

Table of Contents



A. About Panduit



B. Copper Systems



C. Fiber Systems



D. Faceplates, Outlet Frames and Surface Mount Boxes



E. Keystone Cabling Systems



F. Zone Cabling



G. Cable Routing Systems



H. Surface Raceway, Snap-On Faceplates and Surface Mount Outlet Boxes



J. Cabinets, Thermal, Racks and Cable Management Systems



K. Power Management



L. Grounding and Bonding



M. Identification Products



N. Cable Management Accessories



O. Part Number Index

A. About Panduit

B. Copper Systems

C. Fiber

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M.
Identification
Products

N. Cable Management Accessories

> O. Part Number Index

Who Panduit Is

Panduit is a world leader supporting our customers with flexible, end-to-end electrical and network connectivity physical infrastructure solutions that help their businesses stay connected in a global world. Our high-performance products improve productivity and offer a lower total cost of ownership to create a competitive business advantage.

With operations in more than 112 countries and a worldwide partner network, Panduit ensures the success of our customers with the broadest range of physical infrastructure solutions and products for data centers, enterprise, industrial automation, OEMs, MROs, and industrial construction applications. We help customers optimize the physical infrastructure through simplification, agility, and operational efficiency, with real-world solutions that help our customers keep pace in a global economy.

A Trusted Partner

For more than 60 years, Panduit has engineered and manufactured end-to-end solutions that help our customers manage their physical infrastructure. Our global expertise and strong industry relationships make Panduit a valuable and trusted partner dedicated to delivering technology-driven solutions and unmatched service. Through our commitment to innovation, quality, and service, Panduit creates competitive advantages to earn customer preference.





Enterprise



Today's enterprise IP networks support ever-expanding converged applications for voice, data and video, as well as functions such as intelligent lighting, security and safety systems. Panduit Enterprise Networks provide the industry's most comprehensive and holistic portfolio of products and services that enable sustainable, energy-efficient enterprises.

Within this catalog you will find Copper and Fiber Cable, Connectivity, Rack and Cable Management products engineered for an enterprise physical infrastructure deployment. These products incorporate innovative design features to provide easy installation, reduce maintenance costs and improved network reliability and flexibility.

Data Center

Panduit Converged Infrastructure Solutions deliver a complete family of data center hardware and software that are modular, pre-tested and proven to work together to stay ahead of demands, minimize required resources and expenses and reduce total cost of ownership.

Physical infrastructure hardware offerings in this catalog include:

- Modular cabinets for serviceability and flexibility for moves, adds and changes
- Fiber and copper connectivity for seamless migration paths for higher data rates and next-generation network architectures
- Passive airflow remediation products for thermal management, cooling control and containment
- · Basic and monitored rack PDUs
- Environmental monitoring



A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Innovation Drives Excellence

With more than 1,100 patents worldwide, innovation is at the heart of Panduit's high-performance systems. Panduit is committed to continual leadership within our industry, developing innovative technology solutions that meet the rapidly evolving needs of our customers around the world. Panduit's high-quality, reliable and flexible integrated solutions enable faster, more cost-effective deployments and help our customers prepare for "next generation" technologies while staying competitive.

Earning customer preference is the foundation of our business. By providing our global customers technology-driven solutions with the highest quality and service, Panduit continues to earn customer preference and the industry-leading position in the market.

"Panduit's commitment to support us and Elmhurst (Memorial Healthcare) was very important. During the course of the project, if we had questions or needed support, it was always one phone call away."

- Joe Kowols, Project Manager, Jamerson & Bauwens

"Panduit has the proven ability to deliver an end-to-end unified solution with innovative designs that offer superior cable management, and effective network integrity within the entire facility, including the telecommunications rooms, classrooms, labs and the equipment room."

- Peter Kehler, CIO, Information Systems, SAIT Polytechnic

"The new Cisco Canada Headquarters is a living example of how we can harness the power of the Internet of Everything to create a smart building that's truly sustainable and a leader in energy efficiency. We are proud to be working with Panduit to support initiatives like this and honored to be sharing this award with them."

- Rick Huijbregts, Vice President, Industry and Business Transformation, Cisco

"The initial decision to go with Panduit was a no-brainer because we had confidence in their ability to deliver the entire physical infrastructure stack, including the DCIM solution. And since day one, it's been a wonderful experience...we consider them a critical strategic partner in achieving our short-term and long-term goals. I'm extremely pleased in their DCIM roll-out so far, and everyone here at CenterPoint is very excited about their future plans for us."

- Tom Tanous, Sr. Manager Business Resilience & Data Center Management, CenterPoint

Panduit SynapSense® Cooling Optimization Solution contributed to Yahoo! winning the Improved Data Center Energy Efficiency Award from Datacenter Dynamics North America.

Panduit has been recognized in the "Visionaries" quadrant of the Gartner DCIM Magic Quadrant report, and as a "Major Player" in the IDC MarketScape: Worldwide Datacenter Infrastructure Management Vendor Analysis report for its SmartZone™ Data Center Information Management Hardware and its complimentary software suite.



Global Services and Support

Customer Service

Earning customer preference is the foundation of our business and is of utmost importance to every employee in our organization. Regionally focused global customer service teams are attended by live staff members, who have been well trained in our technology, taking an average of 1,500 calls per day. Incoming calls include order processing, order inquiry, maintenance, item availability, expediting, claims, credit, etc.



Technical Support

This team provides the next level of technical support, to provide further technical depth as needed beyond customer service.

Tech support inquiries can be made within our online inquiry and resolution tracking system.

The tech support team is bolstered by support engineers and product management teams.

Customer Satisfaction

Because of its critical importance to our brand, Panduit measures customer satisfaction in a number of dimensions and levels – global, regional, end-user account and individual – to ensure we collect a holistic understanding of our performance and that our actions to improve are broad-based.



A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M.
Identification
Products

N. Cable Management Accessories

> O. Part Number Index

Panduit Technology Tools

Panduit Select

Put the Power of Panduit at your fingertips, anytime, anywhere. Browse the catalog, build an order, find a distributor close to your job site, even save your favorites for those go-to part numbers that you order over and over.



Google Play for Panduit Select



iTunes for Panduit Select

Install-It

Provides instant access to part information, installation instructions and specification sheets. Scan the barcode on Panduit product packaging or search by part number to access part information and documents.



Google Play for Panduit Install-It



iTunes for Panduit Install-It

Panduit Partner Ecosystem



Panduit possesses both the global and local channels and strategic alliance partnerships that serve as an extension to our vast resources. The Panduit® ONESM Program consists of a robust ecosystem of designers, system integrators, distributors and contractors who offer a full portfolio of life cycle services. Our partners specialize in the delivery of relevant services to design, develop and deploy solutions that deliver predictable and measurable business benefits.

To thrive in today's competitive landscape, it not only requires innovative products and award-winning customer service, but also an expertly trained team. Panduit provides certification courses and business-specific eLearning opportunities that address our mutual customers' needs related to network infrastructure. These courses give our partners a distinct advantage over the competition and provide the keys to unlock new and potentially long-term revenue streams.

The Panduit online portal provides distributors with real-time information on product data, pricing, and order status. We conduct business transactions with our distributors via Electronic Data Interchange to streamline order processing, invoicing, and payments.



Panduit Quality Assurance

Panduit focuses on quality assurance in all facets of our business and drives quality initiatives throughout the organization to ensure continuous improvement of processes and solutions. Panduit's continued investment in research and development, technology, and employee development has driven our reputation as the quality leader in the industry. Award-winning customer service and innovative products have fueled Panduit's growth and a top-down commitment to quality ensures our future performance.

Environmental Policy ECO-Sustainability and Global Citizenship



Panduit's global quality systems are intertwined with our environmental management systems and aligned with our environmental policy (included below). Consequently, we also maintain certification to ISO 14001. Thus Panduit constantly acts to preserve and improve the global environment while creating the quality solutions that our customers expect.



Panduit received LEED Gold Certification in 2011 for our new world headquarters building in Tinley Park, Illinois.

Panduit embraces environmental stewardship as a core value and as responsible business practice. Green initiatives permeate every aspect of our business, from using recycled, locally purchased materials whenever practical to developing product and solution offerings that enable energy efficiency and promote environmentally sustainable business strategies.

A PDF copy of our ISO 9001, ISO/TS16949, ISO 14001 facility certifications, and Green Partner certifications can be found on our corporate website using the following URL: http://www.panduit.com/en/support/download-center/certifications A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

PANDUIT®

A. About Panduit

Data Center

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Net-Access[™] Cabinets, Racks, and Cable Management

Comprehensive product offering to address power, cooling, space, and cable management challenges, enabling reduced energy consumption, enhanced network reliability, and optimized space utilization. Cable management rack system manages high density network equipment and patch panels in up to half the number of racks required by traditional cable management systems.

Thermal Management

Data center managers, challenged to maximize the utilization of available rack space and cooling capacity, often increase the power density per cabinet. As cabinet power densities rise, containment architectures are the optimal approach, ensuring uniform cooling air temperature is delivered to equipment in high density PODs, which allow full utilization of available cabinet space and cooling capacity.

Fiber QuickNet™ System

An end-to-end pre-terminated, factory-tested fiber cabling system with cassette and trunk cable assemblies offers maximum deployment flexibility in enclosures or patch panels. Fiber cabling components utilize SC, LC, and/or MTP*/MPO multi-fiber array connectors for high-density, consistent performance, and high reliability.

Fiber Enclosures

Fiber enclosures provide a flexible system suitable for managing fiber terminations, connections, and patching in all types of applications. Integral cable management, bend radius control, and slack management features protect fiber optic cables, patch cords, and connectors ensuring end-to-end signal integrity for increased network reliability.

*MTP is a registered trademark of US Conec Ltd.

Representative offering only, visit www.panduit.com/enterprisenetworks

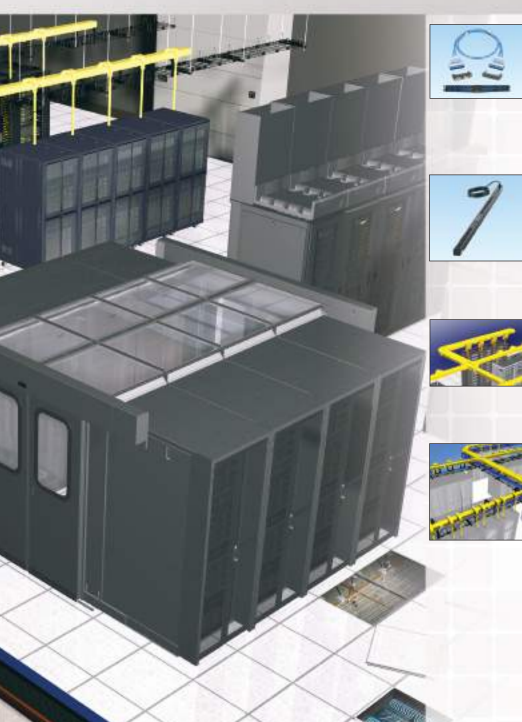




Building a Data Center for the Future

Panduit offers the complete range of equipment you need to build a robust and reliable data center infrastructure, and to address challenges around power, cooling, assets and connectivity. Our tested and proven physical infrastructure solutions deliver the assurance of support for all active equipment, seamless scalability for networking, computing or storage capacity and improved thermal efficiencies.

For example, to operate at maximum uptime you need efficient, fail-proof cabling and underlying infrastructure. As your business needs grow, you also need a way to seamlessly migrate to higher data rate speeds (40G/100G or beyond). Panduit's architecture provides the products and services to support your data center requirements.



Copper QuickNet[™] System

An end-to-end pre-terminated, factory-tested copper cabling system assures quick "plug-in" network deployment and consistent performance while minimizing rework and scrap. System is engineered for maximum design flexibility and offers 100% factory tested cable assemblies in custom lengths and configurations.

Rack Power Distribution Units (PDUs)

Rack PDUs safely and efficiently manage and distribute power to allow multiple pieces of equipment to share a single power connector to enhance scalability of network build outs. Built-in power meters and circuit breakers provide the critical power information and protection for improved network reliability.

FiberRunner® Routing System

Routing systems consist of channels, fittings, and brackets designed to segregate, route, and protect fiber optic and high performance copper cabling. Used to route cables from distribution areas to equipment cabinets or racks.

Wyr-Grid® Overhead Routing System

The Wyr-Grid® System is configured to route and protect cabling between the Main Distribution Area (MDA) or Horizontal Distribution Area (HDA) and the Equipment Distribution Areas (EDA). Key product features significantly reduce installation time, enhance cable management and improve user safety.

Representative offering only, visit www.panduit.com/enterprisenetworks

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

PANDUIT®



A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Telecommunications Room

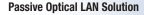
Fiber Optic Cable Systems

Complete end-to-end singlemode and multimode fiber optic solutions (cable, connectors, adapter modules, adapter panels, cassettes, patch cords, cable assemblies) that meet today's 10 Gb/s requirements.



Fiber Enclosures

Fiber Enclosures provide a flexible system suitable for managing fiber terminations, connections, and patching in all types of applications. Integral cable management, bend radius control, and slack management features protect fiber optic cables, patch cords, and connectors ensuring end-to-end signal integrity for increased network reliability.



Delivers converged IP voice, video, data, and building automation at gigabit speeds, to multiple devices via a single strand of singlemode fiber.



Designed to route and manage copper data cables, fiber optic cables, or power cables. Innovative features provide quick, easy assembly for reduced installation costs and faster deployment.

Copper Cabling System

Complete end-to-end Category 6A, 6 and 5e solutions (modular jacks, patch cords, cables, couplers) that meet the most demanding high-speed and bandwidth-demanding data and telecommunication applications.





Representative offering only, visit www.panduit.com/enterprisenetworks



Advanced Network, Space Optimization, Building Automation, and Asset Management

The telecommunication room is a vital point of aggregation of enterprise network and building control systems. The telecommunication room is designed to build flexibility and scalability into the enterprise network infrastructure and to allow for future business growth. Panduit enterprise network products are designed to maximize real estate utilization, thermal management, network security, asset management, and network uptime.





2 and 4 Post Open Equipment Racks

Comprehensive product offering to address cable management challenges, enhanced network reliability, and optimized space utilization. The foundation of the telecommunication room, racks support infrastructure cabling and equipment.



PatchRunner™ Cable Management

Cable management rack system manages high density network equipment and patch panels in up to half the number of racks required by traditional cable management systems. Modular design and compatibility with all Panduit networking products for a comprehensive and aesthetically pleasing infrastructure solution with the flexibility to facilitate system upgrades.



StructuredGround[™] Grounding System

Grounding system provides a high quality, visually verifiable, and dedicated grounding path to maintain system performance, improve network reliability, and protect network equipment and personnel. Highest reliability is ensured; this grounding system meets all applicable grounding and bonding industry standards.



Identification and Labeling System

Comprehensive line of labeling systems and printers, each designed to fit a specific need, allowing you to create custom markers quickly and economically. Identification solutions include computer printable labels and supplies, software, and a wide range of printers including hand-held/portable printers and desktop printers.



TakTy® Hook & Loop Cable Ties

Comprehensive line of cable ties in a wide range of sizes, styles for fastening, bundling, clamping, and identifying a variety of network applications facilitating frequent moves, adds, and changes.

Representative offering only, visit www.panduit.com/enterprisenetworks

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets,
Racks &
Cable
Management
Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Work Area

Copper Cabling Systems

Complete end-to-end Category 6A, 6, and 5e solutions (modular jacks, patch cords, cables, couplers) are designed to support enterprise technologies, including Voice over IP, HD video, Power over Ethernet, and desktop virtualization.



Mini-Com® Outlet Systems

Comprehensive selection of faceplates, surface mount boxes, modular furniture faceplates, and audio/video modules that is easily installed and provides an aesthetically pleasing solution that complements today's workplace environment.



PanWay® Raceway Systems

Surface raceway products provide maximum flexibility for routing, protecting, and concealing high performance copper, voice, video, fiber-optic, and electrical wiring within any enterprise environment. Products are tamper resistant, offering increased safety benefits, discouraging unauthorized access, and protecting sensitive cabling from accidental damage and physical contact with electrical wiring.



PanZone® Zone Cabling Systems

Zone enclosures (in-ceiling, underfloor, raised floor, building automation systems, and wall mount consolidation points) serve as a main distribution point for open office architecture applications, wireless deployments, and network integration of building automation systems.



PanZone® Work Area Consolidation Point Enclosure

Serves as a consolidation point for telecommunication and computing devices, phones, computers, printers, and connected building devices, without requiring access to the telecommunication room.



Representative offering only, visit www.panduit.com/enterprisenetworks





Flexible and Fast to Meet Ever-Changing Business Needs

Today's enterprise IP networks need to support voice, data, and video in a converged media as well as enable an open, engaging, and collaborative work environment. Furthermore, enterprise IP networks must be flexible and robust to support changes in the business market and future enterprise growth. Panduit Enterprise Networks are uniquely designed to deliver maximum network performance while being flexible, scalable, and modular to expand quickly as business needs evolve. Panduit Enterprise Networks also provide superior functionality, clear and precise identification, increased connectivity density, and improved network security to facilitate higher workplace productivity and satisfaction.





Mini-Com® MuTOA Outlet Box

Work area outlet products provide a broad range of solutions that are easily installed and offer absolute modularity. All products provide an aesthetically pleasing solution that will complement all types of work areas (office, schools, factories, etc.).



Identification and Labeling Systems

Comprehensive line of labeling systems and printers, each designed to fit a specific need, allowing you to create custom markers quickly and economically.



Copper and Fiber Blockout Devices

These devices snap into jack modules, either copper or fiber SC/LC and block unauthorized network access. Blockout devices are released with the tool, ensuring the safety and security of the network infrastructure and saving time and money associated with network downtime, data security breaches, infrastructure repair, and hardware theft.



Copper and Fiber Lock-In Devices

Network accessories block unauthorized access to existing network infrastructure. These devices are compatible with most existing copper or fiber LC patch cords, IP cameras, and other IP devices. Also compatible with VoIP phones and help prevent unauthorized tampering with connectivity to ensure E911 continuity.



USB Blockout Devices

These devices plug into either Type A or Type B USB ports, keeping them secure and reducing the risk of unauthorized access. Versions available that can be removed with a tool, or for permanent installation.



StrongHold[™] Supports

Supports and fasteners manage and route cables in a variety of applications. Designed to provide bend radius control that helps prevent degradation of cable performance.

Representative offering only, visit www.panduit.com/enterprisenetworks

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

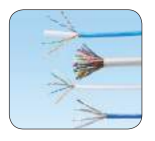
> O. Part Number Index

Notes



Copper Systems

Panduit offers end-to-end solutions for all twisted pair copper cabling applications. TX™ Copper Cabling Systems provide reliable network performance for the most demanding high-speed and bandwidth-demanding applications while exceeding the latest industry standards. Mini-Com® Modules are interchangeable within Panduit modular patch panels, faceplates, and surface mount boxes to provide modular solutions for intermediate to high-density installations. A variety of colors enable color-coding of connectivity for network segregation.



















- Copper cable is designed to be installed with Panduit connectivity products (jack modules, pre-terminated cassettes, patch panels, and patch cords) to provide a reliable, modular, end-to-end solution
- Copper TG Style Jack Modules feature enhanced Giga-TX™ Technology optimizing performance by maintaining cable pair geometry and eliminating conductor untwist; forward motion termination places no impact on critical internal components for maximum reliability
- Plug pack assemblies facilitate quick and easy connection and disconnection of patch cords to a variety of switches, reducing time and cost associated when installing and maintaining active equipment
- Patented angled patch panels facilitate proper bend radius control and minimize the need for horizontal cable managers, providing a high-density solution which conserves valuable rack space
- TX6™ and TX6A-SD UTP Copper Cabling Systems with MatriX Technology provides headroom assurance that exceed requirements of ANSI/TIA-568-C.2 Category 6A, IEEE 802.3n-2006, and ISO 11801 Class E_A channel standards
- Small diameter cabling in Cat.6A, Cat. 6 and Cat. 5e performance provides design flexibility which supports high density patch fields in Enterprise and Data Center applications

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Panduit Copper Cabling System Selection Guide

| Panduit Cabling System | TX6A [™] Shielded | TX6A™ UTP | TX6500™ | TX6000™ | TX5500™ |
|---------------------------------------|--|--|--|--|---|
| Performance Standard Compliance | - ANSI/TIA 568-C.2 Category 6A - ISO/IEC 11801 Class E _A | - ANSI/TIA 568-C.2 Category 6A - ISO/IEC 11801 Class E _A | - ANSI/TIA 568-C.2 Category 6 - ISO/IEC 11801 Class E | - ANSI/TIA 568-C.2 Category 6 - ISO/IEC 11801 Class E | - ANSI/TIA 568-C.2 Category 5e - ISO/IEC 11801 Class D |
| Specified Bandwidth | 500 MHz | 500 MHz | 250 MHz | 250 MHz | 100 MHz |
| Application Standard Compliance | • 802.3 Ethernet: 10GBASE-T, 100BASE-T, 1000BASE-T | • 802.3 Ethernet: 10GBASE-T, 100BASE-T, 1000BASE-T | • 802.3 Ethernet: 10GBASE-T*, 100BASE-T, 1000BASE-T | • 802.3 Ethernet: 10GBASE-T*, 100BASE-T, 1000BASE-T | • 802.3 Ethernet: 100BASE-T, 1000BASE-T |
| | 155 Mb/s ATM, 622 Mb/s ATM, 1.2 Gb/s ATM Token Ring 4/16 802.3 Power over Ethernet (PoE, PoE+, PoE++) | 155 Mb/s ATM, 622 Mb/s ATM, 1.2 Gb/s ATM Token Ring 4/16 802.3 Power over Ethernet (PoE, PoE+, PoE++) | *(limited distances per TSB-155-A) • 155 Mb/s ATM, 622 Mb/s ATM, 1.2 Gb/s ATM • Token Ring 4/16 • 802.3 Power over Ethernet (PoE, PoE+, PoE++) | *(limited distances per TSB-155-A) • 155 Mb/s ATM, 622 Mb/s ATM, 1.2 Gb/s ATM • Token Ring 4/16 • 802.3 Power over Ethernet (PoE, PoE+, PoE++) | • 155 Mb/s ATM, 622 Mb/s ATM, 1.2 Gb/s ATM • Token Ring 4/16 • 802.3 Power over Ethernet (PoE, PoE+, PoE++) |
| Cable | PUFP6X04**/ PUFR6X04** PFP6X04**/ PFR6X04** | PUP6AM04**/ PUR6A04** PUP6ASD04**/ PUR6ASD04** | PUP6504**/ PUR6504** | PUP6004**/ PUR6004** | PUP5504**/ PUR5504** |
| Jack Module | CJS6X88TGY | CJ6X88TG** | CJ688TG** | CJ688TG** | CJ5E88TG** |
| Data Patch Panel | N/A | DP246X88TGY/ DP486X88TGY | DP24688TGY/ DP48688TGY | DP24688TGY/ DP48688TGY | DP2465E88TGY/ DP4865E88TGY |
| Patch Cord | STP6XN** STP28XN** | UTP6ASDN** UTP28XN** | UTPSPN**Y UTP28SPN** | UTPSPN**Y UTP28N** | UTPCHN**Y UTP28CHN** |
| Zone Cord | SAPPBUN/SAPRBUN SAJPBUN/SAJRBUN | UZPPBUN/UZPRBUN UZJPBUN/UZJRBUN | UPPBUN/UPRBUN UJPBUN/UJRBUN | UPPBUN/UPRBUN UJPBUN/UJRBUN | N/A |
| Punchdown System | N/A | GP6 [™] PLUS (standard density) | GP6™ PLUS | GP6™ PLUS | PanPunch® 110 |
| Description | Recommended for high-data use installations in high EMI environments. Current or future applications which will operate at greater than Gigabit data rates (WLAN, imaging, video conferencing, server virtualization. Provides guaranteed headroom on internal and external (alien) parameters | Current or future applications which will operate at greater than Gigabit data rates (WLAN, imaging, video conferencing, server virtualization. Provides guaranteed headroom on internal and external (alien) parameters | Robust Gigabit system for high-data use environments. Provide superior guaranteed headroom on internal cabling system parameters | Robust Gigabit system for high-data use environments. Provides guaranteed headroom on internal cabling system parameters | General purpose Gigabit system for shorter term or temporary installations or for less data intensive locations |



Minimum

Minimum





TX6A[™] and TX6A-SD[™] UTP Copper Cable with Advanced MaTriX Technology

- Exceeds requirements of ANSI/TIA-568-C.2 Category 6A, IEEE 802.3an-2006, and ISO 11801 Class E_A channel
- Exceeds requirements of ANSI/TIA-568-C.2 Category 6A and IEC 61156-5 Category 6A component standards
- Superior headroom performance provides margins above the industry standard for both electrical and alien crosstalk performance
- Supports IEEE 802.3af, 802.3at, and 802.3bt type 3 and 4 for PoE applications up to 100 W
- Patented cable with MaTriX Technology suppresses alien crosstalk with enhanced internal electrical performance
- Round cable design with reduced cable diameter enables improved cable bundling and optimizes fill capacity

- TX6A UTP Copper Cable available for distances up to 100 meters; cable diameter 0.275 in. (7.0mm) plenum nominal
- TX6A-SD™ UTP Copper Cable available for distances up to 70 meters, offering smaller cable diameter comparable to Category 6 cable; cable diameter 0.240 in. (6.1mm) nominal
- Installation temperature range: 32°F to 140°F (0°C to 60°C)
- Operating temperature range: -4°F to 167°F (-20°C to 75°C)
- Descending length cable markings enable easy identification of remaining cable which reduces installation time and cable scrap



| PU | 126 | ASL | <i>)</i> 04 | BU- | UG | |
|----|-----|-----|-------------|-----|----|--|
| | | | | | | |

| Part Number | Part Description | Color‡ | Order Quantity (MOQ)* | Order Increment (MOI)* |
|------------------------------|---|--------|-----------------------------|------------------------------|
| TX6A [™] UTP Copper | Cable (100 meter solution) | | | |
| PUP6AM04BU-UG | Category 6A, plenum (CMP), 4-pair, UTP copper cable. Copper conductors are 23 AWG with FEP insulation. Conductors are twisted in pairs, separated by an integrated pair divider, surrounded by a patented Advanced MaTriX Technology tape and protected by a low-smoke flame-retardant PVC jacket. Maximum operating temperature of 194°F (90°C). | Blue | 5000 | 1000 |
| PUR6A04BU-UG | Category 6A, riser (CMR), 4-pair, UTP copper cable. Copper conductors are 23 AWG with PE insulation. Conductors are twisted in pairs, separated by an integrated pair divider, surrounded by a patented MaTriX Technology tape and protected by a flame-retardant PVC jacket. | Blue | 9000 | 1000 |

TX6A-SD™ UTP Copper Cable (70 meter solution)

| PUP6ASD04BU-UG‡ | Category 6A, riser (CMR), 4-pair, UTP copper cable. Copper conductors are 26 AWG with FEP insulation. Conductors are twisted in pairs, separated by an integrated pair divider, surrounded by a patented MaTriX Technology tape and protected by a low-smoke, flame-retardant PVC jacket. Ideal for installations up to 70 meters. Smallest diameter Category 6A UTP cable on the market at 0.240 in. (6.1mm). | Blue | 9000 | 1000 |
|-----------------|--|------|------|------|
| PUR6ASD04BU-CG‡ | Category 6A, riser (CMR), 4-pair, UTP copper cable. Copper conductors are 26 AWG with PE insulation. Conductors are twisted in pairs, separated by an integrated pair divider, surrounded by a patented MaTriX Technology tape and protected by a flame retardant PVC jacket. Ideal for installations up to 70 meters. | Blue | 9000 | 1000 |

‡For standard colors other than Blue, replace BU in part number with WH (White), YL (Yellow), or IG (International Gray).

Must be installed as part of a complete TX6A™ Copper Cabling System in order to achieve 10GBASE-T certified performance.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

^{*}MOQ needs to be met prior to MOI. Contact Panduit Customer Service for a additional information.





B. Copper **Systems**

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

TX6A™ U/FTP Shielded Copper Cable

- Exceeds requirements of ANSI/TIA-568-C.2 Category 6A, IEEE 802.3an-2006, and ISO 11801 Class EA channel standards
- Exceeds requirements of ANSI/TIA-568-C.2 Category 6A and IEC 61156-5 Category 6A component standards
- Supports IEEE 802.3af, 802.3at, and 802.3bt type 3 and 4 for PoE applications up to 100 W
- Cable diameter: Riser 0.308 in. (7.8mm) nominal, Plenum 0.295 in. (7.5mm) nominal
- Installation temperature range: 32°F to 140°F (0°C to 60°C)
- Operating temperature range: -4° to 167°F (-20° to 75°C)
- Descending length cable markings enable easy identification of remaining cable which reduces installation time and cable scrap



| Part Number | Part Description | Color‡ | Minimum Order Quantity (MOQ)* | Minimum Order Increment (MOI)* |
|---------------|---|--------|--|---|
| PUFR6X04BU-UG | Category 6A, riser (CMR), 4-pair, U/FTP shielded copper cable. Copper conductors are 23 AWG with HDPE insulation. Conductors are twisted in pairs, each individual twisted pair includes a metallic foil shield and is protected by a flame-retardant PVC jacket. | Blue | 5000 | 1000 |
| Plenum | | | | |
| PUFP6X04BU-UG | Category 6A, plenum (CMP), 4-pair, U/FTP | Blue | 5000 | 1000 |

| PUFP6X04BU-UG | Category 6A, plenum (CMP), 4-pair, U/FTP shielded copper cable. Copper conductors are 23 AWG with FEP insulation. Conductors are twisted in pairs, each individual twisted pair includes a metallic foil shield and is protected by a low smoke, flame-retardant PVC jacket. | Blue | 5000 | 1000 |
|---------------|--|------|------|------|
|---------------|--|------|------|------|

‡For standard colors other than Blue, replace BU with WH (White), YL (Yellow), or IG (International Gray). Order number of pieces required, in multiples of 5,000 feet. Must be installed as part of a complete TX6A™ Copper Cabling System in order to achieve 10GBASE-T certified performance.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

TX6A[™] Shielded F/UTP Copper Cable

- Exceeds requirements of ANSI/TIA-568-C.2 Category 6A, IEEE 802.3an-2006, and ISO 11801 Class EA channel standards
- Exceeds requirements of ANSI/TIA-568-C.2 Category 6A and IEC 61156-5 Category 6A component standards
- Supports IEEE 802.3af, 802.3at, and 802.3bt type 3 and 4 for PoE applications up to 100 W
- Cable diameter: Riser 0.284 in. (7.2mm) nominal, Plenum 0.290 in. (7.4mm) nominal
- Installation temperature range: -20°F to 75°F (-4°C to 167°C) during installation and operation
- Descending length cable markings enable easy identification of remaining cable which reduces installation time and cable scrap



PFR6X04BU-CG

| Part Number | Part Description | Color‡ | Minimum Order Quantity (MOQ)* | Minimum Order Increment (MOI)* |
|--------------|--|--------|--|---|
| PFR6X04BU-CG | Category 6A riser (CMR) 4-pair F/UTP shielded copper cable. Conductors are 23 AWG with PE insulation. Conductors are twisted in pairs, separated by an integrated pair separator, all four pairs surrounded by an overall metallic foil shield and protected by a riser jacket. | Blue | 9000 | 1000 |
| PFP6X04BU-UG | Category 6A plenum (CMP) 4-pair F/UTP shielded copper cable. Conductors are 23 AWG with FEP insulation. Conductors are twisted in pairs, separated by an integrated pair separator, all four pairs surrounded by an overall metallic foil shield and protected by a low smoke, flame-retardant PVC jacket. | Blue | 9000 | 1000 |

‡For standard colors other than Blue, replace BU in part number with WH (White). Must be installed as part of a complete TX6A™ Copper Cabling System in order to achieve 10GBASE-T certified performance.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

*MOQ needs to be met prior to MOI. Contact Panduit Customer Service for a additional information.

^{*}MOQ needs to be met prior to MOI. Contact Panduit Customer Service for a additional information.



Minimum

C UL US

TX6500™ Premium Category 6 UTP Copper Cable

- Exceeds requirements of ANSI/TIA-568-C.2 Category 6 and ISO 11801 2nd Edition Class E channel standards
- Guaranteed Channel Headroom Platform when part of the TX6500 Cabling Solution
- Exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 6 component standards
- Supports IEEE 802.3af, 802.3at, and 802.3bt type 3 and 4 for PoE applications up to 100 W
- Reduced attenuation maximizes the amount of signal that reaches the receiver, increasing bandwidth
- Third party tested to comply with ANSI/TIA-568-C.2

- Cable diameter: Riser 0.265 in. (6.8mm) nominal, Plenum 0.264 in. (6.7mm) nominal
- Installation temperature range: 32°F to 122°F (0°C to 50°C)
- Operating temperature range: -4°F to 167°F (-20°C to 75°C)
- Characterized to 600 MHz, 350 MHz above the standard
- Descending length cable markings enable easy identification of remaining cable which reduces installation time and cable scrap
- Cable supplied in an easy payout EZ-Brake[™] System



PUR6504BU-UY

| Part Number | Part Description | Color‡ | Order Quantity (MOQ)* | Order Increment (MOI)* |
|--------------|--|--------|-----------------------------|------------------------------|
| Riser | | | | |
| PUR6504BU-UY | Premium, Category 6, riser (CMR), 4-pair, UTP copper cable. Copper conductors are 23 AWG construction with polyolefin (PE) insulation. Conductors are twisted in pairs, separated by an integrated pair divider and protected by a flame-retardant PVC jacket. | Blue | 9000 | 1000 |
| Plenum | | | | |
| PUP6504BU-UY | Premium, Category 6, plenum (CMP), 4-pair, UTP copper cable. Copper conductors are 23 AWG construction with FEP insulation. Conductors are twisted in pairs, separated by an integrated pair divider and protected by a low smoke, flame-retardant PVC jacket. | Blue | 9000 | 1000 |

‡For standard colors other than Blue, replace BU in part number with WH (White), YL (Yellow), or

IG (International Gray). Contact Panduit Customer Service for other color options.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

*MOQ needs to be met prior to MOI. Contact Panduit Customer Service for a additional information.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories







B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

আ TX6000™ Enhanced Category 6 UTP Copper Cable

- Exceeds requirements of ANSI/TIA-568-C.2 Category 6 and ISO 11801 2nd Edition Class E channel standards
- Guaranteed Channel Headroom Platform when part of the TX6000 Cabling Solution
- Exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 6 component standards
- Supports IEEE 802.3af, 802.3at, and 802.3bt type 3 and 4 for PoE applications up to 100 W
- Third party tested to comply with ANSI/TIA-568-C.2

- Cable diameter: Riser 0.243 in. (6.2mm) nominal, Plenum 0.225 in. (5.7mm) nominal
- Installation temperature range: 32°F to 122°F (0°C to 50°C)
- Operating temperature range: -4°F to 167°F (-20°C to 75°C)
- Characterized to 550 MHz, 300 MHz above the standard

Minimum Minimum

Cable supplied in an easy payout Reelex[™] carton



PUR6004BU-W

| Part Number | Part Description | Color‡ | Order Quantity (MOQ)* | Order Increment (MOI)* |
|-------------|---|--------|-----------------------------|------------------------------|
| Riser | | | | |
| PUR6004BU-W | Enhanced Category 6, riser (CMR) 4-pair U/UTP copper cable. Copper conductors are 23 AWG construction with polyolefin (PE) insulation. Conductors are twisted in pairs, separated by an integrated pair divider and protected by a flame-retardant PVC jacket. Packaged in an easy-payout Reelex™ carton. | Blue | 12000 | 1000 |
| Plenum | | | | |
| PUP6004BU-W | Enhanced Category 6, plenum (CMP), 4-pair, UTP copper cable. Copper conductors are 23 AWG construction with FEP/polyolefin insulation. Conductors are twisted in pairs, separated by an integrated pair divider, and | Blue | 12000 | 1000 |

‡For standard colors other than Blue, replace BU in part number with WH (White), YL (Yellow), or IG (International Gray). Contact Panduit Customer Service for other color options. For Labeling and Identification (Section M), see pages M.1 thru M.18.

retardant PVC jacket. Packaged in an easy-

protected by a low smoke, flame-

For additional product information, refer to www.panduit.com.

payout Reelex™ carton.

^{*}MOQ needs to be met prior to MOI. Contact Panduit Customer Service for a additional information.



TX6™ Category 6 UTP Copper Cable

- Supports IEEE 802.3af, 802.3at, and 802.3bt type 3 and 4 for PoE applications up to 100 W
- Temperature rating:
 32°F to 122°F (0°C to 50°C) during installation
 -4°F to 167°F (-20°C to 75°C) during operation (Riser)
 -4°F to 167°F (-20°C to 75°C) during operation (Plenum)
- Third part tested to comply with ANSI/TIA-568-C.2 Category 6
- Cable Diameter: Plenum 0.224 in. (5.7mm) nominal Riser - 0.210 in. (5.3mm) nominal
- Cable has been characterized to 350 MHz, 100 MHz above the standard
- Easy identification of remaining cable reduces installation time and cable scrap
- Cable supplied in an easy payout Reelex[™] carton



PUR6C04BU-U

| Part Number | Part Description | Color | Minimum Order Quantity (MOQ)* | Minimum Order Increment (MOI)* |
|-------------|---|----------|--|---|
| Riser | | | | |
| PUR6C04BU-U | Category 6, riser (CMR), 4-pair U/UTP copper cable. Copper conductors are 23 AWG construction with polyolefin insulation. Conductors are twisted in pairs, separated by a tape and protected by a flame retardant PVC jacket. | Blue | 12000 | 1000 |
| Plenum | | <u>'</u> | | |

| PUP6C04BU-U | Category 6, plenum (CMP), 4-pair U/UTP copper cable. Copper conductors are 23 AWG construction with FEP/polyolefin insulation. Conductors are twisted in pairs, separated by a tape and protected by a low-smoke, flame retardant PVC jacket. | Blue | 12000 | 1000 |
|-------------|---|------|-------|------|
|-------------|---|------|-------|------|

For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

TX6™ OSP Category 6 UTP Copper Cable

- Certified performance with ANSI/TIA-568-C.2 Category 6 and ISO 11801 Class E; Telcordia Specification GR-421-CORE Water Penetration Requirement
- Protects against environmental elements that can cause electrical performance failures
- Cable Diameter: 0.260 in (6.6mm) nominal

- Gel-filled construction to prevent moisture migration in underground and wet applications
- Wide temperature range for extreme weather environments:
 -22°F to 140°F (-30°C to 60°C) during installation
 -49°F to 176°F (-45°C to 80°C) during operation
- Cable supplied in an easy payout Reelex[™] carton



PUO6C04BL-U

| Part Number | Part Description | Color | Minimum Order Quantity (MOQ)* | Minimum Order Increment (MOI)* |
|-------------|--|-------|--|---|
| PUO6C04BL-U | Category 6, outside plant (OSP), 4-pair U/UTP copper cable. Copper conductors are 23 AWG construction with polyolefin insulation. The cable has a gel-filled construction to prevent moisture migration in underground and wet applications. Conductors are twisted in pairs, separated by a pair separator and covered by a UV-resistant and abrasion-resistant polyethylene (PE) jacket. For use in duct and conduit installation. Not to be used in aerial or direct burial applications. | Black | 9000 | 1000 |

For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

^{*}MOQ needs to be met prior to MOI. Contact Panduit Customer Service for a additional information.

^{*}MOQ needs to be met prior to MOI. Contact Panduit Customer Service for a additional information.







A.

About **Panduit**

B.

Copper

Systems

C.

Fiber

Systems

n

Faceplates,

Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. Zone

Cabling

G. Cable Routina Systems

Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

TX5500™ Enhanced Category 5e UTP Copper Cable

- Exceeds requirements of ANSI/TIA-568-C.2 Category 5e and ISO 11801 2nd Edition Class D channel standards
- Guaranteed Channel Headroom Platform when part of the TX5500 Cabling Solution
- Exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 5e component standards
- Third party tested to comply with ANSI/TIA-568-C.2
- Supports IEEE 802.3af, 802.3at, and 802.3bt type 3 and 4 for PoE applications up to 100 W
- Cable diameter: Riser 0.225 in. (5.7mm) nominal, Plenum 0.207 in. (5.3mm) nominal

- Installation temperature range: 32°F to 122°F (0°C to 50°C)
- Operating temperature range: 14°F to 167°F (-10°C to 75°C)
- Channel characterized to 450 MHz, 350 MHz above the standard
- Descending length cable markings enable easy identification of remaining cable which reduces installation time and cable scrap
- Cable supplied in an easy payout Reelex[™] carton



PUR5504WH-UY

| Part Number | Part Description | Color‡ | Minimum Order Quantity (MOQ)* | Minimum Order Increment (MOI)* |
|--------------|---|--------|--|---|
| Riser | | | | |
| PUR5504BU-UY | Enhanced Category 5e, riser (CMR), 4-pair, UTP copper cable. Copper conductors are 24 AWG construction with polyolefin (PE) insulation. Conductors are twisted in pairs and protected by a flame-retardant PVC jacket. | Blue | 13000 | 1000 |
| Plenum | | | | |
| PUP5504BU-UY | Enhanced Category 5e, plenum (CMP), 4-pair, UTP copper cable. Copper conductors are 24 AWG construction with FEP/polyolefin insulation. Conductors are twisted in pairs and placed in a low smoke, flame-retardant PVC jacket. | Blue | 13000 | 1000 |

‡For standard colors other than Blue, replace BU in part number with WH (White), YL (Yellow), or IG (International Gray). Contact Panduit Customer Service for other color options.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

Bonding Identification

Grounding

Products

Cable Management Accessories

^{*}MOQ needs to be met prior to MOI. Contact Panduit Customer Service for a additional information.



TX5500™ Category 5e 25-Pair UTP Copper Cable

- Exceeds requirements of ANSI/TIA-568-C.2 Category 5e and ISO 11801 2nd Edition Class D channel standards
- Exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 5e component standards
- Supports IEEE 802.3af, 802.3at, and 802.3bt type 3 and 4 for PoE applications up to 100 W
- Cable diameter: Riser 0.500 in. (12.7mm) nominal, Plenum 0.455 in. (11.6mm) nominal
- Installation temperature range: 32°F to 122°F (0°C to 50°C)
- Operating temperature range: -4°F to 167°F (-20°C to 75°C)
- Descending length cable markings enable easy identification of remaining cable which reduces installation time and cable scrap
- Cable supplied on a reel



PUR5525IG-UY

| Part Number | Part Description | Color‡ | Minimum Order Quantity (MOQ)* | Minimum Order Increment (MOI)* |
|--------------|---|-----------------------|--|---|
| Riser | | | | |
| PUR5525IG-UY | Category 5e riser (CMR) 25-pair UTP copper cable. Copper conductors are 24 AWG construction with HDPE insulation. Conductors are twisted in pairs and placed in a flame-retardant PVC jacket. | International Gray | 1000 | 1000 |

Plenum

| PUP5525IG-UY Category 5e plenum (CMP) 25-pair UTP copper cable. Copper conductors are 24 AWG construction with FEP insulation. Conductors are twisted in pairs and placed in a low smoke, flame-retardant, fluoropolymer jacket. | International Gray | 1000 | 1000 |
|---|-----------------------|------|------|
|---|-----------------------|------|------|

[‡]For standard colors other than International Gray, replace IG in part number with BU (Blue) or WH (White). For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

^{*}MOQ needs to be met prior to MOI. Contact Panduit Customer Service for a additional information.







B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

TX5500™ Category 5e F/UTP Shielded Copper Cable

- Exceeds requirements of ANSI/TIA-568-C.2 Category 5e and ISO 11801 2nd Edition Class D channel standards
- Exceeds requirements of ANSI/TIA-568-C.2 Category 5e and IEC 61156-5 Category 5e component standards
- Supports IEEE 802.3af, 802.3at, and 802.3bt type 3 and 4 for PoE applications up to 100 W
- Cable diameter: Riser 0.241 inch (6.1 mm), Plenum 0.229 inch (5.8mm)
- Installation temperature range: 32°F to 122°F (0°C to 50°C)
- Operating temperature range: -4°F to 140°F (-20°C to 60°C)
- Descending length cable markings enable easy identification of remaining cable which reduces installation time and cable scrap
- Cable supplied on a reel



PFR5504BU-UY

| Part Number | Part Description | Color‡ | Minimum Order Quantity (MOQ)* | Minimum Order Increment (MOI)* |
|--------------|--|--------|--|---|
| Riser | | | | |
| PFR5504BU-UY | Category 5e, riser (CMR), 4-pair, F/UTP copper cable. Copper conductors are 24 AWG construction with polyethylene insulation. Conductors are twisted in pairs, surrounded by an overall polyester aluminum foil with a stranded copper drain wire and protected by a flame-retardant PVC jacket. | Blue | 5000 | 1000 |
| Plenum | | | | |
| PFP5504BU-UY | Category 5e, plenum (CMP), 4-pair, F/ UTP copper cable. Copper conductors are 24 AWG construction with FEP insulation. Conductors are twisted in pairs, surrounded by an overall polyester aluminum foil with stranded copper drain wire and protected by | Blue | 5000 | 1000 |

‡For standard colors other than Blue, replace BU in part number with WH (White), IG (International Gray), BL (Black), GR (Green), OR (Orange), RD (Red), VL (Violet), or YL (Yellow).

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

a low smoke flame-retardant PVC jacket.

^{*}MOQ needs to be met prior to MOI. Contact Panduit Customer Service for a additional information.



c(1) s TX6A-SD™ and TX6A-28™ UTP Patch Cords

- Exceeds requirements of ANSI/TIA-568-C.2 Category 6A, IEEE 802.3an-2006, and ISO 11801 Class E_A channel standards**
- Supports IEEE 802.3af, 802.3at, and 802.3bt type 3 and 4 for PoE applications up to 100 W
- Advanced MaTriX Technology in TX6A-SD™ provides superior suppression of alien crosstalk (PSANEXT and PSAACRF)
- Available space-saving 28 AWG cords are over 40% smaller than 26 AWG cords and provide over 60% increase in cabling capacity in pathways
- TX6A-SD[™] constructed of Category 6A, 26 AWG stranded cable (nominal cable diameter 0.240 in.) and TX6A[™] Modular Plugs for superior performance
- TX6A-28[™] constructed of Category 6A, 28 AWG solid cable (nominal cable diameter 0.185 in.) and TX6[™] PLUS 28 AWG Modular Plugs for superior performance
- Compatible as components of any Panduit TX6A™ UTP Copper Cabling System for increased design flexibility in channels up to 100 meters**

- Each patch cord is 100% performance tested to component limits and wired T568B
- Plugs meet all applicable ANSI/TIA-1096-A requirements and exceeds IEC 60603-7 specifications
- Performance of plugs is in center of TIA component range, ensuring interoperability and 10GBASE-T Ethernet channel performance
- Label on patch cords provides identification of performance level, length, and quality control number
- Patented tangle-free latch prevents snags and provides easy release, saving time on frequent moves, adds, and changes
- Optional patch cord color bands snap on and off individual patch cables offering endless color-coding options
- Optional RJ45 plug lock-in device blocks unauthorized removal of cable, IP phone, other networking equipment, or critical connection



UTP6ASD*‡ UTP28X*‡



UTP28X*



UTP28X8INBU

| Part Number | Part Description | Color‡ | Pkg. Qty. | Ctn. Qty. |
|------------------|--|--------------|--------------|--------------|
| TX6A-SD™ UTP Pa | tch Cords | | | |
| UTP6ASD*BU | Category 6A (SD), 10 Gb/s UTP patch cord with TX6A™ Modular Plugs on each end, CM. | Blue | 1 | 10 |
| UTP6ASD* | Category 6A (SD), 10 Gb/s UTP patch cord with TX6A™ Modular Plugs on each end, CM. | Off White | 1 | 10 |
| UTP6ASD*BU-Q | Category 6A (SD), 10 Gb/s UTP patch cord with TX6A™ Modular Plugs on each end, CM. | Blue | 25 | 25 |
| UTP6ASD*-Q | Category 6A (SD), 10 Gb/s UTP patch cord with TX6A™ Modular Plugs on each end, CM. | Off White | 25 | 25 |
| TX6A-28™ UTP Pat | ch Cords | | | |

| UTP28X*BU | Category 6A Performance 28 AWG, UTP Patch Cord, CM/LSZH. | Blue | 1 | 10 |
|----------------|---|--------------|----|----|
| UTP28X* | Category 6A Performance 28 AWG, UTP Patch Cord, CM/LSZH. | Off White | 1 | 10 |
| UTP28X*BU-Q | Category 6A Performance 28 AWG, UTP Patch Cord, CM/LSZH. | Blue | 25 | 25 |
| UTP28X*-Q | Category 6A Performance 28 AWG, UTP Patch Cord, CM/LSZH. | Off White | 25 | 25 |
| UTP28X8INBU | Category 6A Performance, 28 AWG, UTP Patch Cord, CM/LSZH (8 inch patch cord used for direct switch patching). | Blue | 1 | 10 |
| UTP28X8INBU-48 | Category 6A Performance, 28 AWG, UTP Patch Cord, CM/LSZH (8 inch patch cord used for direct switch patching). | Blue | 48 | 48 |

*Patch Cords available in 1, 3, 5, 7, and 10ft. lengths. For additional lengths refer to www.panduit.com. ‡Patch cords are listed in BU (Blue) and IW (Off White). Other colors available, replace BU in part number with BL (Black), YL (Yellow), GY (Gray), GR (Green), RD (Red), OR (Orange) or VL (Violet).

**TX6A-28™ patch cords utilize 28 AWG conductors which do not meet the 22 to 26 AWG conductor size of patch cable referenced in ANSI/TIA-568-C.2, resulting in an increased attenuation de-rating value of 1.9. Supports 96 meter channels that include 90 meter permanent links. Supports 93 meter channels with 10 meters of patch cords included in the channel.

Must be installed as part of a complete TX6A™ Copper Cabling System in order to achieve 10GBASE-T certified performance.

For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

Std. Std.

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

շ(Ա)սո TX6A™ and TX6A-28™ Shielded Patch Cords

- Exceeds requirements of ANSI/TIA-568-C.2 Category 6A, IEEE 802.3an-2006, and ISO 11801 Class E_A channel standards**
- Exceeds requirements of ANSI/TIA-568-C.2 Category 6A and ISO 11801 Class E_A component standards
- Supports IEEE 802.3af, 802.3at, and 802.3bt type 3 and 4 for PoE applications up to 100 W
- Available space-saving 28 AWG cords are over 40% smaller than 26 AWG cords and provide over 60% increase in cabling capacity in pathways
- TX6A[™] Shielded Patch Cords constructed of Category 6A, 26 AWG S/FTP stranded cable (nominal cable diameter is 0.23 in.) and TX6[™] PLUS Shielded Modular Plugs for superior performance
- TX6A-28[™] Shielded Patch Cords constructed of Category 6A, 28 AWG U/FTP solid cable (nominal cable diameter 0.185 in.) and TX6[™] PLUS 28 AWG Shielded Modular Plugs for superior performance

- Each patch cord is 100% performance tested to component limits and wired T568B
- Plugs meet all applicable ANSI/TIA-1096-A requirements and exceeds IEC 60603-7 specifications
- Performance of plugs is in center of TIA component range, ensuring interoperability and 10GBASE-T Ethernet channel performance
- Label on patch cords provides identification of performance level, length, and quality control number
- Patented tangle-free latch prevents snags and provides easy release, saving time on frequent moves, adds, and changes
- Optional patch cord color bands snap on and off individual patch cables offering endless color-coding options
- Optional RJ45 plug lock-in device blocks unauthorized removal of cable, IP phone, other networking equipment, or critical connection





STP28X*M‡



STP6X*‡ STP28X*‡

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|------------------|--|--------|----------------------|----------------------|
| TX6A™ STP Shield | ded Patch Cords | | | |
| STP6X*BU | Category 6A, 26 AWG, S/FTP Patch Cord, | Blue | 1 | 10 |

| STP6X*BU | Category 6A, 26 AWG, S/FTP Patch Cord, CM/LSZH. | Blue | 1 | 10 |
|------------|---|-----------------------|----|----|
| STP6X*IG | Category 6A, 26 AWG, S/FTP Patch Cord, CM/LSZH | International Gray | 1 | 10 |
| STP6X*BU-Q | Category 6A, 26 AWG, S/FTP Patch Cord, CM/LSZH | Blue | 25 | 25 |
| STP6X*IG-Q | Category 6A, 26 AWG, S/FTP Patch Cord, CM/LSZH | International Gray | 25 | 25 |

TX6A-28™ STP Shielded Patch Cords

| STP28X^MBU | Category 6A Performance, 28 AWG, F/UTP Patch Cord, CM/LSZH. | Blue | 1 | 10 |
|--------------|---|-----------------------|----|----|
| STP28X^MIG | Category 6A Performance, 28 AWG, F/UTP Patch Cord, CM/LSZH. | International Gray | 1 | 10 |
| STP28X^MBU-Q | Category 6A Performance, 28 AWG, F/UTP Patch Cord, CM/LSZH. | Blue | 25 | 25 |
| STP28X^MIG-Q | Category 6A Performance, 28 AWG, F/UTP Patch Cord, CM/LSZH. | International Gray | 25 | 25 |

Patch Cords available in 1, 3, 5, 7, and 10ft. lengths. For additional lengths, refer to www.panduit.com. ^STP28X Shielded Patch Cords available in 0.5, 1, 2 and 3m. For additional lengths, refer to www.panduit.com. ‡ Patch cords are listed in BU (Blue) and IG (International Gray). Other colors available, replace BU in part number with BL (Black), YL (Yellow), GR (Green), RD (Red), OR (Orange) or VL (Violet).

**TX6A-28™ patch cords utilize 28 AWG conductors which do not meet the 22 to 26 AWG conductor size of patch cable referenced in ANSI/TIA-568-C.2, resulting in an increased attenuation de-rating value of 1.9. Supports 96 meter channels that include 90 meter permanent links. Supports 93 meter channels with 10 meters of patch cords included in the channel.

Must be installed as part of a complete TX6A™ Copper Cabling System in order to achieve 10GBASE-T certified performance.

For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.



Std.

Std.



TX6™ PLUS and TX6-28™ UTP Patch Cords

- Exceeds ANSI/TIA-568-C.2 Category 6 and ISO 11801 Class E standards
- Supports IEEE 802.3af, 802.3at, and 802.3bt type 3 and 4 for PoE applications up to 100 W
- Available space-saving 28 AWG cords are nearly 60% smaller than 24 AWG cords and provide over 140% increase in cabling capacity in pathways
- TX6[™] PLUS Patch Cords constructed of Category 6, 24 AWG UTP stranded cable (nominal cable diameter 0.235 in.) and TX6™ PLUS Modular Plugs; plug contacts plated with 50 microinches of gold for superior performance
- TX6-28[™] UTP Patch Cords constructed of Category 6. 28 AWG stranded cable (nominal cable diameter 0.150 in.) and TX6™ PLUS 28 AWG Modular Plugs; plug contacts plated with 50 microinches of gold for superior performance

- Each patch cord is 100% performance tested to component limits and wired T568B
- Plug meets all applicable ANSI/TIA-1096-A requirements and exceeds IEC 60603-7 specifications
- Performance of plugs is in center of TIA component range, ensuring interoperability and excellent performance
- Label on patch cords provide identification of performance level, length, and quality control number
- Patented tangle-free latch prevents snags and provides easy release, saving time on frequent moves, adds, and changes
- Optional patch cord color bands snap on and off individual patch cables offering endless color-coding options
- Optional RJ45 plug lock-in device blocks unauthorized removal of cable, IP phone, other networking equipment, or critical connection



UTPSP*±Y UTP28SP*±

| Part Number | Part Description | Color‡ | Pkg. Qty. | Ctn. Qty. |
|-----------------|---|--------------|--------------|--------------|
| TX6™ PLUS UTP P | atch Cords | | | |
| UTPSP*BUY | Category 6 UTP patch cord with TX6™ PLUS Modular Plugs on each end, CM. | Blue | 1 | 10 |
| UTPSP*Y | Category 6 UTP patch cord with TX6™ PLUS Modular Plugs on each end, CM. | Off White | 1 | 10 |
| UTPSP*BUY-Q | Category 6 UTP patch cord with TX6™ PLUS Modular Plugs on each end, CM. | Blue | 25 | 25 |
| UTPSP*Y-Q | Category 6 UTP patch cord with TX6™ PLUS Modular Plugs on each end, CM. | Off White | 25 | 25 |



UTP28SP*±



UTP28SP8INBU

| rago on odon ona, om. | |
|--|---|
| Category 6 UTP patch cord with $\text{TX6}^{\text{\tiny{TM}}}$ PLUS Modular Plugs on each end, CM. | ٧ |
| | |

TX6-28™ UTP Patch Cords

| 170 20 011 1 ato | iii Oolas | | | |
|------------------|--|--------------|----|----|
| UTP28SP*BU | Category 6 Performance 28 AWG UTP patch cord with TX6™ Modular Plugs on each end, CM/LSZH. | Blue | 1 | 10 |
| UTP28SP* | Category 6 Performance 28 AWG UTP patch cord with TX6™ Modular Plugs on each end, CM/LSZH. | Off White | 1 | 10 |
| UTP28SP*BU-Q | Category 6 Performance 28 AWG UTP patch cord with TX6™ Modular Plugs on each end, CM/LSZH. | Blue | 25 | 25 |
| UTP28SP*-Q | Category 6 Performance 28 AWG UTP patch cord with TX6™ Modular Plugs on each end, CM/LSZH. | Off White | 25 | 25 |
| UTP28SP8INBU | Category 6 Performance 28 AWG UTP patch cord with TX6™ Modular Plugs on each end (8 inch patch cord used for direct switch patching), CM/LSZH. | Blue | 1 | 10 |
| UTP28SP8INBU-48 | Category 6 Performance 28 AWG UTP patch cord with TX6™ Modular Plugs on each end (8 inch patch cord used for direct switch patching), CM/LSZH. | Blue | 48 | 48 |

*Patch Cords available in 1, 3, 5, 7, and 10ft. lengths. For additional lengths, refer to www.panduit.com. ‡ Patch cords are listed in BU (Blue) and IW (Off White). Other colors available, replace BU in part number with BL (Black), YL (Yellow), GY (Gray), GR (Green), RD (Red), OR (Orange) or VL (Violet).

*TX6-28" patch cords utilize 28 AWG conductors which do not meet the 22 to 26 AWG conductor size of patch cable referenced in ANSI/TIA-568-C.2, resulting in an increased attenuation de-rating value of 1.9. Supports 96 meter channels that include 90 meter permanent links. Supports 93 meter channels with 10 meters of patch cords included in the channel

For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com

A. About **Panduit**

В. Copper **Systems**

C. Fiber Systems

n **Faceplates** Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. 7one Cabling

G. Cable Routina Systems

Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories



B. Copper **Systems**

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

Keystone Cabling Systems

> F. 7one Cabling

G. Cable Routing Systems

Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

c(UL)us TX5e™ and TX5e-28™ UTP Patch Cords

- Exceeds ANSI/TIA-568-C.2 Category 5e and ISO 11801 Class D standards
- Supports IEEE 802.3af, 802.3at, and 802.3bt type 3 and 4 for PoE applications up to 100 W
- Available space-saving 28 AWG cords are over 50% smaller than 24 AWG cords and provide over 100% increase in cabling capacity in pathways
- TX5e[™] constructed of Category 5e, 24 AWG UTP stranded cable (nominal cable diameter 0.215 in.) and Pan-Plug® Modular Plugs; plug contacts plated with 50 microinches of gold for superior performance
- TX5e-28[™] constructed of Category 5e, 28 AWG UTP stranded cable (nominal cable diameter 0.149 in.) and Pan-Plug® 28 AWG Modular Plugs; plug contacts plated with 50 microinches of gold for superior performance

- Each patch cord is 100% performance tested to component limits and wired to T568A
- Plug meets all applicable ANSI/TIA-1096-A requirements and exceeds IEC 60603-7 specifications
- Patented tangle-free latch prevents snags and provides easy release, saving time on frequent moves, adds, and changes
- Label on patch cords provide identification of performance level, length, and quality control number
- Optional patch cord color bands snap on and off individual patch cables offering endless color-coding options
- Optional RJ45 plug lock-in device blocks unauthorized removal of cable, IP phone, other networking equipment, or critical connection



UTPCH*±Y



UTP28CH*‡



UTP28CH*±

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|----------------------------|--|--------------|----------------------|----------------------|
| TX5e [™] UTP Patc | h Cords | | | |
| UTPCH*BUY | Category 5e UTP patch cord with Pan-Plug® Modular Plugs on each end, CM. | Blue | 1 | 10 |
| UTPCH*Y | Category 5e UTP patch cord with Pan-Plug® Modular Plugs on each end, CM. | Off White | 1 | 10 |
| UTPCH*BUY-Q | Category 5e UTP patch cord with Pan-Plug® Modular Plugs on each end, CM. | Blue | 25 | 25 |
| UTPCH*Y-Q | Category 5e UTP patch cord with Pan-Plug® Modular Plugs on each end, CM. | Off White | 25 | 25 |

TX5e-28™ UTP Patch Cords

| UTP28CH*BU | Category 5e performance 28 AWG UTP patch cord with Pan-Plug® Modular Plugs on each end, CM/LSZH. | Blue | 1 | 10 |
|--------------|--|--------------|----|----|
| UTP28CH* | Category 5e performance 28 AWG UTP patch cord with Pan-Plug® Modular Plugs on each end, CM/LSZH. | Off White | 1 | 10 |
| UTP28CH*BU-Q | Category 5e performance 28 AWG UTP patch cord with Pan-Plug® Modular Plugs on each end, CM/LSZH. | Blue | 25 | 25 |
| UTP28CH*-Q | Category 5e performance 28 AWG UTP patch cord with Pan-Plug® Modular Plugs on each end, CM/LSZH. | Off White | 25 | 25 |

*Patch Cords available in 1, 3, 5, 7, and 10ft. lengths.. For additional lengths, refer to www.panduit.com. ‡ Patch cords are listed in BU (Blue) and IW (Off White). Other colors available, replace BU in part number with BL (Black), YL (Yellow), GY (Gray), GR (Green), RD (Red), OR (Orange) or VL (Violet).

**TX5e-28™ patch cords utilize 28 AWG conductors which do not meet the 22 to 26 AWG conductor size of patch cable referenced in ANSI/TIA-568-C.2, resulting in an increased attenuation de-rating value of 1.9. Supports 96 meter channels that include 90 meter permanent links. Supports 93 meter channels with 10 meters of patch cords included

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.



c(VL)us Mini-Com® TX6A™ UTP Jack Module

- Exceeds ANSI/TIA-568-C.2 Category 6A and IEC 60603-7-41 component standards from 1 to 500 MHz
- Superior headroom performance supported in densities up to 48 in 1 RU
- Terminates full range of 22 26 AWG conductors (Standard, Right Angle, Shuttered jacks) allowed per ANSI/TIA-568-C.2
- 28/30 AWG jack for terminating 28 AWG solid or stranded to 30 AWG solid conductors
- UL 1863 approved UL 2043 approved (standard, right angle, shuttered)
- Operating temperature of -10°C to 65°C (14°F to 149°F)
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load
- Each jack is 100% tested to ensure NEXT and RL performance and is individually serialized for traceability
- · Contacts plated with 50 microinches of gold
- Accept 6 and 8-position modular plugs without damage
- Blue wire cap designates Category 6A for 22 26 AWG

- Aqua wire cap designates Category 6A for 28 30 AWG
- Advanced MaTriX Technology split foil technology provides superior suppression of alien crosstalk (PSANEXT and PSAACRF)
- Utilize patented Giga-TX[™] Technology for jack terminations which maintains cable pair geometry and eliminating conductor untwist
- Can be re-terminated a minimum of 20 times
- Universal termination cap is color-coded for T568A and T568B wiring schemes
- Right angle jack module or wire cap allows installation in areas with minimal depth so as not to violate cable
- Spring shuttered jack module has a spring shuttered door that opens and closes automatically with plug insertion or removal to prevent dust or debris from accumulating on contacts
- No punchdown tool required; termination tool (EGJT) ensures conductors are fully terminated
- Optional tool (TGJT) reduces termination time by 25% for high-volume installations



CJ6X88TGBU



CJR6X88TGRD



CJH6X88TGBL



CJT6X88TGBU

| Part Number | Part Description | No. of Module Spaces | Std. Pkg. Qty. | Std Ctn. Qty. | |
|--------------------------|---|----------------------------|----------------------|---------------------|--|
| Standard Jack M | lodules | | | | |
| CJ6X88TG‡ | Category 6A, RJ45, 10 Gb/s, 8-position, 8-wire universal module. | 1 | 1 | 50 | |
| CJ6X88TG‡-24 | Category 6A, RJ45, 10 Gb/s, 8-position, 8-wire universal module bulk packaged in quantities of 24. | 1 | 24 | 240 | |
| CJ6X88TG‡-C | Category 6A, RJ45, 10 Gb/s, 8-position, 8-wire universal module bulk packaged in quantities of 100. | 1 | 100 | 100 | |
| Right Angle Jack Modules | | | | | |
| CJR6X88TG‡ | Category 6A, RJ45, 10 Gb/s, 8-position, 8-wire universal module with right angle wire cap. | 1 | 1 | 50 | |
| CJRCAPBU | Right angle wire cap for use with any TX6A [™] jack. | 1 | 10 | 100 | |

| CJRCAPBU | Right angle wire cap for use with any |
|----------|---------------------------------------|
| | |

| Spring Shuttered Jack Module | | | | | |
|------------------------------|---|---|---|----|--|
| CJH6X88TG‡ | Category 6A, RJ45, 10 Gb/s, 8-position, 8-wire universal module with spring shuttered door that automatically opens and closes with plug insertion or removal | 1 | 1 | 50 | |

28/30 AWG Jack Module

| CJT6X88TG‡ Category 6A, RJ45, 10 Gb/s, 8-position, 8-wire universal module for 28 AWG solid/stranded to 30 AWG solid. | 1 | 1 | 50 | |
|---|---|---|----|--|
|---|---|---|----|--|

‡Colors available: IW (Off White), EI (Electric Ivory), IG (International Gray), AW (Arctic White), BL (Black), BU (Blue), GR (Green), RD (Red), OR (Orange), VL (Violet), YL (Yellow), or WH (White). Termination tools available on page B.59.

RJ45 blockout device available on page B.57.

Dust cap available on page B.59.

Contact Panduit Customer Service for bulk packaged jack modules.

Must be installed as part of a complete TX6A™ UTP Copper Cabling System in order to achieve 10GBASE-T certified performance.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

A. About Panduit

В. Copper **Systems**

C. Fiber Systems

n **Faceplates** Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. 7one Cabling

G. Cable Routing Systems

Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

B.16

L(VL)us Mini-Com® TX6A™ Shielded Jack Modules

- Exceeds ANSI/TIA-568-C.2 Category 6A and IEC 60603-7-51 component standards from 1 to 500 MHz
- Superior headroom performance supported in densities up to 48 in 1 RU
- Terminates full range of 22 26 AWG conductors (Standard, Right Angle, Shuttered jacks) allowed per ANSI/TIA-568-C.2
- UL 1863 approved
 UL 2043 approved
- Operating temperature of -10°C to 65°C (14°F to 149°F)
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load
- Each jack is 100% tested to ensure NEXT and RL performance and is individually serialized for traceability
- Contacts plated with 50 microinches of gold
- Accept 6 and 8-position modular plugs without damage
- Blue termination cap designates Category 6A

- Integrated strain relief with wire cap provides 360° conductive path for grounding
- Fully grounded and bonded to patch panel when installed in Panduit All Metal Modular Patch Panel
- Utilize patented Giga-TX[™] Technology for jack terminations which maintains cable pair geometry and eliminating conductor untwist
- Can be re-terminated a minimum of 20 times
- Universal termination cap is color-coded for T568A and T568B wiring schemes
- Spring shuttered jack module has a spring shuttered door that opens and closes automatically with plug insertion or removal to prevent dust or debris from accumulating on contacts
- No punchdown tool required; termination tool (EGJT) ensures conductors are fully terminated
- Optional tool (TGJT) reduces termination time by 25% for high-volume installations



CJS6X88TGY



CJSH6X88TGY

| Part Number | Part Description | No. of Module Spaces | Std. Pkg. Qty. | Std Ctn. Qty. |
|------------------|---|----------------------------|----------------------|---------------------|
| Standard Shield | ed Jack Modules | | | |
| CJS6X88TG‡Y | Category 6A, shielded RJ45, 10 Gb/s, 8-position, 8-wire universal module. | 1 | 1 | 50 |
| CJS6X88TG‡Y-24 | Category 6A, shielded RJ45, 10 Gb/s, 8-position, 8-wire universal module bulk packaged in quantities of 24. | 1 | 24 | 240 |
| Spring Shuttered | d Shielded Jack Module | | | |
| C ISH6Y88TG+V | Category 6A shielded R I/45 10 Gh/s 8-position | 1 | 1 | 50 |

| CJSH6X88TG‡Y | Category 6A, shielded RJ45, 10 Gb/s, 8-position, 8-wire universal module with spring shuttered door that automatically opens and closes with plug insertion or removal. | 1 | 1 | 50 |
|--------------|---|---|---|----|

‡Shielded jack shown in black. Additional colors available: Blue (BU), Green (GR), Red (RD), Violet (VL), and Yellow (YL).

Termination tools available on page B.59.

Shield grounding requires proper installation of shielded jack module, the use of shielded patch cords, and cable. CJSGK-XY available on page B.41.

All Metal Modular Patch Panels available on page B.57.

RJ45 blockout device available on page B.57.

Dust cap available on page B.59.

Must be installed as part of a complete TX6A™ Copper Cabling System in order to achieve

10GBASE-T certified performance.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.



։(Այս Mini-Com® TX6™ PLUS UTP Jack Modules

- Exceeds ANSI/TIA-568-C.2 Category 6 and IEC 60603-7-4 component standards from 1 to 250 MHz
- Superior headroom performance supported in densities up to 48 in 1 RU
- Terminates full range of 22 26 AWG conductors (Standard, Right Angle, Shuttered jacks) allowed per ANSI/TIA-568-C.2
- 28/30 AWG jack for terminating 28 AWG solid or stranded to 30 AWG solid conductors
- UL 1863 approved
 UL 2043 approved (standard, right angle, shuttered)
- Operating temperature of -10°C to 65°C (14°F to 149°F)
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load
- Each jack is 100% tested to ensure NEXT and RL performance and is individually serialized for traceability
- · Contacts plated with 50 microinches of gold
- Accept 6 and 8-position modular plugs without damage

- Utilize patented Giga-TX[™] Technology for jack terminations which maintains cable pair geometry and eliminating conductor untwist
- Can be re-terminated a minimum of 20 times
- Universal termination cap is color-coded for T568A and T568B wiring schemes
- Right angle jack module or wire cap allows installation in areas with minimal depth so to not violate cable bend radius
- Spring shuttered jack module has a spring shuttered door that opens and closes automatically with plug insertion or removal to prevent dust or debris from accumulating on contacts
- No punchdown tool required; termination tool (EGJT) ensures conductors are fully terminated
- Optional tool (TGJT) reduces termination time by 25% for high volume installations
- White wire cap designates Category 6 for 22-26AWG
- Green wire cap designates Category 6 for 28-30AWG



CJ688TGBU



CJR688TGRD



CJH688TGBL



CJT688TGBU

| Part Number | Part Description | No. of Module Spaces | Std. Pkg. Qty. | Std Ctn. Qty. |
|---------------|---|----------------------------|----------------------|---------------------|
| Standard Jac | k Modules | | | |
| CJ688TG‡ | Category 6, RJ45, 10 Gb/s, 8-position, 8-wire universal module. | 1 | 1 | 50 |
| CJ688TG‡-24 | Category 6, RJ45, 10 Gb/s, 8-position, 8-wire universal module bulk packaged in quantities of 24. | 1 | 24 | 240 |
| CJ688TG‡-C | Category 6, RJ45, 10 Gb/s, 8-position, 8-wire universal module bulk packaged in quantities of 100. | 1 | 100 | 100 |
| Right Angle J | ack Modules | | | |
| CJR688TG‡ | Category 6, RJ45, 10 Gb/s, 8-position, 8-wire universal module with right angle wire cap. | 1 | 1 | 50 |
| CJRCAPWH | Right angle wire cap for use with any TX6™ PLUS UTP jack. | 1 | 10 | 100 |
| Spring Shutte | red Jack Module | | | |
| CJH688TG‡ | Category 6, RJ45, 10 Gb/s, 8-position, 8-wire universal module with spring shuttered door that automatically opens and closes with plug | 1 | 1 | 50 |

| 28/30 AWG Ja | ack Module | | | |
|--------------|---|---|---|----|
| CJT688TG‡ | Category 6, RJ45, 10 Gb/s, 8-position, 8-wire universal module for 28 | 1 | 1 | 50 |

‡Colors available: IW (Off White), EI (Electric Ivory), IG (International Gray), AW (Arctic White), BL (Black), BU (Blue), GR (Green), RD (Red), OR (Orange), VL (Violet), YL (Yellow), or WH (White).

Termination tools available on page B.59.

RJ45 blockout device available on page B.57.

Dust cap available on page B.59.

To ensure optimal performance, Panduit recommends use with other Panduit TX6™ PLUS Components.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

insertion or removal

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

0

M. Identification Products

N. Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M.
Identification
Products

N. Cable Management Accessories

> O. Part Number Index

c(\$\mathbb{U}_{US}\$ Mini-Com® TX6™ PLUS Shielded Jack Modules

- Exceeds ANSI/TIA-568-C.2 Category 6 and IEC 60603-7-5 component standards from 1 to 250 MHz
- Superior headroom performance supported in densities up to 48 in 1 RU
- Terminates full range of 22 26 AWG conductors (Standard, Right Angle, Shuttered jacks) allowed per ANSI/TIA-568-C.2
- UL 1863 approved UL 2043 approved
- Operating temperature of -10°C to 65°C (14°F to 149°F)
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load
- Each jack is 100% tested to ensure NEXT and RL performance and is individually serialized for traceability
- · Contacts plated with 50 microinches of gold
- · Accept 6 and 8-position modular plugs without damage
- White termination cap designates Category 6

- Integrated strain relief with wire cap provides 360° conductive path for grounding
- Fully grounded and bonded to patch panel when installed in Panduit all metal modular patch panel
- Utilize patented Giga-TX[™] Technology for jack terminations which maintains cable pair geometry and eliminating conductor untwist
- Can be re-terminated a minimum of 20 times
- Universal termination cap is color-coded for T568A and T568B wiring schemes
- Spring shuttered jack module has a spring shuttered door that opens and closes automatically with plug insertion or removal to prevent dust or debris from accumulating on contacts
- No punchdown tool required; termination tool (EGJT) ensures conductors are fully terminated
- Optional tool (TGJT) reduces termination time by 25% for high-volume installations



CJS688TGY



CJSH688TGY

| Part Number | Part Description | No. of Module Spaces | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-----------------|--|----------------------------|----------------------|----------------------|
| Standard Shield | ed Jack Modules | | | |
| CJS688TG‡Y | Category 6, shielded RJ45, 10 Gb/s, 8-position, 8-wire universal module. | 1 | 1 | 50 |
| CJS688TG‡Y-24 | Category 6, shielded RJ45, 10 Gb/s, 8-position, 8-wire universal module bulk packaged in quantities of 24. | 1 | 24 | 240 |

Spring Shuttered Shielded Jack Module

| CJSH688TG‡Y | Category 6, shielded RJ45, 10 Gb/s, 8-position, 8-wire universal module with spring shuttered door that automatically opens and closes with plug insertion or removal. | 1 | 1 | 50 |
|-------------|--|---|---|----|

‡Shielded jack shown in black. Additional colors available: Blue (BU), Green (GR), Red (RD), Violet (VL), and Yellow (YL). Termination tools available on page B.59.

Shield grounding requires proper installation of shielded jack module, the use of shielded patch cords, and cable. All Metal Modular Patch Panels available on page B.41.

RJ45 blockout device available on page B.57.

Dust cap available on page B.59.

To ensure optimal performance, Panduit recommends use with other Panduit TX6™ PLUS Components.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.



Mini-Com® TX6™ PLUS Corrosive Resistant UTP Jack Module

- Injected gel and polymer material reduce area of exposed electrical contacts providing improved long-term performance in corrosive environments
- Rated for 75+ plug insertions
- Exceeds requirements of ANSI/TIA-568-C.2 Category 6, IEEE 802.3an-2006, and ISO 11801 Class E channel standards
- Utilizes patent-pending enhanced Giga-TX[™] Technology for jack termination which optimizes performance by maintaining cable pair geometry and eliminating conductor untwist
- Contacts plated with 50 microinches of gold for superior performance
- No punchdown tool required; termination tool (EGJT) ensures conductors are fully terminated by utilizing a smooth forward motion without impact on critical internal components for maximum reliability
- Optional termination tool (TGJT) reduces termination time up to 25%, ideal for high-volume installations
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Can be re-terminated a minimum of 20 times

- White termination cap designates Category 6 performance and provides positive strain relief; helps control cable bend radius and securely retains wires
- Terminates 4-pair, 22 26 AWG, 100 ohm, solid or stranded twisted pair cable
- Universal termination cap is color-coded for T568A and T568B wiring schemes
- Accepts 6 and 8-position modular plugs without damage
- Can be clearly identified with optional labels and icons
- Compatible with Mini-Com® Modular Patch Panels,
 Faceplates and Surface Mount Boxes
- Optional RJ45 blockout device blocks out unauthorized access to jack modules and potentially harmful foreign objects, saving time and money associated with data security breaches, network downtime, repair, and hardware replacement
- Optional dust cap keeps out dust and debris while not in use
- Optional RJ45 lock-in device blocks unauthorized removal of cable, IP phone, other networking equipment, or critical connection
- Operating temperature of -10°C to 70°C (140°F to 158°F)



| Part Number | Part Description | No. of Module Spaces | Std. Pkg. Qty. | Std Ctn. Qty. |
|-------------|---|----------------------------|----------------------|---------------------|
| CJE688TGIW‡ | Category 6, RJ45, 8-position, 8-wire, universal, corrosive resistant UTP jack module. | 1 | 1 | 50 |

‡Jack module shown in IW (Off White). Other colors available: WH (White), BL (Black), RD (Red), or BU (Blue). RJ45 blockout device available on page B.57.

Dust cap available on page B.59.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Mini-Com® TX5e™ UTP Jack Modules

- Exceeds ANSI/TIA-568-C.2 Category 5e and IEC 60603-7-2 component standards from 1 to 100 MHz
- Superior headroom performance supported in densities up to 48 in 1 RU
- Terminates full range of 22 26 AWG conductors (Standard, Right Angle, Shuttered jacks) allowed per ANSI/TIA-568-C.2
- 28/30 AWG jack for terminating 28 AWG solid or stranded to 30 AWG solid conductors
- UL 1863 approved
 UL 2043 approved (standard, right angle, shuttered)
- Operating temperature of -10°C to 65°C (14°F to 149°F)
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load
- Each jack is 100% tested to ensure NEXT and RL performance and is individually serialized for traceability

- Contacts plated with 50 microinches of gold
- Accept 6 and 8-position modular plugs without damage
- Utilize patented Giga-TX[™] Technology for jack terminations which maintains cable pair geometry and eliminating conductor untwist
- Can be re-terminated a minimum of 20 times
- Universal termination cap is color-coded for T568A and T568B wiring schemes
- Right angle jack module or wire cap allows installation in areas with minimal depth so to not violate cable bend radius
- Spring shuttered jack module has a spring shuttered door that opens and closes automatically with plug insertion or removal to prevent dust or debris from accumulating on contacts
- No punchdown tool required; termination tool (EGJT) ensures conductors are fully terminated
- Optional tool (TGJT) reduces termination time by 25% for high-volume installations

No of Ctal Ctal

100

100



CJ5E88TGBU



CJR5E88TGRD



CJH5E88TGBL



CJT5E88TGBU

| Part Number | Part Description | Module Spaces | Pkg. Qty. | Ctn. Qty. |
|-----------------------|--|------------------|--------------|--------------|
| Standard Jack Modules | | | | |
| CJ5E88TG‡ | Category 5e, RJ45, 10 Gb/s, 8-position, 8-wire universal module. | 1 | 1 | 50 |
| CJ5E88TG‡-24 | Category 5e, RJ45, 10 Gb/s, 8-position, 8-wire universal module bulk packaged in quantities of 24. | 1 | 24 | 240 |

Right Angle Jack Modules

CJ5E88TG‡-C

| CJR5E88TG‡ | Category 5e, RJ45, 10 Gb/s, 8-position, 8-wire universal module with right angle wire cap. | 1 | 1 | 50 |
|------------|--|---|----|-----|
| CJRCAPRD | Right angle wire cap for use with any TX6™ PLUS UTP lack | 1 | 10 | 100 |

Category 5e, RJ45, 10 Gb/s, 8-position, 8-wire

universal module bulk packaged in quantities of 100.

Spring Shuttered Jack Module

| CJH5E88TG‡ | Category 5e, RJ45, 10 Gb/s, 8-position, 8-wire universal | 1 | 1 | 50 |
|------------|--|---|---|----|
| | module with spring shuttered door that automatically | | | |
| | opens and closes with plug insertion or removal. | | | |

28/30 AWG Jack Module

| CJT5E88TG‡ | Category 5e, RJ45, 10 Gb/s, 8-position, 8-wire universal | 1 | 1 | 50 |
|------------|--|---|---|----|
| | module for 28 AWG solid/stranded to 30 AWG solid. | | | |

‡Colors available: IW (Off White), EI (Electric Ivory), IG (International Gray), AW (Arctic White), BL (Black), BU (Blue), GR (Green), RD (Red), OR (Orange), VL (Violet), YL (Yellow), or WH (White). Termination tools available on page B.59.

RJ45 blockout device available on page B.57.

Dust cap available on page B.59.

To ensure optimal performance, Panduit recommends use with other Panduit TX5e™ Components.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com



No. of Std. Std.

c UL us Mini-Com® TX5e™ Shielded Jack Modules

- Exceeds ANSI/TIA-568-C.2 Category 5e and IEC 60603-7-3 component standards from 1 to 100 MHz
- Superior headroom performance supported in densities up to 48 in 1 RU
- Terminates full range of 22 26 AWG conductors (Standard, Right Angle, Shuttered jacks) allowed per ANSI/TIA-568-C.2
- UL 1863 approved UL 2043 approved
- Operating temperature of -10°C to 65°C (14°F to 149°F)
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load
- Each jack is 100% tested to ensure NEXT and RL performance and is individually serialized for traceability
- Contacts plated with 50 microinches of gold
- Accept 6 and 8-position modular plugs without damage

- Integrated strain relief with wire cap provides 360° conductive path for grounding
- Fully grounded and bonded to patch panel when installed in Panduit All Metal Modular Patch Panel
- Utilize patented Giga-TX[™] Technology for jack terminations which maintains cable pair geometry and eliminating conductor untwist
- Can be re-terminated a minimum of 20 times
- Universal termination cap is color-coded for T568A and T568B wiring schemes
- Spring shuttered jack module has a spring shuttered door that opens and closes automatically with plug insertion or removal to prevent dust or debris from accumulating on contacts
- No punchdown tool required; termination tool (EGJT) ensures conductors are fully terminated
- Optional tool (TGJT) reduces termination time up to 25% for high-volume installations



CJS5E88TGY



CJSH5E88TGY

| Part Number | Part Description | Module Spaces | Pkg. Qty. | Ctn. Qty. | |
|---------------------------------------|---|------------------|--------------|--------------|--|
| Standard Shielded Jack Modules | | | | | |
| CJS5E88TG‡Y | Category 5e, shielded RJ45, 10 Gb/s, 8-position, 8-wire universal module. | 1 | 1 | 50 | |
| CJS5E88TG‡Y-24 | Category 5e, shielded RJ45, 10 Gb/s, 8-position, 8-wire universal module bulk packaged in quantities of 24. | 1 | 24 | 240 | |
| Spring Shuttered Shielded Jack Module | | | | | |
| CJSH5E88TG‡Y | Category 5e, shielded RJ45, 10 Gb/s, 8-position, 8-wire universal module with spring shuttered door that automatically opens and closes with plug insertion | 1 | 1 | 50 | |

‡Shielded jack shown in black. Additional colors available: Blue (BU), Green (GR), Red (RD), Violet (VL), and Yellow (YL).

Termination tools available on page B.59.

Shield grounding requires proper installation of shielded jack module, the use of shielded patch cords, and cable. All metal modular patch panels available on page B.41.

RJ45 blockout device available on page B.57.

Dust cap available on page B.59.

To ensure optimal performance, Panduit recommends use with other Panduit TX5e™ Components.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

or removal

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding & Bonding

M. Identification Products

N. Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Mini-Com® TX5e™ Corrosive Resistant UTP Jack Module

- Injected gel and polymer material reduce area of exposed electrical contacts providing improved long-term performance in corrosive environments
- Rated for 75+ plug insertions
- Exceeds requirements of ANSI/TIA-568-C.2 Category 5e, IEEE 802.3an-2006, and ISO 11801 Class D channel standards
- Exceeds requirements of ANSI/TIA-568-C.2 Category 5e and IEC 60603-7-2 Category 5e component standards
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt, type 3 and 4 for PoE applications up to 100W
- Each jack is 100% tested to ensure NEXT and RL performance and is individually serialized for traceability
- Utilizes patent-pending enhanced Giga-TX[™] Technology for jack terminations which optimizes performance by maintaining cable pair geometry and eliminating conductor untwist
- Contacts plated with 50 microinches of gold for superior performance
- No punchdown tool required; termination tool (EGJT) ensures conductors are fully terminated by utilizing a smooth forward motion without impact on critical internal components for maximum reliability

- Optional termination tool (TGJT) reduces termination time by 25%, ideal for high volume installations
- Can be re-terminated a minimum of 20 times
- Red termination cap designates Category 5e performance and provides positive strain relief; helps control cable bend radius and securely retains wires
- Terminates 4-pair, 22 26 AWG, 100 ohm, solid or stranded twisted pair cable
- Universal termination cap is color-coded for T568A and T568B wiring schemes
- Accepts 6 and 8-position modular plugs without damage
- Can be clearly identified with optional labels and icons
- Compatible with Mini-Com® Modular Patch Panels, Faceplates, and Surface Mount Boxes
- Optional RJ45 blockout device blocks out unauthorized access to jack modules and potentially harmful foreign objects, saving time and money associated with data security breaches, network downtime, repair, and hardware replacement
- Optional dust cap keeps out dust and debris while not in use
- Operating temperature of -10°C to 70°C (140°F to 158°F)



| Part Number | Part Description | No. of Module Spaces | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------|--|----------------------------|----------------------|----------------------|
| CJE5E88TGIW‡ | Corrosive resistant, Category 5e, RJ45, 8-position, 8-wire universal module. | 1 | 1 | 50 |

‡Jack module shown in IW (Off White). Other colors available: WH (White), BL (Black), RD (Red), or BU (Blue). Termination tools available on page B.59.

RJ45 blockout device available on page B.57.

Dust cap available on page B.59.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.



TX6A™ UTP Modular Plugs

- Exceeds ANSI/TIA-568-C.2 Category 6A and ISO 11801 Class E_A performance requirements when properly terminated to Panduit Category 6A UTP copper cable
- Meets ANSI/TIA-1096-A (formerly FCC Part 68)
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load
- Patented tangle free latch prevents snags and provides easy release, saving time and providing reliability on frequency moves, adds, and changes
- Exceeds IEC 60603-7 specifications
- Contacts plated with 50 microinches of gold
- Operating temperature of -10°C to 65°C (14°F to 149°F)



| Part Number | Part Description | Wire Gauges | Cable Diameter Range | Insulation Diameter Range | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|----------------|---|---|----------------------|----------------------|
| SP6X88-C | Category 6A, 8-position, 8-wire modular plug for use with Panduit TX6A™ UTP Copper Cable. | 23 – 24 | 0.275 (6.99mm) to 0.315 in. (8.00mm) | 0.040 (1.02mm) to 0.048 in. (1.22mm) | 100 | 1000 |
| SP6X88P-C | Category 6A, 8-position, 8-wire modular plug for use with Panduit 24 AWG or stranded Category 6A UTP patch cable. | 24 | 0.260 (6.60mm) to 0.300 in. (7.62mm) | 0.036 (0.91mm) to 0.042 in. (1.07mm) | 100 | 1000 |
| SP6X88SD-C | Category 6A, 8-position, 8-wire modular plug for use with Panduit TX6A-SD™ UTP Copper Cable. | 26 | 0.220 (5.59mm) to 0.250 in. (6.35mm) | 0.025 (0.64mm) to 0.030 in. (0.76mm) | 100 | 1000 |

MPT5-8AS crimp tool required for termination, available on page 59. WPT-8 wire prep tool recommended for termination, available on page 59. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

TX6™ PLUS UTP Modular Plugs

- Exceeds ANSI/TIA-568-C.2 Category 6 and ISO 11801 Class E performance requirements when properly terminated
- Meets ANSI/TIA-1096-A (formerly FCC Part 68)
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load
- Patented tangle-free latch prevents snags and provides easy release, saving time and providing reliability on frequency moves, adds, and changes
- Exceeds IEC 60603-7 specifications
- · Contacts plated with 50 microinches of gold
- Operating temperature of -10°C to 65°C (14°F to 149°F)





| Part Number | Part Description | Wire Gauges | Cable Diameter Range | Insulation Diameter Range | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------|---|---|----------------------|----------------------|
| SP688-C | Category 6, 8-position, 8-wire modular plug. | 23 – 24 | 0.225 (5.72mm) to 0.250 in. (6.35mm) | 0.036 (0.91mm) to 0.042 in. (1.07mm) | 100 | 1000 |
| SP630-C | Category 6, 8-position, 8-wire modular plug for use with 30 AWG cable. | 30 | 0.122 (3.10mm) to 0.130 in. (3.30mm) | Max 0.021 in. (0.533mm) | 100 | 1000 |
| SP628-C | Category 6, 8-position, 8-wire modular plug for use with 28 AWG cable. | 28 | 0.138 (3.50mm) to 0.189 in. (4.80mm) | Max 0.027 in. (0.686mm) | 100 | 1000 |

MPT5-8AS crimp tool required for termination, available on page B.59. WPT-8 wire prep tool recommended for termination, available on page B.59. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Pan-Plug® Category 5e UTP Modular Plugs

- Exceeds ANSI/TIA-568-C.2 Category 5e and ISO 11801 Class D performance requirements when properly terminated
- Meets ANSI/TIA-1096-A (formerly FCC Part 68)
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load
- Single piece design plugs requires no load bar and the guide ramp facilities easy conductor insertion and termination
- Patented tangle-free latch prevents snags and provides easy release, saving time and providing reliability on frequency moves, adds, and changes
- Exceeds IEC 60603-7 specifications
- Contacts plated with 50 microinches of gold
- Operating temperature of -10°C to 65°C (14°F to 149°F)



MP588-C



MP528-C

| | | Wire | Cable Diameter | Insulation Diameter | Std. Pkg. | Std. Ctn. |
|-------------|---|--------|---|---|--------------|--------------|
| Part Number | Part Description | Gauges | Range | Range | Qty. | Qty. |
| MP588-L | Category 5e, 8-position, 8-wire modular plug. | 24 | 0.208 (5.28mm) to 0.259 in. (6.58mm) | 0.037 (0.94mm) to 0.042 in. (1.07mm) | 50 | 250 |
| MP588-C | Category 5e, 8-position, 8-wire modular plug. | 24 | 0.208 (5.28mm) to 0.259 in. (6.58mm) | 0.037 (0.94mm) to 0.042 in. (1.07mm) | 100 | 1000 |
| MP588-M | Category 5e, 8-position, 8-wire modular plug. | 24 | 0.208 (5.28mm) to 0.259 in. (6.58mm) | 0.037 (0.94mm) to 0.042 in. (1.07mm) | 1000 | 5000 |
| MP528-C | Category 5e, 8-position, 8-wire modular plug for use with 28 AWG cable. | 28 | 0.138 (3.51mm) to 0.162 in. (4.11mm) | 0.023 (0.58mm) to 0.027 in. (0.69mm) | 100 | 1000 |
| MP528-M | Category 5e, 8-position, 8-wire modular plug for use with 28 AWG cable. | 28 | 0.138 (3.51mm) to 0.162 in. (4.11mm) | 0.023 (0.58mm) to 0.027 in. (0.69mm) | 1000 | 5000 |
| MP530-C | Category 5e, 8-position, 8-wire modular plug for use with 30 AWG cable. | 30 | 0.122 (3.10mm) to 0.130 in. (3.30mm) | Max 0.021 in. (0.533mm) | 100 | 1000 |

MPT5-8AS crimp tool required for termination, available on page B.59. WPT-8 wire prep tool recommended for termination, available on page B.59. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

TX6A™ Shielded Modular Plug

- Exceeds ANSI/TIA-568-C.2 Category 6A and ISO 11801 Class E_A performance requirements when properly terminated to Panduit Category 6A UTP copper cable
- Meets ANSI/TIA-1096-A (formerly FCC Part 68)
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load
- Patented tangle-free latch prevents snags and provides easy release, saving time and providing reliability on frequency moves, adds, and changes
- Exceeds IEC 60603-7 specifications
- Contacts plated with 50 microinches of gold
- Operating temperature of -10°C to 65°C (14°F to 149°F)
- Shielded plug housing provides conductive path for grounding



| Part Number | Part Description | Wire Gauges | Cable Diameter Range | Insulation Diameter Range | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------|------------------------------|---------------------------------|----------------------|----------------------|
| SPS6X88-C | Category 6A, 8-position, 8-wire shielded modular plug. | 23 – 24 | Max 0.320 in. (8.13mm) | Max 0.047 in. (1.19mm) | 100 | 1000 |

MPT5-8AS crimp tool required for termination, available on page B.59. WPT-8 wire prep tool recommended for termination, available on page B.59. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.



TX6™ PLUS Shielded Modular Plug

- Exceeds ANSI/TIA-568-C.2 Category 6 and ISO 11801 Class E performance requirements when properly terminated to Panduit Category 6A UTP copper cable
- Meets ANSI/TIA-1096-A (formerly FCC Part 68)
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load
- Patented tangle-free latch prevents snags and provides easy release, saving time and providing reliability on frequency moves, adds, and changes
- Exceeds IEC 60603-7 specifications
- · Contacts plated with 50 microinches of gold
- Operating temperature of -10°C to 65°C (14°F to 149°F)
- Shielded plug housing provides conductive path for grounding



| Part Number | Part Description | Wire Gauges | Cable Diameter Range | Insulation Diameter Range | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|----------------|---|---|----------------------|----------------------|
| SPS688-C | Category 6, 8-position, 8-wire shielded modular plug. | 23 – 24 | 0.230 (5.84mm) to 0.265 in. (6.73mm) | 0.036 (0.91mm) to 0.042 in. (1.07mm) | 100 | 1000 |

MPT5-8AS crimp tool required for termination, available on page 59. WPT-8 wire prep tool recommended for termination, available on page 59. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

Pan-Plug® Category 5e Shielded Modular Plug

- Exceeds ANSI/TIA-568-C.2 Category 5e and ISO 11801 Class D performance requirements when properly terminated
- Meets ANSI/TIA-1096-A (formerly FCC Part 68)
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load
- Shielded plug housing provides conductive path for grounding

- Single piece design plugs requires no load bar and the guide ramp facilities easy conductor insertion and termination
- Patented tangle-free latch prevents snags and provides easy release, saving time and providing reliability on frequency moves, adds, and changes
- Exceeds IEC 60603-7 specifications
- Contacts plated with 50 microinches of gold
- Operating temperature of -10°C to 65°C (14°F to 149°F)



| Part Number | Part Description | Wire Gauges | Cable Diameter Range | Insulation Diameter Range | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------|---|---------------------------------|----------------------|----------------------|
| MPS588-C | Category 5e, 8-position, 8-wire shielded modular plug. | 24 – 26 | 0.210 (5.33mm) to 0.250 in. (6.35mm) | Max 0.040 in. (1.02mm) | 100 | 1000 |

MPT5-8AS crimp tool required for termination, available on page B.59. WPT-8 wire prep tool recommended for termination, available on page B.59. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Mini-Com® Category 6A UTP Coupler Module

- Only one coupler can be used per channel while maintaining ANSI/TIA-568-C.2 Category 6A and ISO 11801 Class E_A channel performance
- RJ45 8-position, 8-wire female to RJ45 8-position, 8-wire female pass-through module provides fast and easy plug and play connection of 6 and 8-position RJ45 patch cords
- UL 1863 approved
- Meets IEC 60603-7
- Operating temperature of -10°C to 65°C (14°F to 149°F)
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load

- Contacts plated with 50 microinches of gold
- Accept 6 and 8-position modular plugs without damage
- No tools required
- Can be clearly identified with optional labels and icons
- Compatible with Mini-Com® Modular Patch Panels and Faceplates; not suitable for Surface Mount box applications
- Optional RJ45 blockout device blocks out unauthorized access to jack modules and potentially harmful foreign objects, saving time and money associated with data security breaches, network downtime, repair, and hardware replacement
- Optional dust cap keeps out dust and debris while not in use



| Part Number | Part Description | Module | | Std. Ctn. Qty. |
|-------------|---|--------|---|----------------------|
| CC6X88BL‡ | Category 6A, RJ45, 8-position, 8-wire universal coupler module. | 1 | 1 | 50 |

‡Coupler module shown in BL (Black). Other colors available: IW (Off White) RJ45 blockout device available on page B.59.

Dust cap available on page B.59.

TX6A™ UTP Patch Cords available on page B.13.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

Mini-Com® Category 6 UTP Coupler Module

- Up to 4 couplers can be used per channel while maintaining ANSI/TIA-568-C.2 Category 6 and ISO 11801 Class E channel performance
- RJ45 8-position, 8-wire female to RJ45 8-position, 8-wire female pass-through module provides fast and easy plug and play connection of 6 and 8-position RJ45 patch cords
- Meets IEC 60603-7
- UL 1863 approved
- Operating temperature of -10°C to 65°C (14°F to 149°F)
- Supports IEEE 802.3af, 802.3af, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load

- Contacts plated with 50 microinches of gold
- Accept 6 and 8-position modular plugs without damage
- No tools required
- Can be clearly identified with optional labels and icons
- Compatible with Mini-Com® Modular Patch Panels and Faceplates; not suitable for Surface Mount box applications
- Optional RJ45 blockout device blocks out unauthorized access to jack modules and potentially harmful foreign objects, saving time and money associated with data security breaches, network downtime, repair, and hardware replacement
- Optional dust cap keeps out dust and debris while not in use



| Part Number | Part Description | No. of Module Spaces | | Std. Ctn. Qty. |
|-------------|--|----------------------------|---|----------------------|
| CC688BL‡ | Category 6, RJ45, 8-position, 8-wire universal coupler module. | 1 | 1 | 50 |

‡Coupler module shown in BL (Black). Other colors available: IW (Off White). RJ45 blockout device available on page B.59.

Dust cap available on page B.59.

TX6™ PLUS UTP Patch Cords available on page B.13.

For Labeling and Identification (Section M), see pages M.1 thru M.18.



ւ(Սև)ստ Mini-Com® Category 5e UTP Coupler Module

- Up to 4 couplers can be used per channel while maintaining ANSI/TIA-568-C.2 Category 5e and ISO 11801 Class D channel performance
- RJ45 8-position, 8-wire female to RJ45 8-position, 8-wire female pass-through module provides fast and easy plug and play connection of 6 and 8-position RJ45 patch cords
- Meets IEC 60603-7
- UL 1863 approved
- Operating temperature of -10°C to 65°C (14°F to 149°F)
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Meets IEC 60512-99-001 for 2500 cycles of engaging and separating conductors under electrical load

- · Contacts plated with 50 microinches of gold
- Accept 6 and 8-position modular plugs without damage
- No tools required
- Can be clearly identified with optional labels and icons
- Compatible with Mini-Com® Modular Patch Panels and Faceplates; not suitable for Surface Mount box applications
- Optional RJ45 blockout device blocks out unauthorized access to jack modules and potentially harmful foreign objects, saving time and money associated with data security breaches, network downtime, repair, and hardware replacement
- Optional dust cap keeps out dust and debris while not



www.panduit.com

| Part Number | Part Description | No. of Module Spaces | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|----------------------------|----------------------|----------------------|
| CC5E88BL‡ | Category 5e, RJ45, 8-position, 8-wire universal coupler module. | 1 | 1 | 50 |

‡Coupler module shown in BL (Black). Other colors available: IW (Off White). RJ45 blockout device available on page B.59. Dust cap available on page B.59. TX5e™ UTP Patch Cords available on page B.14. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

A. About Panduit

В. Copper **Systems**

C. Fiber Systems

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routina Systems

Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories







A.

About Panduit

B.

Copper

Systems

C. Fiber

Systems

n

Faceplates,

Outlet

Frames & Surface Mount Boxes

> Keystone Cabling Systems

F. Zone Cabling

Mini-Com[®] Mini-Jack[™] Category 3 UTP Jack Modules

- Patented lead frame termination style ensures twists are maintained to within 1/2"
- No punchdown tool required, optional termination tool (CJT-X) ensures conductors are fully terminated
- Termination cap provides excellent strain relief; helps control cable bend radius and securely retains wires
- Clear, removable termination cap provides easy troubleshooting
- Terminate 4-pair 24 and 22 AWG 100 ohm solid unshielded twisted pair cable
- Accept 6 and 8-position modular plugs without damage

- White colored module base designates Category 3 performance
- Can be clearly identified with optional labels and icons
- Compatible with Mini-Com® Modular Patch Panels, Faceplates, and Surface Mount Boxes
- Optional RJ45 blockout device blocks out unauthorized access to jack modules and potentially harmful foreign objects, saving time and money associated with data security breaches, network downtime, repair, and hardware replacement
- Optional dust cap keeps out dust and debris while not in use



CJ88IWY









CJ66IWY

CJ64IWY

| Part Number | Part Description | No. of Module Spaces | Color* | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------------------|--------------|----------------------|----------------------|
| CJ88IWY* | Category 3, 8-position, 8-wire universal module. | 1 | Off White | 1 | 50 |
| CJ66UIWY* | Category 3, 6-position, 6-wire USOC module. | 1 | Off White | 1 | 50 |
| CJ66IWY* | Category 3, 6-position, 6-wire universal module. | 1 | Off White | 1 | 50 |
| CJ64IWY* | Category 3, 6-position, 4-wire universal module. | 1 | Off White | 1 | 50 |

*For standard colors other than Off White, replace IW in part number with EI (Electric Ivory), WH (White), IG (International Gray), YL (Yellow), or BL (Black).

Termination tools available on page B.59.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

G. Cable Routing

Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



QuickNet™ Category 6 Switch Harnesses with 28 AWG Cabling

- Bring unprecedented levels of installation speed, consistency, and clean aesthetics to the cabling in network racks and IDFs/MDFs
- Built using Panduit Category 6 performance 28 AWG patch cabling, the harnesses have a small bundle size and are highly flexible for excellent routability
- Two basic types of switch harnesses meet the needs of the most common switch-to-panel cabling approaches
- Harnesses are readily available in popular lengths and configurations, and can also be ordered in a range of customer-specified lengths and configurations
- For quick and easy switch port replication, 12-cable Switch Port Harnesses are available to provide the same vertically numbered port layout at the patch panel as on the switch ports
- Available with Plug Packs in 6, 8, or 12-pack configurations for optimal switch compatibility

- Recessed Plug Pack version available when additional clearance is required at the switch port
- Integrated finger latch enables quick, one-handed installation and removal from switch
- Plug meets all applicable FCC part 68 Sub part F requirements and exceeds IEC 60603-7 specifications
- Meet requirements of IEEE 802.3af and IEEE 802.3at for PoE applications
- Each patch cord is 100% performance tested
- Available in Category 6 Performance level for UTP installations (contact Panduit Customer Service for availability of Category 6A UTP or shielded assemblies)
- Cable and modular jack color is blue; plug pack color is blue, recessed version color is silver



12-Cable Switch Port Harness (Jacks at Panel End)



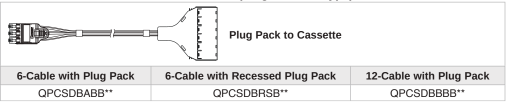
12-Cable Switch Patching Harness (Plugs at Panel End)

Standard Parts – Switch Patching Harnesses (Plug-To-Plug Type)

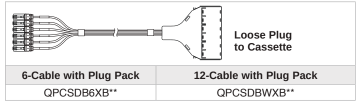


 $^{^{\}star\star}Length$ in feet. Lengths of 3, 5, 7, 10, and 14 (indicated as 03, 05, 07, 10, and 14)

Standard Parts – Switch Port Harnesses (Plug-To-Jack Type)



^{**}Length in feet. Lengths of 5, 7, 10, 14, and 20 feet (indicated as 05, 07, 10, 14, and 20)



^{**}Length in feet. Lengths of 5, 7, 10, 14, and 20 feet (indicated as 05, 07, 10, 14, and 20)

Other cable color and end configurations may be available, contact Panduit Customer Service for details. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

QuickNet™ Plug Pack Housings

- Facilitate quick and easy connection and disconnection of multiple patch cords, simultaneously to a variety of switches, reducing time and cost associated when installing and maintaining structured cabling links
- Available in 6, 8, or 12-pack configurations for optimal switch compatibility
- Recessed version available when additional clearance is required at the switch port
- Integrated finger latch enables quick, one-handed installation and removal from switch
- Low profile design allows assemblies to be installed side by side or stacked on top of each other providing maximum port density in high-density installations

- Marker ties enable easy identification in high density installations and provides additional level of security when used with optional lock in device
- Optional removal tool (QPPRT) facilitates removal of individual cable links without disrupting service to other network connections
- Optional lock in device (QPPLD6-X or QPPLD8-X) prevents unintentional removal of assembly from the switch for an additional level of security



QPPN6BU



QPPNR6S

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------------|----------------------|
| QPPN6BU‡ | QuickNet™ Plug Pack accepts six Panduit RJ45 modular plugs. | 1 | 10 |
| QPPN8BU‡ | QuickNet™ Plug Pack accepts eight Panduit RJ45 modular plugs. | 1 | 10 |
| QPPN12BU‡ | QuickNet™ Plug Pack accepts twelve Panduit RJ45 modular plugs. | 1 | 10 |
| QPPNR6S | QuickNet™ Recessed Plug Pack accepts six Panduit RJ45 modular plugs. | 1 | 10 |

‡Plug Pack housing shown in BU (Blue). Other colors available: BL (Black), RD (Red), or WH (White). Recessed Plug Pack available in silver only.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

QuickNet™ Plug Pack Removal Tool

- Allows individual patch cords to be removed from a plug pack without disruption of other network connections
- Compatible with 6, 8, and 12-pack QuickNet[™] Plug Pack Assemblies



| Part Number | Part Description | Std. Pkg. Qty. |
|-------------|--|----------------------|
| QPPRT | Removal tool allows individual patch cords to be removed from a plug pack without disruption of other network connections. | 1 |

QuickNet™ Plug Pack Lock-in Device

- Prevents unintentional removal of QuickNet[™] Plug Pack Assembly from the switch
- Marker tie (included with assembly) can be used to connect plug pack and lock-in device for additional level of security
- Two recommended per plug pack

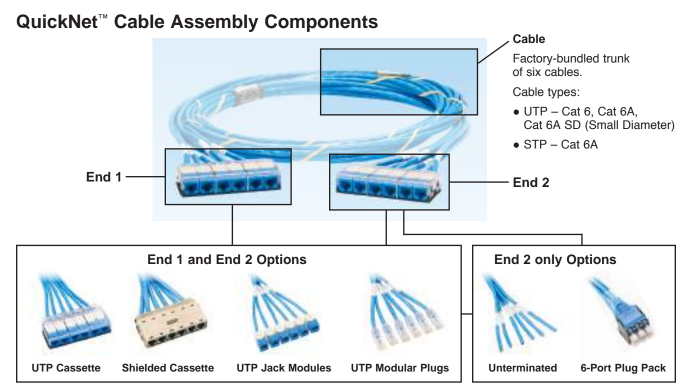


| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|----------------------|----------------------|
| QPPLD6-X | Lock-in device prevents unauthorized removal of patch cords from 6 and 12-pack plug pack. | 10 | 100 |
| QPPLD8-X | Lock-in device prevents unauthorized removal of patch cords from 8-pack plug pack. Recommended quantity two per 8-pack. | 10 | 100 |

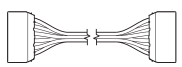
Recommended quantity two QPPLD6 per 6-pack plug pack, four QPPLD6 per 12-pack plug pack, and two QPPLD8 per 8-plug pack plug pack.

For Labeling and Identification (Section M), see pages M.1 thru M.18.





Common QuickNet™ Cable Assembly Configurations

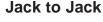


Cassette to Cassette

- Cassette of six jack modules on both ends of assembly
- Typically used in cabinet-to-cabinet permanent link trunks
- Installs into QuickNet[™] Patch Panels on both ends in common interconnect and cross connect architectures, with cassette enabling quick installation into panels
- The most common QuickNet[™] Configuration for permanent link trunks
- QuickNet[™] Standard Parts for the Americas: UTP cassette-cassette, blue cable, blue jack modules



- Similar configuration as above, but with plug pack of six modular plugs on one end or six loose modular plugs
- Typically used for in-cabinet or cabinet-to-cabinet equipment cord harnesses
- Installs into QuickNet[™] Patch Panels on one end and switch ports on the other for switch port replication applications
- Plug pack enables quick installation and removal of modular plugs into switch ports



- Six loose jack modules on both ends of assembly
- Typically used in cabinet-to-cabinet permanent link trunks
- Installs into Mini-Com® Modular Patch Panels (or QuickNet™ Patch Panels with panel adapters) on both ends in common interconnect and cross connect architectures
- Compatible with PViQ[™] and PanView[™] Intelligent Modular Patching Systems

Jack to Plug Pack

- Similar configuration as above, but with plug pack of six modular plugs on one end
- Typically used for in-cabinet or cabinet-to-cabinet equipment cord harnesses
- Installs into Mini-Com® Modular Patch Panels on one end and switch ports on the other for switch port replication applications
- Plug pack enables quick installation and removal of modular plugs into switch ports

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

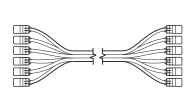
J. Cabinets, Racks & Cable Management Systems

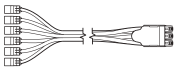
K. Power Management

Grounding & Bonding

M. Identification Products

Cable Management Accessories





B. Copper **Systems**

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

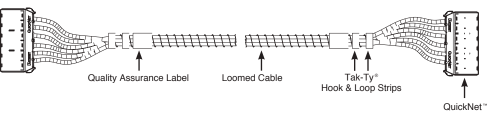
L. Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

QuickNet™ Configure to Order Cable Assemblies



Pre-Terminated Cassette

Ordering Information

Part Number Example:

Q 1

Z 2

P 3

В 4

C В 5 6

C 7 В 8

X 9

X 10 10 11

Example – The above part number is a 10 foot QuickNet™ Cable Assembly constructed of Category 6A, UTP, plenum cable (blue) with a pre-terminated cassette (blue jacks installed) on each end.

1 – Q = QuickNet™

2 - Performance Level

C = Category 6 UTP

E = Category 6A (TX6A[™] 10Gig) Shielded

X = Category 6A (TX6A-SD[™] 10Gig) UTP MaTriX

Z = Category 6A (TX6A[™] 10Gig) UTP MaTriX

3 - Flame/Smoke Rating

R = Riser or P = Plenum

4 - Cable Color

B = Blue or W = White

5 - Termination End 1

C = Cassette

J = Jack modules

P = Modular plugs

K = Jack modules staggered right

L = Jack modules staggered left

Q = Modular plugs staggered right

S = Modular plugs staggered left

6 - Termination End 1 Color Options

Jack Module Color Options

B = Blue, E = Electric Ivory, G = Green, H = Off White, I = International Gray, L = Black, O = Orange, R = Red, V = Violet, W = White, Y = Yellow Shielded Jack Modules, chose option L (all Shielded

Jack Modules are Black)

Modular Plug and Unterminated Color Options X = No color option available, all modular plugs are clear

7 - Termination End 2

C = Cassette

J = Jack modules

P = Modular plugs

A = Plug pack (6-pack)

R = Recessed plug pack (6-pack)

K = Jack modules staggered right

L = Jack modules staggered left

Q = Modular plugs staggered right

S = Modular plugs staggered left

U = Unterminated

O = Unterminated with cassette and jack modules for on-site termination

8 - Termination End 2 Color Options

Jack Module Color Options

B = Blue, E = Electric Ivory, G = Green, H = Off White, I = International Gray, L = Black, O = Orange, R = Red, V = Violet, W = White, Y = Yellow Shielded Jack Modules, chose option L (all Shielded Jack Modules are Black)

Plug Pack Color Options

B = Blue, W = White, R = Red, L = Black

Recessed Plug Pack Color Option

S = Silver

Modular Plug and Unterminated Color Option

X = No color option available, all modular plugs are clear

9 - Assembly Options

P = Pulling eye

X = No assembly options requested

10 - Custom Labeling*

L = Custom assembly label

C = Custom cable labels

B = Custom assembly and cable labels

X = No custom labels requested

11 - Assembly Length**

10' to 295' (one foot increments)

All connectivity is wired T568B. Category 6 Enhanced Performance level utilizes Panduit® TX6500™ Category 6 UTP Cable.

Permanent link test results shipped with each cable assembly.

^{*}Custom cable assembly labels are available up to eighteen characters: individual cable labels are available up to fifteen characters.

^{**}For cable assemblies constructed of Category 6A (TX6A-SD™ 10Gig™) UTP MaTriX Copper Cable, the maximum length is 196 ft. (60m).



Std.

Std.

SFP+ 10 Gb/s Direct Attach Passive Cable Assemblies

- Meet SFF-8431, 8432, 8472 industry standards to support 10 Gigabit Ethernet
- Ideal for Top of Rack (ToR) switch to server applications
- Passive connection provides a low cost, short reach interconnect option without additional power requirements
- Constructed with high-speed, 2-pair, twinaxial cable, factory terminated to SFP+ 10 Gb/s hot pluggable modular connectors
- 100% performance tested

- Low profile latching mechanism in connector allows assemblies to be installed side by side or stacked on top of each other providing maximum port density in high-density installations
- Small diameter cable design enables superior cable management and improved air flow
- Robust strain relief boot provides proper bend radius control for consistent reliability
- Variety of standard lengths allow more precise deployment, improved cable management and cost efficiencies



PSF1PXA0.5MBU

| | Length | Length | Cable | Nominal (| Cable O.D. | Cable | Pkg. | Ctn. |
|----------------|--------|--------|--------|-----------|------------|--------|------|------|
| Part Number | (m) | (Ft.) | Gauge | mm | ln. | Jacket | Qty. | Qty. |
| PSF1PXA0.5MBU‡ | 0.5 | 1.6 | 30 AWG | 4.1 | 0.161 | PVC | 1 | 10 |
| PSF1PXA1MBU‡ | 1 | 3.3 | 30 AWG | 4.1 | 0.161 | PVC | 1 | 10 |
| PSF1PXA1.5MBU‡ | 1.5 | 4.9 | 30 AWG | 4.1 | 0.161 | PVC | 1 | 10 |
| PSF1PXA2MBU‡ | 2 | 6.6 | 30 AWG | 4.1 | 0.161 | PVC | 1 | 10 |
| PSF1PXA2.5MBU‡ | 2.5 | 8.2 | 30 AWG | 4.1 | 0.161 | PVC | 1 | 10 |
| PSF1PXA3MBU‡ | 3 | 9.8 | 30 AWG | 4.1 | 0.161 | PVC | 1 | 10 |
| PSF1PXA3.5MBU‡ | 3.5 | 11.5 | 30 AWG | 4.1 | 0.161 | PVC | 1 | 10 |
| PSF1PXD4MBU‡ | 4 | 13.1 | 24 AWG | 6.0 | 0.236 | PVC | 1 | 10 |
| PSF1PXD4.5MBU‡ | 4.5 | 14.4 | 24 AWG | 6.0 | 0.236 | PVC | 1 | 10 |
| PSF1PXD5MBU‡ | 5 | 16.4 | 24 AWG | 6.0 | 0.236 | PVC | 1 | 10 |
| PSF1PXD5.5MBU‡ | 5.5 | 17.6 | 24 AWG | 6.0 | 0.236 | PVC | 1 | 10 |
| PSF1PXD6MBU‡ | 6 | 19.7 | 24 AWG | 6.0 | 0.236 | PVC | 1 | 10 |
| PSF1PXD6.5MBU‡ | 6.5 | 20.8 | 24 AWG | 6.0 | 0.236 | PVC | 1 | 10 |
| PSF1PXD7MBU‡ | 7 | 23.0 | 24 AWG | 6.0 | 0.236 | PVC | 1 | 10 |

‡Direct Attach Passive Cable Assemblies shown in BU (Blue). Other colors available: WH (White), BL (Black), RD (Red), GR (Green), or OR (Orange).

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

Zone Cabling

F.

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

SFP+ 10 Gb/s Direct Attach Active Cable Assemblies

- Meet SFF-8431, 8432, 8472 industry standards to support 10 Gigabit Ethernet
- Ideal for Top of Rack (ToR) and End of Row (EoR) switch to server applications
- Fibre Channel over Ethernet (FCoE) capable
- Connector contains low power circuitry to extend beyond passive cable assemblies
- Constructed with high-speed, 2-pair, twinaxial cable, factory terminated to SFP+ 10Gbps hot pluggable modular connectors
- 100% performance tested

- Low profile latching mechanism in connector allows assemblies to be installed side by side or stacked on top of each other providing maximum port density in high-density installations
- Small diameter cable design enables superior cable management and improved air flow
- Robust strain relief boot provides proper bend radius control for consistent reliability
- Variety of standard lengths allow more precise deployment, improved cable management, and cost efficiencies



| | Length | Length | Cable | Nominal Cable O.D. | | Cable | Std. Pkg. | Std. Ctn. |
|---------------|--------|--------|--------|--------------------|------|--------|--------------|--------------|
| Part Number | (m) | (Ft.) | Gauge | mm | In. | Jacket | Qty. | Qty. |
| PSF1AXA3MBU‡ | 3 | 9.84 | 30 AWG | 4.1 | 1.61 | PVC | 1 | 10 |
| PSF1AXA5MBU‡ | 5 | 16.40 | 30 AWG | 4.1 | 1.61 | PVC | 1 | 10 |
| PSF1AXD7MBU‡ | 7 | 22.97 | 24 AWG | 6 | 0.23 | PVC | 1 | 10 |
| PSF1AXD8MBU‡ | 8 | 26.25 | 24 AWG | 6 | 0.23 | PVC | 1 | 10 |
| PSF1AXD9MBU‡ | 9 | 29.53 | 24 AWG | 6 | 0.23 | PVC | 1 | 10 |
| PSF1AXD10MBU‡ | 10 | 32.81 | 24 AWG | 6 | 0.23 | PVC | 1 | 10 |

‡Direct Attach Active Cable Assemblies shown in BU (Blue). Other colors available: WH (White), BL (Black), RD (Red), GR (Green), or OR (Orange).

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

QSFP+ 40Gig Direct Attach Copper Cable Assemblies

- Compliant to IEEE 802.3ba and SFF-8436 for use in 40GBASE-CR4 applications
- EEPROM compliant to SFF-8436 ensures interoperability with 40 Gigabit Ethernet equipment
- Low latency is ideal for use in high-performance computer clustering, financial trading, and other latency sensitive applications
- Low profile latching allows high-density belly-to-belly installation

- Constructed with 8-pair twinaxial cable factory terminated to QSFP+ 40 Gb/s hot pluggable modular connectors
- 100% tested for assured system performance
- Available for 40GBASE-CR4 Ethernet applications for distances up to 7 meters
- Advanced proprietary connector paddle card design reduces crosstalk



| Part Number | Part Description | Length (m) | AWG Size | Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|------------|-------------|-------|----------------------|----------------------|
| 40GBASE-CR4 | | | | | | |
| PQSFPXA1MBU | 40GBASE-CR4 Ethernet high-speed twinaxial cable | 1 | 30 | Blue | 1 | 10 |
| PQSFPXA2MBU | assembly with QSFP+ 40 Gb/s hot pluggable modular connectors | 2 | 30 | Blue | 1 | 10 |
| PQSFPXA3MBU | on each end. | 3 | 30 | Blue | 1 | 10 |
| PQSFPXB4MBU | | 4 | 28 | Blue | 1 | 10 |
| PQSFPXC5MBU | | 5 | 26 | Blue | 1 | 10 |
| PQSFPXD6MBU | | 6 | 24 | Blue | 1 | 10 |
| PQSFPXD7MBU | | 7 | 24 | Blue | 1 | 10 |

For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.



QSFP+ to Four SFP+ Copper Hydra Cable Assemblies

- Compliant to SFF-8431 and 8436, which allows compatibility with 40GBASE-CR4 QSFP+ and 10 GbE SFP+ enabled equipment; hot pluggable to QSFP+/SFP+ compliant host ports
- Ideal for Top of Rack (ToR) applications
- EEPROM compliant to SFF-8472 and 8436, which ensures interoperability with 10 GbE and 40 GbE equipment
- Passive low power provides a low cost alternative to fiber optics up to 3.5 meters
- Low latency performance is ideal for high-performance computer clustering, financial trading, and other latency sensitive applications

- Constructed of high-speed twinaxial cable factory terminated to QSFP+ and SFP+ modular connectors
- Advanced connector design and continuous shielding throughout the assembly provide excellent resistance to EMI and alien crosstalk
- Tak-Ty® Hook & Loop Cable Ties allow adjustable breakout points on the hydra end of the cable assembly
- QSFP+ connectors triple switch port density, which is ideal for high-density deployment
- Robust easy-to-use latching feature allows high-density belly-to-belly installation



| Part Number | Part Description | Length (m) | AWG Size | Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|---------------|--|------------|-------------|-------|----------------------|----------------------|
| PHQ4SFPXA1MBL | High-speed, 2-pair, twinaxial cable, factory terminated to QSFP+ and four SFP+ modular connectors. | 1 | 30 | Black | 1 | 10 |

For lengths other than 1 meter (1.5, 2, 2.5, 3, 3.5) change the length designation in the part number to the desired length. For example, the part number for a 2-meter cable assembly is PHQ4SFPXA2MBL. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.



Mini-Com® Blank Module

Secures opening to prevent tampering

• Compatible with Mini-Com® Modular Patch Panels, Faceplates, and Surface Mount Boxes



| Part Number | Part Description | No. of Module Spaces | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------------------|----------------------|----------------------|
| CMBIW-X‡ | 1-position, reserves space for future use. | 1 | 10 | 50 |

‡Blank Module shown in IW (Off White). Other colors available: EI (Electric Ivory), WH (White), IG (International Gray), or BL (Black).



Mini-Com® F-Type Module

- Typical use in CATV applications
- Compatible with Mini-Com® Modular Patch Panels, Faceplates, and Surface Mount Boxes

| • | Accepts | RG-6 | and | RG-59 | coaxial cable | |
|---|---------|-------|-----|--------------|---------------|--|
| • | ACCEPIS | 110-0 | anu | 110-55 | CUANIAI CADIC | |



| Part Number | Part Description | No. of Module Spaces | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|----------------------------|----------------------|----------------------|
| CMFIW‡ | Module supplied with 75 ohm industry standard F-type coupler. | 1 | 1 | 10 |

‡F-Type Module shown in IW (Off White). Other colors available: EI (Electric Ivory), WH (White), IG (International Gray), or BL (Black).

A. Ahnut Panduit

В. Copper **Systems**

C. Fiber Systems

n **Faceplates** Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routina Systems

Surface Raceway

Cahinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories



B. Copper Systems

C. Fiber Systems

n

Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

♠ ♠ Mini-Com® Self-Terminating F-Type Module

- Eliminates need for termination cap on connector
- Automatically puts 75 ohm load on cable run when cable is disconnected
- Reduces noise and interference on the line
- Compatible with Mini-Com® Modular Patch Panels, Faceplates, and Surface Mount Boxes
- Accepts RG-6 and RG-59 coaxial cable
- Rated 2 GHz



| Part Number | Part Description | No. of Module Spaces | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------------------|----------------------|----------------------|
| CMFSRIWY‡ | Module supplied with 75 ohm self-terminating F-type coupler. | 1 | 1 | 10 |

‡Self-terminating F-Type Module shown in IW (Off White). Other colors available: EI (Electric Ivory), WH (White), IG (International Gray), or BL (Black).

Mini-Com® 15-Pin High-Density D-Subminiature Module

- Field terminable module features 15-pin screw terminal
- Dual module configuration allows it to be installed in Mini-Com[®] Faceplates (plastic and stainless steel)
- SVGA compatible
- Compatible with select Mini-Com® Modular Patch Panels, Faceplates, and Surface Mount Boxes



| Part Number | Part Description | No. of Module Spaces | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|----------------------------|----------------------|----------------------|
| CMD15HDIWY‡ | 2-position module supplied with one 15-pin DB connector mounted to a printed circuit board; terminates on site. | 2 | 1 | 10 |

‡D-Subminiature Module shown in IW (Off White). Other colors available: El (Electric Ivory), WH (White), IG (International Grav), or BL (Black).

(h) (h) Mini-Com® RCA Pass-Through Modules

Supplied with one RCA coupler

 Compatible with Mini-Com® Modular Patch Panels, Faceplates, and Surface Mount Boxes

No of Std Std



| Part Number | Part Description | Module Spaces | Pkg. Qty. | Ctn. Qty. |
|-------------|---|------------------|--------------|--------------|
| CMRPRIW‡ | Module supplied with one RCA pass-through coupler with red insert. | 1 | 1 | 10 |
| CMRPYIW‡ | Module supplied with one RCA pass-through coupler with yellow insert. | 1 | 1 | 10 |
| CMRPWIW‡ | Module supplied with one RCA pass-through coupler with white insert. | 1 | 1 | 10 |
| CMRPBIW‡ | Module supplied with one RCA pass-through coupler with blue insert. | 1 | 1 | 10 |
| CMRPGIW‡ | Module supplied with one RCA pass-through coupler with green insert. | 1 | 1 | 10 |

‡RCA Pass-Through Modules shown in IW (Off White). Other colors available: EI (Electric Ivory), WH (White), IG (International Gray), or BL (Black).

Mini-Com® 3.5mm Stereo Coupler Modules

· Accept male plug found on typical stereo headsets

 Compatible with Mini-Com® Modular Patch Panels, Faceplates, and Surface Mount Boxes



| Part Number | Part Description | No. of Module Spaces | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|------------------------------|----------------------------|----------------------|----------------------|
| CM35MSCIWY‡ | 3.5mm stereo coupler module. | 1 | 1 | 10 |

‡Stereo Connector and Coupler Modules shown in IW (Off White). Other colors available: EI (Electric Ivory), WH (White), IG (International Gray), or BL (Black).



D-Subminiature Inserts

Used in audio and video applications

Compatible with classic and executive faceplate frames



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------|---|----------------------|----------------------|
| CHD15HDCIWY‡ | 1/3 insert with 15-pin high-density female to female coupler; SVGA capable. | 1 | 10 |

‡D-Subminiature Inserts shown in IW (Off White). Other colors available: EI (Electric Ivory), WH (White), IG (International Gray), or BL (Black).

Compatible with classic and executive faceplate frames on pages D.2-D.3.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

RCA 1/3 Inserts

• Used in audio and video applications

• Compatible with classic and executive faceplate frames



CHR3RGBIW



CHR3WYRIW

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|----------------------|----------------------|
| CHR3RGBIW‡ | 1/3 insert with three RCA pass-through couplers. RCA insert colors are red, green, and blue. R,G,B component video. | 1 | 10 |
| CHR3WYRIW‡ | 1/3 insert with three RCA pass-through couplers. RCA insert colors are white, yellow, and red. Composite video and left and right stereo. | 1 | 10 |

‡RCA 1/3 Inserts shown in IW (Off White). Other colors available: EI (Electric Ivory), WH (White), IG (International Gray), or BL (Black).

Compatible with classic and executive faceplate frames available on pages D.2-D.3.

Mini-Com® HDMI Coupler

- Delivers audio and video signals in digital format
- Supports Category 1 (standard) and Category 2 (high-speed) HDMI cable
- Backwards compatible

- Compatible with select Mini-Com® Modular Patch Panels, Faceplates, and Surface Mount Boxes
- · Length limitation determined by quality of the cable and type of device installed; Twinaxial cable recommended



| Part Number | Part Description | No. of Module Spaces | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------------------|----------------------|----------------------|
| CMHDMIIW‡ | Type A female to female Category 2 coupler module. | 2 | 1 | 10 |

‡HDMI Coupler shown in IW (Off White). Other colors available: EI (Electric Ivory), WH (White), IG (International Gray), or BL (Black).



Mini-Com® USB Coupler

- Interface for transmitting data between devices such as scanners, digital cameras, printers, etc.
- Supports cable lengths up to 15 feet between devices
- Accepts USB 2.0 Patch Cords and is backwards compatible with USB 1.1 Patch Cords
- Compatible with all Mini-Com® Faceplates, Patch Panels and select Surface Mount Boxes



| Part Number | Part Description | No. of Module Spaces | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------------------|----------------------|----------------------|
| CMUSBAAIW‡ | USB 2.0 female A to female A coupler module. | 1 | 1 | 10 |

‡USB Coupler shown in IW (Off White). Other colors available: EI (Electric Ivory), WH (White), IG (International Gray), or BL (Black).

About Panduit

Copper **Systems**

Fiber Systems

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

Cable Routina Systems

Surface Raceway

Cabinets. Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories



Network and Infrastructure Solutions

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

QuickNet[™] Patch Panels and Accessories

- Accept QuickNet[™] Copper Cable Assemblies and QuickNet[™] SFQ Series MTP* Fiber Optic Cassettes which snap in and out with one hand
- High-density patch panels conserve valuable rack space
- Angled patch panels facilitate proper bend radius control and minimize the need for horizontal cable managers
- Pre-printed numbers above each port for easy identification
- Mount to standard EIA 19" racks or 23" racks with optional extender brackets
- Zero RU brackets (FQCBRUA) mount up to two QuickNet™ Cassettes directly to rack or enclosure without utilizing additional rack space

- Optional patch panel adapter (QPPABL) accepts all Mini-Com® Modules for UTP, fiber optic, and audio/visual applications
- Optional patch panel blank (QPPBBL) promotes proper airflow and cooling
- Label/label cover kit (QPPLC24) provides port and panel identification for 24-port patch panels
- QuickNet[™] All Metal Modular Patch Panels accept shielded cassettes with no grounding kit required
- If not using QuickNet[™] All Metal Modular Patch Panels, optional retrofit grounding kit (QNSMRRT) is required to ground shielded cassettes to QuickNet[™] Modular Patch Panels

No. of Std. Std.







QASP24BL



QAPP48HDBL



QASP48HDBL



QPP24BL



QSP24BL



QPP48HDBL



QSP48HDBL



QPPABL



QPPBBL

| Part Number | Part Description | Rack Spaces [^] | Pkg. Qty. | Ctn. Qty. | |
|-----------------------------|---|-----------------------------|--------------|--------------|--|
| QuickNet [™] Angle | QuickNet [™] Angled Patch Panels | | | | |
| QAPP24BL | 24-port angled patch panel which accepts QuickNet™ Pre-Terminated Cassettes and Patch Panel Adapters. | 1 | 1 | 10 | |
| QASP24BL | 24-port, all metal angled patch panel which accepts QuickNet™ Pre-Terminated Shielded Cassettes and Patch Panel Adapters. | 1 | 1 | 10 | |
| QAPP48HDBL | 48-port angled patch panel which accepts QuickNet™ Pre-Terminated Cassettes and Patch Panel Adapters. | 1 | 1 | 10 | |
| QAPP48HDVNSBL | 48-port angled patch panel which accepts QuickNet™ Pre-Terminated Cassettes and Patch Panel Adapters. Numbering sequence is top to bottom across patch panel. | 1 | 1 | 10 | |
| QASP48HDBL | 48-port, all metal angled patch panel which accepts QuickNet™ Pre-Terminated Shielded Cassettes and Patch Panel Adapters. | 1 | 1 | 10 | |

QuickNet™ Flat Patch Panels

| QPP24BL | 24-port patch panel which accepts QuickNet™ Pre-Terminated Cassettes and Patch Panel Adapters. | 1 | 1 | 10 |
|--------------|--|---|---|----|
| QSP24BL | 24-port, all metal patch panel which accepts QuickNet™ Pre-Terminated Shielded Cassettes and Patch Panel Adapters. | 1 | 1 | 10 |
| QPP48HDBL | 48-port patch panel which accepts QuickNet™ Pre-Terminated Cassettes and Patch Panel Adapters. | 1 | 1 | 10 |
| QPP48HDVNSBL | 48-port patch panel which accepts QuickNet™ Pre-Terminated Cassettes and Patch Panel Adapters. Numbering sequence is top to bottom across patch panel. | 1 | 1 | 10 |
| QSP48HDBL | 48-port, all metal patch panel which accepts QuickNet™ Pre-Terminated Shielded Cassettes and Patch Panel Adapters. | 1 | 1 | 10 |

Patch Panel Adapter

| ividuales for oth, fiber optio, and dadio/violati applications. | | QuickNet™ Patch Panel Adapter which accepts Mini-Com® Modules for UTP, fiber optic, and audio/visual applications. | | 1 | 10 |
|---|--|--|--|---|----|
|---|--|--|--|---|----|

Patch Panel Blank

| QPPBBL | QuickNet™ Patch Panel Blank reserves space for future | _ | 1 | 10 |
|--------|---|---|---|----|
| | use and promotes proper airflow and cooling. | | | |

Patch Panel Label Kit

| QPPLC24 | Label/label cover kit for 24-port QuickNet™ Patch Panels. Each kit contains four labels and four clear label covers | _ | 1 | 10 |
|---------|---|---|---|----|
| | per bag. | | | |

^{*}MTP is a registered trademark of US Conec Ltd.

^{*}One rack space = 1.75" (44.45mm). M6 and #12-24 mounting screws included. QuickNet" Pre-Terminated. For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.



No. of

Std.

Std.





Mini-Com® Flush Mount Modular Patch Panels

- Rear-mounted faceplates allow modules to be flush with front of patch panel
- Accept Mini-Com® Modules for UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Pre-printed numbers above each port for easy identification
- White write-on areas for port and/or panel identification
- Mount to standard EIA 19" racks or 23" racks with optional extender brackets
- Angled patch panels facilitate proper bend radius control and minimize the need for horizontal cable managers



CPPA24FMWBLY



CPPA48FMWBLY



CPP24FMWBLY



CPP48FMWBLY

| Part Number | Part Description | Rack Spaces [^] | Pkg. Qty. | Ctn. Qty. | | |
|--|---|-----------------------------|--------------|--------------|--|--|
| Mini-Com® Angle | d Flush Mount Modular Patch Panels | | | | | |
| CPPA24FMWBLY | Angled 24-port flush mount patch panel supplied with rear-mounted faceplates. | 1 | 1 | 10 | | |
| CPPA48FMWBLY | Angled 48-port flush mount patch panel supplied with rear-mounted faceplates. | 2 | 1 | 10 | | |
| CPPA48FM6BL | Angled 48-port flush mount patch panel. | 1 | 6 | 10 | | |
| Mini-Com® Flush Mount Modular Patch Panels | | | | | | |
| CPP24FMWBLY | 24-port flush mount patch panel supplied with rear-mounted faceplates. | 1 | 1 | 10 | | |
| CPP48FMWBLY | 48-port flush mount patch panel supplied with rear-mounted faceplates. | 1 | 1 | 10 | | |
| CPP48FM6BL | 48-port flush mount patch panel. | 2 | 6 | 10 | | |

^One rack space = 1.75" (44.45mm).
M6 and #12-24 mounting screws included.
For Labeling and Identification (Section M), see pages M.1 thru M.18.
For additional product information, refer to www.panduit.com.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



Network and Infrastructure Solutions



B. Copper

Systems

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

Н. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

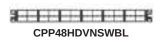
Mini-Com® High-Density Modular Patch Panels

- Accept Mini-Com® Modules for UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Conserve valuable rack space, but may be limited to specific modules (UTP)
- Pre-printed numbers above each port for easy identification
- Mount to standard EIA 19" racks or 23" racks with optional extender brackets
- Angled patch panels facilitate proper bend radius control and minimize the need for horizontal cable managers
- Enhanced label version of 48-port high-density patch panels only accept UTP modules









| Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|--|---|---------------------------------------|----------------------|----------------------|--|
| Mini-Com® Angled High-Density Modular Patch Panels | | | | | |
| CPPA48HDWBLY | 48-port high-density angled patch panel supplied with rear mounted faceplates (Space not available for component labels). | 1 | 1 | 10 | |
| CPPA48HDEWBL | 48-port high-density angled patch panel with enhanced labeling features and compatibility with Panduit hand-held printers. (Only accepts Mini-Com® Modules for UTP applications). | 1 | 1 | 10 | |
| CPPA48HDVNSWBL | 48-port high-density angled patch panel with vertical numbering sequence from top to bottom across panel (space not available for component label). | 1 | 1 | 10 | |

| Mini-Com [®] High-De | nsity Modular Patch Panels | | | |
|-------------------------------|--|---|---|----|
| CPP48HDWBLY | 48-port high-density patch panel supplied with rear mounted faceplates (space not available for component labels). | 1 | 1 | 10 |
| CPP48HDEWBL | 48-port high-density patch panel with enhanced labeling features and compatibility with Panduit hand-held printers. (Only accepts Mini-Com® Modules for UTP applications). | 1 | 1 | 10 |
| CPP48HDVNSWBL | 48-port high-density patch panel with vertical numbering sequence from top to bottom across panel (space not available for component label). | 1 | 1 | 10 |

[^]One rack space = 1.75" (44.45mm).

M6 and #12-24 mounting screws included.

For Labeling and Identification (Section M), see pages M.1 thru M.18.



No. of Std. Std.



Mini-Com® Modular Faceplate Patch Panels

- Release snap feature on faceplate allows front access to installed modules
- Accept Mini-Com® Modules for UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Label versions available for easy port identification; replacement label/label covers available
- Mount to standard EIA 19" racks or 23" racks with optional extender brackets
- Angled patch panels facilitate proper bend radius control and minimize the need for horizontal cable managers









| | - | | |
|---|-----|--|--|
| - | - 8 | | |

| Part Number | Part Description | Rack Spaces [^] | Pkg. Qty. | Ctn. Qty. |
|-------------------------------|--|-----------------------------|--------------|--------------|
| Mini-Com® Angled | Modular Patch Panels with Labels | | | |
| CPPLA24WBLY | 24-port angled patch panel with labels, supplied with six factory installed CFFPL4 type front removable snap-in faceplates. | 1 | 1 | 10 |
| CPPLA48WBLY | 48-port angled patch panel with labels, supplied with twelve factory installed CFFPL4 type front removable snap-in faceplates. | 2 | 1 | 10 |
| Mini-Com [®] Modular | Patch Panels with Labels | | | |
| CPPL24WBLY | 24-port patch panel with labels, supplied with six factory installed CFFPL4 type front removable snap-in faceplates. | 1 | 1 | 10 |
| CPPL48WBLY | 48-port patch panel with labels, supplied with twelve factory installed CFFPL4 type front removable snap-in faceplates. | 2 | 1 | 10 |

'One rack space = 1.75" (44.45mm).

M6 and #12-24 mounting screws included.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

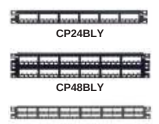
For additional product information, refer to www.panduit.com.



Mini-Com® All Metal Shielded Modular Patch Panels

- Accept Mini-Com® Modules for shielded applications
- Provide write-on areas for port identification
- Made of stainless steel

- CPT removal tool allows easy moves, adds, and changes of shielded jack modules
- Mount to standard TIA/EIA 19" rack or 23" racks with optional extender bracket









| | Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|---|---|--|---------------------------------------|----------------------|----------------------|--|
| | Mini-Com® All N | Metal Modular Patch Panels | | | | |
| | CP24BLY | 24-port all metal modular patch panel. | 1 | 1 | 10 | |
| | CP48BLY | 48-port all metal modular patch panel. | 2 | 1 | 10 | |
| | Mini-Com® All N | Metal Modular High-Density Patch Panels | | | | |
| Đ | CP48HDBLY | 48-port all metal high-density patch panel. | 1 | 1 | 10 | |
| | CPA48HDBL | 48-port angled all metal high-density patch panel. | 7 | 1 | 10 | |
| | Mini-Com® All Metal Angled Modular Patch Panels | | | | | |
| | CPA24BLY | 24-port angled all metal patch panel. | 1 | 1 | 10 | |
| | CPA48BLY | 48-port angled all metal patch panel. | 2 | 1 | 10 | |

*One rack space = 1.75" (44.45mm).

M6 and #12-24 mounting screws included.

Each patch panel includes the CPT tool to ease removal of Mini-Com® Shielded Jack Modules.

Contact Panduit Customer Service for other available port options.

To bond the patch panel, see the patent pending StructuredGround™ Bonding Hardware Kits available on page L.9. For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> O. Part Number Index

B.41

Network and Infrastructure Solutions



B. Copper **Systems**

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

Keystone Cabling Systems

> F. 7one Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

DP6A™ UTP Patch Panels

- Exceeds requirements of ANSI/TIA-568-C.2 Category 6A, IEEE 802.3an-2006, and ISO 11801 Class E_A channel standards
- Exceeds requirements of ANSI/TIA-568-C.2 Category 6A and IEC 60603-7-41 Category 6A component standards
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Each port is 100% tested to ensure NEXT and RL performance and is individually serialized to support traceability
- Utilize 110 punchdown termination on back panel and include retention cap for each port
- Each port contains a universal label that is color-coded for T568A and T568B wiring schemes

- Contacts plated with 50 microinches of gold for superior performance
- Angled versions allow for higher density applications by easily routing the patch cords to each side of the panel eliminating the need for horizontal cable management
- Terminate 4-pair, 22 26 AWG, 100 ohm, solid or stranded twisted pair cable
- Mount to standard EIA 19" rack or 23" racks with optional extender bracket

No. of

Std. Std.

Pkg. Ctn.

- Write-on areas for port and panel identification
- Can be clearly identified with labels and icons
- Optional label kits (DPLK24 and DPLK48) contain adhesive label holder and labels for easy port and panel identification



| Part Number | Part Description | Spaces^ | Qty. | Qty. |
|--------------------------|--|---------|------|------|
| DP6A [™] Angled | Patch Panels | | | |
| DPA246X88TGY | 24-port, angled, Category 6A, 10 Gb/s patch panel with 24 RJ45 8-position, 8-wire ports. | 1 | 1 | 10 |
| DPA486X88TGY | 48-port, angled, Category 6A, 10 Gb/s patch panel with 48 RJ45 8-position, 8-wire ports. | 2 | 1 | 10 |



DPA486X88TGY





DP486X88TGY

DP6A™ Flat Patch Panels

| DP246X88TGY | 24-port, Category 6A, 10 Gb/s patch panel with 24 RJ45 8-position, 8-wire ports. | 1 | 1 | 10 |
|-------------|--|---|---|----|
| DP486X88TGY | 48-port, Category 6A, 10 Gb/s patch panel with 48 RJ45 8-position, 8-wire ports. | 2 | 1 | 10 |

*One rack space = 1.75" (44.45mm).

M6 and #12-24 mounting screws included.

Replaceable punchdown modules available, part number DRJ6X88TGBL

Termination tool (PDT110) available on page B.56.

Must be installed as part of a complete TX6A™ Copper Cabling System in order to achieve

10GBASE-T certified performance.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

Category 6A Coupler Patch Panel

- Coupler panel ports provide fast and easy plug and play connection of 6 and 8-position RJ45 patch cords
- No tools required
- Only one coupler can be used per channel while maintaining ANSI/TIA-568-C.2 Category 6A and ISO 11801 Class E_A channel performance
- Contacts plated with 50 microinches of gold for superior performance
- Can be clearly identified with optional labels and icons
- Mount to standard EIA 19" rack or 23" racks with optional extender bracket



| Part Number | Part Description | No. of Rack Spaces [^] | Pkg. | | |
|-------------|--|---------------------------------------|------|----|--|
| CP246X88BL | 24-port, Category 6A, patch panel with 24 pre-installed RJ45 Category 6A channel compliant couplers. | 1 | 1 | 10 | |

^One rack space = 1.75" (44.45mm).

M6 and #12-24 mounting screws included.

For Labeling and Identification (Section M), see pages M.1 thru M.18.



No. of Std. Std.



CULUS UTP Patch Panels

- Exceeds ANSI/TIA-568-C.2 Category 6 and ISO 11801 2nd Edition Class E standards
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Each port is 100% tested to ensure NEXT and RL performance and is individually serialized to support traceability
- Utilize 110 punchdown termination on back panel and includes retention cap for each port
- Each port contains a universal label that is color-coded for T568A and T568B wiring schemes
- · Angled versions allow for higher density applications by easily routing the patch cords to each side of the panel eliminating the need for horizontal cable management
- Terminate 4-pair, 22 26 AWG, 100 ohm, solid or stranded twisted pair cable
- Mount to standard EIA 19" rack or 23" racks with optional extender bracket
- Write-on areas for port and panel identification
- Can be clearly identified with labels and icons
- Optional label kits (DPLK24 and DPLK48) contain adhesive label holder and labels for easy port and panel identification





DPA48688TGY





| Part Number | Part Description | Rack Spaces^ | Pkg. Qty. | | | |
|-------------------------------|--|-----------------|--------------|----|--|--|
| DP6™ PLUS Angled Patch Panels | | | | | | |
| DPA24688TGY | 24-port, angled, Category 6, patch panel with 24 RJ45, | 1 | 1 | 10 | | |

| • | 5 | | | |
|-------------|--|---|---|----|
| DPA24688TGY | 24-port, angled, Category 6, patch panel with 24 RJ45, 8-position, 8-wire ports. | 1 | 1 | 10 |
| DPA48688TGY | 48-port, angled, Category 6, patch panel with 48 RJ45, 8-position, 8-wire ports. | 2 | 1 | 10 |

DP6™ PLUS Flat Patch Panels

| DP24688TGY | 24-port, Category 6, patch panel with 24 RJ45, 8-position, 8-wire ports. | 1 | 1 | 10 |
|------------|--|---|---|----|
| DP48688TGY | 48-port, Category 6, patch panel with 48 RJ45, 8-position, 8-wire ports. | 2 | 1 | 10 |

^One rack space = 1.75" (44.45mm). M6 and #12-24 mounting screws included. Replaceable punchdown modules available, part number DRJ688TGBL. Termination tool (PDT110) available on page B.56. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

A. About Panduit

В. Copper **Systems**

C. Fiber Systems

n **Faceplates** Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routina Systems

Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

B. Copper **Systems**

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Category 6 Coupler Patch Panel

- Coupler panel ports provide fast and easy plug and play connection of 6 and 8-position RJ45 patch cords
- No tools required
- Designed to exceed performance requirements of the ANSI/TIA-568-C.2 Category 6 and ISO 11801 2nd Edition Class E channel standards
- Contacts plated with 50 microinches of gold for superior performance
- Can be clearly identified with optional labels and icons
- Mount to standard EIA 19" rack or 23" racks with optional extender bracket



| Part Number | Part Description | No. of Rack Spaces^ | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|-------------|--|---------------------------|----------------------|----------------------|--|
| CP24688BL | 24-port, Category 6, patch panel with 24 pre-installed RJ45 Category 6 channel compliant couplers. | 1 | 1 | 10 | |

*One rack space = 1.75" (44.45mm). M6 and #12-24 mounting screws included.

Each coupler module acts as one connecting hardware component in a channel.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

Patch Panels UTP Patch Panels

- Exceeds ANSI/TIA-568-C.2 Category 5e and ISO 11801 Class D standards
- Supports IEEE 802.3af, 802.3at, and IEEE 802.3bt type 3 and 4 for PoE applications up to 100 W
- Each port is 100% tested to ensure NEXT and RL performance and is individually serialized to support traceability
- Utilize 110 termination on back panel and includes retention cap for each port
- Each port contains a universal label that is color-coded for T568A and T568B wiring schemes
- Contacts plated with 50 microinches of gold for superior performance

- Angled versions allow for higher density installations by easily routing the patch cords to each side of the panel eliminating the need for horizontal cable management
- Terminate 4-pair, 22 26 AWG, 100 ohm, solid or stranded twisted pair cable
- Mount to standard EIA 19" rack or 23" racks with optional extender bracket

Std.

Ctn.

Qty.

10

10

Std.

Pkg.

Qty.

1

1

No. of

Rack

Spaces[^]

1

2

- Write-on areas for port and panel identification
- Can be clearly identified with labels and icons
- Optional label kits (DPLK24 and DPLK48) contain adhesive label holder and labels for easy port and panel identification









8-position, 8-wire ports. DPA485E88TGY 48-port, Category 5e, angled patch panel with 48 RJ45, 8-position, 8-wire ports.

DP5e[™] Angled Patch Panels

Part Number

DPA245E88TGY

| DP5e [™] Flat Patch Panels | | | | | | | |
|-------------------------------------|---|---|---|----|--|--|--|
| DP245E88TGY | 24-port, Category 5e, patch panel with 24 RJ45, 8-position, 8-wire ports. | 1 | 1 | 10 | | | |
| DP485E88TGY | 48-port, Category 5e, patch panel with 48 RJ45, 8-position, 8-wire ports. | 2 | 1 | 10 | | | |

Part Description

24-port, Category 5e, angled patch panel with 24 RJ45,

*One rack space = 1.75" (44.45mm).

M6 and #12-24 mounting screws included.

Replaceable punchdown modules available, part number DRJ5E88TGBL

Termination tool (PDT110) available on page B.56.

For Labeling and Identification (Section M), see pages M.1 thru M.18.





Category 5e Coupler Patch Panel

- Coupler panel ports provide fast and easy plug and play connection of 6 and 8-position RJ45 patch cords
- No tools required
- Designed to exceed ANSI/TIA-568-C.2 Category 5e and all ISO 11801 2nd Edition Class D channel standard requirements at swept frequencies up to 100 MHz
- Contacts plated with 50 microinches of gold for superior performance
- Can be clearly identified with optional labels and icons
- Mount to standard EIA 19" rack or 23" racks with optional extender bracket



| Part Number | Part Description | No. of Rack Spaces^ | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|-------------|--|---------------------------|----------------------|----------------------|--|
| CP245E88BLY | 24-port, Category 5e, patch panel with 24 pre-installed RJ45 Category 5e channel compliant couplers. | 1 | 1 | 10 | |

^One rack space = 1.75" (44.45mm).

M6 and #12-24 mounting screws included.

Each coupler module acts as one connecting hardware component in a channel.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com





Voice Patch Panel

- Consists of single female telco 50-pin/25-pair connector with hook and loop fasteners wired for common active voice equipment
- 24 RJ45 ports with pins 4 and 5 active in each port
- Telco connector with hook and loop fasteners accommodate 180, 110, or 90 degree patch cord connectors on back of patch panel
- Does not require use of a punchdown tool
- Mount to standard EIA 19" rack or 23" racks with optional extender bracket
- Write-on areas available for port identification
- Can be clearly identified with optional labels and icons



| Part Number | Part Description | No. of Rack Spaces^ | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|--------------|---|---------------------------|----------------------|----------------------|--|
| VP24382TV25Y | 24-port patch panel with 24 RJ45 ports wired to one RJ21 telco connector. | 1 | 1 | 10 | |

^One rack space = 1.75" (44.45mm).

M6 and #12-24 mounting screws included.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

A. About Panduit

В. Copper **Systems**

C. Fiber Systems

D. **Faceplates** Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routina Systems

Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

www.panduit.com





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

🕒 🥵 Strain Relief Bar with Clips

- Mount to the rear of standard EIA 19" racks behind each patch panel
- Supports 24 cables with hinged dual clips and provides bend radius protection
- Each adjustable clip can hold up to two cables; accommodates cable diameter range from 0.170" – 0.330" (4.3mm – 8.4mm)
- Provides superior aesthetics in cable management





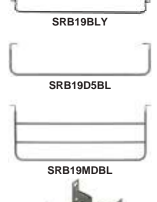
| Part Number | Part Description | No. of Rack Spaces^ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|---------------------------|----------------------|----------------------|
| SRBWCY | Strain relief bar with integrated adjustable clips; supports, manages, and provides bend radius protection for up to 24 cables in 1 RU. | 1 | 1 | 10 |

^One rack space = 1.75" (44.45mm).

(h) (1)

Strain Relief Bars for Patch Panels

- Mount to standard EIA 19" racks
- Ideal for standard density patch panels (24 ports per RU)
- Tak-Ty® Hook & Loop Cable Ties can be used for additional cable management





| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|---|--|----------------------|----------------------|--|
| Extended Strain Relief Bar | | | | |
| SRB19BLY | Strain relief bar extends 2" off the rack; supports, manages, and provides proper bend radius protection. | 1 | 10 | |
| Deep Strain Relief Bar | | | | |
| SRB19D5BL | Strain relief bar extends 5" off the rack; supports, manages, and provides proper bend radius protection. | 1 | 10 | |
| SRB19MDBL | Strain relief multi-depth bar extends 7" off the rack; supports, manages, and provides proper bend radius protection. Ideal for use with Category 6A copper cabling installations. | 1 | 10 | |
| Quick Release Brackets for Strain Relief Bars | | | | |
| SRBBRKT | Quick release brackets for strain relief bars; convert conventional screw mounting to quick release mounting/removal. | 1 | 10 | |





⑤ GP6™PLUS Category 6 Kits

- Exceeds ANSI/TIA-568-C.2 Category 6 standard
- Ideal for use in cross-connects and consolidation point applications
- Provides pre-packaged components necessary for termination
- Kit includes required quantity of bases and 4-pair connecting blocks, label holders and labels
- Highly visible color-coded wiring slots ease wiring



GPKBW144Y



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. | | | |
|--|------------------|----------------------|----------------------|--|--|--|
| GP6™ PLUS Category 6 High-Density Kits | | | | | | |

| er e a la consider, e angre a energy anno | | | |
|---|--|---|----|
| GPKBW144Y | 144-pair (36-port) Category 6 high-density punchdown field termination kit with legs. | 1 | 10 |
| GPKBW432Y | 432-pair (108-port) Category 6 high-density punchdown field termination kit with legs. | 1 | 10 |

GP6™ PLUS Category 6 Standard Density Kits

| GPKBW24Y | 96-pair (24-port) Category 6 punchdown base field termination kit with legs. | 1 | 10 |
|----------|---|---|----|
| GPKBW72Y | 288-pair (72-port) Category 6 punchdown base field termination kit with legs. | 1 | 10 |

Cable requirement: terminates most 22 - 26 AWG solid or stranded IWC wire with a 0.050" (1.27mm) max o.d., either PVC or plenum rated.

Termination tool available on page B.50.

To ensure optimal performance, Panduit recommends use with other Panduit Category 6 PLUS components.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

GP6™ PLUS Category 6 Rack Mount Panel Kits

- Exceeds ANSI/TIA-568-C.2 Category 6 standard
- Ideal for use in cross-connects and consolidation point applications
- Provide pre-packaged components necessary for termination
- Include required quantity of bases and 4-pair connecting blocks, label holders, and labels
- Highly visible color-coded wiring slots ease wiring
- Mount to standard EIA 19" racks



GPB2884R2Y



GPB484R2Y

| | | Part Number | Part Description | | Pkg. | Ctn. |
|--|--|-------------|------------------|--|------|------|
|--|--|-------------|------------------|--|------|------|

GP6™ PLUS Category 6 High-Density Rack Mount Panel Kits

GP6™ PLUS Category 6 Standard Density Rack Mount Panel Kits

| Two 144-pair (36-port) Category 6 punchdown bases pre-mounted to a panel with 4-pair connector kit included. | 2 | 1 | 10 |
|--|---|---|----|

| GPB484R2Y | Two 96-pair (24-port) Category 6 punchdown bases pre-mounted to panel with 4-pair connector kit included. | 2 | 1 | 10 |
|-----------|---|---|---|----|

*One rack space = 1.75" (44.45mm).

M6 and #12-24 mounting screws included.

Termination tool available on page B.50.

Cable requirement: terminates most 22 - 26 AWG solid or stranded IWC wire with a 0.050" (1.27mm) max o.d., either PVC or plenum rated.

To ensure optimal performance, Panduit recommends use with other Panduit Category 6 PLUS components. For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

About Panduit

В. Copper **Systems**

C. Fiber Systems

n **Faceplates** Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routina Systems

Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories





B. Copper **Systems**

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

GP6[™] PLUS Category 6 Connecting Blocks

- Exceeds ANSI/TIA-568-C.2 Category 6 standard
- Available in 4 or 5-pair connection blocks
- · Highly visible color-coded wiring slots ease wiring
- Can be terminated with single or multiple position punchdown tools
- Can be utilized with discrete wires or GP6[™] PLUS Patch Cord Connector
- Constructed of UL 94V-0 high impact polycarbonate material
- Patented single piece robust construction
- Optional 4-pair retaining clip (GPRC4) provides additional conductor retention and minimizes errors during moves, adds, and changes



GPCB5-Y

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------------------|---|----------------------|----------------------|
| 4-Pair Connecting | g Block | | |
| GPCB4-XY | 4-pair Category 6 punchdown connecting block. | 10 | 1000 |
| 5-Pair Connecting Block | | | |
| GPCB5-XY | 5-pair Category 6 punchdown connecting block. | 10 | 1000 |

Termination tool available on page B.50.

Cable requirement: terminates most 22 - 26 AWG solid or stranded IWC wire with a 0.050" (1.27mm) max o.d., either PVC or plenum rated.

To ensure optimal performance, Panduit recommends use with other Panduit Category 6 PLUS components.

GP6™ PLUS Category 6 Standard Density Bases

- Exceeds ANSI/TIA-568-C.2 Category 6 standard
- Ideal for use in cross-connects and consolidation point applications
- · Highly visible color-coded wiring slots ease wiring
- Sturdy one-piece design
- Available with or without mounting legs for a variety of mounting options
- Multiple mounting holes available



GPB24-X



GPBW24-X

| Part Number | Part Description | Std. Pkg. Qty. |
|----------------------------|------------------|----------------------|
| 96-Pair (24-Port) Category | 6 Punchdown Base | |

| | Positions and holds UTP wire for termination with Category 6 connecting blocks. | 10 |
|--|---|----|
| | - | |

96-Pair (24-Port) Category 6 Punchdown Base - with Legs

| GPBW24-X | Positions and holds UTP wire for termination with Category 6 connecting blocks, includes mounting legs. | 10 |
|----------|---|----|
| | blocks, includes mounting legs. | |

Termination tool available on page B.50.

Cable requirement: terminates most 22 - 26 AWG solid or stranded IWC wire with a 0.050" (1.27mm) max o.d., either

To ensure optimal performance, Panduit recommends use with other Panduit Category 6 components.

Can be clearly identified with label holders and recommended labels on page B.80.

For Labeling and Identification (Section M), see pages M.1 thru M.18.





(I) GP6™ PLUS Patch Cord Assemblies

- Exceeds ANSI/TIA-568-C.2 Category 6 standard
- Factory assembled patch cord assembly

• Ideal for use in cross-connects and consolidation point applications with GP6™ PLUS Connector Blocks



GPPC4IG*Y



GPPC4IG*AY and GPPC4IG*BY

| Part Number | Part Description | Length (Ft.) | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|-----------------|----------------------|----------------------|
| GPPC4IG3Y | , | 3 | 1 | 10 |
| GPPC4IG5Y | | 5 | 1 | 10 |
| GPPC4IG7Y | | 7 | 1 | 10 |
| GPPC4IG9Y | One 4-pair GP6™ PLUS Connector on each end. | 9 | 1 | 10 |
| GPPC4IG14Y | | 14 | 1 | 10 |
| GPPC4IG20Y | | 20 | 1 | 10 |
| GPPC4IG3AY | | 3 | 1 | 10 |
| GPPC4IG5AY | | 5 | 1 | 10 |
| GPPC4IG7AY | One 4-pair GP6™ PLUS Connector wired to a | 7 | 1 | 10 |
| GPPC4IG9AY | RJ45 Pan-Plug® T568A wiring scheme. | 9 | 1 | 10 |
| GPPC4IG14AY | | 14 | 1 | 10 |
| GPPC4IG20AY | | 20 | 1 | 10 |
| GPPC4IG3BY | | 3 | 1 | 10 |
| GPPC4IG5BY | | 5 | 1 | 10 |
| GPPC4IG7BY | One 4-pair GP6™ PLUS Connector wired to a RJ45 Pan-Plug® High Performance Modular Plug. | 7 | 1 | 10 |
| GPPC4IG9BY | | 9 | 1 | 10 |
| GPPC4IG14BY | | 14 | 1 | 10 |
| GPPC4IG20BY | | 20 | 1 | 10 |

To ensure optimal performance, Panduit recommends use with other Panduit TX6™ PLUS components. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

A. About **Panduit**

B. Copper **Systems**

C. Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Surface Raceway

J. Cabinets Racks & Cable Management Systems

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

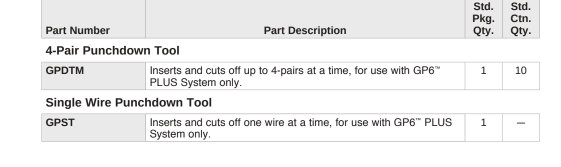
N. Cable Management Accessories

> O. Part Number Index

GP6™ PLUS Termination Tools and Accessories

- Terminate wires on both cable and cross-connect sides of GP6™ Blocks
- Reversible blade provides option of terminating without cutting wire
- 4-pair punchdown tool seats 4 or 5-pair connecting blocks







UL GRIFFIED

Pan-Punch® 110 Category 5e System Kits

- Exceeds ANSI/TIA-568-C.2 Category 5e standard
- Field terminable
- Ideal for use in cross-connects and consolidation point applications
- Provide pre-packaged components necessary for termination
- Include required quantity of bases and connecting blocks, label holders and labels
- Available in 100 or 300-pair bases with 3, 4, or 5-pair connecting blocks



P110KB1004Y



P110KB3004Y

| Part Number | Part Description | Pkg. Qty. | Ctn. Qty. | | | |
|---------------------------|--|--------------|--------------|--|--|--|
| 100-Pair Termination Kits | | | | | | |
| P110KB1004Y | Field terminated. Includes a base, 4-pair connector kit with five 4-pair connectors and one 5-pair connector per row of 25 pairs, two label holders, and two white designation labels. | 1 | 10 | | | |
| P110KB1005Y | Field terminated. Includes a base, 5-pair connector kit with five 5-pair connectors per row of 25 pairs, two label holders, and two white designation labels. | 1 | 10 | | | |
| 300-Pair Termina | tion Kits | | | | | |
| D440KD2004V | Field townshed healther a base 4 main compactor hit with five | 4 | 40 | | | |

| 300-Pair Termination Kits | | | | |
|---------------------------|--|---|----|--|
| P110KB3004Y | Field terminated. Includes a base, 4-pair connector kit with five 4-pair connectors and one 5-pair connector per row of 25 pairs, six label holders, and six white designation labels. | 1 | 10 | |
| P110KB3005Y | Field terminated. Includes a base, 5-pair connector kit with five 5-pair connectors per row of 25 pairs, six label holders, and six white designation labels. | 1 | 10 | |

It is common practice to completely fill each 25-pair wire strip with connecting blocks. Each kit contains the adequate number of connecting blocks to do so. Example: P110KB1004 includes five 4-pair and one 5-pair connecting block per 25-pair wiring strip for a total of twenty 4-pair and four 5-pair connecting blocks as well as two label holders and two white designation labels.

Cable requirement: terminates most 22 – 26 AWG solid or stranded IWC wire with a 0.050" (1.27mm) max o.d., either PVC or plenum rated.

For Labeling and Identification (Section M), see pages M.1 thru M.18.



19" Punchdown Rack Mount Panels

· Accept punchdown bases for rack mount applications



| Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|--------------|--|---------------------------------------|----------------------|----------------------|--|
| P110B100R2BY | Panel accepts up to 2 RU of punchdown bases. | 2 | 1 | 10 | |

^One rack space = 1.75" (44.45mm). Includes mounting screws.

^One rack space = 1.75" (44.45mm).

Pan-Punch® Category 5e 19" Rack Mount Panels

- Exceeds ANSI/TIA-568-C.2 Category 5e standard
- Ideal for use in cross–connects and consolidation point applications
- Mount to standard TIA/EIA 19" racks
- Exclusive deeper channel to facilitate TIA/EIA Category 5e cabling installations



P110B100R2Y



P110B100R4WJY

| Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. | Std. Ctn. Qty. |
|---------------|---|---------------------------------------|----------------------|----------------------|
| P110B100R2Y | Two 100-pair bases premounted to panel. | 2 | 1 | 10 |
| P110B100R4WJY | Two 100-pair bases with jumper troughs premounted to panel. | 4 | 1 | 10 |

Includes mounting screws.

Termination tool available on page B.56.

For connecting blocks see page B.53.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Pan-Punch® Category 5e 19" Rack Mount Panel Kits

- Exceeds ANSI/TIA-568-C.2 Category 5e standard
- Field terminable
- Ideal for use in cross-connects and consolidation point applications
- Include required quantity of bases and connecting blocks, label holders, and labels
- Available with 4 or 5-pair connecting blocks



P110B1004R2Y



P110B1004R4WJY

| Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. | Std. Ctn. Qty. |
|---|---|---------------------------------------|----------------------|----------------------|
| Rack Mount Panel Kit with Bases and Connecting Blocks | | | | |
| P110B1004R2Y | Two 100-pair bases premounted to panel. 4-pair connector kit included with five 4-pair connectors and one 5-pair connector per row of 25 pairs. | 2 | 1 | 10 |
| P110B1005R2Y | Two 100-pair bases premounted to panel. 5-pair connector kit included with five 5-pair connectors per | 2 | 1 | 10 |

Rack Mount Panel Kit with Bases, Connecting Blocks, and Jumper Troughs

| P110B1004R4WJY | Two 100-pair bases and jumper troughs premounted to 19" rack mount panel. 4-pair connector kit included with five 4-pair connectors and one 5-pair connector per row of 25 pairs. | 2 | 1 | 10 |
|----------------|---|---|---|----|
| P110B1005R4WJY | Two 100-pair bases and jumper troughs premounted to 19" rack mount panel with 5-pair connector kit included with five 5-pair connectors per row of 25 pairs. | 2 | 1 | 10 |

^One rack space = 1.75" (44.45mm).

Includes mounting screws.

Termination tool available on page B.56.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

row of 25 pairs.

For additional product information, refer to www.panduit.com.



Pan-Punch® 110 Category 5e Tower System

- Provides a complete cross-connect system
- Designed for wall mount applications
- Available in 300 and 900 pair configurations with 4 or 5-pair connecting blocks
- Supplied jumper troughs provide horizontal cable management
- Tower provides vertical feeder cable management

Std.



P110KT3004Y

| Part Number | Part Description | Pkg. Qty. |
|--------------------------------|---|--------------|
| Pan-Punch® 300-Pair Tower Kits | | |
| P110KT3004Y | Convenient packaging includes all of the components required to completely wire a 110 base. | 1 |
| P110KT3005Y | completely time a 116 sacci | 1 |

Pan-Punch® 900-Pair Tower Kits

| | Convenient packaging includes all of the components required to completely wire a 110 base. | 1 |
|-------------|---|---|
| P110KT9005Y | | 1 |

Each tower system contains adequate connecting blocks to complete each 25-pair wiring strip. Example: P110KT3004Y includes five 4-pair and one 5-pair connecting block per 25-pair wiring strip for a total of sixty 4-pair and twelve 5-pair connecting blocks.

Termination tool available on page B.56.

Cable requirement: terminates most 22 – 26 AWG solid or stranded IWC wire with a 0.050" (1.27mm) max o.d., either PVC or plenum rated.

For Labeling and Identification (Section M), see pages M.1 thru M.18.



110 Punchdown Label Holder

• Use with adhesive or non-adhesive designation labels



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|----------------------|----------------------|
| P110LH | Label holder snaps into 110 and GP6™ Bases. | 6 | 60 |



Pan-Punch® 110 Category 5e Connecting Blocks

- Exceeds ANSI/TIA-568-C.2 Category 5e standard
- Available in 4 or 5-pair connection blocks
- Dual IDC terminates UTP cable on 110 base and UTP cable or 110 patch cords for cross-connecting
- Highly visible color-coded wiring slots ease wiring
- Can be used with single or multiple punchdown tools
- Can be utilized with discrete wires or Pan-Punch® Patch Cord Connector
- Constructed of UL 94V-0 high-impact polycarbonate material
- Patented single piece robust construction



P110CB4-XY



P110CB5-CY

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. | | |
|------------------------------|--------------------------|----------------------|----------------------|--|--|
| 4-Pair 110 Connecting Blocks | | | | | |
| P110CB4-XY | 4-pair connecting block. | 10 | 100 | | |
| 5-Pair 110 Connecting Blocks | | | | | |
| P110CB5-CY | 5-pair connecting block. | 100 | 100 | | |

Termination tool available on page B.56.

Cable requirement: terminates most 22 – 26 AWG solid or stranded IWC wire with a 0.050" (1.27mm) max o.d., either PVC or plenum rated.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



Network and Infrastructure Solutions

A. About **Panduit**

B.

Copper

Systems

C. Fiber

Systems

n Faceplates, Outlet Frames &

Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets,

Racks & Cable

Management Systems

Power Management

Grounding Bonding

Pan-Punch® 110 Category 5e Bases

- Exclusive deeper channel to facilitate ANSI/TIA-568-C.2 Category 5e cabling installations
- Ideal for use in cross-connects and consolidation point applications
- Available with or without legs for various mounting options
- Sturdy one-piece design
- Highly visible color-coded wiring strip



P110BW100-X



P110B100-X



P110BW300-X



P110B300-X

| Part Number | Part Description | Std. Pkg. Qty. |
|----------------------|---|----------------------|
| 100-Pair Base - with | Legs | |
| P110BW100-X | Positions and holds UTP cable for termination with Pan-Punch® 110 Connecting Blocks. Legs allow cables to be routed behind bases. | 10 |
| 100-Pair Base | | |
| P110B100-X | Positions and holds UTP cable for termination with Pan-Punch® 110 Connecting Blocks. For frame or rack mount wiring behind bases. | 10 |
| 300-Pair Base - with | Legs | |
| P110BW300-X | Positions and holds UTP cable for termination with Pan-Punch® 110 Connecting Blocks. Legs allow cables to be routed behind bases. | 10 |
| 300-Pair Base | | |
| P110B300-X | Positions and holds UTP cable for termination with Pan-Punch® 110 Connecting Blocks. For frame or rack mount wiring behind bases. | 10 |

Cable requirement: terminates most 22 - 26 AWG solid or stranded IWC wire with a 0.050" (1.27mm) max o.d., either PVC or plenum rated.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

Pan-Punch® 110 Patch Connectors

- Contain two-piece, snap together housing
- Field terminable
- Cable clamp on cover provides easier wiring
- IDCs provide reliable gas-tight connections
- Strain relief reduces stress on cable
- Polarized to prevent reverse installation to connector block
- Clear polycarbonate cover keeps conductors visible after termination



| Part Number | Part Description | Pkg. Qty. | Ctn. Qty. |
|-------------|---|--------------|--------------|
| P110PC4-XY | Terminates 4-pairs, 24 AWG solid or stranded cable. | 10 | 100 |

Identification **Products**

Cable Management Accessories







Pan-Punch® 110 Patch Cord Assemblies

• Factory assembled patch cord assembly

• Ideal for use in cross-connect applications with Pan-Punch® 110 Connecting Blocks



P110PC1IG2Y



P110PC4IG2AY

| Part Number | Part Description | Length‡ (Ft.) | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------|--|------------------|----------------------|----------------------|
| P110PC1IG2Y | 1-pair 110 connector on each end. Meets Category 3 | 2 | 1 | 10 |
| P110PC1IG4Y | | 4 | 1 | 10 |
| P110PC1IG5Y | performance requirements. | 5 | 1 | 10 |
| P110PC1IG6Y | | 6 | 1 | 10 |
| P110PC2IG2Y | | 2 | 1 | 10 |
| P110PC2IG4Y | 2-pair 110 connector on each end. Meets Category 5 | 4 | 1 | 10 |
| P110PC2IG5Y | performance requirements. | 5 | 1 | 10 |
| P110PC2IG6Y | | 6 | 1 | 10 |
| P110PC4IG2Y | | 2 | 1 | 10 |
| P110PC4IG4Y | 4-pair 110 connector on each end. Meets Category 5e | 4 | 1 | 10 |
| P110PC4IG5Y | performance requirements. | 5 | 1 | 10 |
| P110PC4IG6Y | | 6 | 1 | 10 |
| P110PC4IG2AY | 4-pair 110 connector to Pan-Plug® RJ45 Modular Plug – T568A wired. Meets Category 5e performance requirements. | 2 | 1 | 10 |
| P110PC4IG4AY | | 4 | 1 | 10 |
| P110PC4IG5AY | | 5 | 1 | 10 |
| P110PC4IG6AY | | 6 | 1 | 10 |
| P110PC4IG2BY | 4-pair 110 connector to Pan-Plug® RJ45 Modular | 2 | 1 | 10 |
| P110PC4IG4BY | | 4 | 1 | 10 |
| P110PC4IG5BY | Plug – T568B wired. Meets Category 5e performance requirements. | 5 | 1 | 10 |
| P110PC4IG6BY | | 6 | 1 | 10 |

‡For lengths 7, 8, 9, 12, or 15 feet, change the length designation in the part number to the desired length. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.



Jumper Troughs

- Available with or without legs for a variety of mounting options
- Unique finger design maintains cable bend radius
- Provide optimum cable management when used with GP6TM PLUS and Pan-Punch® 110 Punchdown System Bases



| Part Number | Part Description | Pkg. Qty. |
|-------------|-----------------------------|--------------|
| P110JTW-X | Jumper trough with legs. | 10 |
| P110JT-X | Jumper trough without legs. | 10 |

About **Panduit**

| | В | ċ | |
|-----|----|----|----|
| Co | p | pı | er |
| Sys | st | er | ns |

| C. |
|---------|
| Fiber |
| Systems |
| |

| D. |
|--------------------|
| Faceplates, |
| Outlet |
| Frames & |
| Surface |
| Mount Boxes |
| |

| E. | |
|-----------------|--|
| Ceystone | |
| Cabling | |
| Systems | |
| | |

| F. | |
|---------|--|
| Zone | |
| Cabling | |

| G. |
|---------|
| Cable |
| Routing |
| Systems |
| - |

| Н. | |
|---------|--|
| Surface | |
| laceway | |
| | |

| J. |
|-----------|
| Cabinets, |
| Racks & |
| Cable |
| Managemei |
| Systems |
| |

Power Management

| L. |
|-----------|
| Grounding |
| & |
| Bonding |

| M. |
|----------------|
| Identification |
| Products |
| |

| Cable |
|-------------|
| Managemer |
| Accessories |
| |

N

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Pan-Punch® Punchdown Tool and Accessories

- Terminate wires on both cable and cross-connect sides of 110 connecting blocks
- Single pair punchdown tool terminates on the back of the DP6A™ 10Gig, DP6™ PLUS, and DP5e™ Patch Panels
- Reversible blade provides option of terminating without cutting wire
- 5-pair punchdown tool seats 3, 4, or 5-pair connecting blocks onto 110 base



PDT110M

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|----------------------------|--|----------------------|----------------------|--|
| 5-Pair Punchdow | n Tool | | | |
| PDT110M | 5-pair punchdown tool, can terminate up to 5 pairs at a time. | 1 | 10 | |
| Replacement Blac | de Assembly | | | |
| PDB110M | Replacement blade for 5-pair punchdown tool. | 1 | 10 | |
| Single Pair Punchdown Tool | | | | |
| PDT110 | Punchdown tool and blade for 110 style IDCs. Terminates and cuts UTP cable in one operation. | 1 | _ | |
| Replacement Blade | | | | |
| PDTH110 | Replacement blade for single pair punchdown tool. | 1 | _ | |

USB Blockout Device

- Blockout devices block unauthorized access to USB ports, to provide additional security from viruses being loaded and illicit data being removed through the USB port
- Type A blockouts compatible with USB 2.0 and USB 3.0 Type "A" ports; Type B blockouts compatible with USB 2.0 Type "B" ports
- Can be installed without interfering with adjacent USB ports
- May only be released with the special removal tool, ensuring the safety and security of the network infrastructure; permanent blockouts are not releasable



PSL-USBA*



PSL-PERM-USBA



PSL-USBB



PSL-PERM-USBB

| Deat Newshare | Dard December 1 | Onlan | Std. Pkg. | Std. Ctn. | |
|----------------------|---|-------|--------------|--------------|--|
| Part Number | Part Description | Color | Qty. | Qty. | |
| USB Type A Blockouts | | | | | |
| PSL-USBA* | Package of five USB Type A blockout devices and one removal tool. | Red | 1 | 20 | |
| PSL-PERM-USBA | Package of ten Permanent USB Type A blockout devices. | Red | 1 | 20 | |
| USB Type B Blockouts | | | | | |
| DOL HODD | D I C HODE DILL I I I | | | -00 | |

| PSL-USBB | Package of ten USB Type B blockout devices and one removal tool. | Red | 1 | 20 |
|---------------|--|-----|---|----|
| PSL-PERM-USBB | Package of ten Permanent USB Type B blockout devices. | Red | 1 | 20 |

^{*}Available in bulk packages of 50 devices and five removal tools. To order bulk package add -L to the suffix of part number.





RJ45 Plug Lock-In Device

- Tamper-resistant design blocks unauthorized removal of cable, VoIP phone, other networking equipment, or critical connection
- Compatible with UTP and shielded Category 6A, 6, and UTP Category 5e patch cords
- Deters unauthorized users from moving or stealing VoIP phones helping to maintain E911 service
- Compact design does not interfere with adjacent jack modules, even in high-density applications
- Installation/removal tool allows plug to be locked into or released from jack module for enhanced physical security
- · Locking mechanism is white for flush mount and clear for recessed devices



PPSL-DCPLRX-BL



| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|--|---|--------|----------------------|----------------------|--|
| Flush – Compatible With Flush Mounted Jack Modules | | | | | |
| PSL-DCPLX* | Package of ten RJ45 plug lock-in devices and one installation/removal tool. | Red | 1 | 20 | |

Recessed - Compatible With Recessed Jack Modules

| PSL-DCPLRX* | Package of ten recessed RJ45 plug lock-in devices and one installation/removal tool. | Red | 1 | 20 |
|-------------|--|-----|---|----|

*Available in bulk packages of 100 devices and five installation/removal tools. To order bulk package add -C to the suffix of part number. It is recommended to test your specific patch cords and jacks before installing. ‡Part number listed in Red, additional colors available: BL (Black), BU (Blue), YL (Yellow), IW (International White), GR (Green), OR (Orange), IG (International Gray), and VL (Violet). Add color at end of part number. Example: PSL-DCPLX-BL or PSL-DCPLRX-BL.





RJ45 Jack Blockout Device

- Blocks unauthorized access to jacks and potentially harmful foreign objects, saving time and money associated with data security breaches, network downtime, repair and hardware replacement
- Compatible with most RJ45 jacks to accommodate a variety of applications and does not interfere with jack contacts
- Can be installed/removed without interfering with adjacent iacks or hardware
- May only be released with the special removal tool, ensuring the safety and security of the network infrastructure





| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|--------|----------------------|----------------------|
| PSL-DCJB* | Package of ten RJ45 jack blockout devices and one removal tool. | Red | 1 | 20 |

^{*}Available in bulk packages of 100 devices and five removal tools. To order bulk package add -C to the suffix of

A. About Panduit

В. Copper **Systems**

C. Fiber Systems

n **Faceplates** Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routina Systems

Surface Raceway

J. Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

[‡]Part number listed in Red, additional colors available: BL (Black), BU (Blue), YL (Yellow), IW (International White), GR (Green), OR (Orange), IG (International Gray), and VL (Violet). Add color at end of part number. Example: PSL-DCJB-BL

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Patch Cord Color Bands

- Removable band snaps on and off individual cables allowing the same patch cord to be used for different applications
- Can be installed next to each other allowing multiple color bands to be used on one cable, offering endless color coding options
- Internal grooves secure color bands in place on cable providing easy identification at the connection
- Available in ten standard colors that match Panduit connectivity providing an aesthetically pleasing solution
- Compatible with all Panduit patch cords including 28 AWG patch cords
- Existing and new installations can be color-coded as networks change



PCBANDBU-Q



PCBANDRD-Q



PCBANDIG-Q

| Part Number | Part Description | Color | Std. Pkg. Qty. |
|-------------|---------------------------------------|--------------------|----------------------|
| PCBANDBL-Q | | Black | 25 |
| PCBANDBU-Q | | Blue | 25 |
| PCBANDWH-Q | | White | 25 |
| PCBANDEI-Q | | Electric Ivory | 25 |
| PCBANDIG-Q | Snaps onto individual patch cable for | International Gray | 25 |
| PCBANDOR-Q | additional color-coding. | Orange | 25 |
| PCBANDRD-Q | | Red | 25 |
| PCBANDGR-Q | | Green | 25 |
| PCBANDYL-Q | | Yellow | 25 |
| PCBANDVL-Q | | Violet | 25 |

Patch cords available on pages B.11-B.14.

Cable Prep Tools

- Copper Wire Snipping Tool (CWST) cuts conductors flush for improved performance
- Adjustable Cable Jacket Stripping Tool (CJAST) strips outer jacket of 4-pair UTP and shielded copper cable





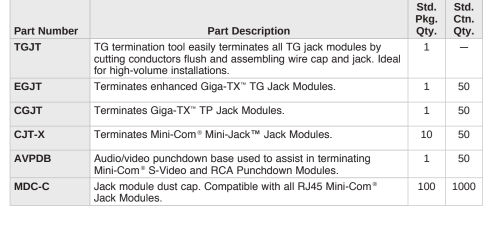
| Part Number | Part Description | Std. Pkg. Qty. |
|-------------|---|----------------------|
| CWST | Copper conductor snipping tool. | 1 |
| CJAST | Cable jacket stripping tool. | 1 |
| CJASTB | Replacement blade for cable stripping tool CJAST. | 1 |



Module Termination Tools and Accessories

- TGJT termination tool easily terminates all TG modules, reducing installation time by 25%
- EGJT tool assists in terminating all enhanced Giga-TX[™]
 Style Modules by ensuring conductors are fully terminated by utilizing smooth forward motion without impact on critical internal components for maximum reliability
- CGJT termination tool terminates all Mini-Com[®] Mini-Jack[™] Jack Modules
- CJT-X tool assists in terminating all Mini-Com[®] Mini-Jack™ Jack Modules by ensuring conductors are fully terminated
- Punchdown base (AVPDB) available for terminating S-Video and RCA punchdown modules
- Dust cap keeps out dust and debris from RJ45 jack modules while not in use





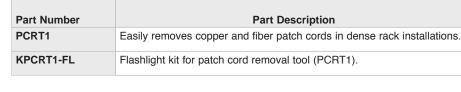


Patch Cord Removal Tool

 Tool arms allow the installer to pass over cabling which interferes with accessibility

- Compatible with copper and fiber patch cords
- Optional flashlight kit (KPCRT1-FL) attaches to top of tool







KPCRT1-FL

Modular Plug Termination Tools

 WPT-8 arranges all eight conductors in the proper sequence and provides proper gauge length for trimming conductors for MP588 MPT5-8AS required for modular plug termination



| WPT-8 | | |
|-------|-----|---|
| | 5)(| B |

MPT5-8AS

| Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|---|--|---|
| | | |
| Crimp tool for TX6™ PLUS and Pan-Plug® Modular Plugs. | 1 | 10 |
| allation Tool | | |
| Crimp tool for TX6™ PLUS and Pan-Plug® Modular Plugs. | 1 | _ |
| | · Crimp tool for TX6™ PLUS and Pan-Plug® Modular Plugs. | Part Description Pkg. Qty. Crimp tool for TX6™ PLUS and Pan-Plug® Modular Plugs. 1 callation Tool |

Panduit

A.

About

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Std. Pkg.

Qty.

1

1

J. Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding & Bonding

M. Identification Products

Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> 0. Part Number Index

Notes



Fiber Optic Systems

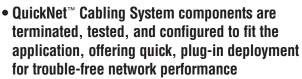
Panduit provides high bandwidth and mission critical physical infrastructures in data center, enterprise, and campus networks with comprehensive fiber optic systems that deliver high performance, reliability and scalability. By leveraging its technology leadership, innovative design and cable management expertise, Panduit's advanced fiber optic systems provide complete solutions for today's high data rate Fiber Channel and Ethernet applications and provide migration path for 10/40/100 Gb/s data rates. These systems accommodate multiple termination options, including pre-terminated, field-terminated, and field-spliced methods, to meet specific cabling infrastructure requirements. Panduit fiber optic systems offer the industry's highest patch field density combined with superior fiber cable management to provide unmatched network design and layout flexibility.











- Opticom® and QuickNet™ Enclosures enable fast and easy field installation, manage, and protect fiber connections in high-density applications
- Mini-Com® Adapter Modules and Opticom® Fiber Adapter Panels enable easy MACs to provide system and modularity for future network growth
- Opti-Core® Patch Cords and QuickNet™
 Cable Assemblies are designed to fit the application to minimize waste, optimize cable management, and speed deployment
- PanMPO[™] Connector can change the polarity and gender of the fiber optic connector in the field, making 10G to 40G Ethernet migration quick, easy and cost-effective
- HD Flex™ Fiber Cabling System speeds installation, testing, deployment and serviceability with innovative cable management that positions trunk cables away from the rear of the enclosure. Split trays inside the enclosure, and cassettes that access from the front or back to streamline installation and migrations from 10G to 40G/100G Ethernet

















A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding & Bonding

M. Identification Products

N. Cable Management Accessories





Network and Infrastructure Solutions

| A. About Panduit | |
|--|---|
| B. Copper Systems | |
| C. Fiber Systems | |
| D. Faceplates, Outlet Frames & Surface Mount Boxes | |
| E. Keystone Cabling Systems | |
| F. Zone Cabling | |
| G. Cable Routing Systems | |
| H. Surface Raceway | |
| J. Cabinets, Racks & Cable Nanagement Systems | |
| K. Power Management | |
| L. Grounding & Bonding | |
| | Ì |

M. Identification Products

N. Cable Management Accessories

| | Panduit Multimode Systems | | |
|--|--|---|--|
| | OM1 62.5/125μm | OM2 50/125μm | OM3/OM4 50/125μm |
| Standards | • IEEE 802.3j 10BASE-F - 850nm • IEEE 802.3u 100BASE-FX - 1310nm • IEEE 802.3z 1GBASE-SX - 850nm • IEEE 802.3ae 10GBASE-SR/SW - 850nm 10GBASE-LX4 - CWDM • 1, 2, 4, 8 Gigabit Fibre Channel, (FC-x00-M6-SN-I); x = 1, 2, 4, 8 • InfiniBand (IB-xX-yDR-SX); x = 1, 4, 8, 12 lanes; y = S, D, Q (Single, Double, Quadruple data rates) | • IEEE 802.3j 10BASE-F - 850nm • IEEE 802.3u 100BASE-FX - 850nm • IEEE 802.3z 1GBASE-SX - 850nm • IEEE 802.3ae 10GBASE-SR/SW - 850nm 10GBASE-LX4 - CWDM • 1, 2, 4, 8, 16, 32 Gigabit Fibre Channel, (FC-x00-M5-SN-I); x = 1, 2, 4, 8, 16, 32 • InfiniBand (IB-xX-yDR-SX); x = 1, 4, 8, 12 lanes; y = S, D, Q (Single, Double, Quadruple data rates) | • IEEE 802.3z 1GBASE-SX – 850nm • IEEE 802.3ae 10GBASE-SR/SW – 850nm 10GBASE-LX4 – CWDM • IEEE 802.3ba 40GBASE-SR4 – 850nm 100GBASE-SR10 – 850nm 100GBASE-SR4 – 850nm 100GBASE-SR4 – 850nm 1, 2, 4, 8, 16, 32 Gigabit Fibre Channel, (FC-x00-M5E-SN-I); x = 1, 2, 4, 8, 16, 32 • InfiniBand (IB-xX-yDR-SX); x = 1, 4, 8, 12 lanes; y = S, D, Q (Single, Double, Quadruple data rates) |
| Bandwidth (EMBc in Mz.km) | >220 | >510 | OM3>2000 OM4>4700 |
| Reach (@850nm for MM variants) | Up to 300m (1GBASE-SX) Up to 33m (10GBASE-SR/SW) Up to 300m (10GBASE-LX4) Up to 70m (FC-400-M5-SN-I) Up to 20m (FC-800-M5-SN-I) | • Up to 600m (1GBASE-SX) • Up to 82m (10GBASE-SR/SW) • Up to 240m (10GBASE-LX4) • Up to 150m (FC-400-M5-SN-I) • Up to 50m (FC-800-M5-SN-I) • Up to 35m (FC-1600-M5-SN-I) • Up to 20m (FC-3200-M5-SN-I) | OM3 fiber: |
| Applications | Legacy building backbones and zone cabling Fiber to the enclosure – delivery of high bandwidth to workgroup applications Fiber to the desk – digital content creation and video file transaction Industrial Automation | Building backbones and zone cabling Fiber to the enclosure — delivery of high bandwidth to workgroup applications Fiber to the desk — digital content creation and video file transaction | Data centers (switch-to-switch horizontal links) and storage area networks Financial and medical applications; data warehousing High performance computing — scientific modeling, simulation and Bioninformatics |
| Cable | Opti-Core® and IndustrialNet® Fiber C | Optic Cable | |
| | OM1 Multimode | OM2 Multimode | OM3/OM4 Multimode |
| Fiber Optic | • | olish Connectors and IndustrialNet® P | |
| Connectors | Multimode LC, Keyed LC, ST and SC | Multimode LC, Keyed LC, ST and SC | Multimode LC, Keyed LC, and SC |
| Adapters, Adapter | - ' | er Optic Adapter Modules, HD Flex™ a | nd Opticom® Fiber Adapter Panels |
| Modules, and Fiber Adapter Panels | OM1 Multimode MPO/MTP*, LC, Keyed LC, SC, ST, and MT-RJ | OS1 Multimode MPO/MTP*, LC, Keyed LC, SC, ST, and MT-RJ | OM3/OM4 Multimode MPO/MTP*, LC, Keyed LC, and SC |
| Pre-Terminated MTP* | QuickNet™, HD Flex™ 1RU, HD Flex™ | and QuickNet™ MTP* Series Cassettes | |
| and Splice Cassettes | OM1 Multimode | OM2 Multimode | OM3/OM4 Multimode |
| Enclosures, Trays, Patch Panels, and Accessories | QuickNet [™] , HD Flex [™] and Opticom [®] E | Enclosures, Trays, Patch Panels and M | lini-Com [®] Patch Panels |
| Patch Cords, Pigtails, | Opti-Core® Fiber Optic Patch Cords, | Pigtails, and Reference Cable Assemb | olies and Kits |
| Reference Cable Assemblies, and Kits | OM1 Multimode LC, Keyed LC, SC, ST, and FJ® | OM2 Multimode LC, Keyed LC, SC, ST, and FJ® | OM3/OM4 Multimode LC, Keyed LC, and SC |
| Hydra, Interconnect, | QuickNet [™] Hydra, Interconnect, MTP | * Trunk, and Traditional Trunk Cable | Assemblies |
| and Trunk Cable Assemblies | OM1 Multimode | OM2 Multimode | OM3/OM4 Multimode |
| Termination Kits and Tools | OptiCam®, IndustrialNet™ PCF LC and | d Field Polish Connector Termination | Kits and Tools |

^{*}MTP is a registered trademark of US Conec Ltd.



| | Panduit Multimode Systems | Panduit Singlemode Systems |
|--|---|--|
| | Signature Core [™] OM4 50/125μm | OS2 9/125µm |
| Standards | • IEEE 802.3z 1GBASE-SX – 850nm • IEEE 802.3ae 10GBASE-SR/SW – 850nm 10GBASE-LX4 – CWDM • IEEE 802.3ba 40GBASE-SR4 - 850nm 100GBASE-SR10 - 850nm • IEEE 802.3bm 100GBASE-SR4 - 850nm • 1, 2, 4, 8, 16, 32 Gigabit Fibre Channel, (FC-x00-M5F-SN-I); x = 1, 2, 4, 8, 16, 32 • InfiniBand (IB-xX-yDR-SX); x = 1, 4, 8, 12 lanes; y = S, D, Q (Single, Double, Quadruple data rates) | • IEEE 802.3z 1GBASE-LX - 1310nm • ITU G.652.D • IEEE 802.3ae: 10GBASE-LX4 - CWDM 10GBASE-LX - 1310nm 10GBASE-LX - 1550nm • IEEE 802.3ba 40GBASE-LR4 - CWDM, 1310nm 100GBASE-LR4 - CWDM, 1310nm 100GBASE-LR4 - CWDM, 1550nm • 1, 2, 4, 8, 16, 32 Gigabit Fibre Channel, (FC-x00-SM-Ly-L); x = 1, 2, 4, 8, 16, 32; y = L, C, Z, A • InfiniBand (IB-xX-yDR-LX); x = 1, 4 lanes; y = S, D, Q (Single, Double, Quadruple data rates) • SONET OC-192 and OC-768 |
| Bandwidth (EMBc in Mz.km) | Meets OM4 EMBc requirements and is wavelength dispersion compenstated | N/A |
| Reach (@850nm for MM variants) | • Up to 550m (10GBASE-SR/SW) • Up to 300m (10GBASE-LX4) • Up to 200m (40GBASE-SR4 and 100GBASE-SR10) • Up to 125m (100GBASE-SR4) • Up to 250m (FC-800-M5F-SN-I) • Up to 200m (FC-1600-M5F-SN-I) • Up to 150m (FC-3200-M5F-SN-I) | • Up to 5km (1GBASE-LX) • Up to 10km (10GBASE-LX4) • Up to 10km (10GBASE-LX) • Up to 40km (10GBASE-LX) • Up to 40km (10GBASE-EX) • Up to 10km (40GBASE-LR4) • Up to 10km (100GBASE-LR4) • Up to 30/40km (100GBASE-ER4) • Up to 10km (FC-800-SM-LC-L) • Up to 1.4km (FC-800-SM-LC-I) • Up to 10km (FC-1600-SM-LC-L) • Up to 2km (FC-1600-SM-LZ-I) • Up to 10km (FC-3200-SM-LC-L) |
| Applications | Data centers (switch-to-switch horizontal links) and storage area networks Financial and medical applications; data warehousing High performance computing – scientific modeling, simulation and Bioninformatics | Data centers LAN and SAN networks ISLs Campus and building backbones Entrance facilities and equipment rooms Passive Optical LAN "Dark fiber" enterprise applications |
| Cable | Opti-Core® and IndustrialNet® Fiber Optic Cable | |
| | Signature Core | OS2 Singlemode |
| Fiber Optic | OptiCam® Pre-Polished Cam, Field Polish Connectors | and IndustrialNet® PCF Connectors |
| Connectors | Multimode LC | Singlemode LC, Keyed LC, ST and SC |
| Adapters, Adapter | Fiber Optic Adapters, Mini-Com [®] Fiber Optic Adapter M | lodules, HD Flex [™] and Opticom [®] Fiber Adapter Panels |
| Modules, and Fiber Adapter Panels | Signature Core Multimode MPO/MTP* and LC | OS2 Singlemode MPO/ MTP*, LC, Keyed LC, SC, ST and FC |
| Pre-Terminated MTP* | QuickNet [™] , HD Flex [™] 1RU, HD Flex [™] and QuickNet [™] M | TP* Series Cassettes |
| and Splice Cassettes | Signature Core | OS2 Singlemode |
| Enclosures, Trays, Patch Panels, and Accessories | QuickNet [™] , HD Flex [™] and Opticom [®] Enclosures, Trays | |
| Patch Cords, Pigtails, | Opti-Core® Fiber Optic Patch Cords, Pigtails, and Refe | erence Cable Assemblies and Kits |
| Reference Cable Assemblies, and Kits | Signature Core Multimode LC | OS2 Singlemode LC, Keyed LC, SC, ST, and FJ® |
| Hydra, Interconnect, | QuickNet™ Hydra, Interconnect, MTP* Trunk, and Trad | 1 |
| and Trunk Cable Assemblies | Multimode | OS2 Singlemode |
| Termination Kits and Tools | OptiCam®, IndustrialNet™ PCF LC and Field Polish Cor | nnector Termination Kits and Tools |
| *MTP is a registered tradem | | |

^{*}MTP is a registered trademark of US Conec Ltd.

B. Copper Systems

> C. Fiber

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories





(JL) LISTED

B. Copper Systems

Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Opti-Core® Fiber Optic Distribution Cable

- Used in intrabuilding backbone, building backbone, and horizontal installations for riser (OFNR), plenum (OFNP), and general-purpose environments
- Available in 6, 12, and 24-fiber counts in a "single jacket" design, and in 36, 48, 72, 96 and 144-fiber counts in a sub-unit design
- Multimode (OM4, OM3, OM2, and OM1) and singlemode (OS2) fiber available
- Sheath markings provide positive identification, quality traceability, and length verification
- Cable design and flexible buffer tubes allow for quick breakout and ease of routing
- 900µm standards-based color-coded buffer coating protects fibers during handling and allows for easy identification and stripping
- Opti-Core® Fiber Optic Cable is designed to support network transmission speeds up to 10 Gb/s for link lengths up to 300 meters for OM3 and up to 550 meters for OM4 with an 850nm source per IEEE 802.3ae 10 GbE standard; backward compatible for use with all 50/125µm system requirements



FODRZ06Y

| Part Number | Part Description | Fiber Count | Color |
|--------------|---|----------------|--------|
| Opti-Core® F | Riser Distribution Cable (OFNR) – Multimode | | |
| FODRZ06Y | 6-fiber 50/125 μ m (OM4) multimode riser rated distribution cable. | 6 | Aqua |
| FODRZ12Y | 12-fiber 50/125μm (OM4) multimode riser rated distribution cable. | 12 | Aqua |
| FODRZ24Y | 24-fiber 50/125μm (OM4) multimode riser rated distribution cable. | 24 | Aqua |
| FODRZ36Y | 36-fiber 50/125 μ m (OM4) multimode riser rated distribution cable; six sub-units of six fibers each. | 36 | Aqua |
| FODRZ48Y | 48-fiber 50/125 μ m (OM4) multimode riser rated distribution cable. | 48 | Aqua |
| FODRZ72Y | 72-fiber 50/125μm (OM4) multimode riser rated distribution cable. | 72 | Aqua |
| FODRZ96Y | 96-fiber 50/125μm (OM4) multimode riser rated distribution cable. | 96 | Aqua |
| FODRZ1AY | 144-fiber 50/125μm (OM4) multimode riser rated distribution cable. | 144 | Aqua |
| FODRX06Y | 6-fiber 50/125μm (OM3) multimode riser rated distribution cable. | 6 | Aqua |
| FODRX12Y | 12-fiber 50/125μm (OM3) multimode riser rated distribution cable. | 12 | Aqua |
| FODRX24Y | 24-fiber 50/125μm (OM3) multimode riser rated distribution cable. | 24 | Aqua |
| FODRX36Y | 36-fiber 50/125μm (OM3) multimode riser rated distribution cable; six sub-units of six fibers each. | 36 | Aqua |
| FODRX48Y | 48-fiber 50/125 μ m (OM3) multimode riser rated distribution cable. | 24 | Aqua |
| FODRX72Y | 72-fiber 50/125μm (OM3) multimode riser rated distribution cable. | 72 | Aqua |
| FODRX96Y | 96-fiber 50/125μm (OM3) multimode riser rated distribution cable. | 96 | Aqua |
| FODRX1AY | 144-fiber 50/125μm (OM3) multimode riser rated distribution cable. | 144 | Aqua |
| FSDR506Y | 6-fiber 50/125μm (OM2) multimode riser rated distribution cable. | 6 | Orange |
| FSDR512Y | 12-fiber 50/125μm (OM2) multimode riser rated distribution cable. | 12 | Orange |
| FSDR524Y | 24-fiber 50/125μm (OM2) multimode riser rated distribution cable. | 24 | Orange |
| FSDR536Y | 36-fiber 50/125μm (OM2) multimode riser rated distribution cable; six sub-units of six fibers each. | 36 | Orange |
| FSDR548Y | 48-fiber 50/125μm (OM2) multimode riser rated distribution cable. | 48 | Orange |
| FSDR572Y | 72-fiber 50/125μm (OM2) multimode riser rated distribution cable. | 72 | Orange |
| FSDR596Y | 96-fiber 50/125µm (OM2) multimode riser rated distribution cable. | 96 | Orange |
| FSDR51AY | 144-fiber 50/125μm (OM2) multimode riser rated distribution cable. | 144 | Orange |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions.

Continues on next page





Opti-Core® Fiber Optic Distribution Cable (continued)



FSDR606Y



| Part Number | Part Description | Fiber Count | Color |
|--------------|---|----------------|--------|
| Opti-Core® F | Riser Distribution Cable (OFNR) – Multimode (continued) | | |
| FSDR606Y | 6-fiber 62.5/125µm (OM1) multimode riser rated distribution cable. | 6 | Orange |
| FSDR612Y | 12-fiber 62.5/125 μ m (OM1) multimode riser rated distribution cable. | 12 | Orange |
| FSDR624Y | 24-fiber 62.5/125 μ m (OM1) multimode riser rated distribution cable. | 24 | Orange |
| FSDR636Y | $36\mbox{-fiber }62.5/125\mu m$ (OM1) multimode riser rated distribution cable; six sub-units of six fibers each. | 36 | Orange |
| FSDR648Y | 48-fiber 62.5/125 μ m (OM1) multimode riser rated distribution cable. | 48 | Orange |
| FSDR672Y | 72-fiber 62.5/125 μ m (OM1) multimode riser rated distribution cable. | 72 | Orange |
| FSDR696Y | 96-fiber 62.5/125 μ m (OM1) multimode riser rated distribution cable. | 96 | Orange |
| FSDR61AY | 144-fiber 62.5/125μm (OM1) multimode riser rated distribution cable. | 144 | Orange |

Opti-Core® Riser Distribution Cable (OFNR) - Singlemode

| FSDR906Y | 6-fiber 9/125µm (OS2) singlemode riser rated distribution cable. | 6 | Yellow |
|----------|---|-----|--------|
| FSDR912Y | 12-fiber 9/125μm (OS2) singlemode riser rated distribution cable. | 12 | Yellow |
| FSDR924Y | 24-fiber 9/125µm (OS2) singlemode riser rated distribution cable. | 24 | Yellow |
| FSDR936Y | $36\mbox{-fiber 9/125}\mu m$ (OS2) singlemode riser rated distribution cable; six sub-units of six fibers each. | 36 | Yellow |
| FSDR948Y | $48\mbox{-fiber 9/125}\mu\mbox{m}$ (OS2) singlemode riser rated distribution cable; four sub-units of twelve fibers each. | 48 | Yellow |
| FSDR972Y | 72-fiber 9/125 μ m (OS2) singlemode riser rated distribution cable. | 72 | Yellow |
| FSDR996Y | 96-fiber 9/125µm (OS2) singlemode riser rated distribution cable. | 96 | Yellow |
| FSDR91AY | 144-fiber 9/125μm (OS2) singlemode riser rated distribution cable. | 144 | Yellow |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions.

A. About Panduit

B. Copper Systems

> C. Fiber

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



FODPX12Y

FSDP606Y

A. About **Panduit**

Copper **Systems**

Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index



Opti-Core® Fiber Optic Distribution Cable (continued)

| Part Number | Part Description | Fiber Count | Color |
|--------------|---|----------------|--------|
| Opti-Core® I | Plenum Distribution Cable (OFNP) – Multimode | | |
| FODPZ06Y | 6-fiber 50/125μm (OM4) multimode plenum rated distribution cable. | 6 | Aqua |
| FODPZ12Y | 12-fiber 50/125µm (OM4) multimode plenum rated distribution cable. | 12 | Aqua |
| FODPZ24Y | 24-fiber 50/125µm (OM4) multimode plenum rated distribution cable. | 24 | Aqua |
| FODPZ36Y | 36-fiber 50/125µm (OM4) multimode plenum rated distribution cable; six sub-units of six fibers each. | 36 | Aqua |
| FODPZ48Y | 48-fiber 50/125μm (OM4) multimode plenum rated distribution cable. | 48 | Aqua |
| FODPZ72Y | 72-fiber 50/125µm (OM4) multimode plenum rated distribution cable. | 72 | Aqua |
| FODPZ96Y | 96-fiber 50/125µm (OM4) multimode plenum rated distribution cable. | 96 | Aqua |
| FODPZ1AY | 144-fiber 50/125μm (OM4) multimode plenum rated distribution cable. | 144 | Aqua |
| FODPX06Y | 6-fiber 50/125μm (OM3) multimode plenum rated distribution cable. 0/125μm (OM3) multimode riser rated distribution cable. | 6 | Aqua |
| FODPX12Y | 12-fiber 50/125µm (OM3) multimode plenum rated distribution cable. | 12 | Aqua |
| FODPX24Y | 24-fiber 50/125µm (OM3) multimode plenum rated distribution cable. | 24 | Aqua |
| FODPX36Y | 36-fiber 50/125µm (OM3) multimode plenum rated distribution cable; six sub-units of six fibers each. | 36 | Aqua |
| FODPX48Y | 48-fiber 50/125μm (OM3) multimode plenum rated distribution cable. | 48 | Aqua |
| FODPX72Y | 72-fiber 50/125µm (OM3) multimode plenum rated distribution cable. | 72 | Aqua |
| FODPX96Y | 96-fiber 50/125µm (OM3) multimode plenum rated distribution cable. | 96 | Aqua |
| FODPX1AY | 144-fiber 50/125μm (OM3) multimode plenum rated distribution cable. | 144 | Aqua |
| FSDP506Y | 6-fiber 50/125µm (OM2) multimode plenum rated distribution cable. | 6 | Orange |
| FSDP512Y | 12-fiber 50/125µm (OM2) multimode plenum rated distribution cable. | 12 | Orange |
| FSDP524Y | 24-fiber 50/125µm (OM2) multimode plenum rated distribution cable. | 24 | Orange |
| FSDP536Y | 36-fiber 50/125µm (OM2) multimode plenum rated distribution cable; six sub-units of six fibers each. | 36 | Orange |
| FSDP548Y | 48-fiber 50/125μm (OM2) multimode plenum rated distribution cable. | 48 | Orange |
| FSDP572Y | 72-fiber 50/125µm (OM2) multimode plenum rated distribution cable. | 72 | Orange |
| FSDP596Y | 96-fiber 50/125µm (OM2) multimode plenum rated distribution cable. | 96 | Orange |
| FSDP51AY | 144-fiber 50/125µm (OM2) multimode plenum rated distribution cable. | 144 | Orange |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com

Continues on next page



(II)

Opti-Core® Fiber Optic Distribution Cable (continued)

| Part Number | Part Description | Fiber Count | Color | | |
|---|--|----------------|--------|--|--|
| Opti-Core® Plenum Distribution Cable (OFNP) – Multimode (continued) | | | | | |
| FSDP606Y | 6-fiber 62.5/125μm (OM1) multimode plenum rated distribution cable. | 6 | Orange | | |
| FSDP612Y | 12-fiber 62.5/125μm (OM1) multimode plenum rated distribution cable. | 12 | Orange | | |
| FSDP624Y | 24-fiber 62.5/125μm (OM1) multimode plenum rated distribution cable. | 24 | Orange | | |
| FSDP636Y | 36-fiber 62.5/125μm (OM1) multimode plenum rated distribution cable; six sub-units of six fibers each. | 36 | Orange | | |
| FSDP648Y | 48-fiber 62.5/125μm (OM1) multimode plenum rated distribution cable. | 48 | Orange | | |
| FSDP672Y | 72-fiber 62.5/125μm (OM1) multimode plenum rated distribution cable. | 72 | Orange | | |
| FSDP696Y | 96-fiber 62.5/125μm (OM1) multimode plenum rated distribution cable. | 96 | Orange | | |
| FSDP61AY | 144-fiber 62.5/125μm (OM1) multimode plenum rated distribution cable. | 144 | Orange | | |

Opti-Core® Plenum Distribution Cable (OFNP) - Singlemode

| FSDP906Y | 6-fiber 9/125µm (OS2) singlemode plenum rated distribution cable. | 6 | Yellow |
|----------|--|-----|--------|
| FSDP912Y | 12-fiber 9/125 μ m (OS2) singlemode plenum rated distribution cable. | 12 | Yellow |
| FSDP924Y | 24-fiber 9/125 μ m (OS2) singlemode plenum rated distribution cable. | 24 | Yellow |
| FSDP936Y | 36-fiber 9/125µm (OS2) singlemode plenum rated distribution cable; six sub-units of six fibers each. | 36 | Yellow |
| FSDP948Y | 48-fiber 9/125μm (OS2) singlemode plenum rated distribution cable. | 48 | Yellow |
| FSDP972Y | 72-fiber 9/125 μ m (OS2) singlemode plenum rated distribution cable. | 72 | Yellow |
| FSDP996Y | 96-fiber 9/125µm (OS2) singlemode plenum rated distribution cable. | 96 | Yellow |
| FSDP91AY | 144-fiber 9/125μm (OS2) singlemode plenum rated distribution cable. | 144 | Yellow |



FSDP912Y

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

A. About Panduit

B. Copper Systems

> C. Fiber ystems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





(Ų) LISTED

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Opti-Core® Fiber Optic Indoor Interlocking Armored Cable

- Used in intrabuilding backbone, building backbone, and horizontal installations for riser (OFCR), plenum (OFCP), and harsh environments
- Interlocking aluminum armor eliminates the need for inner duct or conduit to provide a smaller crush resistant pathway for design flexibility and a lower installed cost
- Available in 6, 12, 24, 36, 48, 72, 96 and 144-fiber counts
- Multimode (OM4, OM3, OM2, and OM1) and singlemode (OS2) fiber available optimized) fiber available
- Sheath markings provide positive identification, quality traceability, and length verification

- 900µm standards-based color-coded buffer coating protects fibers during handling and allows for easy identification and stripping
- Cable design and flexible buffer tubes allow for quick breakout and ease of routing
- Opti-Core® Fiber Optic Cable is designed to support network transmission speeds up to 10 Gb/s for link lengths up to 300 meters for OM3 and up to 550 meters for OM4 with an 850nm source per IEEE 802.3ae 10 GbE standard; backward compatible for use with all 50/125μm system requirements



FOPRZ36Y

| Part Number | Part Description | Fiber Count | Color | | |
|---|---|----------------|--------|--|--|
| Opti-Core® Riser Indoor Interlocking Armored Cable (OFCR) – Multimode | | | | | |
| FOPRZ06Y | $6\text{-fiber}\ 50/125\mu m$ (OM4) multimode riser rated indoor interlocking armored cable. | 6 | Aqua | | |
| FOPRZ12Y | 12-fiber 50/125 μ m (OM4) multimode riser rated indoor interlocking armored cable. | 12 | Aqua | | |
| FOPRZ24Y | $24\mbox{-fiber}~50\mbox{/}125\mbox{μm}$ (OM4) multimode riser rated indoor interlocking armored cable. | 24 | Aqua | | |
| FOPRZ36Y | $36\mbox{-fiber}\ 50\mbox{/}125\mbox{μm}\ (OM4)$ multimode riser rated indoor interlocking armored cable. | 36 | Aqua | | |
| FOPRZ48Y | 48-fiber 50/125μm (OM4) multimode riser rated indoor interlocking armored cable. | 48 | Aqua | | |
| FOPRZ72Y | 72-fiber 50/125µm (OM4) multimode riser rated indoor interlocking armored cable. | 72 | Aqua | | |
| FOPRZ96Y | 96-fiber 50/125µm (OM4) multimode riser rated indoor interlocking armored cable. | 96 | Aqua | | |
| FOPRZ1AY | 144-fiber 50/125μm (OM4) multimode riser rated indoor interlocking armored cable. | 144 | Aqua | | |
| FOPRX06Y | $6\text{-fiber}\ 50/125\mu m$ (OM3) multimode riser rated indoor interlocking armored cable. | 6 | Aqua | | |
| FOPRX12Y | 12-fiber 50/125 μ m (OM3) multimode riser rated indoor interlocking armored cable. | 12 | Aqua | | |
| FOPRX24Y | $24\mbox{-fiber}~50\mbox{/}125\mbox{μm}$ (OM3) multimode riser rated indoor interlocking armored cable. | 24 | Aqua | | |
| FOPRX36Y | $36\mbox{-fiber}~50\mbox{/}125\mbox{μm}$ (OM3) multimode riser rated indoor interlocking armored cable. | 36 | Aqua | | |
| FOPRX48Y | $48\mbox{-fiber}~50\mbox{/}125\mbox{μm}$ (OM3) multimode riser rated indoor interlocking armored cable. | 48 | Aqua | | |
| FOPRX72Y | 72-fiber 50/125 μ m (OM3) multimode riser rated indoor interlocking armored cable. | 72 | Aqua | | |
| FOPRX96Y | 96-fiber 50/125 μ m (OM3) multimode riser rated indoor interlocking armored cable. | 96 | Aqua | | |
| FOPRX1AY | 144-fiber 50/125 μ m (OM3) multimode riser rated indoor interlocking armored cable. | 144 | Aqua | | |
| FSPR506Y | 6-fiber 50/125μm (OM2) multimode riser rated indoor interlocking armored cable. | 6 | Orange | | |
| FSPR512Y | 12-fiber 50/125 μ m (OM2) multimode riser rated indoor interlocking armored cable. | 12 | Orange | | |
| FSPR524Y | 24-fiber 50/125μm (OM2) multimode riser rated indoor interlocking armored cable. | 24 | Orange | | |
| FSPR536Y | 36-fiber 50/125µm (OM2) multimode riser rated indoor interlocking armored cable. | 36 | Orange | | |

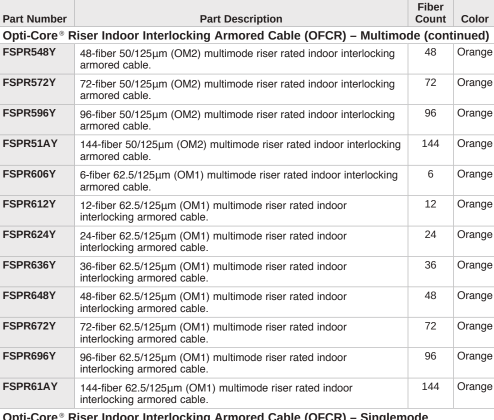
Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions.

Continues on next page



(ÎI)

Opti-Core® Fiber Optic Indoor Interlocking Armored Cable (continued)





FSPR636Y



FSPR912Y

| | interlocking armored cable. | | |
|--------------|---|-----|--------|
| Opti-Core® I | Riser Indoor Interlocking Armored Cable (OFCR) – Singlem | ode | |
| FSPR906Y | 6-fiber 9/125μm (OS2) singlemode riser rated indoor interlocking armored cable. | 6 | Yellow |
| FSPR912Y | 12-fiber 9/125μm (OS2) singlemode riser rated indoor interlocking armored cable. | 12 | Yellow |
| FSPR924Y | 24-fiber 9/125μm (OS2) singlemode riser rated indoor interlocking armored cable. | 24 | Yellow |
| FSPR936Y | 36-fiber 9/125μm (OS2) singlemode riser rated indoor interlocking armored cable. | 36 | Yellow |
| FSPR948Y | 48-fiber 9/125μm (OS2) singlemode riser rated indoor interlocking armored cable. | 48 | Yellow |
| FSPR972Y | 72-fiber 9/125µm (OS2) singlemode riser rated indoor interlocking armored cable. | 72 | Yellow |
| FSPR996Y | 96-fiber 9/125μm (OS2) singlemode riser rated indoor interlocking armored cable. | 96 | Yellow |
| FSPR91AY | 144-fiber 9/125μm (OS2) singlemode riser rated indoor interlocking armored cable. | 144 | Yellow |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions.

A. About Panduit

B. Copper Systems

> C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



FOPPZ36Y



A. About **Panduit**

B. Copper **Systems**

Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Opti-Core® Fiber Optic Indoor Interlocking Armored Cable (continued)

| Part Number | Part Description | Fiber Count | Color |
|-----------------|---|----------------|--------|
| Opti-Core® F | Plenum Indoor Interlocking Armored Cable (OFCP) – Multim | ode | |
| FOPPZ06Y | 6-fiber 50/125 μ m (OM4) multimode plenum rated indoor interlocking armored cable. | 6 | Aqua |
| FOPPZ12Y | 12-fiber 50/125µm (OM4) multimode plenum rated indoor interlocking armored cable. | 12 | Aqua |
| FOPPZ24Y | 24-fiber 50/125µm (OM4) multimode plenum rated indoor interlocking armored cable. | 24 | Aqua |
| FOPPZ36Y | 36-fiber 50/125µm (OM4) multimode plenum rated indoor interlocking armored cable. | 36 | Aqua |
| FOPPZ48Y | 48-fiber 50/125μm (OM4) multimode plenum rated indoor interlocking armored cable. | 48 | Aqua |
| FOPPZ72Y | 72-fiber 50/125 μ m (OM4) multimode plenum rated indoor interlocking armored cable. | 72 | Aqua |
| FOPPZ96Y | 96-fiber 50/125µm (OM4) multimode plenum rated indoor interlocking armored cable. | 96 | Aqua |
| FOPPZ1AY | 144-fiber 50/125μm (OM4) multimode plenum rated indoor interlocking armored cable. | 144 | Aqua |
| FOPPX06Y | 6-fiber 50/125 μ m (OM3) multimode plenum rated indoor interlocking armored cable. | 6 | Aqua |
| FOPPX12Y | 12-fiber 50/125μm (OM3) multimode plenum rated indoor interlocking armored cable. | 12 | Aqua |
| FOPPX24Y | 24-fiber 50/125μm (OM3) multimode plenum rated indoor interlocking armored cable. | 24 | Aqua |
| FOPPX36Y | 36-fiber 50/125µm (OM3) multimode plenum rated indoor interlocking armored cable. | 36 | Aqua |
| FOPPX48Y | 48-fiber 50/125μm (OM3) multimode plenum rated indoor interlocking armored cable. | 48 | Aqua |
| FOPPX72Y | 72-fiber 50/125µm (OM3) multimode plenum rated indoor interlocking armored cable. | 72 | Aqua |
| FOPPX96Y | 96-fiber 50/125µm (OM3) multimode plenum rated indoor interlocking armored cable. | 96 | Aqua |
| FOPPX1AY | 144-fiber 50/125µm (OM3) multimode plenum rated indoor interlocking armored cable. | 144 | Aqua |
| FSPP506Y | 6-fiber 50/125 μ m (OM2) multimode plenum rated indoor interlocking armored cable. | 6 | Orange |
| FSPP512Y | 12-fiber 50/125μm (OM2) multimode plenum rated indoor interlocking armored cable. | 12 | Orange |
| FSPP524Y | 24-fiber 50/125μm (OM2) multimode plenum rated indoor interlocking armored cable. | 24 | Orange |
| FSPP536Y | 36-fiber 50/125µm (OM2) multimode plenum rated indoor interlocking armored cable. | 36 | Orange |
| FSPP548Y | 48-fiber 50/125μm (OM2) multimode plenum rated indoor interlocking armored cable. | 48 | Orange |
| FSPP572Y | 72-fiber 50/125µm (OM2) multimode plenum rated indoor interlocking armored cable. | 72 | Orange |
| FSPP596Y | 96-fiber 50/125µm (OM2) multimode plenum rated indoor interlocking armored cable. | 96 | Orange |
| FSPP51AY | 144-fiber 50/125µm (OM2) multimode plenum rated indoor interlocking armored cable. | 144 | Orange |
| Onetant Decaded | Customer Service for minimum order quantities, availability, and additional produ | | |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions. For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com





Opti-Core® Fiber Optic Indoor Interlocking Armored Cable (continued)







| Part Number | Part Description | Fiber Count | Color |
|-----------------------------|--|----------------|--------|
| Opti-Core® F Multimode (| Plenum Indoor Interlocking Armored Cable (OFCP) – continued) | | |
| FSPP606Y | 6-fiber 62.5/125 μm (OM1) multimode plenum rated indoor interlocking armored cable. | 6 | Orange |
| FSPP612Y | 12-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor interlocking armored cable. | 12 | Orange |
| FSPP624Y | 24-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor interlocking armored cable. | 24 | Orange |
| FSPP636Y | 36-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor interlocking armored cable. | 36 | Orange |
| FSPP648Y | 48-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor interlocking armored cable. | 48 | Orange |
| FSPP672Y | 72-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor interlocking armored cable. | 72 | Orange |
| FSPP696Y | 96-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor interlocking armored cable. | 96 | Orange |
| FSPP61AY | 144-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor interlocking armored cable. | 144 | Orange |

| Opti-Core® Plenum Indoor Interlocking | Armored Cable (OFCP) – | Singlemode |
|---------------------------------------|------------------------|------------|
|---------------------------------------|------------------------|------------|

| FSPP906Y | 6-fiber 9/125 μ m (OS2) singlemode plenum rated indoor interlocking armored cable. | 6 | Yellow |
|----------|---|-----|--------|
| FSPP912Y | 12-fiber 9/125 μ m (OS2) singlemode plenum rated indoor interlocking armored cable. | 12 | Yellow |
| FSPP924Y | 24-fiber 9/125 μ m (OS2) singlemode plenum rated indoor interlocking armored cable. | 24 | Yellow |
| FSPP936Y | 36-fiber 9/125 μ m (OS2) singlemode plenum rated indoor interlocking armored cable. | 36 | Yellow |
| FSPP948Y | 48-fiber 9/125 μ m (OS2) singlemode plenum rated indoor interlocking armored cable. | 48 | Yellow |
| FSPP972Y | 72-fiber 9/125 μ m (OS2) singlemode plenum rated indoor interlocking armored cable. | 72 | Yellow |
| FSPP996Y | 96-fiber 9/125 μ m (OS2) singlemode plenum rated indoor interlocking armored cable. | 96 | Yellow |
| FSPP91AY | 144-fiber 9/125µm (OS2) singlemode plenum rated indoor interlocking armored cable. | 144 | Yellow |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

A. About **Panduit**

Copper Systems

Fiber

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

Surface Raceway

J. Cabinets, Racks & Cable Management Systems

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories





(Ų) LISTED

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Opti-Core® Gel-Free Fiber Optic Indoor/Outdoor All-Dielectric Cable

- Allows installation using loose tube cable methods within buildings and outdoor environments for transitional aerial and duct applications, and in entrance facilities that require riser (OFNR) or plenum (OFNP) rated cable
- Eliminates the need for building entrance transition point
- All-dielectric cable construction requires no grounding or bonding
- UV resistant cable sheathing meets the light absorption requirement defined by Telcordia GR-20, Issue 2 to withstand harsh outdoor environmental demands
- Dry water-blocking technology allows rapid cable preparation and termination for lower termination costs and time (no messy gel required)

- Available in 6 and 12-fiber counts in "central loose tube" design, and in 24, 36, 48, 72, 96 and 144-fiber counts in a "stranded loose tube" design
- Multimode (OM4, OM3, OM2, and OM1) and singlemode (OS2) fiber available
- Sheath markings provide positive identification, quality traceability, and length verification
- 250µm buffer coating protects fibers during handling and allows for ease of stripping
- Opti-Core® Fiber Optic Cable is designed to support network transmission speeds up to 10 Gb/s for link lengths up to 300 meters for OM3 and up to 550 meters for OM4 with an 850nm source per IEEE 802.3ae 10 GbE standard; backward compatible for use with all 50/125μm system requirements

| Part Number | Part Description | Fiber Count | Color | |
|--|--|----------------|-------|--|
| | Opti-Core® Gel-Free Riser Indoor/Outdoor All-Dielectric Cable (OFNR) – Multimode | | | |
| FOCRZ06Y | 6-fiber 50/125µm (OM4) multimode riser rated indoor/outdoor central cable. | 6 | Black | |
| FOCRZ12Y | 12-fiber 50/125µm (OM4) multimode riser rated indoor/outdoor central cable. | 12 | Black | |
| FONRZ24Y | 24-fiber 50/125μm (OM4) multimode riser rated indoor/outdoor stranded cable. | 24 | Black | |
| FONRZ36Y | 36-fiber 50/125µm (OM4) multimode riser rated indoor/outdoor stranded cable. | 36 | Black | |
| FONRZ48Y | 48-fiber 50/125μm (OM4) multimode riser rated indoor/outdoor stranded cable. | 48 | Black | |
| FONRZ72Y | 72-fiber 50/125µm (OM4) multimode riser rated indoor/outdoor stranded cable. | 72 | Black | |
| FONRZ96Y | 96-fiber 50/125µm (OM4) multimode riser rated indoor/outdoor stranded cable. | 96 | Black | |
| FONRZ1AY | 144-fiber 50/125μm (OM4) multimode riser rated indoor/outdoor stranded cable. | 144 | Black | |
| FOCRX06Y | 6-fiber 50/125μm (OM3) multimode riser rated indoor/outdoor central cable. | 6 | Black | |
| FOCRX12Y | 12-fiber 50/125µm (OM3) multimode riser rated indoor/outdoor central cable. | 12 | Black | |
| FONRX24Y | 24-fiber 50/125µm (OM3) multimode riser rated indoor/outdoor stranded cable. | 24 | Black | |
| FONRX36Y | 36-fiber 50/125µm (OM3) multimode riser rated indoor/outdoor stranded cable. | 36 | Black | |
| FONRX48Y | 48-fiber 50/125μm (OM3) multimode riser rated indoor/outdoor stranded cable. | 48 | Black | |
| FONRX72Y | 72-fiber 50/125µm (OM3) multimode riser rated indoor/outdoor stranded cable. | 72 | Black | |
| FONRX96Y | 96-fiber 50/125µm (OM3) multimode riser rated indoor/outdoor stranded cable. | 96 | Black | |
| FONRX1AY | 144-fiber 50/125μm (OM3) multimode riser rated indoor/outdoor stranded cable. | 144 | Black | |
| Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations | | | | |



Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions.



(ÎI)

Opti-Core® Gel-Free Fiber Optic Indoor/Outdoor All-Dielectric Cable (continued)

| Part Number | Part Description | Fiber Count | Color | | |
|-------------|---|----------------|-------|--|--|
| | Opti-Core® Gel-Free Riser Indoor/Outdoor All-Dielectric Cable (OFNR) – Multimode (continued) | | | | |
| FSCR506Y | 6-fiber 50/125 μ m (OM2) multimode riser rated indoor/outdoor central cable. | 6 | Black | | |
| FSCR512Y | 12-fiber 50/125 μm (OM2) multimode riser rated indoor/outdoor central cable. | 12 | Black | | |
| FSNR524Y | $24\text{-fiber}\ 50/125\mu m$ (OM2) multimode riser rated indoor/outdoor stranded cable. | 24 | Black | | |
| FSNR536Y | $36\text{-fiber}\ 50/125\mu m$ (OM2) multimode riser rated indoor/outdoor stranded cable. | 36 | Black | | |
| FSNR548Y | $48\mbox{-fiber}~50\mbox{/}125\mbox{μm}$ (OM2) multimode riser rated indoor/outdoor stranded cable. | 48 | Black | | |
| FSNR572Y | $72\text{-fiber}\ 50/125\mu m$ (OM2) multimode riser rated indoor/outdoor stranded cable. | 72 | Black | | |
| FSNR596Y | 96-fiber 50/125 μ m (OM2) multimode riser rated indoor/outdoor stranded cable. | 96 | Black | | |
| FSNR51AY | 144-fiber 50/125 μ m (OM2) multimode riser rated indoor/outdoor stranded cable. | 144 | Black | | |
| FSCR606Y | 6-fiber 62.5/125 μm (OM1) multimode riser rated indoor/outdoor central cable. | 6 | Black | | |
| FSCR612Y | 12-fiber 62.5/125 μ m (OM1) multimode riser rated indoor/outdoor central cable. | 12 | Black | | |
| FSNR624Y | 24-fiber 62.5/125 μ m (OM1) multimode riser rated indoor/outdoor stranded cable. | 24 | Black | | |
| FSNR636Y | 36-fiber 62.5/125 μ m (OM1) multimode riser rated indoor/outdoor stranded cable. | 36 | Black | | |
| FSNR648Y | 48-fiber 62.5/125 μ m (OM1) multimode riser rated indoor/outdoor stranded cable. | 48 | Black | | |
| FSNR672Y | 72-fiber 62.5/125 μ m (OM1) multimode riser rated indoor/outdoor stranded cable. | 72 | Black | | |
| FSNR696Y | 96-fiber 62.5/125 μ m (OM1) multimode riser rated indoor/outdoor stranded cable. | 96 | Black | | |
| FSNR61AY | 144-fiber 62.5/125 μ m (OM1) multimode riser rated indoor/outdoor stranded cable. | 144 | Black | | |
| | | | | | |



FSNR524Y

Opti-Core® Gel-Free Riser Indoor/Outdoor All-Dielectric Cable (OFNR) - Singlemode

| FSCR906Y | 6-fiber 9/125 μ m (OS2) singlemode riser rated indoor/outdoor central cable. | 6 | Black |
|----------|--|-----|-------|
| FSCR912Y | 12-fiber 9/125 μ m (OS2) singlemode riser rated indoor/outdoor central cable. | 12 | Black |
| FSNR924Y | 24-fiber 9/125 μ m (OS2) singlemode riser rated indoor/outdoor stranded cable. | 24 | Black |
| FSNR936Y | $36\mbox{-fiber 9/125}\mu\mbox{m}$ (OS2) singlemode riser rated indoor/outdoor stranded cable. | 36 | Black |
| FSNR948Y | 48-fiber 9/125μm (OS2) singlemode riser rated indoor/outdoor stranded cable. | 48 | Black |
| FSNR972Y | 72-fiber 9/125 μ m (OS2) singlemode riser rated indoor/outdoor stranded cable. | 72 | Black |
| FSNR996Y | 96-fiber 9/125µm (OS2) singlemode riser rated indoor/outdoor stranded cable. | 96 | Black |
| FSNR91AY | 144-fiber 9/125 μ m (OS2) singlemode riser rated indoor/outdoor stranded cable. | 144 | Black |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions.

Continues on next page

About Panduit

B. Copper Systems

> C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

Eibor



FONPX24Y

A. About Panduit (Ų) LISTED

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> 0. Part Number Index

Opti-Core® Gel-Free Fiber Optic Indoor/Outdoor All-Dielectric Cable (continued)

| Part Number | Part Description | Fiber Count | Color | | |
|--------------|---|----------------|-------|--|--|
| Opti-Core® (| Opti-Core [®] Gel-Free Plenum Indoor/Outdoor All-Dielectric Cable (OFNP) – Multimode | | | | |
| FOCPZ06Y | $6\text{-fiber}\ 50/125\mu m$ (OM4) multimode plenum rated indoor/outdoor central cable. | 6 | Black | | |
| FOCPZ12Y | 12-fiber 50/125 μm (OM4) multimode plenum rated indoor/outdoor central cable. | 12 | Black | | |
| FONPZ24Y | 24-fiber 50/125 μ m (OM4) multimode plenum rated indoor/outdoor stranded cable. | 24 | Black | | |
| FONPZ36Y | 36-fiber 50/125µm (OM4) multimode plenum rated indoor/outdoor stranded cable. | 36 | Black | | |
| FONPZ48Y | 48-fiber 50/125µm (OM4) multimode plenum rated indoor/outdoor stranded cable. | 48 | Black | | |
| FONPZ72Y | 72-fiber 50/125 μ m (OM4) multimode plenum rated indoor/outdoor stranded cable. | 72 | Black | | |
| FONPZ96Y | 96-fiber 50/125µm (OM4) multimode plenum rated indoor/outdoor stranded cable. | 96 | Black | | |
| FONPZ1AY | 144-fiber 50/125 μ m (OM4) multimode plenum rated indoor/outdoor stranded cable. | 144 | Black | | |
| FOCPX06Y | 6-fiber 50/125 μ m (OM3) multimode plenum rated indoor/outdoor central cable. | 6 | Black | | |
| FOCPX12Y | 12-fiber 50/125µm (OM3) multimode plenum rated indoor/outdoor central cable. | 12 | Black | | |
| FONPX24Y | 24-fiber 50/125µm (OM3) multimode plenum rated indoor/outdoor stranded cable. | 24 | Black | | |
| FONPX36Y | 36-fiber 50/125µm (OM3) multimode plenum rated indoor/outdoor stranded cable. | 36 | Black | | |
| FONPX48Y | 48-fiber 50/125µm (OM3) multimode plenum rated indoor/outdoor stranded cable. | 48 | Black | | |
| FONPX72Y | 72-fiber 50/125µm (OM3) multimode plenum rated indoor/outdoor stranded cable. | 72 | Black | | |
| FONPX96Y | 96-fiber 50/125µm (OM3) multimode plenum rated indoor/outdoor stranded cable. | 96 | Black | | |
| FONPX1AY | 144-fiber 50/125 μ m (OM3) multimode plenum rated indoor/outdoor stranded cable. | 144 | Black | | |
| FSCP506Y | 6-fiber 50/125 μ m (OM2) multimode plenum rated indoor/outdoor central cable. | 6 | Black | | |
| FSCP512Y | 12-fiber 50/125µm (OM2) multimode plenum rated indoor/outdoor central cable. | 12 | Black | | |
| FSNP524Y | $24\text{-fiber}\ 50/125\mu m\ (OM2)$ multimode plenum rated indoor/outdoor stranded cable. | 24 | Black | | |
| FSNP536Y | $36\text{-fiber}\ 50/125\mu m$ (OM2) multimode plenum rated indoor/outdoor stranded cable. | 36 | Black | | |
| FSNP548Y | $48\text{-fiber}\ 50/125\mu m$ (OM2) multimode plenum rated indoor/outdoor stranded cable. | 48 | Black | | |
| FSNP572Y | $72\text{-fiber}\ 50/125\mu m$ (OM2) multimode plenum rated indoor/outdoor stranded cable. | 72 | Black | | |
| FSNP596Y | 96-fiber 50/125 μ m (OM2) multimode plenum rated indoor/outdoor stranded cable. | 96 | Black | | |
| FSNP51AY | 144-fiber 50/125 μ m (OM2) multimode plenum rated indoor/outdoor stranded cable. | 144 | Black | | |
| | Stratiueu cable. | | | | |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

Continues on next page



(fl)

Opti-Core® Gel-Free Fiber Optic Indoor/Outdoor All-Dielectric Cable (continued)



FSCP606Y

| Part Number | Part Description | Fiber Count | Color |
|-----------------------------|--|----------------|-------|
| Opti-Core® (Multimode (| Gel-Free Plenum Indoor/Outdoor All-Dielectric Cable (OFNF continued) | P) — | |
| FSCP606Y | 6-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor/outdoor central cable. | 6 | Black |
| FSCP612Y | 12-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor/outdoor central cable. | 12 | Black |
| FSNP624Y | 24-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor/outdoor stranded cable. | 24 | Black |
| FSNP636Y | 36-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor/outdoor stranded cable. | 36 | Black |
| FSNP648Y | 48-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor/outdoor stranded cable. | 48 | Black |
| FSNP672Y | 72-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor/outdoor stranded cable. | 72 | Black |
| FSNP696Y | 96-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor/outdoor stranded cable. | 96 | Black |
| FSNP61AY | 144-fiber 62.5/125 μ m (OM1) multimode plenum rated indoor/outdoor stranded cable. | 144 | Black |

Opti-Core® Gel-Free Plenum Indoor/Outdoor All-Dielectric Cable (OFNP) - Singlemode

| FSCP906Y | 6-fiber 9/125 μ m (OS2) singlemode plenum rated indoor/outdoor central cable. | 6 | Black |
|----------|--|-----|-------|
| FSCP912Y | 12-fiber 9/125 μ m (OS2) singlemode plenum rated indoor/outdoor central cable. | 12 | Black |
| FSNP924Y | 24-fiber 9/125 μ m (OS2) singlemode plenum rated indoor/outdoor stranded cable. | 24 | Black |
| FSNP936Y | 36-fiber 9/125 μ m (OS2) singlemode plenum rated indoor/outdoor stranded cable. | 36 | Black |
| FSNP948Y | 48-fiber 9/125 μ m (OS2) singlemode plenum rated indoor/outdoor stranded cable. | 48 | Black |
| FSNP972Y | 72-fiber 9/125 μ m (OS2) singlemode plenum rated indoor/outdoor stranded cable. | 72 | Black |
| FSNP996Y | 96-fiber 9/125 μ m (OS2) singlemode plenum rated indoor/outdoor stranded cable. | 96 | Black |
| FSNP91AY | 144-fiber 9/125 μ m (OS2) singlemode plenum rated indoor/outdoor stranded cable. | 144 | Black |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. ptions include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

L.

Power

Management

About Panduit

Copper Systems

Fiber

D. Faceplates Outlet

Frames & Surface Mount Boxes

> Keystone Cabling Systems

> > F. Zone

Cabling

Cable Routing Systems

Surface Raceway

J. Cabinets, Racks & Cable Management Systems

> Grounding & Bonding

M. Identification Products

Cable Management Accessories





Copper Systems

Fiber **Systems**

n **Faceplates** Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Opti-Core® Gel-Free Fiber Optic Indoor/Outdoor Interlocking **Armored Cable**

- Allows installation using loose tube cable methods within buildings and outdoor environments for transitional aerial and duct applications, and in entrance facilities that require riser (OFCR) or plenum (OFCP) rated cable
- Eliminates the need for building entrance transition point
- Interlocking aluminum armor eliminates the need for inner duct or conduit to provide a smaller crush resistant pathway for design flexibility and a lower installed cost
- UV resistant cable sheathing meets the light absorption requirement defined by Telcordia GR-20, Issue 2 to withstand harsh outdoor environmental demands
- Dry water-blocking technology allows rapid cable preparation and termination for lower termination costs and time (no messy gel required)

- Available in 6 and 12-fiber counts in "central loose tube" design, and in 24, 36, 48, 72, 96 and 144-fiber counts in a "stranded loose tube" design
- Multimode (OM4, OM3, OM2, and OM1) and singlemode (OS2) fiber available
- Sheath markings provide positive identification, quality traceability, and length verification
- 250µm buffer coating protects fibers during handling and allows for ease of stripping
- Opti-Core® Fiber Optic Cable is designed to support network transmission speeds up to 10 Gb/s for link lengths up to 300 meters for OM3 and up to 550 meters for OM4 with an 850nm source per IEEE 802.3ae 10 GbE standard; backward compatible for use with all 50/125µm system requirements

| Part Number | Part Description | Fiber Count | Color** |
|-------------|--|----------------|---------|
| | Gel-Free Riser Indoor/Outdoor Interlocking Armored R) – Multimode | | |
| FOGRZ06Y | 6-fiber 50/125μm (OM4) multimode riser rated indoor/outdoor interlocking armored central cable. | 6 | Black |
| FOGRZ12Y | 12-fiber 50/125µm (OM4) multimode riser rated indoor/outdoor interlocking armored central cable. | 12 | Black |
| FOMRZ24Y | 24-fiber 50/125µm (OM4) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 24 | Black |
| FOMRZ36Y | 36-fiber 50/125μm (OM4) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 36 | Black |
| FOMRZ48Y | 48-fiber 50/125μm (OM4) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 48 | Black |
| FOMRZ72Y | 72-fiber 50/125µm (OM4) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 72 | Black |
| FOMRZ96Y | 96-fiber 50/125μm (OM4) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 96 | Black |
| FOMRZ1AY | 144-fiber 50/125µm (OM4) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 144 | Black |
| FOGRX06Y | 6-fiber 50/125μm (OM3) multimode riser rated indoor/outdoor interlocking armored central cable. | 6 | Black |
| FOGRX12Y | 12-fiber 50/125µm (OM3) multimode riser rated indoor/outdoor interlocking armored central cable. | 12 | Black |
| FOMRX24Y | 24-fiber 50/125μm (OM3) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 24 | Black |
| FOMRX36Y | 36-fiber 50/125μm (OM3) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 36 | Black |
| FOMRX48Y | 48-fiber 50/125μm (OM3) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 48 | Black |
| FOMRX72Y | 72-fiber 50/125µm (OM3) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 72 | Black |
| FOMRX96Y | 96-fiber 50/125μm (OM3) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 96 | Black |
| FOMRX1AY | 144-fiber 50/125µm (OM3) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 144 | Black |



FOMR736Y

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, premium optical performance grades and ribbonized constructions.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com

**Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets.

Contact Panduit Customer Service for different color options

Continues on next page



Opti-Core® Gel-Free Fiber Optic Indoor/Outdoor Interlocking **Armored Cable (continued)**





FSGR606Y



| Part Number | Part Description | Fiber Count | Color** | |
|--|--|----------------|---------|--|
| Opti-Core® Gel-Free Riser Indoor/Outdoor Interlocking Armored Cable (OFCR) – Multimode | | | | |
| FSGR506Y | $6\text{-fiber}\ 50/125\mu m$ (OM2) multimode riser rated indoor/outdoor interlocking armored central cable. | 6 | Black | |
| FSGR512Y | 12-fiber 50/125 μ m (OM2) multimode riser rated indoor/outdoor interlocking armored central cable. | 12 | Black | |
| FSMR524Y | $24\mbox{-fiber}~50\mbox{/}125\mbox{μm}$ (OM2) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 24 | Black | |
| FSMR536Y | $36\mbox{-fiber}~50\mbox{/}125\mbox{μm}~(OM2)$ multimode riser rated indoor/outdoor interlocking armored stranded cable. | 36 | Black | |
| FSMR548Y | $48\mbox{-fiber}~50\mbox{/}125\mbox{μm}~(OM2)$ multimode riser rated indoor/outdoor interlocking armored stranded cable. | 48 | Black | |
| FSMR572Y | 72-fiber 50/125 μ m (OM2) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 72 | Black | |
| FSMR596Y | 96-fiber 50/125µm (OM2) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 96 | Black | |
| FSMR51AY | 144-fiber 50/125μm (OM2) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 144 | Black | |
| FSGR606Y | 6-fiber 62.5/125 μm (OM1) multimode riser rated indoor/outdoor interlocking armored central cable. | 6 | Black | |
| FSGR612Y | 12-fiber 62.5/125 μ m (OM1) multimode riser rated indoor/outdoor interlocking armored central cable. | 12 | Black | |
| FSMR624Y | 24-fiber 62.5/125 μ m (OM1) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 24 | Black | |
| FSMR636Y | $36\mbox{-fiber}$ $62.5\mbox{/}125\mbox{$\mu$m}$ (OM1) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 36 | Black | |
| FSMR648Y | 48-fiber 62.5/125 μ m (OM1) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 48 | Black | |
| FSMR672Y | 72-fiber 62.5/125µm (OM1) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 72 | Black | |
| FSMR696Y | 96-fiber 62.5/125 μ m (OM1) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 96 | Black | |
| FSMR61AY | 144-fiber 62.5/125µm (OM1) multimode riser rated indoor/outdoor interlocking armored stranded cable. | 144 | Black | |

Opti-Core® Gel-Free Riser Indoor/Outdoor Interlocking Armored Cable (OFCR) - Singlemode

| Cable (OFCR) – Singlemode | | | |
|---------------------------|--|-----|-------|
| FSGR906Y | 6-fiber 9/125µm (OS2) singlemode riser rated indoor/outdoor interlocking armored central cable. | 6 | Black |
| FSGR912Y | 12-fiber 9/125µm (OS2) singlemode riser rated indoor/outdoor interlocking armored central cable. | 12 | Black |
| FSMR924Y | 24-fiber 9/125µm (OS2) singlemode riser rated indoor/outdoor interlocking armored stranded cable. | 24 | Black |
| FSMR936Y | 36-fiber 9/125µm (OS2) singlemode riser rated indoor/outdoor interlocking armored stranded cable. | 36 | Black |
| FSMR948Y | 48-fiber 9/125μm (OS2) singlemode riser rated indoor/outdoor interlocking armored stranded cable. | 48 | Black |
| FSMR972Y | 72-fiber 9/125µm (OS2) singlemode riser rated indoor/outdoor interlocking armored stranded cable. | 72 | Black |
| FSMR996Y | 96-fiber 9/125µm (OS2) singlemode riser rated indoor/outdoor interlocking armored stranded cable. | 96 | Black |
| FSMR91AY | 144-fiber 9/125µm (OS2) singlemode riser rated indoor/outdoor interlocking armored stranded cable. | 144 | Black |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, premium optical performance grades and ribbonized constructions.

For Labeling and Identification (Section M), see pages M.1 thru M.18.
For additional product information, refer to www.panduit.com.
**Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets. Contact Panduit Customer Service for different color options.

Continues on next page

About **Panduit**

Copper Systems

Fiber

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

Zone Cabling

Cable Routing Systems

Surface Raceway

Cabinets. Racks & Cable Management Systems

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories

> Number Index



FOMPZ36Y



A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Opti-Core® Gel-Free Fiber Optic Indoor/Outdoor Interlocking Armored Cable (continued)

| Part Number | Part Description | Fiber Count | Color** | |
|---|---|----------------|---------|--|
| Opti-Core® Gel-Free Plenum Indoor/Outdoor Interlocking Armored Cable (OFCP) – Multimode | | | | |
| FOGPZ06Y | 6-fiber 50/125µm (OM4) multimode plenum rated indoor/outdoor interlocking armored central cable. | 6 | Black | |
| FOGPZ12Y | 12-fiber 50/125 μ m (OM4) multimode plenum rated indoor/outdoor interlocking armored central cable. | 12 | Black | |
| FOMPZ24Y | 24-fiber 50/125µm (OM4) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 24 | Black | |
| FOMPZ36Y | 36-fiber 50/125µm (OM4) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 36 | Black | |
| FOMPZ48Y | 48-fiber 50/125µm (OM4) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 48 | Black | |
| FOMPZ72Y | 72-fiber 50/125µm (OM4) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 72 | Black | |
| FOMPZ96Y | 96-fiber 50/125µm (OM4) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 96 | Black | |
| FOMPZ1AY | 144-fiber 50/125μm (OM4) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 144 | Black | |
| FOGPX06Y | 6-fiber 50/125µm (OM3) multimode plenum rated indoor/outdoor interlocking armored central cable. | 6 | Black | |
| FOGPX12Y | 12-fiber 50/125µm (OM3) multimode plenum rated indoor/outdoor interlocking armored central cable. | 12 | Black | |
| FOMPX24Y | 24-fiber 50/125µm (OM3) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 24 | Black | |
| FOMPX36Y | 36-fiber 50/125µm (OM3) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 36 | Black | |
| FOMPX48Y | 48-fiber 50/125µm (OM3) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 48 | Black | |
| FOMPX72Y | 72-fiber 50/125µm (OM3) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 72 | Black | |
| FOMPX96Y | 96-fiber 50/125µm (OM3) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 96 | Black | |
| FOMPX1AY | 144-fiber 50/125μm (OM3) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 144 | Black | |
| FSGP506Y | 6-fiber 50/125µm (OM2) multimode plenum rated indoor/outdoor interlocking armored central cable. | 6 | Black | |
| FSGP512Y | 12-fiber 50/125µm (OM2) multimode plenum rated indoor/outdoor interlocking armored central cable. | 12 | Black | |
| FSMP524Y | 24-fiber 50/125µm (OM2) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 24 | Black | |
| FSMP536Y | 36-fiber 50/125µm (OM2) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 36 | Black | |
| FSMP548Y | $48\mbox{-fiber}~50\mbox{/}125\mbox{μm}$ (OM2) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 48 | Black | |
| FSMP572Y | 72-fiber 50/125 μ m (OM2) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 72 | Black | |
| FSMP596Y | 96-fiber 50/125µm (OM2) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 96 | Black | |
| FSMP51AY | 144-fiber 50/125μm (OM2) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 144 | Black | |
| | | | | |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, premium optical performance grades and ribbonized constructions.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.

**Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets. Contact Panduit Customer Service for different color options.





Opti-Core® Gel-Free Fiber Optic Indoor/Outdoor Interlocking **Armored Cable (continued)**

| Part Number | Part Description | Fiber Count | Color** | |
|-------------|---|----------------|---------|--|
| | Opti-Core® Gel-Free Plenum Indoor/Outdoor Interlocking Armored Cable (OFCP) – Multimode (continued) | | | |
| FSGP606Y | 6-fiber 62.5/125μm (OM1) multimode plenum rated indoor/outdoor interlocking armored central cable. | 6 | Black | |
| FSGP612Y | 12-fiber 62.5/125μm (OM1) multimode plenum rated indoor/outdoor interlocking armored central cable. | 12 | Black | |
| FSMP624Y | 24-fiber 62.5/125μm (OM1) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 24 | Black | |
| FSMP636Y | 36-fiber 62.5/125μm (OM1) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 36 | Black | |
| FSMP648Y | 48-fiber 62.5/125μm (OM1) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 48 | Black | |
| FSMP672Y | 72-fiber 62.5/125µm (OM1) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 72 | Black | |
| FSMP696Y | 96-fiber 62.5/125μm (OM1) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 96 | Black | |
| FSMP61AY | 144-fiber 62.5/125µm (OM1) multimode plenum rated indoor/outdoor interlocking armored stranded cable. | 144 | Black | |



FSGP606Y

Opti-Core® Gel-Free Plenum Indoor/Outdoor Interlocking Armored Cable (OFCP) - Singlemode

| Cable (OFCF) - Singlemode | | | |
|---------------------------|---|-----|-------|
| FSGP906Y | 6-fiber 9/125µm (OS2) singlemode plenum rated indoor/outdoor interlocking armored central cable. | 6 | Black |
| FSGP912Y | 12-fiber 9/125μm (OS2) singlemode plenum rated indoor/outdoor interlocking armored central cable. | 12 | Black |
| FSMP924Y | 24-fiber 9/125μm (OS2) singlemode plenum rated indoor/outdoor interlocking armored stranded cable. | 24 | Black |
| FSMP936Y | 36-fiber 9/125μm (OS2) singlemode plenum rated indoor/outdoor interlocking armored stranded cable. | 36 | Black |
| FSMP948Y | 48-fiber 9/125μm (OS2) singlemode plenum rated indoor/outdoor interlocking armored stranded cable. | 48 | Black |
| FSMP972Y | 72-fiber 9/125µm (OS2) singlemode plenum rated indoor/outdoor interlocking armored stranded cable. | 72 | Black |
| FSMP996Y | 96-fiber 9/125µm (OS2)) singlemode plenum rated indoor/outdoor interlocking armored stranded cable. | 96 | Black |
| FSMP91AY | 144-fiber 9/125µm (OS2) singlemode plenum rated indoor/outdoor interlocking armored stranded cable. | 144 | Black |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, premium optical performance grades and ribbonized constructions.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

Contact Panduit Customer Service for different color options.

About **Panduit**

Copper Systems

Fiber

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

Surface Raceway

Cabinets. Racks & Cable Management Systems

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories

For additional product information, refer to www.panduit.com.

**Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets.





(Ų) LISTED

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Opticore® Gel-Free Fiber Optic Indoor/Outdoor Tight Buffered Cable

- Allows installation using loose tube cable methods within buildings and outdoor environments for transitional serial and duct applications, and in entrance facilities that require riser (OFNR) or plenum (OFNP) rated cable
- Eliminates the need for building entrance transition point
- All-dialectric cable construction requires no grounding or bonding
- UV resistant cable sheathing meets the light absorption requirement defined by Telcordia GR-20, Issue 2 to withstand harsh outdoor environmental demands
- Dry water-blocking technology allows rapid cable preparation and termination for lower termination costs and time (no messy gel required)
- Available in 6 and 12-fiber counts in "central loose tube" design, and in 24, 36, 48, 72, 96 and 144-fiber counts in a "stranded loose tube" design

- Multimode (OM4, OM3, OM2, and OM1) and singlemode (OS2) fiber available
- Sheath markings provide positive identification, quality traceability, and length verification
- 250µm buffer coating protects fibers during handling and allows for ease of stripping
- Opti-Core® Fiber Optic Cable is designed to support network transmission speeds up to 10 Gb/s for link lengths up to 300 meters for OM3 and up to 550 meters for OM4 with an 850nm source per IEEE 802.3ae 10 GbE standard; backward compatible for use with all 50/125μm system requirements



FOKRZ36

| Part Number | Part Description | Fiber Count | Color** | |
|--|---|----------------|---------|--|
| Opti-Core® Gel-Free Riser Indoor/Outdoor Tight Buffered Cable (OFNR) - Multimode | | | | |
| FOKRZ02 | 2-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 2 | Black | |
| FOKRZ04 | 4-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 4 | Black | |
| FOKRZ06 | 6-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 6 | Black | |
| FOKRZ08 | 8-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 8 | Black | |
| FOKRZ12 | 12-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 12 | Black | |
| FOKRZ24 | 24-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 24 | Black | |
| FOKRZ36 | 36-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 36 | Black | |
| FOKRZ48 | 48-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 48 | Black | |
| FOKRZ72 | 72-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 72 | Black | |
| FOKRZ96 | 96-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 96 | Black | |
| FOKRZ1A | 144-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 144 | Black | |
| FOKRX02 | 2-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 2 | Black | |
| FOKRX04 | 4-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 4 | Black | |
| FOKRX06 | 6-fiber OM3multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 6 | Black | |
| FOKRX08 | 8-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 8 | Black | |
| FOKRX12 | 12-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 12 | Black | |
| **Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets. | | | | |

^{**}Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

Continues on next page





Opticore® Gel-Free Fiber Optic Indoor/Outdoor Tight Buffered Cable (continued)

| | | Fiber | | |
|--|---|-------|---------|--|
| Part Number | Part Description | Count | Color** | |
| Opti-Core® Gel-Free Riser Indoor/Outdoor Tight Buffered Cable (OFNR) - Multimode (continued) | | | | |
| FOKRX24 | 24-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 24 | Black | |
| FOKRX36 | 36-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 36 | Black | |
| FOKRX48 | 48-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 48 | Black | |
| FOKRX72 | 72-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 72 | Black | |
| FOKRX96 | 96-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 96 | Black | |
| FOKRX1A | 144-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 144 | Black | |
| FSKR502 | 2-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 2 | Black | |
| FSKR504 | 4-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 4 | Black | |
| FSKR506 | 6-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 6 | Black | |
| FSKR508 | 8-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 8 | Black | |
| FSKR512 | 12-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 12 | Black | |
| FSKR524 | 24-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 24 | Black | |
| FSKR536 | 36-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 36 | Black | |
| FSKR548 | 48-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 48 | Black | |
| FSKR572 | 72-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 72 | Black | |
| FSKR596 | 96-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 96 | Black | |
| FSKR51A | 144-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 144 | Black | |
| FSKR602 | 2-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 2 | Black | |
| FSKR604 | 4-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 4 | Black | |
| FSKR606 | 6-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 6 | Black | |
| FSKR608 | 8-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 8 | Black | |
| FSKR612 | 12-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 12 | Black | |
| FSKR624 | 24-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 24 | Black | |
| FSKR636 | 36-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 36 | Black | |
| FSKR648 | 48-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric | 48 | Black | |



cable w/tight buffered fibers.

Continues on next page

A. About Panduit

B. Copper Systems

> C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

^{**}Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.



FSKR908

A. About **Panduit** (Ų) LISTED

Copper **Systems**

Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Opticore® Gel-Free Fiber Optic Indoor/Outdoor Tight Buffered **Cable (continued)**

| Part Number | Part Description | Fiber Count | Color** | |
|--------------|---|----------------|---------|--|
| | Opti-Core® Gel-Free Riser Indoor/Outdoor Tight Buffered Cable (OFNR) - Multimode (continued) | | | |
| FSKR672 | 72-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 72 | Black | |
| FSKR696 | 96-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 96 | Black | |
| FSKR61A | 144-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 144 | Black | |
| Opti-Core® C | Gel-Free Riser Indoor/Outdoor Tight Buffered Cable (OFNR |) - Sing | lemode | |
| FSKR902 | 2-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 2 | Black | |
| FSKR904 | 4-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 4 | Black | |
| FSKR906 | 6-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 6 | Black | |
| FSKR908 | 8-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 8 | Black | |
| FSKR912 | 12-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 12 | Black | |
| FSKR924 | 24-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 24 | Black | |
| FSKR936 | 36-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 36 | Black | |
| FSKR948 | 48-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 48 | Black | |
| FSKR972 | 72-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 72 | Black | |
| FSKR996 | 96-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 96 | Black | |
| FSKR91A | 144-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 144 | Black | |

^{**}Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.



(ÎI)

Opticore® Gel-Free Fiber Optic Indoor/Outdoor Tight Buffered Cable (continued)

| Part Number | Part Description | Fiber Count | Color** |
|-------------|--|----------------|---------|
| | Gel-Free Plenum Indoor/Outdoor Tight Buffered Cable (OFI | | |
| FOKPZ02 | 2-fiber OM4 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 2 | Black |
| FOKPZ04 | 4-fiber OM4 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 4 | Black |
| FOKPZ06 | 6-fiber OM4 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 6 | Black |
| FOKPZ08 | 8-fiber OM4 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 8 | Black |
| FOKPZ12 | 12-fiber OM4 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 12 | Black |
| FOKPZ24 | 24-fiber OM4 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 24 | Black |
| FOKPZ36 | 36-fiber OM4 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 36 | Black |
| FOKPZ48 | 48-fiber OM4 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 48 | Black |
| FOKPZ72 | 72-fiber OM4 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 72 | Black |
| FOKPZ96 | 96-fiber OM4 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 96 | Black |
| FOKPZ1A | 144-fiber OM4 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 144 | Black |
| FOKPX02 | 2-fiber OM3 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 2 | Black |
| FOKPX04 | 4-fiber OM3 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 4 | Black |
| FOKPX06 | 6-fiber OM3multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 6 | Black |
| FOKPX08 | 8-fiber OM3 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 8 | Black |
| FOKPX12 | 12-fiber OM3 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 12 | Black |
| FOKPX24 | 24-fiber OM3 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 24 | Black |
| FOKPX36 | 36-fiber OM3 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 36 | Black |
| FOKPX48 | 48-fiber OM3 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 48 | Black |
| FOKPX72 | 72-fiber OM3 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 72 | Black |
| FOKPX96 | 96-fiber OM3 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 96 | Black |
| FOKPX1A | 144-fiber OM3 multimode Plenum (OFNP) indoor/outdoor all-dielectric cable w/tight buffered fibers. | 144 | Black |
| FSKP502 | 2-fiber OM2 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 2 | Black |
| FSKP504 | 4-fiber OM2 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 4 | Black |
| FSKP506 | 6-fiber OM2 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 6 | Black |
| | | | |



Continues on next page

A. About Panduit

B. Copper Systems

> C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

^{**}Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

Copper **Systems**

Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

FSKP612

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

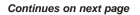
Cable Management Accessories

> 0. Part Number Index

Opticore® Gel-Free Fiber Optic Indoor/Outdoor Tight Buffered **Cable (continued)**

| Part Number | Part Description | Fiber Count | Color** | |
|--------------|---|----------------|---------|--|
| Opti-Core® (| Opti-Core® Gel-Free Plenum Indoor/Outdoor Tight Buffered Cable (OFNP) - Multimode | | | |
| FSKP508 | 8-fiber OM2 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 8 | Black | |
| FSKP512 | 12-fiber OM2 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 12 | Black | |
| FSKP524 | 24-fiber OM2 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 24 | Black | |
| FSKP536 | 36-fiber OM2 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 36 | Black | |
| FSKP548 | 48-fiber OM2 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 48 | Black | |
| FSKP572 | 72-fiber OM2 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 72 | Black | |
| FSKP596 | 96-fiber OM2 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 96 | Black | |
| FSKP51A | 144-fiber OM2 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 144 | Black | |
| FSKP602 | 2-fiber OM1 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 2 | Black | |
| FSKP604 | 4-fiber OM1 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 4 | Black | |
| FSKP606 | 6-fiber OM1 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 6 | Black | |
| FSKP608 | 8-fiber OM1 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 8 | Black | |
| FSKP612 | 12-fiber OM1 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 12 | Black | |
| FSKP624 | 24-fiber OM1 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 24 | Black | |
| FSKP636 | 36-fiber OM1 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 36 | Black | |
| FSKP648 | 48-fiber OM1 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 48 | Black | |
| FSKP672 | 72-fiber OM1 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 72 | Black | |
| FSKP696 | 96-fiber OM1 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 96 | Black | |
| FSKP61A | 144-fiber OM1 multimode Plenum (OFNP) indoor/outdoor all-dieletric cable w/tight buffered fibers. | 144 | Black | |
| | | - | - | |

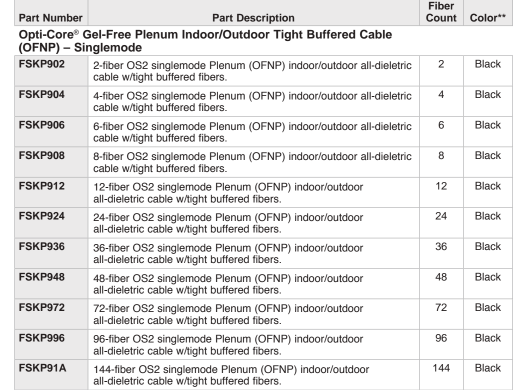
^{**}Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

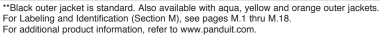




(fi)

Opticore® Gel-Free Fiber Optic Indoor/Outdoor Tight Buffered Cable (continued)







A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





(UL)

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Opti-Core® Gel-Free Fiber Optic Indoor/Outdoor Tight Buffered Cable with Interlocking Aluminum Armor

- Used in intrabuilding backbone, building backbone, and horizontal installations for riser (OFCR), plenum (OFCP), and harsh environments
- Interlocking aluminum armor eliminates the need for inner duct or conduit to provide a smaller crush resistant pathway for design flexibility and a lower installed cost
- Available in 6, 12, 24, 36, 48, 72, 96 and 144-fiber counts
- Multimode (OM4, OM3, OM2, and OM1) and singlemode (OS2) fiber available
- Sheath markings provide positive identification, quality traceability, and length verification

- 900µm standards-based color-coded buffer coating protects fibers during handling and allows for easy identification and stripping
- \bullet Cable design and $900\mu m$ buffered fibers allow for quick breakout and easy termination
- Opti-Core® Fiber Optic Cable is designed to support network transmission speeds up to 10 Gb/s for link lengths up to 300 meters for OM3 and up to 550 meters for OM4 with an 850nm source per IEEE 802.3ae 10 GbE standard; backward compatible for use with all 50/125μm system requirements



FOLRZ24

| Part Description | Fiber Count | Color** | | |
|---|--|--|--|--|
| Opti-Core® Gel-Free Riser Indoor/Outdoor Tight Buffered Cable (OFNR) with Interlocking Aluminum Armor - Multimode | | | | |
| 2-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 2 | Black | | |
| 4-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 4 | Black | | |
| 6-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 6 | Black | | |
| 8-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 8 | Black | | |
| 12-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 12 | Black | | |
| 24-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 24 | Black | | |
| 36-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 36 | Black | | |
| 48-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 48 | Black | | |
| 72-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 72 | Black | | |
| 96-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 96 | Black | | |
| 144-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 144 | Black | | |
| 2-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 2 | Black | | |
| 4-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 4 | Black | | |
| 6-fiber OM3multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 6 | Black | | |
| 8-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 8 | Black | | |
| 12-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 12 | Black | | |
| 24-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 24 | Black | | |
| 36-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 36 | Black | | |
| 48-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 48 | Black | | |
| | Gel-Free Riser Indoor/Outdoor Tight Buffered Cable (OFNR) Aluminum Armor - Multimode 2-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 4-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 6-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 8-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 12-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 24-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 36-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 48-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 72-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 44-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 44-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 4-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 4-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 4-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 4-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 4-fiber OM3 multimode riser (OFNR) indoor/outdoo | Part Description Gel-Free Riser Indoor/Outdoor Tight Buffered Cable (OFNR) with Aluminum Armor - Multimode 2-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 4-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 6-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 8-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 12-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 12-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 24-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 36-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 48-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 72-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 96-fiber OM4 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 144-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 4-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 8-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 4-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 4-fiber OM3 multimode ri | | |

^{**}Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets. Contact Panduit Customer Service for different color options.

For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

Continues on next page





Opticore® Gel-Free Fiber Optic Indoor/Outdoor Tight Buffered Cable with Interlocking Aluminum Armor (continued)

| David N. | 5 (5) | Fiber | 0.1 |
|-------------|---|-------|---------|
| Part Number | Part Description Sel-Free Riser Indoor/Outdoor Tight Buffered Cable (OFNR) | Count | Color** |
| | Aluminum Armor - Multimode (continued) | WILII | |
| FOLRX72 | 72-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 72 | Black |
| FOLRX96 | 96-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 96 | Black |
| FOLRX1A | 144-fiber OM3 multimode riser (OFNR) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 144 | Black |
| FSLR502 | 2-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 2 | Black |
| FSLR504 | 4-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 4 | Black |
| FSLR506 | 6-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 6 | Black |
| FSLR508 | 8-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 8 | Black |
| FSLR512 | 12-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 12 | Black |
| FSLR524 | 24-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 24 | Black |
| FSLR536 | 36-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 36 | Black |
| FSLR548 | 48-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 48 | Black |
| FSLR572 | 72-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 72 | Black |
| FSLR596 | 96-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 96 | Black |
| FSLR51A | 144-fiber OM2 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 144 | Black |
| FSLR602 | 2-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 2 | Black |
| FSLR604 | 4-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 4 | Black |
| FSLR606 | 6-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 6 | Black |
| FSLR608 | 8-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 8 | Black |
| FSLR612 | 12-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 12 | Black |
| FSLR624 | 24-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 24 | Black |
| FSLR636 | 36-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 36 | Black |
| FSLR648 | 48-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 48 | Black |
| FSLR672 | 72-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 72 | Black |
| FSLR696 | 96-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 96 | Black |
| FSLR61A | 144-fiber OM1 multimode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 144 | Black |
| | | | |



For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

Continues on next page

A. About Panduit

B. Copper Systems

> C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

^{**}Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets. Contact Panduit Customer Service for different color options.



FSLR924



A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Opticore® Gel-Free Fiber Optic Indoor/Outdoor Tight Buffered Cable with Interlocking Aluminum Armor (continued)

| Part Number | Part Description | Fiber Count | Color** |
|-------------|---|----------------|---------|
| | Gel-Free Riser Indoor/Outdoor Tight Buffered Cable (OFNR Aluminum Armor - Singlemode |) with | |
| FSLR902 | 2-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 2 | Black |
| FSLR904 | 4-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 4 | Black |
| FSLR906 | 6-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 6 | Black |
| FSLR908 | 8-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 8 | Black |
| FSLR912 | 12-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 12 | Black |
| FSLR924 | 24-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 24 | Black |
| FSLR936 | 36-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 36 | Black |
| FSLR948 | 48-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 48 | Black |
| FSLR972 | 72-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 72 | Black |
| FSLR996 | 96-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 96 | Black |
| FSLR91A | 144-fiber OS2 singlemode riser (OFNR) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 144 | Black |

Opti-Core® Gel-Free Plenum Indoor/Outdoor Tight Buffered Cable (OFNP) with Interlocking Aluminum Armor - Multimode

| FOLPZ02 | 2-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 2 | Black |
|---------|---|----|-------|
| FOLPZ04 | 4-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 4 | Black |
| FOLPZ06 | 6-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 6 | Black |
| FOLPZ08 | 8-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 8 | Black |
| FOLPZ12 | 12-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 12 | Black |
| FOLPZ24 | 24-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 24 | Black |
| FOLPZ36 | 36-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | 36 | Black |

^{**}Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets. Contact Panduit Customer Service for different color options.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.





Opti-Core® Gel-Free Fiber Optic Indoor/Outdoor Tight Buffered Cable with Interlocking Aluminum Armor (continued)

| cable with tight buffered fiber interlocking aluminum armor. 72-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 80-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 80-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 81-folepx02 81-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 82-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 83-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 84-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 85-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | ack ack ack ack ack ack ack |
|---|-----------------------------|
| FOLPZ48 48-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 72-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPZ96 96-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPZ1A 144-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX02 2-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX04 4-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX06 6-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 8 BI FOLPX08 8-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | ack ack ack ack ack ack ack |
| cable with tight buffered fiber interlocking aluminum armor. FOLPZ96 96-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPZ1A 144-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX02 2-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX04 4-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX06 6-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX08 8-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 8 BI | ack ack ack ack ack ack |
| cable with tight buffered fiber interlocking aluminum armor. FOLPZ1A 144-fiber OM4 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX02 2-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX04 4-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX06 6-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX08 8-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 8 BI | ack ack ack ack |
| dielectric cable with tight buffered fiber interlocking aluminum armor. 2-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 4-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX06 6-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX08 8-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | ack ack ack |
| cable with tight buffered fiber interlocking aluminum armor. FOLPX04 4-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX06 6-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX08 8-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 8 BI | ack ack ack |
| cable with tight buffered fiber interlocking aluminum armor. FOLPX06 6-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. FOLPX08 8-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. 8 BI | ack ack |
| cable with tight buffered fiber interlocking aluminum armor. FOLPX08 8-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. Bl | ack |
| cable with tight buffered fiber interlocking aluminum armor. | |
| FOLPX12 12-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric 12 BI | |
| cable with tight buffered fiber interlocking aluminum armor. | ack |
| FOLPX24 24-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | ack |
| FOLPX36 36-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric able with tight buffered fiber interlocking aluminum armor. | ack |
| FOLPX48 48-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | ack |
| FOLPX72 72-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | ack |
| FOLPX96 96-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | ack |
| FOLPX1A 144-fiber OM3 multimode plenum (OFNP) indoor/outdoor all-dielectric cable with tight buffered fiber interlocking aluminum armor. | ack |
| FSLP502 2-fiber OM2 multimode plenum (OFNP) indoor/outdoor all-dieletric 2 cable with tight buffered fiber interlocking aluminum armor. | ack |
| FSLP504 4-fiber OM2 multimode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | ack |
| FSLP506 6-fiber OM2 multimode plenum (OFNP) indoor/outdoor all-dieletric 6 cable with tight buffered fiber interlocking aluminum armor. | ack |
| FSLP508 8-fiber OM2 multimode plenum (OFNP) indoor/outdoor all-dieletric 8 Bl cable with tight buffered fiber interlocking aluminum armor. | ack |
| FSLP512 12-fiber OM2 multimode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | ack |
| FSLP524 24-fiber OM2 multimode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | ack |
| FSLP536 36-fiber OM2 multimode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. 36 BI | ack |
| FSLP548 48-fiber OM2 multimode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. 48 BI | ack |
| FSLP572 72-fiber OM2 multimode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | ack |



Continues on next page

A. About **Panduit**

Copper Systems

Fiber

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories

^{**}Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets. Contact Panduit Customer Service for different color options.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.



FSLP904



A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

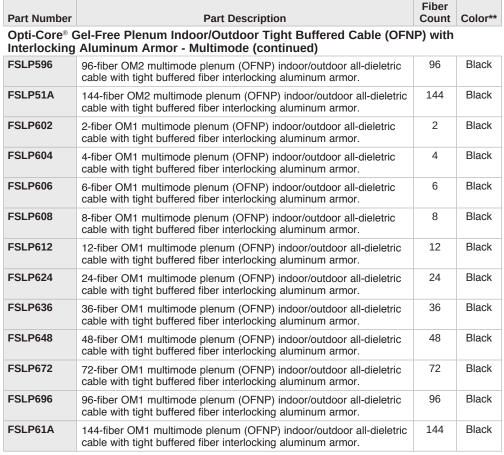
L. Grounding & Bonding

IVI.
Identification
Products

N. Cable Management Accessories

> O. Part Number Index

Opti-Core® Gel-Free Fiber Optic Indoor/Outdoor Tight Buffered Cable with Interlocking Aluminum Armor (continued)



Opti-Core® Gel-Free Plenum Indoor/Outdoor Tight Buffered Cable (OFNP) Interlocking Aluminum Armor - Singlemode

| FSLP902 | 2-fiber OS2 singlemode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 2 | Black |
|---------|--|-----|-------|
| FSLP904 | 4-fiber OS2 singlemode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 4 | Black |
| FSLP906 | 6-fiber OS2 singlemode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 6 | Black |
| FSLP908 | 8-fiber OS2 singlemode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 8 | Black |
| FSLP912 | 12-fiber OS2 singlemode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 12 | Black |
| FSLP924 | 24-fiber OS2 singlemode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 24 | Black |
| FSLP936 | 36-fiber OS2 singlemode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 36 | Black |
| FSLP948 | 48-fiber OS2 singlemode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 48 | Black |
| FSLP972 | 72-fiber OS2 singlemode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 72 | Black |
| FSLP996 | 96-fiber OS2 singlemode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 96 | Black |
| FSLP91A | 144-fiber OS2 singlemode plenum (OFNP) indoor/outdoor all-dieletric cable with tight buffered fiber interlocking aluminum armor. | 144 | Black |
| | | | |

^{**}Black outer jacket is standard. Also available with aqua, yellow and orange outer jackets. Contact Panduit Customer Service for different color options. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.



Fiber



Opti-Core® Gel-Free Fiber Optic Outside Plant All-Dielectric Cable

- Allows installation using loose tube cable methods for aerial and duct applications
- Gel-free design with water swellable tape provides dry water blocking
- All-dielectric construction provides a non-metallic design that eliminates the need to bond or ground for aerial or duct applications, allowing easy access to cable for lower installation costs
- UV resistant cable sheathing protects the cable and meets or exceeds the performance requirements of Telcordia GR-20, Issue 2 and ICEA 640 to withstand harsh outdoor environmental demands
- Tested in accordance with relevant EIA-455 series FOTPs for fiber optic cables
- Complies with RUS 7 CFR 1755.900 requirements for fiber optic service entrance cables

- Available in 6, 12, 24, 36, 48, 72, 96 and 144-fiber counts as a "stranded loose tube" design
- Medium density polyethylene jacket provides low friction installation
- Multimode (OM4, OM3, OM2, and OM1) and singlemode (OS2) fiber available
- Sheath markings provide positive identification, quality traceability, and length verification
- 250µm buffer coating protects fibers during handling and allows for ease of stripping
- Opti-Core® Fiber Optic Cable is designed to support network transmission speeds up to 10 Gb/s for link lengths up to 300 meters for OM3 and up to 550 meters for OM4 with an 850nm source per IEEE 802.3ae 10 GbE standard; backward compatible for use with all 50/125μm system requirements



| Part Number | Part Description | Count | Color |
|--|---|-------|-------|
| Opti-Core® (| Gel-Free Outside Plant All-Dielectric Cable – Multimode | | |
| FOTNZ06 | 6-fiber 50/125µm (OM4) multimode outside plant stranded cable. | 6 | Black |
| FOTNZ12 | 12-fiber 50/125μm (OM4) multimode outside plant stranded cable. | 12 | Black |
| FOTNZ24 | 24-fiber 50/125μm (OM4) multimode outside plant stranded cable. | 24 | Black |
| FOTNZ36 | 36-fiber 50/125μm (OM4) multimode outside plant stranded cable. | 36 | Black |
| FOTNZ48 | 48-fiber 50/125 μ m (OM4) multimode outside plant stranded cable. | 48 | Black |
| FOTNZ72 | 72-fiber 50/125μm (OM4) multimode outside plant stranded cable. | 72 | Black |
| FOTNZ96 | 96-fiber 50/125μm (OM4) multimode outside plant stranded cable. | 96 | Black |
| FOTNZ1A | 144-fiber 50/125μm (OM4) multimode outside plant stranded cable. | 144 | Black |
| FOTNX06 | 6-fiber 50/125μm (OM3) multimode outside plant stranded cable. | 6 | Black |
| FOTNX12 | 12-fiber 50/125μm (OM3) multimode outside plant stranded cable. | 12 | Black |
| FOTNX24 | 24-fiber 50/125μm (OM3) multimode outside plant stranded cable. | 24 | Black |
| FOTNX36 | 36-fiber 50/125μm (OM3) multimode outside plant stranded cable. | 36 | Black |
| FOTNX48 | 48-fiber 50/125μm (OM3) multimode outside plant stranded cable. | 48 | Black |
| FOTNX72 | 72-fiber 50/125μm (OM3) multimode outside plant stranded cable. | 72 | Black |
| FOTNX96 | 96-fiber 50/125μm (OM3) multimode outside plant stranded cable. | 96 | Black |
| FOTNX1A | 144-fiber 50/125μm (OM3) multimode outside plant stranded cable. | 144 | Black |
| FSTN506 | 6-fiber 50/125μm (OM2) multimode outside plant stranded cable. | 6 | Black |
| FSTN512 | 12-fiber 50/125μm (OM2) multimode outside plant stranded cable. | 12 | Black |
| FSTN524 | 24-fiber 50/125μm (OM2) multimode outside plant stranded cable. | 24 | Black |
| FSTN536 | 36-fiber 50/125μm (OM2) multimode outside plant stranded cable. | 36 | Black |
| FSTN548 | 48-fiber 50/125μm (OM2) multimode outside plant stranded cable. | 48 | Black |
| Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations | | | |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

Continues on next page

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Opti-Core® Gel-Free Fiber Optic Outside Plant All-Dielectric Cable (continued)



| Part Number | Part Description | Count | Color |
|--------------|---|-------|-------|
| Opti-Core® (| Gel-Free Outside Plant All-Dielectric Cable – Multimode | | |
| FSTN572 | 72-fiber 50/125µm (OM2) multimode outside plant stranded cable. | 72 | Black |
| FSTN596 | 96-fiber 50/125µm (OM2) multimode outside plant stranded cable. | 96 | Black |
| FSTN51A | 144-fiber 50/125µm (OM2) multimode outside plant stranded cable. | 144 | Black |
| FSTN606 | 6-fiber 62.5/125μm (OM1) multimode outside plant stranded cable. | 6 | Black |
| FSTN612 | 12-fiber 62.5/125μm (OM1) multimode outside plant stranded cable. | 12 | Black |
| FSTN624 | 24-fiber 62.5/125μm (OM1) multimode outside plant stranded cable. | 24 | Black |
| FSTN636 | 36-fiber 62.5/125μm (OM1) multimode outside plant stranded cable. | 36 | Black |
| FSTN648 | 48-fiber 50/125μm (OM1) multimode outside plant stranded cable. | 48 | Black |
| FSTN672 | 72-fiber 50/125µm (OM1) multimode outside plant stranded cable. | 72 | Black |
| FSTN696 | 96-fiber 50/125µm (OM1) multimode outside plant stranded cable. | 96 | Black |
| FSTN61A | 144-fiber 50/125μm (OM1) multimode outside plant stranded cable. | 144 | Black |

Opti-Core® Gel-Free Outside Plant All-Dielectric Cable – Singlemode

| FSTN906 | 6-fiber 9/125μm (OS2) singlemode outside plant stranded cable. | 6 | Black |
|---------|--|-----|-------|
| FSTN912 | 12-fiber 9/125μm (OS2) singlemode outside plant stranded cable. | 12 | Black |
| FSTN924 | 24-fiber 9/125μm (OS2) singlemode outside plant stranded cable. | 24 | Black |
| FSTN936 | 36-fiber 9/125μm (OS2) singlemode outside plant stranded cable. | 36 | Black |
| FSTN948 | 48-fiber 9/125μm (OS2) singlemode outside plant stranded cable. | 48 | Black |
| FSTN972 | 72-fiber 9/125μm (OS2) singlemode outside plant stranded cable. | 72 | Black |
| FSTN996 | 96-fiber 9/125μm (OS2) singlemode outside plant stranded cable. | 96 | Black |
| FSTN91A | 144-fiber 9/125μm (OS2) singlemode outside plant stranded cable. | 144 | Black |

Contact Panduit for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions.

For Labeling and Identification (Section M), see pages M.1 thru M.18.

For additional product information, refer to www.panduit.com.



Fiber

Count

Color

(ÎI)

Opti-Core® Gel-Free Fiber Optic Outside Plant Armored Cable

- Allows installation using loose tube cable methods for aerial, duct, and direct burial applications
- Gel-free design with water swellable tape provides dry water blocking
- Corrugated steel armor provides superior crush resistance and rodent protection for extended durability
- UV resistant cable sheathing protects the cable and meets or exceeds the performance requirements of Telcordia GR-20, Issue 2 and ICEA 640 to withstand harsh outdoor environmental demands
- Tested in accordance with relevant EIA-455 series FOTPs for fiber optic cables
- Complies with RUS 7 CFR 1755.900 requirements for fiber optic service entrance cables
- Available in 6, 12, 24, 36, 48, 72, 96 and 144-fiber counts as a "stranded loose tube" design

Part Number

- Medium density polyethylene jacket provides low friction installation and excellent protection from environmental hazards to extend protection and reliability
- Multimode (OM4, OM3, OM2, and OM1) and singlemode (OS2) fiber available
- Sheath markings provide positive identification, quality traceability, and length verification
- 250µm buffer coating protects fibers during handling and allows for ease of stripping
- Opti-Core® Fiber Optic Cable is designed to support network transmission speeds up to 10 Gb/s for link lengths up to 300 meters for OM3 and up to 550 meters for OM4 with an 850nm source per IEEE 802.3ae 10 GbE standard; backward compatible for use with all 50/125μm system requirements



| Part Number | Part Description | Count | Color |
|-----------------|---|---------------|---------|
| Opti-Core® C | Gel-Free Outside Plant Armored Cable – Multimode | | |
| FOWNZ06 | 6-fiber 50/125 μ m (OM4) multimode outside plant armored stranded cable. | 6 | Black |
| FOWNZ12 | 12-fiber 50/125 μ m (OM4) multimode outside plant armored stranded cable. | 12 | Black |
| FOWNZ24 | $24\text{-fiber}\ 50/125\mu m$ (OM4) multimode outside plant armored stranded cable. | 24 | Black |
| FOWNZ36 | $36\text{-fiber}\ 50/125\mu m\ (OM4)$ multimode outside plant armored stranded cable. | 36 | Black |
| FOWNZ48 | $48\text{-fiber}\ 50/125\mu m$ (OM4) multimode outside plant armored stranded cable. | 48 | Black |
| FOWNZ72 | $72\text{-fiber}\ 50/125\mu m$ (OM4) multimode outside plant armored stranded cable. | 72 | Black |
| FOWNZ96 | 96-fiber 50/125 μ m (OM4) multimode outside plant armored stranded cable. | 96 | Black |
| FOWNZ1A | 144-fiber 50/125 μm (OM4) multimode outside plant armored stranded cable. | 144 | Black |
| FOWNX06 | 6-fiber 50/125 μ m (OM3) multimode outside plant armored stranded cable. | 6 | Black |
| FOWNX12 | 12-fiber 50/125 μ m (OM3) multimode outside plant armored stranded cable. | 12 | Black |
| FOWNX24 | $24\text{-fiber}\ 50/125\mu m$ (OM3) multimode outside plant armored stranded cable. | 24 | Black |
| FOWNX36 | $36\text{-fiber}\ 50/125\mu m\ (OM3)$ multimode outside plant armored stranded cable. | 36 | Black |
| FOWNX48 | 48-fiber 50/125 μ m (OM3) multimode outside plant armored stranded cable. | 48 | Black |
| FOWNX72 | 72-fiber 50/125 μ m (OM3) multimode outside plant armored stranded cable. | 72 | Black |
| FOWNX96 | 96-fiber 50/125µm (OM3) multimode outside plant armored stranded cable. | 96 | Black |
| FOWNX1A | 144-fiber 50/125 μ m (OM3) multimode outside plant armored stranded cable. | 144 | Black |
| Contact Panduit | Customer Service for minimum order quantities, availability, and additional pr | oduct configu | rations |

Part Description

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

Continues on next page

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Opti-Core® Gel-Free Fiber Optic Outside Plant Armored Cable (continued)



FSWN536

| Part Number | Part Description | Fiber Count | Color |
|----------------|---|----------------|-------|
| Opti-Core® | Gel-Free Outside Plant Armored Cable – Multimode | ' | |
| FSWN506 | 6-fiber 50/125μm (OM2) multimode outside plant armored stranded cable. | 6 | Black |
| FSWN512 | 12-fiber 50/125µm (OM2) multimode outside plant armored stranded cable. | 12 | Black |
| FSWN524 | 24-fiber 50/125μm (OM2) multimode outside plant armored stranded cable. | 24 | Black |
| FSWN536 | 36-fiber 50/125µm (OM2) multimode outside plant armored stranded cable. | 36 | Black |
| FSWN548 | 48-Fiber 50/125μm (OM2) multimode outside plant armored stranded cable. | 48 | Black |
| FSWN572 | 72-Fiber 50/125µm (OM2) multimode outside plant armored stranded cable. | 72 | Black |
| FSWN596 | 96-Fiber 50/125µm (OM2) multimode outside plant armored stranded cable. | 96 | Black |
| FSWN51A | 144-Fiber 50/125μm (OM2) multimode outside plant armored stranded cable. | 144 | Black |
| FSWN606 | 6-fiber 62.5/125μm (OM1) multimode outside plant armored stranded cable. | 6 | Black |
| FSWN612 | 12-fiber 62.5/125µm (OM1) multimode outside plant armored stranded cable. | 12 | Black |
| FSWN624 | 24-fiber 62.5/125μm (OM1) multimode outside plant armored stranded cable. | 24 | Black |
| FSWN636 | 36-fiber 62.5/125µm (OM1) multimode outside plant armored stranded cable. | 36 | Black |
| FSWN648 | 48-Fiber 50/125μm (OM1) multimode outside plant armored stranded cable. | 48 | Black |
| FSWN672 | 72-Fiber 50/125µm (OM1) multimode outside plant armored stranded cable. | 72 | Black |
| FSWN696 | 96-Fiber 50/125µm (OM1) multimode outside plant armored stranded cable. | 96 | Black |
| FSWN61A | 144-Fiber 50/125μm (OM1) multimode outside plant armored stranded cable. | 144 | Black |
| Opti-Core® | Gel-Free Outside Plant Armored Cable – Singlemode | | |
| FSWN906 | 6-fiber 9/125μm (OS2) singlemode outside plant armored stranded cable. | 6 | Black |
| FSWN912 | 12-fiber 9/125µm (OS2) singlemode outside plant armored stranded cable. | 12 | Black |
| FSWN924 | 24-fiber 9/125µm (OS2) singlemode outside plant armored stranded cable. | 24 | Black |
| FSWN936 | 36-fiber 9/125µm (OS2) singlemode outside plant armored stranded cable. | 36 | Black |
| FSWN948 | 48-Fiber 9/125μm (OS2) singlemode outside plant armored stranded cable. | 48 | Black |
| FSWN972 | 72-Fiber 9/125μm (OS2) singlemode outside plant armored stranded cable. | 72 | Black |
| FSWN996 | 96-Fiber 9/125µm (OS2) singlemode outside plant armored stranded cable. | 96 | Black |
| | | | |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include fiber counts, jacket colors, hybrid constructions (multiple fiber types within a single cable), flame ratings, sub-unit counts, armoring, premium optical performance grades and ribbonized constructions. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

144-Fiber 9/125µm (OS2) singlemode outside plant armored

144

Black

FSWN91A

stranded cable.





Opti-Core® Fiber Optic Interconnect Cable

- Used in interconnect and horizontal installations for riser (OFNR), plenum (OFNP), and general-purpose environments
- Multimode (OM4, OM3, OM2, and OM1) and singlemode (OS2) fiber available
- Sheath markings provide positive identification, quality traceability, and length verification
- Colored buffers for ease of identification
- High quality buffering offers ease of stripping while maintaining optical performance
- Small diameter and flexible jackets allow for routing in tight spaces such as panels, cable trays, and fiber-to-thedesk (FTTD) applications
- Other diameters available to meet your application needs
- Opti-Core® Fiber Optic Cable is designed to support network transmission speeds up to 10 Gb/s for link lengths up to 300 meters for OM3 and 550 meters for OM4 with an 850nm source per IEEE 802.3ae 10 GbE standard; backward compatible for use with all 50/125μm system requirements







FSIP902Y

| Part Number | Part Description | Fiber Count | Color | | | |
|--------------|--|----------------|--------|--|--|--|
| Opti-Core® F | Opti-Core® Riser Interconnect Cable (OFNR) – Multimode | | | | | |
| FOIRZ02Y | 2-fiber 50/125 μ m (OM4) multimode riser rated interconnect cable; 2.9mm dia., zip-cord. | 2 | Aqua | | | |
| FOIRX02Y | 2-fiber 50/125 μ m (OM3) multimode riser rated interconnect cable; 2.9mm dia., zip-cord. | 2 | Aqua | | | |
| FSIR502Y | 2-fiber 50/125μm (OM2) multimode riser rated interconnect cable; 2.9mm dia., zip-cord. | 2 | Orange | | | |
| FSIR602Y | 2-fiber 62.5/125μm (OM1) multimode riser rated interconnect cable; 2.9mm dia., zip-cord. | 2 | Orange | | | |
| Opti-Core® F | Riser Interconnect Cable (OFNR) – Singlemode | | | | | |
| FSIR902Y | 2-fiber 9/125 μ m (OS2) singlemode riser rated interconnect cable; 2.9mm dia., zip-cord. | 2 | Yellow | | | |
| Opti-Core® F | Opti-Core® Plenum Interconnect Cable (OFNP) – Multimode | | | | | |
| FOIP702Y | 2-fiber 50/125um (OM4) multimode planum rated interconnect | 2 | Anua | | | |

| FOIPZ02Y | $2\text{-fiber}\ 50/125\mu m$ (OM4) multimode plenum rated interconnect cable; 2.9mm dia., zip-cord. | 2 | Aqua |
|----------|--|---|--------|
| FOIPX02Y | $2\text{-fiber}\ 50/125\mu m$ (OM3) multimode plenum rated interconnect cable; 2.9mm dia., zip-cord. | 2 | Aqua |
| FSIP502Y | $2\text{-fiber}\ 50/125\mu m$ (OM2) multimode plenum rated interconnect cable; 2.9mm dia., zip-cord. | 2 | Orange |
| FSIP602Y | 2-fiber 62.5/125μm (OM1) multimode plenum rated interconnect cable; 2.9mm dia., zip-cord. | 2 | Orange |
| | | | |

Opti-Core® Plenum Interconnect Cable (OFNP) – Singlemode

| FSIP902Y | 2-fiber 9/125µm (OS2) singlemode plenum rated interconnect cable; 2.9mm dia., zip-cord. | 2 | Yellow | |
|----------|---|---|--------|--|
| | 545.5, 2.5 d.a., 2.p 55.4. | | | |

Contact Panduit Customer Service for minimum order quantities, availability, and additional product configurations. Options include diameters, jacket colors, flame ratings and premium optical performance grades. For Labeling and Identification (Section M), see pages M.1 thru M.18. For additional product information, refer to www.panduit.com.

A. About Panduit

B. Copper Systems

> C. Fiber

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

LC OptiCam[®] Fiber Optic Connectors – Pre-Polished Cam Termination

- TIA/EIA-604 FOCIS-10 compatible connectors
- Exceed TIA/EIA-568-B.3 requirements
- Connector backbone and boot colors follow TIA/EIA-568-C.3 suggested color identification scheme
- Insertion loss: 0.3dB average (multimode and singlemode)
- Return loss: >26dB (multimode), >20dB (multimode), >50dB (singlemode)
- Quick installation; provide field termination in less than half the time of field polish connectors
- Patented re-termination capability provides yield rates approaching 100%
- Factory pre-polished fiber endface eliminates time-consuming field polishing to reduce installation costs, labor, scrap and the number of tools required
- Cam activated fiber and buffer clamp mechanisms provide superior fiber and buffer retention – less sensitivity to fiber tensile loading

- OptiCam® Termination Tool simplifies tooling and termination, and virtually eliminates operator error by providing visual indication of proper termination after the cam step has been completed
- Cable retention boot assemblies consistently provide higher than industry standard cable retention
- Non-optical disconnect maintains data transmission under tensile loads for jacketed cable
- Fiber cable size: accepts 900μm tight-buffered fiber with included boot(s); accepts 1.6mm – 2.0mm and 3.0mm jacketed cable with available OptiCam[®] Cable Retention Boot Assemblies (ten per package)
- For 250µm coated fiber termination, use fan-out kits on page C.43
- Ferrule type: 1.25mm zirconia ceramic (highest durability for repeated matings)



FLCDMCXAQY



FLCDMC5BLY



FLCDMC6EIY



FLCSSCBUY



FMCBT2AQ-X



| | ~ | | | |
|----|-----|-----|----|----|
| FL | CCI | LIP | ΒL | -L |

| Part Number | Part Description | Color | Std. Pkg. Qty. | Std Ctn Qty |
|---------------|---|-------------------|----------------------|-------------------|
| LC OptiCam® C | DM3/OM4 50/125μm Multimode Fiber Optic Connector | s | | |
| FLCSMCXAQY* | LC OptiCam® 50/125µm Multimode Simplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Aqua | 1 | 10 |
| FLCDMCXAQY | LC OptiCam® 50/125µm Multimode Duplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Aqua | 1 | 10 |
| LC OptiCam® C | DM2 50/125µm Multimode Fiber Optic Connectors | | | |
| FLCSMC5BLY* | LC OptiCam® 50/125µm Multimode Simplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Black | 1 | 10 |
| FLCDMC5BLY | LC OptiCam® 50/125µm Multimode Duplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Black | 1 | 10 |
| LC OptiCam® C | DM1 62.5/125µm Multimode Fiber Optic Connectors | | | |
| FLCSMC6EIY* | LC OptiCam® 62.5/125µm Multimode Simplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Electric Ivory | 1 | 10 |
| FLCDMC6EIY | LC OptiCam® 62.5/125µm Multimode Duplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Electric Ivory | 1 | 10 |
| LC OptiCam® C | OS2 Singlemode Fiber Optic Connectors | | | |
| FLCSSCBUY* | LC OptiCam® Singlemode Simplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Blue | 1 | 10 |
| FLCDSCBUY | LC OptiCam® Singlemode Duplex Fiber Optic Connector for | Blue | 1 | 10 |

900μm tight-buffered fiber installation. OptiCam® 1.6/2.0mm Cable Retention Boot Assemblies

| FMCBT2AQ-X | OptiCam® OM3 1.6/2.0mm Cable Retention Boot. | Aqua | 10 | 100 |
|------------|--|-------------------|----|-----|
| FMCBT2BL-X | OptiCam® OM2 Multimode 1.6/2.0mm Cable Retention Boot. | Black | 10 | 100 |
| FMCBT2EI-X | OptiCam® OM1 Multimode 3.0mm Cable Retention Boot. | Electric Ivory | 10 | 100 |
| FSCBT2BU-X | OptiCam® OS2 Singlemode 3.0mm Cable Retention Boot. | Blue | 10 | 100 |

OptiCam® 3.0mm Cable Retention Boot Assemblies

| FMCBT3AQ-X | OptiCam® OM3 3.0mm Cable Retention Boot. | Aqua | 10 | 100 |
|------------|---|-------------------|----|-----|
| FMCBT3BL-X | OptiCam® OM2 Multimode 3.0mm Cable Retention Boot. | Black | 10 | 100 |
| FMCBT3EI-X | OptiCam® OM1 Multimode 3.0mm Cable Retention Boot. | Electric Ivory | 10 | 100 |
| FSCBT3BU-X | OptiCam® OS2 Singlemode 3.0mm Cable Retention Boot. | Blue | 10 | 100 |

LC OptiCam® Duplex Clip

| - | | | | |
|-------------|--|-------|----|---|
| FLCCLIPBL-L | LC OptiCam® Duplex Clip for duplexing two simplex LC | Black | 50 | _ |
| | OptiCam® Multimode or Singlemode Connectors. | | | |

^{*}Simplex connectors are available in 100 count bulk packages by adding -C to the part number.

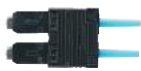




SC OptiCam® Fiber Optic Connectors – Pre-Polished Cam Termination

- TIA/EIA-604 FOCIS-3 compliant connectors
- Exceed TIA/EIA-568-B.3 requirements
- Connector backbone and boot colors follow TIA/EIA-568-C.3 suggested color identification scheme
- Insertion loss: 0.3dB average (multimode and singlemode)
- Return loss: >26dB (multimode), >20dB (multimode), >50dB (singlemode)
- Quick installation; provide field termination in less than half the time of field polish connectors
- Patented re-termination capability provides yield rates approaching 100%
- Factory pre-polished fiber endface eliminates time-consuming field polishing to reduce installation costs, labor, scrap and the number of tools required
- Cam activated fiber and buffer clamp mechanisms provide superior fiber and buffer retention – less sensitivity to fiber tensile loading

- OptiCam® Termination Tool simplifies tooling and termination, and virtually eliminates operator error by providing visual indication of proper termination after the cam step has been completed
- Cable retention boot assemblies consistently provide higher than industry standard cable retention
- Non-optical disconnect maintains data transmission under tensile loads for jacketed cable
- Fiber cable size: accepts 900µm tight-buffered fiber with included boot(s); accepts 1.6mm – 2.0mm and 3.0mm jacketed cable with available OptiCam® Cable Retention Boot Assemblies (ten per package)
- For 250µm coated fiber termination, use fan-out kits on page C.43
- Ferrule type: 2.5mm zirconia ceramic (highest durability for repeated matings) or composite to meet a variety of application requirements
- Use OptiCam® Termination Kit (FCAMKIT) on page C.46



FSCDMCXAQ



FSCDMC5BL





FMCBT3BL-X



| | | | Std. Pkg. | Std. Ctn. |
|---------------|---|-------------------|--------------|--------------|
| Part Number | Part Description | Color | Qty. | Qty. |
| SC OptiCam® | OM3/OM4 50/125µm Multimode Fiber Optic Connector | 'S | | |
| FSCMCXAQ* | SC OptiCam® 50/125µm OM3/OM4 Multimode Simplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Aqua | 1 | 10 |
| FSCDMCXAQ | SC OptiCam® 50/125µm OM3/OM4 Multimode Duplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Aqua | 1 | 10 |
| SC OptiCam® | OM2 50/125µm Multimode Fiber Optic Connectors | | | |
| FSCMC5BL* | SC OptiCam® 50/125µm Multimode Simplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Black | 1 | 10 |
| FSCDMC5BL | SC OptiCam® 50/125µm Multimode Duplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Black | 1 | 10 |
| SC OptiCam® | OM1 62.5/125µm Multimode Fiber Optic Connectors | | | |
| FSCMC6EI* | SC OptiCam® 62.5/125µm Multimode Simplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Electric Ivory | 1 | 10 |
| FSCDMC6EI | SC OptiCam® 62.5/125µm Multimode Duplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Electric Ivory | 1 | 10 |
| SC OptiCam® | OS2 Singlemode Fiber Optic Connectors | | | |
| FSCSCBU* | SC OptiCam® Singlemode Simplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Blue | 1 | 10 |
| OptiCam® 1.6/ | 2.0mm Cable Retention Boot Assemblies | | | |
| FMCBT2AQ-X | OptiCam® OM3/OM4 1.6/2.0mm Cable Retention Boot. | Aqua | 10 | 100 |
| FMCBT2BL-X | OptiCam® OM2 Multimode 1.6/2.0mm Cable Retention Boot. | Black | 10 | 100 |
| FMCBT2EI-X | OptiCam® OM1 Multimode 1.6/2.0mm Cable Retention Boot. | Electric Ivory | 10 | 100 |
| FSCBT2BU-X | OptiCam® OS2 Singlemode 1.6/2.0mm Cable Retention Boot. | Blue | 10 | 100 |
| OptiCam® 3.0r | nm Cable Retention Boot Assemblies | | | |
| FMCBT3AQ-X | OptiCam® OM3/OM4 3.0mm Cable Retention Boot. | Aqua | 10 | 100 |
| FMCBT3BL-X | OptiCam® OM2 Multimode 3.0mm Cable Retention Boot. | Black | 10 | 100 |
| FMCBT3EI-X | OptiCam® OM1 Multimode 3.0mm Cable Retention Boot. | Electric Ivory | 10 | 100 |
| FSCBT3BU-X | OptiCam® OS2 Singlemode 3.0mm Cable Retention Boot. | Blue | 10 | 100 |
| SC Duplex Cli | р | | | |
| FSCCLIP-L | SC duplex clip for duplexing two simplex Panduit SC multimode or singlemode connectors. | Black | 50 | _ |

^{*}Simplex connectors are available in 100 count bulk packages by adding -C to the part number.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories





B. Copper Systems

Fiber **Systems**

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routing Systems

Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

ST OptiCam® Fiber Optic Connectors - Pre-Polished **Cam Termination**

- TIA/EIA-604 FOCIS-2 compliant connectors
- Exceed TIA/EIA-568-B.3 requirements
- Connector backbone and boot colors follow TIA/EIA-568-C.3 suggested color identification scheme
- Insertion loss: 0.3dB average (multimode and singlemode)
- Return loss: >26dB (multimode), >20dB (multimode), >50dB (singlemode)
- · Quick installation; provide field termination in less than half the time of field polish connectors
- Patented re-termination capability provides yield rates approaching 100%
- Factory pre-polished fiber endface eliminates time-consuming field polishing to reduce installation costs, labor, scrap and the number of tools required
- Cam activated fiber and buffer clamp mechanisms provide superior fiber and buffer retention - less sensitivity to fiber tensile loading

- OptiCam® Termination Tool simplifies tooling and termination, and virtually eliminates operator error by providing visual indication of proper termination after the cam step has been completed
- Cable retention boot assemblies consistently provide higher than industry standard cable retention
- Fiber cable size: accepts 900µm tight-buffered fiber with included boot(s); accepts 1.6mm - 2.0mm and 3.0mm jacketed cable with available OptiCam® Cable Retention Boot Assemblies (ten per package)
- For 250µm coated fiber termination, use fan-out kits on page C.43
- Ferrule type: 2.5mm zirconia ceramic (highest durability for repeated matings) or composite to meet a variety of application requirements
- Use OptiCam® Termination Kit (FCAMKIT) on page C.46









| IN LINE |
|------------|
| FSCBT2BU-X |

| Part Number | Part Description | Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|---------------|---|-------------------|----------------------|----------------------|
| ST OptiCam® | OM3/OM4 50/125µm Multimode Fiber Optic Connector | rs | | |
| FSTMCXAQ* | ST OptiCam® 50/125µm OM3/OM4 Multimode Simplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Aqua | 1 | 10 |
| ST OptiCam® | OM2 50/125µm Multimode Fiber Optic Connectors | | | |
| FSTMC5BL* | ST OptiCam® 50/125µm Multimode Simplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Black | 1 | 10 |
| ST OptiCam® | OM1 62.5/125µm Multimode Fiber Optic Connectors | | | |
| FSTMC6EI* | ST OptiCam® 62.5/125µm Multimode Simplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Electric Ivory | 1 | 10 |
| ST OptiCam® | OS2 Singlemode Fiber Optic Connectors | | | |
| FSTSCBU* | ST OptiCam® Singlemode Simplex Fiber Optic Connector for 900µm tight-buffered fiber installation. | Blue | 1 | 10 |
| OptiCam® 1.6/ | 2.0mm Cable Retention Boot Assemblies | | | |
| FMCBT2AQ-X | OptiCam® OM3/OM4 1.6/2.0mm Cable Retention Boot. | Aqua | 10 | 100 |
| FMCBT2BL-X | OptiCam® OM2 Multimode 1.6/2.0mm Cable Retention Boot. | Black | 10 | 100 |
| FMCBT2EI-X | OptiCam® OM1 Multimode 1.6/2.0mm Cable Retention Boot. | Electric Ivory | 10 | 100 |
| FSCBT2BU-X | OptiCam® OS2 Singlemode 1.6/2.0mm Cable Retention Boot. | Blue | 10 | 100 |

OptiCam® 3.0mm Cable Retention Boot Assemblies

| FMCBT3AQ-X | OptiCam® OM3/OM4 3.0mm Cable Retention Boot. | Aqua | 10 | 100 |
|------------|---|-------------------|----|-----|
| FMCBT3BL-X | OptiCam® OM2 Multimode 3.0mm Cable Retention Boot. | Black | 10 | 100 |
| FMCBT3EI-X | OptiCam® OM1 Multimode 3.0mm Cable Retention Boot. | Electric Ivory | 10 | 100 |
| FSCBT3BU-X | OptiCam® OS2 Singlemode 3.0mm Cable Retention Boot. | Blue | 10 | 100 |

^{*}Simplex connectors are available in 100 count bulk packages by adding -C to the part number.



LC Fiber Optic Connectors – Field Polish Termination

- TIA/EIA-604 FOCIS-10 compatible connectors
- Exceed TIA/EIA-568-B.3 requirements
- Connector housing and boot colors follow TIA/EIA-568-C.3 suggested color identification scheme
- Insertion loss: 0.10dB average (multimode and singlemode)
- Return loss: >20dB (multimode), >40dB (singlemode)
- Non-optical disconnect maintains data transmission under tensile loads for jacketed cable
- Each simplex connector includes connector body/ferrule assembly, crimp sleeve, one boot for 900μm buffered fiber and one boot for 1.6mm – 2.0mm jacketed cable and one dust cap; 3.0mm jacketed cable connectors are also available separately
- Each duplex connector includes two connector body/ferrule assemblies, two crimp sleeves, two boots for 1.6mm – 2.0mm or 3.0mm jacketed cable or two boots for 900μm buffered fiber, two dust caps and one duplex clip

- LC duplex clip available separately for duplexing two simplex Panduit LC Connectors
- Fiber cable type: tight-buffered recommended
- Fiber cable size: accepts 1.6mm 2.0mm or 3.0mm jacketed cable, or 900μm buffered fiber (noted in part description)
- For 250µm coated fiber termination, use fan-out kits on page C.43
- Ferrule type: 1.25mm zirconia ceramic (highest durability for repeated matings)
- Field polish termination Panduit recommends anaerobic adhesive on page C.49
- Use field polish termination kit (FIELDKIT) on page C.48



FLCSMBLY



FLCDMBLY



FLCDM3.0EI

| Part Number | Part Description | Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|---------------|---|-------|----------------------|----------------------|
| LC OM4/OM3/ | OM2 Multimode Fiber Optic Connectors | | | |
| FLCSMBLY | LC multimode simplex fiber optic connector for 1.6mm – 2.0mm jacketed cable or 900µm buffered fiber installation. | Black | 1 | 10 |
| FLCSM3.0BL | LC multimode simplex fiber optic connector for 3.0mm jacketed cable installation. | Black | 1 | 10 |
| FLCDMBLY | LC multimode duplex fiber optic connector for 1.6mm – 2.0mm jacketed cable installation. | Black | 1 | 10 |
| FLCDM900BLY | LC multimode duplex fiber optic connector for 900µm buffered fiber installation. | Black | 1 | 10 |
| FLCDM3.0BL | LC multimode duplex fiber optic connector for 3.0mm jacketed cable installation. | Black | 1 | 10 |
| LC OM1 Multin | mode Fiber Optic Connectors | · | | |
| | | | | |

| FLCSMEIY | LC multimode simplex fiber optic connector for 1.6mm – 2.0mm jacketed cable or 900µm buffered fiber installation. | Electric Ivory | 1 | 10 |
|-------------|---|-------------------|---|-----|
| FLCSM3.0EI | LC multimode simplex fiber optic connector for 3.0mm jacketed cable installation. | Electric Ivory | 1 | 100 |
| FLCDMEIY | LC multimode duplex fiber optic connector for 1.6mm – 2.0mm jacketed cable installation. | Electric Ivory | 1 | 100 |
| FLCDM900EIY | LC multimode duplex fiber optic connector for 900μm buffered fiber installation. | Electric Ivory | 1 | 100 |
| FLCDM3.0EI | LC multimode duplex fiber optic connector for 3.0mm jacketed cable installation. | Electric Ivory | 1 | 100 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





Blue

1

10

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

LC Fiber Optic Connectors - Field Polish Termination (continued)

buffered fiber installation.

jacketed cable installation.









FLCCLIP-L

| Part Number | Part Description | Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|---------------|--|-------|----------------------|----------------------|
| LC OS2 Single | mode Fiber Optic Connectors | | | |
| FLCSSBUY | LC singlemode simplex fiber optic connector for 1.6mm – 2.0mm jacketed cable or 900µm buffered fiber installation. | Blue | 1 | 10 |
| FLCSS3.0BU | LC singlemode simplex fiber optic connector for 3.0mm jacketed cable installation. | Blue | 1 | 10 |
| FLCDSBUY | LC singlemode duplex fiber optic connector for 1.6mm – 2.0mm jacketed cable installation. | Blue | 1 | 10 |
| FLCDS900BUY | LC singlemode duplex fiber optic connector for 900µm | Blue | 1 | 10 |

LC OM3/OM4 Field Polish Boots

| FLCBT900AQ-X | LC OM3/OM4 Field Polish Boot for 900 μ m buffered fiber. | Aqua | 10 | 100 |
|--------------|--|------|----|-----|
| FLCBT2AQ-X | LC OM3/OM4 Field Polish Boot for 1.6/2.0mm jacketed cable. | Aqua | 10 | 100 |
| FLCBT3AQ-X | LC OM3/OM4 Field Polish Boot for 3.0mm jacketed cable. | Aqua | 10 | 100 |

LC singlemode duplex fiber optic connector for 3.0mm

LC Duplex Clip

FLCDS3.0BU

| FLCCLIP-L | LC duplex clip for duplexing two simplex Panduit LC field | White | 50 | _ |
|-----------|---|-------|----|---|
| | polish multimode or singlemode connectors. | | | |



SC Fiber Optic Connectors - Field Polish Termination

- TIA/EIA-604 FOCIS-3 compliant connectors
- Exceed TIA/EIA-568-B.3 requirements
- Connector outer housing and boot colors follow TIA/EIA-568-C.3 suggested color identification scheme
- Insertion loss: 0.10dB average (multimode), 0.15dB average (singlemode)
- Return loss: >20dB (multimode), >40dB (singlemode)
- Non-optical disconnect maintains data transmission under tensile loads for jacketed cable
- Free floating housing ensures complete latching even when inserted by the boot, beneficial in high density spacing applications
- Pre-assembled inner housing simplifies assembly
- Each simplex connector includes inner housing assembly, outer housing, crimp sleeve, one boot for 900µm buffered fiber, one boot for 3mm jacketed cable, and one dust cap

- Each duplex connector includes two inner housing assemblies, two outer housings, two crimp sleeves, two boots for 3mm jacketed cable, two dust caps, and one duplex clip
- SC duplex clip available separately for duplexing two simplex Panduit SC Connectors
- Fiber cable type: tight-buffered recommended
- Fiber cable size: accepts 900µm buffered fiber, 3mm jacketed cable or 1.6mm - 2.0mm jacketed cable (noted in part description)
- For 250µm coated fiber termination, use fan-out kits on pages C.43
- Ferrule type: 2.5mm zirconia ceramic (highest durability for repeated matings)
- Field polish termination Panduit recommends anaerobic adhesive on page C.49
- Use field polish termination kit (FIELDKIT) on page C.48



| H | 0 | H | |
|---|---|---|--|
| _ | | | |
| | | | |









| Part Number | Part Description | Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------|---|-------|----------------------|----------------------|
| SC OM3/OM2 N | Multimode Fiber Optic Connectors | | | |
| FSCM5BL | SC multimode simplex fiber optic connector for 3.0mm jacketed cable or 900µm buffered fiber installation. | Black | 1 | 10 |
| FSCM2.05BL | SC multimode simplex fiber optic connector for 1.6mm – 2.0mm jacketed cable or 900μm buffered fiber installation. | Black | 1 | 10 |
| FSCDM5BL | SC multimode duplex fiber optic connector for 3.0mm jacketed cable installation. | Black | 1 | 10 |

SC OM1 Multimode Fiber Ontic Connectors

| Of OM 1 Multimode 1 iber Optic Connectors | | | | |
|---|---|------------------|---|----|
| FSCMBL | SC multimode simplex fiber optic connector for 3.0mm jacketed cable or 900μm buffered fiber installation. | Black | 1 | 10 |
| FSCMRD | SC multimode simplex fiber optic connector for 3.0mm jacketed cable or 900μm buffered fiber installation. | Red | 1 | 10 |
| FSCM2.0BL | SC multimode simplex fiber optic connector for 1.6mm – 2.0mm jacketed cable or 900µm buffered fiber installation. | Black | 1 | 10 |
| FSCM2.0RD | SC multimode simplex fiber optic connector for 1.6mm – 2.0mm jacketed cable or 900µm buffered fiber installation. | Red | 1 | 10 |
| FSCDM | SC multimode duplex fiber optic connector for 3.0mm jacketed cable installation. | Red and Black | 1 | 10 |

SC OS2 Singlemode Fiber Optic Connectors

| • | • | | | |
|-----------|---|------|---|----|
| FSCSBU | SC singlemode simplex fiber optic connector for 3.0mm jacketed cable or 900µm buffered fiber installation. | Blue | 1 | 10 |
| FSCS2.0BU | SC singlemode simplex fiber optic connector for 1.6mm – 2.0mm jacketed cable or 900 µm buffered fiber installation. | Blue | 1 | 10 |

SC 900µm Field Polish Boots

| FSCBT900AQ-X | SC OM3 Field Polish Boot for 900µm buffered fiber. | Aqua | 10 | 100 |
|--------------|---|-------------------|----|-----|
| FSCBT900EI-X | SC OM1 multimode field polish boot for $900\mu m$ buffered fiber. | Electric Ivory | 10 | 100 |

SC 1.6/2.0mm Field Polish Boots

| FMCBT2AQ-X | OptiCam® OS2 Singlemode 1.6/2.0mm Cable Retention Boot. | Blue | 10 | 100 |
|------------|---|------|----|-----|
|------------|---|------|----|-----|

Continues on next page

A. About Panduit

B. Copper Systems

Fiber Systems

D. **Faceplates** Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routina Systems

Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

SC Fiber Optic Connectors – Field Polish Termination (continued)

| Part Number | Part Description | Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-----------------------------|---|-------------------|----------------------|----------------------|
| SC 3.0mm Field Polish Boots | | | | |
| FSCBT3AQ-X | SC OM3 field polish boot for 3.0mm jacketed cable. | Aqua | 10 | 100 |
| FSCBT3EI-X | SC OM1 multimode field polish boot for 3.0mm jacketed cable. | Electric Ivory | 10 | 100 |
| SC Duplex Clip | | | | |
| FMCBT3EI-X | SC duplex clip for duplexing two simplex Panduit SC multimode or singlemode connectors. | Black | 50 | _ |

ST Fiber Optic Connectors - Field Polish Termination

- TIA/EIA-604 FOCIS-2 compatible connectors
- Exceed TIA/EIA-568-B.3 requirements
- Insertion loss: 0.15dB average (multimode), 0.20dB average (singlemode)
- Return loss: >20dB (multimode), >40dB (singlemode)
- Each connector includes metal connector body/ferrule assembly, spring, metal bayonet, crimp sleeve, one boot for 900µm buffered fiber, one boot for 3mm jacketed cable, and one dust cap
- Fiber cable type: tight-buffered recommended

- Fiber cable size: accepts 3.0mm jacketed cable or 900µm buffered fiber
- For 250μm coated fiber termination, use fan-out kits on page C.43
- Ferrule type: 2.5mm zirconia ceramic (highest durability for repeated matings)
- Field polish termination Panduit recommends anaerobic adhesive on page C.49
- Use field polish termination kit (FIELDKIT) on page C.48



| Part Number | Part Description | Color | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|-------------------------------------|--|-------|----------------------|----------------------|--|
| ST Multimod | ST Multimode Fiber Optic Connectors | | | | |
| FSTMABL | ST multimode simplex fiber optic connector for 3.0mm | Black | 1 | 10 | |
| FSTMARD | | Red | 1 | 10 | |
| ST Singlemode Fiber Optic Connector | | | | | |
| FSTSABU | ST singlemode simplex fiber optic connector for 3.0mm jacketed cable or 900µm buffered fiber installation. | Blue | 1 | 100 | |



Fan-Out Kits

- Used to build up 250μm fiber to 900μm loose buffered coating size for connector termination
- Include 900µm hollow tubing and plastic housings

• Includes adhesive tape for mounting

Length: 1 meter (39.37")



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------------|----------------------|
| FO6CB | Build up 250 μ m fiber to 900 μ m loose buffered coating size; for six fibers. | 1 | 10 |
| FO12CB | Build up 250μm fiber to 900μm loose buffered coating size; for twelve fibers. | 1 | 10 |

250 Micron Fiber Build-Up Tube Kit

- Includes 100 build-up tubes and supplemental instructions for terminating Panduit field polish, Opti-Crimp®, or OptiCam® Fiber Optic Connectors onto 250µm coated fiber
- \bullet Used with 900µm boots included with connectors and the current fiber optic termination kit



| Part Number | Part Description | Std. Pkg. Qty. |
|-------------|---|----------------------|
| F250BT-C | 250 micron fiber build-up tube kit; includes 100 build-up tubes and supplemental installation instructions. | 100 |

Furcation Kits

- Used to build up 900µm fiber to 3mm jacketed cable to strengthen and protect the fiber
- Includes furcation tubing with strength members and heat shrink
- Length: 1 meter (39.37")



FK2BJ

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------------|----------------------|
| FK2BJ | Build up $900\mu m$ fiber to 3mm jacketed fiber; for two fibers. | 1 | 10 |
| FK4BJ | Build up 900µm fiber to 3mm jacketed fiber; for four fibers. | 1 | 10 |

A. About Panduit

B. Copper Systems

> C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





Network and Infrastructure Solutions

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

LC Sr./Sr. (Senior/Senior) Fiber Optic Adapters

- TIA/EIA-604 FOCIS-10 compatible adapters
- Exceed TIA/EIA-568-B.3 requirements
- Adapter housing colors follow TIA/EIA-568-C.3 suggested color identification scheme
- Sr./Sr. (Senior/Senior) adapters have a FOCIS-10 senior adapter interface at each end
- Accept FOCIS-10 compatible senior LC connectors
- Choice of phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements; zirconia ceramic split sleeves are recommended for OM3/OM4 multimode and OS2 singlemode applications
- LC simplex and duplex adapters are also available in Opticom[®] Fiber Adapter Panels on page C.52 and in QuickNet™ Fiber Optic Cassettes on pages C.54 – C.55 to provide a complete LC system solution

Ceramic



FADSLCZAQ-I



FADSLCBL-L



FADSLCEI-L



| Part Number | Part Description | Split Sleeve Material | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-----------------|---|-----------------------------|----------------------|----------------------|
| LC Sr./Sr. Fibe | r Optic Adapters – OM3/OM4 50/125µm (Aqua) | | | |
| FADSLCZAQ-L | LC Sr./Sr. SFF Duplex Multimode Fiber Optic Adapter with zirconia ceramic split sleeves. | Zirconia Ceramic | 50 | 100 |
| FADSLCAQ-L | LC Sr./Sr. SFF Duplex Multimode Fiber Optic Adapter with phosphor bronze split sleeves. | Phosphor Bronze | 50 | 100 |
| LC Sr./Sr. Fibe | r Optic Adapters – OM2 50/125μm (Black) | | | |
| FADSLCBL-L | LC Sr./Sr. SFF duplex multimode fiber optic adapter with phosphor bronze split sleeves. | Phosphor Bronze | 50 | 100 |
| LC Sr./Sr. Fibe | r Optic Adapters – OM1 62.5µm (Electric Ivory) | | | |
| FADSLCEI-L | LC Sr./Sr. SFF duplex multimode fiber optic adapter with phosphor bronze split sleeves. | Phosphor Bronze | 50 | 100 |
| LC Sr./Sr. Fibe | r Optic Adapters – OS2 9/125µm (Blue) | | | |
| FASSLCZBU-L | LC Sr./Sr. SFF simplex singlemode fiber optic adapter with zirconia ceramic split sleeve. | Zirconia Ceramic | 50 | 100 |
| FADSLCZBU-L | LC Sr./Sr. SFF duplex singlemode fiber optic adapter with | Zirconia | 50 | 100 |

zirconia ceramic split sleeves.



LC Sr./Jr. (Senior/Junior) Fiber Optic Adapters

- TIA/EIA-604 FOCIS-10 compatible adapters
- Exceed TIA/EIA-568-B.3 requirements
- Adapter housing colors follow TIA/EIA-568-C.3 suggested color identification scheme
- Sr./Jr. (Senior/Junior) adapters have a FOCIS-10 senior adapter interface at one end and a FOCIS-10 junior adapter interface at the other end
- Both ends accept FOCIS-10 compatible senior LC connectors
- Junior end also accepts FOCIS-10 compatible junior (fixed ferrule/springless) LC connectors

- Accommodate tighter applications (inside wall); allowing easier access to LC connectors terminated on 900μm buffered fiber
- Choice of phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements; zirconia ceramic split sleeves are recommended for OM3/OM4 multimode and OS2 singlemode applications
- LC simplex and duplex adapters are also available in Opticom[®] Fiber Adapter Panels on page C.58 and in QuickNet™ Fiber Optic Cassettes on pages C.61 – C.62 to provide a complete LC system solution



FADJLCZAQ-L



FADJLCBL-L



FADJLCEI-L



FASJLCZBU-L

| Part Number | Part Description | Split Sleeve Material | Std. Pkg. Qty. | Std. Ctn. Qty. | | |
|--|---|-----------------------------|----------------------|----------------------|--|--|
| LC Sr./Jr. Fibe | LC Sr./Jr. Fiber Optic Adapters – OM3/OM4 50/125μm (Aqua) | | | | | |
| FADJLCZAQ-L | LC Sr./Jr. SFF Duplex Multimode Fiber Optic Adapter with zirconia ceramic split sleeves. | Zirconia Ceramic | 50 | 100 | | |
| FADJLCAQ-L | LC Sr./Jr. SFF Duplex Multimode Fiber Optic Adapter with phosphor bronze split sleeves. | Phosphor Bronze | 50 | 100 | | |
| LC Sr./Jr. Fiber Optic Adapters – OM2 50/125µm (Black) | | | | | | |
| FADJLCBL-L | LC Sr./Jr. SFF duplex multimode fiber optic adapter with phosphor bronze split sleeves. | Phosphor Bronze | 50 | 100 | | |
| LC Sr./Jr. Fibe | r Optic Adapters – OM1 62.5µm (Electric Ivory) | | | | | |
| FADJLCEI-L | LC Sr./Jr. SFF duplex multimode fiber optic adapter with phosphor bronze split sleeves. | Phosphor Bronze | 50 | 100 | | |
| LC Sr./Jr. Fiber Optic Adapters – OS2 9/125μm (Blue) | | | | | | |
| FASJLCZBU-L | LC Sr./Jr. SFF simplex singlemode fiber optic adapter with zirconia ceramic split sleeve. | Zirconia Ceramic | 50 | 100 | | |
| FADJLCZBU-L | LC Sr./Jr. SFF duplex singlemode fiber optic adapter with zirconia ceramic split sleeves. | Zirconia Ceramic | 50 | 100 | | |

A. About Panduit

B. Copper Systems

> C. Fiber

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



B. Copper Systems

Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Passive Optical Network (PON) Splitter Tray



FCP9SP-1083GG

| Part Number | Part Description | Splitter Ratio | Pkg. Qty. | Ctn. Qty. |
|---------------|---|-------------------|--------------|--------------|
| FCP9SP-1083GG | PON Splitter Tray; 1 x 8 split; single splice input; 8 SC-APC outputs. | 1 x 8 | 1 | _ |
| FCP9SP-1163GG | PON Splitter Tray; 1 x 16 splitter; single splice input; 16 SC-APC outputs. | 1 x 16 | 1 | _ |
| FCP9SP-1323GG | PON Splitter Tray; 1 x 32 split; single splice input; 32 SC-APC outputs. | 1 x 32 | 1 | _ |
| FCP9SP-2083GG | PON Splitter Tray; 2 x 8 split; dual splice inputs; 8 SC-APC outputs. | 2 x 8 | 1 | _ |
| FCP9SP-2163GG | PON Splitter Tray; 2 x 16 split; dual splice inputs; 16 SC-APC outputs. | 2 x 16 | 1 | _ |
| FCP9SP-2323GG | PON Splitter Tray; 2 x 32 split; dual splice inputs; 32 SC-APC outputs. | 2 x 32 | 1 | _ |
| FCP9PP-1083GG | PON Splitter Tray; 1 x 8 splitter; single SC-APC input; 8 SC-APC outputs. | 1 x 8 | 1 | _ |
| FCP9PP-1163GG | PON Splitter Tray; 1 x 16 split; single SC-APC input; 16 SC/APC outputs. | 1 x 16 | 1 | _ |
| FCP9PP-1323GG | PON Splitter Tray; 1 x 32 split; single SC-APC input; 32 SC-APC outputs. | 1 x 32 | 1 | _ |
| FCP9PP-2083GG | PON Splitter Tray; 2 x 8 splitter; dual SC-APC inputs; 8 SC-APC outputs. | 2 x 8 | 1 | _ |
| FCP9PP-2163GG | PON Splitter Tray; 2 x 16 splitter; dual SC-APC inputs; 16 SC-APC outputs. | 2 x 16 | 1 | _ |
| FCP9PP-2323GG | PON Splitter Tray; 2 x 32 splitter; dual SC-APC inputs; 32 SC-APC outputs. | 2 x 32 | 1 | _ |

OptiCam® Pre-Polished Cam Fiber Optic Termination Kits

- For termination of all Panduit® OptiCam® **Pre-Polished Connectors**
- OptiCam® Termination Tool simplifies tooling and termination, and virtually eliminates operator error by providing visual indication of proper termination after the cam step has been completed
- No adhesive or electricity required for termination
- Include installation instructions and stripping templates for all Panduit® OptiCam® Pre-Polished Connectors; also available refer to www.panduit.com



FCAMKIT



FPPKIT-CVY

| Part Number | Part Description | Std. Pkg. Qty. |
|----------------|-----------------------------|----------------------|
| OptiCam® Pre-P | olished Cam Termination Kit | |

| | Tools, consumables, installation instructions and stripping templates necessary for termination of all Panduit® OptiCam® Pre-Polished Cam Connectors. | 1 |
|--|---|---|

OptiCam® Conversion Kit - Converts Opti-Crimp® Termination Kit for **OptiCam® Terminations**

| FPPKIT-CVY | Converts Opti-Crimp® Termination Kits with the additional tools, installation instructions, and stripping templates required for termination of all Panduit® | 1 |
|------------|--|---|
| | OptiCam® Pre-Polished Cam Connectors; includes OptiCam® Termination Tool and cradles, and FVFLPC-2.5SMY and FVFLPC-1.25SMY patch cords. | |

Cleaning Consumables Kit

| optic connectors; includes all of the same cleaning consumable items that are included in all Panduit termination kits. | FCLEANKIT | Replenishes the cleaning consumables required for termination of all fiber optic connectors; includes all of the same cleaning consumable items that are included in all Panduit termination kits. | 1 |
|---|-----------|--|---|
|---|-----------|--|---|

Field Polish Kit Upgrade for OptiCam® Connector Termination

| - iola i olion tat opgitaas to: optioain ootiilootoi toilililaasii | | | |
|--|-------------|--|---|
| | FIELDKITUPG | Upgrades FIELDKIT with the additional tools, consumables, installation instructions and stripping templates required for termination of all Panduit® OptiCam® Pre-Polished Cam Connectors. | 1 |

For field polish termination kits, see page C.48 - C.49



Std. Std.

Components for OptiCam® Pre-Polished Cam Termination Kits



| Part Number | Part Description | Pkg. Qty. | Ctn. Qty. |
|-----------------|----------------------------------|--------------|--------------|
| Tools (included | in FCAMKIT) | | |
| FKITCASE | Case for fiber termination kits. | 1 | _ |
| CST115 | Fiber cable jacket stripper. | 1 | _ |
| FALC | Alcohol bottle (empty). | 1 | 10 |
| FBFSP | Fiber buffer stripper. | 1 | 10 |
| FSCDVR | Screwdriver. | 1 | 50 |
| FGLS | Safety glasses. | 1 | 10 |
| FTWZR | Tweezers. | 1 | 10 |
| FWBTL | Water bottle (empty). | 1 | 10 |
| FKS | Fiber Kevlar shears. | 1 | 10 |
| FWRKMAT | Fiber safe workmat. | 1 | 10 |

Tools (included in FCAMKIT and FIELDKITUPG)

| FJQCVR | Fiber cleaver tool. | 1 | 10 |
|----------------|--|---|----|
| ОСТТ | OptiCam® Termination Tool; includes batteries, pouch, and two cradles for each OptiCam® Connector – LC, SC, and ST (patch cords available separately). | 1 | _ |
| FVFLPC-2.5SMY | Patch cord for all OptiCam® 2.5mm ferrule connectors (SC and ST). | 1 | 10 |
| FVFLPC-1.25SMY | Patch cord for all OptiCam® 1.25mm ferrule connectors (LC). | 1 | 10 |

Cleaning Consumables (included in FCAMKIT and FCLEANKIT)

| FWP-C | Lint-free wipes. | 100 | 1000 |
|--------|--|-----|------|
| FSWB-C | Cleaning swabs. | 100 | 1000 |
| FSTY | Safety stickers for fiber scraps. | 1 | 10 |
| PFX-0 | Permanent marking pen, fine tip, black ink (one included in each kit). | 12 | 144 |

Replacement Parts

| FJQCVRB | Replacement blade for FJQCVR. | 1 | 10 |
|---------|--|---|----|
| FSCC | Tool cradles for SC OptiCam® Connectors (two per package). | 1 | _ |
| FLCC | Tool cradles for LC OptiCam® Connectors (two per package). | 1 | _ |
| FSTC | Tool cradles for ST OptiCam® Connectors (two per package). | 1 | _ |

NOTE: Complies with the FDA performance standards for laser products except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007 and IEC 60825-1 Ed.2 (2007).

A. About Panduit

B. Copper Systems

> C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





Network and Infrastructure Solutions

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Field Polish Fiber Optic Termination Kits

- For termination of all Panduit field polish connectors
- Fast acting adhesive; no long curing epoxy required for termination
- Kit provides consumables for terminating up to 200 field polish connectors

 Include installation instructions and stripping templates for all Panduit field polish connectors; also available refer to www.panduit.com



FIELDKIT

| Part Number | Part Description | Std. Pkg. Qty. |
|------------------|---|----------------------|
| Field Polish Ter | rmination Kits | |
| EIEI DVIT | Table consumed to installation installation and stringing templates | 4 |

| FIELDKIT | Tools, consumables, installation instructions and stripping templates necessary for termination of all Panduit field polish connectors; includes FHSCT heat shrink curing tool – 110VAC, 60Hz. | 1 |
|------------|--|---|
| FIELDKIT-G | Tools, consumables, installation instructions and stripping templates necessary for termination of all Panduit field polish connectors; includes FHSCT-W heat shrink curing tool – 230VAC, 50Hz. | 1 |

Field Polish Consumables Refurbishment Kit

| FIELDKITRFB | Replenishes the field polish consumables required for termination of all field polish connectors; includes all of the same consumable items as the | 1 | |
|-------------|--|---|--|
| | FIELDKIT or FIELDKIT-G field polish termination kit. | | |

Cleaning Consumables Kit

| FCLEANKIT | Replenishes the cleaning consumables required for termination of all fiber | 1 |
|-----------|---|---|
| | optic connectors; includes all of the same cleaning consumable items that are included in all Panduit termination kits. | |

OptiCam® Kit Upgrade for Field Polish Connector Termination

| FCAMKITUPG | Upgrades FCAMKIT with the additional tools, consumables, installation instructions and stripping templates required for termination of all Panduit field polish connectors; includes FHSCT heat shrink curing tool – 110VAC, 60Hz. | 1 |
|--------------|--|---|
| FCAMKITUPG-G | Upgrades FCAMKIT with the additional tools, consumables, installation instructions and stripping templates required for termination of all Panduit field polish connectors; includes FHSCT-W heat shrink curing tool – 230VAC, 50Hz. | 1 |

For OptiCam $^{\circ}$ Pre-Polished Cam Termination Kits, see page C.46 – C.47.



Components for Field Polish Fiber Optic Termination Kits

| Part Number | Port Description | Std. Pkg. | Std. Ctn. |
|-----------------|---|--------------|--------------|
| Tools (included | Part Description | Qty. | Qty. |
| FKITCASE | Case for fiber termination kits. | 1 | I _ |
| CST115 | Fiber cable jacket stripper. | 1 | _ |
| FALC | Alcohol bottle (empty). | 1 | 10 |
| FBFSP | Fiber buffer stripper. | 1 | 10 |
| FSCDVR | Screwdriver. | 1 | 50 |
| FGLS | | 1 | 10 |
| FTWZR | Safety glasses. | 1 | 10 |
| FWBTL | Tweezers. | 1 | 10 |
| | Water bottle (empty). | | |
| FKS | Fiber Kevlar shears. | 1 | 10 |
| FWRKMAT | Fiber safe workmat. | 1 | 10 |
| | in FCAMKIT and FIELDKITUPG) | l . | |
| FSCRIBE | Carbide scribe. | 1 | 10 |
| FLCASCP | 1.25mm adapter for FSCOPE. | 1 | _ |
| FLOUPEX10 | Eye loupe (10x). | 1 | _ |
| FCRP5 | Crimp tool (hex sizes: 0.048", 0.100", 0.128", 0.151", 0.190"). | 1 | _ |
| FLPT | Crimp tool required for 1.6mm/2.0mm jacketed cable termination. | 1 | _ |
| FJPKGU | Universal polishing puck (2.5mm ferrule). | 1 | 10 |
| FLCPK | LC polishing puck (1.25mm ferrule). | 1 | _ |
| FPAD | Fiber polishing pad (70 durometer). | 1 | 10 |
| FLCPAD | Polishing pad and plate (85 durometer). | 1 | 10 |
| FHSCT | Heat shrink curing tool (110VAC, 60Hz) required for 1.6mm/2.0mm jacketed cable termination (included in FIELDKIT and FCAMKITUPG). | 1 | _ |
| FHSCT-W | Heat shrink curing tool (230VAC, 50Hz) required for 1.6mm/2.0mm jacketed cable termination (included in FIELDKIT-G and FCAMKITUPG-G). | 1 | - |
| Cleaning Const | umables (included in FCAMKIT and FCLEANKIT) | l | |
| FSYR-X | Syringes with needle tips. | 10 | 50 |
| FPWIRE | Piano wire. | 1 | 10 |
| LJSL4-Y3-2.5 | Cable labels. | 1 | 10 |
| FJPMR | Primer (50ml). | 1 | 10 |
| FJPXY | Anaerobic adhesive (10ml). | 1 | 10 |
| FPP5-L | 5μm polishing paper (AL ₂ O ₃). | 50 | 250 |
| FPF1-V | 1μm diamond polishing film. | 5 | 50 |
| FLCFPLF-X | 0.05μm lapping film. | 10 | _ |
| FWP-C | Lint-free wipes. | 100 | 1000 |
| FSWB-C | Cleaning swabs. | 100 | 1000 |
| FSTY | Safety stickers for fiber scraps. | 1 | 10 |
| PFX-0 | Permanent marking pen – fine tip (one included in each kit). | 12 | 144 |
| | | | |
| Replacement P | Replacement blade for carbide scribe. | 1 | 10 |

A. About Panduit

B. Copper Systems

> C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories





Network and Infrastructure Solutions

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

QuickNet™ Fiber Optic Migration Adapter Panels (FAPs)

- Factory assembled, and 100% tested
- Compatible with QuickNet[™] Patch Panels
- Adapter housing colors follow TIA/EIA-568-C.3 suggested color identification scheme
- Significantly reduce installation time and labor by eliminating field connector terminations
- Lifetime traceability of test data to a Q.C. number on each fiber adapter panel

Std.

Std.



FQMAP45BL



FQMAP65BL



FQMAP85BL

| Part Number | Part Description | Color | Pkg. Qty. | Ctn. Qty. |
|--------------------------------|---|-------|--------------|--------------|
| QuickNet [™] Fiber Op | otic Migration Adapter Panels (FAPs) | | | |
| FQMAP45BL | QuickNet™ Fiber Optic Migration Adapter Panel – 4 MPO key-up/key-down adapters. | Black | 1 | 10 |
| FQMAP65BL | QuickNet™ Fiber Optic Migration Adapter Panel – 6 MPO key-up/key-down adapters. | Black | 1 | 10 |
| FQMAP85BL | QuickNet™ Fiber Optic Migration Adapter Panel – 8 MPO key-up/key-down adapters. | Black | 1 | 10 |

QuickNet™ Fiber Optic Migration Adapter Panels are also available in Charcoal Gray (CG). Ex: FQMAP45BL to FQMAP46CG.



Opticom® MPO Fiber Optic Adapter Panels (FAPs)

- Loaded with TIA/EIA-604 FOCIS-5 compliant adapters
- Exceed TIA/EIA-568-C.3 requirements
- Screen printed for horizontal or vertical orientation
- Designed for multimode or singlemode MPO connectors, patch cords, or cable assemblies
- Snap quickly into the front of all Opticom[®] and Opticom[®] QuickNet[™] Components
- Can be used with Opticom[®] Zero RU Cable Management Solutions and QuickNet[™] Hydra Cable Assemblies to facilitate connection to the active equipment



FAPH0412BLMPO



FAPH0612BLMPO



FAPH0812BLMPO



FAPH1212BLMPO



FAPH1612BLMPO



FAPV0612BLMPO



FAPV0812BLMPO

| Part Number | Part Description | Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|------------------|--|-------|----------------------|----------------------|
| Opticom® MPO Fib | er Optic Adapter Panels (FAPs) | | | |
| FAPH0412BLMPO | Opticom® MPO FAP loaded with four (4) key-up/key-up MPO fiber optic adapters; oriented horizontally for Opticom® or Opticom® QuickNet™ Patch Panels and Fiber Enclosures. | Black | 1 | 10 |
| FAPH0612BLMPO | Opticom® MPO FAP loaded with six (6) key-up/key-up MPO fiber optic adapters; oriented horizontally for Opticom® or Opticom® QuickNet™ Patch Panels and Fiber Enclosures. | Black | 1 | 10 |
| FAPH0812BLMPO | Opticom® MPO FAP loaded with eight (8) key-up/key-up MPO fiber optic adapters; oriented horizontally for Opticom® or Opticom® QuickNet™ Patch Panels and Fiber Enclosures. | Black | 1 | 10 |
| FAPH1212BLMPO | Opticom® MPO FAP loaded with twelve (12) key-up/key-up MPO fiber optic adapters; oriented horizontally for Opticom® or Opticom® QuickNet™ Patch Panels and Fiber Enclosures. | Black | 1 | 10 |
| FAPH1612BLMPO | Opticom® MPO FAP loaded with sixteen (16) key-up/key-up MPO fiber optic adapters; oriented horizontally for Opticom® or Opticom® QuickNet™ Patch Panels and Fiber Enclosures. | Black | 1 | 10 |
| FAPH1812BLMPO | Opticom® MPO FAP loaded with eighteen (18) key-up/key-up MPO fiber optic adapters; oriented horizontally for Opticom® or Opticom® QuickNet™ Patch Panels and Fiber Enclosures. | Black | 1 | 10 |
| FAPV0412BLMPO | Opticom® MPO FAP loaded with four (4) key-up/key-up MPO fiber optic adapters; oriented vertically for Opticom® or Opticom® QuickNet™ Patch Panels and Fiber Enclosures. | Black | 1 | 10 |
| FAPV0612BLMPO | Opticom® MPO FAP loaded with six (6) key-up/key-up MPO fiber optic adapters; oriented vertically for Opticom® or Opticom® QuickNet™ Patch Panels and Fiber Enclosures. | Black | 1 | 10 |
| FAPV0812BLMPO | Opticom® MPO FAP loaded with eight (8) key-up/key-up MPO fiber optic adapters; oriented vertically for Opticom® or Opticom® QuickNet™ Patch Panels and Fiber Enclosures. | Black | 1 | 10 |

MPO Fiber Optic Adapter Panels are also available in Charcoal Gray (CG). Ex: FAPH0412BLMPO to FAPH0412CGMPO.

A. About Panduit

B. Copper Systems

| C. Fiber Systems |
|---|
| D. Faceplates, Outlet Frames & Surface Nount Boxes |
| E. Keystone Cabling Systems |
| F. Zone Cabling |
| G. Cable Routing Systems |
| н |

| J. |
|------------|
| Cabinets, |
| Racks & |
| Cable |
| Management |
| Svetame |

Surface Raceway

| K. |
|-----------|
| Power |
| anagement |

M. Identification Products

Cable Management Accessories

В. Copper **Systems**

Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

LC Opticom® Fiber Adapter Panels (FAPs)

- Loaded with TIA/EIA-604 FOCIS-10 compatible adapters
- Exceed TIA/EIA-568-B.3 requirements
- Adapter housing colors follow TIA/EIA-568-C.3 suggested color identification scheme
- Snap quickly into the front of all Opticom[®] components
- Choice of phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements; zirconia ceramic split sleeves are recommended for OM3/OM4 multimode and OS2 singlemode applications
- Every adapter is laser marked with Q.C. number to assure 100% traceability
- LC adapters are also available in QuickNet[™] Fiber Optic Cassettes on pages C.54 - C.55



FAP12WAQDLCZ



FAP8WBLDLC



FAP6WEIDLC



FAP12WBULCZ

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|----------------------|---|----------------------|----------------------|
| LC Fiber Adapter Pan | nels – OM3/OM4 50/125µm (Aqua Adapters) | | |
| FAP6WAQDLCZ | LC FAP loaded with six LC Duplex Multimode Fiber Optic Adapters (Aqua) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP6WAQDLC | LC FAP loaded with six LC Duplex Multimode Fiber Optic | 1 | 10 |

| FAP6WAQDLCZ | LC FAP loaded with six LC Duplex Multimode Fiber Optic Adapters (Aqua) with zirconia ceramic split sleeves. | 1 | 10 |
|--------------|--|---|----|
| FAP6WAQDLC | LC FAP loaded with six LC Duplex Multimode Fiber Optic Adapters (Aqua) with phosphor bronze split sleeves. | 1 | 10 |
| FAP8WAQDLCZ | LC FAP loaded with eight LC Duplex Multimode Fiber Optic Adapters (Aqua) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP8WAQDLC | LC FAP loaded with eight LC Duplex Multimode Fiber Optic Adapters (Aqua) with phosphor bronze split sleeves. | 1 | 10 |
| FAP12WAQDLCZ | LC FAP loaded with twelve LC Duplex Multimode Fiber Optic Adapters (Aqua) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP12WAQDLC | LC FAP loaded with twelve LC Duplex Multimode Fiber Optic Adapters (Aqua) with phosphor bronze split sleeves. | 1 | 10 |

LC Fiber Adapter Panels - OM2 50/125µm (Black Adapters)

| FAP6WBLDLC | LC FAP loaded with six LC duplex multimode fiber optic adapters (Black) with phosphor bronze split sleeves. | 1 | 10 |
|-------------|--|---|----|
| FAP8WBLDLC | LC FAP loaded with eight LC duplex multimode fiber optic adapters (Black) with phosphor bronze split sleeves. | 1 | 10 |
| FAP12WBLDLC | LC FAP loaded with twelve LC duplex multimode fiber optic adapters (Black) with phosphor bronze split sleeves. | 1 | 10 |

LC Fiber Adapter Panels – OM1 62.5/125µm (Electric Ivory Adapters)

| FAP6WEIDLC | LC FAP loaded with six LC duplex multimode fiber optic adapters (Electric Ivory) with phosphor bronze split sleeves. | 1 | 10 |
|-------------|---|---|----|
| FAP8WEIDLC | LC FAP loaded with eight LC duplex multimode fiber optic adapters (Electric Ivory) with phosphor bronze split sleeves. | 1 | 10 |
| FAP12WEIDLC | LC FAP loaded with twelve LC duplex multimode fiber optic adapters (Electric Ivory) with phosphor bronze split sleeves. | 1 | 10 |

LC Fiber Adapter Panels - OS2 9/125µm (Blue Adapters)

| | ()) | | |
|--------------|--|---|----|
| FAP12WBULCZ | LC FAP loaded with twelve LC simplex singlemode fiber optic adapters (Blue) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP6WBUDLCZ | LC FAP loaded with six LC duplex singlemode fiber optic adapters (Blue) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP8WBUDLCZ | LC FAP loaded with eight LC duplex singlemode fiber optic adapters (Blue) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP12WBUDLCZ | LC FAP loaded with twelve LC duplex singlemode fiber optic adapters (Blue) with zirconia ceramic split sleeves. | 1 | 10 |

MPO Fiber Optic Adapter Panels are also available in Charcoal Gray (CG). Ex: FAPH0412BLMPO to FAPH0412CGMPO.



SC Opticom® Fiber Adapter Panels (FAPs)

- Loaded with TIA/EIA-604 FOCIS-3 compliant adapters
- Exceed TIA/EIA-568-C.3 requirements
- Adapter housing colors follow TIA/EIA-568-C.3 suggested color identification scheme
- Snap quickly into the front of all Opticom® components
- Choice of phosphor bronze or zirconia ceramic split sleeves to fit specific network requirements; zirconia ceramic split sleeves are recommended for OM3/OM4 multimode and OS2 singlemode applications
- QC number and split sleeve material laser marked on every adapter assures 100% traceability and quick and easy identification of split sleeve material
- SC adapters are also available in QuickNet[™] Fiber Optic Cassettes provide a complete SC system solution



FAP6WAQDSCZ



FAP3WBLDSC



FAP12WEISC

| Part Number | Part Description | Qty. | Qty. |
|-----------------|---|------|------|
| SC Fiber Adapte | r Panels – OM3/OM4 50/125μm (Aqua Adapters) | | |
| FAP6WAQSCZ | SC FAP loaded with six SC Simplex Multimode Fiber Optic Adapters (Aqua) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP6WAQSC | SC FAP loaded with six SC Simplex Multimode Fiber Optic Adapters (Aqua) with phosphor bronze split sleeves. | 1 | 10 |
| FAP3WAQDSCZ | SC FAP loaded with three SC Duplex Multimode Fiber Optic Adapters (Aqua) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP4WAQDSCZ | SC FAP loaded with four SC Duplex Multimode Fiber Optic Adapters (Aqua) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP6WAQDSCZ | SC FAP loaded with six SC Duplex Multimode Fiber Optic Adapters (Aqua) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP3WAQDSC | SC FAP loaded with three SC Duplex Multimode Fiber Optic Adapters (Aqua) with phosphor bronze split sleeves. | 1 | 10 |
| FAP4WAQDSC | SC FAP loaded with four SC Duplex Multimode Fiber Optic Adapters (Aqua) with phosphor bronze split sleeves. | 1 | 10 |
| FAP6WAQDSC | SC FAP loaded with six SC Duplex Multimode Fiber Optic Adapters (Aqua) with phosphor bronze split sleeves. | 1 | 10 |

SC Fiber Adapter Panels - OM2 50/125µm (Black Adapters)

| FAP6WBLSC | SC FAP loaded with six SC simplex multimode fiber optic adapters (Black) with phosphor bronze split sleeves. | 1 | 10 |
|------------|---|---|----|
| FAP12WBLSC | SC FAP loaded with twelve SC simplex multimode fiber optic adapters (Black) with phosphor bronze split sleeves. | 1 | 10 |
| FAP3WBLDSC | SC FAP loaded with three SC duplex multimode fiber optic adapters (Black) with phosphor bronze split sleeves. | 1 | 10 |
| FAP6WBLDSC | SC FAP loaded with six SC duplex multimode fiber optic adapters (Black) with phosphor bronze split sleeves. | 1 | 10 |

SC Fiber Adapter Panels – OM1 62.5/125µm (Electric Ivory Adapters)

| FAP6WEISC | SC FAP loaded with six SC simplex multimode fiber optic adapters (Electric Ivory) with phosphor bronze split sleeves. | 1 | 10 |
|------------|--|---|----|
| FAP12WEISC | SC FAP loaded with twelve SC simplex multimode fiber optic adapters (Electric Ivory) with phosphor bronze split sleeves. | 1 | 10 |
| FAP3WEIDSC | SC FAP loaded with three SC duplex multimode fiber optic adapters (Electric Ivory) with phosphor bronze split sleeves. | 1 | 10 |
| FAP6WEIDSC | SC FAP loaded with six SC duplex multimode fiber optic adapters (Electric Ivory) with phosphor bronze split sleeves. | 1 | 10 |

About Panduit

B. Copper Systems

> C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

Std.

Ctn.

Std.

Pka.

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

SC Opticom® Fiber Adapter Panels (FAPs) (continued)



FAP12WBUSCZ



FAP4WBUDSCZ



FAP12WAGSCZ

| F | Part Number | Part Description | _ | Std. Ctn. Qty. |
|---|-----------------|---|---|----------------------|
| , | SC Fiber Adapte | er Panels – OS2 9/125µm (Blue Adapters) | | |

| SC Fiber Adapter Panels – OS2 9/125µm (Blue Adapters) | | | |
|---|--|---|----|
| FAP6WBUSCZ | SC FAP loaded with six SC simplex singlemode fiber optic adapters (Blue) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP12WBUSCZ | SC FAP loaded with twelve SC simplex singlemode fiber optic adapters (Blue) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP2WBUDSCZ | SC FAP loaded with two SC duplex singlemode fiber optic adapters (Blue) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP3WBUDSCZ | SC FAP loaded with three SC duplex singlemode fiber optic adapters (Blue) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP4WBUDSCZ | SC FAP loaded with four SC duplex singlemode fiber optic adapters (Blue) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP6WBUDSCZ | SC FAP loaded with six SC duplex singlemode fiber optic adapters (Blue) with zirconia ceramic split sleeves. | 1 | 10 |

SC Fiber Adapter Panels – APC OS2 9/125µm (Green Adapters)

| FAP6WAGSCZ | SC APC FAP loaded with six SC APC simplex singlemode fiber optic adapters (Green) with zirconia ceramic split sleeves. | 1 | 10 |
|-------------|---|---|----|
| FAP12WAGSCZ | SC APC FAP loaded with twelve SC APC simplex singlemode fiber optic adapters (Green) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP3WAGDSCZ | SC APC FAP loaded with three SC APC duplex singlemode fiber optic adapters (Green) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP4WAGDSCZ | SC APC FAP loaded with four SC APC duplex singlemode fiber optic adapters (Green) with zirconia ceramic split sleeves. | 1 | 10 |
| FAP6WAGDSCZ | SC APC FAP loaded with six SC APC duplex singlemode fiber optic adapters (Green) with zirconia ceramic split sleeves. | 1 | 10 |

QuickNet™ SFQ Series MTP* Fiber Optic Cassettes

- Compatible with QuickNet[™] Patch Panels for up to 96 fiber connections in 1RU with QAPP48HDBL QuickNet[™] 48-port Angled Patch Panel
- Low insertion loss of 0.5dB max. per optimized cassette and 1.0dB max. per standard cassette
- Significantly reduce installation time and labor by eliminating field connector terminations
- Connect together with high-density female MTP* cable assemblies/trunks to quickly deploy DC network segments
- Factory terminated, assembled and 100% tested
- Insertion loss data provided on every fiber cassette
- Return loss data provided on all singlemode fiber cassettes
- Lifetime traceability of test data to a QC number on each fiber cassette



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------|---|----------------------|----------------------|
| 50/125μm (OM | 4) Multimode SFQ Series MTP* Cassettes | | |
| FQZO-12-10AS | Optimized OM4 50/125µm six LC duplex adapters to one male MTP*; 12-fiber optimized pre-terminated MTP* rear mount cassette provides low insertion loss per fiber. Method A. | 1 | 10 |
| FQZO-12-10AF | Optimized OM4 50/125µm six LC duplex adapters to one male MTP*; 12-fiber optimized pre-terminated MTP* rear mount cassette provides low insertion loss per fiber. Method A, pair flipped. | 1 | 10 |
| FQZO-06-03AS | Optimized OM4 50/125µm three SC duplex adapters to one male MTP*; 12-fiber optimized pre-terminated MTP* rear mount cassette provides low insertion loss per fiber. Method A. | 1 | 10 |

^{*}MTP is a registered trademark of US Conec Ltd.

Continues on next page



QuickNet[™] SFQ Series MTP* Fiber Optic Cassettes (continued)

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------|--|----------------------|----------------------|
| FZQO-12-10B1 | OM4 Optimized 50/125um six LC duplex adapters to one male MTP; 12-fiber optimized pre-terminated MTP rear mount cassette provides low insertion loss per fiber. Method B (B1, 1 to 1 array). | 1 | 10 |
| FZQO-12-10B2 | OM4 Optimized 50/125um six LC duplex adapters to one male MTP; 12-fiber optimized pre-terminated MTP rear mount cassette provides low insertion loss per fiber. Method B (B2, 1 to 2 array). | 1 | 10 |

50/125µm (OM3) Multimode SFQ Series MTP* Cassettes

| FQXO-12-10AS | Optimized OM3 50/125µm six LC duplex adapters to one male MTP*; 12-fiber optimized pre-terminated MTP* rear mount cassette provides low insertion loss per fiber. Method A. | 1 | 10 |
|--------------|--|---|----|
| FQXO-12-10AF | Optimized OM3 50/125µm six LC duplex adapters to one male MTP*; 12-fiber optimized pre-terminated MTP* rear mount cassette provides low insertion loss per fiber. Method A, pair flipped. | 1 | 10 |
| FXQO-12-10B1 | OM3 Optimized 50/125um six LC duplex adapters to one male MTP; 12-fiber optimized pre-terminated MTP rear mount cassette provides low insertion loss per fiber. Method B (B1, 1 to 1 array). | 1 | 10 |
| FXQO-12-10B2 | OM3 Optimized 50/125um six LC duplex adapters to one male MTP; 12-fiber optimized pre-terminated MTP rear mount cassette provides low insertion loss per fiber. Method B (B2, 1 to 2 array). | 1 | 10 |

50/125µm (OM3) Multimode SFQ Series MTP* Cassettes

| FQX-12-10 | OM3 50/125µm six LC duplex adapters to one male MTP*; 12-fiber pre-terminated MTP* rear mount SFQ cassette provides low insertion loss of 0.75dB max. per fiber. | 1 | 10 |
|------------|--|---|----|
| FQX-12-10B | OM3 50/125µm six LC duplex adapters to one male MTP*; 12-fiber pre-terminated MTP* rear mount SFQ cassette provides low insertion loss of 0.75dB max. per fiber. Method A, pair flipped. | 1 | 10 |

9/125µm (OS2) Singlemode SFQ Series MTP* Cassettes

| o, 120km (002) | Chigicinous of a series in the suspenses | | |
|----------------|--|---|----|
| FQ9N-12-10AS | OS2 singlemode six LC duplex adapters to one male MTP*; 12-fiber pre-terminated MTP* rear mount cassette provides low insertion loss of 0.75dB max. per fiber. Method A polarity. | 1 | 10 |
| FQ9N-12-10AF | OS2 singlemode six LC duplex adapters to one male MTP*; 12-fiber pre-terminated MTP* rear mount cassette provides low insertion loss of 0.75dB max. per fiber. Pair flipped polarity. | 1 | 10 |
| FQ9N-06-03AS | OS2 singlemode three SC duplex adapters to one male MTP*; 6-fiber pre-terminated MTP* rear mount cassette provides low insertion loss of 0.75dB max. per fiber. Method A polarity. | 1 | 10 |
| FQ9N-06-03AF | OS2 singlemode three SC duplex adapters to one male MTP*; 6-fiber pre-terminated MTP* rear mount cassette provides low insertion loss of 0.75dB max. per fiber. Pair flipped polarity. | 1 | 10 |

 $^{^{\}star}\text{MTP}$ is a registered trademark of US Conec Ltd.



FQ9N-12-10AS



FQ9N-06-03AS

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



B. Copper Systems

Fiber **Systems**

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routing Systems

Surface Raceway

.1 Cabinets, Racks & Cable Management Systems

Power Management

L. Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

QuickNet™ High Density SFQ Small Form Factor Cable Assemblies

- Unique industry-leading proprietary MTP* polishing process
- Identical copper and fiber cassette form factor offers design flexibility, easy maintenance and upgrade enabling a unified, highly scalable pre-terminated solution
- High-density design maximizes density with up to 72-fibers in one cassette, 576 in 1RU; combination of design features provide a lower total cost of ownership
- MTP* 12-fiber connector provides reduced overall insertion loss with low channel to channel variability

- 100% tested with test data provided for each product
- Factory verified optical performance provides channel to channel consistency and reliability for improved network integrity
- Pre-terminated modular cassette system provides quick deployment that reduces installation time and cost.
- Product is compatible with QuickNet[™] Patch Panels and uses the same cassette form factor as Copper QuickNet™ Patch Panels (or cable assemblies)
- Product identification with data labels and QC numbers which are supplied with each product for quick port identification and 100% traceability



FXWSPVNVNANF050



FXXSPYNYNANF050



F9TSPXNXNSNF050



FXTSP6NXNSNF050

| | | Std. Ctn. | |
|-------------|------------------|--------------|--|
| Part Number | Part Description | | |

High Density SFQ Small Form Factor Cable Assemblies

| 3 | | | |
|-----------------|---|---|---|
| FXWSPVNVNANF050 | 48-fiber OM3 plenum rated high density Female MTP SFQ Cassette to Female MTP SFQ Cassette cable assembly – 50 ft. | 1 | 1 |
| FXWSPYNYNANF050 | 48-fiber OM3 plenum rated high density Male MTP SFQ Cassette to Male MTP SFQ Cassette cable assembly – 50 ft. | 1 | 1 |
| FXXSPYNYNANF050 | 72-fiber OM3 plenum rated high density Male MTP SFQ Cassette to Male MTP SFQ Cassette cable assembly – 50 ft. | 1 | 1 |

SFQ Small Form Factor Cable Assemblies (LC Cassette to LC Cassette)

| FXTSPXNXNSNF050 | 12-fiber OM3 indoor trunk cable assembly, plenum (OFNP) rated, LC cassette to LC cassette, Std Polarity with no pulling eye. – 50 ft. | 1 | 1 |
|-----------------|---|---|---|
| FZTSPXNXNSNF050 | 12-fiber OM4 indoor trunk cable assembly, plenum (OFNP) rated, LC cassette to LC cassette, Std Polarity with no pulling eye. – 50 ft. | 1 | 1 |
| F9TSPXNXNSNF050 | 12-fiber OS2 indoor trunk cable assembly, plenum (OFNP) rated, LC cassette to LC cassette, Std Polarity with no pulling eye. – 50 ft. | 1 | 1 |

SFQ Small Form Factor Cable Assemblies (LC Cassette to Single MTP)

| FXTSP6NXNSNF050 | 12-fiber OM3 indoor trunk cable assembly, plenum (OFNP) rated, LC cassette to single MTP, Std Polarity with no pulling eye. – 50 ft. | 1 | 1 |
|-----------------|---|---|---|
| FZTSP6NXNSNF050 | 12-fiber OM4 indoor trunk cable assembly, plenum (OFNP) rated, LC cassette to single Male MTP, Std Polarity with no pulling eye. – 50 ft. | 1 | 1 |
| F9TSP6NXNSNF050 | 12-fiber OS2 indoor trunk cable assembly, plenum (OFNP) rated, LC cassette to single Male MTP, Std Polarity with no pulling eye. – 50 ft. | 1 | 1 |

QuickNet™ LC/SC SFQ Small Form Factor Cable Assemblies are also available in 72 and 96-fiber solutions. Refer to Product Bulletin number WW-FBCB35 for complete part number ordering information.



Std.

Std. Ctn.

Qty.

Quicknet™ HDQ Series High Density Fiber Optic Cassettes

- Mounts to standard 19" rack rails
- Low insertion loss of 0.5dB max, per optimized cassette and 0.75dB max. per standard cassette
- Adapter housing colors follow TIA/EIA-568-C.3 suggested color identification scheme
- Connect together with high-density female MTP* cable assemblies/trunks to quickly deploy DC network segments
- Significantly reduce installation time and labor by eliminating field connector termination
- Factory terminated, assembled, and 100% tested
- Insertion loss data provided on every fiber cassette
- Lifetime traceability of test data to a QC number
- Available in standard and pair-flipped versions

| | Part Number | Part Description | Qty. | | |
|--|--|---|------|---|--|
| | QuickNet [™] HDQ Series High Density Fiber Optic Cassette – Brocade Port Labeling | | | | |
| THE PERSON NAMED AND DESCRIPTION OF THE PERSON NAMED AND DESCRIPTI | F1RBZN-9608-10^ | QuickNet [™] HDQ Series High Density Fiber Optic Cassette; 1RU 96-fiber B-type labeling; OM4 8-fiber MTP to LC pre-terminated. | 1 | - | |















F1AS9UN

F1RCZN-9612-10[^] OuickNet™ HDQ Series High Density Fiber Optic Cassette: 1RU

Quicknet™ HDQ Series High Density Fiber Optic Cassette - Cisco Labeling

Quicknet^{...} HDQ Series High Density Fiber Optic Cassette – Angled

| F1ASZN-9612-10^ | QuickNet™ HDQ Series High Density Fiber Optic Cassette; 1RU Angled 96-fiber S-type labeling; OM4 12-fiber MTP to LC pre-terminated. | 1 | _ | |
|-----------------|---|---|---|--|
|-----------------|---|---|---|--|

Quicknet™ HDQ Series High Density Fiber Optic Cassette – Standard Labeling

| F1RSZN-9612-10^ | QuickNet™ HDQ Series High Density Fiber Optic Cassette; 1RU 96-fiber C-type labeling; OM4 12-fiber MTP to LC pre-terminated. | 1 | _ |
|-----------------|--|---|---|
| F1RSZO-9612-10^ | QuickNet [™] optimized HDQ Series high density fiber optic cassette; 1RU 96-fiber S-type labeling; OM4 12-fiber MTP to LC pre-terminated. | 1 | _ |
| F1RSXN-9612-10^ | QuickNet™ HDQ Series high density fiber optic cassette; 1RU 96-fiber S-type labeling; OM3 12-fiber MTP to LC pre-terminated. | 1 | _ |
| F1RSXO-9612-10^ | QuickNet™ optimized HDQ Series high density fiber optic cassette; 1RU 96-fiber S-type labeling; OM3 12-fiber MTP to LC pre-terminated. | 1 | _ |

Quicknet™ HDQ Series High Density Fiber Optic Cassette Singlemode - Standard Labeling

| F1AS9N-1A12-10F | QuickNet™ HDQ Series high density fiber optic cassette, 144-fiber S-type labeling, singlemode, 12-fiber MPO to LC pre-terminated. | 1 | _ |
|-----------------|---|---|---|
| F1AS9N-1A12-10S | QuickNet™ HDQ Series high density fiber optic cassette, 144-fiber S-type labeling, singlemode, 12-fiber MPO to LC pre-terminated. | 1 | _ |

For OM3 cassettes, replace "Z" with "X"; for OM4 cassettes, replace "X" with "Z". For optimized cassettes, replace "N" with "O".

^ Use "S" for Standard Polarity and "F" for Flipped Polarity.

About Panduit

Copper Systems

Fiber Systems

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

Cable Routina Systems

Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

B-Type: BROCADE, C-Type: Cisco, S-Type: Standard

Std. Std.



A. About Panduit

B. Copper Systems

Fiber **Systems**

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Quicknet™ HDQ Series High Density Fiber Optic Accessories

| Part Number | Part Description | Pkg. Qty. | Ctn. Qty. |
|-------------------------|---|--------------|--------------|
| QuickNet [™] R | ear Cable Manager | | |
| FQCRCM | QuickNet™ Cassette Rear Cable Manager manages up to one meter of slack for each of 16 MTP* Interconnect Cables in support of QuickNet™ SFQ Cassettes, QuickNet™ HDQ Cassettes, or QuickNet™ MTP Cassettes. Intended for Panduit® 2-Post Racks ONLY. Not intended for 4-post racks, server cabinets or network cabinets. | 1 | 10 |
| QuickNet [™] F | iber Patch Field Protection Cover | | |
| FPFPC1 | 1RU Fiber Patch Field Protection Cover protects front patch field, minimizing potential for connector damage and fiber attenuation. | 1 | _ |

Includes a labeling card for identification of ports and D-rings to provide

physical support to fiber and control bend radius. Not compatible with

. Opticom[®] Angled and QuickNet[™] Angled Patch Panels



FOCRCM

QuickNet™ MTP* Fiber Optic Cassettes

- Compatible with Opticom[®] QuickNet[™] Rack Mount Fiber Cassette Enclosures on page C.61, Opticom® Zero RU Cable Management Solutions
- Low insertion loss of 0.5dB max. per optimized cassette and 1.0dB max. per standard cassette
- Return loss: >26dB (multimode), >20dB (multimode), >55dB (singlemode)
- Adapter housing colors follow TIA/EIA-568-C.3 suggested color identification scheme
- Connect together with high-density female MTP* cable assemblies/trunks to quickly DC network segments

- Significantly reduce installation time and labor by eliminating field connector terminations
- Factory terminated, assembled, and 100% tested
- Insertion loss data provided on every fiber cassette
- Return loss data provided on all singlemode fiber cassettes
- Lifetime traceability of test data to a QC number on each fiber cassette



FC2XO-24-10AS



FC2ZO-12-03AS

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|------------------|----------------------|----------------------|
| | | | |

Optimized 50/125µm (OM4) Multimode MTP* Cassettes

| Optimized 50/125 | piii (OM+) Multimode MTI Odosettes | | |
|------------------|---|---|----|
| FC2ZO-24-10AS | Optimized OM4 QuickNet™ twelve LC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |
| FC2ZO-24-10AF | Optimized OM4 QuickNet [™] twelve LC duplex adapters to one male MTP* connector, Pair flipped polarity. | 1 | 10 |
| FC2ZO-24-10B1 | Optimized OM4 QuickNet [™] twelve LC duplex adapters to two male MTP* connector, Method B polarity (B1, 1 to 1 array). | 1 | 10 |
| FC2ZO-24-10B2 | Optimized OM4 QuickNet [™] twelve LC duplex adapters to two male MTP* connector, Method B polarity (B2, 1 to 2 array). | 1 | 10 |
| FC2ZO-12-10AS | Optimized OM4 QuickNet [™] six LC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |
| FC2ZO-12-03AS | Optimized OM4 QuickNet [™] six SC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |

Optimized 50/125µm (OM3) Multimode MTP* Cassettes

| FC2XO-24-10AS | Optimized OM3 QuickNet™ twelve LC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |
|---------------|---|---|----|
| FC2XO-24-10AF | Optimized OM3 QuickNet™ twelve LC duplex adapters to one male MTP* connector, Pair flipped polarity. | 1 | 10 |
| FC2XO-24-10B1 | Optimized OM3 QuickNet [™] twelve LC duplex adapters to two male MTP* connector, Method B polarity (B1, 1 to 1 array). | 1 | 10 |

^{*}MTP is a registered trademark of US Conec Ltd.



QuickNet[™] MTP* Fiber Optic Cassettes (continued)

| Part Number | Part Description | Pkg. Qty. | Ctn. Qty. |
|---------------|---|--------------|--------------|
| FC2XO-24-10B2 | Optimized OM3 QuickNet™ twelve LC duplex adapters to two male MTP* connector, Method B polarity (B2, 1 to 2 array). | 1 | 10 |
| FC2XO-12-10AS | Optimized OM3 QuickNet™ six LC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |
| FC2XO-12-03AS | Optimized OM3 QuickNet™ six SC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |



FC2XO-12-03AS

| FC2ZN-24-10AS | OM4 QuickNet™ twelve LC duplex adapters to one male MTP* connector, Method A polarity. |
|---------------|--|
| FC2ZN-24-10AF | OM4 QuickNet™ twelve LC duplex adapters to one male MTP* connector, Pair Flipped polarity. |
| E007N 04 40D4 | |

| FC2ZN-24-10AF | OM4 QuickNet™ twelve LC duplex adapters to one male MTP* connector, Pair Flipped polarity. | 1 | 10 |
|---------------|---|---|----|
| FC2ZN-24-10B1 | OM4 QuickNet™ twelve LC duplex adapters to two male MTP* connector, Method B polarity (B1, 1 to 1 array). | 1 | 10 |
| FC2ZN-24-10B2 | OM4 QuickNet™ twelve LC duplex adapters to two male MTP* connector, Method B polarity (B2, 1 to 2 array). | 1 | 10 |
| FC2ZN-12-10AS | OM4 QuickNet™ six LC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |
| FC2ZN-12-03AS | OM4 QuickNet™ six SC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |



FC2ZN-24-10AF

50/125µm (OM3) Multimode MTP* Cassettes

50/125µm (OM4) Multimode MTP* Cassettes

| FC2XN-24-10AS | OM3 QuickNet™ twelve LC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |
|---------------|---|---|----|
| FC2XN-24-10AF | OM3 QuickNet™ twelve LC duplex adapters to one male MTP* connector, Pair flipped polarity. | 1 | 10 |
| FC2XN-24-10B1 | OM3 QuickNet [™] twelve LC duplex adapters to two male MTP* connector, Method B polarity (B1, 1 to 1 array). | 1 | 10 |
| FC2XN-24-10B2 | OM3 QuickNet™ twelve LC duplex adapters to two male MTP* connector, Method B polarity (B2, 1 to 2 array). | 1 | 10 |
| FC2XN-12-10AS | OM3 QuickNet™ six LC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |
| FC2XN-12-03AS | OM3 QuickNet™ six SC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |





FC25N-12-10AS

50/125µm (OM2) Multimode MTP* Cassettes

| FC25N-24-10AS | OM2 QuickNet™ twelve LC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |
|---------------|---|---|----|
| FC25N-12-10AS | OM2 QuickNet [™] six LC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |
| FC25N-12-03AS | OM2 QuickNet" six SC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |

62.5/125µm (OM1) Multimode MTP* Cassettes

| FC26N-24-10AS | OM1 QuickNet™ twelve LC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |
|---------------|---|---|----|
| FC26N-12-10AS | OM1 QuickNet™ six LC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |
| FC26N-12-03AS | OM1 QuickNet [™] six SC duplex adapters to one male MTP* connector, Method A polarity. | 1 | 10 |

^{*}MTP is a registered trademark of US Conec Ltd.

A. About Panduit

Copper Systems

Fiber

D. Faceplates, Outlet Frames & Surface Mount Boxes

10

Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

Surface Raceway

J. Cabinets, Racks & Cable Management Systems

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories

FC29N-24-10AF

FC3ZO-16-10NMBN

A. About **Panduit**

B. Copper **Systems**

Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

Part



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------------|---|----------------------|----------------------|
| 9/125µm (OS2) Sin | glemode MTP [·] Cassettes | | |
| FC29N-24-10AS | OS2 QuickNet [™] twelve LC duplex adapters to one male MTP* connectors, Method A polarity. | 1 | 10 |
| FC29N-24-10AF | OS2 QuickNet™ twelve LC duplex adapters to one male MTP* connectors, Pair Flipped polarity. | 1 | 10 |
| FC29N-12-10AS | OS2 QuickNet™ six LC duplex adapters to one male MTP* connectors, Method A polarity. | 1 | 10 |
| FC29N-12-10AF | OS2 QuickNet™ six LC duplex adapters to one male MTP* connectors, Pair flipped polarity. | 1 | 10 |
| FC29N-12-03AS | OS2 QuickNet [™] six SC duplex adapters to one male MTP* connectors, Method A polarity. | 1 | 10 |

QuickNet™ 4-to-1 Conversion Migration Cassettes - 2 MPO to 8 LC Duplex Convert MTP-based 8-fiber parallel optics signals (i.e. 40GBASE-SR4, 100GBASE-SR4) to (4) Duplex LCs

| ` ' ' | | | |
|-----------------|---|---|----|
| FC3ZO-16-10NMBN | 16-fiber, OM4 Fiber/Optimized Loss (0.5 dB max. IL), Method B polarity. | 1 | 10 |
| FC3ZN-16-10NMBN | 16-fiber, OM4 Fiber, Method B polarity. | 1 | 10 |
| FC3XO-16-10NMBN | 16-fiber, OM3 Fiber/Optimized Loss (0.5 dB max. IL), Method B polarity. | 1 | 10 |
| FC3XN-16-10NMBN | 16-fiber, OM3 Fiber, Method B polarity. | 1 | 10 |

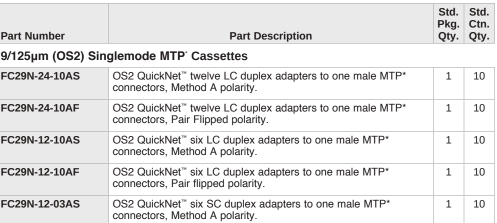
50/125µm (OM4) QuickNet™ Dark Fiber Conversion Cassettes Convert (3) 8-Fiber MTPs to (2) 12-fiber MTPs, allowing the full utilization of existing 12-fiber cabling when upgrading to protocols based on 8-fiber MTPs ((i.e. 40GBASE-SR4, 100GBASE-SR4)

| mon apgraumg to pro | toolo bacca on o mbol mili o (mo. loabitel orti, locabitel orti | , | |
|---------------------|--|---|----|
| FC4ZO-24-NMNMA | 24-fiber, OM4 Fiber/Optimized Loss (0.5 dB max. IL), Method A polarity. | 1 | 10 |
| FC4ZO-24-NMNMB1 | 24-fiber, OM4 Fiber/Optimized Loss (0.5 dB max. IL), Method B polarity (B1, 1 to 1 array). | 1 | 10 |
| FC4ZO-24-NMNMB2 | 24-fiber, OM4 Fiber/Optimized Loss (0.5 dB max. IL), Method B polarity (B2, 1 to 1 array). | 1 | 10 |
| FC4ZO-48-NMNMA | 48-fiber, OM4 Fiber/Optimized Loss (0.5 dB max. IL), Method A polarity. | 1 | 10 |
| FC4ZO-48-NMNMB1 | 48-fiber, OM4 Fiber/Optimized Loss (0.5 dB max. IL), Method B polarity (B1, 1 to 1 array). | 1 | 10 |
| FC4ZO-48-NMNMB2 | 48-fiber, OM4 Fiber/Optimized Loss (0.5 dB max. IL), Method B polarity (B2, 1 to 2 array). | 1 | 10 |

50/125µm (OM4) QuickNet™ Fiber Tap Cassette

| TAP cassettes provide | passive optical tapping of live networks to obtain real-time network | visibility | /. |
|-----------------------|--|------------|----|
| FCT-7ZA | OM4, 6-port (12 fiber), 70/30 split ratio tap cassette (front live 6-port duplex LC, front tap 6-port duplex LC; rear live 6-port duplex LC). | 1 | 10 |
| FCT-7ZB | OM4, 6-port (12 fiber), 70/30 split ratio tap cassette (front live 6-port duplex LC, front tap 6-port duplex LC; rear live 12-fiber MTP). | 1 | 10 |
| FCT-7ZC | OM4, 4-port (8 fiber), 70/30 split ratio tap cassette (front live 4-port duplex LC, front tap 4-port duplex LC, front live 4-port duplex LC). | 1 | 10 |
| FCT-7ZD | OM4, 12-port (24 fiber), 70/30 split ratio tap cassette (front live 12-port duplex LC; rear tap (2) 12-fiber MTP, rear live (2) 12-fiber MTP). | 1 | 10 |

*MTP is a registered trademark of US Conec Ltd.





Opticom[®] QuickNet[™] Rack Mount Fiber Cassette Enclosures

- Mount to standard EIA 19" rack rails
- Hold QuickNet[™] Fiber Optic Cassettes on pages
 C.58 C.59, QuickNet[™] or Opticom[®] Fiber Adapter
 Panels on pages C.53 C.54
- Suitable for all pre-terminated, field terminated, or field-splice applications
- Slide-out, tilt-down drawer provides full front access to all fibers and cables
- Integral bend radius control and cable management for fiber optic patch cords
- Innovative rear cable management for proper slacking/spooling of trunk cable break-outs and interconnect cables
- Multiple trunk cable entry locations
- Include fiber optic cable routing kit (grommets, cable ties, spools, strain relief bracket, and ID/caution labels) for various cable management solutions



FCE1U



FCE2U

| Part Description | No. of Rack Spaces^ | Std. Ctn. Qty. |
|---|--|--|
| Holds up to four QuickNet™ Cassettes, FAP adapter panels, or FOSM splice modules. | 1 | 1 |
| Open access version of FCE1U enclosure. Holds up to four QuickNet™ Cassettes, FAP adapter panels, or FOSM splice modules. | 1 | 1 |
| Holds up to eight QuickNet™ Cassettes, FAP adapter panels, or FOSM splice modules. | 2 | 1 |
| Holds up to twelve QuickNet™ Cassettes, FAP adapter panels, or FOSM splice modules. | 4 | 1 |
| | Holds up to four QuickNet™ Cassettes, FAP adapter panels, or FOSM splice modules. Open access version of FCE1U enclosure. Holds up to four QuickNet™ Cassettes, FAP adapter panels, or FOSM splice modules. Holds up to eight QuickNet™ Cassettes, FAP adapter panels, or FOSM splice modules. Holds up to twelve QuickNet™ Cassettes, FAP adapter panels, or | Part Description Spaces^ Holds up to four QuickNet™ Cassettes, FAP adapter panels, or FOSM splice modules. 1 Open access version of FCE1U enclosure. Holds up to four QuickNet™ Cassettes, FAP adapter panels, or FOSM splice modules. 1 Holds up to eight QuickNet™ Cassettes, FAP adapter panels, or FOSM splice modules. 2 Holds up to twelve QuickNet™ Cassettes, FAP adapter panels, or 4 4 |

^One rack space = 1.75" (44.5mm)



FCE4U

Opticom® Rack Mount Fiber Enclosures

- Mount to standard 19" or 23" EIA rack or cabinet
- Hold QuickNet[™] or Opticom[®] Fiber Adapter Panels (FAPs)
- Front and rear access on all models via durable molded-hinge doors
- Integral bend radius control and cable management for fiber patch cords
- Multiple trunk cable entry locations
- Include fiber optic cable routing kit (grommets, cable ties, saddle clips, strain relief bracket, and ID/caution labels) for various cable management solutions







FRME3







FRME4

| Part Number | Part Description | No. of Rack Spaces [^] | Std. Ctn. Qty. |
|-------------|---|---------------------------------------|----------------------|
| FRME1U | Holds up to three FAP or FMP adapter panels or FOSM splice modules. Bidirectional sliding drawers provides front and rear access to fibers. | 1 | 1 |
| FRME2U | Holds up to six FAP or FMP adapter panels or FOSM splice modules. Bidirectional sliding drawers provides front and rear access to fibers. | 2 | 1 |
| FRME3 | Holds up to nine FAP or FMP adapter panels. Fixed bulkhead design. | 3 | 1 |
| FRME4 | Holds up to twelve FAP or FMP adapter panels. Fixed bulkhead design. | 4 | 1 |

[^]One rack space = 1.75" (44.45mm).

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

Optional locks available for rack mount enclosures.

All product color is black.





Network and Infrastructure Solutions

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Opticom® Rack Mount Fiber Trays

- Mount to standard EIA 19" rack rails
- Standard front or angled front options
- Use with Opticom® Fiber Adapter Patch Panels (below) to protect fibers and terminations
- Can be used as a back box for select Mini-Com[®] Patch Panels
- Removable top cover provides access to connections, fibers, and slack storage in rear of tray
- Multiple trunk cable entry locations provided on rear and sides of enclosure
- Include fiber optic cable routing kit (grommets, cable ties, spools, strain relief bracket and ID/caution labels) for various cable management solutions

2

1



FMT1



FMT2



FMT1A



FMT2A

| Part Number | Part Description | No. of Rack Spaces [^] | Std. Ctn. Qty. | | |
|----------------------------|--|---------------------------------------|----------------------|--|--|
| Standard Fiber Mount Trays | | | | | |
| FMT1 | Mount with CFAPPBL1 fiber adapter patch panel to hold up to four QuickNet™ Cassettes, FAP, and FMP adapter panels. | 1 | 1 | | |

FMT2 Mount with CFAPPBL2 fiber adapter patch panel to hold up to eight QuickNet™ Cassettes, FAP, or FMP adapter panels.

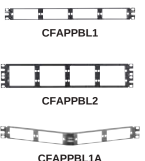
| Angled Fiber Mount Trays | | | |
|--------------------------|--|---|---|
| FMT1A | Mount with CFAPPBL1A angled fiber adapter patch panel to hold up to four FAP or FMP adapter panels. | 1 | 1 |
| FMT2A | Mount with CFAPPBL2A angled fiber adapter patch panel to hold up to eight FAP or FMP adapter panels. | 2 | 1 |

^One rack space = 1.75" (44.45mm). All product color is black.



Opticom® Fiber Adapter Patch Panels

- Mount to standard EIA 19" rack rails
- Standard version holds both QuickNet[™] Fiber Optic Cassettes and Opticom[®] Fiber Adapter Panels
- Angled version holds Opticom® Fiber Adapter Panels and matches Mini-Com® Angled Patch Panel profile
- Use with Opticom® Rack Mount Fiber Trays (above) to protect fibers and terminations



| Part Number | Part Description | Rack Spaces [^] | Ctn. Qty. | |
|-----------------------------------|---|-----------------------------|--------------|--|
| Standard Fil | Standard Fiber Adapter Patch Panels | | | |
| CFAPPBL1 | Flat fiber patch panel. Holds up to four FAP or FMP adapter panels. | 1 | 1 | |
| CFAPPBL2 | Flat fiber patch panel. Holds up to eight FAP or FMP adapter panels. | 2 | 1 | |
| Angled Fiber Adapter Patch Panels | | | | |
| CFAPPBL1A | Angled fiber patch panel. Holds up to four FAP or FMP adapter panels. | 1 | 1 | |

Angled fiber patch panel. Holds up to eight FAP or FMP

| CFAPPBL1A |
|-----------|
| |
| CFAPPBL2A |

^One rack space = 1.75" (44.45mm). All product color is black.

adapter panels.

Opticom® Zero RU Cable Management Solutions

CFAPPBL2A

- Mount directly to rack or enclosure to provide location, connection, and quick deployment of QuickNet[™] or Opticom[®] Fiber Adapter Panels (pages C.53 – C.54) or QuickNet[™] MTP* Cassettes (pages C.58 – C.59) without using additional rack space
- Can be used with QuickNet[™] MPO/MTP* Fiber Adapter Panels and QuickNet[™] Hydra Cable Assemblies on page C.79 to facilitate connection to the active equipment



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|----------------------|----------------------|
| FQCRCM | QuickNet™ Cassette Rear Cable Manager manages up to one meter of slack for each of 16 MTP* Interconnect Cables in support of QuickNet™ SFQ Cassettes, QuickNet™ HDQ Cassettes, or QuickNet™ MTP Cassettes. Intended for Panduit® 2-Post Racks ONLY. Not intended for 4-post racks, server cabinets or network cabinets. | 1 | 10 |

*MTP is a registered trademark of US Conec Ltd.

A. About Panduit

B. Copper Systems

Std.

1

No. of

2

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index



- Accept QuickNet[™] Copper Cable Assemblies and QuickNet[™] SFQ Series MTP* Fiber Optic Cassettes which snap in and out with one hand
- High-density patch panels conserve valuable rack space
- Angled patch panels facilitate proper bend radius control and minimize the need for horizontal cable managers
- All metal patch panels accept shielded cassettes, no additional grounding kit required
- Pre-printed numbers above each port for easy identification
- Mount to standard EIA 19" racks or 23" racks with optional extender brackets
- Zero RU brackets accept fiber adapter panels or pre-terminated cassettes by mounting directly to rack or enclosure without utilizing additional rack space

- Optional patch panel adapter (QPPABL) accepts all Mini-Com® Modules for UTP, fiber optic, and audio/visual applications
- Optional patch panel blank (QPPBBL) promotes proper airflow and cooling
- Label/label cover kit (QPPLC24) provides port and panel identification for 24-port patch panels
- Optional retrofit grounding kit (QNSMRRT) required to ground shielded cassettes to QuickNet[™] Modular Patch Panels
- QuickNet[™] All Metal Modular Patch Panels accept shielded cassettes, with no additional grounding kit required





QASP24BL



QAPP48HDBL



QASP48HDBL







QSP48HDBL



| | _ |
|--------|---|
| QPPBBL | |

| Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-----------------------------|---|---------------------------------------|----------------------|----------------------|
| QuickNet [™] Angle | d Patch Panels | | | |
| QAPP24BL | 24-port angled patch panel which accepts QuickNet™ Pre-Terminated Cassettes and Patch Panel Adapters. | 1 | 1 | 10 |
| QASP24BL | 24-port, all metal angled patch panel which accepts QuickNet™ Pre-Terminated Shielded Cassettes and Patch Panel Adapters. | 1 | 1 | 10 |
| QAPP48HDBL | 48-port angled patch panel which accepts QuickNet™ Pre-Terminated Cassettes and Patch Panel Adapters. | 1 | 1 | 10 |
| QAPP48HDVNSBL | 48-port angled patch panel which accepts QuickNet™ Pre-Terminated Cassettes and Patch Panel Adapters. Numbering sequence is top to bottom across patch panel. | 1 | 1 | 10 |
| QASP48HDBL | 48-port, all metal angled patch panel which accepts QuickNet™ Pre-Terminated Shielded Cassettes and Patch Panel Adapters. | 1 | 1 | 10 |

QuickNet[™] Flat Patch Panels

| QPP24BL | 24-port patch panel which accepts QuickNet™ Pre-Terminated Cassettes and Patch Panel Adapters. | 1 | 1 | 10 |
|--------------|--|---|---|----|
| QSP24BL | 24-port, all metal patch panel which accepts QuickNet™ Pre-Terminated Shielded Cassettes and Patch Panel Adapters. | 1 | 1 | 10 |
| QPP48HDBL | 48-port patch panel which accepts QuickNet™ Pre-Terminated Cassettes and Patch Panel Adapters. | 1 | 1 | 10 |
| QPP48HDVNSBL | 48-port patch panel which accepts QuickNet [™] Pre-Terminated Cassettes and Patch Panel Adapters. Numbering sequence is top to bottom across patch panel. | 1 | 1 | 10 |

Patch Panel Adapter

| QPPABL | QuickNet" Patch Panel Adapter which accepts Mini-Com® Modules for UTP, fiber optic, and audio/visual applications. | _ | 1 | 10 |
|-----------|--|---|---|----|
| QSP48HDBL | 48-port, all metal patch panel which accepts QuickNet™ Pre-Terminated Shielded Cassettes and Patch Panel Adapters. | 1 | 1 | 10 |

Patch Panel Blank

| QPPBBL | QuickNet™ Patch Panel Blank reserves space for future | _ | 1 | 10 |
|--------|---|---|---|----|
| | use and promotes proper airflow and cooling. | | | |

Patch Panel Label Kit

| aton ranor East rate | | | | | |
|----------------------|---|---|---|----|--|
| QPPLC24 | Label/label cover kit for 24-port QuickNet™ Patch Panels. Each kit contains four labels and four clear label covers | _ | 1 | 10 | |
| | per bag. | | | | |

^{*}MTP is a registered trademark of US Conec Ltd. ^One rack space = 1.75" (44.45mm). M6 and #12-24 mounting screws included.



Std.

Pkg.

Std.

Ctn.

HD Flex™ MTP* Fiber Optic Cassettes

- Compatible with HD Flex™ Rack Mount Fiber Cassette Enclosures on page C.75 for up to 144-fiber connections in 1 RU (72 LC duplex ports)
- Low insertion loss of 0.5dB max. per optimized cassette. 0.35 dB max. per optimized cassette and 0.75 dB max. per standard cassette
- Return loss: >20dB (multimode), >26dB (OM3 and OM4), >55dB (singlemode)
- Adapter housing colors followTIA/EIA-568-C.3 suggested color identification scheme
- Connect together, with high-density female MTP* cable assemblies as interconnecting network segments for deploying a remote or data center location in minutes
- Significantly reduce installation time and labor by eliminating field connector terminations
- Cassettes accessible from the front or back to streamline installation and migration from 10 to 40G/100G Ethernet
- Insertion loss data provided on every fiber cassette
- Return loss data provided on all singlemode fiber cassettes
- Lifetime traceability of test data to a QC number on each fiber cassette



FHCZO-12-10AS

| Part Number | Part Description | Qty. | Qty. | |
|---|---|------|------|--|
| HD Flex™ Cassettes – 1 MPO to 6 LC Duplex | | | | |
| FHCZO-12-10AS | OM4 Fiber/Optimized Loss (0.5dB max. IL), Method A polarity. | 1 | 10 | |
| FHCZO-12-10AF | OM4 Fiber/Optimized Loss (0.5dB max. IL), Pair flipped polarity. | 1 | 10 | |
| FHCZO-12-10BN | OM4 Fiber/Optimized Loss (0.5dB max. IL), Method B polarity. | 1 | 10 | |
| FHCZA-12-10AS | OM4 Fiber/Ultra Low Loss (0.35dB max. IL), Method A polarity. | 1 | 10 | |
| FHCZA-12-10AF | OM4 Fiber/Ultra Low Loss (0.35dB max. IL), Pair flipped polarity. | 1 | 10 | |
| FHCZA-12-10BN | OM4 Fiber/Ultra Low Loss (0.35dB max. IL), Method B polarity. | 1 | 10 | |
| FHCXO-12-10AS | OM3 Fiber/Optimized Loss (0.5dB max. IL), Method A polarity. | 1 | 10 | |
| FHCXO-12-10AF | OM3 Fiber/Optimized Loss (0.5dB max. IL), Pair flipped polarity. | 1 | 10 | |
| FHCXO-12-10BN | OM3 Fiber/Optimized Loss (0.5dB max. IL), Method B polarity. | 1 | 10 | |
| FHC9N-12-10AS | OS2 Fiber/Standard Loss (7.5dB max. IL), Method A polarity. | 1 | 10 | |
| FHC9N-12-10AF | OS2 Fiber/Standard Loss (7.5dB max. IL), Pair flipped polarity. | 1 | 10 | |



| FHC3ZO-08-10BN | OM4 Fiber/Optimized Loss (0.5dB max. IL), Method B polarity. | 1 | 10 |
|----------------|---|---|----|
| FHC3ZA-08-10BN | OM4 Fiber/Ultra Low Loss (0.35dB max. IL), Method B polarity. | 1 | 10 |
| FHC3XO-08-10BN | OM3 Fiber/Optimized Loss (0.5dB max. IL), Method B polarity. | 1 | 10 |
| FHC39N-08-10AN | OS2 Fiber/Standard Loss (7.5dB max. IL), Method A polarity. | 1 | 10 |



| HD Flex LC Sp | HD Flex LC Splice Cassettes | | | | |
|---------------|--|---|----|--|--|
| FHSZO-12-10P | OM4 Fiber/Optimized Loss (0.15 dB max. connector IL plus splice loss), Preloaded with 12 pigtails (250μm) and 12 splice sleeves. | 1 | 10 | | |
| FHSZO-12-10R | OM4 Fiber/Optimized Loss (0.15dB max. connector IL plus splice loss), Preloaded with 12-fiber ribbon pigtail and 1 ribbon fiber splice sleeve. | 1 | 10 | | |
| FHSZA-12-10P | OM4 Fiber/Ultra Low Loss (0.10dB max. connector IL plus splice loss), Preloaded with 12 pigtails (250µm) and 12 splice sleeves. | 1 | 10 | | |
| FHSZA-12-10R | OM4 Fiber/Ultra Low Loss (0.10dB max. connector IL plus splice loss), Preloaded with 12-fiber ribbon pigtail and 1 ribbon fiber splice sleeve. | 1 | 10 | | |

^{*}MTP is a registered trademark of US Conec Ltd.



FHC3ZO-08-10BN



FHSZO-12-10P

About Panduit

B. Copper Systems

Fiber **Systems**

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

Cable Routina Systems

Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

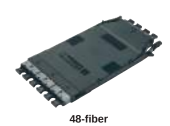
N. Cable Management Accessories

> O. Part Number Index

HD Flex™ MTP* Fiber Optic Cassettes (continued)



24-fiber



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------|--|----------------------|----------------------|
| FHSXO-12-10P | OM3 Fiber/Optimized Loss (0.15dB max. connector IL plus splice loss), Preloaded with 12 pigtails (250µm) and 12 splice sleeves. | 1 | 10 |
| FHSXO-12-10R | OM3 Fiber/Optimized Loss (0.15dB max. connector IL plus splice loss), Preloaded with 12-fiber ribbon pigtail and 1 ribbon fiber splice sleeve. | 1 | 10 |
| FHS9N-12-10P | OS2 Fiber/Standard Loss (0.35dB max. connector IL plus splice loss), Preloaded with 12 pigtails (250μm) and 12 splice sleeves. | 1 | 10 |
| FHS9N-12-10R | OS2 Fiber/Standard Loss (0.35dB max. connector IL plus splice loss), Preloaded with 12-fiber ribbon pigtail and 1 ribbon fiber splice sleeve. | 1 | 0 |

HD Flex™ "Dark Fiber" Conversion Cassettes

| FH4ZO-24-NMNMA | 24-fiber, OM4 Fiber/Optimized Loss (0.5dB max. IL), Method A polarity. | 1 | 10 |
|-----------------|--|---|----|
| FH4ZO-24-NMNM81 | 24-fiber, OM4 Fiber/Optimized Loss (0.5dB max. IL), Method B polarity (B1, 1 to 1 array). | 1 | 10 |
| FH4ZO-24-NMNM82 | 24-fiber, OM4 Fiber/Optimized Loss (0.5dB max. IL), Method B polarity (B2, 1 to 1 array). | 1 | 10 |
| FH4ZO-48-NMNMA | 48-fiber, OM4 Fiber/Optimized Loss (0.5dB max. IL), Method A polarity. | 1 | 10 |
| FH4ZO-48-NMNMB1 | 48-fiber, OM4 Fiber/Optimized Loss (0.5dB max. IL), Method B polarity (B1, 1 to 1 array). | 1 | 10 |
| FH4ZO-48-NMNMB2 | 48-fiber, OM4 Fiber/Optimized Loss (0.5dB max. IL), Method B polarity (B2, 1 to 2 array). | 1 | 10 |

^{*}MTP is a registered trademark of US Conec Ltd.



HD Flex™ Fiber Enclosures

- Organize, manage, and protect fiber optic cable, terminations, splices, connectors and patch cords
- Provide front access with drawers that slide out into two locked positions, regardless of how many enclosures are stacked together
- Enclosure trays allow for half of the tray to operate independently, an ideal option for redundant networks

• Allow cassettes and FAPs to be installed by dropping them into the front of the enclosure tray or sliding them into the rear of the enclosure tray which allows each individual cassette/FAP to be removed with minimal disruption to other cassettes/FAPs





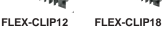


FLEX1U FLEX4U



FLEX-PLATE1U FLEX-PLATE4U







FLEX-CM12S FLEX-CM18S

| Part Number | Part Description | | | | | | |
|---------------|--|---|--|--|--|--|--|
| Enclosures | | | | | | | |
| FLEX1U | 1RU HD Flex™ Enclosure. | | | | | | |
| FLEX4U | 4RU HD Flex™ Enclosure. | 1 | | | | | |
| Cable Managem | ent Accessories | | | | | | |
| FLEX-PLATE1U | 1RU HD Flex™ Enclosure Trunk Slack Plate. | 1 | | | | | |
| FLEX-PLATE4U | 4RU HD Flex™ Enclosure Trunk Slack Plate. | 1 | | | | | |
| FLEX-CLIP12 | HD Flex™ Trunk Transition Clip (qty. 2); 12-position. | 1 | | | | | |
| FLEX-CLIP18 | HD Flex™ Trunk Transition Clip (qty. 2); 18-position. | 1 | | | | | |
| FLEX-CM12S | HD Flex™ Universal Rear Cable Manager. Includes two 12-position transition managers and one screw mount transition bracket. | 1 | | | | | |
| FLEX-CM18S | HD Flex™ Universal Rear Cable Manager. Includes two 18-position transition managers and one screw mount transition bracket. | 1 | | | | | |
| FLEX-CM12C | HD Flex™ Rear Cable Manager for use with PatchRunner Cable Manager (PEV12). Includes four 12-position transition managers and one transition clip plate. | 1 | | | | | |
| FLEX-CM18C | HD Flex™ Rear Cable Manager for use with PatchRunner Cable | 1 | | | | | |

Manager (PEV12). Includes four 18-position transition managers and

one transition clip plate.

About Panduit

B. Copper Systems

Fiber

Std.

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories





В. Copper Systems

C. Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

L. Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

PanMPO™ and MTP Small Diameter Trunk Cable Assemblies with HD Flex[™] Cable Management Transition Clip

- Pre-terminated 12-fiber and 24-fiber cable assemblies
- The unique design of the PanMPO™ Connector allows for rapid gender and polarity change in the field and enables a seamless, standards-compliant cable plant migration from duplex based applications (e.g. 10G Ethernet) to parallel optics based applications (e.g. 40/100G Ethernet)
- HD Flex[™] cable management transition clips for use with HD Flex™ cable management accessories
- These small diameter trunk cable assemblies optimize cable routing requirements to ensure efficient use of pathway space and significantly reduce installation time and cost
- All trunk cable assemblies are factory terminated and tested to deliver verified optical performance and reliability for improved network integrity



Part Number

Example: FXUYP7575XNF030 = OM3 24 Fiber HD Flex™ Indoor Small Diameter Trunk Plenum. PanMPO™ Female to PanMPO™ Female, Method A, Optimized IL, No Pulling Eye - 30 Feet, indoor small diameter trunk cable, change with plenum, PanMPO™ Female to PanMPO™ Female, polarity A optimized IL, MO, pulling eye, 30 feet

Character

Example

| 71. 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | |
|----------|---|---|---|---|---|---|---|---|----|----|----|----|----|----|---|
| | | | | | | 5 | | | | | | | | | _ |

1 - Fiber

F = Fiber

2 - Fiber Type

9 = Singlemode

X = OM3

Z = OM4

3 - Fiber Count

T = 12-fiber

U = 24-fiber

4 - Cable Type

Y = Indoor small diameter trunk cable

5 - Jacket Type

L = Low Smoke Zero Halogen (LSZH) P = Plenum (OFNP)

6 - Connector Type (End A)

5 = Singlemode MTP Female

6 = Singlemode MTP Male

7 = Multimode PanMPO™ Female

8 = Multimode PanMPO™ Male

7 - Connector Variant (End A)

5 = 39" Breakout with HD Flex™ transition

8 - Connector Type (End B)

5 = Singlemode MTP Female

6 = Singlemode MTP Male

7 = Multimode PanMPO™ Female

8 = Multimode PanMPO™ Male

9 - Connector Variant (End B)

5 = 39" Breakout with HD Flex™ transition 10 - Construction/Performance

A = Singlemode, Polarity A - Standard IL

X = Multimode, Polarity A - Optimized IL

Y = Multimode, Polarity B - Optimized IL

K = Multimode, Polarity A - Ultra Low IL

L = Multimode, Polarity B - Ultra Low IL

11 - Other

N = No pulling eye

(15 - 100 ft., 5 - 30m)

A = Pulling eye end A (>100 ft., > 30m)

12 - Length, Unit of Measure

F = Feet (OFNP)

M = Meters (LSZH)

13, 14, 15 - Assembly Length

015 - 300 ft. 1 ft. increments to 100 ft.,

5 ft. increments to 300 ft.

005 - 100m, 1m increments



Fiber Interconnect Assemblies in Multimode and Singlemode

- PanMpo[™] Multimode and MPO Singlemode Interconnect Cable Assemblies are pre-terminated and 100% factory tested
- Test results are provided with each cord
- The 12-fiber 3.0mm round interconnect cable provides high flexibility and tight bend radius for easy installation and cable management
- PanMPO[™] is the only MPO connector that allows rapid gender and polarity change in the field
- Meets or exceeds TIA/EIA-568-C.3. TIA-604-5 (FOCIS-5), TIA/EIA-568-C.2
- RoHS Compliant







Part Number

Example: FZTRP7N7NANF015

Character

Example

2 Z

3 Т

4 R 5 Р

7 N

6

7

8 7

9 10 Ν Α

12 11 Ν F

13 0

14

15 5 1

1 - Fiber

F = Fiber

2 - Fiber Type

9 = Singlemode

X = OM3

Z = OM4

S = Signature Core (OM4+)

3 - Fiber Count

T = 12-fiber

4 - Cable Type

R = Round 3mm

5 - Jacket Type

P = Plenum (OFNP)

L = LSZH

6 - Connector Type (End A)

5 = Singlemode MTP Female

6 = Singlemode MTP Male

7 = Multimode PanMPO™ Female

8 = Multimode PanMPO™ Male

7 - Connector Variant

N = No variant

8 - Connector Type (End B)

5 = Singlemode MTP Female

6 = Singlemode MTP Male

7 = Multimode PanMPO™ Female

8 = Multimode PanMPO™ Male

9 - Connector Variant

N = No variant

10 - Polarity/Performance

A = Singlemode, Multimode, Method A, Standard IL

B = Multimode, Method B, Standard IL

X = Multimode, Method A, Optimized IL

Y = Multimode, Method B, Optimized IL

11 - Pulling Eye

N = No pulling eye

12 - Length, Unit of Measure

F = Feet (Plenum)

M = Meters (LSZH)

13, 14, 15 - Assembly Length

015 - 300 feet (OFNP)

005 - 100 meters (LSZH)

A. About Panduit

B. Copper Systems

Fiber

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routina Systems

Surface Raceway

Cabinets. Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories





Network and Infrastructure Solutions

A. About Panduit

B. Copper Systems

Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Fiber Trunk Cable Assemblies

- Small Diameter Trunk Cable Assemblies allow for rapid deployment of high-density permanent links
- Optimize cable routing requirements to ensure efficient use of pathway space
- Significantly reduce installation time and cost
- 100% factory tested
- Test results are provided with each trunk
- PanMPO[™] is the only MPO connector that allows for rapid gender and polarity change in the field
- ISO/IEC 11801, TIA/EIA-568-C.3, TIA-604-5 (FOCIS-5), TIC/EIA-568-C.1, GR-409-CORE, ICEA S-83-596
- RoHS Complaint
- Standard 1 meter breakout length



Part Number

Example: FZTYP7E7EAAF075

Character

Example

F

Z

2

T

3

Ρ Υ

4

5 6 7

7 Ε

8 7

9 Ε 10 Α

F

12

11

13 14 0

7 5

1 - Fiber F = Fiber

2 - Fiber Type

9 = Singlemode

X = OM3

Z = OM4

S = Signature Core (OM4+)

3 - Fiber Count*

T = 12-fiber

U = 24-fiber

W = 48-fiber

4 - Cable Type

Y = Indoor small diameter trunk cable

5 - Jacket Type

P = Plenum (OFNP)

L = LSZH

6 - Connector Type (End A)

5 = Singlemode MTP Female

6 = Singlemode MTP Male

7 = Multimode PanMPO™ Female

 $8 = Multimode PanMPO^{TM} Male$

L = LC Duplex

7 - Connector Variant (End A)

E = Standard 1m breakout (MPO)

2 = 2mm upjacket (LC Duplex)

8 - Connector Type (End B)

5 = Singlemode MTP Female

6 = Singlemode MTP Male

7 = Multimode PanMPO™ Female

8 = Multimode PanMPO™ Male

L = LC Duplex

9 - Connector Variant

E = Standard 1m breakout (MPO)

2 = 2mm upjacket (LC Duplex)

* Higher fiber count, armored, and indoor/outdoor cables also available

10 – Polarity/Performance

15

A = Singlemode, Multimode, Method A, Standard IL

B = Multimode, Method B, Standard IL

X = Multimode, Method A, Optimized IL

Y = Multimode, Method B, Optimized IL

11 - Pulling Eye

A = Pulling eye

N = No pulling eye

12 - Length, Unit of Measure

F = Feet (OFNP)

M = Meters (LSZH)

13, 14, 15 - Assembly Length

015 - 300 feet (OFNP)

005 - 100 meters (LSZH)



Fiber Harnesses/Hydra Assemblies

- PanMPO™ Multimode and MPO Singlemode Round Harness Cable Assemblies are pre-terminated and 100% factory tested
- The unique design of the PanMPO[™] Connector allows for rapid gender change in the field, in support of standards-compliant cable plant migration from 10G cassette-based systems to 40G MPO connector-based parallel optics cable plant. PanMPO[™] Harness Assemblies meet the demands of 10G Ethernet, higher speed 40G Ethernet, and high-speed ANSI Fibre Channel systems, while maintaining compliance to the recommendations of TIA-568-C for both Serial Duplex and Parallel Optics wiring schemes
- Push-Pull LC allow easy removal in high density applications
- LC uniboot connectors reduce cable density on the switch up to 40% and allow easy change of polarity.
- Meets or exceeds ISO/IEC 11801, TIA/EIA-568-C.3, TIA-604-5 (FOCIS-5), TIA/EIA-604-10 (FOCIS-10), TIA/EI-56-C.1
- RoHS compliant

 4-to-1 conversion harness convert one 8-fiber MTP (Parallel optics for 40/100gBASE-SR4) to
 (4) Duplex LC connectors





Part Number

Example: FZTRP7NQSSNF015

Character

Example

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
| F | Z | Т | R | P | 7 | N | Q | S | S | N | F | 0 | 1 | 5 |

1 – Fiber F = Fiber

2 - Fiber Type

9 = Singlemode

X = OM3

Z = OM4

3 - Fiber Count

8 = 8-fiber

T = 12-fiber

4 - Cable Type

R = Round 3mm

5 - Jacket Type

P = Plenum (OFNP)

L = LSZH

6 - Connector Type (End A)

5 = Singlemode MTP Female

6 = Singlemode MTP Male

7 = Multimode PanMPO[™] Female

8 = Multimode PanMPO™ Male

7 - Connector Variant

N = No variant

8 - Connector Type (End B)

U = Uniboot

Q = Push Pull LC

9 - Connector Variant

A = 18" equal breakout*

S = 24" equal breakout*

F = Staggered, Pair 1 longest

G = Staggered, Pair 1 shortest

10 - Polarity/Performance

S = Singlemode, Multimode, Standard Fanout, Standard IL

O = Multimode, Standard Fanout, Optimized IL

Q = Singlemode, Multimode, 4-1 conversion, Standard IL (8-FIBER)

V = Multimode, 4-1 conversion, Optimized IL (8-FIBER)

11 – Pulling Eye

N = No pulling eye

12 - Length, Unit of Measure

F = Feet (OFNP)

M = Meters (LSZH)

13, 14, 15 - Assembly Length

003 - 050 feet (OFNP)

001 - 020 meters (LSZH)

8-F - Standard Harness

| MPO End/LC End | | Fiber Position from MPO End to LC End | | | | | | | | | | |
|----------------|---|---------------------------------------|---|---|---|---|---|---|---|----|---|---|
| MPO | _ | - | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | _ | _ |
| LC | _ | _ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | - | _ |

A 12F - Standard Harness

| MPO End/LC End | | Fiber Position from MPO End to LC End | | | | | | | | | | |
|----------------|---|---------------------------------------|---|---|---|---|---|---|---|----|----|----|
| MPO | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| LC | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |

8-F - 4-to-1 Conversion Harness

| MPO End/LC End | | Fiber Position from MPO End to LC End | | | | | | | | | | |
|----------------|---|---------------------------------------|---|---|---|---|---|---|---|----|----|----|
| MPO | 1 | 2 | 3 | 4 | _ | _ | _ | _ | 9 | 10 | 11 | 12 |
| LC | 1 | 3 | 5 | 7 | _ | _ | _ | _ | 8 | 6 | 4 | 2 |

About Panduit

A.

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> 0. Part Number Index

C.71

^{*}Additional stagger options also available





Network and Infrastructure Solutions

A. About Panduit

B. Copper Systems

C. Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

L. Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Fiber Patch Cords and Pigtails

- Fiber optic patch cords and pigtails provide interconnect and cross-connect of applications over installations in entrance facilities, telecommunications rooms, data centers and at the desk
- Patch cords support network applications in main, horizontal and equipment distribution areas and are available in riser (OFNR), and low smoke zero halogen (LSZH) rated jacket materials to comply with local cabling ordinances
- Pre-terminated fiber optic pigtails support fusion splice field termination applications. Fiber optic patch cords and pigtails are available in OM4, OM3, OM2, OM1, or OS2 fiber types to meet the demands of Gigabit Ethernet, 10 Gigabit Ethernet and high speed Fiber Channel
- Meets or exceeds ISO/IEC 11801. TIA/EIA-568-C.3. TIA-604-3 (FOCIS-3), TIA-604-10 (FOCIS-10)
- Restriction of Hazardous Substances (RoHS) Compliance: All patch cord components meet the requirements of Directive 2002/95/EC



Patch Cords

Character

Example

1 F

Z

2

3 2

Ε R

5

4

Q

6 1

7 8 Q

9 1

10 11 S Ν

F

12

0 0

14

13

5

1 - Fiber F = Fiber

2 - Fiber Type

9 = Singlemode

X = OM3Z = OM4

3 - Fiber Count

2 = 2-fiber

4 - Cable Type

E = 1.6mm duplex 3 = 3.0mm duplex (SC-SC only)

5 - Jacket Type

R = Riser (OFNR)

L = LSZH (Low Smoke Zero Halogen)

F

6 - Connector Type (End A)

L = LC Duplex

S = SC Duplex

Q = Push-Pull Duplex LC

7 - Connector Variant

N = No variant (LC, SC)

1 = Push-Pull Duplex LC

8 - Connector Type (End B)

L = LC Duplex

S = SC Duplex

Q = Push-Pull Duplex LC

9 - Connector Variant

N = No variant (LC, SC)

1 = Push-Pull Duplex LC

10 - Polarity/Performance

15

S = Standard IL straight Through (A-B)

O = Optimized IL straight Through (A-B)

N = Ultra-Low IL/ Straight Through (A-B) OM4 Only

11 - Pulling Eye

N = No pulling eye

12 - Length, Unit of Measure

F = Feet (riser only)

M = Meters

13. 14. 15 - Assembly Length

F = 003 - 030 feet

M = 001 - 010 meters

1/2 meter increments available between 1 and 10 meters

Pigtails

Character **Example**

Z

1

3 4 В

5 6 Ν 1

Ν

8 9 Ν Ν

10 11 S Ν

12 M

13 14 0 0

15 1

1 - Fiber

F = Fiber

2 - Fiber Type 9 = Singlemode

X = OM3

Z = OM4

3 - Fiber Count 1 = 1-fiber

4 - Cable Type $B = 900 \mu m$

5 - Jacket Type N = Non-rated 6 - Connector Type (End A)

1 = LC Simplex

3 = SC Simplex

7 - Connector Variant N = No variant (LC, SC)

8 - Connector Type (End B) N = No connector (pigtail)

9 - Connector Variant N = No variant (LC, SC) 10 - Polarity/Performance

S = Standard IL

O = Optimized IL

11 - Pulling Eye

N = No pulling eye12 - Length, Unit of Measure

M = Meters

13, 14, 15 - Assembly Length

M = 001 - 003 meters



Faceplates, Outlet Frames and Surface Mount Boxes

Panduit offers the most comprehensive selection of communication outlets to extend your copper, audio/video, and fiber cabling system to the work area. From a standard work station configuration to a MuTOA application, Panduit has a solution to support your requirements.







 Completely modular, accepting all Mini-Com® Modules for copper, fiber, and audio/video applications

- Superior design provides lower profile, higher density outlet products, creating a cost-effective solution for easy moves, adds, and changes
- Aesthetically pleasing solution to compliment all types of work areas
- Ultimate ID® components are part of a complete system for identification designed to efficiently support TIA/EIA-606-B standard labeling requirements

Work area outlets products are easily installed and provide a broad range of solutions. Outlets solutions consist of a variety of faceplate styles and port densities, including tamper resistant and water resistant options. Surface mount boxes are available in shuttered and non-shuttered versions.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

(h) (f)

Mini-Com® Classic Series Faceplates with Label and Label Cover

 Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes

- Include label/label covers for easy port identification
- Replacement label/label covers available



CFPL2IWY

1 1

CFPL3IWY



CFPL4IWY



WY CFPL6IWY

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|--------------|----------------------|----------------------|
| CFPL2IWY | Single gang, vertical faceplate accepts two Mini-Com® Modules. | Off White | 1 | 10 |
| CFPL3IWY | Single gang, vertical faceplate accepts three Mini-Com® Modules. | Off White | 1 | 10 |
| CFPL4IWY | Single gang, vertical faceplate accepts four Mini-Com® Modules. | Off White | 1 | 10 |
| CFPL6IWY | Single gang, vertical faceplate accepts six Mini-Com® Modules. | Off White | 1 | 10 |

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), or IG (International Gray). All faceplates supplied with mounting screws.

For complete labeling solutions refer to www.panduit.com.



Mini-Com® Classic Series Sloped Faceplates with Label and Label Cover

- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Replacement label/label covers available
- Optional icons available
- Include label/label covers for easy port identification



CFPSL2IWY



2IWY CFPSL4IWY

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|--------------|----------------------|----------------------|
| CFPSL2IWY | Single gang, sloped vertical faceplate accepts two Mini-Com® Modules. | Off White | 1 | 10 |
| CFPSL4IWY | Single gang, sloped vertical faceplate accepts four Mini-Com® Modules. | Off White | 1 | 10 |

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), or IG (International Gray). All faceplates supplied with mounting screws.

For complete labeling solutions refer to www.panduit.com.







Mini-Com® Classic Series Faceplates

• Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes

Optional adhesive labels available





CFP1IW

CFP2IW



CFP4IW

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|--------------|----------------------|----------------------|
| CFP1IW | Single gang, vertical faceplate accepts one Mini-Com® Module. | Off White | 1 | 10 |
| CFP2IW | Single gang, vertical faceplate accepts two Mini-Com® Modules. | Off White | 1 | 10 |
| CFP4IW | Single gang, vertical faceplate accepts four Mini-Com® Modules. | Off White | 1 | 10 |

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), or IG (International Gray). All faceplates supplied with mounting screws.

For complete labeling solutions refer to www.panduit.com.



Mini-Com® Executive Series Faceplates with Label and **Label Cover**

 Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves. adds, and changes

- Include label/label covers for easy port identification
- Raised rail design for aesthetic appeal





CFPE1IWY

CFPE2IWY





CFPE4IWY

CFPE6IWY

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|-----------|----------------------|----------------------|
| CFPE1IWY | Single gang, vertical faceplate accepts one Mini-Com® Module. | Off White | 1 | 10 |
| CFPE2IWY | Single gang, vertical faceplate accepts two Mini-Com® Modules. | Off White | 1 | 10 |
| CFPE4IWY | Single gang, vertical faceplate accepts four Mini-Com® Modules. | Off White | 1 | 10 |
| CFPE6IWY | Single gang, vertical faceplate accepts six Mini-Com® Modules. Requires minimum 1.9" wide electrical box for proper mounting. | Off White | 1 | 10 |

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), or IG (International Gray). All faceplates supplied with mounting screws.

For complete labeling solutions refer to www.panduit.com.

About Panduit

Copper Systems

Fiber Systems

D. **Faceplates** Outlet Frames & Surface **Mount Boxess**

> Keystone Cabling Systems

F. 7one Cabling

Cable Routina Systems

Surface Raceway

Cabinets. Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

(h) **(f**

Mini-Com® Ultimate ID® Tamper Resistant Faceplate Kit

- Ultimate ID® components are part of a complete system for identification designed to efficiently support TIA/EIA-606-B standard labeling requirements
- Includes tamper resistant screw to prevent unauthorized access to the connections
- Front accessible inserts are recessed and provide a 30° slope to provide proper bend radius control
- Requires minimum in-wall box depth of 2.125"
- Accepts Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes

- Supplied with color coordinated screw cover
- Can be clearly identified with the PanTher[™] LS8E Hand-Held Thermal Transfer Printer
- Non-adhesive computer printable label sheets for desktop printers and write-on labels available
- Replacement screw covers and label covers available



| Part Number | Part Description | Color‡ | Labels Required | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|--------------|--------------------------|----------------------|----------------------|
| UICFPRTR4IW | Tamper resistant faceplate kit includes faceplate frame, two recessed modular inserts, faceplate cover with additional outlet station identifier and tamper resistant screw. Holds up to four Mini-Com® Modules. | Off White | One 1-Port Two 2-Port | 1 | 10 |

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory) or WH (White). All faceplates supplied with mounting screws.

T8 Torx driver required for installation of tamper resistant screw.

For complete labeling solutions refer to www.panduit.com.

UL) (

Mini-Com® Water Resistant Faceplate

- Includes unique gaskets that prevent water from entering and damaging connections
- Meets the level of protection required for an IP56 enclosure
- Sloped design improves bend radius control
- Made of impact resistant material
- Optional icons available

- Two-piece hinged design
- Mounts to single gang opening
- Includes combo head screws to secure cover to base (tamper resistant screws also included)
- Accepts Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes



| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|---|----------------------|----------------------|
| CFPWR4CIG | Single gang, vertical water resistant faceplate accepts four Mini-Com® Modules. Dimensions: 5.8"H x 3.1"W x 1.5"D (147.32mm x 78.74mm x 38.10mm). | International Gray Base and Clear Cover | 1 | 10 |

‡For other colors replace suffix CIG (International Gray base with Clear cover) with CL (Clear base and cover), IG (International Gray), IW (Off White), BL (Black), El (Electric Ivory), or WH (White).

All faceplates supplied with mounting screws.

Fiber modules are not recommended for use in bottom two module spaces due to bend radius control requirements. For complete labeling solutions refer to www.panduit.com.



Std. Std.



Mini-Com® Stainless Steel Faceplates with Labels

- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Include label/label covers for easy port identification

| R | eplacement | label/label | cover | kits | available | on page | D.10 |
|-----------------------|------------|-------------|-------|------|-----------|---------|------|
|-----------------------|------------|-------------|-------|------|-----------|---------|------|

• Impact-resistant 304 stainless steel suitable for light industrial environments







CFPL2SY

CFPL4SY





CFPL6SY

CFPSL2S

| Part Number | Part Description | Pkg. Qty. | Ctn. Qty. |
|-------------|--|--------------|--------------|
| CFPL2SY | Single gang, vertical faceplate accepts two Mini-Com® Modules. | 1 | 10 |
| CFPL4SY | Single gang, vertical faceplate accepts four Mini-Com® Modules. Requires minimum 1.9" wide electrical box for proper mounting. | 1 | 10 |
| CFPL6SY | Single gang, vertical faceplate accepts six Mini-Com® Modules. Requires minimum 1.9" wide electrical box for proper mounting. | 1 | 10 |
| CFPSL2S | Single gang, stainless steel, sloped recessed faceplate with labels. Accepts two Mini-Com® modules. | 1 | 10 |
| CFPSL4S | Single gang, stainless steel, sloped recessed faceplate with labels. Accepts four Mini-Com® modules. | 1 | 10 |

All faceplates include mounting screws.

For complete labeling solutions refer to www.panduit.com.



CFPSL4S



Mini-Com® Classic and Executive Faceplate Frames

- · Accept inserts which snap in and out of faceplate frames
- · All inserts are front releasable
- Allow custom installations with your choice of inserts
- Optional adhesive labels available
- Executive faceplates frames have raised rail design for aesthetic appeal



CBIW



| Part Number | Part Description | Color‡ | Qty. | Qty. | | | |
|--|--|--------------|------|------|--|--|--|
| Classic Faceplate Frames | | | | | | | |
| CBIW Single gang faceplate frame accepts two 1/2 size module inserts or three 1/3 size module inserts. | | Off White | 1 | 10 | | | |
| Executive Fac | | | | | | | |
| CBEIWY | Single gang faceplate frame accepts up to two 1/2 size module inserts or three 1/3 size module inserts. Supplied | Off White | 1 | 10 | | | |

with labels and label cover/screw covers. ‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), or IG (International Gray).

module inserts or three 1/3 size module inserts. Supplied

All faceplates supplied with mounting screws. For complete labeling solutions refer to www.panduit.com.

About Panduit

B. Copper Systems

Fiber Systems

D. **Faceplates** Outlet Frames & Surface **Mount Boxess**

> Keystone Cabling Systems

F. 7one Cabling

Cable Routina Systems

Surface Raceway

J. Cabinets Racks & Cable Management Systems

Power Management

Std.

Pkg.

Std.

Ctn.

Grounding Bonding

Identification **Products**

Cable Management Accessories



B.

Fiber

Systems

n **Faceplates** Outlet Frames & Surface **Mount Boxes**

Zone

Cabling

G. Cable Routing

Systems

Н.



Mini-Com® Inserts

- Compatible with classic and executive faceplate frames
- Front releasable

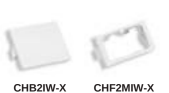
CHS2IW-X

 Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes









| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|--------------|----------------------|----------------------|
| CHS2IW-X | Two module space, 1/2 size, sloped insert accepts two Mini-Com® Modules. | Off White | 10 | 50 |
| CHF2IW-X | Two module space, 1/2 size, flat insert accepts two Mini-Com® Modules. | Off White | 10 | 50 |
| CHB2IW-X | 1/2 blank insert. Reserves space for future upgrades. | Off White | 10 | 50 |
| CHF2MIW-X | Two module space, 1/3 size, flat insert accepts two Mini-Com® Modules. | Off White | 10 | 50 |
| CHB2MIW-X | 1/3 blank insert. Reserves space for future upgrades. | Off White | 10 | 50 |
| | | | | |

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), IG (International Gray), or

For complete labeling solutions refer to www.panduit.com.

Keystone Cabling Systems F.

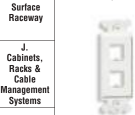
CHB2MIW-X



CFG2IW

Mini-Com® "GFCI" Decora Module Frames

- Mount behind any standard GFCI electrical faceplate
- Optional adhesive labels available
- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes





| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|--------------|----------------------|----------------------|
| CFG2IW | Module frame accepts two Mini-Com® Modules. | Off White | 1 | 10 |
| CFG4IW | Module frame accepts four Mini-Com® Modules. | Off White | 1 | 10 |

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), IG (International Gray), or BL (Black).

All frames include mounting screws.

For complete labeling solutions refer to www.panduit.com.

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index



Mini-Com® 106 Duplex Module Frames

Mount behind standard 106 NEMA faceplates

 Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes



‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), IG (International Gray), or

All frames supplied with mounting screws.

For complete labeling solutions refer to www.panduit.com.

Faceplates, Outlet Frames and Surface Mount Boxes ANDUIT®







Phone Plate with Module

Stainless steel construction

 Includes mounting studs on plate which are positioned to mount standard wall mount telephones with keystone adaptation flush to wall surface



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty |
|-------------|---|----------------------|---------------------|
| KWP5EY | Stainless steel phone plate with Giga-TX™ Category 5e Keystone Jack Module. | 1 | 10 |
| KWP6PY | Stainless steel phone plate with Giga-TX™ Category 6 Keystone Jack Module. | | 10 |
| KWPY | KWPY Stainless steel wall phone plate accepts one keystone module. | | 10 |

Contact technical support to verify mounting holes when using IP or console type telephones. All faceplates supplied with mounting screws.

Wall mount faceplate kits above only accept wall mountable phones with short patch cord connections to the

For complete labeling solutions refer to www.panduit.com.

Mini-Com® Ultimate ID® Modular Furniture Faceplate

- Ultimate ID® components are part of a complete system for identification designed to efficiently support TIA/EIA-606-B standard labeling requirements
- Accepts Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves,
- Supplied with clear station and port label covers, labels sold separately
- Can be clearly identified with the PanTher™LS8E Hand-Held Thermal Transfer Printers
- Computer printable label sheets for desktop printers and write-on labels available
- Replacement label covers available
- Fits standard furniture openings

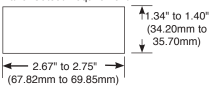




| Part Number | Part Description | Color‡ | Labels Required | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|--------|--------------------------|----------------------|----------------------|
| UICFFP4BL | Faceplate snaps into standard knockouts found on modular furniture. Holds up to four Mini-Com® Modules. See panel cutout requirement. | Black | One 1-Port One 4-Port | 1 | 10 |

‡For other colors replace suffix BL (Black) with EI (Electric Ivory), IG (International Gray), or IW (Off White). For complete labeling solutions refer to www.panduit.com.

Panel Cutout Requirement:



A. About Panduit

B. Copper Systems

Fiber Systems

n **Faceplates** Outlet Frames & Surface **Mount Boxess**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routina Systems

Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories





A.

About **Panduit**

B.

Copper Systems

C.

Fiber Systems

n **Faceplates** Outlet Frames &

Surface **Mount Boxes**

> Keystone Cabling

Systems

F. Zone

Cabling

G.

Cable

Routing

Systems

Н. Surface Raceway

.1 Cabinets, Racks & Cable Management Systems

Power

Management

Grounding

Bonding

Identification **Products**

Mini-Com® Snap-On Modular Furniture Faceplates

- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Optional adhesive labels available
- Select faceplates feature label/label covers for easy port identification







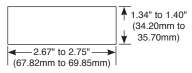
CFFPL4

CFFP4



CFFPA2

Panel Cutout Requirements for CFFPL4, CFFP4 and CFFPA2



Maximum Panel Thickness: 0.09" (2.29mm)

| | Part Number | Part Description | Color‡ | Std. Pkg. Qty. | |
|--|-------------|------------------|--------|----------------------|--|
|--|-------------|------------------|--------|----------------------|--|

Four Module Space Modular Furniture Snap-On Faceplate with Labels

| CFFPL4BL | Faceplate snaps into industry standard knockouts found on modular furniture. Accepts up to four Mini-Com® Modules. Supplied with write-on label and label cover. | Black | 1 | 10 |
|----------|--|-------|---|----|
|----------|--|-------|---|----|

Four Module Space Modular Furniture Snap-On Faceplate

| CFFP4BL | Faceplate snaps into industry standard knockouts found on modular furniture. Accepts | Black | 1 | 10 |
|---------|--|-------|---|----|
| | up to four Mini-Com® Modules. | | | |

Two Module Space Angled Modular Furniture Snap-On Faceplate

| CFFPA2BL | Angled faceplate snaps into industry standard knockouts found on modular furniture. Accepts | Black | 1 | 10 | |
|----------|---|-------|---|----|--|
| | up to two Mini-Com® Modules. | | | | |

Four Module Space Herman Miller* Furniture Snap-On Faceplate

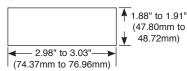
| CFFPHM4BL | Faceplate snaps into knockouts found on | Black | 1 | 10 |
|-----------|--|-------|---|----|
| | Herman Miller* furniture such as Action Office Series 2 and 3 and Ethospace Baseline. Accepts | | | |
| | up to four Mini-Com® Modules. | | | |

‡For other colors replace suffix BL (Black) with EI (Electric Ivory), IG (International Gray), or IW (Off White). For complete labeling solutions refer to www.panduit.com.



CFFPHM4

Panel Cutout Requirements for CFFPHM4:



Maximum Panel Thickness: 0.09" (2.29mm)

0. Part Number

Cable Management Accessories

Faceplates, Outlet Frames and Surface Mount Boxes ANDUIT®







Mini-Com® Surface Mount Boxes

- Accept Mini-Com[®] Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves. adds, and changes
- · Mount easily with supplied mounting screws, adhesive tape, or optional magnet (CBM-X)
- Cable entry from side and rear knockouts and from opening in center of base
- CBX2 includes built-in removable blank to add a second module
- Optional adhesive labels available



CBX1IW-A



CBX2IW-AY



CBX4IW-AY

| Part Number | Part Description | Color‡ | Used with Pan-Way® Raceway | Std. Pkg. Qty. | Std. Ctn. Qty. |
|----------------|---|--------------|----------------------------------|----------------------|----------------------|
| CBX1IW-A | Surface mount box accepts one Mini-Com® Module. Dimensions: 0.9"H x 1.01"W x 1.88"L (22.86mm x 25.65mm x 47.75mm). Rear knockout provides opening of 0.42"H x 0.26"W. UL-2043 rated; suitable for air handling spaces. | Off White | LD3, LDS3*, LDPH5 | 1 | 10 |
| CBX2IW-AY | Surface mount box accepts one or two Mini-Com® Modules; includes built-in removable blank to add a second module. Dimensions: 1.06"H x 1.95"W x 3.65"L (26.92mm x 49.53mm x 92.71mm). UL-2043 rated; suitable for air handling spaces | Off White | LD3, LDPH3, LD5, LDPH5 | 1 | 10 |
| CBX4IW-AY | Surface mount box accepts four Mini-Com® Modules. Provides slots that accept cable ties for strain relief. Supplied with label holder/screw cover. Dimensions: 1.1"H x 2.9"W x 4.5"L (27.94mm x 73.66mm x 114.30mm). | Off White | LD3, LDPH3, LD5, LDPH5 | 1 | 10 |

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), IG (International Gray), or BL (Black). *Raceway does not enter box.

Surface mount boxes do not accept icons.

For complete labeling solutions refer to www.panduit.com.



Mini-Com® Multi-Media/Fiber Surface Mount Boxes

- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Mount easily with supplied mounting screws or adhesive tape
- Cable tie slots for improved cable management
- Tamper resistant screw for added security

- Unique built-in fiber spool design secures cable in place and stores up to 78.8 feet (24 meters) of buffered fiber optic cable
- · Cable entry from side and rear knockouts and from opening in bottom of base
- Optional adhesive labels available
- Combination label/label cover for custom outlet identification



CBXF6IW-AY

| Part Number | Part Description | Color‡ | Used with Pan-Way® Raceway | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|--------------|----------------------------------|----------------------|----------------------|
| CBXF6IW-AY | Surface mount box accepts up to six Mini-Com® Modules. Icon slots available for optional icons. Dimensions: 0.99"H x 4.71"W x 6.67"L (25mm x 120mm x 170mm). | Off White | LD3/LD5 LDPH3/ LDPH5 | 1 | 10 |

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), IG (International Gray), or BL (Black). For complete labeling solutions refer to www.panduit.com.

A. About Panduit

Copper Systems

Fiber Systems

n **Faceplates** Outlet Frames & Surface Mount Boxess

> Keystone Cabling Systems

F. 7one Cabling

Cable Routina Systems

Surface Raceway

J. Cabinets. Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

A. About **Panduit**

В. Copper **Systems**

Fiber Systems

D. **Faceplates** Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Icons

- Provide port identification of data and voice installations
- Offered in a variety of colors for color coding requirements
- Snap into dedicated slot of select Mini-Com® Modules, Surface Mount Boxes, and Faceplates



| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|--------------|----------------------|----------------------|
| CIPIW-C | Plastic snap-in icon with phone image. | Off White | 100 | 1000 |
| CIDIW-C | Plastic snap-in icon with data image. | Off White | 100 | 1000 |

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), IG (International Gray), BL (Black), OR (Orange), RD (Red), BU (Blue), GR (Green), YL (Yellow), or VL (Violet). Icons with lettering available, contact Panduit Customer Service.

Replacement Label/Label Cover Kits

For use with Mini-Com® Executive and Classic Series Faceplates with Labels and select Mini-Com® Surface Mount Boxes



CSGLLC-L

| Part Number | Part Description | | Std. Ctn. Qty. | | | | | | |
|------------------------------------|---|----|----------------------|--|--|--|--|--|--|
| Label/Label Cover Kit | | | | | | | | | |
| CSGLLC-L | SGLLC-L Single gang Mini-Com® Label/Label Cover Kit. Each kit contains 50 labels and 50 clear label covers. | | | | | | | | |
| Label/Label Cover Kits with Screws | | | | | | | | | |
| EFPK-XY | Single gang label/label cover and two screws. Also works with select | 10 | 50 | | | | | | |

| EFPK-XY | Single gang label/label cover and two screws. Also works with select surface mount boxes. | 10 | 50 |
|-------------|---|----|----|
| EFPK102G-XY | Double gang label/label cover and four screws. | 10 | 50 |



Depth to Rear of Module Reference Guide

| | All TG Modules | | TX Modules | | Leadframe Modules | |
|---|----------------|---------|------------|------|-------------------|------|
| Part Number | ln. | mm | In. | mm | ln. | mm |
| Mini-Com® Classic Series Faceplates with Label and La | abel Cove | ŗ | | | | |
| CFPL2**Y, CFPL3**Y, CFPL4**Y, CFPL6**Y | 1.23 | 31.2 | 1.16 | 29.5 | 1.11 | 28.2 |
| Mini-Com® Classic Series Dedicated Sloped Faceplates | S | | | | | |
| CFPHS2**, CFPSL2**, CFPHSL4**, CFPSL4**, CFPSL6** | 0.95 | 24.1 | 0.76 | 19.3 | 0.80 | 20.3 |
| Mini-Com® Classic Series Vertical Faceplates | | | | | | |
| CFP1**, CFP2**, CFP4** | 1.24 | 31.5 | 1.17 | 29.7 | 1.12 | 28.4 |
| Mini-Com® Classic Series Horizontal Faceplates | | | | | | |
| CFPH2**, CFPH4** | 1.24 | 31.5 | 1.17 | 29.7 | 1.12 | 28.4 |
| Mini-Com® Classic Series Faceplate Kits | | | | | | |
| CFPS4** | 0.80 | 20.3 | 0.80 | 20.3 | 0.80 | 20.3 |
| CFPF12**-2G | 1.24 | 31.5 | 1.17 | 29.7 | 1.12 | 28.4 |
| Mini-Com® Executive Series Faceplates | | | | | | |
| CFPE1**Y, CFPE2**Y, CFPE4**Y, CFPE6**Y, CFPE10**-2GY | 0.99 | 25.1 | 0.92 | 23.4 | 0.87 | 22.1 |
| Mini-Com® Executive Series Faceplate Kit | | | | | | |
| CFPSE4**Y | 0.66 | 16.8 | 0.66 | 16.8 | 0.63 | 16.0 |
| Mini-Com® Industrial Faceplates | | | | | | |
| CFPWR4**, CFPTR4**, CFPTR2** | 1.26 | 32.0 | 1.17 | 29.7 | 1.29 | 32.8 |
| Mini-Com® Faceplate Frames for Sloped, Flat, and Blar | nk Module | Inserts | | | | |
| CB**, CB**-2G | | | | | | |
| Flat | 1.24 | 31.5 | 0.76 | 19.3 | 1.12 | 28.4 |
| Sloped | 0.80 | 20.3 | 0.80 | 20.3 | 0.80 | 20.3 |
| Recessed | 1.36 | 34.5 | 1.36 | 34.5 | 1.33 | 33.8 |
| 30 degree insert | 1.79 | 45.5 | 1.79 | 45.5 | 1.77 | 45.0 |
| CBE**, CBE**-2GY | ' | | ' | | | |
| Flat | 0.99 | 25.1 | 0.92 | 23.4 | 0.87 | 22.1 |
| Sloped | 0.66 | 16.8 | 0.66 | 16.8 | 0.63 | 16.0 |
| Recessed | 1.46 | 37.1 | 1.46 | 37.1 | 1.43 | 36.3 |
| 30 degree insert | 1.54 | 39.1 | 1.54 | 39.1 | 1.52 | 38.6 |
| Mini-Com® 106 Duplex Module Frames | ' | ' | ' | J | _ | |
| CF1062**Y | 1.24 | 31.5 | 1.17 | 29.7 | 1.12 | 28.4 |
| CF1064**Y | 1.26 | 32.0 | 1.19 | 30.2 | 1.14 | 28.9 |
| Mini-Com® "GFCI" Decora Module Frames | | | | | | |
| CFG1, CFG2, CFG4, and CFG6 | 1.26 | 32.0 | 1.18 | 29.9 | 1.07 | 27.1 |
| Executive Series Faceplates | | | | | <u> </u> | |
| ECPG**, ECPG**-2G | 0.97 | 24.6 | 0.90 | 22.9 | 0.85 | 21.6 |
| | | 1 | | | | |

^{**}Replace ** with color code to designate color. See item tables for colors available. For complete labeling solutions and additional products refer to www.panduit.com.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxess

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

PANDUIT®



A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Depth to Rear of Module Reference Guide (continued)

| | | All TG I | Modules | TX Mo | odules | Leadfram | e Modules |
|-------------------------|---|-----------------|--------------|-----------------|-------------|-----------|-----------|
| P | In. | mm | ln. | mm | ln. | mm | |
| Stainless Steel Facep | lates including Ultimate ID® F | aceplates | | | | | |
| CFP(L)2SY, UICFP2S | | 1.26 | 32.0 | 1.19 | 30.2 | 1.14 | 29.0 |
| CFP(L)4SY, UICFP4S | | 1.26 | 32.0 | 1.19 | 30.2 | 1.14 | 29.0 |
| CFP(L)6SY, UICFP6S | | 1.26 | 32.0 | 1.19 | 30.2 | 1.14 | 29.0 |
| CFP(L)4S-2GY | | 1.26 | 32.0 | 1.19 | 30.2 | 1.14 | 29.0 |
| CFP(L)6S-2GY | | 1.26 | 32.0 | 1.19 | 30.2 | 1.14 | 29.0 |
| CFP(L)8S-2GY | | 1.26 | 32.0 | 1.19 | 30.2 | 1.14 | 29.0 |
| CFP(L)10S-2GY | | 1.26 | 32.0 | 1.19 | 30.2 | 1.14 | 29.0 |
| In-Wall Box Adapter | | | | | | | |
| MIWBA** | Subtract .22" or 5.6mm from dept | h to rear of mo | odule modula | ar furniture fa | ceplate mea | asurement | |
| 30 degree insert | ' | 1.67 | 42.4 | 1.67 | 42.4 | 1.68 | 42.7 |
| Mini-Com® Ultimate ID | ® Classic Series Faceplates | | | | ' | ' | |
| UICFP2**, UICFP4**, UIC | CFP6**, UICFPH2**, UICFPH4** | 1.23 | 31.2 | 1.16 | 29.5 | 1.11 | 28.2 |
| Mini-Com® Ultimate II | D [®] Modular Furniture Facepla | te | | | | <u> </u> | |
| UICFFP4BL | | 0.86 | 21.8 | 0.79 | 20.1 | 0.74 | 18.8 |
| Mini-Com® Snan-On M | Modular Furniture Faceplates | | | | | | |
| CFFPL4**, CFFP4** | nodular i difficulte i acepiates | 1.10 | 27.9 | 1.01 | 25.7 | 0.96 | 24.4 |
| CFFPA2** | | 0.86 | 21.8 | 0.77 | 19.6 | 0.60 | 15.2 |
| MFFPE** | Subtract .50" or 12.7mm from dep | | | | | | 10.2 |
| CFFPHM4** | Cabaction of 12.71111 from do | 1.09 | 27.7 | 1.01 | 25.7 | 0.96 | 24.4 |
| CFFPEBSL4** | | 0.49 | 12.4 | 0.49 | 12.4 | 0.44 | 11.2 |
| CFFPLA** | | 0.90 | 22.9 | 0.73 | 18.5 | 0.72 | 18.2 |
| CFFPE3** | | 0.49 | 12.4 | 0.41 | 10.4 | 0.39 | 9.8 |
| CFFPKE3** | | 0.25 | 6.3 | 0.15 | 3.7 | 0.14 | 3.6 |
| Round Faceplates | | | | | | | |
| CRFPA2** | | 1.49 | 37.8 | 1.42 | 36.1 | 1.37 | 34.8 |
| CFFPR1**-X | | 1.50 | 38.1 | 1.43 | 36.3 | 1.38 | 35.1 |
| | D® Executive Series Faceplate | | | 1 1119 | | | |
| UICFPSE2** | Executive defles I aceptate | 0.73 | 18.5 | 0.55 | 14.0 | 0.55 | 14.0 |
| UICFPSE4**, UICFPSE6 | ** | 0.73 | 18.5 | 0.55 | 14.0 | 0.55 | 14.0 |
| UICFPHSE2** | | 0.73 | 18.5 | 0.55 | 14.0 | 0.55 | 14.0 |
| UICFPHSE4**, UICFPSE | 8**-2G | 0.73 | 18.5 | 0.55 | 14.0 | 0.55 | 14.0 |
| <u> </u> | D® Tamper Resistant Faceplat | | | | | | _ |
| UICFPRTR4 | | | | | | | |
| Flat | | 1.50 | 38.1 | 1.43 | 36.3 | 1.38 | 35.1 |
| Sloped | | 1.22 | 31.0 | 1.04 | 26.4 | 0.79 | 20.1 |
| Recessed | | 1.62 | 41.1 | 1.62 | 41.1 | 1.59 | 40.4 |
| 30 degree insert | | 1.67 | 42.4 | 1.67 | 42.4 | 1.68 | 42.7 |
| | D® Classic Series Faceplates | <u> </u> | | | | | |
| | P6**, UICFPH2**, UICFPH4** | 1.23 | 31.2 | 1.16 | 29.5 | 1.11 | 28.2 |
| Mini-Com® Ultimate II | D® Modular Furniture Facepla | te | | | | | |
| UICFFP4BL | | 0.86 | 21.8 | 0.79 | 20.1 | 0.74 | 18.8 |
| | e with Keystone Module | | | | | | |
| KWP5EY and KWP6PY | with Reystone Module | | _ | 1.00 | 25.4 | _ | |
| | to designate color. See item tables for c | | | 1.00 | 20.7 | | |

^{**}Replace ** with color code to designate color. See item tables for colors available. For complete labeling solutions and additional products refer to www.panduit.com.



Keystone Cabling System

The Keystone Copper and Fiber Cabling System provides a complete component and standards compliant cabling infrastructure solution for voice, data and video applications.

Keystone modules feature the universal "keystone" design and are compatible with a wide assortment of modular patch panels, faceplates, and surface mount boxes. When combined with complementary Panduit products, NetKey® connectivity provides solutions from the telecommunication room to the work area with proven innovation and quality.











A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

NetKey® Category 6A, 6 and 5e Jack Modules

- Meet all industry performance standards for Category 6A, 6 and 5e
- Punchdown jack modules are 100% performance tested and individually serialized for future traceability
- Keystone punchdown jacks meet ANSI/TIA 568-C.2 and ISO 11801 component requirements
- Snap in and out of keystone openings for easy moves, adds and changes
- Universal label includes T568A and T568B wiring schemes

| Part Number | Description | Color | Std. Pkg. Qty. | Std. Ctn. Qty. | | |
|---------------------------------------|---|-----------|----------------------|----------------------|--|--|
| NetKey® Category 6A UTP Jack Modules* | | | | | | |
| NK6X88MIW | Category 6A, component compliant, 8-position, 8-wire keystone punchdown jack module. | Off White | 1 | 50 | | |
| NK6X88MIW-Q | Convenience pack of 25, Category 6A, component compliant, 8-position, 8-wire keystone punchdown jack modules. | Off White | 25 | 250 | | |



NK6X88MIW NK688MIW NKP5E88MIW

NetKey® Category 6 UTP Jack Modules

| NK688MIW | Category 6, component compliant, 8-position, 8-wire, keystone punchdown jack module. | Off White | 1 | 50 |
|------------|---|-----------|----|-----|
| NK688MIW-Q | Convenience pack of 25, Category 6, component compliant, 8-position, 8-wire, keystone punchdown jack modules. | Off White | 25 | 250 |

NetKey® Category 5e UTP Jack Modules*

| NKP5E88MIW | Category 5e, component compliant, 8-position, 8-wire, keystone punchdown jack module. | Off White | 1 | 50 |
|--------------|--|-----------|----|-----|
| NKP5E88MIW-Q | Convenience pack of 25, Category 5e, component compliant, 8-position, 8-wire, keystone punchdown jack modules. | Off White | 25 | 250 |

^{*}For standard colors other than IW (Off White), replace IW in part number with EI (Electric Ivory), IG (International Gray), WH (White), BL (Black), BU (Blue), RD (Red), YL (Yellow), GR (Green), OR (Orange) or VL (Violet).

NetKey® Copper UTP Patch Cords

- Meet all industry performance standards for Category 6A, 6 and 5e
- 100% performance tested

 Available in a variety of colors and lengths for design flexibility



NK6APC^* NK6PC^*Y



| Part Number | Description | Std. Pkg. Qty. | Std. Ctn. Qty. | | | | | |
|----------------------------|---|----------------------|----------------------|--|--|--|--|--|
| Category 6A UTP Patch Cord | | | | | | | | |
| NK6APC^* | Category 6A, UTP patch cord with modular plugs on each end. | 1 | 10 | | | | | |
| Category 6 UTP Patch Cord | | | | | | | | |
| NK6PC^*Y | Category 6, UTP patch cord with modular plugs on each end. | 1 | 10 | | | | | |
| Category 5e UTP Patch Cord | | | | | | | | |

| Category Se OTF Fatch Cord | | | | | | | | | |
|----------------------------|---|---|----|--|--|--|--|--|--|
| NK5EPC^*Y | Category 5e, UTP patch cord with modular plugs on each end. | 1 | 10 | | | | | | |

[^]Available in 3, 5, 7, 10, 14 and 20-foot lengths.

^{*}For standard colors other than Off White, add suffix BU (Blue), RD (Red), YL (Yellow) or GR (Green) before Y in the part number. For example, the part number of a blue, Category 6, 5-foot patch cord is NK6PC5BUY.



NetKey® Keystone Patch Panels

- Mount to standard ANSI/TIA 19" racks
- Punchdown patch panels meet all industry performance standards for Category 6A, 6 and 5e
- Modular patch panels accept all NetKey® Modules
- Optional angled versions available for high density installations
- Optional strain relief bars assist in cable management and bend radius control
- Not compatible with Mini-Com® Jacks and Modules









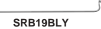


NKFP48Y



NKPPA48FMY







| Part Number | Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------|---|----------------------|----------------------|
| Punchdown Pa | atch Panels* – Category 6A | | |
| NKA6XPPG24Y | Category 6A angled punchdown patch panel, 24 port, 1 RU. | 1 | 10 |
| NKA6XPPG48Y | Category 6A angled punchdown patch panel, 48 port, 2 RU. | 1 | 10 |
| NK6XPPG24Y | Category 6A punchdown patch panel, 24 port, 1 RU. | 1 | 10 |
| NK6XPPG48Y | Category 6A punchdown patch panel, 48 port, 2 RU. | 1 | 10 |
| Punchdown Pa | atch Panels – Category 6 | | |
| NK6PPG12WY | Category 6, 12-port punchdown patch panel. Mounts to wall with standard 89D bracket (WB89D). | 1 | 10 |
| NKA6PPG24Y | Category 6, 24-port, angled punchdown patch panel, 1 RU. | 1 | 10 |
| NKA6PPG48Y | Category 6, 48-port, angled punchdown patch panel, 2 RU. | 1 | 10 |
| NK6PPG24Y | Category 6, 24-port, punchdown patch panel, 1 RU. | 1 | 10 |
| NK6PPG48Y | Category 6, 48-port, punchdown patch panel, 2 RU. | 1 | 10 |
| Punchdown Pa | atch Panels – Category 5e | | |
| NK5EPPG12WY | Category 5e, 12-port punchdown patch panel. Mounts to wall with standard 89D bracket (WB89D). | 1 | 10 |
| NKA5EPPG24Y | Category 5e, 24-port, angled punchdown patch panel, 1 RU. | 1 | 10 |

| *Punchdown i | natch | nanale a | ra colo | -coded fo | r T5684 | and ' | T568B | wiring | echamae |
|--------------|--------|-----------|---------|-----------|---------|-------|-------|---------|-----------|
| runchaowin p | Dalcii | parieis a | | -coded io | HOUGH | anu | LOOOD | willing | scriemes. |

Modular Patch Panels

NKA5EPPG48Y

NK5EPPG24Y

NK5EPPG48Y

| modular ration rations | | | |
|------------------------|---|---|----|
| NKFP12W | 12-port modular patch panel with front removable faceplate. Mounts to wall with standard 89D bracket (WB89D). | 1 | 10 |
| NKFP24Y | 24-port modular patch panel with front removable faceplate, 1 RU. | 1 | 10 |
| NKFP48Y | 48-port modular patch panel with front removable faceplate, 2 RU. | 1 | 10 |
| NKPPA24FMY | 24-port flush mount angled modular patch panel, 1 RU. | 1 | 10 |
| NKPPA48FMY | 48-port flush mount angled modular patch panel, 2 RU. | 1 | 10 |
| NKPP24FMY | 24-port flush mount modular patch panel, 1 RU. | 1 | 10 |
| NKPP48FMY | 48-port flush mount modular patch panel, 2 RU. | 1 | 10 |

Category 5e, 48-port, angled punchdown patch panel, 2 RU.

Category 5e, 24-port, punchdown patch panel, 1 RU.

Category 5e, 48-port, punchdown patch panel, 2 RU.

Wall Mount Bracket

| WB89D Wall mount bracket. Ideal for use with 12-port punchdown or modular patch panels. | 1 | 10 | |
|---|---|----|--|
|---|---|----|--|

Strain Relief Bars

| SRB19BLY | Strain relief bar extends 2" from standard 19" rack for additional cable support. | 1 | 10 |
|-------------|--|----|----|
| SRBM19BLY | Strain relief bar and Tak-Ty® Hook & Loop Cable Ties for additional cable support. | 1 | 10 |
| SRBS19BL-XY | Straight strain relief bar. | 10 | _ |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

1

1

1

10

10

10

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



A. About **Panduit**

B. Copper **Systems**

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

NetKey® Fiber Enclosures

- Factory configured with 6 or 12 duplex LC or SC adapters for fast and easy cabling and installation
- Slide-out drawer slides forward a full 300mm for service access to all fiber terminations, connections, and/or splices
- Supports both field termination via pot-and-polish using Panduit® Connectors, or fusion splicing with appropriate slack storage and cable management provisions
- Simple two-piece, all-metal body construction for easy and economical installation with no loose components to misplace; improved protection over plastic fiber drawers



NKFD1W12EIDLC

| Part Number | Part Description | Std. Pkg. Qty. |
|----------------|--|----------------------|
| LC Enclosures | | |
| NKFD1W12EIDLC | Pre-loaded fiber drawer with 12 LC duplex adapters for $62.5/125\mu m$ (OM1) multimode fiber. | 1 |
| NKFD1W24EIDLC | Pre-loaded fiber drawer with 24 LC duplex adapters for 62.5/125 μ m (OM1) multimode fiber. | 1 |
| NKFD1W12BLDLC | Pre-loaded fiber drawer with 12 LC duplex adapters for 50/125μm (OM2) multimode fiber. | 1 |
| NKFD1W24BLDLC | Pre-loaded fiber drawer with 24 LC duplex adapters for 50/125μm (OM2) multimode fiber. | 1 |
| NKFD1W12AQDLC | Pre-loaded fiber drawer with 12 LC duplex adapters for 50/125μm (OM3/OM4) multimode fiber. | 1 |
| NKFD1W24AQDLC | Pre-loaded fiber drawer with 24 LC duplex adapters for 50/125μm (OM3/OM4) multimode fiber. | 1 |
| NKFD1W12BUDLCZ | Pre-loaded fiber drawer with 12 LC duplex adapters for $9/125\mu m$ (OS2) multimode fiber. | 1 |
| NKFD1W24BUDLCZ | Pre-loaded fiber drawer with 24 LC duplex adapters for 9/125μm (OS2) multimode fiber. | 1 |
| SC Enclosures | | |

SC Enclosures

| NKFD1W12BUDSCZ | Pre-loaded fiber drawer with 12 SC duplex adapters for 9/125µm (OS1/OS2) multimode fiber. | 1 |
|----------------|--|---|
| NKFD1W6BUDSCZ | Pre-loaded fiber drawer with 6 SC duplex adapters for 9/125µm (OS1/OS2) multimode fiber. | 1 |
| NKFD1W12AQDSC | Pre-loaded fiber drawer with 12 SC duplex adapters for 50/125μm (OM3/OM4) multimode fiber. | 1 |
| NKFD1W6AQDSC | Pre-loaded fiber drawer with 6 SC duplex adapters for 50/125μm (OM3/OM4) multimode fiber. | 1 |
| NKFD1W12BLDSC | Pre-loaded fiber drawer with 12 SC duplex adapters for 50/125µm (OM2) multimode fiber. | 1 |
| NKFD1W6BLDSC | Pre-loaded fiber drawer with 6 SC duplex adapters for 50/125μm (OM2) multimode fiber. | 1 |
| NKFD1W12EIDSC | Pre-loaded fiber drawer with 12 SC duplex adapters for 62.5/125μm (OM1) multimode fiber. | 1 |
| NKFD1W6EIDSC | Pre-loaded fiber drawer with 6 SC duplex adapters for 62.5/125μm (OM1) multimode fiber. | 1 |

NetKey® Keystone Fiber Optic Adapters



NKDLCMIW



NKSCMZIW

| Part Number | Part Description | Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|--------------|----------------------|----------------------|
| LC Adapters | | | | |
| NKDLCMIW | Keystone module supplied with one LC Sr./Jr. SFF multimode duplex adapter with phosphor bronze split sleeves. | Off White | 1 | 10 |
| NKDLCMZIW | Keystone module supplied with one LC Sr./Jr. SFF singlemode duplex adapter with zirconia ceramic split sleeves. | Off White | 1 | 10 |

SC Adapters

| NKSCMIW | Keystone module supplied with one SC multimode simplex adapter with phosphor bronze split sleeve. | Off White | 1 | 10 |
|----------|---|--------------|---|----|
| NKSCMZIW | Keystone module supplied with one SC singlemode simplex adapter with zirconia ceramic split sleeve. | Off White | 1 | 10 |

For standard colors other than IW (Off White), replace IW in part number with BL (Black), EI (Electric Ivory), IG (International Gray) or WH (White).



NetKey® Fiber Optic Patch Cords and Pigtails

- Compliant with ANSI/TIA 568-C.3-1 and ISO/IEC 11801, TIA-604-5 (FOCIS-5), and UL 1666 (OFNR) flame rating
- Patch cords and pigtails include OM3 fiber or OM1, OM2, or OS1 fiber in 900µm tight-buffered fiber, 1.6mm or 3.0mm duplex zipcord jacketed cable or 1.8mm duplex zipcord jacketed cable
- 100% performance tested assures that patch cords and pigtails are standard compliant, Riser rated jacket meets UL 1666 (OFNR) flame rating for standard complaint safety
- Q.C. identification label quality control reference provides lifetime traceability of test data



ST to ST Patch Cord



SC to SC Patch Cord



LC to LC Patch Cord



SC to LC Patch Cord

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------------|---|----------------------|----------------------|
| ST to ST Patch Cor | rds | | |
| NKFP623R22SM001 | OM1 2-Fiber 3.0mm Riser Jacket Patch Cord ST to ST – 1 meter. | 1 | 25 |
| NKFP523R22SM001 | OM2 2-Fiber 3.0mm Riser Jacket Patch Cord ST to ST – 1 meter. | 1 | 25 |
| NKFPX23R22SM001 | OM3 2-Fiber 3.0mm Riser Jacket Patch Cord ST to ST – 1 meter. | 1 | 25 |
| NKFP923R22SM001 | OS2 2-Fiber 3.0mm Riser Jacket Patch Cord ST to ST – 1 meter. | 1 | 25 |

| SC to SC Patch Cords | | | | |
|----------------------|--|---|----|--|
| NKFP623RSSSM001 | OM1 2-Fiber 3.0mm Riser Jacket Patch Cord SC Duplex to SC Duplex – 1 meter. | 1 | 25 | |
| NKFP523RSSSM001 | OM2 2-Fiber 3.0mm Riser Jacket Patch Cord SC Duplex to SC Duplex – 1 meter. | 1 | 25 | |
| NKFPX23RSSSM001 | OM3 2-Fiber 3.0mm Riser Jacket Patch Cord SC Duplex to SC Duplex – 1 meter. | 1 | 25 | |
| NKFP923RSSSM001 | OS2 2-Fiber 3.0mm Riser Jacket Patch Cord SC Duplex to SC Duplex – 1 meter. | 1 | 25 | |

LC to LC Patch Cords NKFP62ERLLSM001 OM1 2-Fiber 1.6mm Riser Jacket Patch Cord LC Duplex to LC Duplex – 1 meter.

| | LC Duplex to LC Duplex – 1 meter. | | |
|-----------------|---|---|----|
| NKFP52ERLLSM001 | NK OM2 2-Fiber 1.6mm Riser Jacket Patch Cord LC Duplex to LC Duplex – 1 meter. | 1 | 50 |
| NKFPX2ERLLSM001 | NK OM3 2-Fiber 1.6mm Riser Jacket Patch Cord LC Duplex to LC Duplex – 1 meter. | 1 | 50 |
| NKFP92ERLLSM001 | NK OS2 2-Fiber 1.6mm Riser Jacket Patch Cord LC Duplex to LC Duplex – 1 meter. | 1 | 50 |

SC to LC Patch Cords

| NKFP62ERLSSM001 | OM1 2-Fiber 1.6mm Riser Jacket Patch Cord SC to LC – 1 meter. | 1 | 50 |
|-----------------|---|---|----|
| NKFP52ERLSSM001 | OM2 2-Fiber 1.6mm Riser Jacket Patch Cord SC to LC – 1 meter. | 1 | 50 |
| NKFPX2ERLSSM001 | OM3 2-Fiber 1.6mm Riser Jacket Patch Cord SC to LC – 1 meter. | 1 | 50 |
| NKFP92ERLSSM001 | OS2 2-Fiber 1.6mm Riser Jacket Patch Cord SC to LC – 1 meter. | 1 | 50 |

For standard lengths other than 1 meter, change the length designation to the desired length. Standard lengths available in 1-15 meters and 20-50 meters in 5 meter increments. For example, the part number for a 2 meter LC to LC, OM3, duplex patch cord is NKFPX2ERLLSM002.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

50

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



LC to Pigtail

SC to Pigtail

ST to Pigtail



Network and Infrastructure Solutions

A. About Panduit

В. Copper **Systems**

C. Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

Power Management

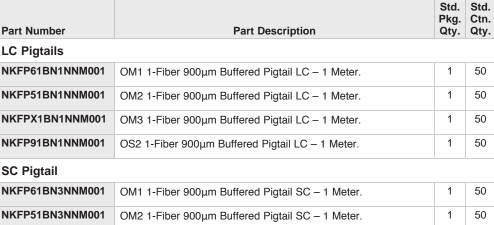
Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

NetKey® Fiber Optic Patch Cords and Pigtails (continued)



| NKFP61BN2NNM001 | OM1 1-Fiber 900μm Buffered Pigtail ST – 1 Meter. | 1 | 50 |
|-----------------|--|---|----|
| NKFP51BN2NNM001 | OM2 1-Fiber 900μm Buffered Pigtail ST – 1 Meter. | 1 | 50 |
| NKFPX1BN2NNM001 | OM3 1-Fiber 900μm Buffered Pigtail ST – 1 Meter. | 1 | 50 |
| NKFP91BN2NNM001 | OS2 1-Fiber 900μm Buffered Pigtail ST – 1 Meter. | 1 | 50 |

| Part Number | Part Description | Std. Pkg. | Std. Ctn. |
|--------------------------|--|--------------|--------------|
| Part Number | Part Description | Qty. | Qty. |
| LC Pigtails | | | |
| NKFP61BN1NNM001 | OM1 1-Fiber 900μm Buffered Pigtail LC – 1 Meter. | 1 | 50 |
| NKFP51BN1NNM001 | OM2 1-Fiber 900μm Buffered Pigtail LC – 1 Meter. | 1 | 50 |
| NKFPX1BN1NNM001 | OM3 1-Fiber 900μm Buffered Pigtail LC – 1 Meter. | 1 | 50 |
| NKFP91BN1NNM001 | OS2 1-Fiber 900μm Buffered Pigtail LC – 1 Meter. | 1 | 50 |
| SC Pigtail | | | |
| NKFP61BN3NNM001 | OM1 1-Fiber 900μm Buffered Pigtail SC – 1 Meter. | 1 | 50 |
| NKFP51BN3NNM001 | OM2 1-Fiber 900μm Buffered Pigtail SC – 1 Meter. | 1 | 50 |
| NKFPX1BN3NNM001 | OM3 1-Fiber 900μm Buffered Pigtail SC – 1 Meter. | 1 | 50 |
| NKFP91BN3NNM001 | OS2 1-Fiber 900µm Buffered Pigtail SC – 1 Meter. | 1 | 50 |
| ST Pigtail | | ' | |
| NKFP61BN2NNM001 | OM1 1-Fiber 900μm Buffered Pigtail ST – 1 Meter. | 1 | 50 |
| NKFP51BN2NNM001 | OM2 1-Fiber 900μm Buffered Pigtail ST – 1 Meter. | 1 | 50 |
| NKFPX1BN2NNM001 | OM3 1-Fiber 900μm Buffered Pigtail ST – 1 Meter. | 1 | 50 |
| NUCE DO A DA HONDINADO A | | | |



NetKey® Keystone Faceplates

- Accept all NetKey® Modules
- Available in a variety of port densities

- · Optional labels for easy port identification
- Not compatible with Mini-Com® Jacks and Modules





NK2FIWY





NK2HSFIWY

NK4VSFIWY



NKF2S

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|--------------|----------------------|----------------------|
| Flush Mount | t Screw-On Faceplates | | | |
| NK*FNIW | Single gang, flush mount vertical faceplate. | _ | 1 | 10 |
| NK**FIWY | Single or double gang, flush mount vertical faceplate with labels. | _ | 1 | 10 |
| NK^HSFIWY | Single gang, sloped, horizontal faceplate with labels. | _ | 1 | 10 |
| NK4VSF | Single gang, 4-port, sloped, vertical faceplate with labels. | Off White | 1 | 10 |

Stainless Steel Faceplates

| NKF^^S | Single gang, stainless steel, vertical faceplate with labels. | _ | 1 | 10 | |
|--------|---|---|---|----|--|
|--------|---|---|---|----|--|

*Available in 1, 2, 3 and 4-port density configurations.

^Available in 2 or 4-port density configurations.

^^Available in 2, 4 or 6-port density configurations. When mounting, opening should be a minimum of 2" wide. ‡For standard colors other than IW (Off White), replace suffix with EI (Electric Ivory), WH (White), IG (International Gray) or BL (Black). NK2HSF**Y and NK4HSF**Y not available in BL (Black).

UL G

Pan-Way® NetKey® Snap-On Sloped Keystone Faceplates

- Accept all Panduit[®] NetKey[®] Keystone Copper Modules and Duplex Fiber Optic Modules
- Snap into raceway channel, requires no additional mounting hardware or adapters – greatly reducing installation time
- Lowest cost for moves, adds, and changes
- Tamper resistant
- Can be used with Pan-Way[®] Cove, TG-70, T70, Twin-70, T-45 Raceway Systems, Fast-Snap[™] Outlet Boxes, and Pan-Pole[™] Aluminum Outlet Poles





NK2HSRF

NK4HSRF



NK4VSRF

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|--------------|----------------------|----------------------|
| NK2HSRFIW | Snap-On 2-position sloped horizontal faceplate accepts any Panduit® NetKey® Module. Compatible with Panduit® NetKey® Outlet Boxes, Surface Raceway Systems, and Pan-Pole™ Outlet Poles. | Off White | 1 | 10 |
| NK4HSRFIW | Snap-On 4-position sloped horizontal faceplate accepts any Panduit® NetKey® Module. Compatible with Panduit® NetKey® Outlet Boxes, Surface Raceway Systems, and Pan-Pole™ Outlet Poles. | Off White | 1 | 10 |
| NK4VSRFIW | Snap-On 4-position sloped vertical faceplate accepts any Panduit® NetKey® Module. Compatible with Panduit® NetKey® Outlet Boxes, Surface Raceway Systems, and Pan-Pole™ Outlet Poles. | Off White | 1 | 10 |

Panduit® NetKey® faceplates are NOT compatible with Panduit® Mini-Com® Modules. ‡For other colors replace IW (Off White) with EI (Electric Ivory), IG (International Gray), or WH (White). For complete labeling solutions refer to www.panduit.com. A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

0.1

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

^{**}Available in single gang 1, 2, 4, and 6-port density configurations and 8 or 12-port double gang port density configurations.





A. About Panduit

Copper **Systems**

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Pan-Way® NetKey® Snap-On Flush Universal Keystone Faceplates

- · Wider module spacing to accept common manufacturers' keystone modules .900 inches wide or less
- Can be used with Pan-Way® Cove, TG-70, T70, Twin-70, T-45 Raceway Systems, Fast-Snap™ Outlet Boxes, and Pan-Pole™ Aluminum Outlet Poles



| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|--------------|----------------------|----------------------|
| T70KW2IW | Snap-On 2-position flush mount faceplate accepts any Panduit® NetKey® Module and most other manufacturers' keystone modules. Compatible with Panduit® Fast-Snap™ Outlet Boxes, Surface Raceway Systems, and Pan-Pole™ Outlet Poles. | Off White | 1 | 10 |
| T70KW4IW | Snap-On 4-position flush mount faceplate accepts any Panduit® NetKey® Module and most other manufacturers' keystone modules. Compatible with Panduit® Fast-Snap™ Outlet Boxes, Surface Raceway Systems, and Pan-Pole™ Outlet Poles. | Off White | 1 | 10 |

Panduit® NetKey® faceplates are NOT compatible with Panduit® Mini-Com® Modules. ‡For other colors replace IW (Off White) in part number with EI (Electric Ivory), IG (International Gray), or WH (White). For complete labeling solutions refer to www.panduit.com.

NetKey® Keystone Modular Inserts and Adapter

- · Inserts and faceplate frames enable design flexibility
- Accept all NetKey® Modules
- Available in a variety of port densities and orientation
- · Optional labels for easy port identification
- Use with CB** on page D.5



NKHS2IW-X NKHS2SIW-X



NKHF2MIW-X CHB2MIW-X



NKBTA1IW-X

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-----------------|---|--------|----------------------|----------------------|
| Modular Inserts | S | | | |
| NIZUCONA V | 1/0 : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 0# | 40 | F0 |

| NKHS2IW-X | 1/2 size, sloped modular insert. Accepts two NetKey® Modules. | Off White | 10 | 50 |
|------------|---|--------------|----|----|
| NKHS2SIW-X | 1/2 size, sloped, shuttered, modular insert. Accepts two NetKey® Modules. | Off White | 10 | 50 |
| NKHF2MIW-X | 1/3 size flat modular insert. Accepts two NetKey® Modules. | Off White | 10 | 50 |
| CHB2MIW-X | 1/3 blank modular insert reserves space for future use. | Off White | 10 | 50 |

Adapter

| Adaptor | | | | |
|------------|---|--------------|----|----|
| NKBTA1IW-X | Adapter accepts one NetKey® Module, for Bticino*** Light series faceplates. | Off White | 10 | 50 |

‡For standard colors other than IW (Off White), replace IW in part number with EI (Electric Ivory), WH (White), ItG (International Gray) or BL (Black). Audio/Video inserts found on page E.10.
***Bticino is a registered trademark of Bticino S.P.A. of Italy.



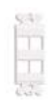
NetKey® Keystone Module Frames and Furniture Faceplate





NK2106MFIW NK4106MFIW





NK2RMFIW

NK4RMFIW

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|--------------|----------------------|----------------------|
| NK2106MFIW | Screw mount "106" duplex module frame. Accepts two NetKey® Modules. | Off White | 1 | 10 |
| NK4106MFIW | Screw mount "106" duplex module frame. Accepts four NetKey® Modules. | Off White | 1 | 10 |
| NK2RMFIW | Screw mount module frame. Accepts two NetKey® Modules. Compatible with standard NEMA outlet boxes and rectangular faceplates. | Off White | 1 | 10 |
| NK4RMFIW | Screw mount module frame. Accepts four NetKey® Modules. Compatible with standard NEMA outlet boxes and rectangular faceplates. | Off White | 1 | 10 |
| NK4MFIW | Snap on modular furniture faceplate. Accepts four NetKey® Modules. | Off White | 1 | 10 |

‡For standard colors other than Off White, replace IW in part number with EI (Electric Ivory), WH (White), IG (International Gray) or BL (Black).



NK4MFIW

Keystone Phone Plates





KWPY

KWP3Y

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------------|----------------------|
| KWPY | Stainless steel wall phone plate accepts one module. | 1 | 10 |
| KWP3Y | Stainless steel wall phone plate supplied with one Category 3 keystone leadframe module. | 1 | 10 |

Wall mount faceplate kits compatible with wall mountable phones with short patch cord connections to the jack module.

NetKey® Keystone Surface Mount Boxes

- Accept all NetKey® Modules
- Include mounting screws and adhesive tape
- Compatible with Panduit® LD3, LD5, and LD10 Raceway
- Not compatible with Mini-Com® Jacks and Modules





NK2BXIW-A

NK4BXIW-AY



NK6BXIW-AY

CBM-X

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|--------------|----------------------|----------------------|
| NK2BXIW-A | Surface mount box accepts two NetKey® Modules. | Off White | 1 | 10 |
| NK4BXIW-AY | Surface mount box accepts four NetKey® Modules. | Off White | 1 | 10 |
| NK6BXIW-AY | Surface mount box accepts six NetKey® Modules. | Off White | 1 | 10 |
| СВМ-Х | Optional magnet for mounting on metal surfaces. Compatible with NK2BXIW-A and NK4BXIW-AY. | _ | 10 | 100 |

‡For surface mount box standard colors other than IW (Off White), replace suffix with EI (Electric Ivory), iG (International Gray) or WH (White).

About Panduit

Copper Systems

Fiber Systems

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

Surface Raceway

Cabinets. Racks & Cable Management Systems

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories

White



B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> O. Part Number Index

NetKey® Audio/Video Modules







NKHDMIIW NKUSBAAIW



NKBMIW-X

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|---------------|--|--------------|----------------------|----------------------|
| F-Type Module | | | | |
| NKFIW | Keystone module supplied with 75 ohm industry standard F-Type coax bulkhead coupler. | Off White | 1 | 10 |
| 50 Ohm BNC Co | pax Module | | | |
| NKBNCMIWY | Keystone module supplied with 50 ohm industry standard coax bulkhead coupler. | Off White | 1 | 10 |
| HDMI Coupler | | | | |
| NKHDMIIW | Keystone module supplied with one HDMI 1.3 Type A female to female coupler module. | Off White | 1 | 10 |
| USB Coupler | | | | |
| NKUSBAAIW | Keystone module supplied with one USB 2.0 female A to female A coupler module. | Off White | 1 | 10 |
| Blank Module | | | | |
| NKBMIW-X | Blank keystone module reserves space for future use. | Off | 1 | 10 |

‡For standard colors other than IW (Off White), replace IW in part number with EI (Electric Ivory), WH (White), IG (International Gray) or BL (Black). 5-Way Binding Post Module (NKBP^IWY) only available in EI (Electric Ivory) and WH (White).

Audio/Video Inserts



CHR3RGBIW



BIW CHR3WYRIW



CHD9CIWY CHD15HDCIWY



CHD15HDSCIWY

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|--------------|----------------------|----------------------|
| RCA Inserts | | | | |
| CHR3RGBIW | 1/3 insert supplied with three RCA pass-through couplers. Inserts are Red, Green and Blue. Ideal for component video. | Off White | 1 | 10 |
| CHR3WYRIW | 1/3 insert supplied with three RCA pass-through couplers. Inserts are White, Yellow and Red. Ideal for composite video or left/right stereo. | Off White | 1 | 10 |

D-Subminiature Inserts

| CHD9CIWY | 1/3 insert supplied with 9-pin female to female coupler. | Off White | 1 | 10 |
|--------------|---|--------------|---|----|
| CHD15HDCIWY | 1/3 insert supplied with 15-pin female to female coupler. SVGA compatible. | Off White | 1 | 10 |
| CHD15HDSCIWY | 1/3 insert supplied with 15-pin HD screw down DB connector mounted to printed circuit board. SVGA compatible. | Off White | 1 | 10 |

‡For standard colors other than IW (Off White), replace IW in part number with EI (Electric Ivory), WH (White), IG (International Gray) or BL (Black). Faceplate frames available on pages E.7 to E.9.

Termination Tool



| Part Number Part Description | | | |
|------------------------------|--|---|----|
| Punchdown Bas | se | | |
| NKSPB | Base used to assist in terminating keystone punchdown modules. | 1 | 50 |



PanZone® Zone Cabling Systems

Panduit provides a complete line of zone cabling products for open office architecture applications, telecommunication enclosures and data centers. Each zone enclosure product serves as a main distribution point for a particular zone.









Advantages of Zone Architecture:

- Provide accessibility and flexibility to reconfigure offices to meet frequently changing organizational requirements
- Provide the ability to make moves, adds, and changes quickly and easily
- Reduce network downtime when changes are required
- Can solve telecommunication room congestion
- Provide a low cost alternative for installations that need to be upgraded or reconfigured
- Consolidation points, MuTOA, zone distribution areas, and telecommunication enclosures can be used to create a zone cabling system that is TIA/EIA-568-C, 569-C, and 942 compliant

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

PANDUIT®

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

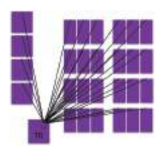
K. Power Management

L. Grounding & Bonding

M.
Identification
Products

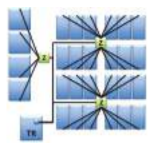
N. Cable Management Accessories

> 0. Part Number Index



Traditional Cable Deployment

Traditional cable deployment is difficult to manage. Moves, adds and changes can be challenging in this typical cable environment. Longer cable lengths are needed which add to additional cost.



Panduit Zone Cabling System

Panduit Zone Cabling Systems are TIA/EIA-568-C, 569-C, and 942 compliant and provide accessibility and flexibility to reconfigure office space to meet frequent organizational requirements, easily and quickly. They solve telecommunication room congestion and reduce network downtime. Each zone enclosure product serves as a main distribution point for a particular zone.

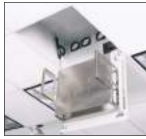
PanZone® In-Ceiling Enclosures

- Hinged door with integrated 110V exhaust fan and gas assist air cylinders for restraining the load on the ceiling door when opening
- Ceiling tile brackets and cutout template for inserting ceiling tile on the enclosure door
- Thermal management design optimizes air flow for improved heat dissipation; ideal for high heat load network equipment
- Two-tier mounting bracket accommodates two rack spaces of active equipment up to 17.5" deep and three additional rack spaces up to 13.5" deep for improved network design flexibility

- 50 lb. door weight capacity
- Include door plate, equipment mounting bracket, integrated horizontal cable slack manager
- AC power ready receptacle not included (PZICEA only)

No of Std

- Includes low decibel 60 CFM fan (PZICEA only)
- Keys for locking latch to secure the ceiling door
- UL 2043 Plenum rated and UL 1863 rated



PZICEA



PZICE

| Part Number | Part Description | Rack Spaces^ | Pkg. Qty. |
|--------------------------|--|-----------------|--------------|
| PanZone [®] In- | Ceiling Enclosures | | |
| PZICEA | Fully assembled in-ceiling active enclosure. Accepts up to 2 RU of active network equipment and up to 6 RU of passive product. Includes mounting brackets, integrated horizontal slack manager, AC power provisions, fan assembly, air dam, electrical junction box and 20 Hook & Loop Cable Ties for bundling cables. External dimensions: 13.43"H x 23.50"W x 27.23"D (341.1mm x 596.9mm x 691.6mm). Internal dimensions: 12.24"H x 22.28"W x 22.46"D (310.9mm x 565.8mm x 570.5mm). | 8 | 1 |
| PZICE | (310.9mm x 565.8mm x 570.5mm). Fully assembled in-ceiling passive enclosure. Accepts up to 8 RU of standard 19" patch panels. Includes mounting brackets, integrated horizontal slack manager and 20 Hook & Loop Cable Ties for bundling cables. External dimensions: 13.43"H x 23.50"W x 23.50"D (341.1mm x 596.9mm x 596.9mm). Internal dimensions: 12.24"H x 22.28"W x 22.46"D (310.9mm x 565.8mm x 570.5mm). | | 1 |

^One rack space = 1.75" (44.45mm).

Accessories available refer to www.panduit.com for additional information.



PanZone® Basic In-Ceiling Enclosures

- Holds 2 RU of active equipment and up to 6 RU of patch panels (PZICEAE) or up to 8 RU of patch panels (PZICEE) by minimizing floor space required in telecommunications rooms to relieve congestion
- Hinged door with integrated 110V exhaust fan and folding lid supports
- Thermal management system (PZICEAE) optimizes airflow for improved heat dissipation of higher heat load network equipment
- Two-tier mounting bracket accommodates two rack spaces of active equipment up to 17.5" deep and three additional rack spaces up to 13.5" deep for improved network design flexibility
- 35 lb. door weight capacity
- Four snap bushings that fit around side wall knockouts to protect cables from sharp edges
- UL 2043 Plenum rated and UL 1863 rated



PZICEAE

| Part Number | Part Description | No. of Rack Spaces^ | Std. Pkg. Qty. |
|----------------|--|---------------------------|----------------------|
| PanZone® | Basic In-Ceiling Enclosures | | |
| PZICEAE | Fully assembled in-ceiling active enclosure. Accepts up to 2 RU of active network equipment and up to 6 RU of passive product. Includes mounting brackets, integrated horizontal slack manager, AC power provisions and 20 Hook & Loop Cable Ties for bundling cables. External dimensions: 12.63"H x 23.50"W x 23.50"D (320.9mm x 596.9mm x 596.9mm). Internal dimensions: 11.63"H x 22.36"W x 22.55"D (295.5mm x 568.0mm x 572.7mm). | 8 | 1 |
| PZICEE | Fully assembled in-ceiling passive enclosure. Accepts up to 8 RU of standard 19" patch panels. Includes mounting brackets, integrated horizontal slack manager and 20 Hook & Loop Cable Ties for bundling cables. External dimensions: 12.63"H x 23.50"W x 23.50"D (320.9mm x 596.9mm x 596.9mm). Internal dimensions: 11.63"H x 22.36"W x 22.55"D (295.5mm x 568.0mm x 572.7mm). | | 1 |

[^]One rack space = 1.75" (44.45mm).



PanZone® Wall Mount Cabinets

- Holds 12 RU of active and passive network equipment plus two additional RU for power strips and small electronic devices (modems, routers and power strips, etc.)
- Thermal management design (vents, perforated doors, and optional fan) optimizes air flow for improved heat dissipation
- Installed as hinged right or hinged left
- Conduit and wireless access point antenna knockouts provided

- Rear hinging access manages the back of the cabinet
- Accessories include horizontal slack manager, bend radius posts, rear equipment rail kit and exhaust fan
- Working load rating of 250 lbs.
- Adjustable rails mount at 1" increments to accommodate various depths of network equipment including PoE switches
- Individual rack spaces are identified for ease of equipment mounting



PZC12S



PZC12P



PZC12W

| Part Number | Part Description | No. of Rack Spaces^ | Std. Pkg. Qty. |
|----------------------|--|---------------------------|----------------------|
| PanZone [®] | Wall Mount Cabinets | | |
| PZC12S | Wall mount cabinet with a solid front door; black. Dimensions: 25.81"H x 25.00"W x 22.85"D (655.6mm x 635.0mm x 580.4mm). | 12 | 1 |
| PZC12P | Wall mount cabinet with perforated front door; black. Dimensions: 25.81"H x 25.00"W x 22.85"D (655.6mm x 635.0mm x 580.4mm). | 12 | 1 |
| PZC12W | Wall mount cabinet with windowed front door; black. Dimensions: 25.81"H x 25.00"W x 22.85"D (655.6mm x 635.0mm x 580.4mm). | 12 | 1 |

*One rack space = 1.75" (44.45mm).

Accessories available refer to www.panduit.com for additional information.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

Accessories available refer to www.panduit.com for additional information.





A.

About Panduit

B.

Copper

Systems

C.

Fiber Systems

n **Faceplates** Outlet Frames & Surface **Mount Boxes**

Keystone

Cabling

Systems

E. Zone

Cabling

G.

Cable

Routing

Systems

Н. Surface Raceway

Cabinets Racks & Cable Management

Systems





PanZone® Active Wall Mount Enclosure

- Holds up to 3 RU of passive product and up to 3 RU of active equipment
- Patch panel bracket rotates 90° and accepts 19" rack mountable product allowing easy installation
- Provides multiple cable entry/exit points via knockouts
- Grounding studs located on both the door and enclosure to protect network equipment
- Door can be assembled to hinge on either the right or left side providing flexibility and easy access for any mounting location
- Front cover features standard padlock; optional keyed locks available
- Vented design and optional fan provides thermal management for switches and power supplies



| Part Number | Part Description | Rack Spaces^ | Pkg. Qty. | |
|--------------------------------------|--|-----------------|--------------|--|
| PanZone® Active Wall Mount Enclosure | | | | |
| PZAEWM3 | Active wall mount enclosure includes mounting template for quick installation; gray finish. Dimensions: 38.50"H x 27.92"W x 8.61"D (977.9mm x 709.2mm x 218.7mm). | 6 | 1 | |

*One rack space = 1.75" (44.45mm).

Accessories available refer to www.panduit.com for additional information.

PanZone® Building Automation Systems Enclosure

- Integrates data communications and Building Automation Systems (BAS) by converging the infrastructure into a single ethernet network
- Minimizes installation costs by consolidating BAS equipment into a single enclosure
- Eliminates redundant cable runs
- Provides optimal cable routing and management of patch cords and electrical components
- Vented design and optional fan provides thermal management for network equipment and power supplies



| Part Number | Part Description | Rack Spaces^ | Pkg. Qty. |
|-------------|---|-----------------|--------------|
| PZBASE3 | Building automation systems enclosure. Includes perforated panel 32.00"H x 22.50"W (812.8mm x 571.5mm) for mounting BAS devices (Active equipment and cabling not included). Dimensions: 48.50"H x 35.00"W x 8.60"D (1231.9mm x 889.0mm x 218.4mm). | 3 | 1 |

All product color is white.

^One rack space = 1.75" (44.45mm).

Accessories available refer to www.panduit.com for additional information.

Power Management

Grounding Bonding

Consolidation Point Boxes

- Suitable for wall mount and underfloor applications
- UL 2043 approved for use in air-handling spaces for copper applications
- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes



CUFMB24BL



| Part Number | Part Description | Std. Pkg. Qty. |
|---------------------------|--|----------------------|
| CUFMB24BL | 24-port underfloor consolidation point box includes pre-printed numbered labels with writable surface on back when pre-numbered labels are not applicable. Dimensions: 1.69"H x 10.85"W x 10.67"L (42.9mm x 275.6mm x 271.0mm). | 1 |
| CUFB48BL | 48-port underfloor consolidation point box. Dimensions: 1.63"H x 10.00"W x 14.88"L (41.4mm x 254.0mm x 378.0mm). | 1 |
| CUFMB12D4PBL | Under floor consolidation point box with 12 data and 4 power ports, accepts Mini-Com® Modules, with removable grommet plate. Dimensions: 1.63"H x 10.66"W x 10.18"L (41.5mm x 270.8mm x 258.6mm). | 1 |
| Optional fiber conversion | on kit available refer to www.panduit.com for additional information. | |

Index F.4

Cable Management Accessories

> 0. Part

Number







PanZone® Work Area Raised Floor Consolidation Point Enclosure

- Mount in 10.5" x 10.5" cutout in one raised floor tile; tested to 2000 lbs. per square inch to support furniture
- Include CoolBoot® Raised Floor Air Sealing Grommet
- Include built-in 48-port Mini-Com® Modular Panel; accept all Mini-Com® Modules for quick moves, adds, and changes
- Accept field terminated or pre-terminated connectivity solutions
- Secure lockable cover
- UL 2043 rated for use in plenum spaces
- In-floor design allows access to the patch field within the local work area without removing floor tiles



| Part Number | Part Description | Std. Pkg. Qty. |
|-------------|--|----------------------|
| ACE48 | Fully assembled office raised floor consolidation point enclosure mounts in 10.5" x 10.5" cutout in one raised floor tile; black finish. Support 48 copper cables or up to 96 fiber cables, accepts Mini-Com® Modules. Dimensions: 12.37"H x 12.45"W x 7.88"D (314mm x 316mm x 200mm). | 1 |

PanZone® Overhead Distribution Racks

- Ideal solution for adding more rack spaces above racks or cabinets in data centers or telecommunication rooms
- Universal mounting bracket can be mounted to most industry ladder racks, wire basket, or suspended by threaded rod from ceiling
- 40/60/80 lbs. load rating
- Cable management accessories available





PZLRB4P4

| Part Number | Part Description | No. of Rack Spaces | Std. Pkg. Qty. | |
|-------------|---|--------------------------|----------------------|--|
| PZLRB2U | 2 RU ladder rack bracket. Bracket fits Wyr-Grid $^{\circ}$ Overhead Cable Tray. Dimensions: 8.75"H x 20.26"W x 3.26"D (222.3mm x 514.6mm x 82.8mm). | 2 | 1 | |
| PZLRB4U | 4 RU ladder rack bracket. Bracket fits Wyr-Grid® Overhead Cable Tray. Dimensions: 12.25"H x 20.26"W x 3.26"D (311.2mm x 514.6mm x 82.8mm). | | 1 | |
| PZLRB6U | 6 RU ladder rack bracket. Bracket fits Wyr-Grid® Overhead Cable Tray. Dimensions: 15.75"H x 20.26"W x 3.26"D (400.1mm x 514.6mm x 82.8mm). | | 1 | |
| 4 Post Over | head Distribution Racks | | | |
| PZLRB4P4 | 4 RU overhead 4-post rack. Dimensions: 10.8'H x 20.3"W x 34.0"D (274mm x 515mm x 864mm). | 4 | 1 | |
| PZLRB4P6 | 6 RU overhead 4-post rack. Dimensions: 14.3'H x 20.3"W x 34.0"D (363mm x 515mm x 864mm). | | | |

One rack space = 1.75" (44.45mm).

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



Network and Infrastructure Solutions



B.

Copper

Systems

C.

Fiber

Systems

n

Faceplates Outlet

Frames &

Surface

Mount Boxes

Keystone

Cabling

Systems

F.

Zone

Cabling

G.

Cable

Routing

Systems

Н.

Surface Raceway

Cabinets, Racks & Cable

Management Systems

K. Power Management

L.





PanZone® Raised Floor Enclosures

- Work with standard office raised floor tiles; saves valuable real estate in the data center by allowing cable terminations below raised floors, relieves congestion in racks and cabinets
- Include CoolBoot® Raised Floor Air Sealing Grommet for quick moves, adds, and changes
- Adjustable TIA/EIA 19" mounting brackets can be rotated and/or adjusted for greater network design flexibility and improve access to patch panels
- Secure lockable cover
- Compatible with 7/8" square, 1" diameter, 1 1/2" diameter, and 2" diameter raised floor pedestals
- UL 2043 for use in plenum spaces
- Single tile drop-in design reduces installation time by as much as 50% compared to similar solutions on the market
- Enclosure installation creates a mechanical electrical bond to raised floor pedestals without the need for extra components; protects network equipment and personnel

No. of

Rack

Std.

Pkg.



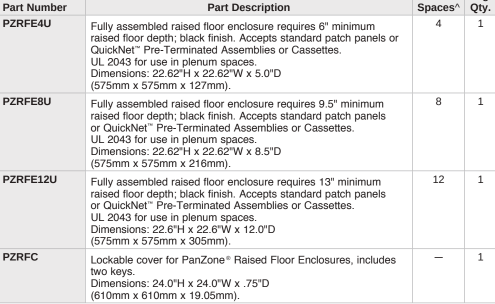
PZRFE4U



PZRFE8U



PZRFE12U



*One rack space = 1.75" (44.45mm).



Grounding Bonding

Identification **Products**

Cable Management Accessories





PanZone® Cable Assemblies

- Exceed ANSI/TIA-568-C.2 and ISO 11801 standards for permanent link performance
- Supports IEEE 802.3af, 802.3at, and the proposed 802.3bt type 3 and 4 for PoE applications up to 100 W
- PanZone® Category 6 and Category 6A Cable Assemblies for use in zone cabling applications
- · Available in plug to jack module and plug to plug configurations
- Available in plenum or riser
- T568B wired
- 100% performance tested to permanent link limits



Plug to Plug Shielded Cable Assembly



Jack to Plug UTP Cable Assembly

| Part Number | Part Description | Length (Ft.)‡ | Cable Type | Cable Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------|--|------------------|---------------------|----------------|----------------------|----------------------|
| Plug to Plug | Cable Assemblies Category 6A Shield | ed | , | , | | |
| SAPPBU10 | Category 6A, FTP, solid, plenum cable with TX6A™ Shielded Modular Plugs on each end. | 10 | UTP Solid Plenum | Blue | 1 | 10 |
| SAPRBU10 | Category 6A, FTP, solid, riser cable with TX6A™ Shielded Modular Plugs on each end. | 10 | FTP Solid Riser | Blue | 1 | 10 |
| Category 6A | UTP | | | | | |
| UZPPBU10 | Category 6A, UTP, solid, plenum cable with TX6A™ Modular Plugs on each end. | 10 | UTP Solid Plenum | Blue | 1 | 10 |
| UZPRBU10 | Category 6A, UTP, solid, riser cable with TX6A™ Modular Plugs on each end. | 10 | UTP Solid Riser | Blue | 1 | 10 |
| Category 6 U | TP | | | | | |
| UPPBU10 | Category 6, UTP, solid, plenum, cable with TX6™ PLUS Modular Plugs on each end. | 10 | UTP Solid Plenum | Blue | 1 | 10 |
| UPRBU10 | Category 6, UTP, solid, riser cable with TX6™ PLUS Modular Plugs on each end. | 10 | UTP Solid Riser | Blue | 1 | 10 |
| Jack to Plug | Cable Assemblies Category 6A Shield | led | | | | |
| SAJPBU10BL | Category 6A, FTP, solid, plenum cable with a TX6A™ Shielded Modular Plug on one end and a black Mini-Com® TX6A™ Shielded Jack Module on the other. | 10 | UTP Solid Plenum | Blue | 1 | 10 |
| SAJRBU10BL | Category 6A, FTP, solid, riser cable with a TX6A™ Shielded Modular Plug on one end and a black Mini-Com® TX6A™ Shielded Jack Module on the other. | 10 | FTP Solid Riser | Blue | 1 | 10 |
| Category 6A | UTP | | | | | |
| UZJPBU10BL | Category 6A, UTP, solid, plenum cable with a TX6A™ Modular Plug on one end and a black Mini-Com® TX6A™ Jack Module on the other. | 10 | UTP Solid Plenum | Blue | 1 | 10 |
| UZJRBU10BL | Category 6A, UTP, solid, riser cable with a TX6A™ Modular Plug on one end and a black Mini-Com® TX6A™ Jack Module on the other. | 10 | UTP Solid Riser | Blue | 1 | 10 |
| Category 6 U | TP | | | | | |
| UJPBU10BL | Category 6, UTP, solid, plenum cable with a TX6™ PLUS Modular Plug on one end and a black Mini-Com® TX6™ PLUS Jack Module on the other. | 10 | UTP Solid Plenum | Blue | 1 | 10 |
| UJRBU10BL | Category 6 LITP solid riser cable with | 10 | UTP Solid | Blue | 1 | 10 |

| | a TX6A [™] Modular Plug on one end and a black Mini-Com® TX6A [™] Jack Module on the other. | | Plenum | | | | | |
|--------------------------------------|--|-------------|---------------------|-----------|---|----|--|--|
| UZJRBU10BL | Category 6A, UTP, solid, riser cable with a TX6A™ Modular Plug on one end and a black Mini-Com® TX6A™ Jack Module on the other. | 10 | UTP Solid Riser | Blue | 1 | 10 | | |
| Category 6 UTP | | | | | | | | |
| UJPBU10BL | Category 6, UTP, solid, plenum cable with a TX6™ PLUS Modular Plug on one end and a black Mini-Com® TX6™ PLUS Jack Module on the other. | 10 | UTP Solid Plenum | Blue | 1 | 10 | | |
| UJRBU10BL | Category 6, UTP, solid, riser cable with a TX6™ PLUS Modular Plug on one end and a black Mini-Com® TX6™ PLUS Jack Module on the other. | 10 | UTP Solid Riser | Blue | 1 | 10 | | |
| ‡For lengths 10 to in the part numbe | Patch Cords, found on page B.14, can be used as plot 100 feet (five foot increments) and 110, 120, 130, or to the desired length. For example, the part number | 140, 150 fe | et change the | length de | | | | |

shielded, riser cable assembly is SAPRBU100.

About **Panduit**

Copper Systems

Fiber **Systems**

D. Faceplates. Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

Zone Cabling

Cable Routing Systems

Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories





A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

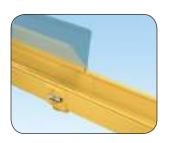
N. Cable Management Accessories

> 0. Part Number Index

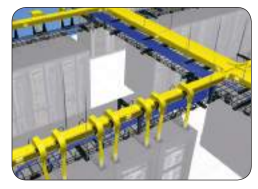
Notes



FiberRunner® Routing Systems



Panduit provides innovative solutions for routing fiber optic and high performance copper cabling to and between equipment racks within a data center, telecommunications room, or service provider facility. Routing products such as the FiberRunner® Routing System are critical factors in the ability to quickly install, easily implement moves, adds, and changes. and maintain the integrity of the fiber and copper cabling plant in order to maximize long-term performance.











 Robust, large capacity 24x4, 12x4, and 6x4 systems to handle large cable counts; 4x4 and 2x2 systems for use with smaller cable counts

- Hinged channel cover and split fitting covers for 12x4, 6x4, and 4x4 systems protect cabling and provide easy access for future cabling revisions and additions
- QuikLock[™] assembly features eliminate or minimize the need for tools to assemble the system; QuikLock™ Couplers and Brackets require less than five seconds to mechanically secure components
- 12x4, 6x4, 4x4, and 2x2 fittings provide minimum 2" (50.8mm) bend radius and 24x4 fittings provide 3" (76.2mm) bend radius to protect against signal loss due to excessive cable bends
- Multiple spillout options provide versatility to make transitions to various equipment and rack configurations
- Compatible with Panduit® Fiber-Duct™ 4x4 and 2x2 Routing Systems and Wyr-Grid® Overhead Routing Systems, cable management, and racks

The FiberRunner® 24x4, 12x4, 6x4, 4x4, and 2x2 Routing Systems are comprised of channel, couplers, fittings, and brackets designed to segregate, route, and protect fiber optic and high performance copper cabling.

About **Panduit**

Copper Systems

Fiber Systems

n **Faceplates** Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. 7one Cabling

Cable Routing Systems

Surface Raceway

Cabinets. Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

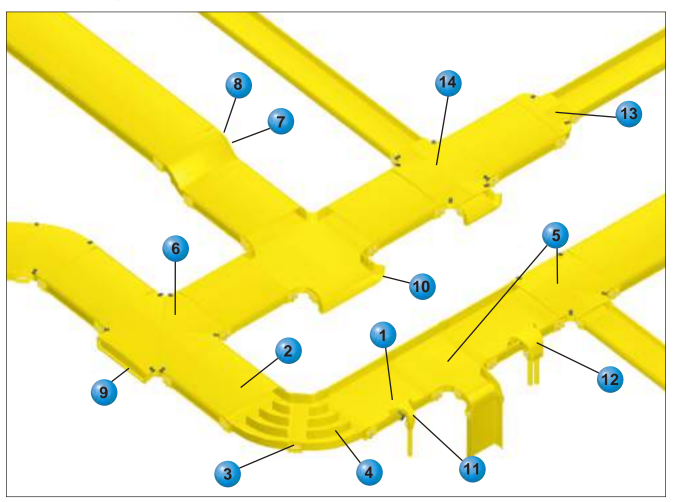
L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

24x4 Routing System Roadmap



24x4 FiberRunner® Mounting Brackets



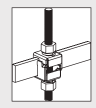
FR24TBE12 - Existing Threaded Rod QuikLock™ Bracket (page G.7)



FR24TBN12 - New Threaded Rod QuikLock™ Bracket (page G.7)



FRTBWG30BL - Wyr-Grid® Mounting Bracket for FiberRunner® System (page G.8)



F2PCLB12 - Two-Piece Ladder Rack Bracket for Attaching Threaded Rod to 1 1/2" - 2" Ladder Rack (page G.8)









FROV4524X4** – 24x4 Outside Vertical 45° Angle Fitting and FROV45CV24** – Optional Cover (page G.6)











FRBC24X4** – 24x4 QuikLock™ Coupler (page G.4)



FRTR24X4** – 3-Sided BRC
Trumpet Spillout for 24x4 Exit
(page G.7)



FRH4524X4** – 24x4 Horizontal 45° Angle Fitting and FRH45CV24** – Optional Cover (page G.5)



FRSPJ2X2** – Spill-Over Junction with 2x2 Exit (page G.6)



FRT24X4W12** – 24x4 Horizontal Tee with 12x4 Exit and FRTCV24W12** – Optional Cover (page G.5)



FRSPJ4X4** – Spill-Over Junction with 4x4 Exit (page G.7)



FRFWC24X4** – 24x4 4-Way Cross Fitting and FRFWCCV24** – Optional Cover (page G.5)



FRRF2412** – 24x4 to 12x4
FiberRunner® Reducer Fitting and
FRRF2412CV** – Optional Cover
(page G.6)



FRIV4524X4** – 24x4 Inside Vertical 45° Angle Fitting (page G.6)



FRFWC24X4W12** – 24x4 4-Way Cross Fitting with 12x4 Exits and FRFWCCV24W12** – Optional Cover (page G.5)

 $\ensuremath{^{**}}\mbox{Available colors: YL (Yellow), OR (Orange), and BL (Black).}$

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

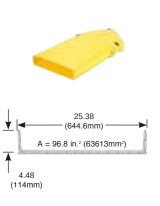
N. Cable Management Accessories

> O. Part Number Index

24x4 FiberRunner® Routing System

Cable Fills for 24x4 FiberRunner® Routing System

The maximum amounts may vary according to the cable fill installation methods, straightness of cables, etc.

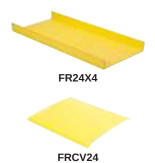


| 12x4 FiberRunner® Cable Routing System | | | | | | | | |
|--|---------------------------|-----------------------------|-----------------------------|-----------------------------|--|--|---|--|
| Fill/Pile Up | Internal Area (in²) | Diameter 1.6mm 0.063" | Diameter 2.0mm 0.079" | Diameter 3.0mm 0.118" | Fiber Optic Ribbon Interconnect Cable Diameter 5.20mm 0.205" | Category 6A (SD) Diameter 6.1mm 0.240" | Category 6A Diameter 7.6mm 0.300" | Category 6 Diameter 6.1mm 0.240" |
| 40% Fill | | | | | | | | |
| 2" Pile Up | 48.1 | 6174 | 3951 | 1756 | 583 | 425 | 272 | 425 |
| 3" Pile Up | 72.4 | 9293 | 5947 | 2643 | 877 | 640 | 410 | 640 |
| 4" Pile Up | 98.6 | 12656 | 8099 | 3600 | 1195 | 872 | 558 | 872 |
| 50% Fill | | | | | | | | |
| 2" Pile Up | 48.1 | 7718 | 4939 | 2195 | 729 | 532 | 340 | 532 |
| 3" Pile Up | 72.4 | 11616 | 7434 | 3304 | 1097 | 800 | 512 | 800 |
| 4" Pile Up | 98.6 | 15820 | 10124 | 4500 | 1494 | 1090 | 697 | 1090 |
| 60% Fill | | | | | | | | |
| 2" Pile Up | 48.1 | 9261 | 5927 | 2634 | 874 | 638 | 408 | 638 |
| 3" Pile Up | 72.4 | 13940 | 8921 | 3965 | 1316 | 960 | 615 | 960 |
| 4" Pile Up | 98.6 | 18984 | 12149 | 6400 | 1792 | 1308 | 837 | 1308 |

Channel cutting instructions: For optimum results, use a miter box and saw. For larger quantities use a plastic cutting saw blade for clean, burr-free cuts. Recommend: Carbide 80T and 100T; .090" thickness, .125" kerf. The above cable diameters represent the nominal Panduit cable diameter per performance level. For specific cable fill information based on specific part numbers, contact Panduit Customer Service.

24x4 FiberRunner® Routing System - Channel and Cover

- Robust, large capacity 24x4 system ideal for use with large cable counts
- QuikLock[™] Couplers and Brackets reduce system installation time dramatically
- Channel, covers, fittings and other non-metallic system components made from V-0 flame class rated material
- Compatible with all sizes of Panduit® FiberRunner® and Panduit® Fiber-Duct™ Routing Systems, cable management, and racks



| Part Number | Part Description | | Std. Ctn. Qty. |
|-------------|--|----|----------------------|
| FR24X4YL10 | Used to carry cables horizontally throughout the system. Use QuikLock™ Coupler FRBC24X4YL to attach channel and/or fittings. | 10 | 20 |

24x4 Snap-On Cover

FRCV24YL10 Optional snap-on cover for channel FR24X4YL10. Supplied in four 30" long pieces.

For other colors replace YL (Yellow) with OR (Orange) or BL (Black). Order number of feet required, in multiples of standard 10' length increments.

24x4 FiberRunner® QuikLock™ Coupler

- Pre-assembled to provide fast mechanical assembly of components
- No tools required for installation; bolts loosen for component disassembly



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|----------------------|----------------------|
| FRBC24X4YL | Pre-assembled coupler quickly joins two sections of channel and/or fittings. Mechanically attaches without tightening bolts. Bolts release using 3/8" nut driver to allow coupler to be removed if necessary. | 1 | 5 |

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).



24x4 FiberRunner® System Fittings

- Minimum 3" (76.2mm) bend radius control fittings
- Assemble using FRBC QuikLock[™] Couplers
- Protect against signal loss and performance degradation

| | Part Number | Part Description | Couplers Required | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------|-----------------------------|--|--|----------------------|----------------------|
| | 24x4 Horizontal 45° | Angle Fitting | | | |
| | FRH4524X4YL | Attaches to 24x4 channel and/or fittings to create a 45° horizontal turn from a straight horizontal run. | (2 pcs.) FRBC24X4YL | 1 | _ |
| FRH4524X4 | Cover for 24x4 Horiz | zontal 45° Angle Fitting | | | |
| FRH45CV24 | FRH45CV24YL | Optional cover for the horizontal 45° angle fitting FRH4524X4YL. Snap-on feature allows cover to be installed and removed with no tools required. | _ | 1 | _ |
| | 24x4 Horizontal Tee | with 12x4 Exit | | | |
| FRT24X4W12 | FRT24X4W12YL | Attaches to 24x4 channel and/or fittings to create a 90° horizontal branch with a 12x4 exit from straight horizontal run. Accepts optional split cover FRTCV24W12YL. | (2 pcs.) FRBC24X4YL (1 pc.) FRBC12X4YL | 1 | _ |
| 100 | Cover for 24x4 Horiz | zontal Tee with 12x4 Exit | , | | |
| FRTCV24W12 | FRTCV24W12YL | Optional cover for the horizontal tee fitting FRT24X4W12YL. Snap-on feature allows cover to be installed and removed with no tools required. | _ | 1 | _ |
| | 24x4 Four-Way Cros | s Fitting | | | |
| FRFWC24X4 | FRFWC24X4YL | Attaches to 24x4 channel and/or fittings to create a horizontal four-way cross intersection with two 24x4 exits. Accepts optional split cover FRFWCCV24YL. | (4 pcs.) FRBC24X4YL | 1 | _ |
| | 24x4 FiberRunner® F | Four-Way Cross Cover | | | |
| FRFWCCV24 | FRFWCCV24YL | Optional cover for the four-way cross fitting FRFWC24X4YL. Snap-on feature allows cover to be installed and removed with no tools required. | _ | 1 | _ |
| | 24x4 Four-Way Cros | ss Fitting with 12x4 Exits | , | | |
| FRFWC24X4W12 | FRFWC24X4W12YL | Attaches to a 24x4 channel and/or fittings to create a horizontal four-way cross intersection with two 12x4 exits. Accepts optional split cover FRFWCCV24W12YL. | (2 pcs.) FRBC24X4YL (2 pcs.) FRBC12X4YL | 1 | _ |
| | Cover for 24x4 Four | -Way Cross Fitting with 12x4 Exits | | | |
| FRFWCCV24W12 | FRFWCCV24W12YL | Optional cover for the four-way cross fitting FRFWC24X4W12YL. Cover can be installed and removed with no tools required. | _ | 1 | _ |
| | 24x4 End Cap Fitting | g | | | |
| FREC24X4 | FREC24X4YL | Used for closing off open ends of the channel or fittings. No coupler required. Push-on installation. | _ | 1 | 5 |
| | For other colors replace YL | (Yellow) with OR (Orange) or BL (Black). | | | |

Continues on next page

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> Part Number Index



B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

24x4 FiberRunner® System Fittings (continued)



FRIV4524X4



FROV4524X4



FROV45CV24



FRRF2412



FRRF2412CV

| Part Number | Part Description | Couplers Required | Std. Pkg. Qty. | Std. Ctn. Qty. |
|----------------------|---|--|----------------------|----------------------|
| 24x4 Inside Vertical | 45° Fitting and Cover | | | |
| FRIV4524X4YL | Attaches to 24x4 channel and/or fittings to create a 45° upward angle from a straight horizontal run. Used with outside vertical 45° angle fitting FROV4524X4YL to change level of a straight horizontal run. Includes cover. | (2 pcs.) FRBC24X4YL | 1 | _ |
| 24x4 Outside Vertic | al 45° Fitting | | | |
| FROV4524X4YL | Attaches to 24x4 channel and/or fittings to create a 45° downward angle from a straight horizontal run. Used with inside vertical 45° angle fitting FRIV4524X4YL to change level of a horizontal run. | (2 pcs.) FRBC24X4YL | 1 | _ |
| Cover for 24x4 Outs | side Vertical 45° Angle Fitting | | | |
| FROV45CV24YL | Optional cover for the outside vertical 45° angle fitting FROV4524X4YL. Snap-on feature allows cover to be installed and removed with no tools required. | _ | 1 | _ |
| Reducer from 24x4 | FiberRunner® to 12x4 FiberRunner® | | | |
| FRRF2412YL | Attaches any 24x4 FiberRunner® Fitting or Channel to any 12x4 FiberRunner® Fitting or Channel. | (1 pc.) FRBC24X4YL (1 pc.) FRBC12X4YL | 1 | _ |
| Cover for 24x4 to 12 | 2x4 FiberRunner® Reducer Fitting | | | |

Optional cover for the reducer from 24x4

FiberRunner® to 12x4 FiberRunner®

FRRF2412YL. Snap-on feature allows cover to be installed and removed with no

tools required.

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).

24x4 FiberRunner® System Spillouts

FRRF2412CVYL

- Spill-overs allow safe transition from horizontal to vertical runs
- 2" (50.8mm) bend radius control

- Transition to channel, slotted channel, and corrugated loom tubing
- Spill-over junction fittings can be retro-fitted to existing horizontal runs



FRSPJ2X2



| Part Number | Part Description | Couplers Required |
|---------------------|--|----------------------|
| Spill-Over Junction | with 2x2 Exit | |
| FRSPJ2X2YL | Assembles onto 4x4, 6x4, 12x4, or 24x4 FiberRunner® Channel, spilling over the side into a 2x2 vertical exit. Requires coupler to attach 2x2 FiberRunner® and fittings to the vertical exit. Mounts directly to existing installation with no alteration required. Mounting hardware provided for secure attachment. | (1 pc.) FBC2X2YL |
| 3-Sided BRC Trump | et Spillout for 2x2 Exit | |
| FTR2X2YL | Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from a spill-over junction with a 2x2 exit or from | (1 pc.) FBC2X2YL |

2x2 Fiber-Duct™ Channel.

For other colors replace YL (Yellow) with OR (Orange), BL (Black), or LG (Light Gray).

Continues on next page

Std.

Pkg.

Qty.

1

Std.

Ctn.

Qty.

5



24x4 FiberRunner® System Spillouts (continued)



FRSPJ4X4



FRTR4X4



FRIDT4X4



FRTR24X4

| Part Number | Part Description | Couplers Required | Std. Pkg. Qty. | Std. Ctn. Qty. | | |
|--|--|-----------------------|----------------------|----------------------|--|--|
| Spill-Over Junction | with 4x4 Exit | | | | | |
| FRSPJ4X4YL | Assembles onto 4x4, 6x4, 12x4, or 24x4 FiberRunner® Channel, spilling over the side into a 4x4 vertical exit. Requires coupler to attach 4x4 FiberRunner® Channel and fittings to the vertical exit. Mounts directly to existing installation with no alteration required. Mounting hardware provided for secure attachment. | (1 pc.) FRBC4X4YL | 1 | _ | | |
| 3-Sided BRC Trumpet Spillout for 4x4 FiberRunner® Exit | | | | | | |
| FRTR4X4YL | Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from 4x4 FiberRunner® Channel or a 4x4 FiberRunner® Horizontal Tee. | (1 pc.) FRBC4X4YL | 1 | 5 | | |
| 2-Port Spillout to 1. | 5" (38mm) Inside Diameter Corrugated Tul | bing | | | | |
| FRIDT4X4YL | Used to route cable into one or two pieces of 1.5" (38mm) diameter split corrugated tubing. Requires coupler to be used with 4x4 FiberRunner® Fitting. Used with any 4x4 FiberRunner® Fitting. | (1 pc.) FRBC4X4YL | 1 | _ | | |
| 3-Sided BRC Trumpet Spillout for 24x4 Exit | | | | | | |
| FRTR24X4YL | Used to limit the bend radius of the cable to 3" (76.2mm) when exiting from the 24x4 channel or a 24x4 horizontal tee. | (1 pc.) FRBC24X4YL | 1 | 5 | | |

For other colors replace YL (Yellow) with OR (Orange), BL (Black), or LG (Light Gray).

24x4 FiberRunner® Mounting Brackets



FR24TBE12M



| Part Number | Part Description | Rod Size | Pkg. Qty. | Ctn. Qty. |
|------------------------|--|----------|--------------|--------------|
| Existing Thread | led Rod QuikLock™ Mounting Bracket for 24x4 Sy | stem | | |
| | Used to support the 24x4 system by spanning two 1/2" existing threaded rod drops. Can be installed from above or below. Bracket is secured to each threaded rod with | 1/2" | 1 | _ |
| TIVETIBETEN | two split nuts. The pre-assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps. | 12mm | 1 | _ |
| New Threaded F | Rod QuikLock™ Mounting Bracket for 24x4 Systen | n | | |
| | Used to support the 24x4 system from new threaded rod installations. Bracket is secured to threaded rod with two nuts. The pre-assembled slide clamps enable | 1/2" | 1 | _ |
| FR24TBN12M | fast assembly to channel. Use 7/16" nut driver on slide clamps. | 12mm | 1 | _ |

Continues on next page

Copper Systems

Fiber Systems

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > Zone Cabling

Cable Routing **Systems**

Surface Raceway

J. Cabinets, Racks & Cable Management Systems

Std. Std.

For

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

24x4 FiberRunner® Mounting Brackets (continued)





| Part Number | Part Description | For Threaded Rod Size | Std. Pkg. Qty. | Std. Ctn. Qty. |
|------------------------------------|---|-----------------------------|----------------------|----------------------|
| Wyr-Grid® Mour | nting Bracket for FiberRunner® System | | | |
| FRTBWG30BL | FiberRunner® QuikLock™ Threaded Rod Trapeze Bracket for Wyr-Grid® 30" (762mm) width. Used to support FiberRunner® 4x4, 6x4, 12x4, and 24x4 Channel above or below the Wyr-Grid® 30" Pathway using the same 1/2" or 12mm threaded rod used to support the WGTB30BL bracket. Quick mount clips, FRQMC24-X are not included for installing the 24x4 channel. These must be purchased separately. This bracket is on the same pitch as the Wyr-Grid® Bracket. Hardware for attaching to threaded rod sold separately. | 1/2" 12mm | 1 | 10 |
| FiberRunner® Q | uick Mount Clips | | | |
| FRQMC24-X | Used whenever a FiberRunner® 24x4 Channel is installed on the FiberRunner® Trapeze Bracket, FRTBWG30BL for 30" Wyr-Grid® Pathway. For use with FiberRunner® 24x4 Channel only. | _ | 10 | 50 |
| Two-Piece Lado 1 1/2" – 2" Lado | ler Rack Bracket for Attaching Threaded Rod to ler Rack | | , | |
| F2PCLB12 | Two-piece bracket attaches to 3/8" (9.5mm) wide x 1 1/2" (38.1mm) or 3/8" (9.5mm) wide x 2" (50.8mm) ladder rack rail. Bracket halves slide into position and clamp together on the ladder rack rail, which allows for a one-handed assembly of the threaded rod (not included). Contains bracket and hardware for attaching bracket to ladder rack. | 1/2" | 1 | 10 |



Notes

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

PANDUIT®

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

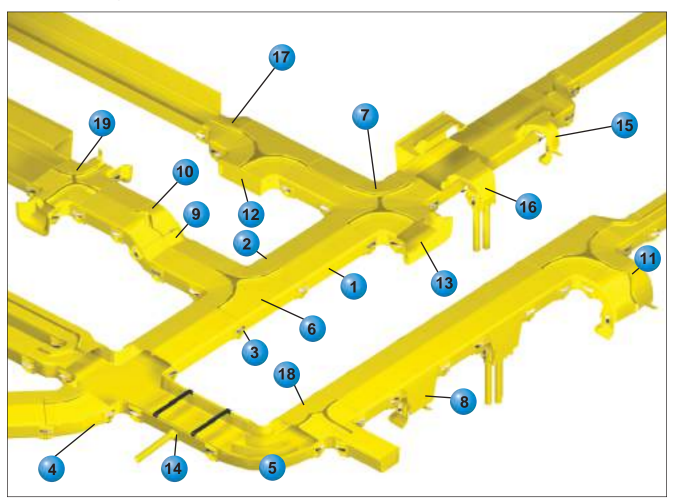
L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

12x4 Routing System Roadmap



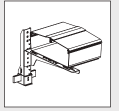
12x4 FiberRunner® Mounting Brackets



FR12TRBE58 - Existing Threaded Rod QuikLock™ Bracket (page G.17)



FR12TRBN58 - New Threaded Rod QuikLock™ Bracket (page G.17)



FR12ALB – Adjustable Ladder QuikLock™ Bracket (page G.17)



FR12CS58 - Center Support QuikLock™ Bracket (page G.17)



FR12ACAB – Adjustable Cabinet QuikLock™ Bracket (page G.19)



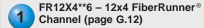
FR12ACB58 – Top Support Adjustable "C" QuikLock™ Bracket (page G.18)



FR12TB58 - Trapeze QuikLock™ Bracket (page G.18)









FRHC12**6 – 12x4 Snap-On Hinged Cover (page G.12)



FRBC12X4** – 12x4 QuikLock™ Coupler (page G.13)



FRH4512X4** – 12x4 Horizontal 45°
Angle Fitting and FRH45SC12** –
Optional Split Cover (page G.13)





FRRA12X4** – 12x4 Horizontal Right Angle Fitting and FRRASC12** – Optional Split Cover (page G.13)



FRT12X4** – 12x4 Horizontal Tee Fitting and FRTSC12** – Optional Split Cover (page G.13 and G.14)



FRFWC12X4** – 12x4 4-Way Cross Fitting and FRFWCSC12** – Optional Split Cover (page G.14)



FRVT12X4** – 12x4 Vertical Tee (page G.16)



FRIV4512X4** – 12x4 Inside Vertical 45° Angle Fitting (page G.15)



FROV4512X4** – 12x4 Outside Vertical 45° Angle Fitting and FROV45SC12** – Optional Split Cover (page G.15)





FROVRA12X4** – 12x4 Outside Vertical Right Angle Fitting and FROVRASC12** – Optional Split Cover (page G.15)



FREC12X4** – 12x4 End Cap Fitting (page G.15)



FRTR12X4** – 3-Sided BRC
Trumpet Spillout for 12x4 Exit
(page G.17)



FR1.5IDE** – 1-Port Spillout
Side Exit to 1.5" (38mm) Inside
Diameter Corrugated Tubing
(page G.37)



FRSPJ2X2** – Spill-Over Junction with 2x2 Exit and FRSPJC212** – Optional Cover for 12x4 System (page G.16)



FRSPJ4X4** – Spill-Over Junction with 4x4 Exit and FRSPJC412** – Optional Cover for 12x4 System (page G.16)



FRRF126** – 12x4 to 6x4
FiberRunner® Reducer Fitting and FRRF126SC** – Optional Split Cover (page G.15)





FRT12X4W6** – 12x4 Horizontal Tee with 6x4 Exit and FRTSC12W6** – Optional Split Cover (page G.14)





FRFWC12X4W6** – 12x4 4-Way
Cross Fitting with 6x4 Exits and
FRFWCSC12W6** – Optional Split
Cover (page G.14)

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> O. Part Number Index



Copper Systems

C. Fiber Systems

D. Faceplates Outlet Frames &

Surface Mount Boxes

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface

Raceway

Cabinets,

Racks & Cable

Management Systems

Power

Management

Grounding

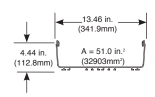
Bonding

12x4 FiberRunner® Routing System

Cable Fills for 12x4 FiberRunner® Routing System

The maximum amounts may vary according to the cable fill installation methods, straightness of cables, etc.





| | | 12x | 4 FiberRu | nner® Cab | le Routing Sys | stem | | |
|--------------|---------------------------|-----------------------------|-----------------------------|-----------------------------|--|--|---|--|
| Fill/Pile Up | Internal Area (in2) | Diameter 1.6mm 0.063" | Diameter 2.0mm 0.079" | Diameter 3.0mm 0.118" | Fiber Optic Ribbon Interconnect Cable Diameter 5.20mm 0.205" | Category 6A (SD) Diameter 6.1mm 0.240" | Category 6A Diameter 7.6mm 0.300" | Category 6 Diameter 6.1mm 0.240" |
| 40% Fill | | | | | | | | |
| 2" Pile Up | 25.7 | 3299 | 2111 | 938 | 311 | 227 | 147 | 209 |
| 3" Pile Up | 38.8 | 4980 | 3187 | 1417 | 470 | 343 | 223 | 316 |
| 4" Pile Up | 51 | 6546 | 4189 | 1862 | 618 | 451 | 292 | 416 |
| 50% Fill | | | ı | Į. | | J. | ı | ı |
| 2" Pile Up | 25.7 | 4124 | 2639 | 1173 | 389 | 284 | 184 | 262 |
| 3" Pile Up | 38.8 | 6225 | 3984 | 1771 | 588 | 429 | 278 | 395 |
| 4" Pile Up | 51 | 8183 | 5237 | 2327 | 773 | 564 | 366 | 519 |
| 60% Fill | | | | | | | | |
| 2" Pile Up | 25.7 | 4948 | 3167 | 1407 | 467 | 341 | 221 | 314 |
| 3" Pile Up | 38.8 | 7470 | 4781 | 2125 | 705 | 515 | 334 | 474 |
| 4" Pile Up | 51 | 9819 | 6284 | 2793 | 927 | 676 | 439 | 623 |

Channel cutting instructions: For optimum results, use a miter box and saw. For larger quantities use a plastic cutting saw blade for clean, burr-free cuts. Recommend: Carbide 80T and 100T; .090" thickness, .125" kerf.

The above cable diameters represent the nominal Panduit cable diameter per performance level. For specific cable fill information based on specific part numbers, contact Panduit Customer Service.

12x4 FiberRunner® Routing System – Channel and Cover

- Robust, large capacity 12x4 system ideal for use with large cable counts
- Multiple spillout options provide versatility to mate to various equipment and rack configurations
- QuikLock™ Couplers and Brackets reduce system installation time dramatically
- Channel, covers, fittings and other non-metallic system components made from V-0 flame class rated material
- Compatible with all sizes of Panduit® FiberRunner® and Panduit® Fiber-Duct™ Routing Systems, cable management, and racks
- Compliant with the applicable tests in Telcordia GR-63-CORE Network Equipment Building Systems (NEBS) Level 3



.. FR12X4

Cable
Management
Accessories

O.
Part
Number

| Part Number Part Description | Pkg. | Std. Ctn. Qty. |
|------------------------------|------|----------------------|
|------------------------------|------|----------------------|

12x4 FiberRunner® Channel

| FR12X4YL6 | Used to carry the cables horizontally throughout the system. Accepts cable retainers FRCR12BL-X or hinged cover FRHC12YL6. Use QuikLock™ Coupler FRBC12X4YL to attach channel and/or fittings. | 6 | 12 | |
|-----------|--|---|----|--|
|-----------|--|---|----|--|

12x4 Snap-On Hinged Cover

| Optional snap-on hinged cover for channel FR12X4YL6. Can be for down for height restricted areas. | 6 12 | 2 |
|---|------|---|
|---|------|---|

For other colors replace YL (Yellow) with OR (Orange) or BL (Black). Order number of feet required, in multiples of standard 6' length increments.



12x4 FiberRunner® QuikLock™ Coupler

- Pre-assembled to provide fast mechanical assembly of components
- No tools required for installation; bolts loosen for component disassembly



| Part Number | Part Description | Std. Pkg. Qty. | |
|-------------|---|----------------------|---|
| FRBC12X4YL | Pre-assembled coupler quickly joins two sections of channel and/ or fittings. Mechanically attaches without tightening bolts. Bolts release using 3/8" nut driver to allow coupler to be removed if necessary. | 1 | 5 |

For a bulk package of 10 couplers, order FRBC12X4YL-X. For other colors replace YL (Yellow) with OR (Orange) or BL (Black).

12x4 FiberRunner® System Fittings

- Minimum 2" (50.8mm) bend radius control fittings
- Protect against signal loss and performance degradation
- Assemble using FRBC QuikLock[™] Couplers
- Optional split covers snap onto each fitting
- Covers feature 3/4" (19mm) gap to allow cable to be laid in



| Part Number | Part Description | Required | Qty. | Qty. |
|----------------------|--|------------------------|------|------|
| 12x4 Horizontal Rig | ht Angle Fitting | | | |
| FRRA12X4YL | Attaches to 12x4 channel and/or fitting to create a 90° horizontal turn from a straight horizontal run. Inside divider walls manage cables routed around horizontal right angles. Accepts optional split cover FRRASC12YL. | (2 pcs.) FRBC12X4YL | 1 | - |
| Split Cover for 12x4 | Horizontal Right Angle Fitting | | | |
| FRRASC12YL | Optional split cover for the horizontal right angle fitting FRRA12X4YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. | _ | 1 | 5 |
| 12x4 Horizontal 45° | Angle Fitting | | | |
| FRH4512X4YL | Attaches to 12x4 channel and/or fitting to create a 45° horizontal turn from a straight horizontal run. Accepts optional split cover FRH45SC12YL. | _ | 1 | _ |
| Split Cover for 12x4 | Horizontal 45° Angle Fitting | , | , | |
| FRH45SC12YL | Optional split cover for the horizontal 45° angle fitting FRH4512X4YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or removes cables. | _ | 1 | 5 |
| 12x4 Horizontal Tee | Fitting | | | |
| FRT12X4YL | Attaches to 12x4 channel and/or fittings to create a 90° horizontal branch with a 12x4 exit from straight horizontal run. Accepts optional | (3 pcs.) FRBC12X4YL | 1 | _ |



FRH45SC12

FRH4512X4

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).

split cover FRTSC12YL.

Continues on next page

About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

Std.

Couplers

Std.

Pkg. Ctn.

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> 0. Part Number Index

PANDUIT®

A. About **Panduit**

В. Copper **Systems**

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing **Systems**

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

12x4 FiberRunner® System Fittings (continued)





FRT12X4W6



FRTSC12W6



FRT12X4W4



FRTSC12W4



FRFWC12X4



FRFWCSC12



FRFWC12X4W6



FRFWCSC12W6



| Part Number Split Cover for 12x4 | Part Description Horizontal Tee Fitting | Couplers Required | Std. Pkg. Qty. | Std. Ctn. Qty. |
|----------------------------------|---|----------------------|----------------------|----------------------|
| FRTSC12YL | Optional split cover for the horizontal tee fitting FRT12X4BL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. | _ | 1 | 5 |

12x4 Horizontal Tee with 6x4 Exit

| FRT12X4W6YL | Attaches to 12x4 channel and/or fittings to create a 90° horizontal branch with a 6x4 exit from straight horizontal run. Accepts optional split cover FRTSC12W6YL. | (2 pcs.) FRBC12X4YL (1 pc.) FRBC6X4YL | 1 | _ |
|-------------|--|--|---|---|
|-------------|--|--|---|---|

| Split Cover for 12x4 Horizontal Tee with 6x4 Exit | | | | | |
|---|--|--|---|---|--|
| FRTSC12W6YL | Optional split cover for the horizontal tee with 6x4 exit fitting FRT12X4W6YL. Snap-on feature allows cover to be installed and removed without tools. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. | _ | 1 | 5 | |
| FRT12X4W4YL | Attaches to 12x4 channel and/or fittings to create a 90° horizontal branch with a 4x4 exit from straight horizontal run. Accepts optional split cover FRTSC12W4YL. | (2 pcs.) FRBC12X4YL (1 pc.) FRBC4X4YL | 1 | _ | |
| FRTSC12W4YL | Split Cover, Horizontal Tee with 12x4 exit. | _ | 1 | 5 | |

12x4 Four-Way Cross Fitting

| fitting FRI cover to b required. | cover for the four-way cross C12X4YL. Snap-on feature allows Installed and removed with no tools lates radiused 3/4" (19mm) opening ss to add or remove cables. | _ | 1 | 5 |
|--|---|---|---|---|
|--|---|---|---|---|

| 12x4 Four-Way Cros | ss Fitting with 6x4 exits | | | |
|--------------------|---|---|---|---|
| FRFWC12X4W6YL | Attaches to 12x4 channel and/or fittings to create a horizontal four-way cross intersection with two 6x4 exits. Accepts optional split cover FRFWCSC12W6YL. | (2 pcs.) FRBC12X4YL (2 pcs.) FRBC6X4YL | 1 | _ |
| FRFWCSC12W6YL | Optional split cover for the four-way cross fitting FRFWC12X4W6YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. | _ | 1 | 5 |
| FRFWC12X4W4YL | Attaches to 12x4 channel and/or fittings to create a horizontal four-way cross intersection with two 4x4 exits. | (2 pcs.) FRBC12X4YL (2 pcs.) FRBC4X4YL | 1 | _ |

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).



12x4 FiberRunner® System Fittings (continued)



access to add or remove cables.

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> 0. Part Number Index

FRRF126SC

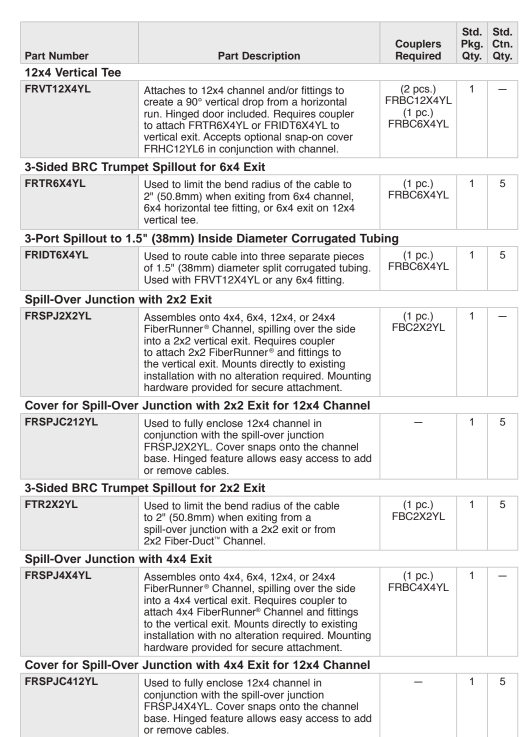
B. Copper Systems

- C. Fiber Systems
- D. Faceplates, Outlet Frames & Surface Mount Boxes
- E. Keystone Cabling Systems
- F. Zone Cabling
- G. Cable Routing Systems
- H. Surface Raceway
- J. Cabinets, Racks & Cable Management Systems
- K. Power Management
- L. Grounding & Bonding
- M. Identification Products
- N. Cable Management Accessories
 - O. Part Number Index

12x4 FiberRunner® System Spillouts

- Spill-overs allow safe transition from horizontal to vertical runs
- 2" (50.8mm) bend radius control

- Transition to channel, slotted channel, and corrugated loom tubing
- Spill-over junction fittings can be retro-fitted to existing horizontal runs





FRVT12X4



FRTR6X4



FRIDT6X4



FRSPJ2X2



FRSPJC212



FTR2X2



FRSPJ4X4



FRSPJC412

Continues on next page

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).



12x4 FiberRunner® System Spillouts (continued)





FRIDT4X4



FRTR12X4

| Part Number | Part Description | Couplers Required | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|--|--|-----------------------|----------------------|----------------------|--|
| 3-Sided BRC Trump | et Spillout for 4x4 FiberRunner® Exit | | | | |
| FRTR4X4YL | Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from 4x4 FiberRunner® Channel or a 4x4 FiberRunner® Horizontal Tee. | (1 pc.) FRBC4X4YL | 1 | 5 | |
| 2-Port Spillout to 1.5" (38mm) Inside Diameter Corrugated Tubing | | | | | |
| FRIDT4X4YL | Used to route cable into one or two pieces of 1.5" (38mm) diameter split corrugated tubing. Requires coupler to be used with 4x4 FiberRunner® Fitting. Used with any 4x4 FiberRunner® Fitting. | (1 pc.) FRBC4X4YL | 1 | 5 | |
| 3-Sided BRC Trumpet Spillout for 12x4 Exit | | | | | |
| FRTR12X4YL | Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from the 12x4 channel or a 12x4 horizontal tee. | (1 pc.) FRBC12X4YL | 1 | 5 | |

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).

12x4 FiberRunner® Mounting Brackets









FR12CS58M

| Part Number | Part Description | For Threaded Rod Size | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|------------------------|--|-----------------------------|----------------------|----------------------|--|
| Existing Thread | ed Rod QuikLock™ Bracket for 12x4 System | | | | |
| FR12TRBE58 | Used to support the 12x4 system from existing threaded rod installations. Bracket is secured to threaded rod | 5/8" | 1 | _ | |
| FR12TRBE58M | with two split nuts. The pre-assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps. | 16mm | 1 | _ | |
| New Threaded R | New Threaded Rod QuikLock™ Bracket for 12x4 System | | | | |
| FR12TRBN58 | Used to support the 12x4 system from new threaded rod installations. Bracket is secured to threaded rod with two nuts. The pre-assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps. | 5/8" | 1 | _ | |
| FR12TRBN58M | | 16mm | 1 | _ | |
| Underfloor Pede | stal QuikLock™ Bracket for 12x4 System | | | | |
| FR12ALB | Used to support the 12x4 system by attaching to any 3/8" (9.5mm) x 1 1/2" (38.1mm) or 3/8" (9.5mm) x 2" (50.8mm) ladder rack rail. Adjustable to nine incremental positions from 4" (101mm) to 12" (305mm) above or below the ladder rack. No threaded rod required. The pre-assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps. | - | 1 | _ | |
| Center Support | QuikLock™ Bracket for 12x4 System | | | | |
| FR12CS12 | Used to support the 12x4 system from below with new threaded rod. Bracket is secured to threaded rod | 1/2" | 1 | _ | |
| FR12CS58 | with two nuts. The pre-assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on | 5/8" | 1 | _ | |
| FR12CS12M | slide clamps. Also can be secured directly to the top of cabinets. | 12mm | 1 | _ | |
| FR12CS58M | | 16mm | 1 | _ | |

Continues on next page

Panduit

About

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> Part Number Index

PANDUIT®



A. About **Panduit**

B. Copper **Systems**

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing **Systems**

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

12x4 FiberRunner® Mounting Brackets (continued)



FR12ACB12 FR12ACB58 FR12ACB12M FR12ACB58M



FR12TB58 FR12TB12M FR12TB58M





FRTBWG24BL



FRTBWG30BL



FR12TB2412 FR12TB2458 FR12TB2412M FR12TB2458M

| Part Number | Part Description | For Threaded Rod Size | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|--|---|-----------------------------|----------------------|----------------------|--|
| Top Support Adjustable "C" QuikLock™ Bracket for 12x4 System | | | | | |
| FR12ACB12 | Used to support the 12x4 system from any new threaded rod extending down directly from | 1/2" | 1 | _ | |
| FR12ACB58 | the ceiling, grid, or ladder rack system. Two position height adjustments to accommodate | 5/8" | 1 | _ | |
| FR12ACB12M | system with or without hinged cover. Bracket is secured to threaded rod with two nuts. The pre- | 12mm | 1 | _ | |
| FR12ACB58M | assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps. | 16mm | 1 | _ | |
| Trapeze QuikLock | Bracket for 12x4 System | | | , | |

| FR12TB12 | Used to support the 12x4 system by spanning two threaded rod drops that are 18" apart. Can | 1/2" | 1 | _ |
|-----------|--|------|---|---|
| FR12TB58 | be installed from above or below. Bracket is secured to each threaded rod with two nuts. | 5/8" | 1 | _ |
| FR12TB12M | The pre-assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on | 12mm | 1 | _ |
| FR12TB58M | slide clamps. | 16mm | 1 | _ |

Wyr-Grid® Mounting Brackets for FiberRunner® System

| , | Diagnoto for Fiboritarinor Gyotom | | | |
|------------|---|--------------|---|----|
| FRTBWG18BL | FiberRunner® QuikLock™ Threaded Rod Trapeze Bracket for Wyr-Grid® 18" (457mm) width. Used to support FiberRunner® 4x4, 6x4, and 12x4 Channel above or below the Wyr-Grid® 18" Pathway using the same 1/2" or 12mm threaded rod used to support the WGTB18BL bracket. Hardware for attaching to threaded rod sold separately. | 1/2" 12mm | 1 | 10 |
| FRTBWG24BL | FiberRunner® QuikLock™ Threaded Rod Trapeze Bracket for Wyr-Grid® 24" (610mm) width. Used to support FiberRunner® 4x4, 6x4, and 12x4 Channel above or below the Wyr-Grid® 24" Pathway using the same 1/2" or 12mm threaded rod used to support the WGTB24BL bracket. Hardware for attaching to threaded rod sold separately. | 1/2" 12mm | 1 | 10 |
| FRTBWG30BL | FiberRunner® QuikLock™ Threaded Rod Trapeze Bracket for Wyr-Grid® 30" (762mm) width. Used to support FiberRunner® 4x4, 6x4, 12x4, and 24x4 Channel above or below the Wyr-Grid® 30" Pathway using the same 1/2" or 12mm threaded rod used to support the WGTB30BL bracket. Quick mount clips, FRQMC24-X are not included for installing the 24x4 channel. These must be purchased separately. Hardware for attaching to threaded rod sold separately. | 1/2" 12mm | 1 | 10 |

Trapeze QuikLock™ Bracket for 12x4 System

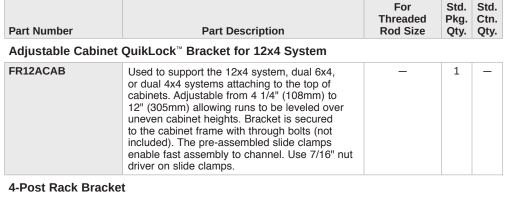
| FR12TB2412 | Used to support the 12x4 system by spanning two threaded rod drops that are 24" apart. Ideal for supporting trapeze bracket from 24" | 1/2" | 1 | _ |
|-------------|--|------|---|---|
| FR12TB2458 | Ideal for supporting trapeze bracket from 24" wide ladder rack or 24" wide cable tray. Can | 5/8" | 1 | _ |
| FR12TB2412M | be installed from above or below. Bracket is secured to each threaded rod with two nuts. | 12mm | 1 | _ |
| FR12TB2458M | The pre-assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps. | 16mm | 1 | _ |



For

12x4 FiberRunner® Mounting Brackets (continued)







| FR4PRB58 | Used to support 12x4, 6x4, and 4x4 systems attaching to the top of the 19" wide version of the Panduit NF4PR84 4-post rack. Contains all hardware required to assemble bracket to the top of the 4-post rack. Bracket accepts 5/8" threaded rod (not included). | 5/8" | 1 | _ | |
|---|---|------|---|---|--|
| Two-Piece Ladder Rack Bracket for Attaching Threaded Rod to | | | | | |



1 1/2" — 2" Ladder Rack Two-niece bracket attaches to 3/8" (9.5mm)

| FZFCLB12 | wide x 1 1/2" (38.1mm) or 3/8" (9.5mm) wide | 1/2 | ' | 10 |
|----------|---|------|---|----|
| F2PCLB58 | x 2" (50.8mm) ladder rack rail. Bracket halves slide into position and clamp together on the ladder rack rail, which allows for a one-handed assembly of the threaded rod (not included). Contains bracket and hardware for attaching bracket to ladder rack. | 5/8" | 1 | 10 |

F2PCLB12 F2PCLB58

About **Panduit**

Copper Systems

Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

Cable Routing **Systems**

Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

www.panduit.com

PANDUIT®

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

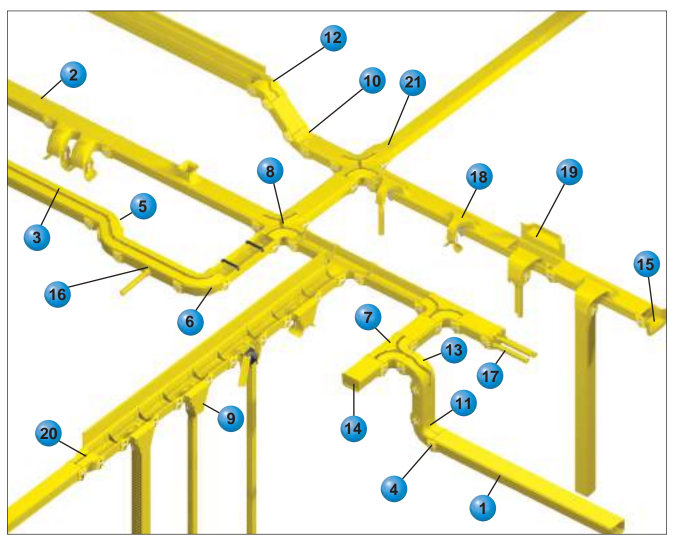
L. Grounding & Bonding

M. Identification Products

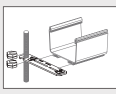
N. Cable Management Accessories

> O. Part Number Index

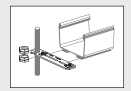
6x4 Routing System Roadmap



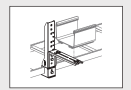
4x4 and 6x4 FiberRunner® Mounting Brackets



FR6TRBE58 - Existing Threaded Rod QuikLock™ Bracket (page G.27)



FR6TRBN58 - New Threaded Rod QuikLock™ Bracket (page G.27)



FR6ALB – Adjustable Ladder QuikLock™ Bracket (page G.27)



FR6CS58 – Center Support QuikLock™ Bracket (page G.27)



FR6ACB58 – Top Support Adjustable "C" QuikLock™ Bracket (page G.27)

Cable Routing Systems





FR6X4**6 – 6x4 FiberRunner® Channel (page G.22)



FRHC6**6 – 6x4 Snap-On Hinged Cover (page G.22)



FRSHC6**6 – 6x4 Split Hinged Cover (page G.22)



FRBC6X4** – 6x4 QuikLock™ Coupler (page G.23)





FRH456X4** – 6x4 Horizontal 45°
Angle Fitting and FRH45SC6** –
Optional Split Cover (page G.23)





FRRA6X4** – 6x4 Horizontal Right Angle Fitting and FRRASC6** – Optional Split Cover (page G.23)





FRT6X4** – 6x4 Horizontal Tee Fitting and FRTSC6** – Optional Split Cover (page G.23)



FRFWC6X4** – 6x4 4-Way Cross Fitting and FRFWCSC6** – Optional Split Cover (page G.24)



9 FRVT6X4** – 6x4 QuikLock™ Vertical Tee (page G.25)



FRIV456X4** – 6x4 Inside Vertical 45° Angle Fitting (page G.24)



FRIVRA6X4** – 6x4 Inside Vertical 90° Angle Fitting (page G.24)



FROV456X4** – 6x4 Outside Vertical 45° Angle Fitting and FROV45SC6** – Optional Split Cover (page G.24)



FROVRA6X4** – 6x4 Outside
Vertical Right Angle Fitting and
FROVRASC6** – Optional Split
Cover (page G.24)



FREC6X4** – 6x4 End Cap Fitting (page G.24)



FRTR6X4** – 3-Sided BRC Trumpet Spillout for 6x4 Exit (page G.26)



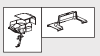
FR1.5IDE** – 1-Port Spillout Side Exit to 1.5" (38mm) Inside Diameter Corrugated Tubing (page G.37)



FRIDT6X4** – 3-Port Spillout to 1.5" (38mm) Inside Diameter Corrugated Tubing (page G.26)



FRSPJ2X2** – Spill-Over Junction with 2x2 Exit and FRSPJC26** – Optional Cover for 6x4 System (page G.25)



FRSPJ4X4** – Spill-Over Junction with 4x4 Exit and FRSPJC46** – Optional Cover for 6x4 System (page G.26)



FRRF64** – 6x4 FiberRunner® Fitting to 4x4 Fiber-Duct™ Channel Reducer Fitting (page G.25)



FRRF6FR4** - 6x4 to 4x4
FiberRunner® Reducer Fitting and
FRRF6FR4SC** - Optional Split
Cover (page G.25)

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

**Available Colors: YL (Yellow), OR (Orange), and BL (Black). Note: Additional 6x4 and 4x4 bracket applications, see page G.30.



B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

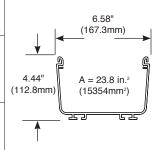
> O. Part Number Index

ւայ 6x4 FiberRunner® Routing System

Cable Fills for 6x4 FiberRunner® Cable Routing System

The maximum amounts may vary according to the cable fill installation methods, straightness of cables, etc.





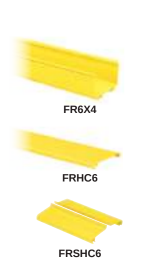
| | 6x4 FiberRunner® Cable Routing System | | | | | | | |
|--------------|---------------------------------------|-----------------------------|-----------------------------|-----------------------------|--|--|---|--|
| Fill/Pile Up | Internal Area (in²) | Diameter 1.6mm 0.063" | Diameter 2.0mm 0.079" | Diameter 3.0mm 0.118" | Fiber Optic Ribbon Interconnect Cable Diameter 5.20mm 0.205" | Category 6A (SD) Diameter 6.1mm 0.240" | Category 6A Diameter 7.6mm 0.300" | Category 6 Diameter 6.1mm 0.240" |
| 40% Fill | | | | | | | | |
| 2" Pile Up | 11.95 | 1534 | 982 | 436 | 145 | 106 | 69 | 97 |
| 3" Pile Up | 18.16 | 2331 | 1492 | 663 | 220 | 161 | 104 | 148 |
| 4" Pile Up | 23.8 | 3055 | 1955 | 869 | 288 | 210 | 136 | 194 |
| 50% Fill | | | | | | | | |
| 2" Pile Up | 11.95 | 1917 | 1227 | 545 | 181 | 132 | 86 | 122 |
| 3" Pile Up | 18.16 | 2914 | 1865 | 829 | 275 | 201 | 130 | 185 |
| 4" Pile Up | 3819 | 2444 | 1086 | 361 | 263 | 171 | 242 | 519 |
| 60% Fill | | | | | | | | |
| 2" Pile Up | 11.95 | 22301 | 1472 | 654 | 217 | 158 | 103 | 146 |
| 3" Pile Up | 18.16 | 3496 | 2238 | 994 | 330 | 241 | 156 | 222 |
| 4" Pile Up | 23.8 | 4582 | 2933 | 1303 | 433 | 316 | 205 | 291 |

Channel cutting instructions: For optimum results, use a miter box and saw. For larger quantities use a plastic cutting saw blade for clean, burr-free cuts. Recommend: Carbide 80T and 100T; .090" thickness, .125" kerf.

The above cable diameters represent the nominal Panduit cable diameter per performance level. For specific cable fill information based on specific part numbers, contact Panduit Customer Service.

6x4 FiberRunner® Routing System – Channel and Covers

- Robust, large capacity 6x4 system ideal for use with large cable counts
- Multiple spillout options provide versatility to mate to various equipment and rack configurations
- QuikLock™ Couplers and Brackets reduce system installation time dramatically
- Channel, covers, fittings and other non-metallic system components made from V-0 flame class rated material
- Compatible with all sizes of Panduit® FiberRunner® and Panduit® Fiber-Duct™ Routing Systems, cable management, and racks
- Compliant with the applicable tests in Telcordia GR-63-CORE Network Equipment Building Systems (NEBS)a Level 3



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-----------------|--|----------------------|----------------------|
| 6x4 FiberRunne | er® Channel | | |
| FR6X4YL6 | Used to carry the cables horizontally throughout the system. Accepts hinged cable retainers FRCR6BL-X, hinged cover FRHC6YL6 or split hinged cover FRSHC6YL6. Use QuikLock™ Coupler FRBC6X4YL to attach channel and/or fittings. | 6 | 36 |
| 6x4 Snap-On H | inged Cover | | |
| FRHC6YL6 | Optional snap-on hinged cover for channel FR6X4YL6. Hinge feature enables positioning of cover at angles between 30° and 90°. | 6 | 36 |
| 6x4 Split Hinge | d Cover | , | , |
| FRSHC6YL6 | Optional split hinged cover for the channel FR6X4YL6. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. Snap-on hinge feature enables positioning of cover at angles between 30° and 90°. | 6 | 36 |

For other colors replace YL (Yellow) with OR (Orange) or BL (Black). Order number of feet required, in multiples of standard 6' length increments.



6x4 FiberRunner® QuikLock™ Coupler

- Pre-assembled to provide fast mechanical assembly of components
- No tools required for installation; bolts loosen for component disassembly



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|----------------------|----------------------|
| FRBC6X4YL | Pre-assembled coupler quickly joins two sections of channel and/or fittings. Mechanically attaches without tightening bolts. Bolts release using 3/8" nut driver to allow coupler to be removed if necessary. | 1 | 5 |

For a bulk package of 20 couplers, order FRBC6X4YL-E. For other colors replace YL (Yellow) with OR (Orange) or BL (Black).

6x4 FiberRunner® System Fittings

- Minimum 2" (50.8mm) bend radius control fittings
- Protect against signal loss and performance degradation
- Assemble using FRBC QuikLock[™] Couplers
- Optional split covers snap onto each fitting
- Covers feature 3/4" (19mm) gap to allow cable to be laid in



| FRRASC6 | |
|----------|--|
| | |
| 1 | |
| FRH456X4 | |





FRTSC6

| Part Number | Part Description | Couplers Required | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-----------------------|---|-----------------------|----------------------|----------------------|
| 6x4 Horizontal Righ | t Angle Fitting | | | |
| FRRA6X4YL | Attaches to 6x4 channel and/or fittings to create a 90° horizontal turn from a straight horizontal run. Accepts optional split cover FRRASC6YL. | (2 pcs.) FRBC6X4YL | 1 | 5 |
| Split Cover for 6x4 I | Horizontal Right Angle Fitting | | | |
| FRRASC6YL | Optional split cover for the horizontal right angle fitting FRRA6X4YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. | _ | 1 | 5 |
| 6x4 Horizontal 45° A | Angle Fitting | | | |
| FRH456X4YL | Attaches to 6x4 channel and/or fittings to create a 45° horizontal turn from a straight horizontal run. Accepts optional split cover FRH45SC6YL. | (2 pcs.) FRBC6X4YL | 1 | 5 |
| Split Cover for 6x4 I | Horizontal 45° Angle Fitting | | | |
| FRH45SC6YL | Optional split cover for the horizontal 45° angle fitting FRH456X4YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. | _ | 1 | 5 |
| 6x4 Horizontal 45° A | Angle Fitting | <u>'</u> | | |
| FRT6X4YL | Attaches to 6x4 channel and/or fittings to create a 90° horizontal branch from a straight horizontal run. Accepts optional split cover FRTSC6YL. | (3 pcs.) FRBC6X4YL | 1 | 5 |
| Split Cover for 6x4 I | Horizontal Tee Fitting | | | |
| FRTSC6YL | Optional split cover for the horizontal tee fitting FRT6X4YL. Snap-on feature allows cover to be installed and removed with no tools required. | _ | 1 | 5 |

Creates radiused 3/4" (19mm) opening for easy

access to add or remove cables.

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).

Continues on next page

About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> 0. Part Number Index

B. Copper **Systems**

Fiber Systems

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing **Systems**

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

6x4 FiberRunner® System Fittings (continued)



FRFWC6X4



FRFWCSC6



FREC6X4



FRIVRA6X4



FRIV456X4



FROV456X4



FROV45SC6



FROVRA6X4



| Part Number | Part Description | Couplers Required | Std. Pkg. Qty. | Std. Ctn. Qty. | | |
|--|--|-----------------------|----------------------|----------------------|--|--|
| 6x4 Four-Way Cross | s Fitting | | | | | |
| FRFWC6X4YL | Attaches to 6x4 channel and/or fittings to create a horizontal four-way cross intersection. Accepts optional split cover FRFWCSC6YL. | (4 pcs.) FRBC6X4YL | 1 | 5 | | |
| Split Cover for 6x4 Four-Way Cross Fitting | | | | | | |
| FRFWCSC6YL | Optional split cover for the four-way cross fitting FRFWC6X4YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. | _ | 1 | 5 | | |
| 6x4 End Cap Fitting | | | | | | |
| FREC6X4YL | Used for closing off open ends of the channel or fittings. No coupler required. Push-on installation. | _ | 1 | 5 | | |
| 6v4 Inside Vertical 9 | 10° Angla Eitting | | | | | |

6x4 Inside Vertical 90° Angle Fitting

| RIVRA6X4YL | Attaches to 6x4 channel and/or fittings to create a 90° upward angle from a straight horizontal run. Used with outside vertical 90° angle fitting FROVRA6X4YL to change level of a straight horizontal run. Includes split cover. | (2 pcs.) FRBC6X4YL | 1 | 5 |
|------------|---|-----------------------|---|---|
| | | | | |

6x4 Inside Vertical 45° Angle Fitting

| ox molde vertical 40 /mgle ritting | | | | | | | |
|------------------------------------|---|-----------------------|---|---|--|--|--|
| FRIV456X4YL | Attaches to 6x4 channel and/or fittings to create a 45° upward angle from a straight horizontal run. Used with outside vertical 45° angle fitting FROV456X4YL to change level of a straight horizontal run. Includes split cover. | (2 pcs.) FRBC6X4YL | 1 | 5 | | | |

6x4 Outside Vertical 45° Angle Fitting

| | 3 3 3 3 | | | |
|-------------|--|-----------------------|---|---|
| FROV456X4YL | Attaches to 6x4 channel and/or fittings to create a 45° downward angle from a straight horizontal run. Used with inside vertical 45° angle fitting FRIV456X4YL to change level of a straight horizontal run. Accepts optional split cover FROV45SC6YL. | (2 pcs.) FRBC6X4YL | 1 | 5 |

Split Cover for 6x4 Outside Vertical 45° Angle Fitting

| FROV45SC6YL | Optional split cover for the outside vertical 45° angle fitting FROV456X4YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. | _ | 1 | 5 |
|-------------|---|---|---|---|

6x4 Outside Vertical Right Angle Fitting

| ox i outoido voi iodi riigilo i riinig | | | | | | | |
|--|-----------------------|---|---|--|--|--|--|
| Attaches to 6x4 channel and/or fittings to create a 90° vertical turn down from a straight horizontal run. Accepts optional split cover FROVRASC6YL. | (2 pcs.) FRBC6X4YL | 1 | 5 | | | | |

Split Cover for 6x4 Outside Vertical Right Angle Fitting

| 3 | Split Cover for 6x4 Outside Vertical Right Angle Fitting | | | | |
|----|--|---|---|---|---|
| FI | ROVRASC6YL | Optional split cover for the outside vertical right angle fitting FROVRA6X4YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. | _ | 1 | 5 |

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).



6x4 FiberRunner® System Fittings (continued)







| Part Number | Part Description | Couplers Required | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|--|--|--|----------------------|----------------------|--|
| 6x4 to 4x4 FiberR | unner® Reducer Fitting | | | | |
| FRRF6FR4YL | Attaches any 6x4 FiberRunner® Fitting or Channel to any 4x4 FiberRunner® Fitting or Channel. Accepts split cover FRRF6FR4SCYL. | (1 pc.) FRBC6X4YL (1 pc.) FRBC4X4YL | 1 | 5 | |
| Split Cover for 6x4 to 4x4 FiberRunner® Reducer Fitting | | | | | |
| FRRF6FR4SCYL | Optional split cover for the 6x4 FiberRunner® to 4x4 FiberRunner® Reducer Fitting FRRF6FR4YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. | _ | 1 | 5 | |
| 6x4 FiberRunner® System to 4x4 Fiber-Duct™ Reducer Fitting | | | | | |
| FRRF64YL | Attaches any 6x4 FiberRunner® Fitting or Channel to the 4x4 Fiber-Duct™ Channel S4X4YL6 or E4X4YL6. Includes solid cover. | (1 pc.) FRBC6X4YL | 1 | 5 | |

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).

6x4 FiberRunner® System Spillouts

- Spill-overs allow safe transition from horizontal to vertical runs
- 2" (50.8mm) bend radius control

- Transition to channel, slotted channel, and corrugated loom tubing
- Spill-over junction fittings can be retro-fitted to existing horizontal runs



FRVT6X4



FTR4X4



FIDT4X4BL



FRSPJ2X2



FRSPJC26

| Part Number | Part Description | Couplers Required | Std. Pkg. Qty. | Std Ctr Qty |
|--------------------------|--|-----------------------|----------------------|-------------------|
| 6x4 QuikLock™ Ve | ertical Tee | | | |
| FRVT6X4YL | Attaches to 6x4 channel and/or fittings to create 90° vertical drop from a straight horizontal run. Hinged door included. Accepts FTR4X4YL, FIDT4X4BL, S4X4YL6 or E4X4YL6 directly. Accepts optional snap-on cover FRHC6YL6 in conjunction with channel. | (2 pcs.) FRBC6X4YL | 1 | 5 |
| 3-Sided Vertical T | ee Trumpet Spillout | | | |
| FTR4X4YL | Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from a 4x4 or 6x4 FiberRunner® Vertical Tee and 4x4 Fiber-Duct™ Fittings. | _ | 1 | 5 |
| 2-Port Spillout to | 1.5" (38mm) Inside Diameter Corrugated Tub | ing | | |
| FIDT4X4BL | Used to route cable into one or two pieces of 1.5" (38mm) diameter split corrugated tubing. Used with FRVT6X4YL, FRVT4X4YL, or FVT4X4YL. Black color only. | _ | 1 | 5 |
| Spill-Over Junction | on with 2x2 Exit | | | |
| FRSPJ2X2YL | Assembles onto 4x4, 6x4, 12x4, or 24x4 FiberRunner® Channel, spilling over the side into a 2x2 vertical exit. Requires coupler to attach 2x2 FiberRunner® and fittings to the vertical exit. Mounts directly to existing installation with no alteration required. Mounting hardware provided for secure attachment. | (1 pc.) FBC2X2YL | 1 | 5 |
| Cover for Spill-Ov | ver Junction with 2x2 Exit for 6x4 Channel | | | |
| FRSPJC26YL | Used to fully enclose 6x4 channel in conjunction with the spill-over junction FRSPJ2X2YL. Cover snaps onto the channel base. Hinged feature allows easy access to add or remove cables. | _ | 1 | 5 |
| Ear other colors replace | YL (Yellow) with OR (Orange) or BL (Black). | | | |

About

B. Copper Systems

| C. |
|---------|
| Fiber |
| Systems |

| D. |
|-------------|
| Faceplates, |
| Outlet |
| Frames & |
| Surface |
| Mount Boxes |

| E. |
|----------|
| Keystone |
| Cabling |
| Systems |

F. Zone Cabling

G. Cable Routing Systems

| H. |
|---------|
| Surface |
| Racewa |

| J. |
|-----------|
| Cabinets, |
| Racks & |
| Cable |
| Managemen |
| Systems |
| |

K. Power Management

| L. |
|-----------|
| Grounding |
| & |
| Bonding |

M. Identification Products

| IV. |
|-------------|
| Cable |
| Managemen |
| Accessories |
| |

Part Number Index



6x4 FiberRunner® System Spillouts (continued)

Copper **Systems**

A.

About **Panduit**

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. Zone Cabling

Cable Routing **Systems**

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> Part Number Index







FRSPJ4X4



FRSPJC46



FRTR4X4



FRIDT4X4



FRTR6X4



FRIDT6X4

| Part Number | Part Description | Couplers Required | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|---|---|----------------------|----------------------|----------------------|--|
| 3-Sided BRC Trumpet Spillout for 2x2 Exit | | | | | |
| FTR2X2YL | Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from a spill-over junction with a 2x2 exit or from 2x2 Fiber-Duct™ Channel. | (1 pc.) FBC2X2YL | 1 | 5 | |
| Spill-Over Junction with 2x2 Exit | | | | | |
| FRSPJ2X2YL | Assembles onto 4x4, 6x4, 12x4, or 24x4 FiberRunner® Channel, spilling over the side into a 2x2 vertical exit. Requires coupler to attach 2x2 FiberRunner® and fittings to the vertical exit. Mounts directly to existing installation with no alteration required. Mounting hardware provided for | (1 pc.) FBC2X2YL | 1 | 5 | |

Spill-Over Junction with 4x4 Exit

secure attachment.

| FRSPJ4X4YL | Assembles onto 4x4, 6x4, 12x4, or 24x4 FiberRunner® Channel, spilling over the side into a 4x4 vertical exit. Requires coupler to attach 4x4 FiberRunner® Channel and fittings to the vertical exit. Mounts directly to existing installation with no alteration required. Mounting hardware provided | (1 pc.) FRBC4X4YL | 1 | 5 |
|------------|---|----------------------|---|---|
| | for secure attachment. | | | |

Cover for Spill-Over Junction with 4x4 Exit for 6x4 Channel

| FRSPJC46YL | Used to fully enclose 6x4 channel in conjunction with | _ | 1 | 5 |
|------------|---|---|---|---|
| | the spill-over junction FRSPJ4X4YL. Cover snaps onto the channel base. Hinged feature allows easy | | | |
| | access to add or remove cables. | | | |

3-Sided BRC Trumpet Spillout for 4x4 FiberRunner® Exit

| FRTR4X4YL | Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from 4x4 FiberRunner® Channel or a 4x4 FiberRunner® Horizontal Tee. | (1 pc.) FRBC4X4YL | 1 | 5 |
|-----------|--|----------------------|---|---|
|-----------|--|----------------------|---|---|

2-Port Spillout to 1.5" (38mm) Inside Diameter Corrugated Tubing

| FRIDT4X4YL | Used to route cable into one or two pieces of 1.5" (38mm) diameter split corrugated tubing. Requires coupler to be used with 4x4 FiberRunner® Fitting. | (1 pc.) FRBC4X4YL | 1 | 5 |
|------------|--|----------------------|---|---|
| | Used with any 4x4 FiberRunner® Fitting. | | | |

3-Sided BRC Trumpet Spillout for 6x4 Exit

| FR1 | TR6X4YL | Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from 6x4 channel, 6x4 | (1 pc.) FRBC6X4YL | 1 | 5 |
|-----|---------|--|----------------------|---|---|
| | | horizontal tee fitting, or 6x4 exit on 12x4 vertical tee. | | | |

3-Port Spillout to 1.5" (38mm) Inside Diameter Corrugated Tubing

| FRIDT6X4YL | Used to route cable into three separate pieces of 1.5" (38mm) diameter split corrugated tubing. Used with FRVT12X4YL or any 6x4 fitting. | (1 pc.) FRBC6X4YL | 1 | 5 |
|------------|--|----------------------|---|---|

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).



Copper Systems

Fiber

Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

Keystone

Cabling Systems

Zone Cabling

Cable Routing Systems

Surface

Raceway

Cabinets, Racks & Cable Management Systems

Power

Management

Grounding

Bonding

Identification Products

Cable Management Accessories

10

10

10

10

1

1

4x4 and 6x4 FiberRunner® Mounting Brackets



FR6TRBE12 FR6TRBE12M FR6TRBE58M



FR6TRBN12 FR6TRBN58 FR6TRBN12M FR6TRBN58M



FR6CS12 FR6CS58 FR6CS12M FR6CS58M



FR6ACB12 FR6ACB58 FR6ACB12M FR6ACB58M



FR6TB12M

FR6TB38

FR6TB12

FR6TB38M

FR6TB12M

| Part Number | Part Description | For Threaded Rod Size | Std. Pkg. Qty. | Std Ctr Qty |
|--------------------|--|-----------------------------|----------------------|-------------------|
| Existing Threaded | Rod QuikLock™ Bracket for 6x4 and 4x4 Sys | stems | | |
| FR6TRBE12 | Used to support the 6x4 and 4x4 systems from existing threaded rod installations. Bracket is | 1/2" | 1 | 10 |
| FR6TRBE58 | secured to threaded rod with two split nuts. The pre-assembled slide clamps enable fast | 5/8" | 1 | 10 |
| FR6TRBE12M | assembly to channel. Use 7/16" nut driver on slide clamps. | 12mm | 1 | 10 |
| FR6TRBE58M | Side Gamps. | 16mm | 1 | 10 |
| New Threaded Rod | QuikLock™ Bracket for 6x4 and 4x4 System | ns | | |
| FR6TRBN12 | Used to support the 6x4 and 4x4 systems from any new threaded rod installations. Bracket is | 1/2" | 1 | 10 |
| FR6TRBN58 | secured to threaded rod with two nuts. The pre- assembled slide clamps enable fast assembly to | 5/8" | 1 | 10 |
| FR6TRBN12M | channel. Use 7/16" nut driver on slide clamps. | 12mm | 1 | 10 |
| FR6TRBN58M | | 16mm | 1 | 10 |
| Adjustable Ladder | QuikLock™ Bracket for 6x4 and 4x4 Systems | S | | |
| FR6ALB | Used to support the 6x4 and 4x4 systems attaching to any 3/8" (9.5mm) x 1 1/2" (38.1mm) or 3/8" (9.5mm) x 2" (50.8mm) ladder rack rail. Adjustable to nine incremental positions from 4" (101mm) to 12" (305mm) above or below the ladder rack. No threaded rod required. The preassembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps. | _ | 1 | 10 |
| Center Support Qui | kLock™ Bracket for 6x4 and 4x4 Systems | | | |
| FR6CS12 | Used to support the 6x4 and 4x4 systems from below with new threaded rod. Bracket is | 1/2" | 1 | 10 |
| FR6CS58 | secured to threaded rod with two nuts. The pre-assembled slide clamps enable fast | 5/8" | 1 | 10 |
| FR6CS12M | assembly to channel. Use 7/16" nut driver on slide clamps. Also can be secured directly to | 12mm | 1 | 1 |
| FR6CS58M | the top of cabinets. | 16mm | 1 | 1 |
| Top Support Adjust | able "C" QuikLock™ Bracket for 6x4 and 4x | 4 Systems | | |
| FR6ACB12 | Used to support the 6x4 and 4x4 systems from any new threaded rod extending down directly | 1/2" | 1 | 10 |
| FR6ACB58 | from the ceilling, grid, or ladder rack system. Two position height adjustments to accommodate | 5/8" | 1 | 10 |
| FR6ACB12M | system with or without hinged cover. Bracket is secured to threaded rod with two nuts. The pre- | 12mm | 1 | 10 |
| FR6ACB58M | assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps. | 16mm | 1 | 10 |

Used to support the 6x4 and 4x4 systems by spanning two threaded rod drops. Can

be installed from above or below. Bracket is

secured to each threaded rod with two nuts.

The pre-assembled slide clamps enable fast

assembly to channel. Use 7/16" nut driver on

slide clamps.

3/8"

1/2"

10mm

12mm

Part Number

PANDUIT®

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

4x4 and 6x4 FiberRunner® Mounting Brackets (continued)





FRTBWG18BL



FRTBWG24BL



FRTBWG30BL



FR6ACAB



F2PCLB12 F2PCLB58



| Part Number | Part Description | For Threaded Rod Size | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|-----------------------------|----------------------|----------------------|
| FRTBWG12BL | FiberRunner® QuikLock™ Threaded Rod Trapeze Bracket for Wyr-Grid® 12" (305mm) width. Used to support FiberRunner® 4x4 and 6x4 Channel above or below the Wyr-Grid® 12" Pathway using the same 1/2" or 12mm threaded rod used to support the WGTB12BL bracket. Hardware for attaching to threaded rod sold separately. | 1/2" 12mm | 1 | 10 |
| FRTBWG18BL | FiberRunner® QuikLock™ Threaded Rod Trapeze Bracket for Wyr-Grid® 18" (457mm) width. Used to support FiberRunner® 4x4, 6x4, and 12x4 Channel above or below the Wyr-Grid® 18" Pathway using the same 1/2" or 12mm threaded rod used to support the WGTB18BL bracket. Hardware for attaching to threaded rod sold separately. | 1/2" 12mm | 1 | 10 |
| FRTBWG24BL | FiberRunner® QuikLock™ Threaded Rod Trapeze Bracket for Wyr-Grid® 24" (610mm) width. Used to support FiberRunner® 4x4, 6x4, and 12x4 Channel above or below the Wyr-Grid® 24" Pathway using the same 1/2" or 12mm threaded rod used to support the WGTB24BL bracket. Hardware for attaching to threaded rod sold separately. | 1/2" 12mm | 1 | 10 |
| FRTBWG30BL | FiberRunner® QuikLock™ Threaded Rod Trapeze Bracket for Wyr-Grid® 30" (762mm) width. Used to support FiberRunner® 4x4, 6x4, 12x4, and 24x4 Channel above or below the Wyr-Grid® 30" Pathway using the same 1/2" or 12mm threaded rod used to support the WGTB30BL bracket. Quick mount clips, FRQMC24-X are not included for installing the 24x4 channel. These must be purchased separately. Hardware for attaching to threaded rod sold separately. | 1/2" 12mm | 1 | 10 |

Adjustable Cabinet QuikLock™ Bracket for 6x4 and 4x4 Systems

| FR6ACAB | Used to support the 6x4 and 4x4 systems attaching to the top of cabinets. Adjustable from 4 1/4" (108mm) to 9" (229mm) allowing runs to be leveled over uneven cabinet heights. Bracket is secured to the cabinet frame with through bolts (not included). The pre-assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps. | _ | 1 | _ |
|---------|--|---|---|---|

Two-Piece Ladder Rack Bracket for Attaching Threaded Rod to 1 1/2" — 2" Ladder Rack

| F2PCLB12 | Two-piece bracket attaches to 3/8" (9.5mm) wide x 1 1/2" (38.1mm) or 3/8" (9.5mm) wide x 2" (50.8mm) ladder rack rail. Bracket halves slide into | 1/2" | 1 | 10 |
|----------|--|------|---|----|
| F2PCLB58 | | 5/8" | 1 | 10 |

Ladder Rack QuikLock™ Bracket for 6x4 and 4x4 Systems

| FR6LRB | Used to support the 6x4 and 4x4 systems attaching directly to any 3/8 (9.5mm) x 1 1/2" (38.1mm) or 3/8" (9.5mm) x 2" (50.8mm) ladder rack rail. No threaded rod required. The pre-assembled slide | _ | 1 | 10 |
|--------|---|---|---|----|
| | clamps enable fast assembly to channel. Use 7/16" | | | |



4x4 and 6x4 FiberRunner® Mounting Brackets (continued)





| 0 | 100 | 1 | 4 |
|-----|-----|-----|---|
| FR4 | PR | B58 | |

| Part Number | Part Description | For Threaded Rod Size | Std. Pkg. Qty. | Std. Ctn. Qty. |
|------------------|---|-----------------------------|----------------------|----------------------|
| "L" Wall Mount C | QuikLock™ Bracket for 6x4 and 4x4 Systems | | | |
| FR6LB | Used to support the 6x4 and 4x4 systems attaching to a wall or the front or back of an equipment rack. The pre-assembled slide clamps enable fast assembly to channel. Use 7/16" nut driver on slide clamps. | _ | 1 | 10 |
| 4 Post Rack Brad | cket | | | |
| FR4PRB58 | Used to support 12x4, 6x4, and 4x4 systems attaching to the top of the 19" wide version of the Panduit NF4PR84 4 post rack. Contains all hardware required to assemble bracket to the top of the 4 post rack. Bracket accepts 5/8" threaded rod (not included). | 5/8" | 1 | _ |

Adapters to Other Systems





FRADC6X4



FRADC4X4BL





FTDNS4X4YL

FTDNS4X4

| Ctn. | Std. Pkg. Qty. | Couplers Required | Part Description | Part Number |
|------|----------------------|-----------------------|--|------------------|
| | | ıide* | 4 FiberRunner® System to ADC 12x4 FiberGu | Adapter from 12x |
| 5 | 1 | (1 pc.) FRBC12X4YL | Fitting that transitions from ADC's 12x4 FiberGuide* System to 12x4 FiberRunner® System. Fitting has a black finish and is made from metal. Attachment hardware is included. | FRADC12X4BL |
| | | e* | FiberRunner® System to ADC 6x4 FiberGuid | Adapter from 6x4 |
| 5 | 1 | _ | Fitting that transitions from ADC's 6x4 FiberGuide* System to 6x4 FiberRunner® System. Bolts release using 3/8" nut driver to allow coupler to be removed, if necessary. | FRADC6X4YL |
| | | e* | FiberRunner® System to ADC 4x4 FiberGuid | Adapter from 4x4 |
| 5 | 1 | (1 pc.) FRBC4X4YL | Fitting that transitions from ADC's 4x4 FiberGuide* System to 4x4 FiberRunner® System. Fitting has a black finish and is made from metal. Attachment hardware is included. | FRADC4X4BL |
| | | | I Fiber-Duct [™] System to ADC 4x4 FiberGuide* | Adapter from 4x4 |
| 5 | 1 | _ | Fitting that transitions from ADC's 4x4 FiberGuide* Fiber Cable Management System to 4x4 Fiber-Duct™ System. Fitting has a black finish and is made from metal. Attachment hardware is included. | FADC4X4 |
| | | | and is made from metal. Attachment hardware | Adapter from 4x4 |

Fitting that transitions from various 4x4 systems to

4x4 Fiber-Duct™ System. Attachment hardware

is included. *FiberGuide is a registered trademark of TE Connectivity.

About **Panduit**

Copper Systems

Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

> > F. Zone Cabling

Cable Routing Systems

Surface Raceway

J. Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

5

Cable Management Accessories

> 0. Part Number Index

PANDUIT®

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

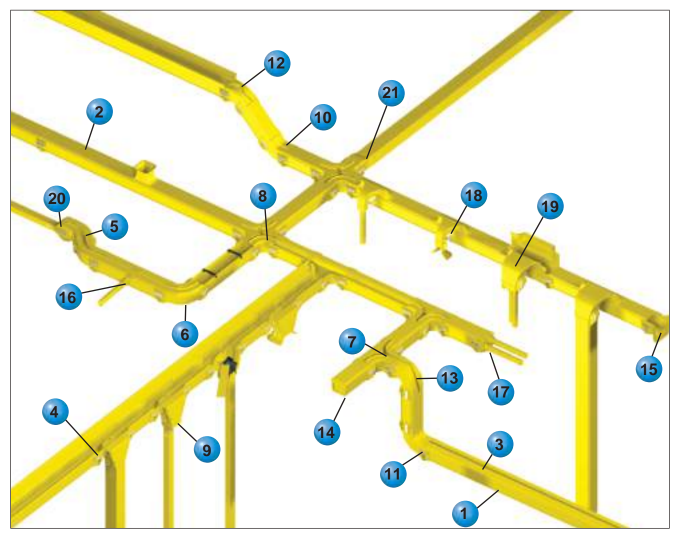
L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

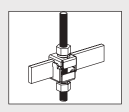
4x4 Routing System Roadmap



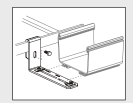
4x4 and 6x4 FiberRunner® Mounting Brackets



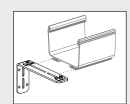
FR6TB38 - Trapeze QuikLock™ Bracket (page G.27)



F2PCLB – Two-Piece Ladder Rack Bracket for Attaching Threaded Rod to 1 1/2" – 2" Ladder Rack (page G.28)



FR6LRB – Ladder Rack QuikLock™ Bracket (page G.28)

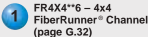


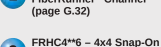
FR6LB – "L" Wall Mount QuikLock™ Bracket (page G.29)

Cable Routing Systems













FROVRA4X4** – 4x4 Outside
Vertical Right Angle Fitting
and FROVRASC4** – Optional
Split Cover (page G.34 and G.35)





FREC4X4** – 4x4 End Cap Fitting (page G.34)



FRTR4X4** – 3-Sided BRC
Trumpet Spillout for 4x4
FiberRunner® Exit
(page G.36)



FR1.5IDE** – 1-Port Spillout Side Exit to 1.5" (38mm) Inside Diameter Corrugated Tubing (page G.37)



FRIDT4X4** – 2-Port Spillout to 1.5" (38mm) inside diameter Corrugated Tubing (page G.36)



FRSPJ2X2** - Spill-Over Junction with 2x2 Exit and FRSPJC24** - Optional Cover for 4x4 System (page G.36)



FRSPJ4X4** – Spill-Over Junction with 4x4 Exit and FRSPJC44** – Optional Cover for 4x4 System (page G.36)



FRRF4FD2** - 4x4 FiberRunner®
System to 2x2 Reducer Fitting
with Cover (page G.35)



FRRF4FD4** – 4x4 FiberRunner® System to 4x4 Fiber-Duct™ Reducer Fitting with Cover (page G.35)



FRLPR42BL – Low Profile Reducer 4x4 to 2x2 for Vertical Tee (page G.37)



FRSHC4**6 – 4x4 Split Hinged Cover (page G.32)



FRBC4X4** – 4x4 QuikLock™ Coupler (page G.33)





FRH454X4** – 4x4 Horizontal 45° Angle Fitting and FRH45SC4** – Optional Split Cover (page G.33)





FRRA4X4** – 4x4 Horizontal Right Angle Fitting and FRRASC4** – Optional Split Cover (page G.33)





FRT4X4** – 4x4 Horizontal Tee Fitting and FRTSC4** – Optional Split Cover (page G.33 and G.34)





FRFWC4X4** – 4x4 4-Way Cross Fitting and FRFWCSC4** – Optional Split Cover (page G.34)



9 FRVT4X4** – 4x4 QuikLock™ Vertical Tee (page G.35)



FRIV454X4** – 4x4 Inside Vertical 45° Angle Fitting (page G.34)



FRIVRA4X4** – 4x4 Inside Vertical 90° Angle Fitting (page G.34)





FROV454X4** – 4x4 Outside Vertical 45° Angle Fitting and FROV45SC4** – Optional Split Cover (page G.34)

**Available colors: YL (Yellow), OR (Orange), and BL (Black). Note: Additional 6x4 and 4x4 bracket applications, see page G.20.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> 0. Part Number Index



C UL

A.

About Panduit

B.

Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling

Systems

F. Zone Cabling

G.

Cable

Routing Systems

H. Surface Raceway

Cabinets,

Racks &

Cable

Management

Systems

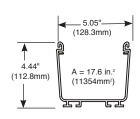
Power Management

4x4 FiberRunner® Routing System

Cable Fills for 4x4 FiberRunner® Cable Routing System

The maximum amounts may vary according to the cable fill installation methods, straightness of cables, etc.





| 4x4 FiberRunner® Cable Routing System | | | | | | | |
|---------------------------------------|--|-----------------------------|---|--|--|---|---|
| Internal Area (in²) | Diameter 1.6mm 0.063" | Diameter 2.0mm 0.079" | Diameter 3.0mm 0.118" | Fiber Optic Ribbon Interconnect Cable Diameter 5.20mm 0.205" | Category 6A (SD) Diameter 6.1mm 0.240" | Category 6A Diameter 7.6mm 0.300" | Category 6 Diameter 6.1mm 0.240" |
| | | | | | | | |
| 8.9 | 1142 | 731 | 325 | 108 | 79 | 50 | 79 |
| 13.58 | 1743 | 1116 | 496 | 165 | 120 | 77 | 120 |
| 17.6 | 2259 | 1446 | 643 | 213 | 156 | 100 | 156 |
| | | | | | | | |
| 8.9 | 1428 | 914 | 406 | 135 | 98 | 63 | 98 |
| 13.58 | 2179 | 1394 | 620 | 206 | 150 | 96 | 150 |
| 17.6 | 2824 | 1807 | 803 | 267 | 195 | 124 | 195 |
| | | | | | | | |
| 8.9 | 1714 | 1097 | 487 | 162 | 118 | 76 | 118 |
| 13.58 | 2615 | 1673 | 744 | 247 | 180 | 115 | 180 |
| 17.6 | 3389 | 2169 | 964 | 320 | 233 | 149 | 233 |
| | 8.9 13.58 17.6 8.9 13.58 17.6 8.9 13.58 17.6 | Diameter | Diameter 1.6mm 0.063" Diameter 2.0mm 0.079" | Diameter 1.6mm 0.063" Diameter 2.0mm 0.118" | Diameter 1.6mm 0.063" Diameter 2.0mm 0.118" Diameter 5.20mm 0.205" | Diameter Diameter 1.6mm 0.079" Diameter 3.0mm 0.205" Diameter 5.20mm 0.240" | Diameter Diameter 1.6mm O.063" Diameter 2.0mm O.079" Diameter 3.0mm O.205" Diameter 5.20mm O.240" Diameter 7.6mm O.300" |

Channel cutting instructions: For optimum results, use a miter box and saw. For larger quantities use a plastic cutting saw blade for clean, burr-free cuts. Recommend: Carbide 80T and 100T; .090" thickness, .125" kerf.

The above cable diameters represent the nominal Panduit cable diameter per performance level. For specific cable fill information based on specific part numbers, contact Panduit Customer Service.

4x4 FiberRunner® Routing System - Channel and Covers

- Robust 4x4 system ideal for use with smaller cable counts
- Multiple spillout options provide versatility to mate to various equipment and rack configurations
- QuikLock[™] Couplers and Brackets reduce system installation time dramatically
- Channel, covers, fittings and other non-metallic system components made from V-0 flame class rated material
- Compatible with all sizes of Panduit® FiberRunner® and Panduit® Fiber-Duct™ Routing Systems, cable management, and racks
- Compliant with the applicable tests in Telcordia GR-63-CORE Network Equipment Building Systems (NEBS) Level 3

| L. Grounding & Bonding | |
|----------------------------------|-------|
| | FR4X4 |
| M. Identification Products | |
| | |

| FRSHC4 |
|--------|

FRHC4

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-----------------|---|----------------------|----------------------|
| 4x4 FiberRunne | er® Channel | | |
| FR4X4YL6 | Used to carry the cables horizontally throughout the system. Accepts hinged cable retainers FRCR4BL-X, hinged cover FRHC4YL6, or split hinged cover FRSHC4YL6. Use QuikLock™ Coupler FRBC4X4YL to attach channel and/or fittings. | 6 | 36 |
| 4x4 Snap-On H | inged Cover | ' | |
| FRHC4YL6 | Optional snap-on hinged cover for channel FR4X4YL6. Hinge feature enables positioning of cover at angles between 30° to 90°. | 6 | 36 |
| 4x4 Split Hinge | d Cover | | |
| FRSHC4YL6 | Ontional split hinged cover for the channel ER4X4VI 6. Creates | 6 | 36 |

| | enables positioning of cover at angles between 50 to 50. | | | |
|------------------------|---|---|----|--|
| 4x4 Split Hinged Cover | | | | |
| FRSHC4YL6 | Optional split hinged cover for the channel FR4X4YL6. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. Snap-on hinge feature enables positioning of cover at angles between 30° and 90°. | 6 | 36 | |

For other colors replace YL (Yellow) with OR (Orange) or BL (Black). Order number of feet required, in multiples of standard 6' length increments.

Cable Management Accessories

0.

Part

Number



4x4 FiberRunner® QuikLock™ Coupler

- Pre-assembled to provide fast mechanical assembly of components
- No tools required for installation; bolts loosen for component disassembly



| Part Number | Part Description | Std. Pkg. Qty. | |
|-------------|---|----------------------|---|
| FRBC4X4YL | Pre-assembled coupler quickly joins two sections of channel and/or fittings. Mechanically attaches without tightening bolts. Bolts release using 3/8" nut driver to allow coupler to be removed if necessary. | 1 | 5 |

For a bulk package of 20 couplers, order FRBC4X4YL-E. For other colors replace YL (Yellow) with OR (Orange) or BL (Black).

4x4 FiberRunner® System Fittings

- Minimum 2" (50.8mm) bend radius control fittings
- Protects against signal loss and performance degradation
- Assemble using FRBC QuikLock[™] Couplers
- Optional split covers snap onto each fitting
- Covers feature 3/4" (19mm) gap to allow cable to be laid in











| Part Number | Part Description | Couplers Required | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-----------------|---|-----------------------|----------------------|----------------------|
| 4x4 Horizontal | Right Angle Fitting | | | |
| FRRA4X4YL | Attaches to 4x4 channel and/or fitting to create a 90° horizontal turn from a straight horizontal run. Accepts optional split cover FRRASC4YL. | (2 pcs.) FRBC4X4YL | 1 | 5 |
| Split Cover for | 4x4 Horizontal Right Angle Fitting | | | , |
| FRRASC4YL | Optional split cover for the horizontal right angle fitting FRRA4X4YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. | _ | 1 | 5 |
| 4x4 Horizontal | 45° Angle Fitting | | | |
| FRH454X4YL | Attaches to 4x4 channel and/or fittings to create a 45° horizontal turn from a straight horizontal run. Accepts optional split cover FRH45SC4YL. | (2 pcs.) FRBC4X4YL | 1 | 5 |
| Split Cover for | 4x4 Horizontal 45° Angle Fitting | | | |
| FRH45SC4YL | Optional split cover for the horizontal 45° angle fitting FRH454X4YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. | _ | 1 | 5 |
| 4x4 Horizontal | Tee Fitting | | | |
| FRT4X4YL | Attaches to 4x4 channel and/or fittings to create a 90° horizontal branch from straight horizontal runs. Accepts optional split cover FRTSC4YL. | (3 pcs.) FRBC4X4YL | 1 | 5 |

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> U. Part Number Index

PANDUIT®

A. About **Panduit**

B. Copper **Systems**

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing **Systems**

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

4x4 FiberRunner® System Fittings (continued)



FRFWC4X4



FRH454X4YL



FREC4X4



FRIVRA4X4



FRIV454X4



FROV454X4



FROV45SC4



| Part Number | Part Description | Couplers Required | Std. Pkg. Qty. | Std. Ctn. Qty. | | |
|--|---|----------------------|----------------------|----------------------|--|--|
| Split Cover for 4x4 Horizontal Tee Fitting | | | | | | |
| FRTSC4YL | Optional split cover for the horizontal tee fitting FRT4X4YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables | _ | 1 | 5 | | |

4x4 Four Way Cross Fitting

| FRFWC4X4YL Attaches to 4x4 channel and/or fittings to create a horizontal four way cross intersection. Accepts optional split cover FRFWCSC4YL. | (4 pcs.) FRBC4X4YL | 1 | 5 |
|---|-----------------------|---|---|
|---|-----------------------|---|---|

Split Cover for 4x4 Four Way Cross Fitting

| FRH454X4YL | Optional split cover for the four way cross fitting FRFWC4X4YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. | _ | 1 | 5 | |
|------------|--|---|---|---|--|
| | access to add of ferriove capies. | | | | |

4x4 End Cap Fitting

| Used for closing off open ends of the channel or fittings. No coupler required. Push-on installation. | _ | 1 | 5 |
|---|---|---|---|

4x4 Inside Vertical 90° Angle Fitting

| | FRIVRA4X4YL | Attaches to 4x4 channel and/or fittings to create a 90° upward angle from a straight horizontal run. Used with outside vertical 90° angle fitting FROVRA4X4YL to change level of a straight horizontal run. Includes split cover. | (2 pcs.) FRBC4X4YL | 1 | 5 |
|--|-------------|---|-----------------------|---|---|
|--|-------------|---|-----------------------|---|---|

4x4 Inside Vertical 45° Angle Fitting

| FRIV454X4YL | Attaches to 4x4 channel and/or fittings to create a 45° upward angle from a horizontal run. Used with outside vertical 45° angle fitting FROV454X4YL to change level of a straight horizontal run. Includes split cover. | (2 pcs.) FRBC4X4YL | 1 | 5 | |
|-------------|--|-----------------------|---|---|--|
|-------------|--|-----------------------|---|---|--|

4x4 Outside Vertical 45° Angle Fitting

| Attaches to 4x4 channel and/or fittings to create a 45° downward angle from a horizontal run. Used with inside vertical 45° angle fitting FRIV454X4YL to change level of a straight horizontal run. Accepts optional split cover FROV45SC4YL. | RBC4X4YL | | |
|---|----------|--|--|
|---|----------|--|--|

Split Cover for 4x4 Outside Vertical 45° Angle Fitting

| fitting FI to be ins Creates | split cover for the outside vertical 45° angle OV454X4YL. Snap-on feature allows cover talled and removed with no tools required. radiused 3/4" (19mm) opening for easy add or remove cables. | _ | 1 | 5 | |
|------------------------------------|---|---|---|---|--|
|------------------------------------|---|---|---|---|--|

4x4 Outside Vertical Right Angle Fitting

| FROVRA4X4YL | Attaches to 4x4 channel and/or fittings to create a 90° vertical turn down from a straight horizontal run. Accepts optional split cover FROVRASC4YL. | (2 pcs.) FRBC4X4YL | 1 | 5 |
|-------------|--|-----------------------|---|---|

For other colors replace YL (Yellow) with OR (Orange) or BL (Black)



4x4 FiberRunner® System Fittings (continued)





FRRF6FR4



FRRF6FR4SC



FRRF4FD2



Std. Std. Pkg. Couplers Ctn. **Part Number Part Description** Required Qty. Qty. Split Cover for 4x4 Outside Vertical Right Angle Fitting FROVRASC4YL 5 Optional split cover for the outside vertical right angle fitting FROVRA4X4YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables.

6x4 to 4x4 FiberRunner® Reducer Fitting

| FRRF6FR4YL | Attaches any 6x4 FiberRunner® Fitting or Channel to any 4x4 FiberRunner® Fitting or Channel. Accepts split cover FRRF6FR4SCYL. | (1 pc.) FRBC6X4YL (1 pc.) FRBC4X4YL | 1 | 5 | |
|------------|--|--|---|---|--|
|------------|--|--|---|---|--|

Split Cover for 6x4 to 4x4 FiberRunner® Reducer Fitting

| • | 5 | | | |
|--------------|--|---|---|---|
| FRRF6FR4SCYL | Optional split cover for the 6x4 FiberRunner® to 4x4 FiberRunner® Reducer Fitting FRRF6FR4YL. Snap-on feature allows cover to be installed and removed with no tools required. Creates radiused 3/4" (19mm) opening for easy access to add or remove cables. | _ | 1 | 5 |

4x4 FiberRunner® to 2x2 Reducer Fitting with Cover

| FRRF4FD2YL | Attaches any 4x4 FiberRunner® Fitting or Channel to the 2x2 Fiber-Duct™ Channel, S2X2YL6 or E2X2YL6 or 2x2 FiberRunner® Channel, HS2X2YL6 or H2X2YL6. Note: Attachment to 2x2 FiberRunner® Channel requires a QuikLock™ Coupler FBC2X2YL. Includes solid cover. | (1 pc.) FRBC4X4YL | 1 | 5 | |
|------------|---|----------------------|---|---|--|
|------------|---|----------------------|---|---|--|

4x4 FiberRunner® to 4x4 Fiber-Duct™ Reducer Fitting with Cover

| | FRRF4FD4YL | Attaches any 4x4 FiberRunner® Fitting or Channel to the 4x4 Fiber-Duct™ Channel, S4X4YL6 or E4X4YL6. Includes solid cover. | (1 pc.) FRBC4X4YL | 1 | 5 |
|--|------------|--|----------------------|---|---|
|--|------------|--|----------------------|---|---|

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).

4x4 FiberRunner® System Spillouts

- Spill-overs allow safe transition from horizontal to vertical runs
- 2" (50.8mm) bend radius control

- Transition to channel, slotted channel, and corrugated loom tubing
- Spill-over junction fittings can be retro-fitted to existing horizontal runs



FRVT4X4



| Part Number | Part Description | Couplers Required | Pkg. Qty. | Ctn. Qty. | | |
|-----------------|---|-----------------------|--------------|--------------|--|--|
| 4x4 QuikLock™ | x4 QuikLock™ Vertical Tee Spillout | | | | | |
| FRVT4X4YL | Attaches to 4x4 channel and/or fittings to create a 90° vertical drop from a horizontal run. Hinged door included. Accepts FTR4X4YL, FIDT4X4BL, S4X4YL6 or E4X4YL6 directly. Accepts optional snap-on cover FRHC4YL6 in conjunction with channel. | (2 pcs.) FRBC4X4YL | 1 | 5 | | |
| 3-Sided Vertica | al Tee Trumpet Spillout | | | | | |
| FTR4X4YL | Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from a 4x4 or 6x4 FiberRunner® Vertical Tee and 4x4 Fiber-Duct™ Fittings. | _ | 1 | 5 | | |

Continues on next page

Std. Std.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> Part Number Index



В. Copper **Systems**

- C. Fiber Systems
- D. Faceplates, Outlet Frames & Surface **Mount Boxes**
- Keystone Cabling Systems
- F. Zone Cabling
- G. Cable Routing **Systems**
- H. Surface Raceway
- Cabinets, Racks & Cable Management Systems
- Power Management
- Grounding Bonding
- Identification **Products**
- Cable Management Accessories
 - 0. Part Number Index



- Spill-overs allow safe transition from horizontal to vertical runs
- 2" (50.8mm) bend radius control

- Transition to channel, slotted channel, and corrugated loom tubing
- Spill-over junction fittings can be retro-fitted to existing horizontal runs



FIDT4X4BL



FRSPJ2X2YL



FRSPJC24



FTR2X2



FRSPJ4X4YL





FRTR4X4



FRIDT4X4

| Part Number | Part Description | Couplers Required | Std. Pkg. Qty. | Std Ctn Qty |
|----------------|--|----------------------|----------------------|-------------------|
| 2-Port Spillou | t to 1.5" (38mm) Inside Diameter Corrugated Tubi | ng | | |
| FIDT4X4BL | Used to route cable into one or two pieces of 1.5" (38mm) diameter split corrugated tubing. Used with FRVT6X4YL, FRVT4X4YL, or FVT4X4YL. Black color only. | _ | 1 | 5 |
| Spill-Over Jun | ection with 2x2 Exit | | | |
| FRSPJ2X2YL | Assembles onto 4x4, 6x4, 12x4, or 24x4 FiberRunner® Channel, spilling over the side into a 2x2 vertical exit. Requires coupler to attach 2x2 FiberRunner® and fittings to the vertical exit. Mounts directly to existing installation with no alteration required. Mounting hardware provided for secure attachment. | (1 pc.) FBC2X2YL | 1 | _ |
| Cover for Spil | I-Over Junction with 2x2 Exit for 4x4 Channel | | | |
| FRSPJC24YL | Used to fully enclose 4x4 channel in conjunction with the spill-over junction FRSPJ2X2YL. Cover snaps onto the channel base. Hinged feature allows easy access to add or remove cables. | _ | 1 | 5 |
| 3-Sided BRC | Frumpet Spillout for 2x2 Exit | | , | |
| FTR2X2YL | Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from a spill-over junction with a 2x2 exit or from 2x2 Fiber-Duct™ Channel. | (1 pc.) FBC2X2YL | 1 | 5 |
| Spill-Over Jun | ection with 4x4 Exit | | | |
| FRSPJ4X4YL | Assembles onto 4x4, 6x4, 12x4, or 24x4 FiberRunner® Channel, spilling over the side into a 4x4 vertical exit. Requires coupler to attach 4x4 FiberRunner® Channel and fittings to the vertical exit. Mounts directly to existing installation with no alteration required. Mounting hardware provided for secure attachment. | (1 pc.) FRBC4X4YL | 1 | _ |
| Cover for Spil | I-Over Junction with 4x4 Exit for 4x4 Channel | | | |
| FRSPJC44YL | Used to fully enclose 4x4 channel in conjunction with the spill-over junction FRSPJ4X4YL. Cover snaps onto the channel base. Hinged feature allows easy access to add or remove cables. | _ | 1 | 5 |
| 3-Sided BRC | Frumpet Spillout for 4x4 FiberRunner® Exit | | | |
| FRTR4X4YL | Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from 4x4 FiberRunner® Channel or a 4x4 FiberRunner® Horizontal Tee. | (1 pc.) FRBC4X4YL | 1 | 5 |
| 2-Port Spillou | t to 1.5" (38mm) Inside Diameter Corrugated Tubi | ng | | |
| FRIDT4X4YL | Used to route cable into one or two pieces of 1.5" (38mm) diameter split corrugated tubing. Requires coupler to be used with 4x4 FiberRunner® Fitting. Used with any 4x4 FiberRunner® Fitting. | (1 pc.) FRBC4X4YL | 1 | 5 |
| | | | | |

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).



A. About

Panduit

Copper Systems

Fiber Systems

D. Faceplates, Outlet

Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

Surface Raceway

J. Cabinets, Racks & Cable Management

Systems

Power Management

Grounding Bonding

Identification **Products**

Cable

Management

Accessories

FiberRunner® Accessories







FRLPR64



FRLPR42



FRHD2KT



FTRC2HDBL



FIDT2X2



FR1.5IDE

| Part Number | Part Description | Couplers Required | Std. Pkg. Qty. | Std Ctn Qty |
|---------------|--|----------------------|----------------------|-------------------|
| 4x4 Hinged D | Ouct Vertical Cable Manager Kit | | | |
| FRHD4KTYL | Provides secure, accessible route for cables spilling out from vertical tee to rack mounted equipment. Kit includes 6' length of 4x4 capacity hinged duct, 6' length of 4x4 hinged duct cover, one end cap for 4x4 hinged duct, three FZBA1.5X4 adjustable "Z" brackets, an adapter fitting, six WR4-C wire retainers and all required mounting hardware. Attaches directly to 6x4 and 4x4 vertical tee exit or FRLPR64 low profile reducer. | _ | 1 | _ |
| 4x4 Hinged D | Ouct Bend Radius Control Trumpet | | | |
| TRC4HDBL | Bend radius control trumpet for exiting at the sidewall of 4" wall heights of type H hinged cover wiring duct channels. Maintains 1" (25.4mm) bend radius control. Black color only. | _ | 1 | 10 |
| Low Profile F | Reducer 6x4 to 4x4 for Vertical Tee | | | |
| FRLPR64BL | Assembled into the 12x4 vertical tee FRVT12X4YL. The FRLPR64BL allows for the transition to 4x4 Fiber-Duct™ Channel with minimal space required. No tools required for assembly. Black color only. | _ | 1 | 5 |
| Low Profile F | Reducer 4x4 to 2x2 for Vertical Tee | | | |
| FRLPR42BL | Assembled into the 6x4 vertical tee FRVT6X4YL or 4x4 vertical tee FRVT4X4YL with an audible snap, the FRLPR42BL allows for the transition to 2x2 FiberRunner® or 2x2 Fiber-Duct™ Channel with minimal space required. No tools required for assembly. Black color only. | _ | 1 | 5 |
| 2x2 Hinged D | Ouct Vertical Cable Manager Kit | | | |
| FRHD2KTYL | Provides secure, accessible route for cables spilling out from a vertical tee or spill-over junction to rack mounted equipment. Kit includes 6' length of 2x2 FiberRunner® Hinged Channel H2X2YL6, 6' length of 2x2 snap-on hinged cover HC2YL6, four adjustable "Z" brackets FZBA1.5X4, one FiberRunner® 2x2 End Cap FHDEC2X2YL, six hinged duct 2" wire retainers WR2H-C and all required mounting hardware. Attaches to 2x2 vertical tee exit or spill-over junction with a 2x2 exit with a 2x2 QuikLock™ Coupler FBC2X2YL. Also attaches directly to 4x4 or 6x4 vertical tee exits with low profile reducer FRLPR42BL. | _ | 1 | _ |
| 2x2 FiberRur | nner® Bend Radius Control Trumpet | | | |
| FTRC2HDBL | Bend radius control trumpet for exiting at the sidewall of 2" wall heights of type H hinged cover wiring duct channels. Maintains 1" (25.4mm) bend radius control. Black color only. | _ | 1 | 5 |
| 1-Port Spillo | ut to 1.5" (38mm) Inside Diameter Corrugated Tubing |] | | |
| FIDT2X2YL | Used to route cable into one piece of 1.5" (38mm) diameter split corrugated tubing. Used with a spill-over junction with a 2x2 exit, 2x2 Fiber-Duct™ Fittings, and the 2x2 FiberRunner® Hinged Channel. Securely holds split corrugated tubing to ensure system integrity and easy access to add or remove cables. | _ | 1 | 5 |
| 1-Port Spillo | ut Side Exit to 1.5" (38mm) Inside Diameter Corrugat | ed Tubing | | |
| FR1.5IDEYL | Used to route cable into 1.5" (38mm) diameter split corrugated tubing directly through a hole cut in the side wall of the 4x4, 6x4, and 12x4 FiberRunner® Channel or 4x4 Fiber-Duct™ Channel. Provides 1" (25.4mm) bend radius control at the exit. Securely holds split corrugated tubing to | _ | 1 | 5 |

ensure system integrity and easy access to add or remove

cables. Includes drilling template.

Number

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

FiberRunner® Accessories (continued)







FRSTRCBL



FRTBKT-X



FRQMC-X







CLT150F-X4

| Part Number | Part Description | Couplers Required | Std. Pkg. Qty. | Std. Ctn. Qty. |
|------------------|---|----------------------|----------------------|----------------------|
| 3/8" Nut Driver | | | | |
| FR38DR | Used to dissassemble 4x4, 6x4, and 12x4 FiberRunner® QuikLock™ Couplers when required. | _ | 1 | 10 |
| 7/16" Nut Driver | | | | |
| FR716DR | 7/16" nut driver for use with the FiberRunner®, GridRunner®, and Wyr-Grid® Systems. | _ | 1 | 10 |
| 5/16" Nut Driver | | | | |
| FR516DR | Used to disassemble 2x2 FiberRunner® QuikLock™ Couplers when required. | _ | 1 | 10 |
| Strut Clip Kit | | | | |
| FRSTRCBL | Strut mounting clip assembly allows FiberRunner® Channel to be attached directly to standard 1 5/8" wide strut structures. Contains two clips and all hardware for assembly. Bolts release with 7/16" nut driver. | _ | 1 | 10 |
| 1/4" T-Bolt Kit | | | | |
| FRTBKT-X | T-bolts can be used for additional attachment when securing FiberRunner® Channel to mounting brackets. For example, a T-bolt can be inserted thru a 12x4 mounting bracket and positioned within the center rib structure on the underside of 12x4 channel. By tightening the nut, the 12x4 channel is more securely fastened to the mounting bracket. | _ | 10 | 100 |
| FiberRunner® Q | uick Mount Clips | | | |
| FRQMC-X | Used wherever additional FiberRunner® Slide Clamps would be helpful. For example, use on 12x4 | 1/2" | 10 | _ |

FiberRunner® QuikLock™ Brackets to accommodate dual runs of 6x4 or 4x4 FiberRunner® Channel.

Threaded Rod in One Foot Lengths

| TR1-12-X | Threaded rod can be used with various mounting brackets. Length = 12" (305mm). | 1/2" | 10 | _ |
|----------|--|------|----|---|
| TR1-58-X | Threaded rod can be used with various mounting brackets. Length = 12" (305mm). | 5/8" | 10 | _ |

Threaded Rod Cover

| TRC18FR-X8Y | Used to protect cabling from threaded rod. Vertical slit allows easy installation. For indoor use only. Gray. | 1/2" - 5/8" | 10 | 100 |
|--------------|---|-------------|----|-----|
| TRC18FR-X20Y | Used to protect cabling from threaded rod. Vertical slit allows easy installation. Black. | 1/2" - 5/8" | 10 | 100 |

Slit Corrugated Loom Tubing

| CLT150F-X4* | Slit corrugated loom tubing provides a vertical pathway as cables transfer from the FiberRunner® Fitting to the | _ | 1 | _ |
|-------------|---|---|---|---|
| | equipment below. Inside diameter is 1.48" (37.6mm) | | | |
| | and outside diameter 1.73" (43.9mm). Sold in 10' rolls. | | | |

^{*}For other colors replace X4 (Yellow) with X3 (Orange) or X20 (Black).



Notes

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

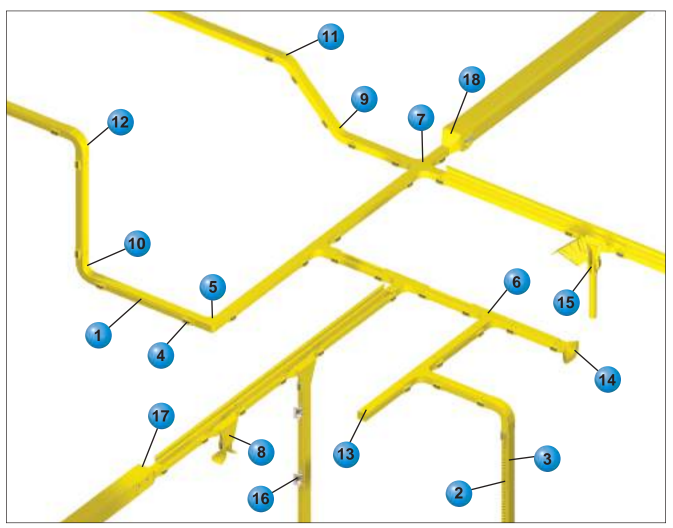
L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

2x2 Routing System Roadmap



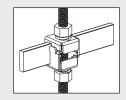
Fiber-Duct™ Mounting Brackets



FTRBE12 - Existing Threaded Rod Bracket (page G.52)



FTRBN12 – New Threaded Rod Bracket (page G.52)



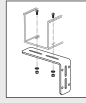
F2PCLB12 – Two-Piece Ladder Rack Bracket for Attaching Threaded Rod to 1 1/2" – 2" Ladder Rack (page G.53)



FZBA1.5X4 – Adjustable "Z" Bracket (page G.52)



FZBLP – Low Profile "Z" Bracket (page G.52)



FLB – "L" Wall Mount Bracket (page G.52)

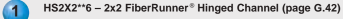


FLRB – Ladder Rack Bracket (page G.52)

Cable Routing Systems









2 H2X2**6 – 2x2 FiberRunner® Hinged Slotted Channel (page G.42)



3

5

HC2**6 – 2x2 FiberRunner® Snap-On Hinged Cover (page G.42)



FBC2X2** – 2x2 QuikLock™ Coupler (page G.43)



FRA2X2** – 2x2 Horizontal Right Angle Fitting (page G.49)



6 FT2X2** – 2x2 Horizontal Tee Fitting (page G.49)



7 FFWC2X2** – 2x2 4-Way Cross Fitting (page G.50)



FVTHD2X2** – 2x2 Vertical Tee (page G.43)



9 FIV452X2** – 2x2 Inside Vertical 45° Angle Fitting (page G.50)



FIVRA2X2** – 2x2 Inside Vertical Right Angle Fitting (page G.50)



11 FOV452X2** – 2x2 Outside 45° Angle Fitting (page G.50)



12

15

18

FOVRA2X2** - 2x2 Outside Vertical Right Angle Fitting (page G.50)



FHDEC2X2** – 2x2 End Cap Fitting (page G.43)



FTR2X2** – 3-Sided BRC Trumpet Spillout for 2x2 Exit (page G.43)



FIDT2X2** – 1-Port Spillout to 1.5" (38mm) Inside Diameter Corrugated Tubing (page G.51)



FTRC2HDBL – 2x2 Hinged Channel 1" Bend Radius Control Trumpet (page G.37)



FRF42** – 4x4 to 2x2 Fiber-Duct™ Reducer Fitting (page G.50)



FRRF4FD2** – 4x4 FiberRunner® to 2x2 Reducer Fitting (page G.35)

**Available colors: YL (Yellow), OR (Orange), BL (Black), and LG (Light Gray).

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding & Bonding

M. Identification Products

Cable Management Accessories



A. About c.(UL)us

B. Copper Systems

Panduit

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

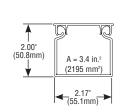
N. Cable Management Accessories

> O. Part Number Index

ւ(կ) ս 2x2 FiberRunner® Routing System

Cable Fills for 2x2 FiberRunner® Cable Routing System

The maximum amounts may vary according to the cable fill installation methods, straightness of cables, etc.



| | | | 2x2 Fi | iberRunner [©] | Routing System | | | |
|--------------|------------------------|-----------------------------|-----------------------------|-----------------------------|--|--|---|--|
| Fill/Pile Up | Internal Area (in²) | Diameter 1.6mm 0.063" | Diameter 2.0mm 0.079" | Diameter 3.0mm 0.118" | Fiber Optic Ribbon Interconnect Cable Diameter 5.20mm 0.205" | Category 6A (SD) Diameter 6.1mm 0.240" | Category 6A Diameter 7.6mm 0.300" | Category 6 Diameter 6.1mm 0.240" |
| 40% Fill | | | | | | | | |
| 2" Pile Up | 3.40 | 436 | 279 | 124 | 41 | 30 | 19 | 30 |
| 50% Fill | | | | | | | | |
| 2" Pile Up | 3.40 | 546 | 349 | 155 | 52 | 38 | 24 | 38 |
| 60% Fill | | | | | | | | |
| 2" Pile Up | 3.40 | 655 | 419 | 186 | 62 | 45 | 29 | 45 |

Channel cutting instructions: For optimum results, use a miter box and saw. For larger quantities use a plastic cutting saw blade for clean, burr-free cuts. Recommend: Carbide 80T and 100T; .090" thickness, .125" kerf.

The above cable diameters represent the nominal Panduit cable diameter per performance level. For specific cable fill information based on specific part numbers, contact Panduit Customer Service.

2x2 FiberRunner® Routing System – Channels and Cover

- 2x2 system ideal for use with smaller cable counts
- Multiple spillout options provide versatility to mate to various equipment and rack configurations
- QuikLock™ Couplers reduce system installation time dramatically
- Channel, covers, fittings and other non-metallic system components made from V-0 flame class rated material
- Compatible with all sizes of Panduit® FiberRunner® and Panduit® Fiber-Duct™ Routing Systems, cable management, and racks
- 2x2 FiberRunner® Hinged and Slotted Channels can be used with 2x2 Fiber-Duct™ fittings (see page G.49 and G.50) and brackets (see pages G.52 and G.53)
- Compliant with the applicable tests in Telcordia GR-63-CORE Network Equipment Building Systems (NEBS) Level 3



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|----------------|---|----------------------|----------------------|
| 2x2 FiberRunne | r [®] Hinged Channel | | |
| HS2X2YL6NM | Used to carry the cables throughout the system. Accepts hinged cover HC2YL6. Use QuikLock™ Coupler FBC2X2YL to attach channel and/or fittings. | 6 | 120 |
| 2x2 FiberRunne | r® Hinged Slotted Channel | | |
| H2X2YL6 | Used to carry the cables vertically to the front or the back of equipment racks throughout the system. Accepts hinged cover HC2YL6. Extra supports required when used in horizontal applications. Use QuikLock™ Coupler FBC2X2YL to attach channel and/or fittings. | 6 | 120 |
| 2x2 Snap-On Hi | nged Cover | | |

HC2YL6 Optional snap-on cover for hinged channel HS2X2YL6 or H2X2YL6. The innovative cover can hinge open to 90° from either side of the channel and be removed completely if desired.

NOTE: Available with mounting holes. To order, delete NM from the part number. For other colors replace YL (Yellow) with OR (Orange), BL (Black), or LG (Light Gray). Order number of feet required, in multiples of standard 6' length increments.



2x2 FiberRunner® QuikLock™ Coupler

- Pre-assembled to provide fast mechanical assembly of components
- · No tools required for installation; bolts loosen for component disassembly



| Part Number | Part Description | Std. Pkg. Qty. | |
|-------------|---|----------------------|---|
| FBC2X2YL | Pre-assembled coupler quickly joins two sections of hinged channel and/or fittings. Mechanically attaches without tightening bolts. Bolts release using 5/16" nut driver to allow coupler to be removed if necessary. | 1 | 5 |

For other colors replace YL (Yellow) with OR (Orange), BL (Black), or LG (Light Gray).

2x2 FiberRunner® System Fitting



| Part Number | Part Description | Std. Pkg. Qty. | |
|-------------|--|----------------------|---|
| FHDEC2X2YL | Used for closing off open ends of the hinged channel or fittings. No coupler required. Push-on installation. | 1 | 5 |

For other colors replace YL (Yellow) with OR (Orange), BL (Black), or LG (Light Gray).

2x2 FiberRunner® System Spillouts

- Spill-overs allow safe transition from horizontal to vertical runs
- Transition to channel, slotted channel, and corrugated loom tubing

• 2" bend radius control





FTR2X2

| Part Number 2x2 Vertical Tee | Part Description | Couplers Required | Std. Pkg. Qty. | Std. Ctn. Qty. |
|---------------------------------|--|----------------------|----------------------|----------------------|
| FVTHD2X2YL | Attaches to 2x2 channel to create a 90° vertical drop from a horizontal run. Hinged door included. Accepts channel cover in conjunction with channel. Use QuikLock™ Coupler FBC2X2YL with HS2X2YL6 or H2X2YL6 channels. Use snap rivets NR2WH-L or bolts F14PN-L with S2X2YL6 or E2X2YL6 channels. Also accepts FIDT2X2YL. | (2 pcs.) FBC2X2YL | 1 | 5 |

| 3-Sided BRC Tru | mpet Spillout for 2x2 Exit | | | |
|-----------------|---|---------------------|---|---|
| FTR2X2YL | Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from a FiberRunner® Spill-Over FRSPYL or from 2x2 Fiber-Duct™ Channel. | (1 pc.) FBC2X2YL | 1 | 5 |

For other colors replace YL (Yellow) with OR (Orange) or BL (Black).

About **Panduit**

Copper Systems

Fiber **Systems**

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

Cable Routing **Systems**

Surface Raceway

Cabinets. Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

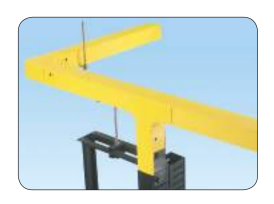
> 0. Part Number Index

Notes



Fiber-Duct™ Routing Systems

Panduit provides leading solutions for cable routing. These routing products are compatible with our cable management solutions increasing the ability to maintain an orderly and clean work environment, implement quick and easy moves, adds, and changes, and maintain the integrity of fiber and copper cabling plant in order to maximize long-term performance.



- Two system sizes available: 4x4 and 2x2
- Minimum 2" (50.8mm) bend radius fittings protect against signal loss due to excessive cable bends
- Optimized for use with Pan-Net® Network Solutions
- Snap-on non-slip covers
- Compatible with Panduit® FiberRunner® 12x4, 6x4, 4x4, and 2x2 Routing Systems

The 2x2 and 4x4 Fiber-Duct™ Routing Systems are comprised of channel, fittings, and brackets designed to segregate, route, and protect fiber optic and copper cabling to and between racks within the telecommunications room.

As part of the Panduit Data Center Solution, Fiber-Duct™ Routing Systems offers secure, reliable system integration and risk management within the physical infrastructure.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

PANDUIT®

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

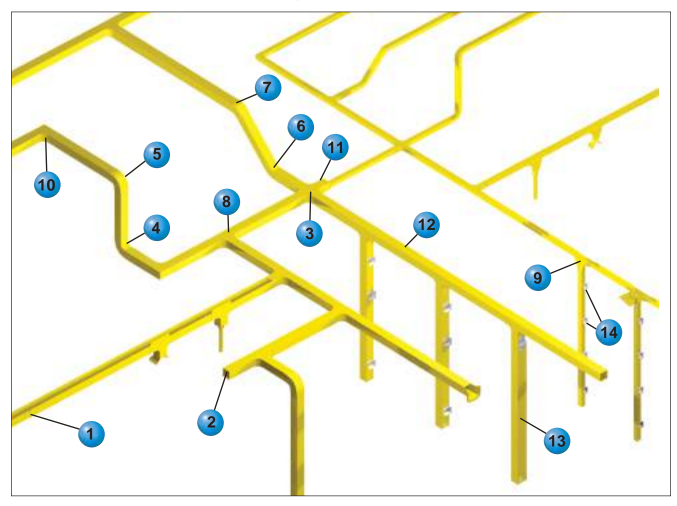
L. Grounding & Bonding

M. Identification Products

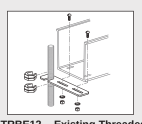
N. Cable Management Accessories

> O. Part Number Index

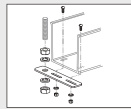
2x2 and 4x4 Fiber-Duct™ Routing Systems Roadmap



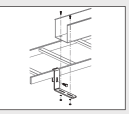
Fiber-Duct™ Mounting Brackets



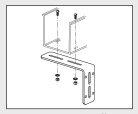
FTRBE12 – Existing Threaded Rod Bracket (page G.52)



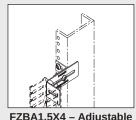
FTRBN12 – New Threaded Rod Bracket (page G.52)



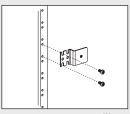
FLRB – Ladder Rack Bracket (page G.52)



FLB – "L" Wall Mount Bracket (page G.52)



FZBA1.5X4 – Adjustable "Z" Bracket (page G.52)



FZBLP – Low Profile "Z" Bracket (page G.52)





FCF2X2** and FCF4X4 – Coupler Fitting (page G.49)



PEC2X2** and FEC4X4** – End Cap Fitting (page G.50)



FFWC2X2** and FFWC4X4** – 4-Way Cross Fitting (page G.50)



FIVRA2X2** and FIVRA4X4** – Inside Vertical Right Angle (page G.50)



5 FOVRA2X2** and FOVRA4X4** – Outside Vertical Right Angle (page G.50)



6 FIV452X2** and FIV454X4** – Inside Vertical 45° Angle (page G.50)



7 FOV452X2** and FOV454X4** – Outside Vertical 45° Angle (page G.50)



FT2X2** and FT4X4** – Horizontal Tee Fitting (page G.49)



9 FVT4X4** – 4x4 Vertical Tee (page G.51)



10 FRA2X2** – FRA4X4** – Right Angle Fitting (page G.49)



FRF42** – 4x4 to 2x2 Fiber-Duct™ Reducer Fitting (page G.50)



S2X2**6NM and S4X4**6NM Fiber-Duct™ Channel (page G.49)



E2X2**6 and E4X4**6 Fiber-Duct™ Slotted Channel (page G.49)



TRC2BL and TRC4BL – Bend Radius Control Trumpet (page G.51)

**Available colors: YL (Yellow), OR (Orange), BL (Black), and LG (Light Gray).

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





B.

C. Fiber Systems

Copper Systems

n **Faceplates** Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing **Systems**

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

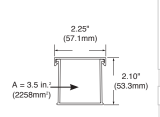
Cable Management Accessories

> 0. Part Number Index



Cable Fills for 2x2 and 4x4 Fiber-Duct™ Cable Routing Systems

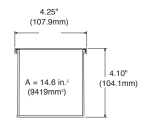
The maximum amounts may vary according to the cable fill installation methods, straightness of cables, etc.



| | | 2 | 2x2 Fiber-D | uct™ Cable | Routing System | n | | |
|-----------------|---------------------------|-----------------------------|-----------------------------|-----------------------------|--|--|---|--|
| Fill/Pile Up | Internal Area (in2) | Diameter 1.6mm 0.063" | Diameter 2.0mm 0.079" | Diameter 3.0mm 0.118" | Fiber Optic Ribbon Interconnect Cable Diameter 5.20mm 0.205" | Category 6A (SD) Diameter 6.1mm 0.240" | Category 6A Diameter 7.6mm 0.300" | Category 6 Diameter 6.1mm 0.240" |
| 40% Fill | | | | | | | | |
| 2" Pile Up | 3.5 | 449 | 288 | 128 | 42 | 31 | 20 | 31 |
| 50% Fill | | | | | | | | |
| 2" Pile Up | 3.5 | 562 | 359 | 160 | 53 | 39 | 25 | 39 |
| 60% Fill | | | | | | | | |
| 2" Pile Up | 3.5 | 674 | 431 | 192 | 64 | 46 | 30 | 46 |

Channel cutting instructions: For optimum results, use a miter box and saw. For larger quantities use a plastic cutting saw blade for clean, burr-free cuts. Recommend: Carbide 80T and 100T; .090" thickness, .125" kerf.

The above cable diameters represent the nominal Panduit cable diameter per performance level. For specific cable fill information based on specific part numbers, contact Panduit Customer Service.



| | | - | 4x4 FiberR | Runner® Ca | able Routing Syste | m | | |
|--------------|------------------------|-----------------------------|-----------------------------|-----------------------------|--|--|---|--|
| Fill/Pile Up | Internal Area (in²) | Diameter 1.6mm 0.063" | Diameter 2.0mm 0.079" | Diameter 3.0mm 0.118" | Fiber Optic Ribbon Interconnect Cable Diameter 5.20mm 0.205" | Category 6A (SD) Diameter 6.1mm 0.240" | Category 6A Diameter 7.6mm 0.300" | Category 6 Diameter 6.1mm 0.240" |
| 40% Fill | | | | | | | | |
| 2" Pile Up | 7.6 | 976 | 624 | 277 | 92 | 92 | 43 | 67 |
| 3" Pile Up | 11.3 | 1450 | 928 | 496 | 137 | 100 | 64 | 100 |
| 4" Pile Up | 14.6 | 1874 | 1199 | 533 | 177 | 129 | 83 | 129 |
| 50% Fill | | | | | | | | |
| 2" Pile Up | 7.6 | 1219 | 780 | 347 | 115 | 84 | 54 | 84 |
| 3" Pile Up | 11.3 | 1813 | 1160 | 516 | 171 | 125 | 80 | 125 |
| 4" Pile Up | 14.6 | 2343 | 1499 | 666 | 221 | 161 | 103 | 161 |
| 60% Fill | | | | | | | | |
| 2" Pile Up | 7.6 | 1463 | 936 | 416 | 138 | 101 | 65 | 101 |
| 3" Pile Up | 11.3 | 2176 | 1392 | 619 | 205 | 150 | 96 | 150 |
| 4" Pile Up | 14.6 | 2811 | 1799 | 800 | 265 | 194 | 124 | 194 |

Channel cutting instructions: For optimum results, use a miter box and saw. For larger quantities use a plastic cutting saw blade for clean, burr-free cuts. Recommend: Carbide 80T and 100T; .090" thickness, .125" kerf.

The above cable diameters represent the nominal Panduit cable diameter per performance level. For specific cable fill information based on specific part numbers, contact Panduit Customer Service.



c (luster 2x2 and 4x4 Fiber-Duct™ Routing Systems (continued)

- Channel, covers, fittings and other non-metallic system components made from V-0 flame class rated material
- Snap-on non-slip covers

- Fittings have 2" bend radius control
- Compatible with Panduit® FiberRunner® 2x2, 4x4, 6x4 and 12x4 Routing Systems







| Part Number | Part Description | System Size | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-----------------------------|---|----------------|----------------------|----------------------|
| Fiber-Duct [™] Cha | innel | | | |
| S2X2YL6NM | Used to carry the cables throughout the Fiber-Duct™ Routing System. Accepts cover C2YL6. Cover sold separately. | 2x2 | 6 | 120 |
| S4X4YL6NM | Used to carry the cables throughout the Fiber-Duct™ Routing System. Accepts cover C4YL6. Cover sold separately. | 4x4 | 6 | 60 |

Fiber-Duct™ Slotted Channel

| E2X2YL6 | Used to carry the cables vertically to the front or the back of equipment racks throughout the system. Accepts cover C2YL6. Extra supports required when used in horizontal applications. Cover sold separately. | 2x2 | 6 | 120 |
|---------|---|-----|---|-----|
| E4X4YL6 | Used to carry the cables vertically to the front or the back of equipment racks throughout the system. Accepts cover C4YL6. Extra supports required when used in horizontal applications. Cover sold separately. | 4x4 | 6 | 60 |

Fiber-Duct™ Cover

| C2YL6 | Cover for Fiber-Duct™ Channel and Fiber-Duct™ Slotted Channel. Non-slip cover design incorporates integral high friction lining to inhibit cover movement. | 2x2 | 6 | 120 |
|-------|--|-----|---|-----|
| C4YL6 | Cover for Fiber-Duct™ Channel and Fiber-Duct™ Slotted Channel. Non-slip cover design incorporates integral high friction lining to inhibit cover movement. | 4x4 | 6 | 120 |

NOTE: Available with mounting holes. To order, delete NM from the part number. For fastest installation use NR2WH-L or NR4BL-L snap rivets. For other colors replace YL (Yellow) with OR (Orange), BL (Black), or LG (Light Gray). Order number of feet required, in multiples of standard 6' length increments.

Fiber-Duct[™] System Fittings







FT2X2 FT4X4

| Part Number | Part Description | System Size | Std. Pkg. Qty. | Std. Ctn. Qty. |
|------------------|---|----------------|----------------------|----------------------|
| Coupler Fitting | | | | |
| FCF2X2YL | Used to join two sections of duct together. Fiber-Duct™ Coupler is not required at each | 2x2 | 1 | 5 |
| FCF4X4YL | fitting connection. | 4x4 | 1 | 5 |
| Horizontal Right | Angle Fitting | | | |
| FRA2X2YL | Attaches to channel to create a 90° horizontal turn from a straight horizontal run. Cover included. | 2x2 | 1 | 5 |
| FRA4X4YL | a straight honzontai run. Cover included. | 4x4 | 1 | 5 |
| Horizontal Tee F | itting | | | |
| FT2X2YL | Attaches to channel to create a 90° horizontal branch from a straight horizontal run. Cover included. | 2x2 | 1 | 5 |
| FT4X4YL | nom a straight nonzontai run. Oover moluded. | 4x4 | 1 | 5 |

Continues on next page

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Fiber-Duct™ System Fittings (continued)



FFWC2X2 FFWC4X4



FEC2X2 FEC4X4



FIV452X2 FIV454X4



FOV452X2 FOV454X4



FIVRA2X2 FIVRA4X4



FOVRA2X2 FOVRA4X4



FRF42

| Part Number | Part Description | System Size | Std. Pkg. Qty. | Std. Ctn. Qty. | |
|-------------------|--|----------------|----------------------|----------------------|--|
| Four Way Cross | Fitting | | | | |
| FFWC2X2YL | Attaches to channel to create a horizontal four way cross intersection. Cover included. | 2x2 | 1 | 5 | |
| FFWC2X2YL | | 4x4 | 1 | 5 | |
| End Cap Fitting | | | | | |
| FEC2X2YL | Used for closing off open ends of the channel. No coupler required. Push-on installation. | 2x2 | 1 | 5 | |
| FEC4X4YL | See Process Control of the Control o | 4x4 | 1 | 5 | |
| Inside Vertical 4 | Inside Vertical 45° Angle Fitting | | | | |

inside vertical 45° Angle Fitting

| FIV452X2YL | Attaches to channel to create a 45° upward angle from a straight horizontal run. Used with outside vertical 45° | 2x2 | 1 | 5 |
|------------|---|-----|---|---|
| FIV454X4YL | angle fitting FOV452X2YL or FOV454X4YL to change level of straight horizontal runs. Cover included. | 4x4 | 1 | 5 |

Outside Vertical 45° Angle Fitting

| FOV452X2YL | Attaches to channel to create a 45° downward angle from a straight horizontal run. Used with inside vertical | 2x2 | 1 | 5 |
|------------|--|-----|---|---|
| FOV454X4YL | 45° angle fitting FIV452X2YL or FIV454X4YL to change level of straight horizontal runs. Cover included. | 4x4 | 1 | 5 |

Inside Vertical Right Angle Fitting

| FIVRA2X2YL | Attaches to channel to create a 90° upward angle from a straight horizontal run. Used with outside vertical 90° | 2x2 | 1 | 5 |
|------------|---|-----|---|---|
| FIVRA4X4YL | angle fitting FOVRA2X2YL or FOVRA4X4YL to change level of straight horizontal runs. Cover included. | 4x4 | 1 | 5 |

Outside Vertical Right Angle Fitting

| FOVRA2X2YL | Attaches to channel to create a 90° downward angle from a straight horizontal run. Used with inside vertical | 2x2 | 1 | 5 |
|------------|--|-----|---|---|
| FOVRA4X4YL | 90° angle fitting FIVRA2X2YL or FIVRA4X4YL to change level of straight horizontal runs. Cover included. | 4x4 | 1 | 5 |

4x4 to 2x2 Fiber-Duct™ Reducer Fitting

| FRF42YL | Joins any 4x4 Fiber-Duct™ Fitting to the 2x2 Fiber-Duct™ Channel, S2X2YL6 or E2X2YL6. | 2x2 4x4 | 1 | 5 |
|---------|---|------------|---|---|
| | Includes cover. | | | |

For other colors replace YL (Yellow) with OR (Orange), BL (Black), or LG (Light Gray). Fittings include 5/16" assembly holes for fast mechanical fastening.

Fiber-Duct[™] Spillouts



| Part Number 2x2 Vertical Tee | Part Description | System Size | Std. Pkg. Qty. | Std. Ctn. Qty. |
|------------------------------|--|----------------|----------------------|----------------------|
| FVTHD2X2YL | Attaches to 2x2 channel to create a 90° vertical drop from a horizontal run. Hinged door included. Accepts channel cover in conjunction with channel. Use QuikLock™ Coupler FBC2X2YL with HS2X2YL6 or H2X2YL6 channels. Use snap rivets NR2WH-L or bolts F14PN-L with S2X2YL6 or E2X2YL6 channels. Also accepts FIDT2X2YL. | 2x2 | 1 | 5 |



Std. Std.

Fiber-Duct[™] Spillouts (continued)



FTR2X2



FIDT2X2



FVT4X4



FTR4X4



FIDT4X4BI

| Part Number | Part Description | System Size | Pkg. Qty. | Ctn. Qty. |
|-------------------|--|----------------|--------------|--------------|
| 3-Sided BRC Tr | umpet Spillout for 2x2 Exit | | | |
| FTR2X2YL | Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from a FiberRunner® Spill-Over FRSPYL or from 2x2 Fiber-Duct™ Channel. | 2x2 | 1 | 5 |
| 1-Port Spillout t | o 1.5" (38mm) Inside Diameter Corrugated Tubing | | | |
| FIDT2X2YL | Used to route cable into one piece of 1.5" (38mm) diameter split corrugated tubing. Used with FiberRunner® Spill-Over FRSPYL, 2x2 Fiber-Duct™ Fittings, and the 2x2 FiberRunner® Hinged Channel. | 2x2 | 1 | 5 |
| 4x4 Vertical Tee | | | · | |
| FVT4X4YL | Attaches to channel to create a 90° vertical drop from a horizontal run. Accepts FIDT4X4BL, FTR4X4YL, S4X4YL6 or E4X4YL6 directly. | 4x4 | 1 | 5 |
| 3-Sided Vertical | Tee Trumpet Spillout | | | |
| FTR4X4YL | Used to limit the bend radius of the cable to 2" (50.8mm) when exiting from a 4x4 or 6x4 FiberRunner® Vertical | 4x4 | 1 | 5 |

For other colors replace YL (Yellow) with OR (Orange), BL (Black), or LG (Light Gray).

color only.

Tee and 4x4 Fiber-Duct™ Fittings.

2-Port Spillout to 1.5" (38mm) Inside Diameter Corrugated Tubing

Used to route cable into one or two pieces of 1.5"

FRVT6X4YL, FRVT4X4YL, or FVT4X4YL. Black

(38mm) diameter split corrugated tubing. Used with

Fiber-Duct[™] Accessories

• Provide method to transition cabling into rack system

FIDT4X4BL

F14PN-L

• Maintain 1" (25.4mm) bend radius control



TRC2BL



TRC4BL





F14PWN-L



| Part Number | System umber Part Description Size | | Pkg. Qty. | Ctn. Qty. | | | |
|------------------|---|-----|--------------|--------------|--|--|--|
| TRC2BL | Bend radius control trumpet for exiting at the sidewall of 2" wall heights of type G, FS or E Fiber-Duct™ Channels. | 2x2 | 1 | 10 | | | |
| TRC4BL | Bend radius control trumpet for exiting at the sidewall of 4" wall heights of type G, FS or E Fiber-Duct™ Channels. | 4x4 | 1 | 10 | | | |
| Snap Rivets | Snap Rivets | | | | | | |
| NR2WH-L | Snap rivet fastens channel and fittings together for added strength and rigidity. Snap rivet mounts flush | | 50 | 500 | | | |
| NR4BL-L | to surfaces. | 4x4 | 50 | 500 | | | |
| Plastic Bolts an | d Nuts | | | | | | |
| F14PWN-L | 1/4" plastic bolts and wing nuts fastens channel | 2x2 | 50 | 500 | | | |

and fittings together for added strength and rigidity.

and fittings together for added strength and rigidity.

1/4" plastic bolts and hex nuts fastens channel

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

5

Ct-l Ct-l

4x4

4x4

2x2

4x4

50

500

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Fiber-Duct™ Mounting Brackets











| | ٥ |
|---------|-----|
| FZBA1.5 | (4 |
| | •• |
| | |
| | |
| | |
| | |
| | |
| LILI | |
| | *// |
| | |
| 2 | 1 |
| EZDI D | |
| FZBLP | |

| P |
|---|
| |

F2PCLB12 F2PCLB58

| Part Number | Part Description | System Size | Std. Pkg. Qty. | Std. Ctn. Qty. |
|----------------|---|----------------|----------------------|----------------------|
| Existing Threa | ded Rod Brackets for Fiber-Duct [™] System | | | |
| FTRBE12 | Used for supporting the 2x2 and 4x4 Fiber-Duct™ Systems from existing threaded rod installations. Bracket | 1/2" | 1 | 10 |
| FTRBE12M | hardware for attaching to threaded rod split nuts. Contains hardware for attaching to threaded rods and hardware for mounting channel to bracket. | 12mm | 1 | 10 |
| FTRBE58 | | 5/8" | 1 | 10 |
| New Threaded | Rod Brackets for Fiber-Duct™ System | | | |
| FTRBN12 | Used for supporting the 2x2 and 4x4 Fiber-Duct™ Systems from new threaded rod installations. Bracket is secured to threaded rod with two nuts. Contains hardware for attaching to threaded rods and hardware for mounting channel to bracket. | 1/2" | 1 | 10 |
| FTRBN12M | | 12mm | 1 | 10 |
| FTRBN58 | | 5/8" | 1 | 10 |
| Ladder Rack B | Bracket for Fiber-Duct™ System | | | |
| FLRB | Used to support the 2x2 and 4x4 Fiber-Duct" Systems attaching directly to any 3/8" (9.5mm) x 1 1/2" (38.1mm) or 3/8" (9.5mm) x 2" (50.8mm) ladder rack rail. No threaded rod required. Contains hardware for mounting channel to bracket. | _ | 1 | 10 |
| "L" Wall Moun | t Bracket for Fiber-Duct [™] System | | | |
| FLB | Used to support 2x2 and 4x4 Fiber-Duct™ Systems by attaching to a wall or the front or back of an equipment rack. Contains hardware for mounting channel to bracket. | - | 1 | 10 |
| Adjustable "Z" | ' Bracket | | | |
| FZBA1.5X4 | Bracket used to offset Fiber-Duct™ System from mounting | _ | 1 | 10 |

| Part Number | Part Description | For Threaded Rod Size | Std. Pkg. Qty. | Std. Ctn. Qty. | | |
|---|--|-----------------------------|----------------------|----------------------|--|--|
| Low Profile "Z | " Bracket | | | | | |
| FZBLP | Bracket used to offset 2x2 or 4x4 Fiber-Duct™ System and hinged duct from the front face of an equipment rack. Bracket provides a secure mounting surface .67" (17mm) from the front of an equipment rack. | _ | 1 | 10 | | |
| Two-Piece Ladder Rack Bracket for Attaching Threaded Rod to 1 1/2" – 2" Ladder Rack | | | | | | |
| F2PCLB12 | Two-piece bracket attaches to 3/8" (9.5mm) wide x 1 1/2" (38.1mm) or 3/8" (9.5mm) wide x 2" (50.8mm) ladder rack rail. Bracket halves slide into position and clamp | 1/2" | 1 | 10 | | |
| F2PCLB58 | together on the ladder rack rail, which allows for a one- nanded assembly of the threaded rod (not included). Contains bracket and hardware for attaching bracket to ladder rack. | 5/8" | 1 | 10 | | |

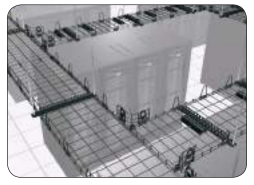
surface, adjustable from 1.5" (38mm) to 4" (101mm).

Typically used on the front of an equipment rack.

Wyr-Grid® Overhead Cable Tray Routing System

Panduit provides an overhead cable tray system that minimizes installation time and simplifies cable management for contractors and network technicians. The Wyr-Grid® Overhead Cable Tray Routing System is designed to route and manage copper data cables, premise distribution fiber optic cables, and power cables within data centers, connected buildings, and industrial automation applications. Innovative features provide quick, easy assembly that reduce installation time to half that of typical wire basket or ladder rack systems, thus minimizing installation costs.















- Wyr-Grid® Pathways are provided in four widths: 12" (305mm), 18" (457mm), 24" (610mm), and 30" (762mm)
- Wyr-Grid® System incorporates nonintegral snap-on sidewalls which minimize specification requirements and are offered in three different heights:
 2" (50mm), 4" (102mm), and 6" (152mm)
- Wyr-Grid® Splice Connectors have an integral bonding screw that creates a mechanical-electrical bond between cable tray pathway sections
- Wyr-Grid® Waterfalls are offered in two different configurations that attach to all pathway sections 12" (305mm), 18" (457mm), 24" (610mm), and 30" (762mm) to facilitate bend radius control and cable management
- Wyr-Grid® Support Brackets are offered in various widths to accommodate pathways: 12" (305mm), 18" (457mm), 24" (610mm), and 30" (762mm); have an integral quickclip retention; accommodate 1/2" or 12mm threaded rod

The Wyr-Grid® Overhead Cable Tray Routing System can easily accommodate FiberRunner® Pathways into the application to provide a segregated copper and fiber cabling solution.

As part of the Panduit Data Center Solution, the Wyr-Grid System offers secure, reliable system integration and risk management within the physical infrastructure.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

PANDUIT®

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

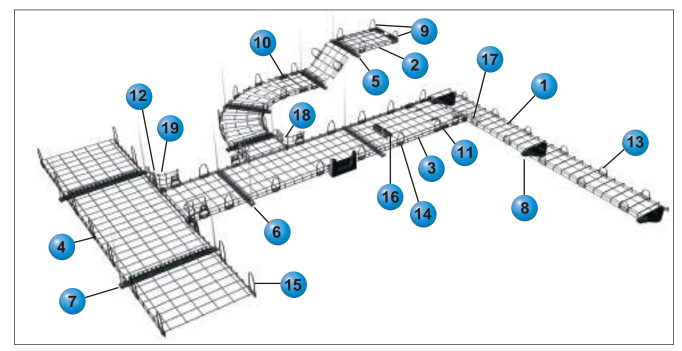
L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Wyr-Grid® Overhead Cable Tray Routing System Roadmap



Wyr-Grid® Mounting Brackets



- WG12BL10 Wyr-Grid® 12" Wide x 10' Long Pathway Section (page G.55)
- WG18BL10 Wyr-Grid® 18" Wide x 10' Long Pathway Section (page G.55)
- WG24BL10 Wyr-Grid® 24" Wide x 10' Long Pathway Section (page G.55)
- WG30BL10 Wyr-Grid® 30" Wide x 10' Long Pathway Section (page G.55)



- WGTBS18BL Wyr-Grid[®] 18" Trapeze Bracket (page G.57)
- 6 WGTBS24BL Wyr-Grid® 24" Trapeze Bracket (page G.57)
- WGTBS30BL Wyr-Grid® 30" Trapeze Bracket (page G.57)





9 WGWMTB1830BL – Wyr-Grid® 18 - 30" Wide Wall Mount Termination Bracket (page G.57)



- WGSPL1218BL Wyr-Grid® Splice Connectors for 12" and 18" Widths (page G.56)
- WGSPL2430BL Wyr-Grid® Splice Connectors for 24" and 30" Widths (page G.56)



WGINTSPLBL – Wyr-Grid® Intersection Splices (page G.56)



- WGSW2BL Wyr-Grid® 2" Snap-On Sidewall (page G.60)
- WGSW4BL Wyr-Grid® 4" Snap-On Sidewall (page G.60)
- WGSW6BL Wyr-Grid® 6" Snap-On Sidewall (page G.60)



WGBTMWFBL – Wyr-Grid® Bottom Waterfall (page G.56)

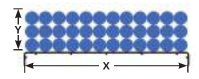


- WGINTBRC2BL Wyr-Grid® 2"
 Snap-On Intersection Bend Radius
 Control High Sidewall (page G.60)
- WGINTBRC4BL Wyr-Grid® 4"
 Snap-On Intersection Bend Radius
 Control High Sidewall (page G.60)
- WGINTBRC6BL Wyr-Grid® 6"
 Snap-On Intersection Bend Radius
 Control High Sidewall (page G.60)



Wyr-Grid® Overhead Cable Tray Routing System

Wire Fill for Wyr-Grid® Overhead Cable Tray Routing System



| X (in.) | Y (in.) | Internal Area (in²) | Category 6A (SD) Diameter 6.1mm 0.240" | Category 6A Diameter 7.6mm 0.300" | Category 6 Diameter 6.1mm 0.240" | X (in.) | Y (in.) | Internal Area (in²) | Category 6A (SD) Diameter 6.1mm 0.240" | Category 6A Diameter 7.6mm 0.300" | Category 6 Diameter 6.1mm 0.240" |
|------------|------------|---------------------------|--|--|---|------------|------------|---------------------------|--|--|---|
| | 2 | 24.3 | 269 | 172 | 269 | | 2 | 48.3 | 534 | 342 | 534 |
| 12.2 | 4 | 48.7 | 538 | 344 | 538 | 24.2 | 4 | 96.7 | 1069 | 684 | 1069 |
| | 6 | 73.0 | 807 | 516 | 807 | | 6 | 145.0 | 1603 | 1026 | 1603 |
| | 2 | 36.3 | 401 | 257 | 401 | | 2 | 60.3 | 666 | 427 | 666 |
| 18.2 | 4 | 72.7 | 804 | 514 | 804 | 30.2 | 4 | 120.7 | 1334 | 854 | 1334 |
| | 6 | 109.0 | 1205 | 771 | 1205 | | 6 | 181.0 | 2000 | 1280 | 2000 |

[&]quot;Y" equates to the height of the Wyr-Grid® Optional Sidewalls. The internal area defines the allowable fill capacity based on the Wyr-Grid® Pathway width and optional sidewall height. The Wyr-Grid® Pathway cable fill is based on NEC allowable fill of 50%. The above cable diameters represent the nominal Panduit cable diameter per performance level.

Wyr-Grid® Pathway Sections

- Pathways are provided in five widths: 8" (203mm): 12" (305mm), 18" (457mm), 24" (610mm), and 30" (762mm)
- Standard finishes are black powder coat and electro zinc plated
- Non-integral sidewalls minimize specification requirements



| Part Number | Part Description | Std. Pkg. Qty. |
|----------------|---|----------------------|
| Low Profile "Z | Z" Bracket | |
| WG8BL10 | 8" wide x 118.35" long pathway section used to carry cables horizontally throughout the system. Snap-on sidewalls attach for job specific height requirements. Uses splice connector WGSPL1218BL to connect straight sections and intersection splice WGINTSPLBL to connect pathways at an intersection. | 10 |
| WG12BL10* | 12" wide x 118.35" long pathway section used to carry cables horizontally throughout the system. Snap-on sidewalls attach for job specific height requirements. Uses splice connector WGSPL1218BL to connect straight sections and intersection splice WGINTSPLBL to connect pathways at an intersection. | 10 |
| WG18BL10* | 18" wide x 118.35" long pathway section used to carry cables horizontally throughout the system. Snap-on sidewalls attach for job specific height requirements. Uses splice connector WGSPL1218BL to connect straight sections and intersection splice WGINTSPLBL to connect pathways at an intersection. | 10 |
| WG24BL10* | 24" wide x 118.35" long pathway section used to carry cables horizontally throughout the system. Snap-on sidewalls attach for job specific height requirements. Uses splice connector WGSPL2430BL to connect straight sections and intersection splice WGINTSPLBL to connect pathways at an intersection. | 10 |
| WG30BL10* | 30" wide x 118.35" long pathway section used to carry cables horizontally throughout the system. Snap-on sidewalls attach for job specific height requirements. Uses splice connector WGSPL2430BL to connect straight sections and intersection splice WGINTSPLBL to connect pathways at an intersection. | 10 |

Order number of feet required, in multiples of standard 10' length increments. *For electro zinc finish replace BL (Black) with EZ.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> Part Number Index

WG30BL10



B. Copper **Systems**

- C. Fiber Systems
- D. Faceplates, Outlet Frames & Surface **Mount Boxes**
- Keystone Cabling Systems
- F. Zone Cabling
- G. Cable Routing **Systems**
- H. Surface Raceway
- Cabinets, Racks & Cable Management Systems
- Power Management
- Grounding Bonding
- Identification **Products**
- Cable Management Accessories
 - 0. Part Number Index

Wyr-Grid® Splice Connectors

- Integral bonding screw creates a mechanical electrical bond between cable tray pathway sections
- Standard finishes are black powder coat and electro zinc plated
- Sold in pairs



WGSPL1218BL



WGSPL2430BL



WGINTSPLBL



WGESPLBL



WGESPL2430BL



WGEXSBL

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------|---|----------------------|----------------------|
| WGSPL1218BL | Straight splice connector quickly joins two 12" (305mm) or 18" (457mm) wide Wyr-Grid® Pathways together. Package contains 2 components needed to join two pathway sections. | 1 | 10 |
| WGSPL2430BL | Straight splice connector quickly joins two 24" (610mm) or 30" (762mm) wide Wyr-Grid® Pathways together. Package contains 4 components needed to join two pathway sections. | 1 | 10 |
| WGINTSPLBL | Intersection splice connector quickly joins Wyr-Grid® Pathways at all intersections. Package contains 2 components needed to create one tee or right angle intersection. | 1 | 10 |
| WGESPLBL | Straight splice connector with clips join two 8" (203mm), 12" (305mm) or 18" (457mm) wide Wyr-Grid® Pathways together. A bonded connection is possible with the black powder coated splice when powder coat finish is properly removed from the pathway surfaces that contact the zinc plated clip on the back side of the splice. Package contains 2 components needed to join two pathway sections. | 1 | 10 |
| WGESPL2430BL | Straight splice connector with clips join two 24" (610mm) or 30" (762mm) wide Wyr-Grid® Pathways together. A bonded connection is possible with the black powder coated splice when powder coat finish is properly removed from the pathway surfaces that contact the zinc plated clip on the back side of the splice. Package contains 4 components needed to join two pathway sections | 1 | 10 |
| WGEXSBL | Expansion splice connector joins two 8" (203mm), 12" (305mm), 18" (457mm), 24" (610mm) or 30" (762mm) wide Wyr-Grid® Pathways together in applications where small gaps between horizontal pathways prevent the use of standard WGSPL1218**, WGSPL2430**, WGESPL** or WGESPL2430** Wyr-Grid® Splice Components. | 1 | 10 |

For electro zinc finish replace BL (Black) with EZ.

Wyr-Grid® Waterfalls

- Offered in two different configurations that attach to all pathway sections 8" (203mm), 18" 457mm), 24" (610mm) and 30" (762mm)
- Standard finishes are black powder coat and electro zinc plated



WGBTMWFBL



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------------|----------------------|
| WGBTMWFBL* | The bottom waterfall provides 1.38" (35mm) bend radius control for cables transitioning down into the racks or cabinets from within the Wyr-Grid® Pathway. The waterfalls can be installed side-by-side increasing the overall width of the waterfall. Standard finish is black powder coat. | 1 | 10 |
| WGSWF4BL | The side waterfall provides 3" (76mm) bend radius control for cables transitioning down into the racks or cabinets from the side of the Wyr-Grid® Pathway. Cable retaining posts ensure bend radius control as cables traverse from the horizontal into the vertical path. Plastic design only offered in black color. | 1 | _ |

^{*}For electro zinc finish replace BL (Black) with EZ.



Std.

Pkg.

Std.

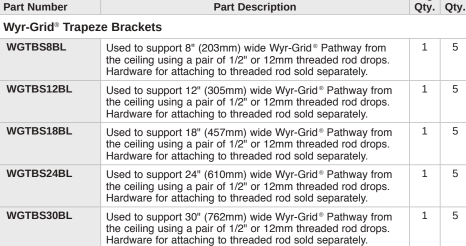
Ctn.

Wyr-Grid® Support Brackets

- Offered in various widths to accommodate pathways: 8" (203mm), 12" (305mm), 18" (457mm), 24" (610mm), and 30" (762mm)
- Standard finishes are black powder coat and electro zinc plated
- Integral quick-clip retention
- Accommodates 1/2" or 12mm threaded rod









WGTBS30BL

WGTBS18BL



WGTBS24BL





| wyr-Grid Cantilever Brackets | | | | |
|------------------------------|--|---|---|--|
| WGCB12BL | Used to support the 12" (305mm) wide Wyr-Grid® Pathway along a wall. Integral retaining clip secures the pathway to the bracket. Mounting hardware for attaching to wall not included. | 1 | 5 | |
| WGCB18BL | Used to support the 18" (457mm) wide Wyr-Grid® Pathway along a wall. Integral retaining clip secures the pathway to the bracket. Mounting hardware for attaching to wall not included. | 1 | 5 | |
| WGCB24BL | Used to support the 24" (610mm) wide Wyr-Grid® Pathway along a wall. Integral retaining clip secures the pathway to the bracket. Mounting hardware for attaching to wall not included. | 1 | 5 | |





| Wyr-Grid® Wall M | ount Termination Brackets |
|------------------|---------------------------------|
| WGWMTB8BI | Llead to support the and of the |

| Service Property | |
|------------------|----------|
| WGWMTB1830BL | WGVWMBEZ |

| iount termination brackets | | |
|--|---|---|
| Used to support the end of the 8" (203mm) Wyr-Grid® Pathway against the wall. Mounting hardware for attaching to wall not included. | 1 | 5 |
| Used to support the end of the 12" (305mm) Wyr-Grid® Pathway against the wall. Mounting hardware for attaching to wall not included. | 1 | 5 |
| Used to support the 24" (610mm) wide Wyr-Grid® Pathway along a wall. Integral retaining clip secures the pathway to the bracket. Mounting hardware for attaching to wall not included. | 1 | 5 |
| Electro Zinc plated vertical wall mount bracket. | 1 | 5 |
| | Used to support the end of the 8" (203mm) Wyr-Grid® Pathway against the wall. Mounting hardware for attaching to wall not included. Used to support the end of the 12" (305mm) Wyr-Grid® Pathway against the wall. Mounting hardware for attaching to wall not included. Used to support the 24" (610mm) wide Wyr-Grid® Pathway along a wall. Integral retaining clip secures the pathway to the bracket. Mounting hardware for attaching to wall not included. | Used to support the end of the 8" (203mm) Wyr-Grid® Pathway against the wall. Mounting hardware for attaching to wall not included. Used to support the end of the 12" (305mm) Wyr-Grid® Pathway against the wall. Mounting hardware for attaching to wall not included. Used to support the 24" (610mm) wide Wyr-Grid® Pathway along a wall. Integral retaining clip secures the pathway to the bracket. Mounting hardware for attaching to wall not included. |

For electro zinc finish replace BL (Black) with EZ.

A. About Panduit

Copper Systems

Fiber Systems

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

Cable Routing **Systems**

Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories





В. Copper **Systems**

- C. Fiber Systems
- D. Faceplates, Outlet Frames & Surface **Mount Boxes**
- Keystone Cabling Systems
- F. Zone Cabling
- G. Cable Routing **Systems**
- H. Surface Raceway
- Cabinets, Racks & Cable Management Systems
- Power Management
- Grounding Bonding
- Identification **Products**
- Cable Management Accessories

0. Part Number Index

Wyr-Grid® Support Brackets (continued)

- Offered in various widths to accommodate pathways: 12"
- (305mm), 18" (457mm), 24" (610mm), and 30" (762mm)
- Standard finish is black powder coat
- Integral quick-clip retention
- Accommodates 1/2" or 12mm threaded rod



WG2PRB12BL



WG2PRB18BL



WG2PRB24BL



WGR4PK30BL



WGCMB1200BL





WGCMK1200BL



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|------------------|--|----------------------|----------------------|
| Wyr-Grid® 2-Post | Channel Trapeze Rack Mount Brackets | | |
| WG2PRB12BL | Used to support the 12" (305mm) wide Wyr-Grid® Pathway directly to standard 3" or 6" EIA channel racks. Can be installed as a parallel or perpendicular support for the Wyr-Grid® Pathway. Attaches directly to Panduit channel racks. | 1 | 5 |
| WG2PRB18BL | Used to support the 18" (457mm) wide Wyr-Grid® Pathway directly to standard 3" or 6" EIA channel racks. Can be installed as a parallel or perpendicular support for the Wyr-Grid® Pathway. Attaches directly to Panduit channel racks. | 1 | 5 |
| WG2PRB24BL | Used to support the 24" (610mm) wide Wyr-Grid® Pathway directly to standard 3" or 6" EIA channel racks. Can be installed as a parallel or perpendicular support for the Wyr-Grid® Pathway. Attaches directly to Panduit channel racks. | 1 | 5 |

Wyr-Grid® 4-Post Channel Trapeze Rack Mount Bracket

| WGR4PK30BL | Direct mounted strut bracket for use on a 4-post rack. | 1 | 5 |
|------------|--|---|---|
|------------|--|---|---|

Wyr-Grid® Cabinet Direct Mounting Brackets

| WGCMB1200BL | Direct mounted strut bracket for use on a Net-Access™ N-Type or S-Type 1200mm Cabinet (not elevated). | 1 | 5 |
|-------------|---|---|---|
| WGCMB1070BL | Direct mounted strut bracket for use on a Net-Access™ N-Type or S-Type 1070mm Cabinet (not elevated). | 1 | 5 |

Wyr-Grid® Cabinet Mounting Brackets

| WGCMK1200BL | Elevated trapeze bracket for use on a Net-Access™ N-Type or S-Type 1200mm Cabinet (elevated). | 1 | 5 | |
|-------------|---|---|---|--|
| WGCMK1070BL | Elevated trapeze bracket for use on a Net-Access™ N-Type or S-Type 1070mm Cabinet (elevated). | 1 | 5 | |

For electro zinc finish replace BL (Black) with EZ.



Wyr-Grid® Mounting Brackets for FiberRunner® System

- Offered in various widths to accommodate pathways: 12" (305mm), 18" (457mm), 24" (610mm), and 30" (762mm)
- Standard finish is black powder coat
- Integral quick-clip retention
- Accommodates 1/2" or 12mm threaded rod



















| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|------------------|---|----------------------|----------------------|
| | ng Brackets for FiberRunner® System | Qty. | Gty. |
| FRTBWG12BL | FiberRunner® QuikLock™ Threaded Rod Trapeze Bracket for Wyr-Grid® 12" (305mm) width. Used to support FiberRunner® 4x4 and 6x4 Channel above or below the Wyr-Grid® 12" Pathway using the same 1/2" or 12mm threaded rod used to support the WGTB12BL bracket. Hardware for attaching to threaded rod sold separately. | 1 | 10 |
| FRTBWG18BL | FiberRunner® QuikLock™ Threaded Rod Trapeze Bracket for Wyr-Grid® 18" (457mm) width. Used to support FiberRunner® 4x4, 6x4, and 12x4 Channel above or below the Wyr-Grid® 18" Pathway using the same 1/2" or 12mm threaded rod used to support the WGTB18BL bracket. Hardware for attaching to threaded rod sold separately. | 1 | 10 |
| FRTBWG24BL | FiberRunner® QuikLock™ Threaded Rod Trapeze Bracket for Wyr-Grid® 24" (610mm) width. Used to support FiberRunner® 4x4, 6x4, and 12x4 Channel above or below the Wyr-Grid® 24" Pathway using the same 1/2" or 12mm threaded rod used to support the WGTB24BL bracket. Hardware for attaching to threaded rod sold separately. | 1 | 10 |
| FRTBWG30BL | FiberRunner® QuikLock™ Threaded Rod Trapeze Bracket for Wyr-Grid® 30" (762mm) width. Used to support FiberRunner® 4x4, 6x4, 12x4, and 24x4 Channel above or below the Wyr-Grid® 30" Pathway using the same 1/2" or 12mm threaded rod used to support the WGTB30BL bracket. Quick mount clips, FRQMC24-X are not included for installing the 24x4 channel. These must be purchased separately. This bracket is on the same pitch as the Wyr-Grid® Bracket. Hardware for attaching to threaded rod sold separately. | 1 | 10 |
| WG12FRTBBL | Wyr-Grid® 12" (305mm) width FiberRunner® QuikLock™ Trapeze Bracket. Attaches to the Wyr-Grid® 12" (305mm) wide Pathway to support a secondary FiberRunner® 4x4 or 6x4 Channel above the Wyr-Grid® Pathway. Adjustable 6 9/16" to 9 7/8" over the top surface of the Wyr-Grid® Pathway. | 1 | _ |
| WG18FRTBBL | Wyr-Grid® 18" (457mm) width FiberRunner® QuikLock™ Trapeze Bracket. Attaches to the Wyr-Grid® 18" (457mm) wide Pathway to support a secondary FiberRunner® 4x4 or 6x4 Channel above the Wyr-Grid® Pathway. Adjustable 6 9/16" to 9 7/8" over the top surface of the Wyr-Grid® Pathway. | 1 | _ |
| WG24FRTBBL | Wyr-Grid® 24" (610mm) width FiberRunner® QuikLock™ Trapeze Bracket. Attaches to the Wyr-Grid® 24" (610mm) wide Pathway to support a secondary FiberRunner® 4x4 or 6x4 Channel above the Wyr-Grid® Pathway. Adjustable 6 9/16" to 9 7/8" over the top surface of the Wyr-Grid® Pathway | 1 | _ |
| WG30FRTBBL | Wyr-Grid® 30" (762mm) width FiberRunner® QuikLock™ Trapeze Bracket. Attaches to the Wyr-Grid® 30" (762mm) wide Pathway to support a secondary FiberRunner® 4x4 or 6x4 channel above the Wyr-Grid® Pathway. Adjustable 6 9/16" to 9 7/8" over the top surface of the Wyr-Grid® Pathway. | 1 | _ |
| Wyr-Grid® Mounti | ng Bracket for Strut | | |

WGSKBL*

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

5

Part Number Index

Black powder coated bracket strut mounting clip assembly

and all hardware for assembly.

allows Wyr-Grid® Pathway to be attached directly to standard

1 5/8" wide strut structures. Contains support member, two clips

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

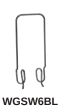
> O. Part Number Index

Wyr-Grid® Accessories

 Offered in three different heights: 2" (50mm), 4" (102mm), and 6" (152mm) Standard finishes are black powder coat and electro zinc plated













| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------------|---|----------------------|----------------------|
| Wyr-Grid® Pathway | Snap-On Sidewalls | | |
| WGSW2BL | Wyr-Grid® 2" (50mm) high Snap-On Sidewalls can be attached anywhere along the pathway where needed to retain cables. | 1 | 40 |
| WGSW4BL | Wyr-Grid® 4" (102mm) high Snap-On Sidewalls can be attached anywhere along the pathway where needed to retain cables. | 1 | 40 |
| WGSW6BL | Wyr-Grid® 6" (152mm) high Snap-On Sidewalls can be attached anywhere along the pathway where needed to retain cables. | 1 | 40 |

| Wyr-Grid® Pathway | Intersection Bend Radius Controls | | |
|-------------------|--|---|---|
| WGINTBRC2BL | Wyr-Grid® 2" (50mm) high Snap-On Intersection Bend Radius Control provides 3" (76mm) bend radius control and can be installed without cutting or fabrication at tees, crosses, and right angle intersections. | 1 | _ |
| WGINTBRC4BL | Wyr-Grid® 4" (102mm) high Snap-On Intersection Bend Radius Control provides 3" (76mm) bend radius control and can be installed without cutting or fabrication at tees, crosses, and right angle intersections. | 1 | - |
| WGINTBRC6BL | Wyr-Grid® 6" (152mm) high Snap-On Intersection Bend Radius Control provides 3" (76mm) bend radius control and can be installed without cutting or fabrication at tees, crosses, and right angle intersections. | 1 | _ |

For electro zinc finish replace BL (Black) with EZ.

Wyr-Grid® Hardware

| WGHRDWKTBL | The hardware kit is used when field fabricating a right angle, allowing large radii to be created by cutting the pathway, bending it, and securing it into a right angle. 12" (305mm) width requires 6 pieces to create a 15.8" radius. 18" (457mm) width requires 9 pieces to create a 24.4" radius. | 1 | 10 |
|------------|---|---|----|
| | 24" (610mm) width requires 12 pieces to create a 33.4" radius. 30" (762mm) width requires 15 pieces to create a 41.5" radius. | | |

Available in BL (Black) only.

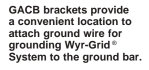




StructuredGround™ Grounding System for Wyr-Grid® System









GACB brackets provide the flexibility to install grounding conductors above or below the Wyr-Grid® System.







*Length in inches. Available in 8", 12", and 18" lengths.



GACBJ68U

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------------------|---|----------------------|----------------------|
| Grounding Cable H | langer Brackets | | |
| GACB-2 | Supports grounding conductors positioned below Wyr-Grid® Pathways and automatically makes bonding connection. Used with ladder rack and wire basket. | 1 | 40 |
| GACB-3 | Supports grounding conductors positioned above Wyr-Grid® Pathways and automatically makes bonding connection. Used with ladder rack and wire basket. | 1 | 40 |
| GACBJ68U* | Auxiliary cable bracket jumper for bonding pathway sections; #6 AWG (16mm²); 8.0" (203mm) length; factory terminated on both ends with straight, two-hole, long barrel compression lugs; provided with .16 oz. (5cc) of antioxidant and four mounting screws. | 1 | 40 |

About Panduit

Copper Systems

Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

Zone Cabling

Cable Routing **Systems**

Surface Raceway

J. Cabinets, Racks & Cable Management Systems

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories



Network and Infrastructure Solutions

A. About Panduit

B. Copper Systems

C. Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding Bonding

M. Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Wyr-Grid® Tools











WGCT-M

| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------------|----------------------|
| Tools | | | |
| FR716DR | 7/16" nut driver for use with the FiberRunner®, GridRunner™, and Wyr-Grid® Systems. | 1 | 10 |
| WGCT-A | Battery powered cutting tool for cutting Wyr-Grid® Cable Trays, 2 – 18 volt lithium-ion batteries, and 115 volt, 60 Hz charger included. | 1 | _ |
| CD-WGCD-1 | Wyr-Grid® Replacement Cutting Die for the automatic cutting tool. | 1 | _ |
| WGCT-M | Manual cutting tool for cutting Wyr-Grid® Cable Trays. | 1 | _ |



Surface Raceway

Pan-Way® Non-Metallic Surface Raceway is available in single-channel and multi-channel versions, providing maximum flexibility for routing, protecting and terminating high-performance copper, fiber optic and power cabling. All single-channel and multi-channel raceways offer a full complement of standard and/or power rated fittings and fully compliant bend radius control fittings to insure maximum cable performance.

The single-channel raceway includes LD and LDPH which are available in low voltage and/or power rated versions.

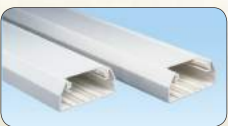


LD Raceway includes:

- LDPH is a tamper resistant two-piece latching design supplied with pre-applied adhesive backed tape
- LD features a one-piece single channel design for data routing only
- LD2P10 features one-piece multi-channel design for both power and data applications

The multi-channel raceway includes T-45 and T-70. All multi-channel raceways provide solutions for routing power and data cabling, offer 1 inch bend radius control fittings and accept NEMA standard 70mm faceplates for multiple termination options.





T-45 Raceway includes:

- A multi-directional hinged cover that allows cable installation from either side
- Hinged data and power brackets provide easy access for terminating outlets
- Easily reduces from T-45 to LD10
- Transitions from T-45 to T-70 Raceway

T-70 Raceway includes:

- The Workstation Outlet Center™ Offset Box provides an offset solution to maximize channel capacity and outlet density
- Utilizes snap-in divider wall to provide multi-channel capability
- Can transition to T-45 and LD profile raceways

Panduit® Pan-Way® Surface Raceways are part of the Panduit Enterprise Solution and offer ease of installation, modification and additions for safe and secure routing integration within the Enterprise and Data Center infrastructure at the lowest installed cost.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

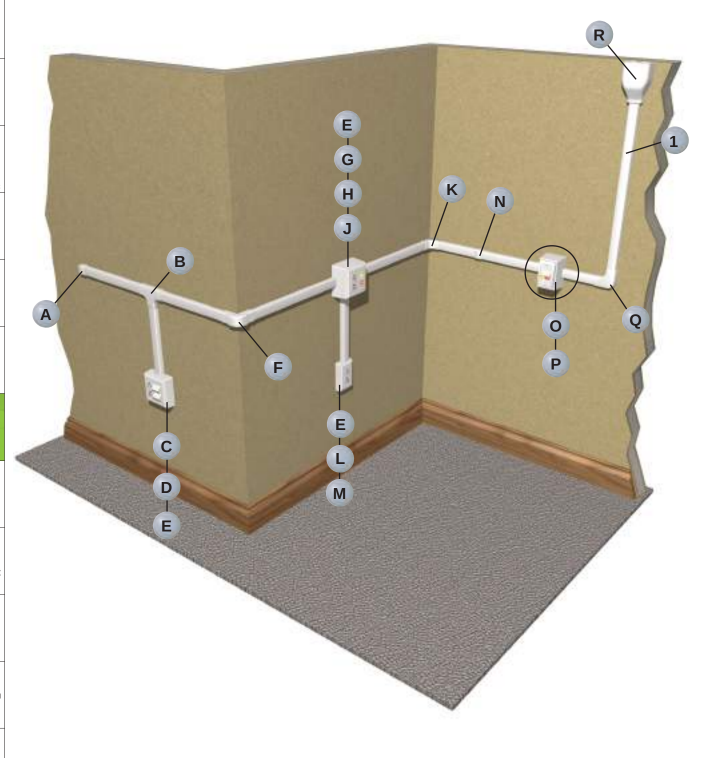
L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

LD2P10 Profile Raceway Roadmap





Copper Systems

Fiber

Systems

D. Faceplates,

Outlet

Frames & Surface

Mount Boxes

Keystone

Cabling Systems

F.

7one

Cabling

Cable

Routina Systems

Surface

Raceway

Cabinets,

Racks &

Cable

Management Systems

Power Management

Grounding

Bonding

Identification

Products



LD2P10IW - Raceway (page H.9)



ICFX10IW - Power Rated Inside Corner Fitting (page H.8)



ECFX10IW - Power Rated End Cap Fitting (page H.8)



JBP1IW - Power Rated Single Gang Two-Piece Box (page H.23)



TFXD10IW - 1 Inch Bend Radius Tee Fitting (page H.9)



CPGIW - Single Gang Rectangular Screw-On Faceplate (page H.25)



JBP2SIW - Power Rated Double **Gang Two-Piece Divided Box** (page H.24)



CFX10IW - Power Rated Coupler Fitting (page H.8)



FP2RCIW - Double Gang **Rectangular Electrical and Two** D **Communication Insert Faceplate** (page H.25)



JBP1DIW - Single Gang Two-Piece Deep Box (page H.23)



ERU20IW - 20 A Rectangular **Electrical Outlet (page H.26)**



JBD1 - Single Gang Pass Through Divider for LD2P10 Raceway (page H.23)



(page H.7)

Gang Two-Piece Deep Box

(page H.22)

Outside Corner Fitting

OCFX10IW - 1 Inch Bend Radius

JBP2DIW - Power Rated Double



RAFX10IW - Power Rated Right Angle Fitting (page H.8)



JBD2 - Double Gang Pass Through and Divider for LD2P10 Raceway (page H.24)



EEFXIW - Power Rated/1 Inch **Bend Radius Entrance End** Fitting (page H.9)



(page H.25)



Cable Management Accessories



B. Copper Systems

- C. Fiber Systems
- D. Faceplates, Outlet Frames & Surface Mount Boxes
- E. Keystone Cabling Systems
- F. Zone Cabling
- G. Cable Routing Systems
- H. Surface Raceway
- J. Cabinets, Racks & Cable Management Systems
- K. Power Management
- L. Grounding & Bonding
- M. Identification Products
- N. Cable Management Accessories
 - O. Part Number Index

Pan-Way® LD Surface Raceway System

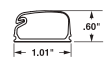
- For routing data and low voltage cabling
- One-piece hinged design allows cables to be laid in
- Factory applied adhesive backing speeds installation



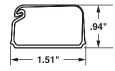
 Terminates using surface mount outlet box solutions or Panduit® Mini-Com® Surface Mount Boxes



LD3 Internal Area = .21 Sq. In.



LD5 Internal Area = .38 Sq. In.



LD10 Internal Area = 1.00 Sq. In.





LD5



LD10

| Part Number | Part Description | Raceway Size | Color‡ | Length (Ft.) | Std. Ctn. Qty. |
|---------------|--|---------------------------|--------------|-----------------|----------------------|
| LD3 - Surface | Raceway | | | | |
| LD3IW6-A | One-piece latching surface raceway. Supplied with pre-applied adhesive | .77" x .46" (20.0mm x | Off White | 6 | 120 |
| LD3IW8-A | backed tape. Available in 6', 8', and 10' lengths. | 12.0mm) | | 8 | 160 |
| LD3IW10-A | | | | 10 | 200 |
| LD5 - Surface | Raceway | | | | |
| LD5IW6-A | One-piece latching surface raceway. Supplied with pre-applied adhesive | 1.01" x .58" (26.0mm x | Off White | 6 | 120 |
| LD5IW8-A | backed tape. Available in 6', 8', and 10' lengths. | 15.0mm) | | 8 | 160 |
| LD5IW10-A | | | | 10 | 200 |

LD10 - Surface Raceway

| LD10IW6-A | One-piece latching surface raceway. Supplied with pre-applied adhesive | 1.51" x .94" (38.4mm x | Off White | 6 | 120 |
|------------|--|---------------------------|--------------|----|-----|
| LD10IW8-A | backed tape. Available in 6', 8', and 10' lengths. | 24.0mm) | | 8 | 160 |
| LD10IW10-A | , and the second | | | 10 | 200 |

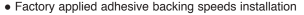
‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White). Order number of feet required in multiples of standard length increments.

See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway Line card for additional information.



Pan-Way® LDPH Surface Raceway System

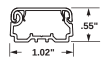
- UL and CSA rated 600 V; meets UL 5A and CSA C22.2 No. 62.1-03 standards; FT4 rated
- Two-piece hinged design allows cables to be laid in
- Tamper resistant



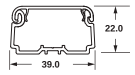
• Terminates using surface mount outlet box solutions or Panduit® Mini-Com® Surface Mount Boxes



LDPH3 Internal Area = .17 Sq. In.



LDPH5 Internal Area = .33 Sq. In.



LDPH10 Internal Area = .62 Sq. In.





LDPH5



LDPH10

| Part Number | Part Description | Raceway Size | Color‡ | Length (Ft.) | Std. Ctn. Qty. |
|---------------|---|--------------------------|--------------|-----------------|----------------------|
| LDPH3 - Surfa | ce Raceway | | | | |
| LDPH3IW6-A | Tamper resistant one-piece latching surface raceway. Supplied with | .75" x .41" (20.0mm x | Off White | 6 | 120 |
| LDPH3IW8-A | pre-applied adhesive backed tape. Available in 6' and 8' lengths. | 10.4mm) | | 8 | 160 |
| LDPH5 - Surfa | ce Raceway | | | | |
| LDPH5IW6-A | Tamper resistant one-piece latching surface raceway. Supplied with pre-applied adhesive backed tape. Available in 6' and 8' lengths. | 6 | 120 | | |
| LDPH5IW8-A | | 8 | 160 | | |

| LDPH10 | - Surface | Raceway |
|--------|-----------|---------|
|--------|-----------|---------|

| LDI IIIO Gail | acc naccinay | | | | |
|---------------|--|---------------------------|--------------|---|-----|
| LDPH10IW6-A | Tamper resistant two-piece latching surface raceway. Supplied with | 1.52" x .86" (39.0mm x | Off White | 6 | 120 |
| LDPH10IW8-A | pre-applied adhesive backed tape. Available in 6' and 8' lengths. | 22.0mm) | | 8 | 160 |

LDPH raceway requires screw mounting for power cabling applications. Order number of feet required in multiples of standard length increments. ‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White). See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway Line card for additional information.

About Panduit

B. Copper Systems

C. Fiber **Systems**

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

Surface Raceway

J. Cabinets Racks & Cable Management Systems

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

N Standard Fittings for Low Voltage Applications











| | - Tomago / ippinoumono | | |
|-------------|--|--------------|----------------------|
| Part Number | Part Description | Color± | Std. Pkg. Qty. |
| CF3IW-E | Coupler fitting for use with LD3 raceway. | Off White | 20 |
| CF5IW-E | Coupler fitting for use with LD5 raceway. | Off White | 20 |
| CF10IW-X | Coupler fitting for use with LD10 raceway. | Off White | 10 |
| RAF3IW-E | Right angle fitting for use with LD3 raceway. | Off White | 20 |
| RAF5IW-E | Right angle fitting for use with LD5 raceway. | Off White | 20 |
| RAF10IW-X | Right angle fitting for use with LD10 raceway. | Off White | 10 |
| ICF3IW-E | Inside corner fitting for use with LD3 raceway. | Off White | 20 |
| ICF5IW-E | Inside corner fitting for use with LD5 raceway. | Off White | 20 |
| ICF10IW-X | Inside corner fitting for use with LD10 raceway. | Off White | 10 |
| OCF3IW-E | Outside corner fitting for use with LD3 raceway. | Off White | 20 |
| OCF5IW-E | Outside corner fitting for use with LD5 raceway. | Off White | 20 |
| OCF10IW-X | Outside corner fitting for use with LD10 raceway. | Off White | 10 |
| TF3IW-E | Tee fitting for use with LD3 raceway. | Off White | 20 |
| TF5IW-E | Tee fitting for use with LD5 raceway. | Off White | 20 |
| TF10IW-X | Tee fitting for use with LD10 raceway. | Off White | 10 |
| ECF3IW-E | End cap fitting for use with LD3 raceway. | Off White | 20 |
| ECF5IW-E | End cap fitting for use with LD5 raceway. | Off White | 20 |
| ECF10IW-X | End cap fitting for use with LD10 raceway. | Off White | 10 |
| CRFC5IW-X | Four way cross fitting for use with LD5 and LDPH5 raceway. | Off White | 10 |
| DCF3IW-X | Drop ceiling/entrance end fitting for use with LD3 raceway. | Off White | 10 |
| DCF5IW-X | Drop ceiling/entrance end fitting for use with LD5 raceway. | Off White | 10 |
| DCF10IW-X | Drop ceiling/entrance end fitting for use with LD10 raceway. | Off White | 10 |
| FBA5IW-X | Fire box adapter for use with LD5/LDPH5 profile raceway. NOTE: For low voltage applications only. | Off White | 10 |
| FBA10IW-X | Fire box adapter for use with LD10/LDPH10 profile raceway. NOTE: For low voltage applications only. | Off White | 10 |
| RF5X3IW-E | Reducer fitting for LD raceway from size 5 to size 3. For use with LD5 and LD3 raceway. For in-line terminations, use with CF5IW-E. | Off White | 20 |
| RF10X3IW-X | Reducer fitting for LD raceway from size 10 to size 3. For use with LD3 and LD10 raceway. For in-line terminations, use with CF10IW-X. | Off White | 10 |
| RF10X5IW-X | Reducer fitting for LD raceway from size 10 to size 5. For use with LD5 and LD10 raceway. For in-line terminations, use with CF10IW-X. | Off White | 10 |

‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White).
See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway line card for additional information.







One Inch Bend Radius Fittings for TIA/EIA Compliance

• One inch bend radius fittings are designed to maintain the TIA/EIA-568-B and 569-B required minimum bend radius for high performance copper and fiber optic cabling systems





ICFC



OCFX





CRFC5

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. |
|-------------|--|--------------|----------------------|
| RAFC3IW-X | Right angle fitting for use with LD3 and LDPH3 raceway. | Off White | 10 |
| RAFC5IW-X | Right angle fitting for use with LD5 and LDPH5 raceway. | Off White | 10 |
| RAFC10IW-X | Right angle fitting for use with LD10 and LDPH10 raceway. | Off White | 10 |
| ICFC3IW-X | Inside corner fitting for use with LD3 and LDPH3 raceway. | Off White | 10 |
| ICFC5IW-X | Inside corner fitting for use with LD5 and LDPH5 raceway. | Off White | 10 |
| ICFC10IW-X | Inside corner fitting for use with LD10 and LDPH10 raceway. | Off White | 10 |
| OCFX3IW-X | Outside corner fitting for use with LDPH3 raceway. | Off White | 10 |
| OCFX5IW-X | Outside corner fitting for use with LDPH5 raceway. | | 10 |
| OCFX10IW-X | Outside corner fitting for use with LDPH10 and LD2P10 raceway. | Off White | 10 |
| TFC3IW-X | Tee fitting for use with LD3 and LDPH3 raceway. | Off White | 10 |
| TFC5IW-X | Tee fitting for use with LD5 and LDPH5 raceway. | Off White | 10 |
| TFC10IW-X | Tee fitting for use with LD10 and LDPH10 raceway. | Off White | 10 |
| CRFC5IW-X | Four way cross fitting for use with LD5 and LDPH5 raceway. | Off White | 10 |

‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White). See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway line card for additional information.

A. About Panduit

B. Copper Systems

Fiber **Systems**

D. Faceplates. Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Surface Raceway

J. Cabinets Racks & Cable Management Systems

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories





Power Rated Fittings for Power to 600 V — LDPH/LDS/LD2P Raceway Only

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

| CFX | RAFX |
|--------------|-------|
| | |
| The state of | 0.000 |
| ICFX | OCFC |
| (- L- | 25 |
| TFX | CRFX |
| 1 | |
| CEFX | ECFX |
| NO | 9.1 |
| DCEFX | RAEFX |
| 5 | |
| RFX | |

| у | | | |
|-------------------|--|-----------|----------------------|
| Part Number | Part Description | Color‡ | Std. Pkg. Qty. |
| CFX3IW-X | Coupler fitting for use with LDPH3 raceway. | Off White | 10 |
| CFX5IW-X | Coupler fitting for use with LDPH5 raceway. | Off White | 10 |
| CFX10IW-X | Coupler fitting for use with LD10 raceway. | Off White | 10 |
| RAFX3IW-X | Right angle fitting for use with LDPH3 raceway. | Off White | 10 |
| RAFX5IW-X | Right angle fitting for use with LDPH5 raceway. | Off White | 10 |
| RAFX10IW-X | Right angle fitting for use with LDPH10 raceway. | Off White | 10 |
| ICFX3IW-X | Inside corner fitting for use with LDPH3 raceway. | Off White | 10 |
| ICFX5IW-X | Inside corner fitting for use with LDPH5 raceway. | Off White | 10 |
| ICFX10IW-X | Inside corner fitting for use with LDPH10 raceway. | Off White | 10 |
| OCFC3IW-X | Outside corner fitting for use with LDPH3 raceway. | Off White | 10 |
| OCFC5IW-X | Outside corner fitting for use with LDPH5 raceway. | Off White | 10 |
| OCFC10IW-X | Outside corner fitting for use with LDPH10 raceway only. | Off White | 10 |
| TFX3IW-X | Tee fitting for use with LDPH3 raceway. | Off White | 10 |
| TFX5IW-X | Tee fitting for use with LDPH5 raceway. | Off White | 10 |
| TFX10IW-X | Tee fitting for use with LDPH10 raceway only. | Off White | 10 |
| CRFX5IW-X | Four-way cross fitting for use with LDPH5 raceway. | Off White | 10 |
| CEFXIW-X | Conduit entrance end fitting. This power rated two-piece fitting is designed to accommodate the entrance of 1/2" conduit or align with knockouts on surface mount electrical boxes. For use with LD3/LDPH3 and has breakouts available to work with LD5/LDPH5 and LD10/LDPH10. Cover and base snap together – no hardware is required. | Off White | 10 |
| ECFX3IW-X | End cap fitting for use with LDPH3 raceway. | Off White | 10 |
| ECFX5IW-X | End cap fitting for use with LDPH5 raceway. | Off White | 10 |
| ECFX10IW-X | End cap fitting for use with LDPH10 raceway. | Off White | 10 |
| DCEFXIW-X | Drop ceiling/entrance end fitting for use with LD3, LDPH3, LD5, LDPH5, LD10 and LDPH10 raceway. Use CA3IW-X or CA5IW-X adapters for LD3 or LD5 profile raceway. | Off White | 10 |
| RAEFXIW-X | Right angle/entrance end fitting for use with LD3, LDPH3, LD5, LDPH5, LD10 and LDPH10 raceway. CA3IW-X or CA5IW-X adapters for LD3 or LD5 profile raceway. | Off White | 10 |
| RFX53IW-X | Reducer fitting for use with LD3, LDPH3, LDS3, LD5, LDPH5 and LDS5 raceway. For in-line terminations, use with CFX5IW-X. | Off White | 10 |
| RFX103IW-X | Reducer fitting for use with LD3, LDPH3, LD10 and LDPH10 raceway. For in-line terminations, use with CFX10IW-X. | Off White | 10 |
| RFX105IW-X | Reducer fitting for use with LD5, LDPH5, LD10 and LDPH10 raceway. For in-line terminations, use with CFX10IW-X. | Off White | 10 |
| +Ear other colors | replace IW (Off White) with EL (Electric Ivory) or WH (White) | | |

‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White).
See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway line card for additional information.



Copper Systems

Fiber Systems

D. **Faceplates** Outlet

Frames &

Surface **Mount Boxes**

> Keystone Cabling Systems

> > F.

Zone

Cabling

Cable Routina Systems

Surface Raceway

Cabinets. Racks & Cable Management Systems

Power Management

Grounding

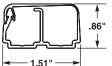
Bonding



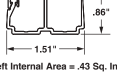


Pan-Way® Type LD2P10 Multi-Channel Surface **Raceway System**

- UL and CSA rated 600 V; meets UL 5A and CSA C22.2 No. 62.1-03 standards; FT4 rated
- Routes power and data together
- One-piece hinged design allows cables to be laid in
- Tamper resistant
- Factory applied adhesive backing speeds installation
- Terminates using JBP1D, JBP2D, JBP2FS or JBP2S surface mount outlet box solutions



Left Internal Area = .43 Sq. In. Right Internal Area = .50 Sq. In.



| | - | | and the |
|---|---|---|---------|
| - | | ¥ | 1 |
| | - | B | 1 |

| Part Number | Part Description | Raceway Size | Color | Length (Ft.) | Std. Ctn. Qty. |
|-------------|---|-------------------------------------|--------------|-----------------|----------------------|
| LD2P10IW8-A | Two channel tamper resistant one-piece latching surface raceway. Supplied with pre-applied adhesive backed tape. Available in 8' lengths. | 1.52" x.86" (39.0mm x 22.0mm) | Off White | 8 | 160 |

LD2P raceway requires screw mounting if it is being used for power cabling applications. Order number of feet required in multiples of standard length increments.



Multi-Channel Fittings for LD2P10

 Multi-channel fittings for LD2P10 are designed to maintain the TIA/EIA-568-B and 569-B required minimum bend radius for high performance copper and fiber optic cabling systems



| Part Number | Part Description | Color | Std. Pkg. Qty. |
|-------------|--|--------------|----------------------|
| CFX10IW-X | Coupler fitting for use with LD2P10 raceway. | Off White | 10 |
| RAFX10IW-X | Right angle fitting for use with LD2P10 raceway. | Off White | 10 |
| ICFX10IW-X | Inside corner fitting for use with LD2P10 raceway. | Off White | 10 |
| OCFX10IW-X | Outside corner fitting for use with LD2P10 raceway. | Off White | 10 |
| TFXD10IW-X | Tee fitting with divided insert to maintain separation of power and data cabling. For use with LD2P10 raceway. | Off White | 10 |
| ECFX10IW-X | End cap fitting for use with and LD2P10 raceway. | Off White | 10 |
| EEFXIW | Entrance end fitting for LD2P10 raceway. Breakouts for 1/2" and 3/4" diameter conduit. | Off White | 1 |

See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway line card for additional information.



Identification **Products** Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Raceway Adapters for LD Raceway

- Fit into universal breakout of DCEFX or RAEFX fittings
- For use with types LD3, LDPH3, LD5 and LDPH5 raceway



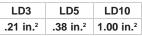
| Part Number | Part Description | Color‡ | Std. Pkg. Qty. |
|-------------|--|--------------|----------------------|
| CA3IW-X | Adapter fits into universal breakout of DCEFX or RAEFX fittings. For use LD3, LDPH3 raceway. | Off White | 10 |
| CA5IW-X | Adapter fits into universal breakout of DCEFX or RAEFX fittings. For use LD5, LDPH5 raceway. | Off White | 10 |

‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White).
See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway line card for additional information.

Cable Fill Capacities for LD Profile Raceway

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the cable installation methods, straightness of cables, etc.







| LDPH3 | LDPH5 | LDPH10 |
|----------------------|----------------------|---------------------|
| .17 in. ² | .33 in. ² | 89 in. ² |



| LD2P10—Left | LD2P10—Right |
|----------------------|--------------|
| .43 in. ² | .50 in.² |



LDS3 LDS5
.21 in.² .38 in.²

SPEC = 40% cable fill – The recommended design in cable capacity, leaves room for future moves, adds, and changes.

MAX for Data = 60% cable fill – The maximum cable quantity based on cable interweaving and packing factors.

MAX for Power cable fill – The maximum of electrical cables based on UL temperature rise test.

| | | Electrical Cables | | | | | Grade oles | Audio/Video | | Fiber Optic Cable | | |
|---------------------------|-------------|-------------------|-----------|-----------|----------|-----------|---------------|-------------|--------|----------------------|--------|-------|
| Raceway Type and | | 14 AWG | 12 AWG | 10 AWG | 23 AW | G/UTP | 23 AWG | /UTP CM | Re | G 6 | 2 St | rand |
| | Fill | | THHN/T90 |) | Category | 6 (4-pr.) | Categ | ory 6A | | | | |
| Configuration | Area (In.²) | 0.111 | 0.130 | 0.164 | Dia. = | 0.240 | Dia. = | 0.285 | Dia. = | 0.275 | Dia. = | 0.175 |
| | | | FILL | | FILL FIL | | ILL | | LL | FILL | | |
| | | MAX | MAX | MAX | SPEC | MAX | SPEC | MAX | SPEC | MAX | SPEC | MAX |
| | | (UL T | emp Rise | Test) | (40%) | (60%) | (40%) | (60%) | (40%) | (60%) | (40%) | (60%) |
| LD3 | 0.21 | _ | _ | _ | 1 | 2 | 1 | 1 | 1 | 2 | 3 | 5 |
| LD5 | 0.38 | _ | _ | _ | 3 | 5 | 2 | 3 | 2 | 3 | 6 | 9 |
| LD10 | 1.00 | _ | _ | _ | 8 | 13 | 6 | 9 | 6 | 10 | 16 | 24 |
| LDPH3 | 0.17 | 9 | 7 | 4 | 1 | 2 | 1 | 1 | 1 | 1 | 2 | 4 |
| LDPH5 | 0.33 | 14 | 12 | 8 | 2 | 4 | 2 | 3 | 2 | 3 | 5 | 8 |
| LDPH10 | 0.89 | 18 | 18 | 16 | 7 | 11 | 5 | 8 | 5 | 8 | 14 | 22 |
| LD2P10 – Left channel | 0.43 | 14 | 11 | 8 | _ | _ | _ | _ | _ | _ | _ | _ |
| LD2P10 - Right channel | 0.50 | _ | _ | _ | 4 | 6 | 3 | 4 | 3 | 5 | 8 | 12 |

AWG dimensions represent typical outer cable diameter in inches.



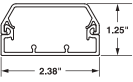




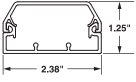
Pan-Way® T-45 Surface Raceway System

- UL and CSA rated 600 V; meets UL 5A and CSA C22.2 No. 62.1-03 standards; FT4 rated
- Hinged cover allows easy access from either side
- Optional factory applied adhesive backing speeds installation

- Supplied with pre-punched mounting holes
- Tamper resistant
- Terminates using the T-45 hinged data or power brackets, offset box, or surface mount outlet box solutions



T-45 Internal Area = 2.12 Sq. In.





T45B



T45C



T45DW

| Part Number | Part Description | Raceway Size | Color | Length (Ft.) | Std. Ctn. Qty. |
|-------------|--|----------------------------|--------------|-----------------|----------------------|
| T-45 Racewa | y Base with Adhesive | | | | |
| T45BIW8-A | T-45 raceway base in 8' and 10' lengths with adhesive. Supplied with pre-punched | 2.38" x 1.25" (60.3mm x | Off White | 8 | 160 |
| T45BIW10-A | mounting holes. | 32.0mm) | | 10 | 200 |

T-45 Raceway Base without Adhesive

| T45BIW8 | T-45 raceway base in 8' and 10' lengths with adhesive. Supplied with pre-punched | 2.38" x 1.25" (60.3mm x | Off White | 8 | 160 |
|----------|--|----------------------------|--------------|----|-----|
| T45BIW10 | mounting holes. | 32.0mm) | | 10 | 200 |

T-45 Raceway Cover

| T45CIW8 | T-45 raceway cover in 8' and 10' lengths. Can be hinged open on either side of | _ | Off White | 8 | 160 |
|----------|--|---|--------------|----|-----|
| T45CIW10 | T-45 base. | | | 10 | 200 |

T-45 Raceway Divider Wall

| T45DW8 | T-45 divider wall. Snaps onto rails in T-45 raceway base to create separate channels. | _ | Gray | 8 | 0 |
|---------|---|---|------|----|-----|
| T45DW10 | Must use wire retainers to ensure channel separation per UL/CSA. Available in 8' and 10' lengths. | | | 10 | 200 |

Order base and cover separately.

Order number of feet required in multiples of standard carton quantity.

See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway line card for additional information.

About **Panduit**

B. Copper Systems

Fiber **Systems**

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Surface Raceway

J. Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories





Network and Infrastructure Solutions

A. Ahout Panduit

B. Copper Systems

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routing Systems

Surface Raceway

J. Cabinets Racks & Cable Management Systems

Power Management

Grounding **Bonding**

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Pan-Way® T-45 Raceway Fittings







T45IC



T45OC

















T45HEB



T45HDB



T45HEGB

T45WC

T45WC2

Std. Std. Pkg. Ctn. Qty. Qty. Part Number **Part Description** Color T45CCIW-X Cover coupler fitting. Used to join two pieces of T-45 Off 100 cover together. White T45RAIW Right angle fitting. Used to join sections of T-45 raceway Off 1 10 at 90° flat junction. White T45ICIW Inside corner fitting. Used to join T-45 raceway at Off 1 10 inside corner. White T450CIW Outside corner fitting. Used to join T-45 raceway at 90° Off 1 10 White outside corner. T45TIW Tee fitting. Used to join T-45 raceway at Off 1 10 tee intersections. White T45TD Divided insert. Used to separate power and data within Gray 1 10 the T45TIW. T45ECIW End cap fitting. Used to terminate T-45 raceway. Off 1 10 White Entrance end fitting. With knockouts for 1/2", 3/4", T45EEIW Off 1 10 1" and 1 1/4" conduit which allows entry from ceiling White or wall. T45RLDIW Reducer fitting. Reduces from T-45 to LD10 Off profile raceway. White T45TRI Provides bend radius control at transition from T-70 to Gray 10 T-45 when used with T70TRIW. T45HDBIW Snap-on hinged data bracket. Used for mounting Off 10 Panduit® Mini-Com® Modules vertically inline within White T-45 raceway. Can be hinged opened on either side T45HEBIW Electrical bracket and box. Used for mounting standard Off 1 10 duplex electrical outlets. White T45HEGBIW Electrical bracket and box. Used for mounting standard Off 1 10 rectangular style electrical outlets. White Wire retainers. Used to hold wires in place T45WR-X Gray 10 100 during installation. T45WCIW Offset box. Allows for the mounting of any standard Off 10 1 electrical or communication outlet offset from the White raceway channel. Box accepts any NEMA standard screw-on faceplate or Pan-Way® Electrical Snap-On Faceplates. T45WC2IW Offset box. Box accepts any Pan-Way® Communication

See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway line card for additional information.

Snap-On Faceplates.

Off

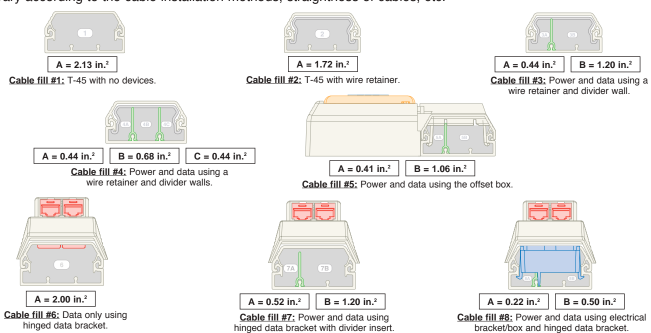
White

10



Cable Fill Capacities for T-45 Raceway

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the cable installation methods, straightness of cables, etc.



MAX for Data = 60% cable fill – The maximum cable quantity based on cable interweaving and packing factors.

MAX for Power cable fill – The maximum of electrical cables based on UL temperature rise test.

| | | | | | | | | 011 01 10 | 1 | | | | |
|-----|--|--------|---------------------|-----------|--------------------|----------------------|-------------|----------------------|-------------|--------------|-------------|----------------------|-----|
| | Raceway Fill Type and Area | | Electrical Cables | | | Data Grade Cables | | Data Grade Cables | | Audio/Video | | Fiber Optic Cable | |
| | | | 14 AWG | 12 AWG | 10 AWG | 23 AW | G/UTP | 23 AWG/UTP CM | | RG6 | | 2 Strand | |
| | | | THHN/T90 | | Category 6 (4-pr.) | | Category 6A | | | | | | |
| | , | (ln.²) | 0.111 | 0.130 | 0.164 | Dia. = | 0.240 | Dia. = 0.285 | | Dia. = 0.275 | | Dia. = 0.175 | |
| | | | FILL | | FILL | | FILL | | FILL | | FILL | | |
| | | | MAX | MAX | MAX | SPEC | MAX | SPEC | MAX | SPEC | MAX | SPEC | MAX |
| | | | (UL Temp Rise Test) | | (40%) (60%) | | (40%) (60%) | | (40%) (60%) | | (40%) (60%) | | |
| 1. | T-45: No devices. | 2.13 | 36 | 27 | 25 | 18 | 28 | 13 | 20 | 14 | 21 | 35 | 53 |
| 2. | T-45: No devices with wire retainer. | 1.72 | 36 | 27 | 25 | 15 | 22 | 10 | 16 | 11 | 17 | 28 | 42 |
| 3A. | T-45: Power and data with wire retainer | 0.44 | 12 | 11 | 8 | _ | _ | _ | _ | _ | _ | _ | _ |
| 3B. | and divider wall (2 channels). | 1.20 | _ | _ | _ | 10 | 15 | 7 | 11 | 8 | 12 | 19 | 29 |
| 4A. | | 0.44 | 12 | 11 | 8 | 3 | 5 | 2 | 4 | 2 | 4 | 7 | 10 |
| 4B. | with wire retainer and two divider walls | 0.68 | _ | _ | _ | 6 | 9 | 4 | 6 | 4 | 6 | 11 | 16 |
| 4C. | (3 channels). | 0.44 | _ | _ | _ | 3 | 5 | 2 | 4 | 2 | 4 | 7 | 10 |
| 5A. | T-45: Power and data | 0.41 | 12 | 11 | 8 | _ | _ | _ | _ | _ | _ | _ | _ |
| 5B. | using the offset box. | 1.06 | _ | _ | _ | 9 | 14 | 6 | 9 | 7 | 10 | 17 | 26 |
| 6. | T-45: Data only using data bracket. | 2.00 | _ | _ | _ | 17 | 26 | 12 | 18 | 13 | 20 | 33 | 49 |
| 7A. | T-45: Power and data using hinged data | 0.52 | 12 | 11 | 8 | _ | _ | _ | _ | _ | _ | _ | _ |
| 7B. | bracket with divider insert. | 1.20 | _ | _ | _ | 10 | 15 | 7 | 11 | 8 | 12 | 19 | 29 |
| 8A. | T-45: Power and data | 0.22 | 9 | 7 | 4 | _ | _ | _ | _ | _ | _ | _ | _ |
| 8B. | using electrical bracket and box. | 0.50 | _ | _ | _ | 4 | 6 | 3 | 4 | 3 | 5 | 8 | 12 |

AWG dimensions represent typical outer cable diameter in inches.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding & Bonding

M. Identification Products

Cable Management Accessories





Pan-Way® T-70 Surface Raceway System

Copper Systems

C. Fiber Systems

n

Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable

Routing Systems

Surface

Raceway

Cabinets,

Racks & Cable Management Systems

Power

Management

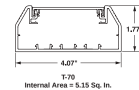
Grounding Bonding

Identification **Products**

- UL and CSA rated 600 V; meets UL 5A and CSA C22.2 No. 62.1-03 standards; FT4 rated
- Large cable capacity with aesthetically pleasing design
- Tamper resistant

 Compatible with NEMA standard 70mm faceplates or Pan-Way® Classic Series Snap-On Faceplates

- Transitions to Panduit T-45 and LD profile raceway
- · Supplied with pre-punched mounting holes

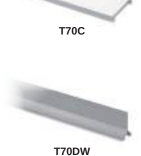












| Part Number | Part Description | Raceway Size | Color‡ | Length (Ft.) | Std. Ctn. Qty. |
|-------------|---|-----------------------------|--------------|-----------------|----------------------|
| T-70 Racewa | y Base | | | | |
| | T-70 raceway base in 8' and 10' lengths with adhesive. Supplied with pre-punched | 4.07" x 1.77" (103.3mm x | Off White | 8 | 48 |
| T70BIW10 | mounting holes. | 45.0mm) | | 10 | 60 |
| T-70 Racewa | y Cover | | | | |
| T70CIW8 | T-70, TG-70, or Twin-70 raceway cover in 8' and 10' lengths. | _ | Off White | 8 | 96 |
| T70CIW10 | | | | 10 | 120 |
| T-70 Racewa | y Divider Wall | | | | |
| T70DW8 | T-70/Twin-70 raceway divider wall. Snaps onto rails in T-70/Twin-70 raceway base to create separate channels. Must use wire | _ | Gray | 8 | 96 |
| T70DW10 | retainers to ensure channel separation per | | | 10 | 120 |

‡For other colors replace IW (Off White) with EI (Electric Ivory).

Order raceway base and cover separately.

Order number of feet required in multiples of standard carton quantity.

Twin-70, TG-70 raceway and Pan-Pole™ Communication Pole are available refer to www.panduit.com.

retainers to ensure channel separation per UL/CSA. Available in 8' and 10' lengths.

See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway line card for additional information.



Pan-Way® T-70 Raceway Fittings

• T-70 fittings are designed to maintain the TIA/EIA-568-B and 569-B required minimum bend radius for high performance copper and fiber optic cabling systems





| Part Number | Part Description | | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|--------------|----------------------|----------------------|
| T70CCIW-X | T-70 cover coupler fitting: Joins cover sections of T-70, Twin-70, and TG-70 raceway cover together. | Off White | 10 | 100 |
| T70BCIW-X | Base coupler fitting. Used to join sections of T-70 raceway base together. | Off White | 10 | 10 |
| T70RAIW | Right angle fitting. Used to join sections of T-70 raceway at right angles. | Off White | 1 | 10 |
| T70ICIW | Inside corner fitting. Used to join sections of T-70 raceway at inside corners. | Off White | 1 | 10 |

‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White). See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway line card for additional information.

Cable Management Accessories







Pan-Way® T-70 Raceway Fittings (continued)





T70OC

T70T





T70TD

T70EC





T70EE

T70TR T70TRC





T70TRI

T70WM40TR





T70BF

T70BFI





T70WC

T70WC2

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|--------------|----------------------|----------------------|
| T700CIW | Outside corner fitting. Used to join sections of T-70 raceway at outside corners. | Off White | 1 | 10 |
| T70TIW | Tee fitting. Used to join sections of T-70 raceway at tee intersections. | Off White | 1 | 10 |
| T70TD | T-70 tee fitting divider. Separates power and data within tee fitting. Replaces T70TDB, T70TDC, and T70TDT. | Gray | 1 | 10 |
| T70ECIW | End cap fitting. Used to terminate or allow entry to T-70 raceway with conduit breakouts of 1/2". | Off White | 1 | 10 |
| T70EEIW | Entrance end fitting. Conduit breakouts of 1/2", 3/4", 1" and 1 1/4" which allows entry from ceiling or wall. | Off White | 1 | 10 |
| T70TRIW | Transition fitting. Used to transition to any LD profile or T-45 raceway while maintaining channel separation. Fitting includes bend radius insert. | Off White | 1 | 10 |
| T70TRCIW | Transition fitting cover. Used to transition to any LD profile or T-45 raceway. | Off White | 1 | 10 |
| T70TRI | Divided insert for T-70 to LD2P10. Maintains channel separation within T70TRIW fitting. | Gray | 1 | 10 |
| T70WM40TRIW | WIREMOLD* 4000 to T-70 transition fitting. In-line transition fitting from WIREMOLD 4000 to T-70 raceway. | Off White | 1 | 10 |
| T70BFIW | Backfeed fitting. Allows cable entry through the back of the T-70 raceway. | Off White | 1 | 10 |
| T70BFI | Backfeed fitting insert. Bend radius insert to be used with T70BFIW. | Gray | 1 | 10 |
| T70WCIW | Workstation Outlet Center™ Offset Box for screw-on faceplates. Two-piece box and bracket accept any NEMA standard screw-on faceplate. | Off White | 1 | 10 |
| T70WC2IW | Workstation Outlet Center™ Offset Box for Pan-Way® Snap-On Faceplates. Two-piece box and bracket accept any standard electrical outlet. Accepts any Pan-Way® Snap-On Electrical/Communication Faceplates. | Off White | 1 | 10 |

‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White). *WIREMOLD is a registered trademark of the Wiremold Co.

Twin-70, TG-70 raceway and Pan-Pole™ Communication Pole are available refer to www.panduit.com.

See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway Line card for additional information.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories





Pan-Way® T-70 Raceway Accessories

 T-70 raceway accessories consist of device mounting brackets, snap-on device brackets, hanging boxes and 3-sided hanging boxes used to mount NEMA standard single gang electrical outlets and/or communication devices



A.

About Panduit



D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index





T70FSB

| Part Number | Part Description | Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------|--|-------|----------------------|----------------------|
| T70DB-X | Device mounting bracket. Used to mount NEMA standard single gang electrical outlets and communication devices with either screw-on or snap-on single gang faceplates. Can be used with T-70, Twin-70, and TG-70 raceway. | Gray | 10 | _ |
| T70SDB-X | Standard faceplate bracket. Used to mount NEMA standard 70mm single gang screw-on faceplates. Can be used with T-70, Twin-70, TG-70 raceway and Pan-Pole™ Communication Pole. | Gray | 10 | _ |
| Т70НВ-Х | Hanging box. Used to mount NEMA standard single gang electrical outlets and devices with either screwon or snap-on single gang faceplates when there are communications cables in the raceway. For use in T-70 and Twin-70 raceway only. | Gray | 10 | _ |
| Т70НВ3-Х | 3-sided hanging box. Used to mount NEMA standard single gang electrical outlets and devices with either screw-on or snap-on single gang faceplates when there are communications cables in the raceway. Box is low profile for increased channel capacity and does not require breakout removal. For use with T-70 and Twin-70 raceway only. | Gray | 10 | _ |
| T70HB3GFCI-X | T70 GFCI 3-sided hanging box. Accepts single gang U.S. GFCI (ground fault circuit interrupter) standard electrical devices. Provides increased internal area for connections and excess wire. | Gray | 10 | _ |
| T70WR-X | Wire retainer. Holds wires in place during installation. | Gray | 10 | 100 |
| T70S-X | Spacer plate. Used to mount the CBX4 surface mount box onto the T70DB-X or T70HB-X/T70HB3-X. | _ | 10 | _ |
| T70FSB | Fiber spool bracket. Each piece consists of two halves that snap into base of T-70 or Twin-70 raceway. Provides method to contain one meter or more of fiber slack and acts as a strain relief while maintaining a minimum 30mm bend radius. Bracket separation can be adjusted to fit the length of slack required. | Gray | 1 | 10 |

Twin-70, TG-70 raceway and Pan-Pole™ Communication Pole available refer to www.panduit.com. See D-SRSG02--WW-ENG, Surface Raceway Selection Guide or D-SRLC01--WW-ENG, Surface Raceway Line card for additional information.



Use the T70FSB with T-70 or Twin-70 raceway to contain 1m or more of fiber slack while maintaining a 30mm cable bend radius. Brackets are adjustable for slack length.

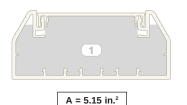


Use T70S-X spacer plate for mounting the CBX4 surface mount box on T-70 or T702.

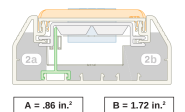


Cable Fill Capacities for T-70 Raceway

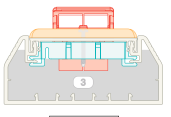
This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the cable installation methods, straightness of cables, etc.



Cable fill #1: Raceway with no devices.

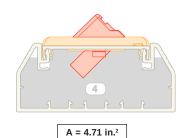


Cable fill #2: Power and data using 3-sided hanging box and device bracket.

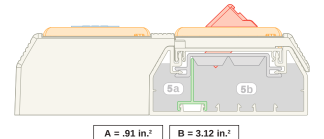


A = 3.67 in.²

Cable fill #3: Data only using vertical sloped screw-on communication faceplates.



<u>Cable fill #4:</u> Data only using horizontal sloped snap-on communication faceplates.



<u>Cable fill #5:</u> Power and data using the Workstation Outlet Center™ Offset Box.

SPEC = 40% cable fill – The recommended design in cable capacity, leaves room for future moves, adds, and changes.

MAX for Data = 60% cable fill – The maximum cable quantity based on cable interweaving and packing factors.

MAX for Power cable fill – The maximum of electrical cables based on UL temperature rise test.

| | | | Elec | trical Ca | ıbles | Data (| | | Grade oles | Audio | /Video | | Optic ble |
|-----|--|--------------|-----------|-----------|-----------|----------|-------------|--------|---------------|--------|--------|--------|--------------|
| | _ | | 14 AWG | 12 AWG | 10 AWG | 23 AWG | UTP CM | 23 AWG | /UTP CM | R | 36 | 2 St | rand |
| | Raceway Type and | Fill Area | Т | HHN/T9 | 0 | Category | / 6 (4-pr.) | Categ | ory 6A | | | | |
| | Configuration | (ln.²) | 0.111 | 0.130 | 0.164 | Dia. = | 0.240 | Dia. = | 0.285 | Dia. = | 0.275 | Dia. = | 0.175 |
| | | | | FILL | | FII | LL | FI | LL | FI | LL | FII | LL |
| | | | MAX | MAX | MAX | SPEC | MAX | SPEC | MAX | SPEC | MAX | SPEC | MAX |
| | | | (UL Te | mp Rise | e Test) | (40%) | (60%) | (40%) | (60%) | (40%) | (60%) | (40%) | (60%) |
| 1. | T-70: No devices. | 5.15 | 24 | 20 | 15 | 45 | 68 | 32 | 48 | 34 | 52 | 85 | 128 |
| 2A. | T-70: Power and data using the 3-sided | 0.86 | 14 | 11 | 7 | _ | _ | _ | _ | _ | _ | _ | _ |
| 2B. | hanging box and device bracket. | 1.72 | _ | _ | _ | 15 | 22 | 10 | 16 | 11 | 17 | 28 | 42 |
| 3. | T-70: Data only (screw-on faceplates). | 3.67 | _ | _ | _ | 32 | 48 | 23 | 34 | 24 | 37 | 61 | 91 |
| 4 | T-70: Data only (snap-on faceplates). | 4.71 | _ | _ | _ | 41 | 62 | 29 | 44 | 31 | 47 | 78 | 117 |
| 5A. | T-70: Power and data using the Workstation | 0.91 | 14 | 11 | 7 | _ | _ | _ | _ | _ | _ | _ | _ |
| 5B. | Outlet Center™ Offset Box. | 3.12 | _ | _ | _ | 27 | 41 | 19 | 29 | 21 | 31 | 51 | 77 |

AWG dimensions represent typical outer cable diameter in inches.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Pan-Way® Surface Raceway Cutting Tool



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|----------------------|----------------------|
| SRT | Used to cut all LD profile raceway. Leaves a clean burr-free finish on raceway. Can also be used to cut plastic conduit. | 1 | 10 |

Foam Tape

 Acrylic foam tape – Recommended for high temperature and outdoor applications (180°F) and exposure to UV light Rubber foam tape – Excellent quick tack designed for long term shear loads in indoor applications up to 120°F



P32W2A2 P32W2R1

| Part Number | Part Description | Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------------|--|-------|----------------------|----------------------|
| 1/32" Thick White | Acrylic Adhesive | | | |
| P32W2A2-50-7 | Foam tape, 1/32" (thick) x .50" (wide) x 7 yards, acrylic adhesive. | White | 1 | 100 |
| P32W2A2-75-7 | Foam tape, 1/32" (thick) x .75" (wide) x 7 yards, acrylic adhesive. | White | 1 | 60 |
| P32W2A2-100-7 | Foam tape, 1/32" (thick) x 1" (wide) x 7 yards, acrylic adhesive. | White | 1 | 50 |
| P32W2A2-50-72 | Foam tape, 1/32" (thick) x .50" (wide) x 72 yards, acrylic adhesive. | White | 1 | 9 |
| P32W2A2-75-72 | Foam tape, 1/32" (thick) x .75" (wide) x 72 yards, acrylic adhesive. | White | 1 | 7 |
| P32W2A2-100-72 | Foam tape, 1/32" (thick) x 1" (wide) x 72 yards, acrylic adhesive. | White | 1 | 5 |

1/32" Thick White Rubber Adhesive

| P32W2R1-50-7 | Foam tape, 1/32" (thick) x .50" (wide) x 7 yards, rubber adhesive. | White | 1 | 100 |
|----------------|---|-------|---|-----|
| P32W2R1-75-7 | Foam tape, 1/32" (thick) x .75" (wide) x 7 yards, rubber adhesive. | White | 1 | 60 |
| P32W2R1-100-7 | Foam tape, 1/32" (thick) x 1" (wide) x 7 yards, rubber adhesive. | White | 1 | 50 |
| P32W2R1-50-72 | Foam tape, 1/32" (thick) x .50" (wide) x 72 yards, rubber adhesive. | White | 1 | 9 |
| P32W2R1-75-72 | Foam tape, 1/32" (thick) x .75" (wide) x 72 yards, rubber adhesive. | White | 1 | 7 |
| P32W2R1-100-72 | Foam tape, 1/32" (thick) x 1" (wide) x 72 yards, rubber adhesive. | White | 1 | 5 |
| P32W2R1-150-72 | Foam tape, 1/32" (thick) x 1.5" (wide) x 72 yards, rubber adhesive. | White | 1 | 4 |



Pan-Way® Snap-On Faceplates and Surface Mount Outlet Boxes

Pan-Way® Snap-On Faceplates are designed for use with Panduit surface raceway systems and install faster than conventional screw-on faceplates, reducing labor costs and providing a more aesthetic appearance. Pan-Way® Snap-On Communication Faceplates are available in vertical and horizontal orientation and accept Panduit® Mini-Com® Copper and Fiber Optic Modules. Electrical outlets are available in colors to complement Panduit raceway and are available in 20 A, 106 duplex, rectangular, TVSS and GFCI.





- Snap-On faceplates install without the use of screws providing faster installation and superior aesthetics
- Fast-Snap™ Boxes assemble without the use of screws and accept Pan-Way® Snap-On Faceplates
- Snap-On communication faceplates are available in horizontal or vertical sloped outlet configurations
- Snap-On electrical faceplates are available in 106 duplex or rectangular styles



Surface mount outlet boxes are available for both power and communication applications. They are compatible with Pan-Way® LD, LDPH, LD2P10 and T-45 Raceway Systems. Pan-Way® Snap-On Faceplates mount directly to TG-70, T-70, Twin-70 raceways, Pan-Way® Fast-Snap™ Boxes and Pan-Pole™ Aluminum Outlet Poles.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding & Bonding

M. Identification Products

Cable Management Accessories



C14 C14





Pan-Way[®] Fast-Snap[™] Surface Mount Outlet Boxes

- B. Copper **Systems**
- JB1FS and JBP2FS assemble without the use of screws for faster installation
- JB1FS and JBP2FS are supplied with adhesive backing to speed installation
- JB1FS and JBP2FS accept Pan-Way® Snap-On Faceplates for superior aesthetics



n Faceplates,

Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G.

Cable Routing Systems

Surface Raceway

J.

Cabinets, Racks & Cable Management Systems







JB1FS**-A JBP1FS**



JBP2FS*

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|--------------|----------------------|----------------------|
| JB1FSIW-A | Single gang two-piece snap together outlet box with adhesive backing. Box accepts Pan-Way® Snap-On Faceplates. For use with Pan-Way® T-45 or LD profile raceway. Dimensions: 5.00"L x 3.26"W x 1.62"H (127.1mm x 82.7mm x 41.1mm). Breakouts for 1/2", 3/4", or 1" diameter conduit. | Off White | 1 | 10 |
| JBP1FSIW | Single gang power rated two-piece snap together outlet box. Box accepts Pan-Way® Snap-On Faceplates. For use with Pan-Way® T-45 or LD, LDP, LDPH profile raceways. Dimensions: 5.00"L x 3.26"W x 1.62"H (127.1mm x 82.7mm x 41.1mm). Breakouts for 1/2", 3/4", or 1" diameter conduit. | Off White | 1 | 10 |
| JBP2FSIW | Double gang power rated two-piece snap together outlet box. Box accepts Pan-Way® Snap-On Faceplates. For use with Pan-Way® T-45 or LD profile raceway. Dimensions: 5.00"L x 6.14"W x 1.62"H (127.1mm x 155.9mm x 41.1mm). Breakouts for 1/2", 3/4", or 1" diameter conduit. | Off White | 1 | 10 |

‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White). For complete labeling solutions refer to www.panduit.com.





Pan-Way® Classic Series Snap-On Faceplates for Use with Panduit® Mini-Com® Modules

Can be used with Pan-Way® TG-70, T-70, Twin-70, T-45 Raceway Systems, Fast-Snap™ Outlet Boxes and Pan-Pole™ Aluminum Outlet Pole



T70FH2



T70FH4

Power Management

Grounding Bonding

Identification

Products





T70FV2

T70FV4

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|--------------|----------------------|----------------------|
| T70FH2IW | Snap-On horizontal sloped communication faceplate. Accepts two Panduit® Mini-Com® Modules (not included). No additional mounting hardware required. | Off White | 1 | 10 |
| T70FH4IW | Snap-On horizontal sloped communication faceplate. Accepts four Panduit® Mini-Com® Modules (not included). No additional mounting hardware required. | Off White | 1 | 10 |
| T70FV2IW | Snap-On vertical sloped communication faceplate. Accepts two Panduit® Mini-Com® Modules (not included). No additional mounting hardware required. | Off White | 1 | 10 |
| T70FV4IW | Snap-On vertical sloped communication faceplate. Accepts four Panduit® Mini-Com® Modules (not included). No additional mounting hardware required. | Off White | 1 | 10 |

‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White). For complete labeling solutions refer to www.panduit.com.

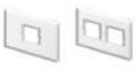
Cable Management Accessories





Pan-Way® Classic Series Snap-On Faceplates for Use with Panduit® Mini-Com® Inserts

- Single gang vertical or horizontal sloped communication faceplates accept one or two Panduit® Mini-Com® Inserts
- Can be used with Pan-Way® TG-70, T-70, Twin-70, T-45 Raceway Systems, Fast-Snap™ Outlet Boxes and Pan-Pole™ Aluminum Outlet Pole



T70BH1 T70BH2



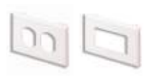
| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|--------------|----------------------|----------------------|
| T70BH1IW | Snap-On horizontal communication faceplate. Accepts one 1/2-size Panduit® Mini-Com® Insert and two modules. No additional mounting hardware required. | Off White | 1 | 10 |
| T70BH2IW | Snap-On horizontal communication faceplate. Accepts two 1/2-size Panduit® Mini-Com® Inserts and four modules. No additional mounting hardware required. | Off White | 1 | 10 |
| T70B1IW | Snap-On vertical communication faceplate. Holds one 1/2-size Panduit® Mini-Com® Insert and two modules. No additional mounting hardware required. | Off White | 1 | 10 |
| T70B2IW | Snap-On vertical communication faceplate. Holds two 1/2-size Panduit® Mini-Com® Inserts and four modules. No additional mounting hardware required. | Off White | 1 | 10 |

‡For other colors replace IW (Off White) with EI (Electric Ivory), or WH (White). For complete labeling solutions refer to www.panduit.com.



Pan-Way® Classic Series Snap-On Faceplates for Communication/Power

Can be used with Pan-Way® TG-70, T-70, Twin-70, T-45 Raceway Systems, Fast-Snap™ Outlet Boxes and Pan-Pole™ Aluminum Outlet Pole



T70P T70PG



T70PS T70PGS



| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|--------------|----------------------|----------------------|
| T70PIW | Snap-On single gang 106 duplex electrical/communication faceplate. Used to cover one NEMA standard 106 duplex electrical outlet. In communication applications, covers one standard 106 duplex communication module frame. | Off White | 1 | 10 |
| T70PGIW | Snap-On single gang rectangular electrical/communication faceplate. Used to cover one NEMA standard rectangular electrical outlet. In communication applications, covers one standard rectangular communication module frame. | Off White | 1 | 10 |
| T70PSIW | Snap-On single gang 106 duplex communication faceplate. Used to cover one NEMA standard 106 duplex communication module frame. Module frame screw mounts directly to underside of Snap-On faceplate. No mounting device needed. Supplied with one mounting screw. Note: Not for use with electrical devices. | Off White | 1 | 10 |
| T70PGSIW | Snap-On single gang rectangular communication faceplate. Used to cover one NEMA standard rectangular communication module frame. Module frame screw mounts directly to underside of Snap-On faceplate. No mounting device needed. Supplied with two mounting screws. Note: Not for use with electrical devices. | Off White | 1 | 10 |
| T70PNIW | Snap-On single gang blank cover faceplate. | Off White | 1 | 10 |

‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White). Component Labels for Pan-Way® Classic Series Snap-On Faceplates for Communication and Power, reference pg. H.9.

A. About Panduit

B. Copper Systems

Fiber Systems

D.
Faceplates,
Outlet

Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

Std.

Std.

White





JBX3510**-A

JB1D**-A

JBA-X

Pan-Way® Low Voltage Surface Mount Outlet Boxes

 JBX3510 assembles without the use of screws for faster installation

JB1**-A

JBP2

JB1FS**-A

JBP2D

- JBX3510, JB1, and JB1D are supplied with adhesive backing to speed installation
- JB1 and JB1D are a one-piece design requiring no assembly



A.

B.

Copper

Systems



Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

Surface Raceway

J. Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

| Part Number | Part Description | Color‡ | Pkg. Qty. | Ctn. Qty. |
|-------------|---|--------------|--------------|--------------|
| JBX3510IW-A | Single gang two-piece snap together outlet box with adhesive backing. Box accepts Pan-Way® Screw-On Faceplates or any NEMA standard single gang faceplate. For use with Pan-Way® T45 or LD profile raceway. Dimensions: 5.00"L x 3.26"W x 1.62"H (127.1mm x 82.7mm x 41.1mm). Breakouts for 1/2", 3/4", or 1" diameter conduit. | Off White | 1 | 10 |
| JB1IW-A | Single gang one-piece outlet box with adhesive backing. Box accepts Pan-Way® Screw-On Faceplates or any NEMA standard single gang faceplate. For use with Pan-Way® LD profile raceway. Dimensions: 5.09"L x 3.34"W x 1.75"H (129.4mm x 85.0mm x 44.4mm). Breakouts for 1/2", 3/4", or 1" diameter conduit. | Off White | 1 | 10 |
| JB1DIW-A | Single gang one-piece deep outlet box with adhesive backing. Box accepts Pan-Way® Screw-On Faceplates or any NEMA standard single gang faceplate. For use with Pan-Way® LD profile raceway. Dimensions: 5.23"L x 3.48"W x 2.75"H (133.0mm x 88.5mm x 69.8mm). Breakouts for 1/2", 3/4", or 1" diameter conduit. | Off White | 1 | 10 |
| JBP2IW | Double gang two-piece screw together outlet box. Box accepts Pan-Way® Screw-On Faceplates or any NEMA standard double gang faceplates. For use with Pan-Way® LD profile raceway. Dimensions: 5.05"L x 5.0"W x 1.62"H (128.2mm x 128.2mm x 41.1mm). Breakouts for 1/2" or 3/4" diameter conduit. | Off White | 1 | 10 |
| JBP2DIW | Double gang two-piece screw together deep outlet box. Box accepts Pan-Way® Screw-On Faceplates or any NEMA standard double gang faceplate. For use with Pan-Way® T-45 or LD profile raceway. Dimensions: 5.19"L x 5.19"W x 2.75"H (131.9mm x 131.9mm x 69.8mm). Breakouts for 1/2", 3/4", or 1" diameter conduit. | Off White | 1 | 10 |
| JBA-X | In-wall box adapter. Adapts single gang surface mount outlet boxes to in-wall conduit boxes. | _ | 10 | 100 |
| JB1FSIW-A | Single gang two-piece snap together outlet box with adhesive | Off | 1 | 10 |

backing. Box accepts Pan-Way® Snap-On Faceplates. For

use with Pan-Way® T-45 or LD profile raceway. Dimensions: 5.00"L x 3.26"W x 1.62"H

Breakouts for 1/2", 3/4", or 1" diameter conduit.

‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White).

(127.1mm x 82.7mm x 41.1mm).





Pan-Way® Power Rated Surface Mount Outlet Boxes

- JBP1FS and JBP2FS assemble without the use of screws for faster installation
- JBP1FS and JBP2FS are supplied with adhesive backing to speed installation

• JBP1FS and JBP2FS accept Pan-Way® Snap-On Faceplates for superior aesthetics







JBP1D JBP2D



JBP1E JBP1I



PSJBX

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|--------------|----------------------|----------------------|
| JBP1IW | Single gang two-piece screw together outlet box. Box accepts Pan-Way® Screw-On Faceplates or any NEMA standard single gang faceplate. For use with Pan-Way® LD profile raceway. Dimensions: 5.19"L x 3.45"W x 1.75"H (131.9mm x 87.7mm x 44.4mm). Breakouts for 1/2", 3/4", or 1" diameter conduit. | Off White | 1 | 10 |
| JBP2IW | Double gang two-piece screw together outlet box. Box accepts Pan-Way® Screw-On Faceplates or any NEMA standard double gang faceplates. For use with Pan-Way® LD profile raceway. Dimensions: 5.05"L x 5.05"W x 1.62"H (128.2mm x 128.2mm x 41.1mm). Breakouts for 1/2" or 3/4" diameter conduit. | Off White | 1 | 10 |
| JBP1DIW | Single gang two-piece screw together deep outlet box. Box accepts Pan-Way® Screw-On Faceplates or any NEMA standard single gang faceplate. For use with Pan-Way® T-45, LD2P10 (when used with JBD1), or LD profile raceway. Dimensions: 5.19"L x 3.45"W x 2.75"H (131.9mm x 87.7mm x 69.8mm). Breakouts for 1/2", 3/4", or 1" diameter conduit. | Off White | 1 | 10 |
| JBP2DIW | Double gang two-piece screw together deep outlet box. Box accepts Pan-Way® Screw-On Faceplates or any NEMA standard double gang faceplate. For use with Pan-Way® T-45 or LD profile raceway. Dimensions: 5.19"L x 5.19"W x 2.75"H (131.9mm x 131.9mm x 69.8mm). Breakouts for 1/2", 3/4", or 1" diameter conduit. | Off White | 1 | 10 |
| JBP1EIW | Single gang two-piece screw together extension outlet box. Box accepts Pan-Way® Screw-On Faceplates or any NEMA standard single gang faceplate. For use with Pan-Way® LD profile raceway. Dimensions: 4.99"L x 3.30"W x 1.00"H (126.7mm x 83.8mm x 25.4mm). Breakouts for 1/2", 3/4", or 1" diameter conduit. | Off White | 1 | 10 |
| JBP1IIW | Single gang two-piece screw together intermediate outlet box. Box accepts Pan-Way® Screw-On Faceplates or any NEMA standard single gang faceplate. For use with Pan-Way® LD profile raceway. Dimensions: 5.12"L x 3.38"W x 2.27"H (130.2mm x 86.0mm x 57.7mm). Breakouts for 1/2" or 3/4" diameter conduit. | Off White | 1 | 10 |
| PSJBXIW | Single gang two-piece snap together power source box. For use with Pan-Way® LDPH3, 5 or 10 profile raceway. Dimensions: 5.02"L x 3.32"W x 1.31"H (127.6mm x 83.0mm x 33.3mm). Breakouts for 1/2", 3/4", or 1" diameter conduit. | Off White | 1 | 10 |
| JBD1 | Single gang pass-through divider. Allows power and communication outlets to be routed in series. For use with JBP1 or JBP1D when installing LD2P10 raceway. | Off White | 1 | 10 |

‡For other colors replace IW (Off White) with EI (Electric Ivory), or WH (White).

About **Panduit**

В. Copper Systems

Fiber Systems D. Faceplates, Outlet

Frames & Surface **Mount Boxes** Keystone Cabling Systems

> F. Zone Cabling

Cable Routing Systems

Surface Raceway

J. Cabinets Racks & Cable Management Systems

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories





В. Copper **Systems**

C. Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Surface Raceway

J. Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Pan-Way® Power Rated Surface Mount Outlet Boxes (continued)







JBD1

JBP2S





JBD2

JBP1FS





JBP2FS

JBP1MR20





JBP1MD20

RJBX3510

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|--------------|----------------------|----------------------|
| JBP2SIW | Double gang two-piece screw together divided outlet box. Box accepts Pan-Way® Screw-On Faceplates or any NEMA standard double gang faceplate. For use with Pan-Way® T-45 or LD profile raceway. Dimensions: 5.05"L x 5.05"W x 1.62"H (128.2mm x 128.2mm x 41.1mm). Breakouts for 1/2" or 3/4" diameter conduit. | Off White | 1 | 10 |
| JBD2 | Double gang pass-through divider. Allows power and communication outlets to be routed in series. For use with JBP2D when installing LD2P10 raceway. | Off White | 1 | 10 |
| JBP1FSIW | Single gang power rated two-piece snap together outlet box. Box accepts Pan-Way® Snap-On Faceplates. For use with Pan-Way® T-45 or LD, LDP, LDPH, LDS profile raceways. Dimensions: 5.00"L x 3.26"W x 1.62"H (127.1mm x 82.7mm x 41.1mm). Breakouts for 1/2", 3/4", or 1" diameter conduit. | Off White | 1 | 10 |
| JBP2FSIW | Double gang power rated two-piece snap together outlet box. Box accepts Pan-Way® Snap-On Faceplates. For use with Pan-Way® T-45 or LD profile raceway. Dimensions: 5.00"L x 6.14"W x 1.62"H (127.1mm x 155.9mm x 41.1mm). Breakouts for 1/2", 3/4", or 1" diameter conduit. | Off White | 1 | 10 |
| JBP1MR20IW | Single gang two-piece power rated low profile snap together outlet box. Includes 20A U.S. style rectangular electrical outlet. For use with Pan-Way® LDPH3, 5 or 10 profile raceway only. Dimensions: 4.84"L x 2.90"W x 1.20"H (122.9mm x 73.6mm x 30.4mm). | Off White | 1 | 10 |
| JBP1MD20IW | Single gang two-piece power rated low profile snap together outlet box. Includes 20A U.S. style 106 duplex electrical outlet. For use with Pan-Way® LDPH3, 5 or 10 profile raceway only. Dimensions: 4.84"L x 2.90"W x 1.22"H (122.9mm x 73.6mm x 30.9mm). | Off White | 1 | 10 |
| RJBX3510IW | Single gang two-piece screw together round outlet box. Box accepts UL/CSA devices not to exceed 10 lbs. (5 lbs. per CSA). For use with Pan-Way® LD profile raceway. Dia. = 5.48"D x 1.14"H (139.2mm x 29.0mm). Breakouts for 3/4" or 1" diameter conduit. | Off White | 1 | 5 |

‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White).







Pan-Way® Classic Series Faceplates for Power and Communication Applications

For use with JBP2S or JBP2D outlet boxes



| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|--------------|----------------------|----------------------|
| FP2DCIW | Covers one NEMA standard 106 duplex electrical receptacle and accepts Panduit® Mini-Com® 1/2-size, 1/3-size, and 2/3-size Inserts. For product application, reference LD profile raceway section. | Off White | 1 | 10 |
| FP2RCIW | Covers one NEMA standard rectangular electrical receptacle and accepts Panduit® Mini-Com® 1/2-size, 1/3-size, and 2/3-size Inserts. For product application, reference LD profile raceway section. | Off White | 1 | 10 |
| CP106IW | Screw-on single gang 106 duplex faceplate. Covers one NEMA standard 106 duplex electrical outlet or one standard 106 communication module frame. | Off White | 1 | 10 |
| CP106IW-2G | Screw-on double gang 106 duplex faceplate. Covers two NEMA standard 106 duplex electrical outlets or two standard 106 communication module frames. | Off White | 1 | 10 |
| CPGIW | Screw-on single gang rectangular faceplate. Covers one NEMA standard rectangular electrical outlet or one standard rectangular communication module frame. | Off White | 1 | 10 |
| CPGIW-2G | Screw-on double gang rectangular faceplate. Covers two NEMA standard rectangular electrical outlets or two standard rectangular communication module frames. | Off White | 1 | 10 |
| CPNIW | Screw-on single gang blank cover faceplate. Can be used with Pan-Way® TG-70, T-70, Twin-70, T-45 Raceway Systems, Fast-Snap™ Outlet Boxes and Pan-Pole™ Aluminum Outlet Pole. Supplied with two mounting screws. | Off White | 1 | 10 |
| CPNIW-2G | Screw-on double gang blank cover faceplate. For use with Pan-Way® Surface Mount Outlet Boxes. Supplied with four mounting screws. | Off White | 1 | 10 |

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory) or WH (White). All faceplates supplied with mounting screws.

For complete labeling solutions refer to www.panduit.com.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

0/ 1 0/ 1



A.

About Panduit

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone

Cabling

Systems

F. Zone

Cabling

G. Cable

Routing Systems

Surface Raceway

J. Cabinets, Racks & Cable Management Systems

Power

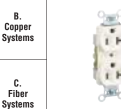
Management

Grounding & Bonding

Identification Products

Pan-Way® Electrical Outlets

Electrical outlets are standard electrical devices that fit into Pan-Way® Outlet Boxes or any NEMA standard outlet boxes







ERU20



ETU20



ΓU20 EGU20

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. |
|-------------|--|--------------|----------------------|
| EDU20IW-X | 20 A specification grade 106 duplex outlet. | Off White | 10 |
| ERU20IW-X | 20 A specification grade rectangular outlet. | Off White | 10 |
| ETU20IW-X | 20 A specification grade TVSS rectangular outlet (transient voltage surge suppressor). | Off White | 10 |
| EGU20IW-X | 20 A specification grade GFCI rectangular outlet (ground fault circuit interrupter). | Off White | 10 |

[‡]For other color, replace IW (Off White) with EI (Electric Ivory). All outlets supplied with mounting screws.



Pan-Way® Surface Mount Outlet Box with 20 A Electrical Outlet

Supplied with a 20 A U.S. style rectangular electrical outlet and a 20 A 106 duplex electrical outlet



JBP1MR20



JBP1MD20

| Part Number | Part Description | Color‡ | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|--------------|----------------------|----------------------|
| JBP1MR20IW | Single gang two-piece power rated low profile snap together outlet box. Includes 20 A U.S. style rectangular electrical outlet. For use with Pan-Way® LDPH3, 5 or 10 profile raceway only. Dimensions: 4.84"L x 2.90"W x 1.20"H (122.9mm x 73.6mm x 30.4mm). | Off White | 1 | 10 |
| JBP1MD20IW | Single gang two-piece power rated low profile snap together outlet box. Includes 20 A U.S. style 106 duplex electrical outlet. For use with Pan-Way® LDPH3, 5 or 10 profile raceway only. Dimensions: 4.84"L x 2.90"W x 1.22"H (122.9mm x 73.6mm x 30.9mm). | Off White | 1 | 10 |

‡For other color replace IW (Off White) with EI (Electric Ivory).

Cable Management Accessories



Selection Chart for using Pan-Way® Surface Raceway with Pan-Way® Surface Mount Outlet Boxes

How to use this chart:

- 1. Locate the desired Pan-Way® Raceway in the left column.
- 2. Locate the desired Pan-Way® Outlet Box in the top row.
- 3. Match up the raceway with the outlet box to see if they are compatible (Y = yes, N = no).
- 4. Select correct surface mount outlet box.

| | Pan-Way® Surface Mount Outlet Boxes | | | | | | | | | | | |
|----------|--|---------------|------------------------------------|----------|-------|---------------|--------------------------|----------------------|-------|--|--|--|
| | Low Voltage or Fiber Optic ONLY | | Power, Low Voltage, or Fiber Optic | | | | | | | | | |
| | JB1, JB1D JB1FS JBX3510 | RJBX3510 | JBP1 | JBP1D | JBP1E | JBP1I JBP2 | JBP2S JBP2D JBP2FS | JBP1MR20 JBP1MD20 | PSJBX | | | |
| Type LD | Type LD (Low Voltage, or Fiber Optic ONLY) | | | | | | | | | | | |
| LD3 | Y | Υ | Υ | Y | Υ | Y | Υ | N | Υ | | | |
| LD5 | Y | Υ | Υ | Y | Υ | Y | Υ | N | Υ | | | |
| LD10 | Y | Υ | Υ | Υ | Υ | Y | Υ | N | Υ | | | |
| Type LDI | PH (Power, Low | Voltage, or l | Fiber Optic | :) | | | | | | | | |
| LDPH3 | Y | Υ | Υ | Y | Υ | Y | Υ | Y | Υ | | | |
| LDPH5 | Y | Υ | Υ | Y | Υ | Y | Υ | Y | Υ | | | |
| LDPH10 | Y | Υ | Υ | Y | Υ | Y | Y | Y | Υ | | | |
| Type LD2 | 2P10 (Power, Lov | w Voltage, o | r Fiber Op | tic) | | | | | | | | |
| LD2P10 | N | N | N | Y w/JBD1 | N | N | Υ | N | N | | | |
| Type T-4 | 5 (Power, Low V | oltage, or Fi | ber Optic) | | | | | <u> </u> | | | | |
| T-45 | Y (JB1FS and JBX3510) | N | N | Υ | N | N | Υ | N | N | | | |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> 0. Part Number Index

Notes



Cabinets, Thermal, Racks and Cable Management Systems

Panduit provides leading edge cabinets, racks, and cable management solutions for telecommunications equipment rooms, data centers, and premise wiring applications. As the demand for system performance increases, it becomes essential to protect and manage cables to maintain system reliability and scalability. Panduit continues to provide innovative products that create end-to-end solutions for managing, protecting, and showcasing networks for lowest cost of ownership.













- Net-Access™ Switch and Server Cabinets have been optimized for higher density switch and server applications. Superior cable management, inset frame, and in-cabinet ducting options ensure proper airflow for improved network performance and availability
- Panduit rack systems allow complete flexibility for a wide range of cable and equipment combinations and are designed to maximize cable access
- Vertical cable managers allow increased cable density for maximum space utilization and organization
- Panduit Thermal Management products meet the challenge to maximize available rack space and ensures uniform cooling air temperature is delivered to equipment in high density PODs, allowing full utilization of cabinet space and cooling capacity.
- Panduit® NetManager™ High Capacity
 Horizontal Cable Managers provide an
 efficient way to manage high performance
 copper, fiber, or coaxial cables
- CoolBoot® Raised Floor Air Sealing Grommet redirects conditioned air toward cooling network equipment
- Panduit cable management products and accessories maintain bend radius control and cable performance while bundling and securing cable to prevent snags and stress from overbending

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. 7one Cabling

G. Cable Routing Systems

Surface Raceway

Cabinets, Racks & Cable Management

K. Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Seal, Direct, Contain, and Monitor to Improve PUE

The Panduit Energy Efficient Data Center Cabinet System can greatly improve the energy efficiency of data centers while confidently increasing kW per cabinet density to increase utilization of data center space. Panduit Energy Efficient Data Center Cabinet System provides total separation allowing higher data center set points and reduced cooling system energy consumption by up to 40%.1

Seal every gap for complete separation of cooling and exhaust air

Net-Access™ Cabinets and Sealing Accessories eliminate leakage through the cabinet structure preventing re-circulation of hot exhaust air back into equipment inlets.

Direct cold air to where it is needed

Net-Direct™ In-Cabinet Ducting directs cool air directly into the intake fans preventing recirculation and reducing inlet air temperature by as much as 14°C, lowering fan energy consumption².

Contain cooling and exhaust duct, universal, hot, and cold aisle containment systems for maximum cooling capacity efficiency

Net-Contain™ Vertical Exhaust Duct, Universal, Hot and Cold Aisle Containment Systems eliminate hot air recirculation and mixing with cold air allowing room and chilled water temperature set points to be raised and PUE to be lowered.

Monitor to maintain operational and energy efficiency

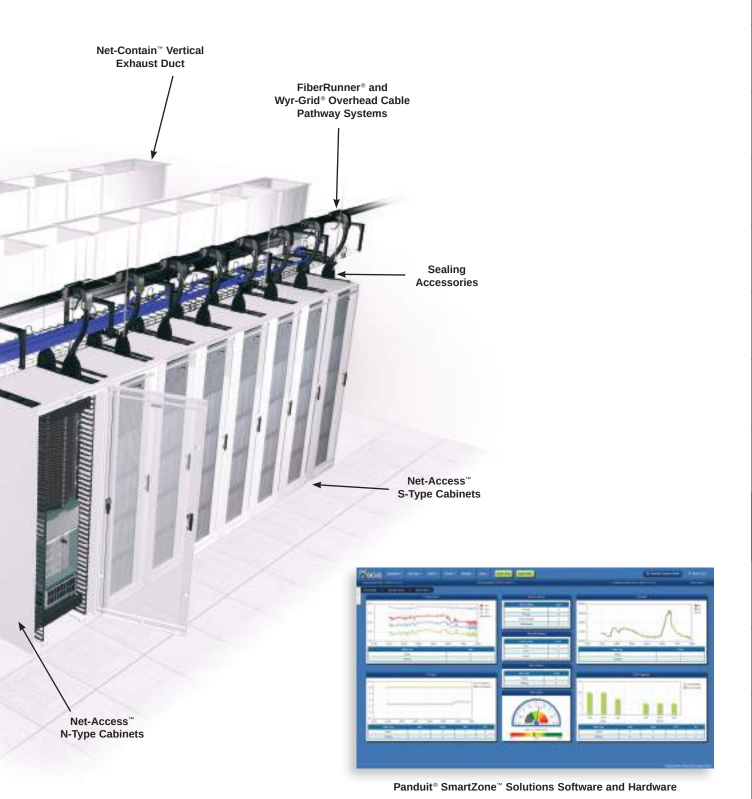
Once the physical infrastructure has been optimized for thermal efficiency, Panduit® SmartZone™ Software Suite allow continuous monitoring of highly accurate, granular PUE measurements in real-time to maintain thermal efficiency in dynamic data center environments.



¹ Impact of Air Containment Systems, Panduit White Paper #WP-20, June 2012.

² The Use of In-Cabinet Ducting to Improve Inlet Air Temperatures, Panduit White Paper RKAT02--WW-ENG, December 2012.





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Net-Access™ N-Type Cabinets

Optimum Accessibility and Cable Management for High Density Applications

Net-Access™ N-Type Cabinets are the first choice for data center managers and systems integrators specifying high density network, storage and compute applications that require optimal thermal management and the capacity to manage high cable densities.

Integral cabinet air seal features and integration with passive hot and cold air containment components drive efficient utilization of cooling capacity and reduce cooling energy consumption. The Net-Access™ inset frame design efficiently manages large quantities of cables and provides space for unmatched access reducing operational costs. This industry leading design also maximizes airflow and provides easy access to equipment for ongoing operational efficiencies, providing exceptional value in a 800mm (31.5") wide enclosure.



 Inset frame provides up to 10% more space for cable management and cooling airflow

Industry leading inset cabinet frame posts create a large area for airflow to provide proper heat dissipation and enable easy access to equipment, in-cabinet ducting and cabling, speeding deployments and reducing operational costs.



 Dual hinged doors speed deployments and moves, adds, and changes up to 30%

IT staff is scarce, downtime is expensive. For a 120 rack dynamic data center, our cabinets save up to an hour a day, adding up to \$18,250 per year savings. Allows for simple cross patching between adjoining cabinets.



 Efficiently manage high cable densities

Modular snap in fingers align with rack spaces to simplify cable management, providing proper bend radius control and organizing cables for faster moves, adds and changes and installations.



Outset Cable Entry

Does not intrude equipment rail spacing allowing for equipment to be installed in the top RUs, increasing space utilization.







 Open rail mounting creates more cable management space and equipment positioning flexibility

High strength frame eliminates need for support members between rails, providing unobstructed space between the frame and the side panels. This allows for better airflow, more room for cable management, flexibility with mounting locations of equipment and compatibility for ducting solutions.





 Vertical split side panels enable fast access to equipment

Innovative vertical split side panels and optional vertical split hinged side panels allow fast easy access to end of row network equipment and cabling, eliminating time consuming handling. Optional end of row side panels allow easy access to the front of the cabinet. Side panels lock and unlock easily from inside the cabinet with no extra keys needed.



 Innovative Leveling Feet Design Reduces Cabinet Installation Time up to 80%

Heavy duty, M14 thread top drive leveling feet are easily accessed outside the equipment zone and allow cabinets to be leveled in less time than typical leveling feet. The hex head design is less prone to stripping, especially under heavy loads.



 Bond cabinets to the telecommunications grounding infrastructure with single connection, reducing installation time

Entire cabinet is fully electrically bonded, requiring no grounding whips to doors or side panels for protection of equipment and personnel. Integrally bonding the cabinet speeds deployment and improves efficiency of moves, adds, and changes.



Optimize the functionality of the cabinet with a full range of cable management accessories as shown on pages J.18 to J.23.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Net-Access™ N-Type Cabinet Specifications

- Inset post design
- Welded and assembled steel frame construction
- · Easy maintenance powder coat finish
- Adjustable rear equipment rails with continuous positioning
- Large cable entry/cable access
- Side panels
- Dual hinge front perforated door for maximum accessibility between adjacent cabinets with split perforated rear door with keyed swing handles

- Cabinet supplied with two sets of high density cable management fingers (SN25F)
- Cable entry holes are equipped with plastic sealing plugs
- UL 2416 standard compliant and have been static load tested to 1,360kg (3,000 lbs.)
- EIA-310-E compliant
- Rolling Load of 1,136kg (2,500 lbs.)
- Cabinet ships assembled, one per pallet
- N-Type Cabinets include hardware kit: #12-24 screws, or M6 screws and cage nuts
- Casters are supplied separately, see page J.19
- PDU brackets are supplied separately, see page J.18

Part Number Prefix Definition

Multiple cabinet solutions to meet project goals — from standard cabinets for quick turnaround to configured cabinets that meet specific requirements to optimize cabinet functionality.

| Series | Nominal Width | Height | Nominal Depth | Side Panels | Colors |
|--------|---------------|-------------------------------------|--------------------------|---|------------------------|
| N | 8 = 800mm | 2 = 42 RU 5 = 45 RU 8 = 48 RU | 1 = 1070mm 2 = 1200mm | 2 = 2 side Panels* 9 = No Side Panel | B = Black W = White |

^{*}Standard side panel.

Net-Access™ N-Type Standard Cabinets

| N-Type Width Part Number | Height | Width | Depth | |
|--------------------------|--------|-------|-----------|--|
| With Side Panels | | | | |
| N8212B | 42 RU | | 1070mm | |
| N8512B | 45 RU | 000mm | 107011111 | |
| N8222B | 42 RU | 800mm | 1000mm | |
| N8522B | 45 RU | | 1200mm | |
| Without Side Panels | | | | |
| N8219B | 42 RU | | 1070mm | |
| N8519B | 45 RU | 000 | 107011111 | |
| N8229B | 42 RU | 800mm | 1200mm | |
| N8529B | 45 RU | | 1200mm | |

- Multiple Widths
- · Multiple Heights
- · Multiple Depths
- Doors Single Hinge, Dual Hinge, Split Doors, or None
- Side Panels 0, 1, or 2

- · Black, White or Gray Finish
- #12-24 Tapped or Cage Nut Rails
- Standard, VED, Integral Cabinet Top Cable Routing System, or VED and Integral Cabinet Top Cable Routing System
- · Vertical Patching

- Vertical Blanking Panels
- · Cable Management
- Casters
- PDU Brackets
- Combination Locks



Net-Access™ N-Type Standard Configured Cabinets

| Series | Width | Height | Depth | Side Panels | Colors | Standard Options (Select Only One) |
|--------|-----------|-------------------------------------|--------------------------|---|------------------------|--|
| N | 8 = 800mm | 2 = 42 RU 5 = 45 RU 8 = 48 RU | 1 = 1070mm 2 = 1200mm | 2 = 2 side Panels* 9 = No Side Panel | B = Black W = White | C = Cage Nut Rails E = Single Hinge Front Door and Cage Nut Rails S = No Doors** T = Integral Cabinet Top Cable Routing System** TC = Integral Cabinet Top Cable Routing System and Cage Nut Rails U = Vertical Blanking and Cage Nut Rails V = VED Ready** Y = VED Ready and Cage Nut Rails YT = VED Ready, Cage Nut Rails, and Integral Cabinet Top Cable Routing System |

^{*}Standard side panel. **Includes #12-24 tapped equipment rails. V, Y and YT - Only available for 1200mm deep cabinets.

Standard Configurations have 6 characters with only one standard option suffix.

| N 8 2 | 1 | 2 | В | | |
|-------|---|---|---|--|--|
|-------|---|---|---|--|--|

Net-Access™ Cable Capacity Charts

| Top Cap Opening Cable Capacity | | | | | | | | | | |
|---|------|-------|---|----|----|-----|-----|-----|---|--|
| Area Cable Capacities | | | | | | | | | | |
| Opening Size | ln.² | Cm.² | Cat. 6A Cat. 6A Cat. 6A Cat. 6 Cat. 6 Fiber QuickN 2 0.354" 0.310" 0.297" 0.250" 0.187" (3mm) Casset | | | | | | | |
| 5" x 3.5" | 15.6 | 100.7 | 63 | 82 | 90 | 127 | 227 | 569 | 8 | |
| 5" x 1.5" 6.5 42.2 26 34 37 53 95 239 8 | | | | | | | | 8 | | |

| | | | Cable | e pathways (Pe | er Side) | | | |
|--------------|----------|------------------|-------------------|-------------------|-------------------|------------------|-------------------|----------------|
| Cabinet | A | rea | | | Cable Ca | apacities | | |
| Size (mm) | ln.² | Cm. ² | Cat. 6A 0.354" | Cat. 6A 0.310" | Cat. 6A 0.297" | Cat. 6 0.250" | Cat. 5e 0.187" | Fiber (3mm) |
| N-Type (Fro | nt Side) | | | | | | | |
| 800x1070 | 43.8 | 282.7 | 178 | 232 | 252 | 357 | 638 | 1599 |
| 800x1200 | 43.8 | 282.7 | 178 | 232 | 252 | 357 | 638 | 1599 |

Optimize equipment's performance with a wide range of accessories. For a full selection —see J.18 to J.23.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets,
Racks &
Cable
Management
Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Net-Access[™] S-Type Cabinets Cost Effective and Versatile Cabinets for all Data Center Applications and Facilities Designs

Net-Access™ S-Type Cabinets provide data center managers and systems integrators an unprecedented range of features in a cost effective cabinet platform for server, network, and pre-configured cabinet applications.

Integral cabinet air seal features and seamless integration with passive hot and cold air containment components provide efficient utilization of cooling capacity, and contribute to reduced cooling energy consumption. An innovative frame design maximizes RU utilization saving as much as 15% of the floor space while safely accommodating equipment loads. Offered in a variety of widths, heights, and depths, they can be specified for a variety of applications in any facility to meet the diverse application needs of today's data centers.



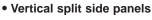
Large selection of standard cabinet widths, heights, and depths offered in:

- 600mm (24"), 700mm (28"), and 800mm (31.5") Widths
- 1070mm (42") and 1200mm (48") Depths
- To remini (12) and 12 demini (16) Bepti
- Available in black or white
- Static Load Rating 1,364 kg (3,000 lbs.)
- Rolling Load Rating 1,136 kg (2,500 lbs.)
- 42 RU, 45 RU, and 48 RU Heights



 Open rail mounting creates more cable management space and equipment positioning flexibility

High strength frame eliminates need for support members between rails, providing unobstructed space between the frame and the side panels. This allows for better airflow, more room for cable management, flexibility with mounting locations of equipment and compatibility for ducting solutions.



Functional side panels that allow fast and easy access to the front or rear of the cabinet independently.







• Out-Set Cable Entry Improves Floor Space Utilization up to 5%

Network cable entry locations are outside of equipment area, allowing top 2 RUs to be used, optimizing cabinet utilization and saving floor space.



 Zero RU E-Rail Vertical Patching Adds Capacity and Improves Floor Space Utilization up to 10%

Unique Zero RU E-Rail is the industry's only vertical patching system for 600mm (24") wide cabinets integrating with Quick-Net™ Copper and Fiber Cabling Systems, optimizing cabinet utilization and saving floor space.



 Innovative Leveling Feet Design Reduces Cabinet Installation Time up to 80%

Heavy duty, M14 thread top drive leveling feet are easily accessed and allow cabinets to be leveled in less time than typical leveling feet.



• Optional Front Adjustable Rails

Optional front adjustable rails provide additional flexibility for adoption of most equipment.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Net-Access[™] S-Type Cabinet Specifications

- Welded and assembled steel frame construction
- Easy maintenance powder coat finish
- Adjustable rear equipment rails with infinite positioning
- Side panels include keyed quarter-turn latches
- Large cable entry/cable access
- PDU brackets (SPDUBRK) included
- Cable entry holes are equipped with plastic sealing plugs
- Single hinge perforated front door with keyed swing handles
- Split perforated rear door with keyed swing handle

- UL 2416 standard compliant and have been static load tested to 1,360kg (3,000 lbs.)
- EIA-310-E compliant
- Rolling Load of 1,136kg (2,500 lbs.)
- Cabinet ships assembled, one per pallet
- S-Type Cabinets include hardware kit: M6 screws and cage nuts
- Vertical airdams included
- · Casters are pre-installed

Part Number Prefix Definition

Multiple cabinet solutions to meet project goals — from standard cabinets for quick turnaround to configured cabinets that meet specific requirements to optimize cabinet functionality.

| Series | Nominal Width | Height | Nominal Depth | Side Panels | Colors |
|--------|-------------------------------------|-------------------------------------|--------------------------|---|------------------------|
| S | 6 = 600mm 7 = 700mm 8 = 800mm | 2 = 42 RU 5 = 45 RU 8 = 48 RU | 1 = 1070mm 2 = 1200mm | 2 = 2 side Panels* 9 = No Side Panel | B = Black W = White |

^{*}Standard side panel.

Net-Access™ S-Type Standard Cabinets

| S-Type | Height | 800mm | 700mm | 600mm | Depth |
|-----------------------|--------|--------|--------|--------|-----------|
| | 42 RU | S8212B | S7212B | S6212B | 1070mm |
| With Oids Daniels | 45 RU | S8512B | S7512B | S6512B | 107011111 |
| With Side Panels | 42 RU | S8222B | S7222B | S6222B | 4000 |
| | 45 RU | S8522B | S7522B | S6522B | 1200mm |
| | | | | | |
| | 42 RU | S8219B | S7219B | S6219B | 1070mm |
| With and Olds Daniels | 45 RU | S8519B | S7519B | S6519B | 107011111 |
| Without Side Panels | 42 RU | S8229B | S7229B | S6229B | 1200mm |
| | 45 RU | S8529B | S7529B | S6529B | 120011111 |



Net-Access™ S-Type Standard Configured Cabinets

| Series | Width | Height | Depth | Side Panels | Color | Standard Options (Select Only One) |
|--------|-------------------------------------|-------------------------------------|--------------------------|---|------------------------|--|
| S | 6 = 600mm 7 = 700mm 8 = 800mm | 2 = 42 RU 5 = 45 RU 8 = 48 RU | 1 = 1070mm 2 = 1200mm | 2 = 2 Side Panels* 9 = No Side Panel | B = Black W = White | A = Switch Configured with Front Cable Management (PDU bracket not included) A9 = Switch Configured with Front Cable Management and No Casters F = Vertical Cable Management Fingers P = Vertical Patching Equipment Rails S = No Doors T = Integral Cabinet Top Cable Routing System T9 = Integral Cabinet Top Cable Routing System and No Casters V = VED Ready V9 = VED Ready and No Casters 9 = No Casters |

^{*}Standard side panel. P - Only available for 600mm wide S-Type Cabinets. V and V9 - Only available for 1200mm deep cabinets.

Standard Configurations have 6 characters with only one standard option suffix.

| S 6 2 | 1 | 2 | В | |
|-------|---|---|---|--|
|-------|---|---|---|--|

Net-Access™ Cable Capacity Charts

| Top Cap Opening Cable Capacity | | | | | | | | | | |
|--------------------------------|-----------------------|-------|----|----|----|-----|-----|-----|------------------------------------|--|
| | Area Cable Capacities | | | | | | | | | |
| Opening Size | ln.² | Cm.² | | | | | | | QuickNet [™] Cassettes | |
| 5" x 3.5" | 15.6 | 100.7 | 63 | 82 | 90 | 127 | 227 | 569 | 8 | |
| 5" x 1.5" | 6.5 | 42.2 | 26 | 34 | 37 | 53 | 95 | 239 | 8 | |

Optimize equipment's performance with a wide range of accessories. For a full selection — see pages J.18 to J.22.

| | | | Cable | e pathways (Pe | er Side) | | | |
|--------------|---------|------------------|-------------------|-------------------|-------------------|------------------|-------------------|----------------|
| Cabinet | Α | rea | | | Cable Ca | apacities | | |
| Size (mm) | ln.² | Cm. ² | Cat. 6A 0.354" | Cat. 6A 0.310" | Cat. 6A 0.297" | Cat. 6 0.250" | Cat. 5e 0.187" | Fiber (3mm) |
| S-Type (Rea | r Side) | | | | | | | |
| 800x1070 | 18.5 | 119.4 | 75 | 98 | 106 | 150 | 269 | 673 |
| 800x1200 | 30.5 | 196.8 | 123 | 161 | 176 | 248 | 444 | 1113 |
| 700x1070 | 32.4 | 208.9 | 131 | 171 | 186 | 263 | 471 | 1181 |
| 700x1200 | 53.4 | 344.4 | 216 | 282 | 308 | 434 | 777 | 1948 |
| 800x1070 | 46.3 | 298.4 | 187 | 245 | 267 | 376 | 673 | 1688 |
| 800x1200 | 76.3 | 491.9 | 309 | 404 | 440 | 621 | 1110 | 2783 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

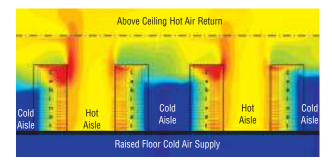
Cable Management Accessories

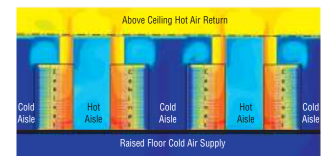
> O. Part Number Index

Net-Contain[™] Vertical Exhaust Duct Passive Cooling for High Density Applications

Net-Contain™ Vertical Exhaust Duct (VED) Systems optimize cooling energy utilization to support high density heat loads to enable 30kW or greater per cabinet. VEDs passively separate hot exhaust air from cooling air and direct hot exhaust air from active equipment into the Computer Room Air Handler (CRAH) air return system, allowing higher return air temperature improving CRAH and heat exchanger system efficiency up to 40% or more.







Typical Data Center

- Cool air does not reach the top portions of the cabinets, making servers in the top rack units vulnerable to overheating
- Hot exhaust air is isolated and ducted directly to CRAH units

Data Center Utilizing Panduit® Net-Contain™ Vertical Exhaust Duct

- Uniform distribution of cool air reaching the top of the cabinet
- Hot exhaust air follows complex airflow path back to CRAH units

Net-Contain™ Vertical Exhaust Duct System Benefits

- Flexibility and Versatility Multiple sizes, heights and adjustable height features allow system to adapt to virtually any data center structure including slab floors or raised floors and facilities with or without drop ceilings
- Speed Deployment and Reduce Installation Cost Fast, simple assembly and integral ceiling seal reduce installation time by 30% compared to competitive offerings
- Enhanced Data Center Environment Vertical Exhaust Duct and Net-Access™ Cabinets with sealed, solid rear doors dampen equipment noise
- Bond Vertical Exhaust Duct with single connection improves system reliability and protection to personnel Entire VED is fully electrically bonded to the cabinet requiring no grounding whips for protection of equipment and personnel



Net-Access™ N-Type and S-Type Vertical Exhaust Duct (VED) Cabinets (VED Sold Separately)

N-Type VED Cabinet Components:

- #12-24 tapped rails
- Dual hinge front door/solid rear door
- Two sets of vertical cable management fingers
- VED top cap ready
- Vertical blanking panels with pass-throughs
- Rear floor seals
- No casters
- No PDU brackets

S-Type VED Cabinet Components:

- Cage nut rails
- Single hinge front door/solid single hinge rear door
- VED top cap ready
- Vertical blanking panels
- Front and rear floor seals
- Casters pre-installed
- PDU brackets pre-installed
- No cable management

| Vertical Exhaust Duct | Haimht | N-Type Width | | S-Type Width | | Donath | |
|-----------------------|--------|--------------|---------|--------------|---------|--------|--|
| (VED) Cabinets | Height | 800mm | 800mm | 700mm | 600mm | Depth | |
| | 42 RU | N8222BV | S8222BV | S7222BV | S6222BV | | |
| With Side Panels | 45 RU | N8522BV | S8522BV | S7522BV | S6522BV | 1200mm | |
| | 48 RU | N8822BV | S8822BV | S7822BV | S6822BV | | |
| | 42 RU | N8229BV | S8229BV | S7229BV | S6229BV | | |
| Without Side Panels | 45 RU | N8529BV | S8529BV | S7529BV | S6529BV | 1200mm | |
| | 48 RU | N8829BV | S8829BV | S7829BV | S6829BV | | |

VED cabinets only available in 1200mm depths. For other colors replace suffix B (Black) with W (White).

Net-Contain™ Vertical Exhaust Ducts (VEDs)



| Description | Pkg. Qty. | | | | | |
|--|--|--|--|--|--|--|
| Net-Contain [™] Vertical Exhaust Duct for Net-Access [™] N-Type and S-Type Cabinets | | | | | | |
| Net-Contain $^{\text{\tiny TM}}$ VED **mm width cabinet $-$ 406mm (16") up to 660mm (26") height $^{\wedge}$ colored. | 1 | | | | | |
| Net-Contain $^{\text{\tiny TM}}$ VED **mm width cabinet — 660mm (26") up to 965mm (38") height $^{\wedge}$ colored. | 1 | | | | | |
| Net-Contain $^{\!\scriptscriptstyle{\rm TM}}$ VED **mm width cabinet $-$ 965mm (38") up to 1676mm (66") height ^^ colored. | 1 | | | | | |
| | Pertical Exhaust Duct for Net-Access™ N-Type and S-Type Cabinets Net-Contain™ VED **mm width cabinet — 406mm (16") up to 660mm (26") height ^^ colored. Net-Contain™ VED **mm width cabinet — 660mm (26") up to 965mm (38") height ^^ colored. Net-Contain™ VED **mm width cabinet — 965mm (38") up to 1676mm (66") | | | | | |

**08 = 800mm, 07 = 700mm, 06 = 600mm

^^B1 = Black, W1 = White

About Panduit

Copper Systems

Fiber Systems

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

Cable Routina Systems

Surface Raceway

Cabinets Racks & Cable Management

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Net-Access[™] Dynamic Cabinets

The Net-Access™ Dynamic Cabinet is designed to allow the cabinet to be installed with equipment at one facility and safely shipped to another location. This is the ideal cabinet for System Integrators or Value Added Resellers as it allows the equipment to be pre-installed, cabled and ready for quick deployment. The heavy duty reinforced frame has been tested and approved to support the additional weight of equipment. A heavy duty shock pallet allows the cabinet to be shipped with equipment. The optional re-useable ramp allows the cabinet to be easily unloaded from the pallet.





Net-Access™ Dynamic Cabinet Specification

- · Outset post design
- Welded and assembled steel frame construction
- Easy maintenance powder coat finish
- Adjustable rear equipment rails with continuous positioning
- Fixed front equipment rails
- Integral vertical airdams with covered cable pass-through openings
- Large cable entry/cable access
- Single hinge perforated front door with keyed swing handle
- Split hinge perforated rear door with keyed swing handle
- Optional split side panels on both sides with dual latches and keyed lock

- Two sets of PDU mounting brackets
- High density cable management fingers (SN25F)
- Select cable entry holes are equipped with plastic sealing plugs, others have cutouts
- Static load of 1,361kg (3,000 lbs.)
- Rolling load of 1,136kg (2,500 lbs.)
- Dynamic shipping load of 907kg (2,000 lbs.)
- EIA-310-E compliant
- Cabinet ships assembled, one per pallet
- Hardware kit: M6 screws and cage nuts
- Factory installed casters, swivel in the rear and fixed in the front
- Adjustable leveling legs
- Single point grounding locations

| Part Number | Nominal Width | Height | Nominal Depth | Side Panels | Color | Ramp |
|-------------|---------------|--------|---------------|-------------|-------|------|
| S7222BDHRSP | 700mm | 42 RU | 1200mm | 2 | Black | Yes |
| S7222BDHSP | 700mm | 42 RU | 1200mm | 2 | Black | No |
| S7229BDHRSP | 700mm | 42 RU | 1200mm | 0 | Black | Yes |
| S7229BDHSP | 700mm | 42 RU | 1200mm | 0 | Black | No |



Net-Access™ Enterprise Cabinets

The 12 and 24 RU Net-Access™ Enterprise Cabinets store switches, patching, and servers used in office and small business areas. They are easy to roll away under a desk or in a closet. The ability of the cabinet to easily move where needed, enables fast setups and quick changes of network capabilities. Perforated doors encourage air flow to help cool equipment in tight spaces.





Net-Access™ Enterprise Cabinet Specification

- Outset post design
- Welded and assembled steel frame construction
- Easy maintenance powder coat finish
- Adjustable rear equipment rails
- Fixed front equipment rails
- Integral vertical airdams
- Dual cut outs (1.5" x 5") in the rear cap of the cabinet for cable entry/cable access
- Single hinge perforated doors on front and rear with locks
- Side panels on both sides with 1/4 turn locks

- Static load of 567kg (1,250 lbs.)
- Rolling load of 227kg (500 lbs.)
- EIA-310-E compliant
- Cabinet ships either fully assembled one per pallet, flat packed one per pallet, or flat packed 5 per pallet
- Hardware kit: M6 screws and cage nuts
- Swivel casters
- Adjustable leveling legs
- Single point grounding locations at bottom of cabinet

| Part Number | Nominal Width | Height | Nominal Depth | Side Panels | Color | Packaging |
|-------------|---------------|--------|---------------|-------------|-------|----------------------------------|
| E6212B1 | 600mm | 12 RU | 1070mm | 2 | Black | Assembled on pallet |
| E6212B1FP | 600mm | 12 RU | 1070mm | 2 | Black | Flat packed on pallet |
| E6212B1FP5 | 600mm | 12 RU | 1070mm | 2 | Black | Five units flat packed on pallet |
| E6412B1 | 600mm | 24 RU | 1070mm | 2 | Black | Assembled on pallet |
| E6412B1FP | 600mm | 24 RU | 1070mm | 2 | Black | Flat packed on pallet |
| E6412B1FP5 | 600mm | 24 RU | 1070mm | 2 | Black | Five units flat packed on pallet |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





B. Copper **Systems**

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management

K. Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Net-Access[™] Cabinet and Thermal Management Solution for Cisco[^] Nexus 7018 Switch

Panduit offers a Net-Access™ Cabinet solution designed to meet the thermal and operating requirements of the modular, high density Cisco[^] Nexus 7018 Switch. Based on a standard 800mm (31.5") wide Net-Access™ N-Type Cabinet, an easy to use expansion module provides space to route and manage high densities of cables. Internal ducting enables front to back cooling air flow and improved reliability.



Simple conversion for Standard 800mm N-Type Cabinet

Extension kit enables 800mm Net-Access™ N-Type Cabinet to be extended to 1000mm (40") wide, reducing shipping costs and simplifying handling.



Passive inlet and exhaust duct ensures cooling airflow

Prevents recirculation of exhaust air into the switch, ensuring lower inlet temperature and reduced fan energy consumption.



Net-Access™ N-Type Cabinet with Cisco[^] Nexus 7018 Extension Kit Installed





DIEBCC7018B **DIRLD0425S27W**





DIRLC7018VP51 DIRLC7018VP4248

| 1000 | DIRLC7 |
|------|--------|
| | |
| 1000 | |

| ы | • | | | | | _ |
|----|---|--|---|----|----|---|
| ~~ | - | | _ | N1 | ΙU | U |

| | | Pkg. |
|-----------------------|-------------|------|
| Part Number | Description | Qty. |
| 7018 Ducting Solution | | |

| 7010 Buoting Con | | |
|------------------|--|---|
| DIEBCC7018B | Net-Direct [™] Air Inlet and Exhaust Ducting (blanking panels not included) designed for Cisco [^] Nexus 7018 switch in a 1000mm (W) Net-Access [™] N-Type Cabinet. | 1 |
| DIRLD0425S27W | Net-Direct™ Air Inlet Ducting with left and right side blanking panels for 42/48 RU cabinet designed for Ciscoˆ Nexus 7018 switch in a 1000mm (W) Net-Access™ N-Type Cabinet. | 1 |
| DIRLC7018VP51 | Net-Direct™ Air Inlet Ducting with left and right side blanking panels for 51 RU cabinets designed for Cisco^ Nexus 7018 switch in a 1000mm (W) Net-Access™ N-Type Cabinet. | 1 |
| DIRLC7018VP4248 | Net-Direct™ Air Inlet Ducting with right side only blanking panels for 42/48 RU cabinet designed for Ciscoˆ Nexus 7018 switch in a 1000mm (W) Net-Access™ N-Type Cabinet. | 1 |

7018 Cabinet Kits

| 3 | N1000EXT | Extension kit to expand 800mm (W) x 1200mm (D) Net-Access™ N-Type Cabinet to 1000mm. For use with cabinets N8229BS, N8529BS, and N8829BS. | 1 |
|---|-------------|--|---|
| | N1000EXTCR | Extension kit to expand 800mm (W) x 1200mm (D) N-Type Cabinets to 1000mm, includes the intergral top cap. For use with cabinets N8229BS, N8529BS, and N8829BS. | 1 |
| | N1000EXTCRV | Extension kit to expand 800mm (W) x 1200mm (D) N-Type Cabinets to 1000mm, VED ready. For use with cabinets N8229BS, N8529BS, and N8829BS. | 1 |
| | N1000EXTV | Extension kit to expand 800mm (W) x 1200mm (D) N-Type Cabinets to 1000mm, includes the VED ready top cap. For use with cabinets N8229BS, N8529BS, and N8829BS. | 1 |

7018 Vertical Blanking Panel

| 48 RU 1000mm (W) cabinet. |
|---------------------------|
|---------------------------|

7018-Type Cabinet Split Doors

| N2SD1000 | One set of split doors (used front or back) for 1000mm (W) Net-Access™ N-Type Cabinet 42 RU. | 1 |
|----------|--|---|
| N5SD1000 | One set of split doors (used front or back) for 1000mm (W) Net-Access™ N-Type Cabinet 45 RU. | 1 |
| N8SD1000 | One set of split doors (used front or back) for 1000mm (W) Net-Access™ N-Type Cabinet 48 RU. | 1 |

7018 N-Type Cabinet PDU Bracket

| NVPDUB7018 | Net-Access™ N-Type PDU Bracket for 1000mm (W) cabinets. | 1 |
|------------|---|---|
| | | |

[^] Cisco and Cisco Nexus are registered trademarks Cisco Systems Technology, Inc. and/or its affiliates in the United States and certain other countries.



N1000EXT



er recommender **NVPDUB7018**



Net-Access[™] Cabinet Top Cable Routing System Optimize overhead space utilization

Net-Access™ Cabinets are available with a Cabinet Top Cable Routing System that protects, routes, and manages large quantities of twisted pair data cables into and out of any Net-Access™ Cabinet. This versatile system can be integrated easily in to the top of the cabinet and easily integrates with other cable pathways used throughout the data center, providing up to a 30% reduction in installation costs.

 Available as an integral design with the cabinet or as a stand-alone accessory



 When ordered integrated into the cabinet, the cabinet top cable routing system provides up to a 30% reduction in installation costs

| Part Number | N-Type Compatible | S-Type Compatible | Description | Std. Pkg. Qty. |
|---------------|----------------------|----------------------|---|----------------------|
| Cabinet Top C | able Routin | g System | | |
| STH61B | | Х | Cabinet Top Cable Routing System for a 600mm (W) x 1070mm (D) cabinet. Protects, routes and manages large quantities of cable into and out of any cabinet, Black. | 1 |
| STH62B | | Х | Cabinet Top Cable Routing System for a 600mm (W) x 1200mm (D) cabinet. Protects, routes and manages large quantities of cable into and out of any cabinet, Black. | 1 |
| STH71B | | Х | Cabinet Top Cable Routing System for a 700mm (W) x 1070mm (D) cabinet. Protects, routes and manages large quantities of cable into and out of any cabinet, Black. | 1 |
| STH72B | | Х | Cabinet Top Cable Routing System for a 700mm (W) x 1200mm (D) cabinet. Protects, routes and manages large quantities of cable into and out of any cabinet, Black. | 1 |
| SNTH81B | X | X | Cabinet Top Cable Routing System for a 800mm (W) x 1070mm (D) cabinet. Protects, routes and manages large quantities of cable into and out of any cabinet, Black. | 1 |
| SNTH82B | X | Х | Cabinet Top Cable Routing System for a 800mm (W) x 1200mm (D) cabinet. Protects, routes and manages large quantities of cable into and out of any cabinet, Black. | 1 |
| SN7TCDW | | Х | Divider wall with screws for cabinet top cable routing system to enhance cable management. For 600mm and 700mm (W) cabinets, Black. | 1 |
| SN8TCDW | Х | Х | Divider wall with screws for cabinet top cable routing system to enhance cable management. For 800mm (W) cabinet, Black. | 1 |
| SN1070CREC | Х | Х | End of row cap kit for cabinet top cable routing system. Includes brackets and screws for 1070mm (D) cabinet, Black. | 1 |
| SN1200CREC | Х | Х | End of row cap kit for cabinet top cable routing system. Includes brackets and screws for 1200mm (D) cabinet, Black. | 1 |
| SN1200VCREC | Х | Х | End of row cap kit for cabinet top cable routing system. Includes brackets and screws for 1200mm (D) VED cabinet, Black. | 1 |



SN7TCDW SN8TCDW



SN1070CREC SN1200CREC SN1200VCREC

For other colors replace suffix B (Black) with W (White).

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





Network and Infrastructure Solutions

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

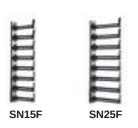
L. Grounding & Bonding

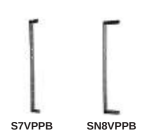
M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Net-Access[™] Cabinet Accessories











NVPDUB



SPDUBRK













| Part Number | N-Type Compatible | S-Type Compatible | Description | Std. Pkg. Qty. |
|-------------|----------------------|----------------------|---|----------------------|
| PDU Bracke | ts and Cabl | e Managem | ent | |
| SN15F | Х | Х | Finger Kit, 100mm (3.9") depth that attaches to posts on 42 RU through 48 RU cabinets. Kit includes fingers sections to complete two sides of posts. 4 each 5 RU right hand short finger sections, 4 each 5 RU left hand short finger sections, 3 each 8 RU right hand short finger sections and 3 each 8 RU left hand short finger sections. | 1 |
| SN25F | X | X | Finger Kit, 150mm (5.9") depth that attaches to posts on 42 RU through 48 RU cabinets. Kit includes fingers sections to complete two sides of posts. 4 each 5 RU right hand long finger sections, 4 each 5 RU left hand long finger sections, 3 each 8 RU right hand long finger sections and 3 each 8 RU left hand long finger sections. | 1 |
| S7VPPB | | X | Vertical patching bracket for 700mm wide cabinets. Bracket to vertically mount 1 RU EI 19" products including copper and fiber patch panels and power outlet units. | 1 |
| SN8VPPB | X | X | Vertical patching bracket for 800mm wide cabinets. Bracket to vertically mount 1 RU EI 19" products including copper and fiber patch panels and power outlet units. | 1 |
| NERSS | X | | End of row slack spool. Network cabinet end of row channel slack spool. Package includes 1 one left and one right spool bracket, 2 molded spools and one hardware kit. Mounts to side of cabinet posts. | 1 |
| NACSS | X | | Center slack spool for between cabinets, adjustable 210mm (8.3") to 267mm (10.5"). Network cabinet adjustable center slack spool. Package includes 1 center spool bracket, 1 molded spool and one hardware kit. Mounts between 2 network cabinets to side of cabinet posts. | 1 |
| NVPDUB | Х | | PDU brackets, sold in pairs. Bracket for vertically mounting PDU's, not wider than 2.5". Mounts to cabinet posts. | 1 |
| SPDUBRK | | X | PDU brackets, sold in pairs. Bracket for vertically mounting PDU's, not wider than 2.5". Mounts to cabinet posts. | 1 |
| S2BRK6 | | X | Combination PDU/cable management bracket, 152mm (6") wide full length for 42 RU through 48 RU cabinet. Will accept our S2DR (D-rings) and our S2LR (L-rings). | 1 |
| S2BRK12 | | X | Combination PDU/cable management bracket, 305mm (12") wide full length for 42 RU through 48 RU cabinet. Will accept our S2DR (D-rings) and our S2LR (L-rings). | 1 |
| S1DR | | X | 1 RU D-ring cable retainer, 80mm (3.1") x 40mm (1.5"), bag of 8 pcs, attaches to S2BRK6/S2BRK12. | 1 |
| S2DR | | Х | 2 RU D-ring cable retainer, 80mm (3.1") x 80mm (3.1"), bag of 8 pcs, attaches to S2BRK6/S2BRK12. | 1 |
| S1LR | | X | 1 RU L-ring cable retainer, 60mm (2.2") x 100mm (3.8"), bag of 8 pcs, attaches to S2BRK6/S2BRK12. | 1 |
| S2LR | | Х | 2 RU L-ring cable retainer, 85mm (3.4") x 100mm | 1 |

(3.8"), bag of 8 pcs, attaches to S2BRK6/S2BRK12.



Net-Access™ Cabinet Accessories (continued)



RSHLF23 RSHLF



NCSTR4



SCSTR4



CCL3







| Part Number | N-Type Compatible | S-Type Compatible | Description | Std. Pkg. Qty. |
|-------------|----------------------|----------------------|--|----------------------|
| Shelves | | | | |
| RSHLF23 | Х | Х | Shelf Kit includes mounting bracket and screws. Shelf dimensions: 44mm (1.7")H x 483mm (19")W x 584mm (23")D. Load rating 275 lbs. (124kg). | 1 |
| RSHLF | X | X | Shelf Kit includes mounting bracket and screws. Shelf dimensions: 44mm (1.7")H x 483mm (19")W x 762mm (30")D. Load rating 275 lbs. (124kg). | 1 |

Casters and Locks

| NCSTR4 | X | | Caster Kit. Two fixed casters for front of cabinet, two swivel casters for rear of cabinet, four mounting plates and 24 screws. Casters add 24mm (1") to height of cabinet. | 1 |
|--------|---|---|---|---|
| SCSTR4 | | X | Caster Kit. Two fixed casters for front of cabinet, two swivel casters for rear of cabinet, and 16 screws. Casters add 24mm (1") to height of cabinet. | 1 |
| CCL3 | X | X | Three digit combination lock with key over ride for single hinge or split doors. This combination lock can be installed on the S or N style cabinet single hinge front doors and rear perforated split doors. It easily replaces the standard locks. Combo locks for dual hinged doors are only available factory installed in the cabinet when configured as such. | 1 |

Equipment Rails and Rail Kits

| Equipment | naiis aiiu na | III KIIS | | |
|-----------|---------------|----------|--|---|
| SN2RC | X | Х | Cage nut rear rails for 42 RU cabinet, sold in pairs. | 1 |
| SN5RC | X | Х | Cage nut rear rails for 45 RU cabinet, sold in pairs. | 1 |
| SN8RC | X | Х | Cage nut rear rails for 48 RU cabinet, sold in pairs. | 1 |
| N2RT | Х | | Tapped (#12-24) rear rails for 42 RU cabinet, sold in pairs. | 1 |
| N5RT | X | | Tapped (#12-24) rear rails for 45 RU cabinet, sold in pairs. | 1 |
| N8RT | X | | Tapped (#12-24) rear rails for 48 RU cabinet, sold in pairs. | 1 |
| S2RP | | X | Vertical patching cage nut rails for 42 RU x 600mm (W) (Zero RU QuickNet) cabinet. | 1 |
| S5RP | | X | Vertical patching cage nut rails for 45 RU x 600mm (W) (Zero RU QuickNet) cabinet. | 1 |
| S8RP | | X | Vertical patching cage nut rails for 48 RU x 600mm (W) (Zero RU QuickNet) cabinet. | 1 |
| N2RCFR | Х | | Cage nut front and rear equipment rail kit for 42 RU cabinets. | 1 |
| N5RCFR | Х | | Cage nut front and rear equipment rail kit for 45 RU cabinets. | 1 |
| N8RCFR | Х | | Cage nut front and rear equipment rail kit for 48 RU cabinets. | 1 |
| N2RTFR | Х | | Tapped (#12-24) front and rear equipment rail kit for 42 RU cabinets. | 1 |
| N5RTFR | Х | | Tapped (#12-24) front and rear equipment rail kit for 45 RU cabinets. | 1 |
| N8RTFR | Х | | Tapped (#12-24) front and rear equipment rail kit for 48 RU cabinets. | 1 |

Continues on next page

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Net-Access[™] Cabinet Accessories (continued)

| Part Number | N-Type Compatible | S-Type Compatible | Description | Std. Pkg. Qty. |
|--------------|----------------------|----------------------|---|----------------------|
| Single and I | Dual Hinge I | Doors | | |
| N82SHDB | X | | Single hinge perforated door for 42 RU 800mm wide cabinet. Single hinge door quickly reverses from left-hinging to right hinging for increased data center design flexibility. Open perforated design enables optimum air flow to equipment, Black. | 1 |
| N85SHDB | X | | Single hinge perforated door for 45 RU 800mm wide cabinet. Single hinge door reverses from left-hinging to right hinging for increased data center design flexibility. Open perforated design enables optimum air flow to equipment, Black. | 1 |
| N88SHDB | X | | Single hinge perforated door for 48 RU 800mm wide cabinet. Single hinge door reverses from left-hinging to right hinging for increased data center design flexibility. Open perforated design enables optimum air flow to equipment, Black. | 1 |
| N82DHDB | X | | Dual hinge perforated door for 42 RU 800mm wide cabinet. Dual hinge door opens to the left and right to provide maximum accessibility to the cabinet. Open perforated design enables optimum airflow to equipment, Black. | 1 |
| N85DHDB | X | | Dual hinge perforated door for 45 RU 800mm wide cabinet. Dual hinge door opens to the left and right to provide maximum accessibility to the cabinet. Open perforated design enables optimum airflow to equipment, Black. | 1 |
| N88DHDB | X | | Dual hinge perforated door for 48 RU 800mm wide cabinet. Dual hinge door opens to the left and right to provide maximum accessibility to the cabinet. Open perforated design enables optimum airflow to equipment, Black. | 1 |
| S62SHDB | | Х | Single hinge perforated door for 42 RU 600mm wide cabinet. Single hinge door reverses from left-hinging to right hinging for increased data center design flexibility. Open perforated design enables optimum air flow to equipment, Black. | 1 |
| S65SHDB | | Х | Single hinge perforated door for 45 RU 600mm wide cabinet. Single hinge door reverses from left-hinging to right hinging for increased data center design flexibility. Open perforated design enables optimum air flow to equipment, Black. | 1 |
| S68SHDB | | Х | Single hinge perforated door for 48 RU 600mm wide cabinet. Single hinge door reverses from left-hinging to right hinging for increased data center design flexibility. Open perforated design enables optimum air flow to equipment, Black. | 1 |
| S72SHDB | | Х | Single hinge perforated door for 42 RU 700mm wide cabinet. Single hinge door reverses from left-hinging to right hinging for increased data center design flexibility. Open perforated design enables optimum air flow to equipment, Black. | 1 |
| S75SHDB | | X | Single hinge perforated door for 45 RU 700mm wide cabinet. Single hinge door reverses from left-hinging to right hinging for increased data center design flexibility. Open perforated design enables optimum air flow to equipment, Black. | 1 |
| S78SHDB | | Х | Single hinge perforated door for 48 RU 700mm wide cabinet. Single hinge door reverses from left-hinging to right hinging for increased data center design flexibility. Open perforated design enables optimum air flow to equipment, Black. | 1 |
| S82SHDB | | Х | Single hinge perforated door for 42 RU 800mm wide cabinet. Single hinge door reverses from left-hinging to right hinging for increased data center design flexibility. Open perforated design enables optimum air flow to equipment, Black. | 1 |
| S85SHDB | | Х | Single hinge perforated door for 45 RU 800mm wide cabinet. Single hinge door reverses from left-hinging to right hinging for increased data center design flexibility. Open perforated design enables optimum air flow to equipment, Black. | 1 |
| S88SHDB | | X | Single hinge perforated door for 48 RU 800mm wide cabinet. Single hinge door reverses from left-hinging to right hinging for increased data center design flexibility. Open perforated design enables optimum air flow to equipment, Black. | 1 |



S**SHDB



Net-Access™ Cabinet Accessories (continued)



| Part Number | N-Type Compatible | S-Type Compatible | Description | Std. Pkg. Qty. |
|-------------|----------------------|----------------------|---|----------------------|
| Split Doors | | | | |
| S62SDB | | X | Split doors for 42 RU 600mm wide cabinet. Split doors open in the middle, minimize the door swing footprint and can be used in narrow data center hot aisles. Perforated design provides optimum air flow, Black. | 1 |
| S65SDB | | X | Split doors for 45 RU 600mm wide cabinet. Split doors open in the middle, minimize the door swing footprint and can be used in narrow data center hot aisles. Perforated design provides optimum air flow, Black. | 1 |
| S68SDB | | X | Split doors for 48 RU 600mm wide cabinet. Split doors open in the middle, minimize the door swing footprint and can be used in narrow data center hot aisles. Perforated design provides optimum air flow, Black. | 1 |
| S72SDB | | X | Split doors for 42 RU 700mm wide cabinet. Split doors open in the middle, minimize the door swing footprint and can be used in narrow data center hot aisles. Perforated design provides optimum air flow, Black. | 1 |
| S75SDB | | X | Split doors for 45 RU 700mm wide cabinet. Split doors open in the middle, minimize the door swing footprint and can be used in narrow data center hot aisles. Perforated design provides optimum air flow, Black. | 1 |
| S78SDB | | Х | Split doors for 48 RU 700mm wide cabinet. Split doors open in the middle, minimize the door swing footprint and can be used in narrow data center hot aisles. Perforated design provides optimum air flow, Black. | 1 |
| SN82SDB | X | X | Split doors for 42 RU 800mm wide cabinet. Split doors open in the middle, minimize the door swing footprint and can be used in narrow data center hot aisles. Perforated design provides optimum air flow, Black. | 1 |
| SN85SDB | X | X | Split doors for 45 RU 800mm wide cabinet. Split doors open in the middle, minimize the door swing footprint and can be used in narrow data center hot aisles. Perforated design provides optimum air flow, Black. | 1 |
| SN88SDB | X | X | Split doors for 48 RU 800mm wide cabinet. Split doors open in the middle, minimize the door swing footprint and can be used in narrow data center hot aisles. Perforated design provides optimum air flow, Black. | 1 |

Solid Doors for use with VED Cabinets

| S62SSHDB | | X | Solid rear door for 42 RU x 600mm (W) cabinet, Black. | 1 |
|----------|---|---|---|---|
| S65SSHDB | | Х | Solid rear door for 45 RU x 600mm (W) cabinet, Black. | 1 |
| S68SSHDB | | Х | Solid rear door for 48 RU x 600mm (W) cabinet, Black. | 1 |
| S72SSHDB | | X | Solid rear door for 42 RU x 700mm (W) cabinet, Black. | 1 |
| S75SSHDB | | Х | Solid rear door for 45 RU x 700mm (W) cabinet, Black. | 1 |
| S78SSHDB | | Х | Solid rear door for 48 RU x 700mm (W) cabinet, Black. | 1 |
| SN82SHDB | X | Х | Solid rear door for 42 RU x 800mm (W) cabinet, Black. | 1 |
| SN85SHDB | Х | Х | Solid rear door for 45 RU x 800mm (W) cabinet, Black. | 1 |
| SN88SHDB | X | Х | Solid rear door for 48 RU x 800mm (W) cabinet, Black. | 1 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



В. Copper **Systems**

C. Fiber **Systems**

D. Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets, Racks & Cable Management

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Net-Access™ Cabinet Accessories (continued)



N**SPS



N**SPH



| Part Number | N-Type Compatible | S-Type Compatible | Description | Std Pkg Qty |
|----------------|----------------------|----------------------|--|-------------------|
| Side Panel | s | | | |
| N21SPS | X | | Split side panel for 42 RU 1070mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| N51SPS | X | | Split side panel for 45 RU 1070mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| N81SPS | X | | Split side panel for 48 RU 1070mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| N22SPS | X | | Split side panel for 42 RU 1200mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| N52SPS | Х | | Split side panel for 45 RU 1200mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| N82SPS | X | | Split side panel set for 48 RU 1200mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| N21SPH | X | | Split hinged side panel for end of row application for 42 RU 1070mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| N51SPH | X | | Split hinged side panel for end of row application for 45 RU 1070mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| N81SPH | X | | Split hinged side panel for end of row application for 48 RU 1070mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| N22SPH | X | | Split hinged side panel for end of row application for 42 RU 1200mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| N52SPH | Х | | Split hinged side panel for end of row application for 42 RU 1200mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| N82SPH | Х | | Split hinged side panel for end of row application for 42 RU 1200mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| S21SPSB | | X | Split latching side panels for middle of row application for 42 RU x 1070mm (D) cabinet, Black. | 1 |
| S51SPSB | | X | Split latching side panels for middle of row application for 45 x RU 1070mm (D) cabinet, Black. | 1 |
| S81SPSB | | X | Split latching side panels for middle of row application for 48 x RU 1070mm (D) cabinet, Black. | 1 |
| S22SPSB | | Х | Split latching side panels for middle of row application for 42 x RU 1200mm (D) cabinet, Black. | 1 |
| S52SPSB | | Х | Split latching side panels for middle of row application for 45 x RU 1200mm (D) cabinet, Black. | 1 |
| S82SPSB | | Х | Split latching side panels for middle of row application for 48 x RU 1200mm (D) cabinet, Black. | 1 |
| S21SPSE | | X | Split side panel for end of row application for 42 RU 1070mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |

Also available in white.



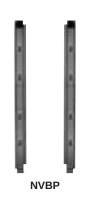
Net-Access™ Cabinet Accessories (continued)



| Part Number | N-Type Compatible | S-Type Compatible | Description | Std. Pkg. Qty. |
|----------------|----------------------|----------------------|---|----------------------|
| Side Panels | (continued) |) | | |
| S51SPSE | | Х | Split side panel for end of row application for 45 RU 1070mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| S81SPSE | | Х | Split side panel for end of row application for 48 RU 1070mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| S22SPSE | | Х | Split side panel for end of row application for 42 RU 1200mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| S52SPSE | | Х | Split side panel for end of row application for 45 RU 1200mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |
| S82SPSE | | Х | Split side panel for end of row application for 48 RU 1200mm depth cabinet. Removable solid side panels covers and protects cable and equipment, Black. | 1 |

Also available in white.

Thermal Management Cabinet Accessories







C2FAB**A1200B1

| Part Number | N-Type Compatible | S-Type Compatible | Description | Qty. |
|--------------------------|----------------------|----------------------|--|------|
| Vertical Blanking Panels | | | | |
| NVBP | Х | | Vertical blanking panels with pass-through holes for 42 RU through 48 RU 800mm (W) cabinets. | 1 |
| S6VBPN | | X* | Vertical blanking panel for 600mm (W) cabinets. | 1 |
| S7VBPN | | X* | Vertical blanking panel for 700mm (W) cabinets. | 1 |
| S8VBPN | | X* | Vertical blanking panel for 800mm (W) cabinets with 25mm (1") x 127mm (5") knock-outs. | 1 |
| Floor Seals | | | | |
| N2EOR1BA1070B1 | Х | | End of row floor seal for 1070mm (D) cabinet. | 1 |
| N2EOR1CA1200B1 | Х | | End of row floor seal for 1200mm (D) cabinet. | 1 |
| S2EOR1BA1070B1 | | X | End of row floor seal for 1070mm (D) cabinet. | 1 |
| S2EOR1CA1200B1 | | X | End of row floor seal for 1200mm (D) cabinet. | 1 |
| C2FAB06A1200B1 | | X | Front or back floor seal for 600mm (W) cabinet. | 1 |
| C2FAB07A1200B1 | | X | Front or back floor seal for 700mm (W) cabinet. | 1 |
| C2FAB08A1200B1 | Х | Х | Front or back floor seal for 800mm | 1 |

^{*}For use with S-Type switch configured cabinets.

About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

Std.

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> Part Number Index

(W) cabinet.



B. Copper **Systems**

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

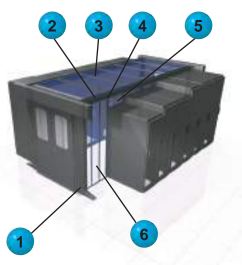
Net-Contain™ Universal Containment System

The Universal Containment System allows user to go back and reclaim underutilized cooling capacity, reduce energy expense and reduce OpEx by retrofitting the existing data center with an innovative containment system. The system includes independent support structure, sliding doors, vertical blanking panels, and roof structure.

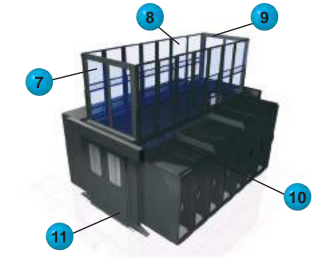
This offering can be configured in Vertical Wall (Hot Aisle Containment) and Roof Containment (Cold Aisle containment) and allows the addition of cabinets (Panduit or non-Panduit) of varying sizes and design as needs dictate, reducing deployment time and capital investment.

Contact Panduit for more information or visit: www.panduit.com/universalaislecontainment









Roof Containment

Typically used for Passive Cold Aisle Containment; deployed either on raised floor or within-row cooling.

Vertical Wall Containment

Typically used for Passive Hot Aisle Containment or Ceiling Discharge Cold Aisle Containment.

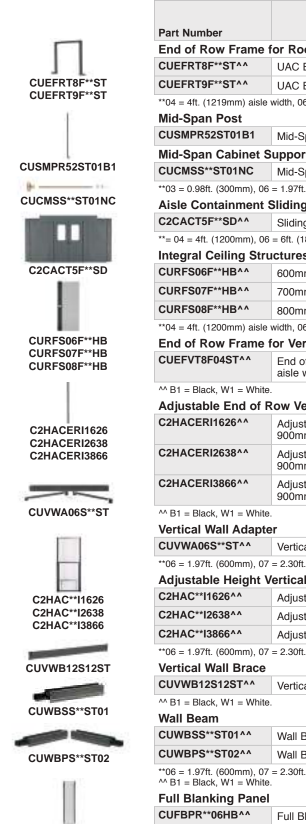
| | Part Number | Description |
|----|----------------|--|
| 1 | CUEFRT**ST^^ | Net-Contain™ End of Row Frames |
| 2 | CUWBSS**ST^^ | Net-Contain™ Wall Beam |
| 3 | CUSMPR52ST01NC | Net-Contain™ Mid-Span Cabinet Support |
| 4 | CURFS06F**HB^^ | Net-Contain™ Integral Ceiling Structures |
| 5 | CUTBPR0610HBN1 | Net-Contain™ Top of Cabinet Blanking Panel |
| 6 | CUFBPR**06HB^^ | Net-Contain™ Full Blanking Panel |
| 7 | C2HACERI1626^^ | Net-Contain™ End of Row Adjustable Vertical Wall |
| 8 | C2HAC**I1626^^ | Net-Contain™ Adjustable Height Vertical Wall |
| 9 | CUVWB12S12ST^^ | Net-Contain™ Vertical Wall Brace |
| 10 | CUVWA06S**ST^^ | Net-Contain™ Vertical Wall Adapter |
| 11 | C2CACT5F**SD^^ | Net-Contain™ Aisle Containment Sliding Door |

^{^^}B1 = Black, W1 = White.

Continues on next page

^{**}Please reference www.panduit.com for information on the Net-Contain Universal Containment System.





| Part Number | Description | Std. Pkg Qty. | | |
|----------------------------|---|---------------------|--|--|
| End of Row Frame f | or Roofing | 1 | | |
| CUEFRT8F**ST^^ | UAC End of Row Frame for Roofing – 42/45 RU high. | 1 | | |
| CUEFRT9F**ST^^ | UAC End of Row Frame for Roofing – 48/52 RU high. | 1 | | |
| **04 = 4ft. (1219mm) aisle | width, 06 = 6ft. (1829mm aisle width); ^^ B1 = Black, W1 = White. | | | |
| Mid-Span Post | | | | |
| CUSMPR52ST01B1 | Mid-Span Post 42/52 RU high. | 1 | | |
| Mid-Span Cabinet S | upport | 1 | | |
| CUCMSS**ST01NC | Mid-Span Cabinet Support. | 1 | | |
| *03 = 0.98ft. (300mm), 06 | | | | |
| Aisle Containment S | Bliding Doors | | | |
| C2CACT5F**SD^^ | Sliding Door CAC for **ft. (**mm) aisle-capable of 42/45 RU ^^ colored. | 1 | | |
| *= 04 = 4ft. (1200mm), 06 | = 6ft. (1800mm); ^^ B1 = Black, W1 = White. | | | |
| ntegral Ceiling Stru | ictures | | | |
| CURFS06F**HB^^ | 600mm Roofing Section. | 1 | | |
| CURFS07F**HB^^ | 700mm Roofing Section. | 1 | | |
| CURFS08F**HB^^ | 800mm Roofing Section. | 1 | | |
| **04 = 4ft. (1200mm) aisle | width, 06 = 6ft. (1800mm aisle width); ^^ B1 = Black, W1 = White. | | | |
| End of Row Frame f | or Vertical Walls 42/45 RU High | | | |
| CUEFVT8F04ST^^ | End of Row Frame for Vertical Walls – 42/45RU – 4ft. (1200mm) aisle width. | 1 | | |
| ^^ B1 = Black, W1 = White | | | | |
| Adjustable End of R | low Vertical Wall | | | |
| C2HACERI1626^^ | Adjustable End of Row Vertical Wall (16" – 26") for 900mm/1000mm/1200mm aisle widths. | 1 | | |
| C2HACERI2638^^ | Adjustable End of Row Vertical Wall (26" – 38") for 900mm/1000mm/1200mm aisle widths | 1 | | |
| C2HACERI3866^^ | Adjustable End of Row Vertical Wall (38" – 66") for 900mm/1000mm/1200mm aisle widths. | 1 | | |
| ^ B1 = Black, W1 = White | | | | |
| Vertical Wall Adapte | or . | | | |
| CUVWA06S**ST^^ | Vertical Wall Adapter. | 1 | | |
| **06 = 1.97ft. (600mm), 07 | = 2.30ft. (700mm), 08 = 2.62ft. (800mm); ^^ B1 = Black, W1 = White. | | | |
| Adjustable Height V | ertical Walls | | | |
| C2HAC**I1626^^ | Adjustable Vertical Wall (16" – 26"). | 1 | | |
| C2HAC**I2638^^ | Adjustable Vertical Wall (26" - 38"). | 1 | | |
| C2HAC**I3866^^ | Adjustable Vertical Wall (38" – 66"). | 1 | | |
| *06 = 1.97ft. (600mm), 07 | = 2.30ft. (700mm), 08 = 2.62ft. (800mm); ^^ B1 = Black, W1 = White. | | | |
| Vertical Wall Brace | | | | |
| CUVWB12S12ST^^ | Vertical Wall Brace, 4ft. (1200mm) aisle width. | 1 | | |

CUVWB12S12ST^^ Vertical Wall Brace, 4ft. (1200mm) aisle width. 1

^^ B1 = Black, W1 = White.

Wall Beam

CUWBSS**ST01^^ Wall Beam, 1 piece. 1

CUWBPS**ST02^^ Wall Beam, 2 pieces. 1

**06 = 1.97ft. (600mm), 07 = 2.30ft. (700mm), 08 = 2.62ft. (800mm); and 24 = 7.87ft. (2400mm);

^^ B1 = Black, W1 = White.

Full Blanking Panel

CUFBPR**06HB^^ Full Blanking Panel 600mm (W). 1

**42 = 42 RU, 45 = 45 RU, 48 = 48 RU, 52 = 52 RU; ^^ B1 = Black, W1 = White.

Contact Panduit for more information or refer to www.panduit.com/universalaislecontainment

Continues on next nego

About Panduit

Copper

Systems

Fiber Systems

D. Faceplates

Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

> > F.

Zone

Cabling

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> 0. Part Number Index

CUFBPR**06HB





Network and Infrastructure Solutions

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M.
Identification
Products

N. Cable Management Accessories

> O. Part Number Index



| Part Number | Description | Std. Pkg. Qty. |
|---------------------|--|----------------------|
| Top of Cabinet Blan | king Panel | |
| CUTBPR0610HBN1 | Top of Cabinet Blanking Panel 600mm high x 1000mm wide. | 1 |
| End of Row Cap | | |
| CUEOR09CPB1 | 900mm aisle width End of Row Cap - compatible with 42 RU, 45 RU, 48 RU and 52 RU cabinets. | 1 |
| CUEOR12CPB1 | 1200mm aisle with End of Row Cap - compatible with 42 RU, 45 RU, 48 RU and 52 RU cabinets. | 1 |
| CUEOR18CPB1 | 1800mm aisle with End of Row Cap - compatible with 42 RU, 45 RU, 48 RU and 52 RU cabinets. | 1 |

Contact Panduit for more information or refer to www.panduit.com/universalaislecontainment

Net-Contain™ Cabinet Supported Cold Aisle/Hot Aisle Containment

The Net-Contain™ Cabinet Supported Cold Aisle Containment (CAC) System provides a physical separation between the cold air and the hot exhaust air by enclosing the cold aisle. The goal of a CAC system is to supply cold air to the cold aisle where the equipment air intakes are located to optimize airflow distribution and improve cooling system thermal performance. As a result, a cold aisle system is typically used in high-density data centers because it is more efficient to direct cold air onto densely populated racks than to cool the entire room.

The Net-Contain™ Cabinet Supported Hot Aisle Containment (HAC) System provides a physical separation between the cold air and the hot exhaust air by enclosing the hot aisle. The goal of a HAC system is to capture all of the cabinet exhaust air and return it to the cooling units. HAC optimizes airflow distribution and cooling system performance. The remaining area outside of the HAC becomes a cold room with ambient air temperature close to the supply air temperature.

This integrated system is compatible with numerous Panduit product lines including; Net-Access™ N-Type and S-Type Cabinets, FiberRunner®, and Wyr-Grid® Overhead Cable Routing Systems.

Benefits

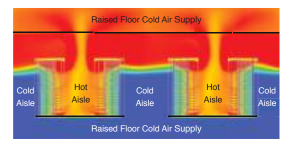
Energy Efficiency: Prevents hot spots and allows installation of high-density server cabinets close together in new builds or existing data centers, reducing the need for extra real estate and CRAH units lowering operating costs.

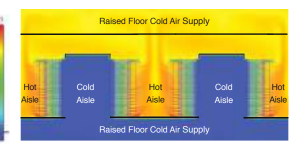
Optimized Airflow Distribution: Prevents mixing of cold and hot air streams; eliminates recirculation of hot air to cabinet inlets; provides uniform temperature at the inlets of IT equipment; prevents cold air bypass optimizing cool air delivery.

Improves Thermal Performance: Allows raising supply air set point temperature; higher return air temperature increases the thermal efficiency of cooling units, reducing cooling energy cost up to 25 - 30%.











Net-Contain™ Aisle Containment Systems

Panduit's Passive Cold Aisle Containment (CAC) and Hot Aisle Containment (HAC) Systems provide a physical separation between the cold air and the hot exhaust air. This integrated system is compatible with numerous Panduit product lines including; Net-Access™ N-Type and S-Type Cabinets, FiberRunner®, and Wyr-Grid® Overhead Cable Routing Systems.

Net-Contain™ Passive Cold Aisle Containment



C2CACT5F**SD^^



C2CAC06F**IR^^



| Part Number | Description | Std. Pkg. Qty. |
|---------------------|--|----------------------|
| Aisle Containment S | Sliding Doors | |
| C2CACT5F**SD^^ | Sliding Door CAC for either 4 ft. or 6 ft. aisle – capable of 42 up to 45 RU – Black or White available. | 1 |

** 04 = 4ft. (1200mm), 06 = 6ft. (1800mm); ^^ = B1 = Black, W1 = White.

Integral Low Profile Ceiling Structure for Net-Access™ N-Type and S-Type Cabinets

| C2CAC06F**IR^^ | (CAC) Integral Roof for 600mm width cabinet with 4 ft. or 6 ft. aisle width – Black or White available. | 1 |
|----------------|---|---|
| C2CAC07F**IR^^ | (CAC) Integral Roof for 700mm width cabinet with 4 ft. or 6 ft. aisle width – Black or White available. | 1 |
| C2CAC08F**IR^^ | (CAC) Integral Roof for 800mm width cabinet with 4 ft. or 6 ft. aisle width – Black or White available. | 1 |
| | | |

^{** 04 = 4}ft. (1200mm), 06 = 6ft. (1800mm); ^^ = B1 = Black, W1 = White.

Integral Roof Wall Panels

| Integral Roof Wall Panel for 600, 700 or 800mm width cabinet – Black or White available. | 1 |
|--|---|
| | |

^{** 06 = 7.97} ft. (600mm), 07 = 2.30 ft. (700mm), 08 = 2.62 ft. (800mm); ^^ = B1 = Black, W1 = White.

Row Base Cooling Blanking Panels

| C2CAC**ABWPA^^ | For cold aisle containment systems using row base cooling equipment. | 1 | |
|----------------|--|---|--|
|----------------|--|---|--|

^{** 03 = 0.98} ft. (300mm), 04 = 7.37 ft. (400mm), 06 = 7.97 ft. (600mm); ^^ = B1 = Black, W1 = White.

Net-Contain™ Passive Hot Aisle Containment



C2CACT5F04SD^^



C2HAC**I1626^^



C2HACERI1626^^

| Part Number | Description | Pkg. Qty. | |
|---------------------------------|---|--------------|--|
| Aisle Containment Sliding Doors | | | |
| C2CACT5F04SD^^ | Sliding Door CAC for 4 ft. (1200mm) aisle – capable of 42 up to 45 RU – Black or White available. | 1 | |

Sliding Door Frame Adapter for 4' (1200mm) Aisle Containment Sliding Doors

| ending book trainer taupter for a (1200mm) rule of contaminant ending books | | |
|---|---|---|
| C2HACT8F04DFB1^^ | Hot Aisle Containment Sliding Door Frame Adapter for 4 ft. (1200mm) aisle, capable of 42 RU up to 48 RU – Black or White available. | 1 |
| | | |

^^ B1 = Black, W1 = White.

^^ B1 = Black, W1 = White,

Adjustable Vertical Wall for Net-Access™ N-Type and S-Type Cabinets

| • | | |
|----------------|---|---|
| C2HAC**I1626^^ | Hot Aisle Containment Adjustable Vertical Wall (16" – 26") for 300, 400 or 600mm width cabinets – Black or White available. | 1 |
| C2HAC**I2638^^ | Hot Aisle Containment Adjustable Vertical Wall (26" – 38") for 300, 400 or 600mm width cabinets – Black or White available. | 1 |
| C2HAC**I3866^^ | Hot Aisle Containment Adjustable Vertical Wall (38" – 66") for 300, 400 or 600mm width cabinets – Black or White available. | 1 |
| | | |

^{** 03 = 300}mm, 04 = 400mm, 06 = 600mm; ^^ = B1 = Black, W1 = White.

Adjustable FOR Vertical Wall

| Aujustable EUN Ver | iicai vvaii | |
|--------------------|--|---|
| C2HACERI1626^^ | Adjustable End of Row Vertical Wall (16" – 26") for 900mm/1000mm/1200mm aisle widths – Black or White available. | 1 |
| C2HACERI2638^^ | Adjustable End of Row Vertical Wall (26" – 38") for 900mm/1000mm/1200mm aisle widths – Black or White available. | 1 |
| C2HACERI3866^^ | Adjustable End of Row Vertical Wall (38" – 66") for 900mm/1000mm/1200mm aisle widths – Black or White available. | 1 |

^{^^} B1 = Black, W1 = White.

About Panduit

Copper Systems

Fiber Systems

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

Cable Routina Systems

Surface Raceway

Cabinets Racks & Cable Management

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Net-Contain[™] End of Row Cap - Cabinet Supported Containment (Compatible with CAC/HAC)

In a containment situation, when one door is needed on the end of the POD and the other end of the POD should be sealed with End of Row Cap.



| Part Number | Part Description | Std. Pkg. Qty. |
|-----------------|---|----------------------|
| 900mm Aisle Wid | ths | |
| C2CEOR03CP2B1 | 900mm aisle width End of Row Cap is compatible with 42 RU Cabinets. | 1 |
| C2CEOR03CP5B1 | 900mm aisle width End of Row Cap is compatible with 45 RU Cabinets. | 1 |
| C2CEOR03CP8B1 | 900mm aisle width End of Row Cap is compatible with 48 RU Cabinets. | 1 |
| C2CEOR03CP1B1 | 900mm aisle width End of Row Cap is compatible with 51 RU Cabinets. | 1 |

1200mm Aisle Widths

| C2CEOR04CP2B1 | 1200mm aisle width End of Row Cap is compatible with 42 RU Cabinets. | 1 |
|---------------|--|---|
| C2CEOR04CP5B1 | 1200mm aisle width End of Row Cap is compatible with 45 RU Cabinets. | 1 |
| C2CEOR04CP8B1 | 1200mm aisle width End of Row Cap is compatible with 48 RU Cabinets. | 1 |
| C2CEOR04CP1B1 | 1200mm aisle width End of Row Cap is compatible with 51 RU Cabinets. | 1 |

1800mm Aisle Widths

| C2CEOR06CP2B1 | 1800mm aisle width End of Row Cap is compatible with 42 RU Cabinets. | 1 |
|---------------|--|---|
| C2CEOR06CP5B1 | 1800mm aisle width End of Row Cap is compatible with 45 RU Cabinets. | 1 |
| C2CEOR06CP8B1 | 1800mm aisle width End of Row Cap is compatible with 48 RU Cabinets. | 1 |
| C2CEOR06CP1B1 | 1800mm Aisle width End of Row Cap is compatible with 51 RU Cabinets | 1 |

 $^B1 = Black, W1 = White.$

Single Row Containment is available along with a BOM Calculator.



Direct Cold Air To Where It Is Needed



Net-Direct[™] Inlet Ducts enable optimized containment by effectively directing airflow to improve network reliability

- Inlet duct solutions deliver cooling air directly from the cold aisle into the intake fans of switches
- Inlet ducts are completely passive, requiring no energy to operate and eliminating a point of failure
- Ensures front to back cooling airflow which enables an effective deployment of network switches with a Net-Contain™ Cold Aisle Containment deployment
- Inlet ducts enable reduced fan power energy consumption by allowing lower fan speeds, improving the reliability of the switch

Available for: Cisco^ Nexus, Catalyst and MDS Switches and Juniper EX Series Switches

Direct Hot Air To Where It Needs To Exhaust



Net-Direct™ Exhaust Ducts direct hot exhaust air out of a cabinet away from adjacent devices within non-contained environments

- Exhaust duct solutions channel hot exhaust air directly to the hot aisle, away from the cold air inlet of adjacent switches
- Exhaust ducts are completely passive, requiring no energy to operate and eliminating a point of failure
- Ensures switch exhaust airflow is directed to the hot aisle enabling effective deployment of network switches with a standard hot aisle/ cold aisle configuration
- Exhaust ducts enable reduced fan power energy consumption by allowing lower fan speeds, improving the reliability of the switch

Available for: Cisco[^] Nexus and Catalyst Switches

Patented* In-Cabinet Ducting optimizes cooling system efficiency by establishing front-to-back airflow patterns through the cabinet.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding & Bonding

M. Identification Products

Cable Management Accessories

> O. Part Number Index

[^] Cisco and Cisco Nexus are registered trademarks Cisco Systems Technology, Inc. and/or its affiliates in the United States and certain other countries. *Patents #8,035,965, #7,855,885 and #7,595,985 - Network Cabinet with Thermal Air Flow Management System



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

In-Cabinet Ducting Net-Direct™ In-Cabinet Ducting

- Net-Direct™ Passive Cabinet Inlet Ducting directs cooling air from the cold aisle into the intake fans of switches
- Net-Direct[™] Passive Cabinet Exhaust Ducting directs exhaust air from the side exhaust of the switch into the hot aisle

 Net-Direct[™] Passive Cabinet Inlet and Exhaust Ducting are compatible with associated Cisco[^] products







CNLTD52A2



CNLTD142A3



CNLTD72A3



DIBBC2314S21W



DIRLC2214M21W



DIRBB2007S21W



| | | Std. Pkg. |
|-------------------|---|--------------|
| Part Number | Part Description | Qty. |
| Air Inlet Ducting | | |
| CDE1 | Air Inlet Duct, 1 RU that resides below the switch provides cold aisle airflow to Cisco^ Catalyst^ 4948, 4928, and 4924. Optimized for use in server cabinet applications. | 1 |
| CDE2 | Air Inlet Duct, 1 RU that resides in-line and below switch provides cold aisle airflow to Cisco Nexus^ N2K-C2148T-1GE, N2K-C2248TP-1GE, and N2K-C2232PP-10GE fabric extenders and Cisco^ WS-C4948E-F, WS-C4948E-F-S, and WS-C4948E-F-E. Optimized for use in server cabinet applications. | 1 |
| CNLTD21B2 | Air Inlet Duct designed for Cisco [^] Catalyst [^] 4900M switch. Consists of one 2 RU inlet duct and a side duct. Compatible with Net-Access [™] N-Type Network Cabinets. | 1 |
| CNLTD52A2 | Air Inlet Duct designed for Cisco [^] Catalyst [^] 6504-E switch. Consists of 2 RU top and 2 RU bottom inlet ducts and a side duct. Compatible with Net-Access [™] N-Type Network Cabinets. | 1 |
| DIRLC2214M21W | Air Inlet Duct designed for Cisco [^] Catalyst [^] 6509-E switch. Consists of 2 RU top and 2 RU bottom inlet ducts and a side duct. Compatible with Net-Access [™] N-Type Network Cabinets. | 1 |
| DIRBB2007S21W | Air Inlet Duct designed for Cisco^ Nexus^ 7004 switch. Consists of one 2 RU inlet duct and a side duct. Compatible with Net-Access™ N-Type Network Cabinets. | 1 |
| CNLTD142A3 | Air Inlet Duct designed for Cisco^ Nexus^ 7009 switch. Consists of 3 RU top and 3 RU bottom inlet ducts and a side duct. Compatible with Net-Access™ N-Type Network Cabinets. | 1 |
| CNLTD72A3 | Air Inlet Duct designed for Cisco [^] MDS 9506 switch. Consists of 3 RU top and 3 RU bottom inlet ducts and a side duct. Compatible with Net-Access [™] N-Type Network Cabinets. | 1 |
| DIBBC2314S21W | Air Inlet Duct designed for Cisco [^] MDS 9513 switch. Consists of 2 RU top and 3 RU bottom inlet ducts and a side duct. Compatible with Net-Access [™] N-Type Network Cabinets. | 1 |
| CID1RU22-23DB1 | Air Inlet 1RU Duct for Cisco^ Nexus^ 9372 switch, compatible with 21.5" – 23.5" switch depth. | 1 |
| CID2RU16-20DB1 | Air inlet duct for Cisco [^] TOR switches, 2RU, depth compatible with 16" – 20" switch depth. | 1 |
| DIFBA2002S00S | Air Inlet Duct for Cisco [^] Nexus [^] 9396 switch. | 1 |
| DIFBA3003S00S | Air Inlet Duct for Cisco [^] Nexus [^] 93128 switch. | 1 |
| DIRLC3210S17W | Air Inlet Duct for Cisco [^] Catalyst [^] 6807XL switch. | 1 |
| DIRLC25S23W | Air Inlet Duct for Cisco [^] Catalyst [^] 6880X switch. | 1 |
| Exhaust Dustine | | |

Exhaust Ducting

| Exhaust Ducting | d . | |
|-----------------|---|---|
| DERLCC6509A | Air Exhaust Duct for Net-Access™ N-Type 1070mm Depth Cabinets. Designed for Ciscoˆ Catalystˆ 6509 switch. | 1 |
| DERLCC9513A | Air Exhaust Duct for Net-Access™ N-Type 1070mm Depth Cabinets. Designed for Cisco^ MDS 9513 switch. | 1 |
| DERLCC7009A | Air Exhaust Duct for Net-Access™ N-Type 1070mm Depth Cabinets. Designed for Cisco^ Nexus^ 7009 switch. | 1 |
| DERLCC6513A | Air Exhaust Duct for Net-Access™ N-Type 1070mm Depth Cabinets. Designed for Cisco^ Catalyst^ 6513 switch. | 1 |

^Cisco, Catalyst, and Cisco Nexus are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.



Black

10

Thermal Sealing Accessories



FLBSIM-51





BFS100X2000



TLBP1R-V



TLBP1S-V



TLBP2R-V



RFG*X*Y



RFG*X*SMY

| Part Number | Part Description | Color | Pkg. | Std. Ctn. Qty. |
|--------------|---|-------|------|----------------------|
| Blanking Sha | ades | | | |
| FLBSIM-51 | Full-length blanking shade blanks out 1-51 consecutive rack units on standard 19" (482.6mm) wide vertical mounting rails. | Black | 1 | - |
| Cabinet Blan | king Foam Strip | | | |

foam, perforated to create multiples of 1.00" x 20.00" strips.

BFS100X2000 | Adhesive-backed foam strips, 1/16" (1.6mm) closed-cell vinyl

Tool-Less Blanking Panels

| TLBP1R-V | 1 RU tool-less blanking panel, round hole 19" (483mm) width for tapped rails. | Black | 5 | _ |
|------------|--|-------|---|---|
| TLBP1R-V10 | 1 RU tool-less blanking panel, round hole 19" (483mm) width for tapped rails. | White | 5 | _ |
| TLBP1S-L | 1 RU tool-less blanking panel, square hole 19" (483mm) width for 3/8" cage nut holes (may be used with or without cage nuts installed), 50 Pack. | Black | 5 | _ |
| TLBP1S-V | 1 RU tool-less blanking panel, square hole 19" (483mm) width for 3/8" cage nut holes (may be used with or without cage nuts installed). | Black | 5 | _ |
| TLBP1S-V10 | 1 RU tool-less blanking panel, square hole 19" (483mm) width for 3/8" cage nut holes (may be used with or without cage nuts installed). | White | 5 | _ |
| TLBP2R-V | 2 RU tool-less blanking panel, round hole 19" (483mm) width for tapped rails. | Black | 5 | _ |
| TLBP2S-V | 2 RU tool-less blanking panel, square hole 19" (483mm) width for 3/8" cage nut holes (may be used with or without cage nuts installed). | Black | 5 | _ |
| TLBP2S-V10 | 2 RU tool-less blanking panel, square hole 19" (483mm) width for 3/8" cage nut holes (may be used with or without cage nuts installed). | White | 5 | _ |

CoolBoot® Raised Floor Air Sealing Grommet - Integral Mount (Designed for New Installation) Integral gasket protects cables from abrasion against cut raised floor tile.

| motandary integral gasher proteste sables from abrasion against our raised near the. | | | | |
|--|--|--------------|---|----|
| RFG10X8Y | Overall size of 10" x 8" (254.0mm x 203.2mm) allows for 8.2" x 6.2" (208.3mm x 157.5mm) capacity. | Navy Blue | 1 | 10 |
| RFG12X4Y | Overall size of 12" x 4" (304.8mm x 101.6mm) allows for 10.2" x 2.2" (259.1mm x 55.9mm) capacity. | Navy Blue | 1 | 10 |
| RFG12X8Y | Overall size of 12" x 8" (304.8mm x 203.3mm) allows for 10.2" x 6.2" (259.1mm x 157.5mm) capacity. | Navy Blue | 1 | 10 |
| RFG3DY | Overall size of 4.8" (121.9mm) diameter allows for 2.7" (68.6mm) diameter capacity. | Navy Blue | 1 | 10 |
| RFG5DY | Overall size of 6.8" (172.7mm) diameter allows for 4.7" (119.4mm) diameter capacity. | Navy Blue | 1 | 10 |
| RFG6X8Y | Overall size of 6" x 8" (152.4mm x 203.2mm) allows for 4.2" x 6.2" (106.7mm x 157.5mm) capacity. | Navy Blue | 1 | 10 |
| RFG8X8Y | Overall size of 8" x 8" (203.2mm x 203.2mm) allows for 6.2" x 6.2" (157.5mm x 157.5mm) capacity. | Navy Blue | 1 | 10 |

CoolBoot® Raised Floor Air Sealing Grommet - Surface Mount (Designed for Retrofit Application) Secured to top of raised floor tile.

| , | <u>'</u> | | | |
|------------|---|--------------|---|----|
| RFG10X8SMY | Overall size of 10" \times 8" (254.0mm \times 203.2mm) allows for 8.2" \times 6.2" (208.3mm \times 157.5mm) capacity. | Navy Blue | 1 | 10 |
| RFG12X4SMY | Overall size of 12" x 4" (304.8mm x 101.6mm) allows for 10.2" x 2.2" (259.1mm x 55.9mm) capacity. | Navy Blue | 1 | 10 |
| RFG12X8SMY | Overall size of 12" x 8" (304.8mm x 203.2mm) allows for 10.2" x 6.2" (259.1mm x 157.5mm) capacity. | Navy Blue | 1 | 10 |
| RFG3DSMY | Overall size of 4.8" (121.9mm) diameter allows for 2.7" (68.6mm) diameter capacity. | Navy Blue | 1 | 10 |
| RFG5DSMY | Overall size of 6.8" (172.7mm) diameter allows for 4.7" (119.4mm) diameter capacity. | Navy Blue | 1 | 10 |
| RFG6X8SMY | Overall size of 6" x 8" (152.4mm x 203.2mm) allows for 4.2" x 6.2" (106.7mm x 157.5mm) capacity. | Navy Blue | 1 | 10 |
| RFG8X8SMY | Overall size of 8" x 8" (203.2mm x 203.2mm) allows for 6.2" x 6.2" (157.5mm x 157.5mm) capacity. | Navy Blue | 1 | 10 |

Continues on next page

About **Panduit**

Copper Systems

Fiber **Systems**

D. Faceplates. Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

Surface Raceway

Cabinets Racks & Cable Management

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index





В. Copper **Systems**

C. Fiber **Systems**

D. Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets, Racks & Cable Management

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Thermal Sealing Accessories (continued)



CTGN1X5



CTGN3X5



CTGN6X6







CTCN3X5



CTNBZL6X6

| Part Description | Pkg. Qty. | Ctn. Qty. |
|---|---|---|
| binet Top Air Sealing Fitting | | |
| Used to seal off 1" x 5" cabinet top openings when cables are routed through the top of a cabinet. Airtight fabric and Ultra-Cinch™ Tie close top of fabric, minimizing hot air bypass around cables to improve cooling of network equipment and reduce energy costs. For use with 600mm wide Net-Access™ Cabinets. | 1 | 10 |
| Used to seal off 3" x 5" cabinet top openings when cables are routed through the top of a cabinet. Airtight fabric and Ultra-Cinch™ Tie close top of fabric, minimizing hot air bypass around cables to improve cooling of network equipment and reduce energy costs. For use with 700mm, 800mm, and 1000mm wide Net-Access™ Cabinets. | 1 | 10 |
| Used to seal off 6.5" x 6.5" cabinet top openings when cables are routed through the top of a cabinet. Airtight fabric and Ultra-Cinch™ Tie close top of fabric, minimizing hot air bypass around cables to improve cooling of network equipment and reduce energy costs. For use with 600mm, 700mm, 800mm, and 1000mm wide Net-Access™ Cabinets. | 1 | 10 |
| | Used to seal off 1" x 5" cabinet top openings when cables are routed through the top of a cabinet. Airtight fabric and Ultra-Cinch™ Tie close top of fabric, minimizing hot air bypass around cables to improve cooling of network equipment and reduce energy costs. For use with 600mm wide Net-Access™ Cabinets. Used to seal off 3" x 5" cabinet top openings when cables are routed through the top of a cabinet. Airtight fabric and Ultra-Cinch™ Tie close top of fabric, minimizing hot air bypass around cables to improve cooling of network equipment and reduce energy costs. For use with 700mm, 800mm, and 1000mm wide Net-Access™ Cabinets. Used to seal off 6.5" x 6.5" cabinet top openings when cables are routed through the top of a cabinet. Airtight fabric and Ultra-Cinch™ Tie close top of fabric, minimizing hot air bypass around cables to improve cooling of network equipment and reduce energy costs. For use with | Part Description Pkg. Qty. Dinet Top Air Sealing Fitting Used to seal off 1" x 5" cabinet top openings when cables are routed through the top of a cabinet. Airtight fabric and Ultra-Cinch™ Tie close top of fabric, minimizing hot air bypass around cables to improve cooling of network equipment and reduce energy costs. For use with 600mm wide Net-Access™ Cabinets. Used to seal off 3" x 5" cabinet top openings when cables are routed through the top of a cabinet. Airtight fabric and Ultra-Cinch™ Tie close top of fabric, minimizing hot air bypass around cables to improve cooling of network equipment and reduce energy costs. For use with 700mm, 800mm, and 1000mm wide Net-Access™ Cabinets. Used to seal off 6.5" x 6.5" cabinet top openings when cables are routed through the top of a cabinet. Airtight fabric and Ultra-Cinch™ Tie close top of fabric, minimizing hot air bypass around cables to improve cooling of network equipment and reduce energy costs. For use with |

| CTCN1X5 | Used to seal off 1.5" x 5" cabinet top openings. Can also be used to add the CTGN1X5 to openings where the snap-on cover has been removed. For use with Net-Access™ Cabinets. | 1 | 10 |
|-----------|---|---|----|
| CTCN3X5 | Used to seal off 3.5" x 5" cabinet top openings. Can also be used to add the CTGN3X5 to openings where the snap-on cover has been removed. For use with Net-Access™ Cabinets. | 1 | 10 |
| CTNBZL6X6 | Used to provide a protective edge for cables routed through the 6.5" x 6.5" cabinet top openings after knock-outs are removed. Can also be used to add the CTGN6X6 to openings where knock-out has been removed. For use with Net-Access™ Cabinets. | 1 | 10 |



No. of Std.

4 Post Cable Management Rack System and Accessories

- Independent adjustable front and rear mounting rails can be adjusted while the rack is secured to the floor
- Printed rack space identification on all equipment rails allows for quick location of rack spaces (shipped numbers up per TIA606 specifications; can be set to number down by flipping the rails)
- Rack is UL listed for 2500 lbs. load rating
- Multiple mounting holes in top flanges for securing ladder rack
- Weld nut construction eliminates the need for a second wrench increasing speed and ease of assembly
- PatchRunner[™] and NetRunner[™] Vertical Cable Managers mount directly to the 4 post rack at any of the four corners
- Paint piercing washers included to electrically bond rack for simplified grounding



| Part Number | Part Description | Rack Spaces [^] | Pkg. Qty. |
|----------------|--|-----------------------------|--------------|
| 7' 4 Post Rack | Threaded Rail | | |
| R4P23* | 4 post EIA rack with #12-24 threaded rails. Dimensions: 84.0"H x 23.25"W x 23.0"D (2134mm x 591mm x 584mm). | 45 | 1 |
| R4P*‡ | 4 post EIA rack with #12-24 threaded rails. Dimensions: 84.0"H x 23.25"W x 30.0"D (2134mm x 591mm x 762mm). | 45 | 1 |
| R4P36* | 4 post EIA rack with #12-24 threaded rails. Dimensions: 84.0"H x 23.25"W x 36.0"D (2134mm x 591mm x 914mm). | 45 | 1 |
| R4P42* | 4 post EIA rack with #12-24 threaded rails. Dimensions: 84.0"H x 23.25"W x 41.5"D (2134mm x 591mm x 1054mm). | 45 | 1 |
| 7' 4 Post Rack | Cage Nut Rail | | |
| R4P23CN* | 4 post EIA rack with cage nut rails. Dimensions: 84.0"H x 23.25"W x 23.0"D (2134mm x 591mm x 584mm). | 45 | 1 |
| R4PCN*‡ | 4 post EIA rack with cage nut rails. Dimensions: 84.0"H x 23.25"W x 30.0"D (2134mm x 591mm x 762mm). | 45 | 1 |
| R4P36CN* | 4 post EIA rack with cage nut rails. Dimensions: 84.0"H x 23.25"W x 36.0"D (2134mm x 591mm x 914mm). | 45 | 1 |
| R4P42CN* | 4 post EIA rack with cage nut rails. Dimensions: 84.0"H x 23.25"W x 41.5"D | 45 | 1 |

[^]One rack space = 1.75" (44.45mm).

(2134mm x 591mm x 1054mm).

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

Zone Cabling

F.

Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> U. Part Number Index

All product color is black.

[‡]For 42 RU add suffix 79 to the end of part number and for 42 RU cage nut version add suffix CN79 to the end of the part number.

^{*} For 52 RU racks, add suffix 96 to end of part number.





В. Copper **Systems**

C. Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets, Racks & Cable Management

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

4 Post Cable Management Rack System and Accessories (continued)



R4PWF



| Part Number | Part Description | No. of Rack Spaces^ | Std. Pkg. Qty. |
|---------------------|------------------|---------------------------|----------------------|
| 4 Post Rack Accesso | ries | | |

| 4 Post Rack Acce | essories | | |
|------------------|---|---|-----|
| R4PWF | Top trough with waterfall creates pathway above rack. Dimensions: 1.9"H x 26.1"W x 8.5"D (50mm x 662mm x 216mm). | _ | 1 |
| RSHLF23 | 4 post rack mount shelf. Load rating 275 lbs.(124.7 kg). Dimensions: 1.7"H x 19.0"W x 23.0"D (44mm x 483mm x 584mm). | 1 | 1 |
| RSHLF | 4 post rack mount shelf. Load rating 275 lbs. (124.7 kg). Dimensions: 1.7"H x 19.0"W x 30.0"D (44mm x 483mm x 762mm). | 1 | 1 |
| RSHLF36 | 4 post rack mount shelf. Load rating 275 lbs. (124.7 kg). Dimensions: 1.7"H x 19.0"W x 36.0"D (44mm x 483mm x 914mm). | 1 | 1 |
| S1224-C | #12-24 x .5" mounting screws. | _ | 100 |
| CNWS1224-C | #12-24 cage nut and screws. | _ | 100 |
| CNWSM6-C | M6 cage nut and screws | _ | 100 |

^One rack space = 1.75" (44.45mm).

All product color is black.

Additional accessories available. Refer to www.panduit.com for additional information.



No of Std Std

2 Post Cable Management Rack System and Accessories

- Printed rack space identification on all equipment rails allows or quick location of rack spaces; numbers up per TIA606 specifications
- 3" Rack is UL listed for 1,000 lbs. load rating
- 6" Rack is UL listed for 1,500 lbs. load rating
- Double-sided #12-24 EIA universal mounting hole spacing
- 24 #12-24 mounting screws included

- Can be used with all Panduit cable management and patch panel products in addition to any industry standard 19" components
- Paint piercing washers included to electrically bond rack for simplified grounding; for the complete grounding solution, StructuredGround™ Kits for Racks see Section L1-L.28 For Grounding and Bonding
- 6" rack, R2P6S is compatible with Patchrunner™ but when mounting NetRunner™ utilize side mount kit WMPVSMK



| Part Number | Part Description | Rack Spaces [^] | Pkg. Qty. | Ctn. Qty. |
|--------------|--|-----------------------------|--------------|--------------|
| 6" Channel F | Racks – Numbered Up | | | |
| R2P6S | 19" EIA rack, 6" channel, steel. Dimensions: 84.0"H x 20.3"W x 6"D (2134mm x 514mm x 152mm). Note: When mounting NetRunner™ utilize side mount kit WMPVSMK. | 45 | 1 | _ |
| R2P6S96 | 19" EIA rack, 6" channel, steel. Dimensions: 96.0"H x 20.3"W x 6"D (2438mm x 514mm x 152mm). Note: When mounting NetRunner™ utilize side mount kit WMPVSMK. | 52 | 1 | _ |
| 3" Channel F | Racks – Numbered Up | | | |

| o onamo | Macks Mainbered Op | | | |
|---------|--|----|---|---|
| R2P48 | 19" EIA rack, aluminum. Dimensions: 48.0"H x 20.3"W x 3.0"D (1219mm x 514mm x 76mm). | 24 | 1 | _ |
| R2P79 | 19" EIA rack, aluminum. Dimensions: 79.0"H x 20.3"W x 3.0"D (2007mm x 514mm x 76mm). | 42 | 1 | _ |
| R2P‡ | 19" EIA rack, aluminum. Dimensions: 84.0"H x 20.3"W x 3.0"D (2134mm x 514mm x 76mm). | 45 | 1 | _ |
| R2PW | 23" EIA rack, aluminum. Dimensions: 84.0"H x 24.3"W x 3.0"D (2134mm x 616mm x 76mm). | 45 | 1 | _ |
| R2P96 | 19" EIA rack, aluminum. Dimensions: 96.0"H x 20.3"W x 3.0"D (2134mm x 514mm x 76mm). | 52 | 1 | _ |



RFAKIT

2 Post Rack Accessories

| RFAKIT | Rack anchor kit for concrete floor (set of four). | _ | 1 | 10 |
|----------|---|---|-----|------|
| S1224-C | #12-24 x .5" mounting screws | _ | 100 | 1000 |
| R2PPRVWF | Waterfall Trough for 2 Post Rack and PatchRunner™ Vertical Cable Managers. | _ | 1 | _ |



R2PPRVWF

^One rack space = 1.75" (44.45mm).

All product color is black.

Additional accessories available. Refer to www.panduit.com for additional information.

About Panduit

Copper Systems

C. Fiber Systems

D. **Faceplates** Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

7one Cabling

F.

Cable Routina Systems

Surface Raceway

Cabinets Racks & Cable Management

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index





B. Copper **Systems**

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

PatchRunner™ Vertical Cable Management System

PRV12*‡

- High density minimizes area required for network layout, freeing up valuable floor space
- Curved cable management fingers support cables as they transition to the vertical pathway eliminating the need for horizontal managers
- Individual fingers can be removed without the use of a tool for routing of large cable bundles
- Fingers align with rack spaces simplifying cable routing
- Slack management spools organize and manage patch cord slack allowing standardization of patch cords
- Optional hinged doors provide easy access to vertical pathway; purchased separately from manager

No. of Std. Std.

45

1

• Available in 7 foot and 8 foot versions



| Part Number | Part Description | Rack Spaces [^] | Pkg. Qty. | Ctn. Qty. |
|--------------|---|-----------------------------|--------------|--------------|
| Vertical Man | ager – Manage Cable on Front and Rear of Rack* | | | |
| PRV6*‡ | Vertical cable manager. Dimensions: 84"H x 6"W x 16.4"D (2133.6mm x 152.4mm x 417mm). | 45 | 1 | |
| PRV8* | Vertical cable manager. Dimensions: 83.9"H x 8.0"W x 16.4"D (2131mm x 203mm x 417mm). | 45 | 1 | _ |
| PRV10* | Vertical cable manager. | 45 | 1 | _ |

Vertical Manager - Manage Cable on Front of Rack Only*

(2131mm x 305mm x 417mm).

Dimensions: 83.9"H x 10.0"W x 16.4"D (2131mm x 254mm x 417mm).

Dimensions: 83.9"H x 12.0"W x 16.4"D

Vertical cable manager.

Vertical cable manager.

| PRVF6*‡ | Vertical cable manager. Dimensions: 83.9"H x 6.0"W x 9.7"D (2131mm x 152mm x 246mm). | 45 | 1 | _ |
|----------|---|----|---|---|
| PRVF8* | Vertical cable manager. Dimensions: 83.9"H x 8.0"W x 9.7"D (2131mm x 203mm x 246mm). | 45 | 1 | _ |
| PRVF10* | Vertical cable manager. Dimensions: 83.9"H x 10.0"W x 9.7"D (2131mm x 254mm x 246mm). | 45 | 1 | _ |
| PRVF12*‡ | Vertical cable manager. Dimensions: 83.9"H x 12.0"W x 9.7"D (2131mm x 305mm x 246mm). | 45 | 1 | _ |

PatchRunner[™] Doors

| PRD6*‡ | Dual hinged metal door. Dimensions: 82.8"H x 6.1"W x 1.6"D (2104mm x 206mm x 40mm). | 45 | 1 | _ |
|---------|--|----|---|---|
| PRD8* | Dual hinged metal door. Dimensions: 82.8"H x 8.1"W x 1.6"D (2104mm x 206mm x 40mm). | 45 | 1 | _ |
| PRD10* | Dual hinged metal door. Dimensions: 82.8"H x 10.1"W x 1.6"D (2104mm x 257mm x 40mm). | 45 | 1 | _ |
| PRD12*‡ | Dual hinged metal door. Dimensions: 82.8"H x 12.1"W x 1.6"D (2104mm x 308mm x 40mm). | 45 | 1 | _ |

[^]One rack space = 1.75" (44.45mm).

PRD

All product color is black.

^{*}For part numbers that fit 8' rack, add "96" to end of part number.

Overall height for managers is 95.5" (2426mm). Overall door height is 94.4" (2399mm).

[‡]For 42 RU add suffix 79 to the end of part number.

Cabinets, Thermal, Racks, and Cable Management Systems







PREPB1

| Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|---------------------------------------|----------------------|----------------------|
| Accessories | | | | |
| PRSP7 | Molded plastic slack spool, front only. Dimensions: 7.0"D x 1.3" diameter (178mm x 32mm). | _ | 1 | 10 |
| PRSP5 | Molded plastic slack spool, front or rear. Dimensions: 5.25"D x 1.3" diameter (133mm x 32mm). | _ | 1 | 10 |
| PREPB1* | End panel Dimensions: 82.5"H x 14.5"W x .7"D (2095mm x 367mm x 18mm). | 45 | 1 | _ |
| WR5E-X | Snap-on finger cable retainers. | _ | 10 | 100 |

[^]One rack space = 1.75" (44.45mm).

A. About Panduit

Copper Systems

Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

Surface Raceway

J. Cabinets, Racks & Cable Management

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> Part Number Index

All product color is black.
*For 52 RU end panel, use part number PREP96B1.





В. Copper **Systems**

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets, Racks & Cable Management

K. Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

NetRunner™ Vertical Cable Management

- Integral cable retainers on the end of each finger provides easy access to route cables between fingers
- Bend radius fingers align with rack spaces to support cables as they transition to the vertical pathway
- Dual hinged covers can be opened 110° to the left or right to provide complete access to the cables inside the vertical pathway

No. of Std. Std.

 Vertical managers include hinged covers, mounting brackets and #12-24 screws



WMPV22E



WMPVF22E

| Part Number | Part Description | Rack Spaces [^] | Pkg. Qty. | Ctn. Qty. |
|------------------|--|-----------------------------|--------------|--------------|
| Vertical Cable N | Managers – Front and Rear | | | |
| WMPV22E | Front and rear vertical manager. Dimensions: 41.5"H x 4.9"W x 12.0"D (1054mm x 125mm x 306mm). | 22 | 1 | _ |
| WMPVHC45E | Front and rear vertical manager. Dimensions: 83.0"H x 6.7"W x 14.1"D (2108mm x 170mm x 357mm). | 45 | 1 | _ |
| WMPV45E | Front and rear vertical manager. Dimensions: 83.0"H x 4.9"W x 12.0"D (2108mm x 125mm x 306mm). | 45 | 1 | _ |
| Vertical Cable N | Managers – Front Only | | | |
| WMPVF22E | Front only vertical manager. | 22 | 1 | _ |

| WMPVF22E | Front only vertical manager. Dimensions: 41.5"H x 4.9"W x 6.5"D (1054mm x 125mm x 165mm). | 22 | 1 | _ |
|------------|---|----|---|---|
| WMPVHCF45E | Front only vertical manager. Dimensions: 83.0"H x 6.7"W x 7.6"D (2108mm x 170mm x 192mm). | 45 | 1 | _ |
| WMPVF45E | Front only vertical manager. Dimensions: 83.0"H x 4.9"W x 6.5"D (2108mm x 125mm x 165mm). | 45 | 1 | _ |

Accessories

| WMPVCBE | NetRunner™ Center Mount Bracket Kit allows mounting to adjacent racks. Four brackets per kit. | _ | 1 | 10 |
|------------|--|----|----|-----|
| WMPVCMB | NetRunner™ mounting brackets for racks with a wider mounting face dimensions up to 1 5/8" (4.1mm) wide from the edge of the rack to the center of the mounting holes. Kit includes 4 brackets and mounting screws for side mounting. | _ | 1 | 10 |
| NREPB1 | End panel for use with WMPVHCF45E/WMPVHC45E. Includes two panel sections to cover 45 RU on one side. | 45 | 1 | _ |
| WMPV45EPB1 | End panel for use with WMPVF45E/WMPV45E. Includes two panel sections to cover 45 RU on one side. | 45 | 1 | _ |
| WMPV45ERTW | Rack top trough with waterfall creates pathway above rack, for use with R2P found on page J.35 and WMPV45E/WMPVHC45E. | _ | 1 | _ |
| WR5E-X | Snap-on finger cable retainers. | _ | 10 | 100 |

[^]One rack space = 1.75" (44.45mm). All product color is black.



PatchLink™ Horizontal Cable Managers

- Lightweight plastic construction provides durability and easy installation
- Patented dual hinged cover allows cable access without removing cover
- Rounded edges on fingers protect cables from snags and damage to cable
- Flexible fingers allows easy installation and removal of cables
- Pass-through holes allow front to rear cabling
- Covers and #12-24 mounting screws included
- Recommended for use with NetRunner[™] WMPVF45E and WMPV45E Vertical Managers found on page J.38



WMPSE



WMP1E



WMPH2E



WMPFSE



WMPF1E



WMPHF2E

| Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. | | |
|-----------------------------------|--|---------------------------------------|----------------------|--|--|
| 19" Manager, Front and Rear, 1 RU | | | | | |
| WMPSE | Dimensions: 1.7"H x 19.0"W x 8.9"D (44mm x 483mm x 226mm). | 1 | 1 | | |
| 19" Manager, Fro | ont and Rear, 2 RU | | | | |

| WMP1E | Dimensions: 3.5"H x 19.0"W x 8.9"D (89mm x 483mm x 226mm). | 2 | 1 |
|--------|--|---|---|
| WMPH2E | Dimensions: 3.5"H x 20.2"W x 8.9"D (89mm x 513mm x 226mm). Includes extended front covers and two bend radius clips. | 2 | 1 |

19" Manager, Front Only, 1 RU

| | • | | |
|--------|---|---|---|
| WMPFSE | Dimensions: 1.7"H x 19.0"W x 3.7"D (44mm x 483mm x 94mm). | 1 | 1 |

19" Manager, Front Only, 2 RU

| WMPF1E | Dimensions: 3.5"H x 19.0"W x 3.7"D (89mm x 483mm x 94mm). | 2 | 1 | |
|---------|---|---|---|--|
| WMPHF2E | Dimensions: 3.5"H x 20.2"W x 3.7"D (89mm x 573mm x 94mm). Includes extended front covers and two bend radius clips. | 2 | 1 | |

[^]One rack space = 1.75" (44.45mm).

All product color is black.

Refer to www.panduit.com for additional information.

About Panduit

B. Copper Systems

Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

Surface Raceway

Cabinets Racks & Cable Management

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index





B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M.
Identification
Products

N. Cable Management Accessories

> O. Part Number Index

NetManager™ High Capacity Horizontal Cable Managers

- Innovative inset fingers slope inward toward back of managers offering unobstructed access to network cabling for easier moves, adds, and changes
- Rear cable management finger spacing utilizes open D-rings for greater accessibility
- Can be used to create large capacity horizontal pathways for routing cable
- Patented front and rear dual hinged cover allows cable access without removing cover
- Pass-through holes allow for front to rear cabling
- Built in cable retainers hold cable in place for easy moves, adds, and changes
- Covers and #12-24 mounting screws included
- Recommended for use with NetRunner™ WMPVHC45E and WMPVHCF45E Vertical Managers or PatchRunner™ Vertical Managers found on page J.38



NM₂



NMF2



NMF3



NMF4

| | | No. of Rack | Std. Pkg. |
|-------------|------------------|---------------------|--------------|
| Part Number | Part Description | Spaces [^] | Qty. |
| 4011111111 | | | |

19" High Capacity Manager, Front and Rear

| | sacity manager, record and record | | |
|-----|--|---|---|
| NM1 | Dimensions: 1.7"H x 19.0"W x 13.1"D (44mm x 482mm x 332mm). | 1 | 1 |
| NM2 | Dimensions: 3.5"H x 19.0"W x 13.1"D (88mm x 482mm x 332mm). | 2 | 1 |
| NM3 | Dimensions: 5.2"H x 19.0"W x 13.1"D (133mm x 482mm x 332mm). | 3 | 1 |
| NM4 | Dimensions: 7.0"H x 19.0"W x 13.1"D (177mm x 482mm x 332mm). | 4 | 1 |

19" High Capacity Manager, Front Only

| NMF1 | Dimensions: 1.7"H x 19.0"W x 6.2"D (44mm x 482mm x 157mm). | 1 | 1 |
|------|---|---|---|
| NMF2 | Dimensions: 3.5"H x 19.0"W x 6.2"D (88mm x 482mm x 157mm). | 2 | 1 |
| NMF3 | Dimensions: 5.2"H x 19.0"W x 6.2"D (133mm x 482mm x 157mm). | 3 | 1 |
| NMF4 | Dimensions: 7.0"H x 19.0"W x 6.2"D (177mm x 482mm x 157mm). | 4 | 1 |

[^]One rack space = 1.75" (44.45mm).

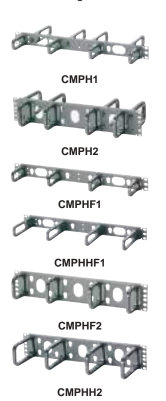
All product color is black

Front to rear pass through blanking panels are available. Refer to www.panduit.com for additional information.



Open-Access™ Horizontal Cable Managers

- D-ring managers provide an open and efficient way to manage cable
- Patented D-ring design provides flexibility for easy moves. adds, and changes
- Pass-through holes allow front to rear cabling
- Mount to 19" EIA racks and cabinets
- Hardware included
- Ideal when positioning managers above and below a 1RU patch panel or switch for better port access



| Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. |
|----------------|---|---------------------------------------|----------------------|
| 19" Manager, F | Front and Rear, 1 RU | | |
| CMPH1 | D-rings installed on panel. Dimensions: 1.7"H x 19.0"W x 8.6"D (44mm x 483mm x 218mm). | 1 | 1 |
| 19" Manager, F | Front and Rear, 2 RU | | |
| CMPH2 | D-rings installed on panel. Dimensions: 3.5"H x 19.0"W x 8.6"D (88mm x 483mm x 218mm). | 2 | 1 |
| 19" Manager, F | Front Only, 1 RU | | |
| CMPHF1 | D-rings installed on panel. Dimensions: 1.7"H x 19.0"W x 3.4"D (44mm x 483mm x 87mm). | 1 | 1 |
| CMPHHF1 | D-rings installed on panel. Dimensions: 1.7"H x 19.0"W x 5.7"D (44mm x 483mm x 144mm). | 1 | 1 |
| 19" Manager, F | Front Only, 2 RU | | |
| CMPHF2 | D-rings installed on panel. Dimensions: 3.5"H x 19.0"W x 3.4"D (88mm x 483mm x 87mm). | 2 | 1 |
| CMPHH2 | D-rings installed on panel. Dimensions: 3.5"H x 19.0"W x 5.7"D (88mm x 483mm x 144mm). | 2 | 1 |

[^]One rack space = 1.75" (44.45mm).

All product color is black.

Cable Routing Troughs

• Provide pathways to route cables in a rack line-up

• Provides a gradual, controlled bend radius or both copper and fiber cable. Strong lightweight aluminum construction Mounts on 19" rack; may also be wall-mounted





| | | | | | - |
|-----|---|----|------|---|---|
| 117 | 1 | 4 | | R | Ė |
| | | | | | ľ |
| | | CI | /IT4 | | |

| Part Number | Part Description | Std. Pkg. Qty. |
|-------------|--|----------------------|
| CMLT19 | 4 RU lower trough with 1.3" bend radius mounts to the bottom of a standard 19" EIA rack. Dimensions: 8.0"H x 19.0"W x 4.5"D (203mm x 483mm x 114mm). | 1 |
| CMUT19 | 2 RU upper trough with 1.3" bend radius mounts to the top of a standard 19" EIA rack. Dimensions: 3.5."H x 19.0"W x 4.5"D (89mm x 483mm x 114mm). | 1 |
| CMT4 | 4 RU cable routing trough. Dimensions: 6.9"H x 19.0"W x 4.5"D (176mm x 483mm x 114mm). | 1 |

One rack space = 1.75" (44.45mm).

All product color is black.

For service and technical support, call 800-777-3300 (outside the U.S. and Canada, see back cover).

About Panduit

Copper Systems

Fiber Systems

D. **Faceplates** Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

Cable Routina Systems

Surface Raceway

Cabinets Racks & Cable Management

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Optional covers are available. Refer to www.panduit.com for additional information.

В. Copper **Systems**

Fiber Systems

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management

Power Management

Grounding Bonding

Identification **Products**

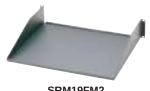
Cable Management Accessories

> 0. Part Number Index

Rack Mount Shelves

• Load ratings up to 250 lbs. refer to part descriptions for specific load ratings

• Mounting hardware included. Vented for active equipment for better heat distribution



SRM19FM2



SRM19CMV3



| Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. |
|-------------|---|---------------------------------------|----------------------|
| SRM19FM1 | 19" front mount shelf, steel. Dimensions: 1.7"H x 19.0"W x 15.2"D (44mm x 483mm x 385mm). Load rating 30 lbs. | 1 | 1 |
| SRM19FM2 | 19" front mount shelf, steel. Dimensions: 3.5"H x 19.0"W x 15.2"D (88mm x 483mm x 385mm). Load rating 50 lbs. | 2 | 1 |
| SRM19CMV3 | 19" cantilevered shelf, vented aluminum. Includes two-piece shelf that mounts to front and back of EIA racks. Dimensions: 5.2"H x 19.2"W x 12.5"D (133mm x 489mm x 316mm). Load rating 200 lbs. | 3 | 1 |
| SRM19CM3 | 19" cantilevered shelf, aluminum. Includes two-piece shelf that mounts to front and back of EIA racks. Dimensions: 5.2"H x 19.2"W x 12.5"D (133mm x 489mm x 316mm). Load rating 200 lbs. | 3 | 1 |
| SRM19X18A1 | 19" adjustable mount shelf, steel, mounts to front and back of EIA racks. Dimensions: 1.8"H x 19.0"W x 18.0"D (44mm x 483mm x 457mm). Load rating 250 lbs. | 1 | 1 |
| SRM19X25A1 | 19" adjustable mount shelf, steel, mounts to front and back of EIA racks. Dimensions: 1.8"H x 19.0"W x 25.0"D (44mm x 483mm x 635mm). Load rating 250 lbs. | 1 | 1 |

[^]One rack space = 1.75" (44.45mm).

Panel Extender Brackets

• Allow for mounting 19" product on 23" standard EIA racks or cabinets

- Offset bracket design maintains flush mounting of panels
- Mounting hardware included



PEB2

| Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|---------------------------------------|----------------------|----------------------|
| PEB1 | Converts 19" horizontal panels to 23" panels. | 1 | 1 | 10 |
| PEB2 | Converts 19" horizontal panels to 23" panels. | 2 | 1 | 10 |

^One rack space = 1.75". (44.45mm). All product color is black.

All product color is black.

Additional shelves available. Refer to www.panduit.com for additional information.



Rack Mount Cable Management Accessories

- Bend radius control fingers support cables as they transition to the vertical pathway
- · Finger spacing aligns with rack units

- Attach to patch panels or equipment mounting screws
- Lightweight plastic construction provides durability and easy installation





| Part Number | Part Description | No. of Rack Spaces [^] | Std. Ctn. Qty. |
|-------------|--|---------------------------------------|----------------------|
| CMBRC1 | Kit of two bend radius control fingers; for use with patch panels. Maintains 1/2" bend radius control. Dimensions: 1.7"H x .8"W x 3.0"D (44mm x 19mm x 77mm). | 1 | 10 |
| CMBRC1E | Kit of two bend radius control fingers, for use with patch panels. Maintains 1/2" bend radius control. Dimensions: 1.7"H x 1.0"W x 5.1"D (44mm x 25mm x 129mm). | 1 | 10 |
| CMBRC5 | One-piece unit with five bend radius control fingers; for use with active equipment. Maintains 1/4" bend radius control. Dimensions: 8.7"H x 1.0"W x 3.3"D (222mm x 26mm x 84mm). | 5 | 10 |
| CMBRC5E | One-piece unit with five bend radius control fingers; for use with active equipment. Maintains 1/4" bend radius control. Dimensions: 8.7"H x 1.0"W x 5.1"D (222mm x 26mm x 129mm). | 5 | 10 |

[^]One rack space = 1.75" (44.45mm). All product color is black.

Hinged Wall Brackets

- Mount to wall or standard EIA 19" rack
- Cable tie slots for securing cables
- Standard 19" EIA hole spacing
- L-Bracket can be removed from the main bracket to access the backside of the equipment for MAC's
- Panel rotates from one side for easy access to cabling; hinged bracket can be mounted on left or right side
- Include write-on labeling area
- Accept 19" patch panels, horizontal managers, and equipment



WBH4E

| Part Number | Part Description | Rack Spaces [^] | Pkg. Qty. |
|-------------|---|-----------------------------|--------------|
| 6" Deep Wal | II Brackets | | |
| WBH1 | Dimensions: 1.8"H x 20.2"W x 6.3"D (44mm x 513mm x 159mm). Load rating 10 lbs. | 1 | 1 |
| WBH2 | Dimensions: 3.5"H x 20.2"W x 6.3"D (89mm x 513mm x 159mm). Load rating 20 lbs. | 2 | 1 |
| WBH3 | Dimensions: 5.3"H x 20.2"W x 6.3"D (133mm x 513mm x 159mm). Load rating 30 lbs. | 3 | 1 |
| WBH4 | Dimensions: 7.0"H x 20.2"W x 6.3"D (178mm x 513mm x 159mm). Load rating 40 lbs. | 4 | 1 |
| 15" Deep Wa | all Brackets | | |
| WBH2E | Dimensions: 3.5"H x 20.4"W x 15.8"D (89mm x 519mm x 402mm). Load rating 20 lbs. | 2 | 1 |
| WBH4E | Dimensions: 7.0"H x 20.4"W x 15.8"D (177mm x 519mm x 402mm). Load rating 40 lbs. | 4 | 1 |
| WBH6E | Dimensions: 10.5"H x 20.4"W x 15.8"D (267mm x 519mm x 402mm). Load rating 60 lbs. | 6 | 1 |
| | | | |

[^]One rack space = 1.75" (44.45mm). All product color is black.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

No. of

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> Part Number Index



Network and Infrastructure Solutions

A. About **Panduit**

B. Copper **Systems**

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Full-Length Blanking Shade

- Adjustable blanking solution that can blank out as few as 1 or as many as 51 rack units
- Requires no tools or hardware to install

- Easy and efficient installation and deployment
- Can easily be raised or lowered to allow service to components within the cabinet

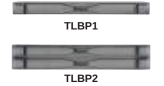


| Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. |
|-------------|--|---------------------------------------|----------------------|
| FLBSIM-51 | Full-length blanking shade blanks out 1-51 consecutive rack units on standard 19" (482.6mm) wide vertical mounting rails; black. | 4-45 | 1 |

[^]One rack space = 1.75" (44.45mm).

Tool-Less Blanking Panels

- Minimize bypass airflow in standard EIA 19" racks and cabinets while providing an aesthetic appearance
- Require no tools or hardware to install



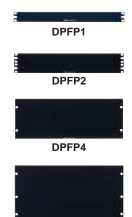
| Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. |
|-------------|---|---------------------------------------|----------------------|
| TLBP1S-V | 1 RU tool-less blanking panel, square hole 19" (483mm) width for 3/8" cage nut holes (may be used with or without cage nuts installed). | 1 | 5 |
| TLBP2S-V | 2 RU tool-less blanking panel, square hole 19" (483mm) width for 3/8" cage nut holes (may be used with or without cage nuts installed). | 2 | 5 |
| TLBP1R-V | 1 RU tool-less blanking panel, round hole 19" (483mm) width for tapped rails. | 1 | 5 |
| TLBP2R-V | 2 RU tool-less blanking panel, round hole 19" (483mm) width for tapped rails. | 2 | 5 |

[^]One rack space = 1.75" (44.45mm). White also available.

Rack Filler Panels

- Reserve rack space for future use
- Direct airflow in cabinet applications

- Mount to standard EIA 19" racks or cabinets
- #12-24 and M6 mounting screws included



DPFP8

DPFPA1

| Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|--|---------------------------------------|----------------------|----------------------|
| DPFP1 | Dimensions: 1.8"H x 19.0"W (44mm x 483mm). | 1 | 1 | 10 |
| DPFP2 | Dimensions: 3.5"H x 19.0"W (89mm x 483mm). | 2 | 1 | 10 |
| DPFP4 | Dimensions: 7.0"H x 19.0"W (178mm x 483mm). | 4 | 1 | 10 |
| DPFP8 | Dimensions: 14.0"H x 19.0"W (355mm x 483mm). | 8 | 1 | 10 |
| DPFPA1 | 1RU adjustable blanking panel. | _ | 1 | 10 |

^One rack space = 1.75" (44.45mm). All product color is black.







Angled Panel Accessories

- Aesthetic design provides a clean and consistent look when used with Panduit angled patch panels
- Support warm aisle/cold aisle methodology by sealing in cool air and not allowing it to escape, promoting proper airflow and cooling

 Protect exposed connectors from intrusion of debris or accidental disconnection



| Part Number | Part Description | No. of Rack Spaces [^] | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|---------------------------------------|----------------------|----------------------|
| CPAF1BLY | Covers one open rack space in standard EIA 19" rack. | 1 | 1 | 10 |
| CPATCBL | Transitional cover for angled patch panels that occupies zero rack space. | _ | 1 | 10 |

[^]One rack space = 1.75" (44.45mm). All product color is black.

IN-Cabinet Vertical Cable Managers

- For managing cable within cabinets 27" or wider
- Attach to equipment mounting rails

- Two mounting bracket options to facilitate mounting to various cabinet configurations
- Snap-on covers included



Bracket



| Part Number | Part Description | No. of Rack Spaces^ | Std. Pkg. Qty. | |
|--------------------------|---|---------------------------|----------------------|--|
| Side Mount - | Front Only | | | |
| CWMPV3440 | Duct with side mount bracket, cage nut, and screws. Dimensions: 71.9"H x 3.5"W x 4.3"D (1825mm x 88mm x 109mm). | 40 | 1 | |
| CWMPV2440 | Duct with side mount bracket, cage nut, and screws. Dimensions: 71.9"H x 2.5"W x 4.3"D (1825mm x 63mm x 109mm). | 40 | 1 | |
| Front Mount – Front Only | | | | |
| CIMINIDIVOSAO | B | 40 | 4 | |

| Front Mount – Front Only | | | | |
|--------------------------|--|----|---|--|
| CWMPV2340 | Duct with front mount bracket, cage nut, and screws. Dimensions: 70.0"H x 3.7"W x 3.3"D (1778mm x 94mm x 83mm). | 40 | 1 | |
| CWMPV3340 | Duct with front mount bracket, cage nut, and screws. Dimensions: 70.0"H x 4.7"W x 3.3"D (1778mm x 119mm x 83mm). | 40 | 1 | |

[^]One rack space = 1.75" (44.45mm).

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

All product color is black.

Additional sizes available. Refer to www.panduit.com for additional information.





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> 0. Part Number Index

Notes



Power Management

Panduit's SmartZone™ Rack PDUs help Data Centers enhance power capacity utilization, increase energy and operational efficiency and reduce costly downtimes. SmartZone™ Rack PDUs provide the capability to monitor aggregate strip power or individual outlet power, with or without switching controls thru traditional Network-Enabled Rack PDUs or through unique Gateway-Enabled Rack PDUs. They have the ability to monitor Rack equipment such as application servers, routers, switches and storage devices. Panduit's SmartZone™ Gateway-Enabled Rack PDUs and Network-Enabled Rack PDUs safely and efficiently manage and distribute power to multiple devices through a single power connector enhancing scalability of network build outs. Through integration with the Panduit® SmartZone™ Software Suite, these PDUs transmit power and temperature readings in racks and cabinets to allow:





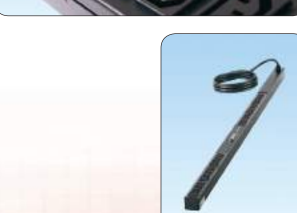
- Recognition and notification of faults or power disruptions
- Environmental monitoring measures in-cabinet temperature

Gateway-Enabled Rack PDUs

- Allow multiple PDUs to be monitored thru one single IP address (switch port)
- Support physical access security control of cabinet doors by utilizing the SmartZone™ Serial Keypads or Card Readers
- Consolidate monitoring and management thru one gateway per rack/cabinet
- Provide up to 12 environmental sensor ports in gateway to support extensive environmental monitoring

Network-Enabled Rack PDUs

- Each rack PDU connects directly to the network to meet typical power deployment needs, each PDU requires an IP address and direct connection to network
- Addresses standard requirements of power and environmental monitoring, up to two environmental sensor ports per PDU
- Does not connect to a gateway





A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index





B. Copper Systems

- C. Fiber Systems
- D. Faceplates, Outlet Frames & Surface Mount Boxes
- E. Keystone Cabling Systems
- F. Zone Cabling
- G. Cable Routing Systems
- H. Surface Raceway
- J. Cabinets, Racks & Cable Management Systems
- K. Power Management
- L. Grounding & Bonding
- M. Identification Products
- N. Cable Management Accessories

O. Part Number Index

SmartZone[™] Gateway-Enabled M (Monitored) Series Rack PDUs (for Aggregate Power Monitoring)

- Aggregate Power Monitoring performs real-time monitoring and management of aggregate rack PDU current, voltage, kVA, kWhr, kW, Frequency and Power Factor loads to monitor, document, and manage operational power utilization
- LCD digital display provides real-time rack PDU power consumption and early notification of exceeded thresholds, reducing the risk of circuit overload



| Part Number | Part Description | Std. Pkg. Qty. |
|-------------|--|----------------------|
| GM-A0268BL | Horizontal power strip, 20A, single phase, 120V, (10) NEMA 5-20R receptacles, NEMA 5-20R Inline, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 2.50"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GM-A0269BL | Vertical power strip, 20A, single phase, 120V, (24) NEMA 5-20 Inline receptacles, NEMA 5-20R Inline, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 2.50"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GM-A0270BL | Vertical power strip, 20A, single phase, 120V, (24) NEMA 5-20 Inline receptacles, NEMA 5-20R Inline, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 2.50"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GM-A0271BL | Vertical power strip, 20A, single phase, 208V, (24) IEC C-13 and (6) IEC C-19 receptacles, NEMA 6-20P twist lock plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 2.50"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GM-A0272BL | Vertical power strip, 20A, single phase, 208V, (24) IEC C-13 and (6) IEC C-19 receptacles, NEMA L6-20P twist lock plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 2.50"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GM-A0251BL | Vertical power strip, 20A, three phase WYE, 208V, (24) IEC C-13 and (6) IEC C-19 receptacles, NEMA L21-20P twist lock plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 2.50"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GM-A0252BL | Horizontal power strip, 30A, single phase, 208V, (24) IEC C-13 and (6) IEC C-19 locking receptacles, NEMA L6-30P plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 2.50"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GM-A0253BL | Horizontal power strip, 30A, single phase, 120V, (10) NEMA 5-20R receptacles, NEMA 5-20R Inline, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 1.73"H x 17.0"W x 8.84"D (44mm x 432mm x 225mm). NEMKO Certified. | 1 |
| GM-A0254BL | Vertical power strip, 30A, single phase, 120V, (24) NEMA 5-20 receptacles, NEMA 5-20R Inline, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 2.50"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GM-A0255BL | Vertical power strip, 30A, three phase delta, 208V, (24) IEC C-13 and (6) IEC C-19 receptacles, NEMA L15-30P twist lock plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 2.50"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |



SmartZone[™] Gateway-Enabled M (Monitored) Series Rack PDUs (for Aggregate Power Monitoring) (continued)



| Part Number | Part Description | Std. Pkg. Qty. |
|-------------|--|----------------------|
| GM-A0256BL | Vertical power strip, 30A, three phase WYE, 230/400V, WYE, (24) IEC C-13 and (6) IEC C-19, NEMA L22-30P twist lock plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 2.50"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GM-A0267BL | Vertical power strip, 30A, three phase WYE, 120/208V, WYE, (18) IEC C-13, (6) IEC C-19 receptacles and 6 NEMA 5-20R, NEMA L21-30P twist lock plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 1.73"H x 17.0"W x 8.84"D (44mm x 432mm x 225mm). NEMKO Certified. | 1 |
| GM-A0301BL | Vertical power strip, 30A, three phase delta, 208V, (18) C13 locking and (6) C19 locking receptacles, NEMA L15-30P plug, 10' (3M) input cord, 3 magnetic double pole 20A breakers. LCD display with serial port for connection to gateway. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GM-A0274BL | Vertical power strip, 30A, single phase, 208V, (6) IEC C-13 and (2) IEC C-19 locking receptacles, NEMA L6-30P plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 1.73"H x 17.0"W x 8.84"D (44mm x 432mm x 225mm). NEMKO Certified. | 1 |
| GM-A0303BL | Vertical power strip, 50A, three phase delta, 208V, (18) C-13 locking and (6) C-19 locking receptacles, NEMA California Style (CS-8365C) plug, 10' (3M) input cord, (6) magnetic double pole 20A breakers. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GM-A0273BL | Vertical power strip, 50A, three phase delta, 208V, (24) IEC C-13 and (6) IEC C-19 receptacles, NEMA CS-8365C plug, 10' (3M) input plug. LCD display with serial port for connection to gateway. Dimensions: 70"H x 3.25"W x 2.36"D (1778mm x 82mm x 60mm). NEMKO Certified. | 1 |
| GM-A0260BL | Vertical power strip, 60A, three phase delta, 208V, (18) IEC C-13, (12) IEC C-19 receptacles, IEC 60309-9H, 3P+E plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 3.25"W x 2.36"D (1778mm x 82mm x 60mm). NEMKO Certified. | 1 |
| GM-A0261BL | Vertical power strip, 60A, three phase delta, 208V, (24) IEC C-13, (6) IEC C-19 receptacles, IEC 60309-9H, 3P+E plug, 10' (3M) input cord. LCD display 10/100 RJ-45 Ethernet port with up to 12 RJ45 remote environmental ports, water tight. Dimensions: 70"H x 3.25"W x 2.36"D (1778mm x 82mm x 60mm). NEMKO Certified. | 1 |
| GM-A0304BL | Vertical power strip, 60A, three phase delta, 208V, (18) C-13 locking and (6) C-19 locking receptacles, IEC 60309-9H, 3P+E blue splash-proof plug, 10' (3M) input cord, (6) magnetic double pole 20A breakers. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GM-A0305BL | Vertical power strip, 60A, three phase delta, 208V, (12) C-13 locking and (12) C-19 locking receptacles, IEC 60309-9H, 3P+E blue splash-proof plug, 10' (3M) input cord, (6) magnet double pole 20A breakers. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GM-A0257BL | Vertical power strip, 60A, single phase, 208V, (24) IEC C-13 and (6) IEC C-19 receptacles, IEC 60309-6H, 2P+E plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 3.25"W x 2.36"D (1778mm x 82mm x 60mm). NEMKO Certified. | 1 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> U. Part Number Index





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

SmartZone[™] Gateway-Enabled MPO (Monitored Per Outlet) Series Rack PDUs (for Aggregate and Per Outlet Power Monitoring)

- Per outlet power monitoring provides actionable management data on the power consumption of each connected IT device enabling the redeployment or decommissioning of individual servers to reclaim available or under-utilized power capacity
- Aggregate Power Monitoring performs real-time monitoring and management of aggregate rack PDU current, voltage, kVA, kWhr, kW, Frequency and Power Factor loads to monitor, document, and manage operational power utilization
- LCD digital display shows a visible on-unit warning when the current draw of rack PDU is close to the maximum Amp draw levels, helping to quickly identify and resolve concerns and avoid risk of overloaded circuits



| Part Number | Part Description | Std. Pkg. Qty. |
|--------------|---|----------------------|
| GMPO-A0297BL | Vertical power strip, 30A, single phase, 208V, (18) C-13 locking and (6) C-19 locking receptacles, NEMA L6-30P plug, 10' (3M) input cord, 6 magnetic double pole 20A breakers. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GMPO-A0298BL | Vertical power strip, 30A, three phase, 208V, (18) C-13 locking and (6) C-19 locking receptacles, NEMA L15-30 plug, 10' (3M) input cord, (3) magnetic double pole 20A breakers. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GMPO-A0276BL | Horizontal power strip, 30A, single phase, 208V, (6) IEC C-13 locking and (2) IEC C-19 locking receptacles, NEMA L6-30P plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 1.73"H x 17.0"W x 8.84"D (44mm x 432mm x 225mm). NEMKO Certified. | 1 |
| GMPO-A0299BL | Vertical power strip, 32A, single phase, 230V, (18) C-13 locking and (6) C-19 locking receptacles, IEC 60309-6H, 2P+E blue splash-proof plug, 10' (3M) input cord, (2) magnetic single pole 16A breakers. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GMPO-A0295BL | Vertical power strip, 32A, three phase WYE, 230/400V, (18) C-13 locking and (6) C-19 locking receptacles, IEC 60309-6H, 3P+N+E red splash-proof plug, 10' (3M) input cord, (6) magnetic single pole 16A breakers. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GMPO-A0277BL | Vertical power strip, 60A, single phase, 208V, (18) IEC C-13 locking and (6) IEC C-19 locking receptacles, IEC 60309-6H, 2P+E plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 3.25"W x 2.36"D (1778mm x 82mm x 60mm). NEMKO Certified. | 1 |



SmartZone[™] Gateway-Enabled MS (Monitored and Switched) Series Rack PDUs (for Aggregate Power Monitoring with Switching)

- Remote power monitoring and switching controls allows users to remotely access, configure, or manage units; or manage individual or a group of outlets such as turning outlets off that are not in use (preventing overloads) or recycling power to locked-up equipment, minimizing costly downtime and travel times to service equipment
- Time delay sequencing executes time delay sequencing of individual power outlets to avoid circuit overload due to the high in rush of current at equipment start up
- Aggregate Power Monitoring performs real-time monitoring and management of aggregate rack PDU current, voltage, kVA, kWhr, kW, Frequency and Power Factor loads to monitor, document, and manage operational power utilization
- LCD digital display shows a visible on-unit warning when the current draw of rack PDU is close to the maximum Amp draw levels, helping to quickly identify and resolve concerns and avoid risk of overloaded circuits



| Part Number | Part Description | Pkg. Qty. |
|-------------|--|--------------|
| GMS-A0284BL | Vertical power strip, 50A, three phase, 208V, (18) C-13 locking and (6) C-19 locking receptacles and (1) C-13 locking always on receptacle, NEMA CS-8365c plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 3.25"W x 2.36"D (1778mm x 82mm x 60mm). NEMKO Certified. | 1 |
| GMS-A0280BL | Vertical power strip, 60A, three phase, 208V, (18) C-13 locking, and (6) C-19 locking receptacles and (1) C-13 locking always on receptacle, IEC 60309-9H, 3P+E plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 3.25"W x 2.36"D (1778mm x 82mm x 60mm). NEMKO Certified. | 1 |
| GMS-A0283BL | Vertical power strip, 60A, single phase, 208V, (18) C-13 locking and (6) C-19 locking receptacles and (1) C-13 locking always on receptacle, IEC 60309-6H, 2P+E plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 3.25"W x 2.36"D (1778mm x 82mm x 60mm). NEMKO Certified. | 1 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> 0. Part Number Index



- B. Copper Systems
- C. Fiber Systems
- D. Faceplates, Outlet Frames & Surface Mount Boxes
- E. Keystone Cabling Systems
- F. Zone Cabling
- G. Cable Routing Systems
- H. Surface Raceway
- J. Cabinets, Racks & Cable Management Systems
- K. Power Management
- L. Grounding & Bonding
- M. Identification Products
- N. Cable Management Accessories
 - O. Part Number Index

SmartZone[™] Gateway-Enabled MSPO Series (Monitored and Switched Per Outlet) Series Rack PDUs (for Aggregate and Per Outlet Power Monitoring with Switching)

- Per outlet power monitoring provides actionable management data on the power consumption of each connected IT device enabling the redeployment or decommissioning of individual servers to reclaim available or under-utilized power capacity
- Remote power monitoring and switching controls allows remote access to enable individual outlets or a group of outlets to be switched on or off to reboot equipment or restrict unauthorized use of individual outlets
- Time delay sequencing executes time delay sequencing of individual power outlets to avoid circuit overload due to the high in rush of current at equipment start up
- Aggregate power monitoring performs real-time monitoring and management of aggregate rack PDU current, voltage, kVA, kWhr, kW, Frequency and Power Factor loads to monitor, document, and manage operational power utilization
- LCD digital display shows a visible on-unit warning when the current draw of rack PDU is close to the maximum Amp draw levels, helping to quickly identify and resolve concerns and avoid risk of overloaded circuits



| | | Std. Pkg. |
|---------------|---|--------------|
| Part Number | Part Description | Qty. |
| GMSPO-A0292BL | Vertical power strip, 20A, single phase, 208V, (18) C-13 locking and (6) C-19 locking receptacles and (1) C-13 always on locking receptacle, NEMA L6-20P plug, 10' (3M) input cord. LCD display with serial port for connection to gateway. Dimensions: 70"H x 3.25"W x 2.36"D (1778mm x 82mm x 60mm). NEMKO Certified. | 1 |
| GMSPO-A0286BL | Horizontal power strip, 30A, single phase, 208V, (12) C-13 locking and (4) C-19 locking receptacles and (1) C-13 always on locking receptacle, NEMA L6-30P plug, 10' (3M) input cord, and (2) 20A single pole breakers. LCD display with serial port for connection to gateway. Dimensions: 1.73"H x 17.0"W x 8.84"D (44mm x 432mm x 225mm). NEMKO Certified. | 1 |
| GMSPO-A0289BL | Vertical power strip, 30A, three phase, 208V, (18) C-13 locking and (6) C-19 locking receptacles and (1) C-13 always on locking receptacle, NEMA L21-30P plug, 10' (3M) input cord, (3) 20A double pole breakers with serial port for connection to gateway. Dimensions: 70"H x 3.25"W x 2.36"D (1778mm x 82mm x 60mm). NEMKO Certified. | 1 |
| GMSPO-A0302BL | Vertical power strip, 30A, three phase delta, 208V, (12) C-13 locking and (12) C-19 locking and (1) C-13 always on locking receptacle, NEMA L15-30P plug, 10' (3M) input cord, (4) magnetic double pole 20A breakers. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GMSPO-A0291BL | Vertical power strip, 30A, single phase, 208V, (18) C-13 locking and (6) C-19 locking receptacles and (1) C-13 always on locking receptacle, NEMA L6-30P plug, 10' (3M) input cord, (6) 20A double pole breakers with serial port for connection to gateway. Dimensions: 70"H x 3.25"W x 2.36"D (1778mm x 82mm x 60mm). NEMKO Certified. | 1 |
| GMSPO-A0306BL | Vertical power strip, 60A, three phase delta, 208V, (12) C-13 locking and (12) C-19 locking and (1) C-13 always on locking receptacle, IEC 60309-9H, 3P+E blue splash-proof plug, 10' (3M) input cord, (6) magnetic 20A double pole breakers. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| GMSPO-A0288BL | Vertical power strip, 60A, three phase, 208V, (18) C-13 locking and (6) C-19 locking receptacles and (1) C-13 always on locking receptacle, IEC 60309-9H, 3P+E plug, 10' (3M) input cord, (6) 20A double pole breakers, with serial port for connection to gateway. Dimensions: 70"H x 3.25"W x 2.36"D (1778mm x 82mm x 60mm). NEMKO Certified. | 1 |



SmartZone[™] Network-Enabled M (Monitored) Series Rack PDUs (for Aggregate Power Monitoring)

Network-Enabled M Series Rack PDUs connect directly to the network to provide local and remote monitoring of aggregate power, and environmental data to quickly identify potential power issues, and reclaim available or under-utilized power capacity.

- Aggregate power monitoring performs real-time monitoring of aggregate rack PDU current, voltage, kVA, kWhr, Power Factor, kW and Frequency loads to monitor, document, and manage operational power utilization
- Remote power monitoring allows users to remotely access, configure, or manage units, minimizing costly downtime and travel times to service equipment
- Low profile breakers reduce the PDU depth preventing obstruction within the back of the cabinet
- Environmental monitoring includes two available ports for the connection of (optional) environmental sensors that monitor cabinet conditions such as temperature, humidity, and airflow to facilitate capacity management, and identify potential causes of equipment failure
- Alarm thresholds enable users to define critical power or environmental thresholds that, if reached, will prompt alarm notifications for resolution to ensure operational resilience
- LCD digital display shows a visible on-unit warning when the current draw of rack PDU is close to the maximum Amp draw levels, helping to quickly identify and resolve concerns and avoid risk of overloaded circuits



| Part Number | Part Description | Std. Pkg. Qty. |
|-----------------|--|----------------------|
| P1N1B1C0A10AKA0 | Horizontal power strip, 20A, single phase, 120V, (10) NEMA 5-20R receptacles, NEMA 5-20P plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. Dimensions: 1.7"H x 17.0"W x 8.8"D (44mm x 432mm x 225mm). NEMKO Certified. | 1 |
| Q1N1B1C0A24AKA0 | Vertical power strip, 20A, single phase, 120V, (24) NEMA 5-20 Inline receptacles, NEMA 5-20P twist lock plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| Q1N1B1D0A24AKA0 | Vertical power strip, 20A, single phase, 120V, (24) NEMA 5-20 Inline receptacles, NEMA L5-20P twist lock plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| Q1N1B1E0A30AHA0 | Vertical power strip, 20A, single phase, 208V, (24) C-13 and (6) C-19 receptacles, NEMA 6-20P twist lock plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| Q1N1B1F0A30AHA0 | Vertical power strip, 20A, single phase, 208V, (24) C-13 and (6) C-19 receptacles, NEMA L6-20P twist lock plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| Q1N2B1J0A30AHA0 | Vertical power strip, 20A, three phase WYE, 208V, (24) C-13 and (6) C-19 receptacles, NEMA L21-20P twist lock plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| P1N1B1L2N08ATA0 | Horizontal power strip, 30A, single phase, 208V, (6) C-13 and (2) C-19 locking receptacles, NEMA L6-30P plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. (1) 20A single pole breaker. Dimensions: 1.7"H x 17.0"W x 8.8"D (44mm x 432mm x 225mm). NEMKO Certified. | 1 |

Continues on next page

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> 0. Part Number Index

SmartZone[™] Network-Enabled M (Monitored) Series Rack PDUs (for Aggregate Power Monitoring) (continued)



| Part Number | Part Description | Std. Pkg. Qty. |
|-----------------|---|----------------------|
| P1N1B1M2M10AKA0 | Horizontal power strip, 30A, single phase, 120V, (10) NEMA 5-20R receptacles, NEMA L5-30P plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. (1) 20A double pole breaker. Dimensions: 1.7"H x 17.0"W x 8.8"D (44mm x 432mm x 225mm). NEMKO Certified. | 1 |
| Q1N2B1L2N30AHA0 | Vertical power strip, 30A, single phase, 208V, (24) C-13 and (6) C-19 receptacles, NEMA L6-30P plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. (2) 20A double pole breakers. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| Q1N2B1M2M24AKA0 | Vertical power strip, 30A, single phase, 120V, (24) NEMA 5-20 receptacles, NEMA L5-30P twist lock plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. (2) 20A single pole breakers. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| Q1N2B1N3N30AHA0 | Vertical power strip, 30A, three phase delta, 208V, (24) C-13 and (6) C-19 receptacles, NEMA L15-30P twist lock plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. (3) 20A double pole breakers. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| Q1N2B1P3N30AHA0 | Vertical power strip, 30A, three phase WYE, 208V, (24) C-13 and (6) C-19 receptacles, NEMA L21-30P twist lock plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. (3) 20A double pole breakers. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| Q1N2B4E3N30AEA0 | Vertical power strip, 30A, three phase WYE, 120/208V, (24) C-13 and (6) C-19 and 6 NEMA 5-20R receptacles, NEMA L21-30P twist lock plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. (3) 20A double pole breakers. Dimensions: 70.0"H x 2.5"W x 2.4"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| Q1N2B2T6N30AHA0 | Vertical power strip, 50A, three phase, 208V, (24) C-13 and (6) C-19 receptacles, NEMA CS-8365C plug, 10' (3M) input cord. (3) 20A single pole breakers. Dimensions: 70.0"H x 3.25"W x 2.4"D (1778mm x 83mm x 60mm). NEMKO Certified. | 1 |
| Q1N2B2C3N30AHA0 | Vertical power strip, 60A, single phase, 208V, (24) C-13 and (6) C-19 receptacles, IEC 60309-6H, 2P+E plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. (3) 20A double pole breakers. Dimensions: 70.0"H x 3.25"W x 2.4"D (1778mm x 83mm x 60mm). NEMKO Certified. | 1 |
| Q1N2B2W6N30AHA0 | Vertical power strip, 60A, three phase delta, 208V, (24) C-13 and (6) C-19 receptacles, IEC 60309-9H, 3P+E plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. (6) 20A double pole breakers. Dimensions: 70.0"H x 3.25"W x 2.4"D (1778mm x 83mm x 60mm). NEMKO Certified. | 1 |



SmartZone[™] Network-Enabled M (Monitored) Series Rack PDUs (for Aggregate Power Monitoring) (continued)



| Part | Number | Part Description | Std. Pkg. Qty. |
|------|--------------|---|----------------------|
| Q1N2 | 2B2W6N30APA0 | Vertical power strip, 60A, three phase delta, 208V, (18) C-13 and (12) C-19 receptacles, IEC 60309-9H, 3P+E plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. (6) 20A double pole breakers. Dimensions: 70.0"H x 3.25"W x 2.4"D (1778mm x 83mm x 60mm). NEMKO Certified. | 1 |
| Q1S2 | 2B2G6N24AFA0 | Vertical power strip, 60A, three phase delta, 208V, (18) C-13 and (6) C-19 locking receptacles, IEC 60309-9H, 3P+E plug, 10' (3M) input cord. LCD display, 10/100 RJ45 Ethernet port with two RJ45 remote environmental ports. Dimensions: 70.0"H x 3.25"W x 3.74"D (1778mm x 83mm x 60mm). NEMKO Certified. | 1 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

> v. Part Number Index





B. Copper Systems

C. Fiber Systems

Faceplates, Outlet Frames & Surface Mount Boxes

> Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

SmartZone[™] Network-Enabled MPO (Monitored Per Outlet) Series Rack PDUs (for Aggregate and Per Outlet Power Monitoring)

Network-Enabled MPO Series Rack PDUs connect directly to the network to provide local and remote monitoring of aggregate and per outlet power data and environmental data. Power monitoring at the individual outlet level provides actionable management data on the power consumption of each connected IT device enabling the redeployment or decommissioning of individual servers to reclaim available or under-utilized power capacity.

- Aggregate power monitoring performs real-time rack PDU aggregate and per outlet monitoring at the individual device level
- Per outlet monitoring provides data to determine if power distribution is accurate allowing for PUE calculation and individual servers to be identified as candidates for additional capacity, redeployment or decommissioning, improving overall data center efficiency; monitors current, voltage, kVA, kWhr, Power Factor, kW, and Frequency loads to monitor, document, and manage operational power utilization
- Remote power monitoring allows users to remotely access, configure, or manage units, minimizing costly downtime and travel times to service equipment

- Low profile circuit breakers reduce the PDU depth preventing obstruction within the back of the cabinet
- Environmental monitoring includes two available ports for the connection of (optional) environmental sensors that monitor cabinet conditions such as temperature, humidity, and airflow to facilitate capacity management, and identify potential causes of equipment failure
- Alarm thresholds enables users to define critical power or environmental thresholds that, if reached, will prompt alarm notifications for resolution to ensure operational resilience
- LCD digital display shows a visible on-unit warning when the current draw of rack PDU is close to the maximum Amp draw levels, helping to quickly identify and resolve concerns and avoid risk of overloaded circuits



| Part Number | Part Description | Std. Pkg. Qty. |
|-----------------|--|----------------------|
| P1T2B1L2N08ATA0 | Horizontal power strip, 30A, single phase, 208V, (6) C-13 locking and (2) C-19 locking receptacles, NEMA L6-30P plug, 10' (3M) input cord. (2) 20A double pole breakers. Dimensions: 3.47"H x 18.9"W x 8.84"D (88mm x 480mm x 225mm). NEMKO Certified. | 1 |
| Q1T2B2C3N24AFA0 | Vertical power strip, 60A, single phase, 208V, (12) C-13 and (6) C-19 receptacles, IEC 60309-6H, 2P+E plug, 10' (3M) input cord. (3) 20A double pole breakers. Dimensions: 70.0"H x 3.25"W x 2.4"D (1778mm x 83mm x 60mm). NEMKO Certified. | 1 |



SmartZone[™] Network-Enabled MS (Monitored and Switched) Series Rack PDUs (for Aggregate Power Monitoring with Switching)

Network-Enabled MS Series Rack PDUs have remote switching capabilities, enabling individual outlets or a group of outlets to be switched on or off to reboot equipment or restrict unauthorized use of individual outlets. The rack PDU is connected directly to the network to provide local and remote monitoring of aggregate power and environmental data to quickly identify potential power issues and reclaim available or under-utilized power capacity.

- Aggregate Power Monitoring performs real-time monitoring and management of aggregate rack PDU current, voltage, kVA, kWhr, kW, Frequency and Power Factor loads to monitor, document, and manage operational power utilization
- Remote power monitoring and switching controls allows users to remotely access, configure, or manage units; or manage individual or a group of outlets such as turning outlets off that are not in use (preventing overloads) or recycling power to locked-up equipment, minimizing costly downtime and travel times to service equipment
- Low profile circuit breakers reduce the PDU depth, preventing obstruction within the back of the cabinet
- Executes time delay sequencing of individual power outlets to avoid circuit overload due to the high in rush of current at equipment start up

- Environmental monitoring includes two available ports for the connection of (optional) environmental sensors that monitor cabinet conditions such as temperature, humidity and airflow to facilitate capacity management and identify potential causes of equipment failure
- Alarm thresholds enables users to define critical power or environmental thresholds that, if reached, will prompt alarm notifications for resolution to ensure operational resilience
- LCD digital display shows a visible on-unit warning when the current draw of rack PDU is close to the maximum Amp draw levels, helping to quickly identify and resolve concerns, and avoid risk of overloaded circuits



| Part Number | Part Description | Std. Pkg. Qty. |
|-----------------|---|----------------------|
| Q1S2B2T6N24AFA0 | Vertical power strip, 50A, three phase, 208V, (18) C-13 locking and (6) C-19 locking receptacles, NEMA CS-8365C plug, 10' (3M) input cord. (6) 20A double pole breakers. Dimensions: 70.0"H x 3.25"W x 2.4"D (1778mm x 83mm x 60mm). NEMKO Certified. | 1 |
| Q1S2B2C3N24AFA0 | Vertical power strip, 60A, single phase, 208V, (18) C-13 locking and (6) C-19 locking receptacles, IEC 60309-6H, 2P+E plug, 10' (3M) input cord. (3) 20A double pole breakers. Dimensions: 70.0"H x 3.25"W x 2.4"D (1778mm x 83mm x 60mm). NEMKO Certified. | 1 |
| Q1S2B2W6N24AFA0 | Vertical power strip, 60A, three phase, 208V, (18) C-13 locking and (6) C-19 locking receptacles, IEC 60309-9H, 3P+E plug, 10' (3M) input cord. (6) 20A double pole breakers. Dimensions: 70.0"H x 3.25"W x 2.4"D (1778mm x 83mm x 60mm). NEMKO Certified. | 1 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index





B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

SmartZone[™] Network-Enabled MSPO (Monitored and Switched Per Outlet) Series Rack PDUs (for Aggregate and Per Outlet Power Monitoring with Switching)

Network-Enabled MSPO Series Rack PDUs have remote switching capabilities, enabling individual outlets or a group of outlets to be switched on or off to reboot equipment or restrict unauthorized use of individual outlets. Power monitoring at the individual outlet level provides actionable management data on the power consumption of each connected IT device enabling the redeployment or decommissioning of individual servers to reclaim available or under-utilized power capacity. The rack PDU is connected directly to the network to provide local and remote monitoring of aggregate power, and environmental data, to quickly identify potential power issues and reclaim available or under-utilized power capacity.

- Aggregate power monitoring performs real-time rack PDU aggregate and per outlet monitoring at the individual device level
- Per outlet monitoring provides data to determine if power distribution is accurate allowing for PUE calculation and individual servers to be identified as candidates for additional capacity, redeployment or decommissioning, improving overall data center efficiency; monitors current, voltage, kVA, kWhr, kW, Frequency, and Power Factor loads to monitor, document, and manage operational power utilization
- Remote power monitoring and switching controls allows users to remotely access, configure, or manage units; or manage individual or a group of outlets such as turning outlets off that are not in use (preventing overloads) or recycling power to locked-up equipment
- Low profile circuit breakers reduce the PDU depth preventing obstruction within the back of the cabinet

- Time delay sequencing executes time delay sequencing of individual power outlets to avoid circuit overload due to the high in rush of current at equipment start up
- Environmental monitoring includes two available ports for the connection of (optional) environmental sensors that monitor cabinet conditions such as temperature, humidity and airflow to facilitate capacity management and identify potential causes of equipment failure
- Alarm thresholds enable users to define critical power or environmental thresholds that, if reached, will prompt alarm notifications for resolution to ensure operational resilience
- LCD digital display shows a visible on-unit warning when the current draw of rack PDU is close to the maximum Amp draw levels, helping to quickly identify and resolve concerns and avoid risk of overloaded circuits



| Part Number | Part Description | Std. Pkg. Qty. |
|-----------------|--|----------------------|
| Q1L1B1F0A24AFA0 | Vertical power strip, 20A, single phase, 208V, (18) C-13 locking and (6) C-19 locking receptacles, NEMA 6-20P plug, 10' (3M) input plug. Dimensions: 70.0"H x 3.25"W x 2.4"D (1778mm x 83mm x 60mm). NEMKO Certified. | 1 |
| P1L2B1L2N16BQA0 | Horizontal power strip, 30A, single phase, 208V, (12) C-13 and (4) C-19 locking receptacles, NEMA L6-30P plug, 10' (3M) input cord. (1) 20A single pole breaker. Dimensions: 70"H x 2.50"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| Q1L2B1L2N24AFA0 | Vertical power strip, 30A, single phase, 208V, (18) locking C-13 and (6) locking C-19 receptacles, NEMA L6-30P plug, 10' (3M) input cord. (6) 20A double pole breakers. Dimensions: 70.0"H x 3.25"W x 2.4"D (1778mm x 83mm x 60mm). NEMKO Certified. | 1 |
| Q1L2B1P3N24AFA0 | Vertical power strip, 30A, three phase, 208V, (18) C-13 locking and (6) C-19 locking receptacles, NEMA L21-30P plug, 10' (3M) input cord. (3) 20A double pole breakers. Dimensions: 70.0"H x 3.25"W x 2.4"D (1778mm x 83mm x 60mm). NEMKO Certified. | 1 |
| Q1L2B2W6N24AFA0 | Vertical power strip, 60A, three phase, 208V, (12) C-13 locking and (6) C-19 locking receptacles, IEC 60309-9H, 3P+E plug, 10' (3M) input cord. (6) 20A double pole breakers. Dimensions: 70.0"H x 3.25"W x 2.4"D (1778mm x 83mm x 60mm). NEMKO Certified. | 1 |
| Q1L2B2G6N24AFA0 | Vertical power strip, 60A, three phase delta, 208V, (18) C-13 locking and (6) C-19 locking receptacles, IEC 60309-9H, 3P+E plug, 10' (3M) input cord. (6) 20A double pole breakers. Dimensions: 70.0"H x 3.25"W x 2.4"D (1778mm x 83mm x 60mm). NEMKO Certified. | 1 |



Basic and Basic with Local Meter Rack PDUs

Basic and Basic with Local Meter Rack PDUs are single-phase units with standard IEC C-13, IEC C-19, or NEMA compliant receptacles and IEC plugs or NEMA twist lock plugs. The Rack PDUs have 10, 16, 24, and 30 outlet options with 3 meter (10 foot) power cords. Provided as 15, 16, 20, 30, 32, and 60 Amp circuits, the rack PDUs are capable of mounting vertically or horizontally to the rack or cabinet using hardware or mounting discs.

- Scrolling power meter (on basic rack PDUs with local meters) displays power factor, amps, volts, and watts, providing critical information on current draw and improving power manageability for network reliability
- Circuit breakers interrupts circuit over-current conditions minimizing potential power disruption
- Twist lock plug maintains a secure connection and prevents accidental power interruption (not applicable to IEC plugs)
- Multiple mounting options enables positioning of rack PDUs closer to active equipment eliminating the need for extension cords
- Mounting discs allows tool-less mounting of rack PDUs for faster installations



| Part Number | Part Description | Std. Pkg. Qty. |
|-----------------|---|----------------------|
| Basic PDUs | | ٦., |
| CMRPSH15 | Horizontal power strip, 15A, single phase, 120V, (10) NEMA 5-15R for receptacles, (1) 15A thermal breaker, 10' power cord with NEMA 5-15P plug. Dimensions: 1.7"H x 19.0"W x 3.8"D (44mm x 483mm x 95mm). NEMKO Certified. | 1 |
| CMRPSV15SIL | Vertical power strip, 15A, single phase, 120V, (20) NEMA 5-15R for Inline receptacles, (1) 15A thermal breaker, red LED surge suppression indicator, and 10' power cord with NEMA 5-15P plug. Dimensions: 66.3"H x 1.9"W x 1.6"D (1683mm x 47mm x 33mm). NEMKO Certified. | 1 |
| CMRPSH20 | Horizontal power strip, 20A, single phase, 120V, (10) NEMA 5-20R receptacles, (1) 20A thermal breaker, 10' power cord with NEMA 5-20P plug. Dimensions: 1.7"H x 19.0"W x 3.8"D (44mm x 483mm x 95mm). NEMKO Certified. | 1 |
| V1B1B1D0A30AHA0 | Vertical power strip, 20A, single phase, 120V, (24) C-13 and (6) C-19 receptacles, NEMA L5-20P plug, 10' (3M) input cord. Dimensions: 70"H x 2.5"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| CMRPSH20STL | Horizontal power strip, 20A, single phase, 120V, (10) NEMA 5-20R receptacles, (1) 20A thermal breaker, red LED surge suppression indicator, and 10' power cord with NEMA L5-20P twist lock plug. Dimensions: 1.7"H x 17.0"W x 3.8"D (44mm x 431mm x 95mm). NEMKO Certified. | 1 |
| CMRPSV20 | Vertical power strip, 20A, single phase, 120V, (10) NEMA 5-20R receptacles, (1) 20A thermal breaker, 10' power cord with NEMA 5-20P plug. Dimensions: 38.5"H x 1.9"W x 1.3"D (978mm x 47mm x 33mm). NEMKO Certified. | 1 |
| CMRPSV20SILTL | Vertical power strip, 20A, single phase, 120V, (20) NEMA 5-20R Inline receptacles, (1) 20A thermal breaker, red LED surge suppression indicator, and 10' power cord with NEMA L5-20P twist lock plug. Dimensions: 66.3"H x 1.9"W x 1.6"D (1683mm x 47mm x 33mm). NEMKO Certified. | 1 |
| H1B1B1L2N10AXA0 | Horizontal power strip, 30A, single phase, 208V, (10) C-13 receptacles, NEMA L6-30P plug, 10' (3M) input cord. (2) 20A double pole breakers. Dimensions: 1.73"H x 18.9"W x 8.84"D (44mm x 432mm x 225mm). NEMKO Certified. | 1 |
| H1B1B1L2N10BCA0 | Horizontal power strip, 30A, single phase, 208V, (8) C-13 and (2) C-19 receptacles, NEMA L6-30P plug, 10' (3M) input cord. (2) 20A double pole breakers. Dimensions: 1.73"H x 18.9"W x 8.84"D (44mm x 432mm x 225mm). NEMKO Certified. | 1 |

Continues on next page

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



Basic and Basic with Local Meter Rack PDUs (continued)

| Part Number | Part Description | Std. Pkg. Qty. |
|-----------------|--|----------------------|
| H1B1B1M2M10AKA0 | Horizontal power strip, 30A, single phase, 120V, (10) NEMA 5-20R receptacles, NEMA L5-30P plug, 10' (3M) input cord. (2) 20A single pole breakers. Dimensions: 1.7"H x 18.9"W x 8.8"D (44mm x 432mm x 225mm). NEMKO Certified. | 1 |
| V1B2B1L2N30AHA0 | Vertical power strip, 30A, single phase, 208V, (24) C-13 and (6) C-19 receptacles, NEMA L6-30P plug, 10' (3M) input cord. (2) 20A double pole breakers. Dimensions: 70"H x 2.5"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| V1B2B1M2M24AKA0 | Vertical power strip, 30A, single phase, 120V, (24) NEMA 5-20R receptacles, NEMA L5-30P plug, 10' (3M) input cord. (2) 20A single pole breakers. Dimensions: 70"H x 2.5"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| V1B2B1M2M30AHA0 | Vertical power strip, 30A, single phase, 120V, (24) C-13 and (6) C-19 receptacles, NEMA L5-30P plug, 10' (3M) input cord. (2) 20A single pole breakers. Dimensions: 70"H x 2.5"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| V1B2B1N3N30AHA0 | Vertical power strip, 30A, three phase delta, 208V, (24) C-13 and (6) C-19 receptacles, NEMA L15-30P plug, 10' (3M) input cord. Dimensions: 70"H x 2.5"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| V1B2B4E3N30AEA0 | Vertical power strip, 30A, three phase WYE, 208V, (18) C-13 and (6) C-19 and (6) NEMA 5-20R receptacles, NEMA L21-30P plug, 10' (3M) input cord. (3) 20A double pole breakers. Dimensions: 70"H x 2.5"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| V1B2B1L2N24ALA0 | Vertical power strip, 30A, single phase, 208V, (24) NEMA 6-20R receptacles, NEMA L6-30P plug, 10' (3M) input cord. Dimensions: 70"H x 2.5"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| V1B2B2C3N30AHA0 | Vertical power strip, 60A, single phase, 208V, (24) C-13 and (6) C-19 receptacles, IEC 60309-6H, 2P+E blue water tight plug, 10' (3M) input cord. (3) 20A double pole breakers. Dimensions: 66"H x 2.36"W x 3.25"D (1683mm x 60mm x 83mm). NEMKO Certified. | 1 |
| V1B2B2W6N30AHA0 | Vertical power strip, 60A, three phase delta, 208V, (24) C-13 and (6) C-19 receptacles, IEC 60309-9H, 3P+E blue water tight plug, 10' (3M) input cord. Dimensions: 66"H x 2.36"W x 3.25"D (1683mm x 60mm x 83mm). NEMKO Certified. | 1 |
| V1B2B2G6N30AHA0 | Vertical power strip, 60A, three phase delta, 208V, (24) C-13 and (6) C-19 receptacles, IEC 60309-9H, 3P+E in sleeve connector, 10' (3M) input cord. (6) 20A double pole breakers. Dimensions: 66"H x 2.36"W x 3.25"D (1683mm x 60mm x 83mm). NEMKO Certified. | 1 |

Basic PDUs with Local Meter

| CMRPSV15SILM | Vertical power strip, 15A, single phase, 120V, (20) NEMA 5-15R Inline receptacles, (1) 15A thermal breaker, red LED surge suppression indicator, red LED current monitor, and 10' power cord with NEMA 5-15P plug. Dimensions: 66.3"H x 1.6"W x 1.3"D (1683mm x 42mm x 34mm). NEMKO Certified. | 1 | |
|--------------|---|---|--|
| CMRPSH20CM | Horizontal power strip, 20A, single phase, 120V, (10) NEMA 5-20R receptacles, (1) 20A thermal breaker, red LED current monitor, 10' power cord with NEMA L5-20P plug. Dimensions: 1.7"H x 19.0"W x 4.5"D (43mm x 483mm x 114mm). NEMKO Certified. | 1 | |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



Basic and Basic with Local Meter Rack PDUs (continued)

| Part Number | Part Description | Std. Pkg. Qty. |
|-----------------|---|----------------------|
| CMRPSV20SILM | Vertical power strip, 20A, single phase, 120V, (20) NEMA 5-20R Inline receptacles, (1) 20A thermal breaker, red LED surge suppression indicator, red LED current monitor, and 10' power cord with NEMA 5-20P plug. Dimensions: 66.3"H x 1.9"W x 1.6"D (1683mm x 47mm x 33mm). NEMKO Certified. | 1 |
| CMRPSV20SILTLM | Vertical power strip, 20A, single phase, 120V, (20) NEMA 5-20R Inline receptacles, (1) 20A thermal breaker, red LED surge suppression indicator, red LED current monitor, and 10' power cord with NEMA L5-20P twist lock plug. Dimensions: 66.3"H x 1.9"W x 1.6"D (1683mm x 47mm x 33mm). NEMKO Certified. | 1 |
| CMRPSH20CMTL | Horizontal power strip, 20A, single phase, 120V, (10) NEMA 5-20R receptacles, (1) 20A thermal breaker, red LED current monitor, 10' power cord with NEMA L5-20P twist-lock plug. Dimensions: 1.7"H x 19.0"W x 4.5"D (43mm x 483mm x 114mm). NEMKO Certified. | 1 |
| V1M2B1J0A30AHA0 | Vertical power strip, 20A, three phase WYE, 208V, (24) C-13 and (6) C-19 receptacles, NEMA L21-20P plug, 10' (3M) input cord. Dimensions: 70"H x 2.5"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| V1M2B4D0A30AMA0 | Vertical power strip, 20A, three phase WYE, 208V, (6) NEMA L6-20R and (24) NEMA 5-20R receptacles, NEMA L21-20P plug, 10' (3M) input cord. Dimensions: 70"H x 2.5"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| HB1B1L4BT10M1 | Horizontal power strip, 30A, single phase, 208V, (10) IEC C-13 receptacles, (4) 15A thermal breakers, red LED current monitor, and 10' power cord with NEMA L6-30P twist lock plug. Dimensions: 1.7"H x 17.0"W x 1.6"D (43mm x 431mm x 41mm). NEMKO Certified. | 1 |
| V1M2B1L2N30AHA0 | Vertical power strip, 30A, single phase, 208V, (24) C-13 and (6) C-19 receptacles, NEMA L6-30P plug, 10' (3M) input cord. Dimensions: 70"H x 2.5"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| V1M2B1M2M24AKA0 | Vertical power strip, 30A, single phase, 120V, (24) NEMA 5-20R receptacles, NEMA L5-30P plug, 10' (3M) input cord. (2) 20A single pole breakers. Dimensions: 70"H x 2.5"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| V1M2B1M2M30AHA0 | Vertical power strip, 30A, single phase, 120V, (24) C-13 and (6) C-19 receptacles, NEMA L5-30P plug, 10' (3M) input cord. Dimensions: 70"H x 2.5"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| V1M2B1N3N30AHA0 | Vertical power strip, 30A, three phase delta, 208V, (24) C-13 and (6) C-19 receptacles, NEMA L15-30P plug, 10' (3M) input cord. (3) 20A double pole breakers. Dimensions: 70"H x 2.5"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| V1M2B1P3N30AHA0 | Vertical power strip, 30A, three phase WYE, 208V, (24) C-13 and (6) C-19 receptacles, NEMA L21-30P plug, 10' (3M) input cord. (3) 20A double pole breakers. Dimensions: 70"H x 2.5"W x 2.36"D (1778mm x 64mm x 60mm). NEMKO Certified. | 1 |
| V1M2B2W6N30AHA0 | Vertical power strip, 60A, three phase delta, 208V, (24) C-13 and (6) C-19 receptacles, IEC 60309-9H, 3P+E blue water tight plug, 10' (3M) input cord. (6) 20A double pole breakers. Dimensions: 66"H x 2.36"W x 3.25"D (1683mm x 60mm x 83mm). NEMKO Certified. | 1 |
| V1M2B2C3N30AHA0 | Vertical power strip, 60A, single phase, 208V, (24) C-13 and (6) C-19 receptacles, IEC 60309-6H, 2P+E blue water tight plug, 10' (3M) input cord (3) 20A double pole breakers. Dimensions: 66"H x 2.36"W x 3.25"D (1683mm x 60mm x 83mm). NEMKO Certified. | 1 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

n

Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routing Systems

Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

L. Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Gateways

Panduit® SmartZone™ Solutions enable comprehensive energy and physical infrastructure efficiency in data centers, facility domains, and enterprise estates through intelligent software, hardware, and services that provide granular visibility of power, space, environmental, asset, and connectivity information that is accurate and actionable for operational optimization.

SmartZone™ Gateways enable a unique and cost-effective infrastructure topology that supplies intelligence and monitoring power to connected SmartZone™ Power Monitoring Devices and Sensors. This simplifies the network architecture by consolidating the monitoring, management, and control of these devices through one single IP address. This information can then be displayed via internal firmware or utilized by SmartZone™ Software platforms for real-time monitoring and display, management, and automated documentation of operational metrics. SmartZone™ Gateways are ideal solutions for brownfield and greenfield data centers and telco areas, large or small.

SmartZone[™] Gateway EPA126

- · Supports up to six connected power devices
- Has 12 environmental sensors and two access control devices
- Supports keypads or HID card readers, which, when used with electronic handles, provide secure access to the cabinet



| Part Number | Description | Std. Pkg. Qty. |
|-------------|--|----------------------|
| ZAEI-01 | SmartZone" Gateway EPA126 supports up to six connected power monitoring devices, 12 environmental sensors, two access control ports, two expansion ports, and four outputs through a single IP address. Supports Gateway EPAX18. Dual power supply. Housed in 1 RU casing. Dimensions: 18.0" x 4.5" x 1.7" (465mm x 114mm x 44mm). UK power plug. | 1 |
| ZAEI-01-NA | SmartZone [™] Gateway EPA126 supports up to six connected power monitoring devices, 12 environmental sensors, two access control ports, two expansion ports, and four outputs through a single IP address. Supports Gateway EPAX18. Dual power supply. Housed in 1 RU casing. Dimensions: 18.0" x 4.5" x 1.7" (465mm x 114mm x 44mm). NEMA power plug. | 1 |
| ZAEI-01-UNI | SmartZone TM Gateway EPA126 supports up to six connected power monitoring devices, 12 environmental sensors, two access control ports, two expansion ports, and four outputs through a single IP address. Supports Gateway EPAX18. Dual power supply. Housed in 1 RU casing. Dimensions: 18.0" x 4.5" x 1.7" (465mm x 114mm x 44mm). IEC power plug. | 1 |

SmartZone™ Gateway EPA064

- Supports up to four connected power devices
- Has 6 environmental sensors and two access control devices
- Supports keypads or HID card readers, when used with electronic handles, provide secure access to the cabinet



| Part Number | Description | Std. Pkg. Qty. |
|--------------|---|----------------------|
| ZAHI3-01 | SmartZone ^T Gateway EPA064 supports up to four connected power monitoring devices, six environmental sensors, two access control ports and two outputs through a single IP address. Single power supply. Housed in 1 RU casing. Dimensions: 19.0" x 4.5" x 1.7" (483mm x 115mm x 44mm). UK power plug. | 1 |
| ZAHI3-01-NA | SmartZone ^T Gateway EPA064 supports up to four connected power monitoring devices, six environmental sensors, two access control ports and two outputs through a single IP address. Single power supply. Housed in 1 RU casing. Dimensions: 19.0" x 4.5" x 1.7" (483mm x 115mm x 44mm). NEMA power plug. | 1 |
| ZAHI3-01-UNI | SmartZone TM Gateway EPA064 supports up to four connected power monitoring devices, six environmental sensors, two access control ports and two outputs through a single IP address. Single power supply. Housed in 1 RU casing. Dimensions: 19.0" x 4.5" x 1.7" (483mm x 115mm x 44mm). IEC power plug. | 1 |



SmartZone[™] Gateway EP042

- Supports up to two connected power devices and four environmental sensors
- Can be installed on a per rack basis as a zero RU unit that can be mounted directly to, or within, the rack enclosure



| Part Number | Description | Std. Pkg. Qty. |
|---------------|---|----------------------|
| ZARKMS-01 | SmartZone [™] Gateway EP042 supports up to two connected power monitoring devices and four environmental sensors through a single IP address. Single power supply. Housed in Zero RU casing. Dimensions: 9.0" x 3.0" x 1.5" (233mm x 79mm x 37mm). UK power plug. | 1 |
| ZARKMS-01-NA | SmartZone™ Gateway EP042 supports up to two connected power monitoring devices and four environmental sensors through a single IP address. Single power supply. Housed in Zero RU casing. Dimensions: 9.0" x 3.0" x 1.5" (233mm x 79mm x 37mm). NEMA power plug. | 1 |
| ZARKMS-01-UNI | SmartZone ^T Gateway EP042 supports up to two connected power monitoring devices and four environmental sensors through a single IP address. Single power supply. Housed in Zero RU casing. Dimensions: 9.0" x 3.0" x 1.5" (233mm x 79mm x 37mm). IEC power plug. | 1 |

SmartZone™ Zero-RU Inline Meters

The Panduit® SmartZone™ Zero-RU Inline Meter captures aggregate power of a non-intelligent PDU by quickly installing between the PDU power plug and its primary power source, and then easily plugging the Zero-RU Inline Meter into an RJ45 gateway port. This inline device can then be inserted into the cabinet or mounted to the cabinet enclosure to save valuable RU space. This rapidly initiates power consumption monitoring and measurement of existing installed PDUs without the expense, time, or trouble of installing new PDU equipment.

Gateway-Enabled M Series Zero-RU Inline Meter



| Part Number | Description | Std. Pkg. Qty. |
|-------------|--|----------------------|
| GM-A0923BL | SmartZone™ Gateway-Enabled Zero-RU Inline Meter that adds intelligent power monitoring capabilities to a non-intelligent rack PDU. 20A, 120V Single Phase, NEMA 5-20P Plug and NEMA 5-20R Socket. Dimensions: 11.1" x 9.92" x 2.36" (282mm x 252mm x 60mm). | 1 |
| GM-A0922BL | SmartZone™ Gateway-Enabled Zero-RU Inline Meter that adds intelligent power monitoring capabilities to a non-intelligent rack PDU. 20A, 120V Single Phase, NEMA L5-20P Plug and NEMA L5-20R Socket. Dimensions: 13.07" x 11.89" x 3.19" [332mm x 302mm x 81mm). | 1 |
| GM-A0924BL | SmartZone™ Gateway-Enabled Zero-RU Inline Meter that adds intelligent power monitoring capabilities to a non-intelligent rack PDU. 20A, 208V Single Phase, NEMA L6-20P Plug and NEMA L6-20R Socket. Dimensions: 13.07" x 11.89" x 2.36" (332mm x 302mm x 60mm). | 1 |
| GM-A0919BL | SmartZone™ Gateway-Enabled Zero-RU Inline Meter that adds intelligent power monitoring capabilities to a non-intelligent rack PDU. 20A, 208V Single Phase, IEC 60309 2P+E Commando Plugs and Sockets. Dimensions: 10.47" x 7.17" x 3.19" (266mm x 182mm x 81mm). | 1 |
| GM-A0920BL | SmartZone™ Gateway-Enabled Zero-RU Inline Meter that adds intelligent power monitoring capabilities to a non-intelligent rack PDU. 20A, 208V Three Phase Delta, 3P+E Commando Plugs and Sockets. Dimensions: 14.13" x 10.51" x 3.19" (359mm x 267mm x 81mm). | 1 |
| GM-A0929BL | SmartZone ^T Gateway-Enabled Zero-RU Inline Meter that adds intelligent power monitoring capabilities to a non-intelligent rack PDU. 30A, 120V Single Phase, NEMA L5-30P Plug and NEMA L5-30R Socket. Dimensions: 13.07" x 11.89" x 2.36" (332mm x 302mm x 60mm). | 1 |
| GM-A0931BL | SmartZone™ Gateway-Enabled Zero-RU Inline Meter that adds intelligent power monitoring capabilities to a non-intelligent rack PDU. 30A, 208V Single Phase, NEMA L6-30P Plug and NEMA L6-30R Socket. Dimensions: 13.0" x 11.89" x 2.36" (332mm x 302mm x 60mm). | 1 |
| GM-A0926BL | SmartZone™ Gateway-Enabled Zero-RU Inline Meter that adds intelligent power monitoring capabilities to a non-intelligent rack PDU. 30A, 208V Single Phase, 2P+E Commando Plugs and Sockets. Dimensions: 10.83" x 7.17" x 3.19" (275mm x 182mm x 81mm). | 1 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M.
Identification
Products

N. Cable Management Accessories

> 0. Part Number Index

SmartZone™ 1RU Inline Meters

The Panduit® SmartZone™ 1RU Inline Meter captures aggregate power for up to two separate non-intelligent PDUs by quickly installing between the PDU power plugs and their primary power source, and then easily plugging the 1RU Inline Meter into an RJ45 gateway port. This rack-mounted device installs as a 1RU device and supports monitoring of up to two installed PDUs to save overall space. This makes the SmartZone™ 1RU Inline Meter ideal for existing data centers that want to upgrade or maximize multiple PDUs per rack and gain instant access to power consumption data via front of rack displays. It rapidly initiates power consumption monitoring and measurement of existing installed PDUs without the expense, time, or trouble of installing new PDU equipment.



| Part Number | Description | Std. Pkg. Qty. |
|-------------|--|----------------------|
| GM-A0946BL | SmartZone Gateway-Enabled 1RU Inline Meter that adds intelligent power monitoring capabilities for up to two non-intelligent rack PDUs. Rack mountable. 20A, 120V Single Phase, NEMA 5-20P Plug and NEMA 5-20R Socket. Dimensions: 19.0" x 1.73" (482mm x 44mm). | 1 |
| GM-A0945BL | SmartZone Gateway-Enabled 1RU Inline Meter that adds intelligent power monitoring capabilities for up to two non-intelligent rack PDUs. Rack mountable. 20A, 120V Single Phase, NEMA L5-20P Plug and NEMA L5-20R Socket. Dimensions: 19.0" x 1.73" (482mm x 44mm). | 1 |
| GM-A0948BL | SmartZone Gateway-Enabled 1RU Inline Meter that adds intelligent power monitoring capabilities for up to two non-intelligent rack PDUs. Rack mountable. 20A, 208V Single Phase, NEMA L6-20P Plug and NEMA L6-20R Socket. Dimensions: 19.0" x 1.73" (482mm x 44mm). | 1 |
| GM-A0936BL | SmartZone Gateway-Enabled 1RU Inline Meter that adds intelligent power monitoring capabilities for up to two non-intelligent rack PDUs. Rack mountable. 20A, 208V Single Phase, 2P+E Commando Plugs and Sockets. Dimensions: 19.0" x 1.73" (482mm x 44mm). | 1 |
| GM-A0937BL | SmartZone Gateway-Enabled 1RU Inline Meter that adds intelligent power monitoring capabilities for up to two non-intelligent rack PDUs. Rack mountable. 20A, 208V Three Phase Delta, 3P+E Commando Plugs and Sockets. Dimensions: 19.0" x 1.73" (482mm x 44mm). | 1 |
| GM-A0947BL | SmartZone Gateway-Enabled 1RU Inline Meter that adds intelligent power monitoring capabilities for up to two non-intelligent rack PDUs. Rack mountable. 30A, 120V Single Phase, NEMA L5-30P Plug and NEMA L5-30R Socket. Dimensions: 19.0" x 1.73" (482mm x 44mm). | 1 |
| GM-A0949BL | SmartZone Gateway-Enabled 1RU Inline Meter that adds intelligent power monitoring capabilities for up to two non-intelligent rack PDUs. Rack mountable. 30A, 208V Single Phase, NEMA L6-30P Plug and L6-30R Socket. Dimensions: 19.0" x 1.73" (482mm x 44mm). | 1 |
| GM-A0939BL | SmartZone Gateway-Enabled 1RU Inline Meter that adds intelligent power monitoring capabilities for up to two non-intelligent rack PDUs. Rack mountable. 30A, 208V Single Phase, 2P+E Commando Plugs and Sockets. Dimensions: 19.0" x 1.73" (482mm x 44mm). | 1 |
| GM-A0940BL | SmartZone Gateway-Enabled 1RU Inline Meter that adds intelligent power monitoring capabilities for up to two non-intelligent rack PDUs. Rack mountable. 30A, 208V Three Phase Delta, 3P+E Commando Plugs and Sockets. Dimensions: 19.0" x 1.73" (482mm x 44mm). | 1 |

SmartZone[™] Clamp Meter

The Panduit® SmartZone™ Clamp Meter captures basic power consumption of non-intelligent devices by attaching the clamp meter casing directly over a live power cable and then easily plugging the clamp meter into an RJ45 gateway port. This rapidly initiates power consumption monitoring and measurement without the service interruption of powering down devices.



| Part Number | Description | Std. Pkg. Qty. |
|-------------|--|----------------------|
| ZACLAMP-0 | Gateway-enabled clamp meter that non-invasively adds intelligent power monitoring capabilities to non-intelligent rack PDUs. | 1 |



Grounding and Bonding



Panduit grounding and bonding solutions meet customer needs and today's critical application requirements for grounding data centers and telecommunication spaces. Panduit® StructuredGround™ Grounding System provides a high quality, visually verifiable, and dedicated grounding path to maintain system performance and protect network equipment and personnel. Panduit grounding and bonding components are designed for use on racks and cabinets which meet EIA-310.



- Ensures highest network system performance
- Prevents equipment damage
- Maximizes uptime
- Meets TIA-942, TIA-607-C, IEEE Std 1100 (IEEE Emerald Book), UL and CSA
- Promotes personnel protection
- Designed for flexibility and easy installation



StructuredGround™ Grounding System components provide a low resistance grounding path for reliability; include factory terminated jumpers for easy installation; and are kitted for convenience. Jumper kits include Panduit Copper Compression Electrical Connectors that meet NEBS Level 3 Criteria, the highest level of operability within the network facility environment. A full line of manual, controlled cycle, and battery operated hydraulic crimping tools meet application needs and provide lowest installed cost. For the complete line of Panduit Electrical Power and Grounding Connectors and crimping tools, refer to www.panduit.com or refer to the Electrical Solutions Catalog ELCB15--SA-ENG.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



A.

About Panduit

B. Copper

Systems

C. Fiber Systems

D. Faceplates Outlet Frames & Surface

Mount Boxes

Keystone Cabling Systems

F. Zone Cabling

Н.

Surface

Raceway

J. Cabinets

Racks & Cable Management Systems

Power Management

Grounding

Bonding

Identification

Products

Cable Management Accessories

> 0. Part



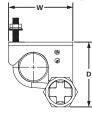


Access Floor Grounding Clamps

- Bond mesh common bonding network (MCBN) conductors to each other and bond the access floor pedestals to the conductors
- Specifically designed to bond perpendicular MCBN conductors per TIA-942 and TIA-607-C
- Bond to the pedestal with a single bolt to simplify installation
- Accommodate conductors from #6 1/0 AWG, minimizes inventory requirements
- Bond round and square access floor pedestals for greater flexibility









Installed on Pedestal

| | Round Pedestal | Square Pedestal | MCBN Conductor Size Range | Fligh | t Dimens In. | sions | Tightenin In. – Part Ni | Ľbs. | Std. | Std. Ctn. |
|-------------|-------------------|--------------------|---------------------------|-------|-----------------|-------|-------------------------------|-------|------|--------------|
| Part Number | ln. | ln. | AWG | D | W | Н | Conductor | Clamp | Qty. | Qty. |
| GPQC07-1/0 | 3/4 - 7/8 | _ | #6 SOL - 1/0 STR | 4.25 | 3.38 | 3.19 | 385 | 150 | 1 | 10 |
| GPQC10-1/0 | 1 – 1 1/8 | 7/8 | #6 SOL - 1/0 STR | 4.25 | 3.38 | 3.19 | 385 | 150 | 1 | 10 |
| GPQC12-1/0 | 1 1/4 | _ | #6 SOL - 1/0 STR | 4.25 | 3.44 | 3.19 | 385 | 150 | 1 | 10 |
| GPQC15-1/0 | 1 1/2 | _ | #6 SOL - 1/0 STR | 4.25 | 3.44 | 3.19 | 385 | 150 | 1 | 10 |
| GPQC17-1/0 | 1 3/4 | _ | #6 SOL - 1/0 STR | 4.25 | 4.00 | 3.19 | 385 | 150 | 1 | 10 |
| GPQC20-1/0 | 2 | _ | #6 SOL - 1/0 STR | 4.25 | 4.00 | 3.19 | 385 | 150 | 1 | 10 |
| | | | | | | | | | | |

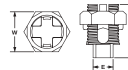
G. Cable Routing Systems



Split Bolt Quad Clamp, Bronze



- Split bolt design allows easy insertion of perpendicular conductors speeding installation
- UL 467 Listed and CSA Certified for direct burial in earth or concrete
- UL Listed and CSA Certified for use up to 600 V and temperature rated 90°C
- Each clamp accepts up to two conductors for a high performance bond with faster installation
- Wide wire range-taking capability minimizes inventory requirements
- Made from high strength, electrolytic bronze to provide reliable grounding connections



| | Conductor Size | Flight Dimensions In. | | | Tightening Torque | Std. Ctn. |
|-------------|-------------------|--------------------------|------|------|---|--------------|
| Part Number | Range | E | W | L | In. – Lbs. | Qty. |
| SBQC1/0-X | #6 –#10 AWG | 0.75 | 1.50 | 2.00 | #6 – #4 AWG – 165 #3 – #1 AWG – 275 #1/0 – #4 AWG – 385 | 10 |



Common Bonding Network (CBN) Jumper Kits

- Bond the rack or cabinet to the MCBN
- HTAPs, included in kits, require crimping tool and die; see the CT-930 crimping tool on page L.25, the CT-2930/L and CT-2930/LE crimping tools on page L.26 and the CD-930H-250 and CD-920H-2 crimping dies on page L.27
- HTAPs are UL Listed and CSA Certified for applications up to 600 V when crimped with Panduit and specified competitor crimping tools and Panduit crimping dies
- Engineered to comply with US and International grounding requirements



| Part Number | MCBN Conductor Size AWG | Flight Dimensions In. | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------|-----------------------------------|--|----------------------|----------------------|
| RGCBNJ660P22 | HTCT2-2-1 #6 – #2 AWG | #6 AWG (16mm²) jumper; 60" (1.52m) length; 45° bent lug on grounding strip side; provided with .16 oz. (5cc) of antioxidant, two each | 1 | 10 |
| RGCBNJ660PY | HTCT250-2-1 #6 AWG – 250 kcmil | #12-24 x 1/2", M6 x 12mm, #10-32 x 1/2" and M5 x 12mm thread-forming screws and a copper compression HTAP* for connecting to the MCBN. | 1 | 10 |

^{*}HTAPs also sold separately, see pages L.21-L.22





Grounding Strip Kits

- Bonds up to 45 RU per rack
- EIA Universal mounting hole pattern

• Engineered to comply with US and International grounding requirements



Threaded Rail Kit



Cage Nut Rail Kit

| Part Number | Part Description | Std. Pkg. Qty. |
|------------------------|---|----------------------|
| Grounding Strip | Kits for Threaded Rail Fasteners | |
| RGS134-1Y | Grounding strip; 78.65" (2m) length; .67" (17mm) width; .05" (1.27mm) thickness; provided with .16 oz. (5cc) of antioxidant, one grounding sticker and three each #12-24 x 1/2" and M6 x 12mm thread-forming screws. | 1 |
| RGS134-10-1Y | Ten grounding strips; 78.65" (2m) length; .67" (17mm) width; .05" (1.27mm) thickness; provided with .16 oz. (5cc) of antioxidant, ten grounding stickers and 30 each #12-24 x 1/2" and M6 x 12mm thread-forming screws. | 1 |
| Grounding Strip | Kits for Cage Nut Rail Fasteners | |

| RGS134B-1 | Grounding strip; 78.70" (2m) length; .67" (17mm) width; .05" (1.27mm) thickness; provided with .16 oz. (5cc) of antioxidant, one grounding sticker, three cage nut bonding studs, eight #12-24 bonding nuts and three strip clips. | 1 |
|--------------|--|---|
| RGS134B-10-1 | Ten grounding strips; 78.70" (2m) length; .67" (17mm) width; .05" (1.27mm) thickness; provided with .16 oz. (5cc) of antioxidant, ten grounding stickers, 30 cage nut bonding studs, 80 #12-24 bonding nuts and 30 strip clips. | 1 |



Grounding Busbar Kits

- Provide the common grounding point within the cabinet
- Optimized for installation on 19" racks or cabinets that meet EIA-310
- Can be positioned anywhere on the rack or cabinet
- Available pre-assembled with twenty mounting screws for quick and easy installation
- Engineered to comply with US and International grounding requirements



| Part Number | Part Description | Pkg. Qty. |
|----------------|---|--------------|
| Grounding Bush | ar Kits for Threaded Rail Fasteners | |
| RGRB19Y | Grounding busbar; 19" (483mm) length; tin-plated; fourteen holes arranged for flexibility in mounting; provided with two each #12-24 x 1/2" and M6 x 12mm thread-forming screws. | 1 |
| RGRB19U | Grounding busbar; 19" (483mm) length; tin-plated; twenty holes arranged for flexibility in mounting with twenty #12-24 x 1/2" hex head screws installed; mounting hole sets have 5/8" (15.9mm) spacing; provided with two each #12-24 x 1/2", M6 x 12mm thread-forming screws, and two #12 flat washers for mounting. | 1 |

Grounding Busbar Kit for Cage Nut Rail Fasteners

| RGRB19CN | Grounding busbar; 19" (483mm) length; tin-plated; twenty holes arranged for flexibility in mounting with twenty #12-24 x 1/2" hex head screws | 1 |
|----------|---|---|
| | installed; mounting hole sets have 5/8" (15.9mm) spacing; provided with two cage nut bonding studs and four #12-24 bonding nuts. | |

About **Panduit**

Copper Systems

Fiber **Systems**

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

Cable Routing Systems

Surface Raceway

J. Cabinets Racks & Cable Management Systems

Std.

Power Management

> Grounding Bonding

Identification **Products**

Cable Management Accessories



Network and Infrastructure Solutions

A. About **Panduit**

grounding busbar

Equipment Jumper Kits

B. Copper **Systems**

C.

Fiber Systems

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems • Jumper kit available with both ends factory terminated to provide a bolt-on solution

· Bond network equipment to grounding strip or

- Jumper kit available with one end factory terminated to attach to the grounding strip or grounding busbar; free end accommodates unique equipment terminations
- Use jumpers with 90° bent lug, on grounding strip side, for high-density grounding requirements up to one ground point per RU
- Use jumpers with 45° bent lugs, on grounding strip side, for improved cable management
- Engineered to comply with US and International grounding requirements





| A . | |
|-------------|--|
| B. | |
| $^{\prime}$ | |
| | |
| | |

| 1 | AT | Tä | 7 |
|---|------|-------|----|
| | JT. | 111 | |
| R | GEJ1 | 057PF | ŦΥ |

| Part Number | Length In. (m) | Angle | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|---|----------------------|----------|---|----------------------|----------------------|
| #6 AWG (16mm²) Equipment Jumper Factory Terminated on One End for Sv Cabinets, and 4-Post Racks | | | | witch | es, |
| GJS660U | 60 (1.52) | Straight | #6 AWG green wire with yellow horizontal stripe. Jumper is pre-terminated on one end with | 1 | 10 |
| GJS696U | 60 (1.52) | Straight | LCC6-14JAW-L. | 1 | 10 |

| #10 AWG (6mm | n²) Equip | ment Ju | mpers Factory Terminated on Both Ends | | |
|--------------|--------------|----------|--|---|----|
| RGEJ1024PHY | 24 (0.61) | 45° | #10 AWG (6mm²) jumper; bent lug on grounding strip side to straight lug on equipment; provided | 1 | 10 |
| RGEJ1024PFY | 24 (0.61) | 90° | with .16 oz. (5cc) of antioxidant and two each #12-24 x 1/2", M6 x 12mm, #10-32 x 1/2" and M5 x 12mm thread-forming screws. | 1 | 10 |
| RGEJ1036PFY | 36 (0.91) | 90° | | 1 | 10 |
| RGEJ1024URT* | 24 (0.61) | Straight | #10 AWG (6mm²) jumper, 24 in. (609.6mm) L, pre-terminated with two #10 (5.3mm) stud hole ring terminals to provide a bolt-on solution for grounding network equipment. | 1 | 10 |

| #6 AWG (16mm | ո²) Equip | oment Ju | mpers Factory Terminated on Both Ends | | |
|--------------|--------------|----------|--|---|----|
| RGEJ624PHY | 24 (0.61) | 45° | #6 AWG (16mm²) jumper; bent lug on grounding strip side to straight lug on equipment; provided | 1 | 10 |
| RGEJ624PFY | 24 (0.61) | 90° | with .16 oz. (5cc) of antioxidant and two each #12-24 x 1/2", M6 x 12mm, #10-32 x 1/2" and M5 x 12mm thread-forming screws. | 1 | 10 |
| RGEJ636PFY | 36 (0.91) | 90° | | 1 | 10 |
| RGEJ660PF | 60 (1.52) | 90° | #6 AWG (16mm²) jumper; bent lug on grounding strip side to straight lug on equipment. | 1 | 10 |
| RGEJ696PF | 96 (2.44) | 90° | Strip side to straight lug on equipment. | 1 | 10 |
| RGEJ660U* | 60 (1.52) | Straight | #6 AWG (16mm²) jumper, 60 in. (1524mm) L, pre-terminated with two straight slotted lugs to provide a bolt-on solution for grounding network equipment. | 1 | 10 |
| DCE ICOCUI* | 06 | Ctroight | #6 AMC (16mm2) jumper 06 in (0400 4mm) | 4 | 40 |

| KGE502-1111 | (0.61) | 7.5 | strip side to straight lug on equipment; provided | ' | 10 |
|-------------|--------------|----------|--|---|----|
| RGEJ624PFY | 24 (0.61) | 90° | with .16 oz. (5cc) of antioxidant and two each #12-24 x 1/2", M6 x 12mm, #10-32 x 1/2" and M5 | 1 | 10 |
| RGEJ636PFY | 36 (0.91) | 90° | x 12mm thread-forming screws. | 1 | 10 |
| RGEJ660PF | 60 (1.52) | 90° | #6 AWG (16mm²) jumper; bent lug on grounding strip side to straight lug on equipment. | 1 | 10 |
| RGEJ696PF | 96 (2.44) | 90° | | 1 | 10 |
| RGEJ660U* | 60 (1.52) | Straight | #6 AWG (16mm²) jumper, 60 in. (1524mm) L, pre-terminated with two straight slotted lugs to provide a bolt-on solution for grounding network equipment. | 1 | 10 |
| RGEJ696U* | 96 (2.44) | Straight | #6 AWG (16mm²) jumper, 96 in. (2438.4mm) L, pre-terminated with two straight slotted lugs to provide a bolt-on solution for grounding network equipment. | 1 | 10 |

| #10 AWG (6mm²) Equipment Jumper Factory Terminated on One End | | | | | | |
|---|--------------|-----|--|---|----|--|
| RGEJ1057PFY | 57 (1.45) | 90° | #10 AWG (6mm²) jumper; bent lug on grounding strip side; provided with .16 oz. (5cc) of antioxidant and two each #12-24 x 1/2", M6 x 12mm, #10-32 x 1/2" and M5 x 12mm threadforming screws. | 1 | 10 | |

| #6 AWG (16mm²) Equipment Jumper Factory Terminated on One End | | | | | |
|---|--------------|-----|--|---|----|
| RGEJ657PFY | 57 (1.45) | 90° | #6 AWG (16mm²) jumper; bent lug on grounding strip side; provided with .16 oz. (5cc) of antioxidant and two each #12-24 x 1/2", M6 x 12mm, #10-32 x 1/2" and M5 x 12mm threadforming screws. | 1 | 10 |

^{*}For use with Vblock preconfigured solutions.

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories





Surge Suppressor Jumper Kit

- Bonds power or data line surge suppressor to grounding strip or grounding busbar
- Both ends factory terminated to provide a bolt-on solution

| • | Engineered to | comply | with | US | and | International | |
|---|----------------|---------|------|----|-----|---------------|--|
| | grounding requ | uiremen | ts | | | | |



| Part Number | Part Description | Pkg. Qty. |
|-------------|--|--------------|
| SSGK-1 | #10 AWG (6mm²) jumper; 24" (.61m) length; factory terminated on both ends; one-hole lug on surge suppressor to two-hole lug on grounding strip/busbar side; provided with .16 oz. (5cc) of antioxidant and two each #12-24 x 1/2", M6 x 12mm, #10-32 x 1/2" and M5 x 12mm thread-forming screws. | 1 |

Armored Cable Grounding Kit

- Provides a secure bond to the armor sheath on indoor and indoor/outdoor fiber optic cables at both cassette and enclosure ends
- Worm-gear design evenly distributes forces across the armor
- Made from steel and aluminum material is compatible with common armor for long-term reliability
- Black insulating cover protects and hides the connection for an aesthetically pleasing work area
- Complies with industry requirements ensuring a high level of reliability and safety



| Part Number | Part Description | Std. Pkg. Qty. |
|-------------|--|----------------------|
| ACG24K | #6 AWG (16mm²) jumper for armored cable diameter up to 0.84" (21.3mm); 24" (609.6mm) length; factory terminated on one end with LCC6 two-hole copper compression lug and the other end with grounding terminal; provided with two each #12-24 and M6 thread-forming screws and a black polypropylene terminal cover. | 1 |
| ACG24K-500 | #6 AWG (16mm²) jumper for armored cable diameter 0.85" (21.3mm) to 1.03" (26.2mm); 24" (609.6mm) length; factory terminated on one end with LCC6 two-hole copper compression lug and the other end with grounding terminal; provided with two each #12-24 and M6 thread-forming screws and a black polypropylene terminal cover. | |
| ACG24KX-500 | #6 AWG (16mm²) jumper for armored cable diameter 0.94" (23.9mm) to 1.5" (38.1mm); 24" (609.6mm) length; factory terminated on one end with LCC6 two-hole copper compression lug and the other end with grounding terminal; provided with two each #12-24 and M6 thread-forming screws and a black polypropylene terminal cover. | 1 |
| ACGK | Armored cable grounding kit with one grounding terminal for #6 AWG and one #10 mechanical clamp, 9/16" – 1 1/16" diameter range. | 1 |
| ACGKX | Armored cable grounding kit with one grounding terminal for #6 AWG and one #16 mechanical clamp, $15/16$ " – $1\ 1/2$ " diameter range. | 1 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

C44

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Telecommunication Equipment Bonding Conductor (TEBC) Kits

- Bonds the rack or cabinet to the telecommunications grounding busbar (SBB/TGB)
- Jumper kit available with both ends factory terminated to provide a bolt-on solution
- Jumper kit available with one end factory terminated to attach to the rack or cabinet; free end accommodates unique length requirements

Std.

• Engineered to comply with US and international grounding requirements



Pre-Terminated on Both Ends

| | | igth | | | Pkg. | | | |
|-------------------------------------|-----|------|---------------------|--|------|--|--|--|
| Part Number | ln. | m | Angle | Part Description | Qty. | | | |
| Jumpers Pre-Terminated on Both Ends | | | | | | | | |
| GJ672UH | 72 | 1.83 | Straight and 45° | One 72" length #6 AWG green wire with yellow horizontal stripe. Jumper is pre-terminated on one end with LCC6-14JAWH-L and the other end with LCC6-14JAW-L. | 1 | | | |
| GJ696UH | 96 | 2.44 | Straight and 45° | One 96" length #6 AWG green wire with yellow horizontal stripe. Jumper is pre-terminated on one end with LCC6-14JAWH-L and the other end with LCC6-14JAW-L. | 1 | | | |
| GJ6120UH | 120 | 3.05 | Straight and 45° | One 120" length #6 AWG green wire with yellow horizontal stripe. Jumper is pre-terminated on one end with LCC6-14JAWH-L and the other end with LCC6-14JAW-L. | 1 | | | |
| GJ6144UH | 144 | 3.66 | Straight and 45° | One 144" length #6 AWG green wire with yellow horizontal stripe. Jumper is pre-terminated on one end with LCC6-14JAWH-L and the other end with LCC6-14JAW-L. | 1 | | | |
| GJ6168UH | 168 | 4.27 | Straight and 45° | One 168" length #6 AWG green wire with yellow horizontal stripe. Jumper is pre-terminated on one end with LCC6-14JAWH-L and the other end with LCC6-14JAW-L. | 1 | | | |
| GJ6192UH | 192 | 4.88 | Straight and 45° | One 192" length #6 AWG green wire with yellow horizontal stripe. Jumper is pre-terminated on one end with LCC6-14JAWH-L and the other end with LCC6-14JAW-L. | 1 | | | |
| GJ6216UH | 216 | 5.49 | Straight and 45° | One 216" length #6 AWG green wire with yellow horizontal stripe. Jumper is pre-terminated on one end with LCC6-14JAWH-L and the other end with LCC6-14JAW-L. | 1 | | | |
| GJ6240UH | 240 | 6.10 | Straight and 45° | One 240" length #6 AWG green wire with yellow horizontal stripe. Jumper is pre-terminated on one end with LCC6-14JAWH-L and the other end with LCC6-14JAW-L. | 1 | | | |
| GJ6264UH | 264 | 6.71 | Straight and 45° | One 264" length #6 AWG green wire with yellow horizontal stripe. Jumper is pre-terminated on one end with LCC6-14JAWH-L and the other end with LCC6-14JAW-L. | 1 | | | |
| GJ6288UH | 288 | 7.32 | Straight and 45° | One 288" length #6 AWG green wire with yellow horizontal stripe. Jumper is pre-terminated on one end with LCC6-14JAWH-L and the other end with LCC6-14JAW-L. | 1 | | | |



Telecommunication Equipment Bonding Conductor (TEBC) Kits (continued)



Pre-Terminated on One End

| Part Number | Len | igth m | Angle | Part Description | Std. Pkg. Qty. |
|-----------------------------------|-----|-----------|----------|---|----------------------|
| Jumpers Pre-Terminated on One End | | | | | |
| GJS6120U | 120 | 3.05 | Straight | One 120" length #6 AWG green wire with yellow horizontal stripe. Jumper is pre-terminated on one end with LCC6-14JAW-L. | 1 |
| GJS6180U | 180 | 4.57 | Straight | One 180" length #6 AWG green wire with yellow horizontal stripe. Jumper is pre-terminated on one end with LCC6-14JAW-L. | 1 |



| Part Number | Part Description | Pkg. Qty. |
|--------------|--|--------------|
| Hardware for | TEBC Kits | |
| HDW1/4-KT | Stainless steel mounting hardware for busbar; two 1/4-20 hex bolts, two 1/4-20 hex nuts, four 1/4 flat washers and two 1/4 Belleville compression washers. Mounting hardware for rack or cabinet; two #12-24 thread-forming screws and two M6 thread-forming screws. | 1 |
| HDW3/8-KT | Stainless steel mounting hardware for busbar; two 3/8-16 hex bolts, two 3/8-16 hex nuts, four 3/8 flat washers and two 3/8 Belleville compression washers. Mounting hardware for rack or cabinet; two #12-24 thread-forming screws and two M6 thread-forming screws. | 1 |
| HDW1/4-A-KT | Stainless steel mounting hardware for busbar; two 1/4-20 hex bolts, two 1/4-20 hex nuts, four 1/4 flat washers and two 1/4 Belleville compression washers. Mounting hardware for rack or cabinet; two #10-32 thread-forming screws and two M5 thread-forming screws. | 1 |
| HDW3/8-A-KT | Stainless steel mounting hardware for busbar; two 3/8-16 hex bolts, two 3/8-16 hex nuts, four 3/8 flat washers and two 3/8 Belleville compression washers. Mounting hardware for rack or cabinet; two #10-32 thread-forming screws and two M5 thread-forming screws. | 1 |





Enclosure Grounding Kit

- Patented bracket provides equipotential bonding and protection from static electricity for equipment housed in enclosures
- A discrete grounding point for each piece of equipment within the enclosure allows equipment to be easily added or moved without disturbing other grounding connections
- Anti-rotation design prevents one-hole lugs from loosening
- Grounding washer provides a high-performance electrical bond, eliminating the need to manually remove paint
- Built-in ESD port provides a convenient docking station for ESD wrist strap
- Provides proper bonding of PanZone® Active Wall Mount Enclosure PZAEWM3, see page F.4



| Part Number | Part Description | Pkg. Qty. |
|-------------|--|--------------|
| PZAEGK | One tin-plated copper bracket; 3.92" L x .56" W x .79" H (99.6mm x 14.2mm x 20.1mm); provided with four #12-24 screws, one each #10-32 and #10-24 hex nut, #10 split lock washer, grounding washer and ESD protection sticker. | 1 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

Std.

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





B. Copper Systems

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. 7one Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding **Bonding**

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Shielded Jack Module Grounding Kit

Alternate method for grounding modules to another grounding wire in shielded applications



| Part Number | Part Description | Std. Pkg. Qty. | Std. Pkg. Qty. |
|-------------|---|----------------------|----------------------|
| CJSGK-XY | Kit used to ground enhanced Giga-TX™ Shielded Jack Modules to another ground wire in shielded applications. | 1 | 1 |

Electrostatic Discharge (ESD) Port Kits and ESD Wrist Strap

- Accommodate standard ESD wrist strap 4mm plug
- Wrist strap provides rapid and continuous drain of electrostatic charge between a person and the surface that the wrist strap is bonded to, preventing damaging static discharge into equipment
- Can be mounted to front or back of rack or cabinet for convenient access
- Bent 45°, acts as a hook to hold wrist strap
- Two-hole configuration provides anti-rotation and prevents loss of bond
- Barrel permanently marked with the protective earth (ground) symbol
- Engineered to comply with US and International grounding requirements



RGESD2-1



RGESD2B-1



| | | Std. | Std. |
|-------------|------------------|------|------|
| | | Pkg. | Pkg. |
| Part Number | Part Description | Qty. | Qty. |

ESD Port Kit for #12-24 or M6 Rail Fasteners

| RGESD2-1 | Two-hole ESD port with 5/8" hole spacing; provided with an ESD | 1 | 20 |
|----------|--|---|----|
| | protection sticker, .16 oz. (5cc) of antioxidant, and two each | | |
| | #12-24 x 1/2" and M6 x 12mm thread-forming screws. | | |

ESD Port Kit for Cage Nut Rail Fasteners

| RGESD2B-1 | Two-hole ESD port with 5/8" hole spacing; provided with an ESD protection sticker, .16 oz. (5cc) of antioxidant, two cage nut bonding | 1 | 20 |
|-----------|---|---|----|
| | studs and two #12-24 bonding nuts. | | |

ESD Wrist Strap

| RGESDWS | Adjustable fabric ESD wrist strap with 6' coil cord, banana plug, | 1 | - |
|---------|---|---|---|
| | 1 megohm resistor and 4mm snap. | | |

ESD port must be attached to a grounded member.

ESD wrist strap sold separately.

Bonding Screws PATENTED

- Patented screws create an electrical bond between painted patch panels and racks or cabinets
- Serrations on bottom of screw remove paint from patch panel, providing metal-to-metal contact
- Available in two color options to meet different application needs
- Thread-forming, provides a bond to the rack or cabinet by removing paint from threaded holes and minimizing metal shavings
- Permanently marked with the protective earth (ground) symbol and Panduit logo
- · Easily installed with Phillips screwdriver



| Part Number | Part Description | Std. Pkg. Qty. |
|--------------|--|----------------------|
| RGTBSG-C | Green thread-forming bonding screw, #12-24 x 1/2". | 100 |
| RGTBSM6G-C | Green thread-forming bonding screw, M6 x 15mm. | 100 |
| RGTBS1032G-C | Green thread-forming bonding screw, #10-32 x 1/2". | 100 |
| RGTBSM5G-C | Green thread-forming bonding screw, M5 x 15mm. | 100 |



PATENTED

Bonding Cage Nuts

- Patented, creates an electrical bond between the mounting rails and equipment
- Conforms to EIA-310 specifications for racks and cabinets
- Made from high carbon steel
- Easily installed with a Phillips, flat blade, or nut screwdriver



| Part Number | Part Description | Std. Pkg. Qty. |
|-------------|---|----------------------|
| CNB4K | Green bonding cage nut, includes four #12-24 bonding cage nuts (.06 – .11 thick panel) and four #12-24 x 1/2" bonding screws with #2 Phillips/slotted combo hex head (use 5/16" or 8mm socket). Ideal for patch panel applications. | 1 |
| CNBK | Green bonding cage nut, includes 50 #12-24 bonding cage nuts (.06 – .11 thick panel) and 50 #12-24 x 1/2" bonding screws with #2 Phillips/slotted combo hex head (use 5/16" or 8mm socket). | 1 |

Thread-Forming Screws

 Thread-forming, provide a bond to the rack or cabinet by removing paint from threaded holes and minimizing metal shavings Easily installed with 5/16" (8mm) socket head wrench or flat blade screwdriver



| Part Number | Part Description | Std. Pkg. Qty. |
|-------------|--|----------------------|
| RGTS-CY | Thread-forming grounding screw, #12-24 x 1/2". | 100 |
| RGTSM6-C | Thread-forming grounding screw, M6 x 12mm. | 100 |
| RGTS1032-C | Thread-forming grounding screw, #10-32 x 1/2". | 100 |
| RGTSM5-C | Thread-forming grounding screw, M5 x 12mm. | 100 |

Paint Piercing Grounding Washer Kit

- Bonds frame members on bolt-together racks
- No paint scraping required
- Green color-coding to indicate bonding application
- Engineered to comply with US and International grounding requirements





| Part Number | Part Description | Std. Pkg. Qty. | |
|-------------|--|----------------------|--|
| RGW-100-1Y | 100 paint piercing bonding washers for 3/8" (M8) stud size; .875" (22.2mm) O.D.; provided with .16 oz. (5cc) of antioxidant. | 1 | |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway Common

Bonding

Network (CBN) Jumper Kit

RGCBN

(page L.2)

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

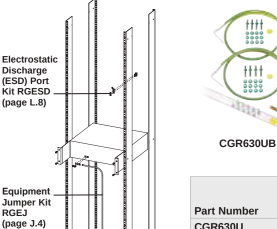
N. Cable Management Accessories

> O. Part Number Index

Ų (PATENT

Retrofit Cabinet Grounding Kits

- Provide a dedicated ground system to maintain system performance and protect network equipment when equipment is already installed
- Patented hardware incorporates paint piercing serrations to create a bond point between the cabinet rail, grounding busbar and lug; hardware never needs to be removed for new equipment installations
- Optimized for installation on 19" cabinets that meet EIA-310, with functioning equipment, and are deployed in the field
- Provides a complete system of matched components to save cost and labor
- Engineered to comply with US and International grounding requirements

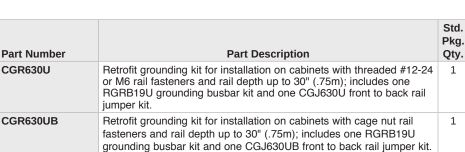


Retrofit Cabinet

Grounding Kit

CGR630

(page L.10)

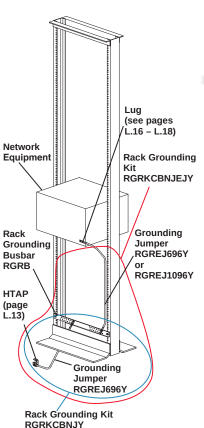






Retrofit Rack Grounding Kits

- Provide a dedicated ground system to maintain system performance and protect network equipment when equipment is already installed
- Optimized for installation on 19" racks that meet EIA-310, with functioning equipment, and are deployed in the field
- Provide a complete system of matched components that can be easily selected to save cost and labor
- Thread-forming screws eliminate the need to manually remove paint from the rack
- Engineered to comply with US and International grounding requirements





| Part Number | Part Description | Std. Pkg. Qty. | |
|------------------------|---|----------------------|--|
| Busbar and Jumper Kits | | | |
| RGRKCBNJEJY | Rack grounding kit to ground the rack and one piece of equipment; includes one RGRB19U busbar, one HTCT250-2-1 HTAP, and two RGREJ696Y grounding jumpers. | 1 | |
| RGRKCBNJY | Rack grounding kit to ground the rack; includes one RGRB19U busbar, one HTCT250-2-1 HTAP, and one RGREJ696Y grounding jumper. | 1 | |
| Busbar Kits | | | |

| Busbar Kits | | |
|-------------|---|---|
| RGRB19Y | Grounding busbar; 19" (483mm) length; tin-plated; fourteen holes arranged for flexibility in mounting; provided with two each #12-24 x 1/2" and M6 x 12mm thread-forming screws. | 1 |
| RGRB19U | Grounding busbar; 19" (483mm) length; tin-plated; twenty holes arranged for flexibility in mounting with twenty #12-24 x 1/2" hex head screws installed; mounting hole sets have 5/8" (15.9mm) spacing; provided with two each #12-24 x 1/2", M6 x 12mm thread-forming screws, and two #12 flat washers for mounting. | 1 |
| RGRB19CN | Grounding busbar; 19" (483mm) length; tin-plated; twenty holes arranged for flexibility in mounting with twenty #12-24 x 1/2" hex | 1 |

head screws installed; mounting hole sets have 5/8" (15.9mm) spacing; provided with two bonding cage nuts and four

Equipment Jumper Kits

| RGREJ696Y | Grounding jumper; #6 AWG (16mm²); 96" (2.44m) length; one end factory terminated to lug; provided with .16 oz. (5cc) of antioxidant and two each #12-24 x 1/2", M6 x 12mm, #10-32 x 1/2" and M5 x 12mm thread-forming screws. | 1 |
|------------|---|---|
| RGREJ1096Y | Grounding jumper; #10 AWG (6mm²); 96" (2.44m) length; one end factory terminated to lug; provided with .16 oz. (5cc) of antioxidant and two each #12-24 x 1/2", M6 x 12mm, #10-32 x 1/2" and M5 x 12mm thread-forming screws. | 1 |

#12-24 bonding screws.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

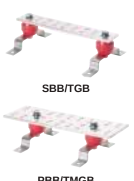


B. Copper **Systems**

- C. Fiber Systems
- n Faceplates, Outlet Frames & Surface **Mount Boxes**
- Keystone Cabling Systems
- F. Zone Cabling
- G. Cable Routing Systems
- Н. Surface Raceway
- Cabinets, Racks & Cable Management Systems
- Power Management
- Grounding **Bonding**
- Identification **Products**
- Cable Management Accessories
 - 0. Part Number Index

BICSI/TIA-607-C Telecommunications Grounding Busbars

- Meet BICSI and TIA-607-C requirements for network systems grounding applications
- Made of high conductivity copper and tin-plated to inhibit corrosion
- Come pre-assembled with brackets and insulators attached for quick installation
- Use Panduit component labels, sold separately, to identify busbars to meet TIA-607-C, see chart below



| SBB/TGB |
|----------|
| |
| PBB/TMGB |
| E- |

| PBB/TMGB |
|---|
| Wind Immerity of the Control of the |
| LTYK |

| | | No. of Mounting Positions | | | | |
|--|--------------------------------|--|--|----------------------|--|--|
| Part Number | Bar Size | 1/4" Stud Hole with 5/8" Hole Spacing | 3/8" Stud Hole with 1" Hole Spacing | Std. Pkg. Qty. | | |
| Secondary Bondin | ng Busbars (Telecommunications | s Grounding Bu | sbars) (SBB/T0 | 3B) | | |
| GB2B0304TPI-1 | 1/4" x 2" x 10" | 4 | 3 | 1 | | |
| GB2B0306TPI-1 | 1/4" x 2" x 12" | 6 | 3 | 1 | | |
| GB2B0312TPI-1 | 1/4" x 2" x 20" | 12 | 3 | 1 | | |
| GB2B0514TPI-1 | 1/4" x 2" x 24" | 14 | 5 | 1 | | |
| Primary Bonding Busbars (Telecommunications Main Grounding Busbars) (PPB/TMGB) | | | | | | |
| GB4B0612TPI-1 | 1/4" x 4" x 12" | 12 | 6 | 1 | | |
| GB4B0624TPI-1 | 1/4" x 4" x 20" | 24 | 6 | 1 | | |
| GB4B1028TPI-1 | 1/4" x 4" x 24" | 28 | 10 | 1 | | |

| Telecommunications | Grounding and | Ronding Cor | ductor Labol K | 14 |
|---------------------|---------------|---------------|-----------------|----|
| i ciccommunications | Grounding and | bolluling Col | iductor Laber N | |

| LTYK | Label kit includes printed tag and one flame retardant cable tie. | 1 | 10 | 1 | |
|------|---|---|----|---|--|
| | name retardant cable tie. | | | | |

For complete labeling solutions and product information, reference charts on pages M.1 – M.25.

Component Labels for BICSI/TIA-607-C Bonding Busbars



| | Suggested Label Solution | s for TIA-606-B Compliance | |
|----------------------------|--|---|--|
| Busbar Part Number | Laser/Ink Jet Desktop Printer Label | TDP43ME Thermal Transfer Desktop Printer Label | PanTher [™] LS8E Hand-Held Printer Label |
| All GB2B and GB4B Parts | C200X100FJJ | C200X100YPT | C200X100FJC |

NEMA Hole Pattern Busbars

- Provided with standard NEMA hole pattern spacing
- Made of high conductivity copper and tin-plated to inhibit corrosion
- Come pre-assembled with brackets and insulators attached for quick installation
- Insulators provide 600 V of insulation



| | | No. of Mounting Positions | |
|---------------|-----------------|---|----------------------|
| Part Number | Bar Size | 1/2" Stud Hole with 1 3/4" Hole Spacing | Std. Pkg. Qty. |
| GB4N0007TPI-1 | 1/4" x 4" x 12" | 7 | 1 |
| GB4N0016TPI-1 | 1/4" x 4" x 24" | 16 | 1 |
| GB4N0024TPI-1 | 1/4" x 4" x 36" | 24 | 1 |
| GB4N0026TPI-1 | 1/4" x 4" x 48" | 26 | 1 |
| GB4N0034TPI-1 | 1/4" x 4" x 60" | 34 | 1 |



Busbar 1 Inch Hole Spacings

- Provided with 1 inch hole D pattern spacing
- Made of high conductivity copper and tin-plated to inhibit corrosion
- Come pre-assembled with brackets and insulators attached for quick installation
- Insulators provide 600 V of insulation



| | | No. of Mounting Positions | |
|---------------|-----------------|--|----------------------|
| Part Number | Bar Size | 3/8" Stud Hole with 1" Hole Spacing | Std. Pkg. Qty. |
| GB2D0008TPI-1 | 1/4" x 2" x 12" | 8 | 1 |
| GB2D0021TPI-1 | 1/4" x 2" x 24" | 21 | 1 |
| GB2D0033TPI-1 | 1/4" x 2" x 36" | 33 | 1 |
| GB2D0044TPI-1 | 1/4" x 2" x 48" | 44 | 1 |
| GB2D0056TPI-1 | 1/4" x 2" x 60" | 56 | 1 |

| Busbar Type | Busbar Pattern |
|-------------|----------------|
| BICSI | В |
| GB2Dseries | D |
| NEMA | N |

See pages L.16 - L.18 for Lug information.





♦ IEEE Universal Beam Grounding Clamp



- Universal, fits on a wide range of standard (angled) and wide flange (parallel) structural steel beams
- Provide a mounting pad suitable for a two-hole compression lug
- Install quickly and easily with standard 1/4" key hex wrench tooling
- UL 467 Listed and CSA 22.2 Certified for grounding and bonding suitable for direct burial in earth or concrete
- Comply with vibration tests per MIL-STD-202G (METHOD 201A)
- For the complete line of StructuredGround® Direct Burial Compression Grounding System, refer to www.panduit.com

| Part Number | Copper Conductor Size Range AWG | Flange Thickness In. | Stud Size In. | Hole Spacing In. | Thread Size | Length In. | Width In. | Height In. | Std. Pkg. Qty. |
|-------------|---------------------------------------|----------------------------|---------------------|------------------------|----------------|---------------|--------------|---------------|----------------------|
| GUBC500-6 | #6 – 500 | 0.250 - 0.675 | 1/2 | 1.75 | 1/2 – 13 | 3.15 | 2.13 | 2.50 | 1 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

LANDUIT®



Network and Infrastructure Solutions

A. About Panduit

TED CERTIF



Auxiliary Cable Brackets and Jumpers

B. Copper Systems

> C. Fiber

Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone

Cabling Systems

> F. Zone

Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets, Racks & Cable Management Systems Supports grounding conductors in the telecommunications room, allows separation of grounding conductors from other cables

• Bonds ladder rack, wire basket and Panduit® Wyr-Grid®

• Holds up to four conductors in sizes up to 750 kcmil

System sections together without drilling holes

• Bonds to all 1" and 2" ladder rack rails

- Paint piercing teeth provide electrical continuity between cable pathway sections while minimizing debris
- Front and back mounting screw options allow easy installation and visual inspection
- GACB-2 and GACB-3 can be mounted above or below the cable pathway system for flexibility
- Brackets meet TIA-607-C







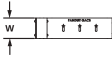
GACB-2

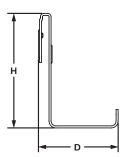


GACB-3



GACBJ618U





| Associtions Colds Bus desta | • | | |
|-----------------------------|------------------|------|------|
| Part Number | Part Description | Qty. | Qty. |
| | | Pkg. | Ctn. |
| | | Std. | Std. |

Auxiliary Cable Brackets

| - | | | |
|--------|--|---|----|
| GACB-1 | Auxiliary cable bracket; 1.25" (31.8mm) W, 7.00" (177.8mm) H; 4.87" (123.7mm) D; provided with one mounting screw. | 1 | 10 |
| GACB-2 | Auxiliary cable bracket; 1.63" (41.4mm) W, 3.95" (100.3mm) H; 5.22" (132.6mm) D; provided with one mounting screw. | 1 | 10 |
| GACB-3 | Auxiliary cable bracket; 1.88" (47.6mm) W, 4.58" (116.3mm) H; 5.29" (134.4mm) D; provided with one mounting screw. | 1 | 10 |

Bonding Jumper Kits

| GACBJ68U | Auxiliary cable bracket jumper for bonding pathway sections; #6 AWG (16mm²); 8.0" (203mm) length; factory terminated on both ends with straight, two-hole, long barrel compression lugs; provided with .16 oz. (5cc) of antioxidant and four mounting screws. | 1 | _ |
|-----------|--|---|---|
| GACBJ612U | Auxiliary cable bracket jumper for bonding pathway sections; #6 AWG (16mm²); 12.0" (305mm) length; factory terminated on both ends with straight, two-hole, long barrel compression lugs; provided with .16 oz. (5cc) of antioxidant and four mounting screws. | 1 | _ |
| GACBJ618U | Auxiliary cable bracket jumper for bonding pathway sections; #6 AWG (16mm²); 18.0" (457mm) length; factory terminated on both ends with straight, two-hole, long barrel compression lugs; provided with .16 oz. (5cc) of antioxidant and four mounting screws. | 1 | _ |

L. Grounding & Bonding

Power Management

M. Identification Products

N. Cable Management Accessories







One-Hole Grounding Lay-In Lug

- Used for quick installation of a continuous grounding conductor
- UL 467 Listed for grounding and bonding, copper lugs
 UL Listed for direct burial in earth or concrete
- UL Listed for use up to 600 V and temperature rated 90°C
- Wide wire range-taking capability minimizes inventory requirements

Stud Hex



Copper



Tin-Plated Copper



Tin-Plated Aluminum

| Part Number | Set Screw Material | Conductor Size Range | Hole Size In. | Key Size In. | Length In. | Width In. | Height In. | Std. Pkg. Qty. | |
|------------------------|--------------------------|----------------------------|---------------------|--------------------|---------------|--------------|---------------|----------------------|--|
| Copper Body | | | | | | | | | |
| LICC4-22-C | Stainless Steel | #14 AWG – #4 AWG | 0.22 | ** | 1.09 | 0.39 | 0.75 | 100 | |
| Tin-Plated Copper Body | | | | | | | | | |
| LICC4-22TP-C | Stainless Steel | #14 AWG – #4 AWG | 0.22 | ** | 1.09 | 0.39 | 0.75 | 100 | |
| Tin-Plated Alu | minum Body | y | | | | | | | |
| LIAC4-22-C* | Stainless Steel | #14 AWG – #4 AWG | 0.22 | ** | 1.06 | 0.39 | 0.78 | 100 | |
| LIAS1/0-14-L* | Zinc Plated Steel | #14 AWG – 1/0 AWG | 0.27 | ** | 1.50 | 0.61 | 1.10 | 50 | |
| LIAS250-56-Q* | Zinc Plated | #6 AWG - 250 kcmil | 0.33 | 1/4 | 2.20 | 0.80 | 1.70 | 25 | |

^{*}Not DB Rated.

Steel

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

^{**}Uses slotted head set screw.

The use of Panduit oxide inhibiting joint compound (CMP) is recommended for pad to conductor connections. Refer to www.panduit.com for more information.

PANDUIT®

Figure 1: Straight

Figure 4: Slotted, Straight



A. About Panduit UL GERTIF

Code Conductor, Two-Hole, Long Barrel with Window Lug

For Use with Stranded Copper Conductors



- C. Fiber Systems
- D. Faceplates, Outlet Frames & Surface Mount Boxes
- E. Keystone Cabling Systems
- F. Zone Cabling
- G. Cable Routing Systems
- H. Surface Raceway
- J. Cabinets, Racks & Cable Management Systems
- K. Power Management
- L. Grounding & Bonding
- M. Identification Products
- N. Cable Management Accessories
 - O. Part Number Index

- Meets TIA-607-C requirements for network systems grounding applications
- Tested by Telcordia meets NEBS Level 3 with AWG conductor
- UL Listed and CSA Certified with AWG conductor for use up to 35 kV** and temperature rated 90°C when crimped with Panduit and specified competitor crimping tools and dies
- Color-coded barrels marked with Panduit and specified competitor die index numbers for proper crimp die selection
- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Inspection window to visually assure full conductor insertion
- Tin-plated to inhibit corrosion
- Available with NEMA hole sizes and spacing

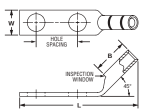


Figure 2: 45° Bent

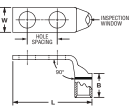


Figure 3: 90° Bent

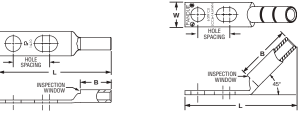


Figure 5: Slotted, 45° Bent

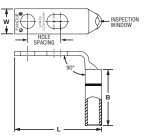


Figure 6: Slotted, 90° Bent

| | Figure | Copper Conductor | Stud Hole Size | Stud Hole Spacing | Figure | e Dimer In. | sions | Panduit Crimping | Panduit Die Color and Die | Wire Strip Length | Busbar | Std. Pkg. |
|-----------------|--------|---|----------------------|-------------------------|--------|----------------|-------|--------------------------|---------------------------------|-------------------------|----------|--------------|
| Part Number | No. | Size | ln. | In. | W | В | L | Tool | No. | In. | Pattern^ | Qty. |
| LCC10-14JAW-L* | 4 | | 1/4 | 0.50 - 0.63 | 0.42 | 0.53 | 1.93 | CT-1570, CT-1701 | _ | | В | 50 |
| LCC10-14JAWH-L* | 5 | #14 – #10 AWG STR, #12 – #10 AWG SOL | 1/4 | 0.50 - 0.63 | 0.42 | 0.53 | 1.78 | | | 9/16 | В | 50 |
| LCC10-14JAWF-L* | 6 | | 1/4 | 0.50 - 0.63 | 0.42 | 0.53 | 1.56 | | | | В | 50 |
| LCC10-14AW-L* | 1 | | 1/4 | 0.63 | 0.42 | 0.53 | 1.93 | | | | В | 50 |
| LCC8-10AW-L | 1 | | #10 | 0.63 | 0.41 | 0.70 | 2.01 | | | | В | 50 |
| LCC8-14AWH-L | 2 | //o A1A40 | 1/4 | 0.63 | 0.48 | 0.70 | 1.91 | CT-1700, CT-930, | Red | Red . | В | 50 |
| LCC8-14AWF-L | 3 | #8 AWG | 1/4 | 0.63 | 0.48 | 0.70 | 1.61 | CT-2930/L, CT-2930/LE | P21 | 3/4 | В | 50 |
| LCC8-38DW-L | 1 | | 3/8 | 1.00 | 0.50 | 0.70 | 2.70 | | | | B,D | 50 |

Refer to www.panduit.com for Panduit and competitor tool and die information.

*Not tested to NEBS Level 3 requirements.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 V.

^See page L.13 for busbar patterns.



UL GO

Code Conductor, Two-Hole, Long Barrel with Window Lug (continued)

| | Part Number | | | Stud | Stud | Figure | Dimei | nsions | | Panduit | Wire | | | | | |
|----------|---------------|------|-------------------------------|---------------------|------------------------|--------|-------|--------|---|-----------------------------|------------------------|--------------------|----------------------|--|---|----|
| | | Fig. | Copper Conductor Size | Hole Size In. | Hole Spacing in. | w | В | L | Panduit Crimping Tool | Die Color and Die No. | Strip Length In. | Busbar Pattern^ | Std. Pkg. Qty. | | | |
| | LCC6-10ABW-L | 4 | | #10 | 0.63 - 0.75 | 0.46 | 1.07 | 2.52 | | | | В | 50 | | | |
| | LCC6-14JAW-L | 4 | - | 1/4 | 0.50 - 0.63 | 0.48 | 1.07 | 2.49 | | | В | В | 50 | | | |
| | LCC6-14JAWH-L | 5 | _ | 1/4 | 0.50 - 0.63 | 0.48 | 1.07 | 2.08 | CT-1700, CT-930, Blue CT-2930/L, P24 | - - | OT 4700 | | | | В | 50 |
| | LCC6-14JAWF-L | 6 | #6 AWG | 1/4 | 0.50 - 0.63 | 0.48 | 1.07 | 1.66 | | Blue P24 | 1 1/8 | В | 50 | | | |
| | LCC6-14AW-L | 1 | - | 1/4 | 0.63 | 0.48 | 1.07 | 2.49 | CT-2930/LE | 1 24 | | В | 50 | | | |
| | LCC6-38DW-L | 1 | _ | 3/8 | 1.00 | 0.62 | 1.07 | 3.08 | | | | B, D | 50 | | | |
| * | LCC6-12W-L | 1 | - | 1/2 | 1.75 | 0.75 | 1.07 | 3.97 | - | - | 1 1/8 | N | 50 | | | |
| | LCC4-14AW-L | 1 | #4 – #3 | 1/4 | 0.63 | 0.55 | 1.05 | 2.50 | CT-1700. | Gray P29 | | В | 50 | | | |
| | LCC4-38DW-L | 1 | #4 – #3 AWG STR, #2 AWG | 3/8 | 1.00 | 0.62 | 1.05 | 3.09 | CT-930, CT-2930/L, | | 1 1/8 | B, D | 50 | | | |
| • | LCC4-12W-L | 1 | SOL | 1/2 | 1.75 | 0.75 | 1.05 | 4.01 | CT-2930/LE | | | N | 50 | | | |
| | LCC2-14AW-Q | 1 | #2 AWG | 1/4 | 0.63 | 0.60 | 1.16 | 2.67 | CT-1700, CT-930, Brown CT-2930/L, P33 CT-2930/LE | 1 1/4 B, [| В | 25 | | | | |
| | LCC2-38DW-Q | 1 | | 3/8 | 1.00 | 0.66 | 1.16 | 3.24 | | | B, D | 25 | | | | |
| * | LCC2-12W-Q | 1 | | 1/2 | 1.75 | 0.75 | 1.16 | 4.41 | | 1 00 | | N | 25 | | | |
| | LCC1/0-14AW-X | 1 | | 1/4 | 0.63 | 0.76 | 1.44 | 3.07 | | Pink P42 | | В | 10 | | | |
| | LCC1/0-38DW-X | 1 | 1/0 AWG | 3/8 | 1.00 | 0.76 | 1.44 | 3.57 | CT-930, CT-2930/L, | | 1 1/2 | B, D | 10 | | | |
| * | LCC1/0-12W-X | 1 | - | 1/2 | 1.75 | 0.80 | 1.44 | 4.74 | CT-2930/LE | | | N | 10 | | | |
| | LCC2/0-14AW-X | 1 | | 1/4 | 0.63 | 0.85 | 1.50 | 3.23 | | | | В | 10 | | | |
| | LCC2/0-38DW-X | 1 | 2/0 AWG | 3/8 | 1.00 | 0.85 | 1.50 | 3.67 | CT-930, CT-2930/L, | Black P45 | 1 9/16 | B, D | 10 | | | |
| * | LCC2/0-12W-X | 1 | - | 1/2 | 1.75 | 0.85 | 1.50 | 4.83 | CT-2930/LE | 1 10 | | N | 10 | | | |
| | LCC3/0-38DW-X | 1 | | 3/8 | 1.00 | 0.96 | 1.50 | 3.70 | CT-930, | Orange | | B, D | 10 | | | |
| * | LCC3/0-12W-X | 1 | 3/0 AWG | 1/2 | 1.75 | 0.96 | 1.50 | 4.87 | CT-2930/L, CT-2930/LE | P50 | 1 9/16 | N | 10 | | | |
| | LCC4/0-38DW-X | 1 | | 3/8 | 1.00 | 1.06 | 1.56 | 3.81 | CT-930, | Purple | | N | 10 | | | |
| * | LCC4/0-12W-X | 1 | 4/0 AWG | 1/2 | 1.75 | 0.96 | 1.56 | 3.81 | CT-2930/L, CT-2930/LE | P54 | 1 5/8 | N | 10 | | | |
| | LCC250-38DW-X | 1 | | 3/8 | 1.00 | 1.17 | 1.61 | 3.89 | CT-930, | Yellow | | B, D | 10 | | | |
| * | LCC250-12W-X | 1 | 250 kcmil | 1/2 | 1.75 | 1.17 | 1.61 | 4.12 | CT-2930/L, CT-2930/LE | P62 | 1 11/16 | N | 10 | | | |
| | | | I . | | | | | | | | | | | | | |

Refer to www.panduit.com for Panduit and competitor tool and die information.

*Not tested to NEBS Level 3 requirements.

About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 V.

[^]See page L.13 for busbar patterns.

[◆]NEMA hole sizes and spacing.





B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Code Conductor, Two-Hole, Long Barrel with Window Lug (continued)

| | | | | Stud | Stud | Figure | Dimer | nsions | | Panduit | Wire | | |
|---|---------------|------|-----------------------------|---------------------|------------------------|--------|-------|--------|-------------------------------------|-----------------------------|------------------------|--------------------|----------------------|
| | Part Number | Fig. | Copper Conductor Size | Hole Size In. | Hole Spacing in. | W | В | L | Panduit Crimping Tool | Die Color and Die No. | Strip Length In. | Busbar Pattern^ | Std. Pkg. Qty. |
| | LCC350-38DW-X | 1 | 0501 " | 3/8 | 1.00 | 1.28 | 2.24 | 4.58 | CT-930, CT-2930/L, | Red P71 | 2 5/16 | B, D | 10 |
| • | LCC350-12W-X | 1 | 350 kcmil | 1/2 | 1.75 | 1.28 | 2.24 | 5.76 | CT-2930/LE | Red P71 | 2 5/16 | N | 10 |
| | LCC400-38DW-6 | 1 | 400 kamil | 3/8 | 1.00 | 1.39 | 2.30 | 4.66 | CT-930, | Blue P76 | 0.0/0 | B, D | 6 |
| • | LCC400-12W-6 | 1 | 400 kcmil | 1/2 | 1.75 | 1.28 | 2.30 | 5.84 | CT-2930/L, CT-2930/LE | Blue P76 | 2 3/8 | N | 6 |
| | LCC500-38DW-6 | 1 | 500 leave!! | 3/8 | 1.00 | 1.54 | 2.50 | 4.94 | CT-930, | Brown P87 | 0.040 | B, D | 6 |
| • | LCC500-12W-6 | 1 | 500 kcmil | 1/2 | 1.75 | 1.54 | 2.50 | 6.12 | CT-2930/L, CT-2930/LE | Brown P87 | 2 9/16 | N | 6 |
| | LCC600-38DW-6 | 1 | 0001 " | 3/8 | 1.00 | 1.70 | 2.69 | 5.18 | CT-930, | Green P94 | 0.044 | B, D | 6 |
| • | LCC600-12W-6 | 1 | 600 kcmil | 1/2 | 1.75 | 1.70 | 2.69 | 6.36 | CT-2930/L, CT-2930/LE | Green P94 | 2 3/4 | N | 6 |
| | LCC750-38DW-6 | 1 | 7501 " | 3/8 | 1.00 | 1.89 | 2.88 | 5.71 | CT-930, CT-2930/L, CT-2930/LE | Black P106 | 0.45/40 | B, D | 6 |
| • | LCC750-12W-6 | 1 | 750 kcmil | 1/2 | 1.75 | 1.89 | 2.88 | 6.65 | | Black P106 | 2 15/16 | N | 6 |

Refer to www.panduit.com for Panduit and competitor tool and die information.

*Not tested to NEBS Level 3 requirements.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 V.

^See page L.13 for busbar patterns.

◆NEMA hole sizes and spacing.





Flex Conductor, Two-Hole, Long Barrel with Window Lug

For Use with Flexible, Extra-Flexible, and Code Stranded Copper Conductors



- Meets TIA-607-C requirements for network systems grounding applications
- · Requires crimping tools and dies, see pages L.25 - L.27
- UL Listed and CSA Certified with AWG conductor for use up to 35 kV** and temperature rated 90°C when crimped with Panduit and specified competitor crimping tools and dies
- · Color-coded barrels marked with Panduit and specified competitor die index numbers for proper crimp die selection
- Can be used with code conductor and flex conductor class: G, H, I, K, M and Diesel Locomotive
- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Inspection window to visually assure full conductor insertion
- Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Tin-plated to inhibit corrosion
- Available with NEMA hole sizes and spacing

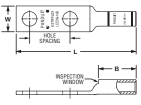


Figure 1: Straight

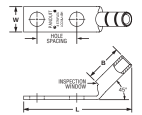


Figure 2: 45° Bent

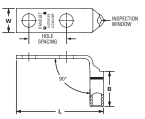


Figure 3: 90° Bent

| | | Flex Con | ductor Size | | Stud | Stud | Figure | Dimer In. | nsions | | Panduit Die | Wire | | | | | | | |
|--------------|------|---------------------------|----------------------|---------------------------|---------------------|------------------------|--------|--------------|---------------------|---|-------------------------|------------------------|--------------------|----------------------|----|--|--|------|----|
| Part Number | Fig. | Class G, H, I, K, M | Diesel Locomotive | Code Conductor Size | Hole Size In. | Hole Spacing in. | w | В | L | Panduit Crimping Tool | Color and Die No. | Strip Length In. | Busbar Pattern^ | Std. Pkg. Qty. | | | | | |
| LCCX8-14A-L | 1 | | | | 1/4 | 0.63 | 0.48 | 0.70 | 2.10 | | | | | 50 | | | | | |
| LCCX8-14AH-L | 2 | #8 AWG | #8 AWG | #8 AWG | 1/4 | 0.63 | 0.48 | 0.70 | 1.91 | CT-1700, CT-930, | Red | 3/4 | В | 50 | | | | | |
| LCCX8-14AF-L | 3 | #5 AVVG | #0 AVVG | #0 AVVG | 1/4 | 0.63 | 0.48 | 0.70 | 1.62 | CT-2930/L, CT-2930/LE | | | | 50 | | | | | |
| LCCX8-38D-L | 1 | | | | | | | | | 3/8 | 1.00 | 0.60 | 0.70 | 2.70 | | | | B, D | 50 |
| LCCX6-14A-L | 1 | | | | 1/4 | 0.63 | 0.48 | 1.07 | 2.49 | | | | | 50 | | | | | |
| LCCX6-14AH-L | 2 | | ((C. A)A(C) | 1/4 | 0.63 | 0.48 | 1.07 | 2.18 | CT-1700, CT-930, | Blue | | В | 50 | | | | | | |
| LCCX6-14AF-L | 3 | #6 AWG | WG #6 AWG | #6 AWG | 1/4 | 0.63 | 0.48 | 1.07 | 1.66 | CT-2930/L, CT-2930/LE | P24 | 1 1/8 | | 50 | | | | | |
| LCCX6-38D-L | 1 | | | | 3/8 | 1.00 | 0.60 | 1.07 | 3.08 | | | | B, D | 50 | | | | | |
| LCCX4-14A-L | 1 | #4 0000 | #4 AWG | #5, #4, #3 | #4 AWG | 1/4 | 0.63 | 0.55 | 1.05 | 2.49 | CT-1700, CT-930, | Gray P29 | 1 1/8 | В | 50 | | | | |
| LCCX4-38D-L | 1 | #4 AVVG | AWG | #4 AVVG | 3/8 | 1.00 | 0.62 | 1.05 | 3.09 | CT-2930/L, CT-2930/LE | | | B, D | 50 | | | | | |
| LCCX2-14A-E | 1 | #2 AWG | #2 AWG | #2 AWG | 1/4 | 0.63 | 0.70 | 1.36 | 2.89 | CT-1700, CT-930, CT-2930/L, CT-2930/LE | Brown P33 | 1 7/16 | В | 20 | | | | | |

Refer to www.panduit.com for Panduit and competitor tool and die information.

Continues on next page

About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routina Systems

Surface Raceway

Cabinets Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 V.

[^]See page L.13 for busbar patterns.

[◆]NEMA hole sizes and spacing.





B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Flex Conductor, Two-Hole, Long Barrel with Window Lug (continued)

| | | Flex Co | nductor Size | | Stud | Stud | Figure | Dimer In. | nsions | | Panduit Die | Wire | | |
|---------------|------|---------------------------|----------------------|---------------------------|---------------------|------------------------|--------|--------------|--------|-------------------------------------|-------------------|------------------------|--------------------|---------------------|
| Part Number | Fig. | Class G, H, I, K, M | Diesel Locomotive | Code Conductor Size | Hole Size In. | Hole Spacing in. | w | В | L | Panduit Crimping Tool | Color and Die No. | Strip Length In. | Busbar Pattern^ | Std. Pkg Qty. |
| LCCX2-38D-E | 1 | #2 | #2 AWG | #2 AWG | 3/8 | 1.00 | 0.70 | 1.36 | 3.46 | CT-1700, CT-930, | Brown P33 | 1 7/16 | B, D | 20 |
| LCCX2-12-E | 1 | AWG | #2 AVVG | #2 AWG | 1/2 | 1.75 | 0.75 | 1.36 | 4.63 | CT-2930/L, CT-2930/LE | | | N | 20 |
| LCCX1/0-14A-X | 1 | | | | 1/4 | 0.63 | 0.85 | 1.50 | 3.23 | | Pink P42 | 1 9/16 | В | 10 |
| LCCX1/0-38D-X | 1 | 1/0 AWG | 1/0 AWG | 1/0 AWG | 3/8 | 1.00 | 0.85 | 1.50 | 3.67 | CT-930, CT-2930/L, CT-2930/LE | | | В | 10 |
| LCCX1/0-12-X | 1 | | | | 1/2 | 1.75 | 0.85 | 1.50 | 4.83 | 01-2930/LL | | | B, D | 10 |
| LCCX2/0-14A-X | 1 | | | | 1/4 | 0.63 | 0.96 | 1.50 | 3.27 | | Black P45 | 1 9/16 | N | 10 |
| LCCX2/0-38D-X | 1 | 2/0 AWG | 2/0 AWG | 2/0 AWG | 3/8 | 1.00 | 0.96 | 1.50 | 3.70 | C1-2930/L, | | | В | 10 |
| LCCX2/0-12-X | 1 | | | | 1/2 | 1.75 | 0.96 | 1.50 | 4.87 | CT-2930/LE | | | B, D | 10 |
| LCCX3/0-38D-X | 1 | 3/0 AWG | 3/0 AWG | 3/0 AWG | 3/8 | 1.00 | 1.06 | 1.56 | 3.81 | CT-930, CT-2930/L, CT-2930/LE | Orange P50 | 1 5/8 | N | 10 |
| LCCX4/0-38D-X | 1 | 4/0 | 4/0.414/0 | 4/0 414/0 | 3/8 | 1.00 | 1.19 | 2.24 | 4.55 | CT-930 | Purple P54 | 2 5/16 | B, D | 10 |
| LCCX4/0-12-X | 1 | AWG | 4/0 AWG | 4/0 AWG | 1/2 | 1.75 | 1.19 | 2.24 | 5.73 | CT-2930/L, CT-2930/LE | | | N | 10 |
| LCCX250-38D-X | 1 | 250 kcmil | 262.6 kcmil | 4/0 AWG | 3/8 | 1.00 | 1.28 | 2.24 | 4.59 | CT-930, CT-2930/L, CT-2930/LE | Yellow P62 | 2 5/16 | B, D | 10 |
| LCCX350-38D-6 | 1 | 350 kcmil | 373.3 kcmil | - | 3/8 | 1.00 | 1.54 | 2.50 | 4.95 | CT-930, CT-2930/L, CT-2930/LE | Blue P76 | 2 9/16 | B, D | 6 |
| LCCX350-12-6 | 1 | 350 kcmil | 373.3 kcmil | _ | 1/2 | 1.75 | 1.54 | 2.50 | 6.13 | CT-930, CT-2930/L, CT-2930/LE | Blue P76 | 2 9/16 | N | 6 |
| LCCX450-38D-6 | 1 | 450 kcmil | 444.4 kcmil | _ | 3/8 | 1.00 | 1.70 | 2.69 | 5.19 | CT-930, CT-2930/L, CT-2930/LE | Brown P87 | 2 3/4 | B, D | 6 |
| LCCX450-12-6 | 1 | 450 kcmil | 444.4 kcmil | _ | 1/2 | 1.75 | 1.70 | 2.69 | 6.37 | CT-930, CT-2930/L, CT-2930/LE | Brown P87 | 2 3/4 | N | 6 |
| LCCX500-38D-6 | 1 | 500 kcmil | 535.3 kcmil | _ | 3/8 | 1.00 | 1.89 | 2.88 | 5.72 | CT-930, CT-2930/L, CT-2930/LE | Pink P99 | 2 15/16 | B, D | 6 |
| LCCX500-12-6 | 1 | 500 kcmil | 535.3 kcmil | _ | 1/2 | 1.75 | 1.89 | 2.88 | 6.66 | CT-930, CT-2930/L, CT-2930/LE | Pink P99 | 2 15/16 | N | 6 |
| LCCX650-12-6 | 1 | _ | 646.4 kcmil | _ | 1/2 | 1.75 | 1.95 | 2.94 | 6.75 | CT-930, CT-2930/L, CT-2930/LE | Black P106 | 3.00 | N | 6 |

Refer to www.panduit.com for Panduit and competitor tool and die information.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 V.

[^]See page L.13 for busbar patterns.

[◆]NEMA hole sizes and spacing.





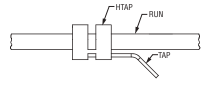


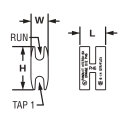
Code/Flex Conductor HTAP



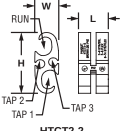
- Used to tap into continuous conductors as a splice or pigtailing
- Each HTAP terminates a wide range of conductor sizes and combinations of code and flex conductors Class G, H, I and Locomotive to suit a variety of applications
- Slotted design allows quick and easy assembly of conductor to HTAP using three Panduit 94V-0 cable ties included
- Tap grooves are separated from one another allowing them to function independently so HTAP can be used with a single or multiple taps providing maximum design and installation flexibility

- Color coded and marked with Panduit die index numbers for proper crimp die selection
- Requires crimping tools and dies, see pages L.25 - L.27
- UL Listed and CSA Certified with AWG conductor for applications up to 600 V when crimped with Panduit and specified competitor crimping tools and Panduit crimping dies
- Tin plated to inhibit corrosion

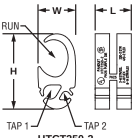




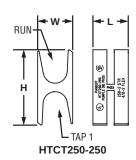




HTCT2-2



HTCT250-2



| | | Copper (| Conductor Size | Range | | | Figure ension | | | Panduit Die | Wire | |
|---------------|------------------------|------------------------|------------------------|-----------------|-----------------|------|------------------|------|-----------------------------|-------------------------|------------------------|----------------------|
| Part Number | Wire Strand Type | Run | Tap 1 | Tap 2 | Tap 3 | L | W | н | Panduit Crimping Tool | Color and Die No. | Strip Length In. | Std. Pkg. Qty. |
| HTCT6X-6X-1 | Code | #6 – #14 AWG | #6 – #14 AWG | _ | _ | 0.60 | 0.40 | 1.00 | CT-930, CT-2930/L, | Orange PH6 | 11/16 | 1 |
| | Flex | #6 – #14 AWG | #6 – #14 AWG | _ | _ | | | | CT-2930/LE | | 13/16 | |
| HTCT2-2-1 | Code | #2 – #6 AWG STR/SOL | #2 – #6 AWG STR/SOL | #8 – #14 AWG | #8 – #14 AWG | 0.76 | 0.61 | 1.55 | CT-930, CT-2930/L, | Brown PH2 | 13/16 | 1 |
| | Flex | #2 – #8 AWG | #2 – #8 AWG | #8 – #14 AWG | #8 – #14 AWG | | | | CT-2930/LE | | | |
| HTCT250-2-1 | Code | 250 kcmil – #2 AWG | #2 – #6 AWG STR/SOL | #8 – #14 AWG | _ | 0.92 | 0.96 | 1.92 | CT-930, CT-2930/L, | Purple PH25 | 1 | 1 |
| | Flex | 4/0 – #2 AWG | #2 – #8 AWG | #8 – #14 AWG | _ | | | | CT-2930/LE | | | |
| HTCT250-250-1 | Code | 250 kcmil – #2 AWG | 250 kcmil – #2 AWG | _ | _ | 0.90 | 0.89 | 1.92 | CT-930, CT-2930/L, | Purple PH25 | 1 | 1 |
| | Flex | 4/0 – #2 AWG | 4/0 – #2 AWG | _ | _ | | | | CT-2930/LE | | | |

Refer to www.panduit.com for Panduit and competitor tool and die information.

About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routina Systems

Surface Raceway

J. Cabinets. Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories







Clear Covers for HTCT HTAPs

B. Copper Systems

C.

Fiber

n

Faceplates,

Outlet Frames &

Surface

Mount Boxes

Keystone Cabling Systems

F. Zone Cabling

A.

About Panduit

> Incorporate dual self-latching spring loaded latches and supplied with two Panduit UL 94V-0 cable ties to allow for easy snap-on assembly and ensure covers

strength and 360° inspections of crimped connection

to assure the crimp is complete and the correct die

Made of high-impact plastic to provide high-impact

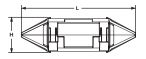
- systems are secured

 Low profile design minimizes space requirements
 - Each cover half supports installation information labels inside plastic retainer strips to allow labels to be viewed on either side of cover and to protect labels from being removed
- Incorporate molded in flash barriers which encompass the HTAP installation providing protection against electrical flash over
- UL 94V-0 flame rating and oxygen index of 28 providing self-extinguishing, flame retardant properties
- Part number, voltage rating, temperature rating and HTCT part number molded into cover for easy identification
- Flexible fingers located at each end of cover prevent foreign objects from entering cover and are made from ductile plastic material that allows easy installation and will not damage conductor insulation



| | Use with HTAP | Figur | Std. Pkg. | | |
|-------------|----------------------------|-------|--------------|------|------|
| Part Number | Part Number | L | w | н | Qty. |
| CLRCVR1-1 | HTCT6X-6X-1 | 4.48 | 1.41 | 1.20 | 1 |
| CLRCVR2-1 | HTCT2-2-1 | 5.10 | 1.66 | 1.40 | 1 |
| CLRCVR3-1 | HTCT250-2-1, HTCT250-250-1 | 5.35 | 2.16 | 1.40 | 1 |

Labels for clear covers are sold separately and are printed with the Panduit® PanTher $^{\text{\tiny M}}$ LS8E Hand-Held Thermal Transfer Printer, see pages M.1 – M.18.



Shown Assembled





Code/Flex Conductor HTAP Kits



| | Components | | | | | |
|---------------|------------------|-------------------------|--------------|--|--|--|
| Part Number | HTAP Part Number | Clear Cover Part Number | Pkg. Qty. | | | |
| HTWC6X-6X-1 | HTCT6X-6X-1 | CLRCVR1-1 | 1 | | | |
| HTWC2-2-1 | HTCT2-2-1 | CLRCVR2-1 | 1 | | | |
| HTWC250-2-1 | HTCT250-2-1 | CLRCVR3-1 | 1 | | | |
| HTWC250-250-1 | HTCT250-250-1 | CLRCVR3-1 | 1 | | | |

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

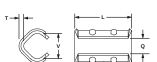
N. Cable Management Accessories





Code Conductor, Thin Wall, Tin-Plated, CTAPF





- For copper-to-copper tapping, splicing or pigtailing
- Wide wire range-taking capability minimizes inventory requirements
- Color-coded for proper crimp die selection
- Ribbed design provides high strength
- Made from high-conductivity wrought copper
- Tin-plated to inhibit corrosion and oxidation
- UL Listed and CSA Certified with AWG conductor to 600 V and temperature rated to 90°C when crimped with Panduit and specified competitor crimping tools and dies

| | Copper Conductor Size | | Number | Figure Dimensions In. | | | | Panduit | Panduit | Wire Strip | Std. |
|-----------------|--------------------------|--------------|------------|--------------------------|------|-------|------|-------------------------------------|---------------|---------------|--------------|
| Part Number | Run AWG | Tap AWG | of Ribs | L | т | V | Q | Crimping Tool | Color Code | Length In. | Pkg. Qty. |
| CTAPF4-12TP-C | #6 AWG | #8 – #6 AWG | 1 | 1.82 | 0.07 | 0.40 | 0.28 | CT-1700, CT-930, | Brown | 1 5/16 | 100 |
| | #5, #4 AWG | #12 – #8 AWG | ľ | 1.02 | | 01.10 | | CT-2930/L, CT-2930/LE | 2.0 | 1 3/10 | |
| CTAPF1/0-12TP-L | #2 AWG | #4 – #2 AWG | 2 | | | | | OT 000 | | 1 7/8 | |
| | #1 AWG | #4 – #3 AWG | | 1.82 | 0.09 | 0.63 | 0.42 | CT-930, CT-2930/L, CT-2930/LE | Orange | | 50 |
| | 1/0 AWG | #12 – #4 AWG | | | | | | 0. 2007.2 | | | |
| CTAPF2/0-12TP-Q | #1 AWG | #2 – #1 AWG | | | | | | | | | |
| | 1/0 AWG | #3 – #2 AWG | 2 | 1.82 | 0.09 | 0.71 | 0.48 | CT-930, CT-2930/L, CT-2930/LE | Purple | 1 7/8 | 25 |
| | 2/0 AWG | #12 – #3 AWG | | | | | | 3. 2300/EE | | | |

Refer to www.panduit.com for Panduit and competitor tool and die information.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

Keystone Cabling Systems

> F. 7one Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index



Grounding Clamp, U-Bolt, Bronze







- Used to ground copper conductor parallel or at a right angle to a rod, tube, or pipe
- Made from high strength, electrolytic cast bronze
- High strength silicon bronze hardware provides long term reliable assembly
- Accommodates a wide range of pipe, tube, rod and conductor sizes - minimizes inventory
- UL Listed for grounding and bonding with AWG conductor and suitable for direct burial in earth or concrete

| | Ground Iron Rod Pipe Size Size | | Conductor Size Range | Fig | ure Dimensi In. | Bolt Dia. | Hex Size | Std. Pkg. | |
|-------------|--------------------------------|------------|----------------------------|------|--------------------|--------------|-------------|--------------|------|
| Part Number | ln. | ln. | AWG | L | W | Н | In. | ln. | Qty. |
| GPL-8-Q | 7/8 or 1 | 1/2 or 3/4 | #8 SOL – #4 STR | 2.38 | 1.38 | 2.63 | 3/8 | 9/16 | 25 |
| GPL-14-X | - | 1 | #8 SOL – #4 STR | 2.63 | 1.38 | 2.75 | 3/8 | 9/16 | 10 |
| GPL-15-X | _ | 1 | #4 SOL – 2/0 STR | 2.63 | 1.38 | 2.75 | 3/8 | 9/16 | 10 |
| GPL-16-X | _ | 1 | 2/0 SOL – 250 kcmil | 2.63 | 1.88 | 3.25 | 3/8 | 9/16 | 10 |
| GPL-22-X | _ | 1 1/4 | 2/0 SOL – 250 kcmil | 3.00 | 1.88 | 3.50 | 3/8 | 9/16 | 10 |
| GPL-28-X | _ | 1 1/2 | 2/0 SOL – 250 kcmil | 3.25 | 1.88 | 4.00 | 3/8 | 9/16 | 10 |
| GPL-34-3 | _ | 2 | 2/0 SOL – 250 kcmil | 3.75 | 1.88 | 4.25 | 3/8 | 9/16 | 3 |



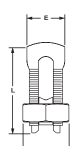
Split Bolt, Copper







SBCT3-C Tin-Plated



- Made from high-strength copper alloy to resist corrosion and provide premium electrical and mechanical performance
- Wire range-taking capability minimizes inventory requirements
- Nut hex provides correct fit with socket, box, or open end wrenches resulting in proper torquing of electrical connection
- Pressure bar provides secure connection on a full range of conductor combinations used with each connector assuring premium wire pull-out strength
- UL Listed and CSA Certified with AWG conductor for use up to 600 V and temperature rated 90°C
- SBCT3-C is tin-plated for bonding to galvanized wire baskets

| | | Copper Conductor | | | | | |
|------------------------|------------------------|-------------------------------|-----------------|--------------|------|------|------|
| | Range of Equal | Min. Tap with One Max. Run | | Std. Pkg. | | | |
| Part Number | Min. | Max. | AWG | Е | W | L | Qty. |
| UL Listed and C | SA Certified with Copp | er Code Conduct | ors | | | | |
| SBC3-C | #8 STR | #4 STR | #14 STR | 0.58 | 0.81 | 1.16 | 100 |
| UL Listed and C | SA Certified with Copp | er and Aluminum | Code Conductors | | | | |
| SBCT3-C* | #8 STR | #4 STR | #10 STR | 0.58 | 0.81 | 1.24 | 100 |

^{*}The use of Panduit oxide inhibiting joint compound (CMP-100) is recommended. Refer to www.panduit.com for more information.



Contour Crimp™ Controlled Cycle Tool

- Controlled cycle mechanism assures high quality, consistent terminations
- Ergonomic tool design assures operator comfort, safety, and performance

 Polypropylene, elastomeric handles provide chemical resistance and a cushioned, non-slip grip



| Part Number | Part Description | Pkg. Qty. |
|-------------|---|--------------|
| CT-1700 | Crimps Panduit #8 $-$ 2 AWG non-insulated tubular terminals (S series), #8 $-$ 1 AWG copper code conductor lugs and splices, #8 $-$ 2 AWG copper flex conductor lugs, #6 $-$ 4 AWG dual rated aluminum lugs and splices and CTAPF10-16 to CTAPF3-12 copper taps. Includes 5-position, color coded rotating die. | 1 |

Die Type, Manual Hydraulic, 14 Ton, Crimping Tool

- Two-stage rapid advance hydraulic system minimizes number of pumps required to complete a crimp – saves time
- Cushioned grip prevents hands from slipping on tool – reduces fatigue
- Provides UL Listed and CSA Certified connections on Panduit copper and aluminum lugs and splices and copper taps
- Open "C-Head" design allows easy loading of crimping dies and connectors, saves time
- Requires crimping dies, see page L.27
- Dies installed using spring loaded die retention pins, no need for tools
- Rubber boot on crimp head provides abrasion protection
- Audible "pop-off" valve indicates crimp completion
- Crimp head rotates 180°, provides versatility for use in restricted spaces



| Part Number | Part Description | Std Pkg Qty |
|-------------|--|-------------------|
| CT-930 | Terminates Panduit Compression Connectors: Copper compression lugs and splices for #8 AWG − 750 kcmil code conductor Copper compression lugs and splices for #8 AWG − 600 kcmil flex conductor Copper compression lugs and splices for 10mm² − 400mm² Class 2r metric conductor Copper compression lugs and splices for 10mm² − 300mm² Class 5f and 10mm² − 240mm² Class 6f metric conductor StructuredGround™ Direct Burial Compression Grounding System Connectors for #6 AWG − 250 kcmil code conductor and select 500 kcmil conductor combinations Copper compression CTAPF taps for #10 − 3/0 AWG code conductor Copper compression CTAPF taps for #8 − 4/0 AWG code conductor Copper compression HTCT taps for #14 AWG − 250 kcmil code conductor Aluminum compression lugs and splices for #6 AWG − 600 kcmil code conductor Panduit® Pan-Term® Tubular Terminals for #8 AWG − 250 kcmil code conductor Specifications: Output: 14 tons (124.5 kN) Jaw opening: 1.65" (41.9mm) Weight: 16.5 lbs. Length: 25" Handle span: 17 1/2" (open), 6" (closed) Warranty: 1 year on tool CT-930 includes: • Tool • Plastic tool case with die storage | 1 |

Compatible with CD-920 and CD-930 crimping dies, sold separately, see page L.27.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories





B. Copper Systems

- C. Fiber Systems
- D. Faceplates, Outlet Frames & Surface Mount Boxes
- Keystone Cabling Systems
- F. Zone Cabling
- G. Cable Routing Systems
- H. Surface Raceway
- J. Cabinets, Racks & Cable Management Systems
- K. Power Management
- L. Grounding & Bonding
- M. Identification Products
- N. Cable Management Accessories

O. Part Number Index

Die Type, Lithium-Ion Powered Hydraulic, 14 Ton, Crimping Tool

- Lithium-Ion battery powered, provides fingertip operation and up to 71.5% more crimps per battery charge than tools powered with NiCd or NiMH batteries
- Pistol grip tool design with open C-Head provides easy loading of crimping dies and rotates 180°, for reaching into tight spaces
- Provides UL Listed and CSA Certified connections on Panduit copper and aluminum lugs and splices and copper taps
- Tool provided with two 14.4 VDC High Capacity Lithium-lon rechargeable batteries, battery charger and shoulder strap

- Batteries incorporate LED fuel gage so battery charge level can be checked to allow for continuous operation
- Approximately 9.6 second crimp cycle time provides quick terminations, 30% faster than tools using NiCd or NiMH batteries
- Battery charger charges expended batteries completely in 60 minutes
- Requires crimping dies, see page L.27
- Dies installed using spring loaded die retention pins, no need for tools
- Tool provided with heavy-duty, soft sided tool bag with 58 pockets for storing tool, batteries, charger, dies, etc.



CT-2930/L and CT-2930/LE



FREE! Heavy-Duty Soft-Sided Tool Bag Included

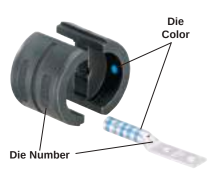
| Part Number | Charger Voltage | Part Description | Std. Pkg. Qty. | | | |
|-------------|--------------------|---|----------------------|--|--|--|
| CT-2930/L | 120 VAC | Terminates Panduit Compression Connectors: Copper compression lugs and splices for #8 AWG − 750 kcmil code conductor Copper compression lugs for #8 AWG − 600 kcmil flex conductor Copper compression S Series, Pan-Term™ Tubular Terminals for #8 AWG − 250 kcmil code conductor Copper compression lugs and splices for 10mm² − 400mm² Class 2r conductor Copper compression lugs and splices for 10mm² − 300mm² Class 5f conductor and 10mm² − 240mm² Class 6f conductor StructuredGround™ Direct Burial Compression Grounding System connectors #6 AWG − 250 kcmil code conductor and select 500 kcmil conductor combinations Copper compression CTAPF taps for #10 − 3/0 AWG code conductor Copper compression CTAP taps for #8 − 4/0 AWG code conductor | | | | |
| | 230 VAC | Copper compression HTCT taps for #14 AWG – 250 kcmil code conductor, #14-4/0 AWG flex conductor Aluminum compression lugs and splices for #6 AWG – 600 kcmil code conductor Specifications: Output: 14 tons (124.5 kN) Jaw opening: 1.65" (41.9mm) Weight: 17.90 lbs. (8.1 kg) with battery Length: 14.5" (368.3mm), Height: 16.5" (419.1mm), Width: 3.25" (82.6mm) Warranty: 1 year on tool, batteries and charger Tool includes: Two 14.4 VDC High Capacity Lithium-lon rechargeable batteries One battery charger One shoulder strap Heavy-duty bag with storage for tool, batteries, charger, and crimping dies; includes 58 pockets and a shoulder strap for added convenience; 18"L x 7"W x 14"H | 50 | | | |

Compatible with CD-920 and CD-930 crimping dies, sold separately, see page L.27. Tool bag also sold separately, see part number PTB-GP on www.panduit.com.



CD-920 Crimping Dies

- Crimping dies and connectors are color-coded for easy matching
- Emboss die index number on connector barrels for post crimp inspection
- Part number permanently marked on crimping die for easy identification
- Provide circumferential crimp results in terminations with premium electrical and mechanical performance
- Used in Panduit crimping tools; see the CT-930 crimping tool on page L.25 and the CT-2930/L and CT-2930/LE crimping tools on page L.26





HTAP Die with Patented Locator



CD-920



CD-920H CD-930H

| Part Number | Used to Install Panduit Compression Lug and Splice Sizes Copper Code Conductor Size and Die Color and Die Number | Std. Pkg. Qty. | | | |
|-------------|--|----------------------|-------------------|--|--|
| | | | Single Crimp Dies | | |
| CD-920-8 | #8 AWG, Red P21 | 1 | | | |
| CD-920-6 | #6 AWG, Blue P24 | 1 | | | |
| CD-920-4 | #4 AWG, Gray P29 | 1 | | | |
| CD-920-2 | #2 AWG, Brown P33 | 1 | | | |
| CD-920-1 | #1 AWG, Green P37 | 1 | | | |
| CD-920-1/0 | 1/0 AWG, Pink P42 | 1 | | | |
| CD-920-2/0 | 2/0 AWG, Black P45 | 1 | | | |
| CD-920-3/0 | 3/0 AWG, Orange P50 | 1 | | | |
| CD-920-4/0 | 4/0 AWG, Purple P54 | 1 | | | |
| CD-920-250 | 250 kcmil, Yellow P62 | 1 | | | |
| CD-920-350 | 350 kcmil, Red P71 | 1 | | | |
| CD-920-400 | 400 kcmil, Blue P76 | 1 | | | |
| CD-920-500 | 500 kcmil, Brown P87 | 1 | | | |
| CD-920-500A | 500 kcmil, Pink P99 | 1 | | | |
| CD-920-600 | 600 kcmil, Green P94 | 1 | | | |
| CD-920-750 | 750 kcmil, Black P106 | 1 | | | |

| | Used to Install Panduit HTAP Part Numbers | Std. Pkg. | | | |
|---|---|--------------|--|--|--|
| Part Number | Copper HTAP and Die Color and Die Number | Qty. | | | |
| Single Crimp Dies with Patented Locator | | | | | |
| CD-920H-6 | HTCT6X-6X-1, Orange PH6 | 1 | | | |
| CD-920H-2 | HTCT2-2-1, Brown PH2 | 1 | | | |
| CD-930H-250 | HTCT250-2-1, HTCT250-250-1, Purple PH25 | 1 | | | |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> 0. Part Number Index

Notes



Labeling and Identification

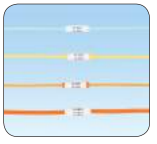
Panduit designs and manufactures a full line of labeling products, software, and printers to assist with ANSI/TIA/EIA-606-B compliance. Properly identifying your network allows moves, adds, changes, trouble shooting, and repairs to be accomplished faster and more efficiently to lower the cost of ownership.











- World-class quality ISO 9001 and ISO 14001
- High performance and reliability
- Wide variety of complete system solutions to meet the most demanding requirements
- Meet or exceed the requirements of UL, CSA, and ANSI/TIA-606-B

Identification solutions are available to comply with ANSI/TIA-606-B requirements. For recommended product information and labeling solutions, refer to the following sections in this catalog: Copper Systems; Fiber Systems; Faceplates, Outlet Frames and Surface Mount Boxes; Keystone Cabling Systems; Zone Cabling; Cable Routing Systems; Surface Raceway; Cabinets, Racks and Cable Management Systems; Power Management; Grounding and Bonding; Cable Management Accessories.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Ientification Products

N. Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M.
Identification
Products

N. Cable Management Accessories

> O. Part Number Index

PanTher™ LS8E Hand-Held Thermal Transfer Printer and Accessories

- Cut-to-length functionality eliminates label waste and label trimming labor
- Partial cut feature available to provide tear-apart strips of labels
- P1™ Label Cassette contains an integrated memory device for automatic formatting, recall of last legend used, and number of labels remaining in the cassette
- Market specific labeling tools simplify label creation for network components, panel building, and construction and maintenance
- USB interface for importing data, system upgrades, and printing from a wireless laptop or desktop computer

- Legends can be easily aligned with ports on patch panels and faceplates, eliminating the need for manual spacing and guesswork
- Prints self-laminating cable labels, continuous tapes, and die-cut labels for patch panels, faceplates, and other network applications
- Fast loading label cassette includes both label material and ribbon to make changing labels easy
- Available with an innovative QWERTY keypad that allows faster text entry and label design



LS8EQ



LS8E

| Part Number | Part Description | Std Pkg Qty |
|---------------|--|-------------------|
| LS8EQ-KIT-ACS | Includes LS8EQ printer with QWERTY keypad, one cassette of S100X150VAC self-laminating labels, six AA alkaline batteries, LS8E-ACS adapter, LS8-CASE, LS8-PCKIT, LS8-IB, LS8-WS, quick reference card and operator's manual. | 1 |
| LS8EQ-KIT | Includes LS8EQ printer with QWERTY keypad, one cassette of S100X150VAC self-laminating labels, six AA alkaline batteries, LS8-CASE, LS8-PCKIT, LS8-IB, LS8-WS, quick reference card and operator's manual. | 1 |
| LS8EQ | Includes LS8EQ printer with QWERTY keypad, one cassette of S100X150VAC self-laminating labels, six AA alkaline batteries and quick reference card. | 1 |
| LS8E-KIT-ACS | Includes LS8E printer, one cassette of S100X150VAC self-laminating labels, six AA alkaline batteries, LS8E-ACS adapter, LS8-CASE, LS8-PCKIT, LS8-IB, LS8-WS, quick reference card and operator's manual. | 1 |
| LS8E-KIT | Includes LS8E printer, one cassette of S100X150VAC self-laminating labels, six AA alkaline batteries, LS8-CASE, LS8-PCKIT, LS8-IB, LS8-WS, quick reference card and operator's manual. | 1 |
| LS8E | Includes LS8E printer, one cassette of S100X150VAC self-laminating labels, six AA alkaline batteries and quick reference card. | 1 |
| LS8E-ACS‡ | 120 VAC power adapter for North America. Cannot be used to charge batteries. | 1 |
| LS8-CASE | Rigid carrying case. | 1 |
| LS8-PCKIT | Includes USB cable and PC interface software for importing data, system upgrades, or printing from a wireless laptop or desktop computer. | 1 |
| LS8-IB | Protective impact bumper. | 1 |
| LS8-WS | Wrist strap. | 1 |
| LS8-CLN | Cleaning kit. | 1 |

‡Other adapters available, replace S with A (Australia), E (Europe), and U (UK). Reference chart of P1™ Label Cassettes for use with the LS8E Hand-Held Printer.



P1[™] Network Component Label Cassettes for PanTher[™] LS8E Hand-Held Thermal Transfer Printer



- P1[™] Label Cassette contains an integrated memory device for automatic formatting, recall of last legend used, and number of labels remaining in the cassette
- Fast loading label cassette includes both label material and ribbon to make changing labels easy
- Use for identifying patch panels, faceplates, punchdown blocks and other network systems hardware
- Die-cut labels designed to provide maximum aesthetic quality and appearance
- Available in adhesive polyolefin and non-adhesive polyester materials

| Application Description | Typical Application Page | Code |
|--|--------------------------------|------|
| Boxes - Surface Mount, Outlet, Hybrid | D.9 | вх |
| Faceplates | D.1 | FP |
| GP6 [™] Category 6 Punchdown Blocks | B.47 | GP |
| Jack Modules | B.15 | JM |

| | Typical Application | |
|-------------------------|------------------------|------|
| Application Description | Page | Code |
| 110 Punchdown Blocks | B.50 | РВ |
| Patch Panels | B.38 — B.45 | PP |
| Racks and Cabinets | J.10 | RK |

| | | Wi | dth | Hei | ght | Std. | Std. |
|-------------|---|------|-------|------|------|--------------|--------------|
| Part Number | Part Description | ln. | mm | ln. | mm | Pkg. Qty. | Ctn. Qty. |
| C061X030FJC | White, adhesive polyolefin label, 500/cassette, Mini-Com® 1-port identifier. Application codes: BX, FP, and PP. | 0.61 | 15.5 | 0.30 | 7.6 | 1 | 10 |
| C125X030FJC | White, adhesive polyolefin label, 200/cassette, Mini-Com® 2-port identifier. Application codes: BX, FP, and PP. | 1.25 | 31.8 | 0.30 | 7.6 | 1 | 10 |
| C138X019FJC | White, adhesive polyolefin label, 200/cassette, Mini-Com® Module identifier. Application code: JM. | 1.38 | 35.1 | 0.19 | 4.8 | 1 | 10 |
| C150X030Y1C | White, non-adhesive polyester label, 75/cassette, Mini-Com® 3-port identifier. Application code: FP. | 1.50 | 38.1 | 0.30 | 7.6 | 1 | 10 |
| C188X030FJC | White, adhesive polyolefin label, 150/cassette, Mini-Com® 3-port identifier. Application code: FP. | 1.88 | 47.8 | 0.30 | 7.6 | 1 | 10 |
| C195X040Y1C | White, non-adhesive polyester label, 100/cassette, single-gang faceplate. Application code: FP. | 1.95 | 49.5 | 0.40 | 10.2 | 1 | 10 |
| C200X100FJC | White, adhesive polyolefin label, 150/cassette, SLCT bundle marker identifier. Application codes: SL, RK. | 2.00 | 50.8 | 1.00 | 25.4 | 1 | 10 |
| C252X030FJC | White, adhesive polyolefin label, 125/cassette, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP. | 2.52 | 64.0 | 0.30 | 7.6 | 1 | 10 |
| C261X030FJC | White, adhesive polyolefin label, 125/cassette, Mini-Com® 4-port identifier. Application codes: FP and PP. | 2.61 | 66.3 | 0.30 | 7.6 | 1 | 10 |
| C261X035Y1C | White, non-adhesive polyester label, 75/cassette, Mini-Com® 4-port identifier. Application codes: FP and PP. | 2.61 | 66.3 | 0.35 | 8.9 | 1 | 10 |
| C282X030Y1C | White, non-adhesive polyester label, 75/cassette, Mini-Com® 4-port identifier. Application codes: FP and PP. | 2.82 | 71.6 | 0.30 | 7.6 | 1 | 10 |
| C288X040Y1C | White, non-adhesive polyester label, 75/cassette, double-gang faceplate. Application code: FP. | 2.88 | 73.2 | 0.40 | 10.2 | 1 | 10 |
| C315X030FJC | White, adhesive polyolefin label, 100/cassette, Mini-Com® 5-port identifier. Application code: FP. | 3.15 | 80.0 | 0.30 | 7.6 | 1 | 10 |
| C379X030FJC | White, adhesive polyolefin label, 75/cassette, Mini-Com® 6-port identifier. Application code: FP. | 3.79 | 96.3 | 0.30 | 7.6 | 1 | 10 |
| C390X030Y1C | White, non-adhesive polyester label, 50/cassette, Mini-Com® 6-port identifier. Application code: PP. | 3.90 | 99.1 | 0.30 | 7.6 | 1 | 10 |
| C750X050Y1C | White, non-adhesive polyester label, 30/cassette, 110 block identifier. Application code: PB. | 7.50 | 190.5 | 0.50 | 12.7 | 1 | 10 |
| C788X050Y1C | White, non-adhesive polyester label, 30/cassette, GP6™ System identifier. Application code: GP. | 7.88 | 200.2 | 0.50 | 12.7 | 1 | 10 |

Order number of cassettes required by Standard Package Quantity.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. entification Products

N. Cable Management Accessories





B. Copper Systems

C. Fiber Systems

n

Faceplates, Outlet Frames & Surface Mount Boxes

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

P1[™] Self-Laminating Label Cassettes for PanTher[™] LS8E Hand-Held Thermal Transfer Printer



- P1™ Label Cassette contains an integrated memory device for automatic formatting, recall of last legend used, and number of labels remaining in the cassette
- Temperature Range: -50°F to 225°F (-45.6°C to 107°C)
- Fast loading label cassette includes both label material and ribbon to make changing labels easy
- Self-laminating adhesive labels for wire/ cable identification include a colored print-on area and clear overlaminate

| | | Width | | Length | | Print-On Height | | Min. Cable O.D. | | Max Cable O.D. | | Std. | Std. |
|--------------|--|-------|------|--------|------|--------------------|------|--------------------|------|----------------|------|--------------|--------------|
| Part Number | Part Description | ln. | mm | In. | mm | ln. | mm | In. | mm | In. | mm | Pkg. Qty. | Ctn. Qty. |
| S100X075VAC | White print-on area, vinyl label for 18 – 14 AWG wires, 350/cassette. | 1.00 | 25.4 | 0.75 | 19.1 | 0.25 | 6.4 | 0.08 | 2.0 | 0.16 | 4.0 | 1 | 10 |
| S100X125VAC | White print-on area, vinyl label for 12 – 10 AWG wire/cable Category 3 UTP cable, 225/cassette. | 1.00 | 25.4 | 1.25 | 31.8 | 0.38 | 9.7 | 0.12 | 3.1 | 0.28 | 7.0 | 1 | 10 |
| S100X150VAC* | White print-on area, vinyl label for 10 - 6 AWG wire/cable Cat. 5e/6/6A UTP and Cat 5e FTP. 200 labels/cassette. | 1.00 | 2.54 | 1.50 | 38.1 | 0.50 | 12.7 | 0.16 | 4.0 | 0.32 | 8.1 | 1 | 10 |
| S100X225VAC* | White print-on area, vinyl label for 8 - 4 AWG wire/cable Cat. 6 FTP and Cat. 6A 10Gig. 125 labels/cassette. | 1.00 | 2.54 | 2.25 | 57.2 | 0.75 | 19.1 | 0.24 | 6.10 | 0.48 | 12.2 | 1 | 10 |

*Other colors available, replace A with B (TIA Blue), D (TIA Green), H (TIA Red), and I (TIA Yellow). Order number of cassettes required by Standard Package Quantity.

For additional label sizes and colors refer to www.panduit.com/identification.

P1 Turn-Tell[®] Label Cassettes for PanTher[™] LS8E Hand-Held Thermal Transfer Printer



- Fast loading P1[™] Label Cassette includes both label material and ribbon to make changing labels easy
- Innovative label design allows labels to rotate for visibility from any angle, and for repositioning on the wire/cable to align legends and improve aesthetics
- Labels can be easily installed on existing terminated wires and assemblies without disconnecting the wires/cables
- Temperature range: -40°F to 150°F (-40°C to 65.6°C)

| | Width | | Length | | Print-On Area Height | | Min. Cable O.D. | | Max Cable O.D. | | Std. | Std. |
|--------------|-------|------|--------|------|-------------------------|------|--------------------|-----|----------------|-----|--------------|--------------|
| Part Number | In. | mm | ln. | mm | In. | mm | ln. | mm | In. | mm | Pkg. Qty. | Ctn. Qty. |
| R100X075V1C | 1.00 | 25.4 | 0.75 | 19.1 | 0.25 | 6.4 | 0.12 | 3.1 | 0.16 | 4.1 | 1 | 10 |
| R100X125V1C | 1.00 | 25.4 | 1.25 | 31.8 | 0.38 | 9.7 | 0.16 | 4.1 | 0.22 | 5.6 | 1 | 10 |
| R100X150V1C* | 1.00 | 25.4 | 1.50 | 38.1 | 0.50 | 12.7 | 0.22 | 5.6 | 0.28 | 7.1 | 1 | 10 |
| R100X225V1C* | 1.00 | 25.4 | 2.25 | 57.2 | 0.75 | 19.1 | 0.28 | 7.1 | 0.39 | 9.9 | 1 | 10 |

Order number of cassettes required by Standard Package Quantity.

For complete labeling solutions refer to www.panduit.com

For the Label Selector Tool, refer to http://www.panduit.com/wcs/Satellite?q=label+selector+tool&c=Page&childpagename=Panduit_

Global%2FPage%2FSearch_Layout&cid=1345565623132&packedargs=locale%3Den_us&pagename=Search_Wrapper

* Other colors available, replace A with B (TIA Blue), D (TIA Green), H (TIA Red), and I (TIA Yellow).



P1 Marker Plate Label Cassettes for PanTher[™] LS8E Hand-Held Thermal Transfer Printer



- Fast loading P1[™] Label Cassette includes both label material and ribbon to make changing labels easy
- Marker plates are designed for use on larger diameter wire/cables and may be applied after all terminations are complete
- Meets requirements for MIL-STD-202F, Notice 12 Method 215J
- Temperature range: -58°F to 221°F (-50°C to 105°C)

| | | Wie | dth | Hei | ght | Print-On Area Width | | Labels | Std. | Std. |
|-------------|--------|------|------|------|------|------------------------|------|-----------------|--------------|--------------|
| Part Number | Color | ln. | mm | ln. | mm | ln. | mm | Per Cassette | Pkg. Qty. | Ctn. Qty. |
| M300X050Y6C | Yellow | 3.00 | 76.2 | 0.50 | 12.7 | 1.80 | 45.7 | 50 | 1 | 10 |
| M300X050Y7C | White | 3.00 | 76.2 | 0.50 | 12.7 | 1.80 | 45.7 | 50 | 1 | 10 |

Order number of cassettes required by Standard Package Quantity.

P1 Flag Label Cassettes for PanTher™ LS8E Hand-Held Thermal Transfer Printer



- Fast loading P1[™] Label Cassette includes both label material and ribbon to make changing labels easy
- Provides larger labeling area for small cables
- Innovative design allows flag labels to be applied in either adhesive or non-adhesive orientations
- Temperature range: -40°F to 302°F (-40°C to 150°C)

| | | Wi | dth | Len | ngth | Min. | Wire D. | | Wire .D. | | Labels | Per Pkg. | Std. |
|-------------|-------|------|------|------|------|------|------------|------|-------------|---------------|--------|----------|--------------|
| Part Number | Color | In. | mm | ln. | mm | ln. | mm | In. | mm | Wire Range | | | Ctn. Qty. |
| F100X150AJC | White | 1.00 | 25.4 | 1.50 | 38.1 | 0.12 | 3.1 | 0.20 | 5.1 | 12-10 AWG | 200 | 1 | 10 |

Order number of cassettes required by Standard Package Quantity.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

P1[™] Continuous Tape Cassettes for PanTher[™] LS8E Hand-Held Thermal Transfer Printers

- P1[™] Label Cassette contains an integrated memory device for automatic formatting, recall of last legend used, and number of labels remaining in the cassette
- Fast loading label cassette includes both label material and ribbon to make changing labels easy
- Labels for general network identification
- Available in a variety of colors, widths, and adhesive materials including continuous polyolefin, polyester, and vinyl
- For flat label applications only



| | | Hei | ght | Len | gth | Std. | Std. |
|-----------------|---------------------------------|------|------|------|-----|--------------|--------------|
| Part Number | Part Description | In. | mm | ln. | mm | Pkg. Qty. | Ctn. Qty. |
| T050X000VPC-BK | Black on white, vinyl tape. | 0.50 | 12.7 | 25.0 | 7.6 | 1 | 10 |
| T050X000VQC-BK* | Black on blue, vinyl tape. | 0.50 | 12.7 | 25.0 | 7.6 | 1 | 10 |
| T050X000VSC-BK* | Black on green, vinyl tape. | 0.50 | 12.7 | 25.0 | 7.6 | 1 | 10 |
| T050X000VUC-BK | Black on orange, vinyl tape. | 0.50 | 12.7 | 25.0 | 7.6 | 1 | 10 |
| T050X000VWC-BK* | Black on red, vinyl tape. | 0.50 | 12.7 | 25.0 | 7.6 | 1 | 10 |
| T050X000VXC-BK | Black on yellow, vinyl tape. | 0.50 | 12.7 | 25.0 | 7.6 | 1 | 10 |
| T050X000VYC-WH | White on black, vinyl tape. | 0.50 | 12.7 | 25.0 | 7.6 | 1 | 10 |
| T050X000YKC-BK* | Black on clear, polyester tape. | 0.50 | 12.7 | 25.0 | 7.6 | 1 | 10 |
| T100X000VPC-BK | Black on white, vinyl tape. | 1.00 | 25.4 | 25.0 | 7.6 | 1 | 10 |
| T100X000VQC-BK* | Black on blue, vinyl tape. | 1.00 | 25.4 | 25.0 | 7.6 | 1 | 10 |
| T100X000VSC-BK* | Black on green, vinyl tape. | 1.00 | 25.4 | 25.0 | 7.6 | 1 | 10 |
| T100X000VUC-BK | Black on orange, vinyl tape. | 1.00 | 25.4 | 25.0 | 7.6 | 1 | 10 |
| T100X000VWC-BK* | Black on red, vinyl tape. | 1.00 | 25.4 | 25.0 | 7.6 | 1 | 10 |
| T100X000VXC-BK | Black on yellow, vinyl tape. | 1.00 | 25.4 | 25.0 | 7.6 | 1 | 10 |
| T100X000VYC-WH | White on black, vinyl tape. | 1.00 | 25.4 | 25.0 | 7.6 | 1 | 10 |
| T100X000YKC-BK* | Black on clear, polyester tape. | 1.00 | 25.4 | 25.0 | 7.6 | 1 | 10 |

^{*}Available with white ribbon, replace BK suffix with WH.

Order number of cassettes required by Standard Package Quantity.

For complete labeling solutions, refer to www.panduit.com (please hyperlink).

For the Label Selector Tool refer to www.panduit.com/LabelSelectorTool

and add this link: http://www.panduit.com/wcs/Satellite?q=label+selector+tool&c=Page&childpagename=Panduit_Global%2FPage%2FSearch_Layout&cid=1345565623132&packedargs=locale%3Den_us&pagename=Search_Wrapper



Easy-Mark[™] Labeling Software

- Easy-Mark[™] Labeling Software simplifies label creation, selects and formats the optimum label for specific applications
- Instructions and user interface are available in English, French, German, Italian, Spanish, Korean, Japanese, Chinese, and Portuguese
- Intuitive interview process allows automatic generation of labels and signs
- WYSIWYG (What You See Is What You Get) user interface, alpha/numeric serialization, data import, symbol import

 Supports most Windows[^] fonts drivers for standard thermal transfer, dot matrix, laser and ink jet, including Panduit thermal transfer printers

System Requirements:

- 64 MB hard drive space and 64 MB RAM (256 MB RAM recommended)
- Windows[^] 2000, XP, Vista, 7, 8, or 10
- Mouse or compatible pointing device
- Microsoft.NET Framework 2.0 or higher
- CD-ROM Drive or USB Port



| Part Number | Part Description | | Std. Ctn. Qty. |
|-------------|--|---|----------------------|
| PROG-EMCD3 | Easy-Mark™ Labeling Software, CD-ROM. | 1 | 10 |
| PROG-EM2GO | Easy-Mark™ Labeling Software, USB Flash Drive. | 1 | 10 |

^WINDOWS is a registered trademark of Microsoft Corporation in the United States and/or other countries.

CAD-Connect[™] Labeling Software

- Generates labels quickly and easily directly from electronic CAD files
- Eliminates steps and time spent manually copying CAD identifiers into labeling software
- Program combines the power of an innovative wizard interview and Easy-Mark™ Labeling Software to capture and organize identifiers from electronic CAD files to automatically create and print labels
- Compatible with full versions of AutoCAD* 2002 to 2016 and Visio^ version 2002 or newer

 Exports to alternative formats such as EXCEL[^] (XLS) or Text (CSV) files for future use and documentation

System Requirements:

- 64 MB hard drive space and 64 MB RAM (256 MB RAM recommended)
- Windows^ 2000, XP, Vista, 7, 8 or 10
- Mouse or compatible pointing device
- Microsoft.NET Framework 2.0 or higher
- CD-ROM Drive



| Part Number | Part Description | Std. Pkg. Qty. | |
|-------------|---|----------------------|----|
| PROG-CCCD | CAD-Connect™ Labeling Software, including Easy-Mark™ Labeling Software, CD-ROM. | 1 | 10 |

*AutoCAD is a registered trademark of Autodesk, Inc.

^Visio, WINDOWS, and EXCEL are registered trademarks of Microsoft Corporation in the United States and/or other countries.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding & Bonding

M. Identificatior Products

N. Cable Management Accessories





Network and Infrastructure Solutions

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

Zone Cabling

F.

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

TDP43ME Thermal Transfer Desktop Printer and Accessories

- Creates durable, crisp, clear legends and graphics that offer superior legibility
- Prints durable legends for harsh industrial environments
- Fine resolution for small type characters and images
- Easy-Mark[™] Labeling Software included with printer
- Up to 4 inches per second print speed
- Auto-sensing label gap and black mark sensors

- One-button operation, and automatic self test
- Connects quickly and easily to PC, and offers connectivity flexibility to print by USB, parallel, serial, or Ethernet
- Easy ribbon loading reduces printer down time
- Able to connect to a network for sharing capability
- UL60950 listed, File #E165747



| Part Number | Part Description | Std. Pkg. Qty. |
|-----------------|--|----------------------|
| TDP43ME | 300 dpi printer; includes printer, Panduit® Easy-Mark™ Labeling Software, RMEH4BL black hybrid ribbon, AC power adapter with US power cord, USB cable, user manual, quick start card, and driver disk; for use in North America. | 1 |
| TDP43ME/E | 300 dpi printer; includes printer, Panduit® Easy-Mark™ Labeling Software, RMEH4BL black hybrid ribbon, EuroPlug cord, USB cable, user manual, quick start card, and driver disk; for use outside North America. | 1 |
| TDP43ME-KIT | TDP43ME printer kit. Includes: printer, Panduit® Easy-Mark™ Labeling Software, RMEH4BL black hybrid ribbon, AC power adapter with US power cord, USB cable, user manual, quick start card, TDP43ME-RS Roll Stand, TDP43ME-CASE, one roll of S100X150VATY labels, and driver disk; for use in North America. | 1 |
| TDP43ME/E-KIT | TDP43ME/E printer kit. Includes: printer, Panduit® Easy-Mark™ Labeling Software, RMEH4BL black hybrid ribbon, AC power adapter with EuroPlug cord, USB cable, user manual, quick start card, TDP43ME-RS Roll Stand, TDP43ME-CASE, one roll of S100X150VATY labels, and driver disk; for use outside North America. | 1 |
| TDP43ME-AC | Replacement AC power adapter with power cord (US cord only). | 1 |
| TDP43ME-CASE | Hardside carrying case accommodates printer, AC power adapter, ribbons, printer cable, external roll stand, labels, and tools. | 1 |
| TDP43ME-CUTTER | Optional power/automatic cutter for TDP43ME thermal transfer desktop printer; easy to install for automatic cutting of labels. | 1 |
| TDP43ME-RS | External label roll stand for TDP43ME printer; used to rear feed labels that are supplied on 3" cores. | 1 |
| TDP43ME-SPINDLE | Replacement ribbon spindle for TDP43ME Thermal Transfer Desktop Printer, Package of two spools. | 1 |
| PTR-CLN | Printer cleaning kit – contains bottle of cleaning solution with MSDS, cleaning pen, swabs, alcohol wipes, and cleaning instructions. | 1 |



Ribbons for Use with the TDP43ME Thermal Transfer Desktop Printer

• Ribbons load easily into the TDP43ME printer



| | | Wi | dth | Len | gth | Std. |
|-------------|--|------|-------|-------|------|--------------|
| Part Number | Part Description | ln. | mm | Ft. | m | Pkg. Qty. |
| RMEH4BL* | Black hybrid thermal transfer ribbon. Use with heat shrink, self-laminating, Turn-Tell® Labels, tan polyimide, and vinyl cloth. | 4.25 | 108.0 | 300.0 | 91.4 | 1 |
| RMER4BL* | Black resin thermal transfer ribbon. Use with polyester and white polyimide labels, continuous vinyl tape, marker plates, and raised panel labels. | 4.25 | 108.0 | 300.0 | 91.4 | 1 |
| RMER4BU | Blue resin thermal transfer ribbon. Use with polyester and white polyimide labels, continuous vinyl tape, marker plates, and raised panel labels. | 4.25 | 108.0 | 300.0 | 91.4 | 1 |
| RMER4GR | Green resin thermal transfer ribbon. Use with polyester and white polyimide labels, continuous vinyl tape, marker plates, and raised panel labels. | 4.25 | 108.0 | 300.0 | 91.4 | 1 |
| RMER4RD | Red resin thermal transfer ribbon. Use with polyester and white polyimide labels, continuous vinyl tape, marker plates, and raised panel labels. | 4.25 | 108.0 | 300.0 | 91.4 | 1 |
| RMER4WH* | White resin thermal transfer ribbon. Use with polyester labels, continuous vinyl tape, marker plates, and raised panel labels. | 4.25 | 108.0 | 300.0 | 91.4 | 1 |

Order number of ribbons required in multiples of Standard Package Quantity.

Thermal Transfer Component Labels



- Use for identifying patch panels, faceplates, punchdown blocks and other network systems hardware
- Die-cut labels designed to provide maximum aesthetic quality and appearance
- Available in adhesive polyester and non-adhesive polyester materials
- Use with Panduit® thermal transfer resin ribbons

| Application Description | Typical Application Page | Code |
|--|--------------------------------|------|
| | | |
| Boxes - Surface Mount, Outlet, Hybrid | D.9 | вх |
| Faceplates | D.1 | FP |
| GP6 [™] Category 6 Punchdown Blocks | B.47 | GP |
| Jack Modules | B.15 | JM |

| | l ypical Application | |
|-------------------------|-------------------------|------|
| Application Description | Page | Code |
| 110 Punchdown Blocks | B.50 | РВ |
| Patch Panels | B.38 — B.45 | PP |
| Racks and Cabinets | J.10 | RK |

| | | Wie | dth | Height | | Std. | Std. | |
|-------------|--|------|------|--------|-----|--------------|--------------|--|
| Part Number | Part Description | ln. | mm | ln. | mm | Pkg. Qty. | Ctn. Qty. | |
| C061X030YPT | White, adhesive polyester label, Mini-Com® 1-port identifier. Application codes: BX, FP, and PP. | 0.61 | 15.5 | 0.30 | 7.6 | 2500 | 10000 | |
| C125X030YPT | White, adhesive polyester label, Mini-Com® 2-port identifier. Application codes: BX, FP, and PP. | 1.25 | 31.8 | 0.30 | 7.6 | 2500 | 10000 | |
| C138X019YPT | White, adhesive polyester label, Mini-Com® module identifier. Application code: JM. | 1.38 | 35.1 | 0.19 | 4.8 | 2500 | 10000 | |
| C150X030Y1T | White, non-adhesive polyester label, Mini-Com® 3-port identifier. Application code: FP. | 1.50 | 38.1 | 0.30 | 7.6 | 1000 | 5000 | |

*Label is perforated to be used in 1, 2, 3, or 4-position applications.

Order number of pieces required in multiples of Standard Package Quantity.

Labels roll mounted on 3.00" cores; when using the TDP43ME printer and 3.00" cores, the roll stand (TDP43ME-RS) is required.

For complete labeling solutions, refer to www.panduit.com.

For the Label Selector Tool refer to www.panduit.com/LabelSelectorTool and add this link: http://www.panduit.com/wcs/Satellite?q=label+selector+tool&c=Page&childpagename=Panduit_Global%2FPage%2FSearch_Layout&cid=1345565623132&packedargs=locale%3Den_us&pagename=Search_Wrapper

Continues on next page

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

Keystone Cabling Systems

F. Zone Cabling

G.

Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

Grounding & Bonding

M. dentification Products

Cable Management Accessories

^{*}For 2.5" wide ribbons, replace 4 in part number with 2. For example, the part number of a 2.5" wide black hybrid thermal transfer ribbon is RMEH2BL.



B. Copper Systems

C. Fiber Systems

D.
Faceplates,
Outlet
Frames &
Surface
Mount Boxes

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Thermal Transfer Component Labels (continued)

| | | Wi | dth | Hei | ight | Std. | Std. |
|----------------|---|------|-------|------|------|--------------|--------------|
| Part Number | Part Description | In. | mm | ln. | mm | Pkg. Qty. | Ctn. Qty. |
| C188X030YPT | White, adhesive polyester label, Mini-Com® 3-port identifier. Application code: FP. | 1.88 | 47.8 | 0.30 | 7.6 | 2500 | 10000 |
| C195X040Y1T | White, non-adhesive polyester label, single gang faceplate. Application code: FP. | 1.95 | 49.5 | 0.40 | 10.2 | 1000 | 5000 |
| C200X100YPT | White, adhesive polyester label, SLCT bundle marker identifier. Application code: SL and RK. | 2.00 | 50.8 | 1.00 | 25.4 | 2500 | 10000 |
| C252X030YPT | White, adhesive polyester label, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP. | 2.52 | 64.0 | 0.30 | 7.6 | 2500 | 10000 |
| C252X030YPT-P* | White, adhesive polyester label, Mini-Com® perforated port identifier. Application codes: BX, FP, and PP. | 2.52 | 64.0 | 0.30 | 7.6 | 2500 | 10000 |
| C261X030YPT | White, adhesive polyester label, Mini-Com® 4-port identifier. Application codes: FP and PP. | 2.61 | 66.3 | 0.30 | 7.6 | 2500 | 10000 |
| C261X035Y1T | White, non-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: FP and PP. | 2.61 | 66.3 | 0.35 | 8.9 | 1000 | 5000 |
| C275X125YPT | White, adhesive polyester label, general identifier. Application code: RK. | 2.75 | 69.9 | 1.25 | 31.8 | 2500 | 10000 |
| C288X030YPT | White, adhesive polyester label, double gang faceplate identifier. Application code: FP. | 2.88 | 73.2 | 0.30 | 7.6 | 2500 | 10000 |
| C288X040Y1T | White, non-adhesive polyester label, Mini-Com® double-gang faceplate. Application code: FP. | 2.88 | 73.2 | 0.40 | 10.2 | 1000 | 5000 |
| C315X030YPT | White, adhesive polyester label, Mini-Com® 6-port identifier. Application code: FP. | 3.15 | 80.0 | 0.30 | 7.6 | 2500 | 10000 |
| C379X030YPT | White, adhesive polyester label, Mini-Com® 6-port identifier. Application code: FP. | 3.79 | 96.3 | 0.30 | 7.6 | 2500 | 10000 |
| C379X030YPT-P* | White, adhesive polyester label, Mini-Com® perforated port identifier. Application codes: BX, FP, and PP. | 3.79 | 96.3 | 0.30 | 7.6 | 2500 | 10000 |
| C390X030Y1T | White, non-adhesive polyester label, Mini-Com® 6-port identifier. Application code: PP. | 3.90 | 99.1 | 0.30 | 7.6 | 1000 | 5000 |
| C750X050Y1T | White, non-adhesive polyester label, 110 block identifier. Application code: PB. | 7.50 | 190.5 | 0.50 | 12.7 | 1000 | 5000 |
| C788X050Y1T | White, non-adhesive polyester label, GP6™ Plus Punchdown System identifier. Application code: GP. | 7.88 | 200.2 | 0.50 | 12.7 | 1000 | 5000 |

*Label is perforated to be used in 1, 2, 3, or 4-position applications.

Order number of pieces required in multiples of Standard Package Quantity.

Labels roll mounted on 3.00" cores; when using the TDP43ME printer and 3.00" cores, the roll stand (TDP43ME-RS) is required.

For complete labeling solutions refer to www.panduit.com.

For the Label Selector Tool refer to www.panduit.com/LabelSelectorTool and add this link: http://www.panduit.com/wcs/Satellite?q=label+selector+tool&c=Page&childpagename=Panduit_Global%2FPage%2FSearch_Layout&cid=1345565623132&packedargs=locale%3Den_us&pagename=Search_Wrapper

Thermal Transfer Raised Panel Labels



- Raised thermal transfer printable surface with high-tack adhesive for strong holding power
- Variety of sizes and colors for a wide range of applications
- Thermal transfer print technology provides crisp, clear, and durable text
- Use with Panduit® thermal transfer resin ribbons
- Temperature range: -40°F to 212°F (-40°C to 100°C)

| | | Wi | dth | Hei | ght | Std. | Std. |
|-------------|--|------|------|------|-----|--------------|--------------|
| Part Number | Part Description | ln. | mm | ln. | mm | Pkg. Qty. | Ctn. Qty. |
| C252X030APT | White, raised panel component label; for use on patch panels and faceplates. | 2.52 | 64.0 | 0.30 | 7.6 | 500 | 2000 |
| C252X030A0T | Black, raised panel component label; for use on patch panels and faceplates. | 2.52 | 64.0 | 0.30 | 7.6 | 500 | 2000 |
| C379X030APT | White, raised panel component label; for use on patch panels and faceplates. | 3.79 | 96.3 | 0.30 | 7.6 | 500 | 2000 |
| C379X030A0T | Black, raised panel component label; for use on patch panels and faceplates. | 3.79 | 96.3 | 0.30 | 7.6 | 500 | 2000 |

Order number of labels required in multiples of Standard Package Quantity.

For complete labeling solutions, refer to www.panduit.com.

For the Label Selector Tool refer to www.panduit.com/LabelSelectorTool and add this link: http://www.panduit.com/wcs/Satellite?q=label+selector+tool&c=Page&childpagename=Panduit_Global%2FPage%2FSearch_Layout&cid=1345565623132&packedargs=locale%3Den_us&pagename=Search_Wrapper



Thermal Transfer Self-Laminating Labels



 Self-laminating labels supplied on rolls, include a colored print-on area and clear overlaminate to protect the legend for clear and durable identification

- Use with Panduit® Thermal Transfer Hybrid Ribbons
- Temperature Range: -40°F to 150°F (-40°C to 66°C)

| | | | dth | Ler | ngth | Ar | t-On ea ght | Ca | in. ble D. | Ca | ax ble D. | Std. | Std. |
|----------------|---|------|------|------|-------|------|-------------------|------|------------------|------|-----------------|--------------|--------------|
| Part Number | Part Description | ln. | mm | ln. | mm | ln. | mm | ln. | mm | ln. | mm | Pkg. Qty. | Ctn. Qty. |
| S100X075VATY* | White print-on area, vinyl label for 18 – 14 AWG and Cat. 6 28 AWG wires. | 1.00 | 25.4 | 0.75 | 19.1 | 0.25 | 6.4 | 0.08 | 2.0 | 0.16 | 4.0 | 5000 | 10000 |
| S100X125VATY* | White print-on area, vinyl label for 12 – 10 AWG wires, Cat. 3 UTP cable. | 1.00 | 25.4 | 1.25 | 31.8 | 0.38 | 9.7 | 0.12 | 3.1 | 0.28 | 7.0 | 5000 | 10000 |
| S100X150VATY** | White print-on area, vinyl label for Cat. 5e/Cat. 6/Cat. 6A UTP/Cat. 5e FTP cable. | 1.00 | 25.4 | 1.50 | 38.1 | 0.50 | 12.7 | 0.16 | 4.0 | 0.32 | 8.1 | 5000 | 10000 |
| S100X225VATY* | White print-on area, vinyl label for 8 – 4 AWG wires, Cat. 6A UTP, FTP/Cat. 6 FTP cable. | 1.00 | 25.4 | 2.25 | 57.2 | 0.75 | 19.1 | 0.24 | 6.1 | 0.48 | 12.1 | 5000 | 20000 |
| S100X400VATY* | White print-on area, vinyl label for 2 – 1 AWG wires. | 1.00 | 25.4 | 4.00 | 101.6 | 1.00 | 25.4 | 0.32 | 8.1 | 0.95 | 24.1 | 2500 | 12500 |
| S100X650VATY* | White print-on area, vinyl label for 1/0 – 250 MCM wires. | 1.00 | 25.4 | 6.50 | 165.1 | 1.50 | 38.1 | 0.48 | 12.1 | 1.59 | 40.4 | 1000 | 2000 |
| S150X150VATY | White print-on area, vinyl label for Cat. 5e/Cat. 6/Cat. 6A UTP/Cat. 5e FTP cable. | 1.50 | 38.1 | 1.50 | 38.1 | 0.50 | 12.7 | 0.16 | 4.0 | 0.32 | 8.1 | 5000 | 20000 |
| S150X225VATY | White print-on area, vinyl label for 8 – 4 AWG wires, Cat. 6A UTP, FTP/Cat. 6 FTP cable. | 1.50 | 38.1 | 2.25 | 57.2 | 0.75 | 19.1 | 0.24 | 6.1 | 0.48 | 12.1 | 5000 | 20000 |
| S150X400VATY | White print-on area, vinyl label for 2 – 1 AWG wires. | 1.50 | 38.1 | 4.00 | 101.6 | 1.00 | 25.4 | 0.32 | 8.1 | 0.95 | 24.1 | 2500 | 10000 |
| S200X150VATY | White print-on area, vinyl label for Cat. 5e/Cat. 6/Cat. 6A UTP/Cat. 5e FTP cable. | 2.00 | 50.8 | 1.50 | 38.1 | 0.50 | 12.7 | 0.16 | 4.0 | 0.32 | 8.1 | 5000 | 20000 |
| S200X225VATY* | White print-on area, vinyl label for 8 – 4 AWG wire, for Cat. 6A UTP, FTP/Cat. 6 FTP cable. | 2.00 | 50.8 | 2.25 | 57.2 | 0.75 | 19.1 | 0.24 | 6.1 | 0.48 | 12.1 | 1000 | 4000 |
| S200X400VATY* | White print-on area, vinyl label for 2 – 1 AWG wires. | 2.00 | 50.8 | 4.00 | 101.6 | 1.00 | 25.4 | 0.32 | 8.1 | 0.95 | 24.1 | 1000 | 3000 |
| S200X650VATY* | White print-on area, vinyl label for 1/0 – 250 MCM wires. | 2.00 | 50.8 | 6.50 | 165.1 | 1.50 | 38.1 | 0.48 | 12.1 | 1.59 | 40.4 | 1000 | 2000 |

Order number of labels required in multiples of Standard Package Quantity.

Labels are roll mounted on 3.00" cores; when using the TDP43ME printer and 3.00" cores, the roll stand (TDP43ME-RS) is required.

For the Label Selector Tool refer to www.panduit.com/LabelSelectorTool and add this link: http://www.panduit.com/wcs/Satellite?q=label+selector+tool&c=Page&childpagename=Panduit_Global%2FPage%2FSearch_Layout&cid=1345565623132&packedargs=locale%3Den_us&pagename=Search_Wrapper

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable

Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

^{*}For labels mounted on 1.00" cores, replace suffix TY with 1Y.

⁺ Other colors available, change VATY ending to: VBTY (TIA Blue), VCTY (TIA Brown), VDTY (TIA Green), VETY (TIA Gray), VFTY (TIA Orange), VGTY (TIA Purple), VHTY (TIA Red), VITY (TIA Yellow), VOTY (Black), V9TY (Gold).

For complete labeling solutions refer to www.panduit.com.



B. Copper **Systems**

C. Fiber Systems D.

Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Н. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Thermal Transfer Turn-Tell® Labels



- Innovative label design allows labels to rotate for visibility from any angle, and for repositioning on the wire/cable to align legends and improve aesthetics
- · Labels can be easily installed on existing terminated wires and assemblies without disconnecting the wires/cables
- Available in P1[™] Label Cassetts for the LS8E or LS8EQ printers and in computer printable rolls, for use with Easy-Mark™ Labeling Software and desktop thermal transfer printers
- Temperature range: -40°F to 150°F (-40°C to 65.6°C)

| | | Width | | Ler | ngth | | nt-On Height | | Cable D. | | Cable D. | Std. | Std. |
|--------------|---|-------|------|------|-------|------|-----------------|------|-------------|------|-------------|--------------|--------------|
| Part Number | Part Description | In. | mm | ln. | mm | ln. | mm | ln. | mm | ln. | mm | Pkg. Qty. | Ctn. Qty. |
| R100X075V1T | Thermal Transfer, Vinyl, 1.00" W x 0.75" H, 0.25" POA, Clear/White, 3" Core, 18 – 14 AWG and Cat. 6 28 AWG wire/cable. | 1.00 | 2.54 | 0.75 | 19.1 | 0.25 | 6.4 | 0.12 | 3.1 | 0.16 | 4.1 | 2500 | 10000 |
| R100X125V1T | Thermal Transfer, Vinyl, 1.00" W x 1.25" H, 0.38" POA, Clear/White, 3" Core, 12 – 10 AWG wire/cable, Cat. 3 UTP cable. | 1.00 | 2.54 | 1.25 | 31.8 | 0.38 | 9.7 | 0.16 | 4.1 | 0.22 | 5.6 | 2500 | 10000 |
| R100X150V1T* | Thermal Transfer, Vinyl, 1.00" W x 1.50" H, 0.50" POA, Clear/White, 3" Core, Cat. 5e/6/6A UTP/Cat. 5e FTP cable. | 1.00 | 2.54 | 1.50 | 38.1 | 0.50 | 12.7 | 0.22 | 5.6 | 0.28 | 7.1 | 2500 | 10000 |
| R100X225V1T* | Thermal Transfer Vinyl, 1.00" W x 2.25" H, 0.75" POA, Clear/White, 3" Core, 8 – 4 AWG wire/cable, Cat. 6A UTP, FTP/Cat. 6 FTP cable. | 1.00 | 2.54 | 2.25 | 57.2 | 0.75 | 19.1 | 0.28 | 7.1 | 0.39 | 9.9 | 2500 | 10000 |
| R100X400V1T | Thermal Transfer, Vinyl, 1.00" W x 4.00" H, 1.00" POA, Clear/White, 3" Core, 2 AWG – 250 MCM wire/cable. | 1.00 | 25.4 | 4.00 | 101.6 | 1.00 | 25.4 | 0.39 | 9.9 | 0.95 | 24.1 | 1000 | 4000 |
| R200X150V1T | Thermal Transfer, Vinyl, 2.00" W x 1.50" H, 0.50" POA, Clear/White, 3" Core, Cat. 5e/6/6A UTP/Cat. 5e FTP cable. 5/5e/6 cable. | 2.00 | 50.8 | 1.50 | 38.1 | 0.50 | 12.7 | 0.22 | 5.6 | 0.28 | 7.1 | 1000 | 4000 |
| R200X225V1T | Thermal Transfer, Vinyl, 2.00" W x 2.25" H, 0.75" POA, Clear/White, 3" Core, 8 – 4 AWG wire/cable, Cat. 6A UTP, FTP/Cat. 6 FTP cable. | 2.00 | 50.8 | 2.25 | 57.2 | 0.75 | 1.91 | 0.28 | 7.1 | 0.39 | 9.9 | 1000 | 4000 |
| R200X400V1T | Thermal Transfer, Vinyl, 2.00" W x 4.00" H, 1.00" POA, Clear/White, 3" Core, 2 AWG – 250 MCM wire/cable. | 2.00 | 50.8 | 4.00 | 101.6 | 1.00 | 25.4 | 0.39 | 9.9 | 0.95 | 24.1 | 1000 | 4000 |

Order number of labels required in multiples of Standard Package Quantity.

*Other colors available, change V1T ending to: V2T (TIA Blue), V3T (TIA Green), V4T (TIA Gray), V7T (TIA Red), V8T (TIA Yellow).

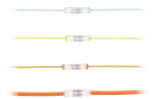
For complete labeling solutions, refer to www.panduit.com.

For the Label Selector Tool refer to www.panduit.com/LabelSelectorTool and add this link: http://www.panduit.com/wcs/Satellite?q=label+selector+tool&c=Pa ge&childpagename=Panduit_Global%2FPage%2FSearch_Layout&cid=1345565623132&packedargs=locale%3Den_us&pagename=Search_Wrapper



LabelCore™ Fiber Optic Cable Identification System

- Provides a larger surface on small fiber cables and allows legends to be clearly seen
- Locate sleeve on straight section of cable at least 2 inches from fiber boot
- Sleeves are made of flexible PVC material



| Part Number | Part Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|--------------|---|----------------------|----------------------|
| NWSLC-2Y | Yellow cable identification sleeve for 2mm simplex fiber cable, 1" long: S100X160YAJ or S100X150YAJ (Laser/Inkjet), S100X160VAC or S100X150VAC (LS8E Hand-Held Printer), S100X150VA1Y or S100X150VATY (Thermal Transfer Printer). | 100 | 1000 |
| NWSLC-2Y-AQ | Aqua cable identification sleeve for 2mm simplex cable, 1" long: S100X160YAJ or S100X150YAJ (Laser/Inkjet); S100X160VAC or S100X150VAC (LS8E Hand-Held Printer); S100X150VA1Y or S100X150VATY (Thermal Transfer Printer). | 100 | 1000 |
| NWSLC-3Y | Orange cable identification sleeve for 3mm simplex cable, 1" inch long: S100X160YAJ or S100X150YAJ (Laser/Inkjet); S100X160VAC or S100X150VAC (LS8E Hand-Held Printer); S100X150VA1Y or S100X150VATY (Thermal Transfer Printer). | 100 | 1000 |
| NWSLC-7Y | White cable identification sleeve for 3mm duplex fiber cable, 1" long: S100X225YAJ (Laser/Inkjet); S100X225VAC (LS8E Hand-Held Printer); S100X225VA1Y or S100X225VATY (Thermal Transfer Printer). | 100 | 1000 |
| NWSLC2-2Y | Yellow cable identification sleeve for 2mm simplex cable, 2" long: S200X150YAJ (Laser/Inkjet) or S200X150VATY (Thermal Transfer Printer). | 100 | 1000 |
| NWSLC2-2Y-AQ | Aqua cable identification sleeve for 2mm simplex cable, 2" long, use with labels: S200X150YAJ (Laser/Inkjet) or S200X150VATY (Thermal Transfer Printer). | 100 | 1000 |
| NWSLC2-3Y | Orange cable identification sleeve for 3mm simplex cable, 2" long, use with labels: S200X150YAJ (Laser/Inkjet) or S200X150VATY (Thermal Transfer Printer). | 100 | 1000 |
| NWSLC2-7Y | White cable identification sleeve for 3mm duplex fiber cable, 2" long, use with labels: S200X225YAJ (Laser/Inkjet); S200X225VATY (Thermal Transfer Printer). | 100 | 1000 |

Order number of labels required in multiples of Standard Package Quantity.

For complete labeling solutions, refer to www.panduit.com/ For the Label Selector Tool refer to www.panduit.com/LabelSelectorTool and add this link: http://www.panduit.com/ wcs/Satellite?q=label+selector+tool&c=Page&childpagename=Panduit_Global%2FPage%2FSearch_Layout&cid=134 5565623132&packedargs=locale%3Den_us&pagename=Search_Wrapper

About **Panduit**

В. Copper Systems

C. Fiber **Systems**

D. Faceplates Outlet Frames & Surface Mount Boxes

Keystone Cabling Systems

Zone Cabling G.

F.

Cable Routing Systems

Surface Raceway

J. Cabinets, Racks & Cable Management Systems

Power Management

> Grounding Bonding

Products

Cable Management Accessories





Network and Infrastructure Solutions

A. About Panduit

B. Copper Systems

C. Fiber Systems

D.

Faceplates, Outlet Frames & Surface Mount Boxes

> Systems F. Zone

Cabling

Keystone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

Identification Products

N. Cable Management Accessories

> O. Part Number Index

Thermal Transfer Marker Plates



- Non-adhesive marker plates offer crisp, clear legends with superior legibility
- Attachable in a horizontal or vertical orientation
- Available in a variety of colors and sizes
- Use with Panduit® RMER4BL resin thermal transfer ribbon, found on M.9
- Temperature range: -58°F to 221°F (-50°C to 105°C)

| | | | С | olor (Cod | e) | | Width In. | Height | Print-On Area In. | Labels Per | Std. Pkg. | |
|-------------|--------|-------|------|-----------|------|--------|--------------|----------------|-------------------------|------------------|--------------|--------|
| Part Number | Yellow | White | Blue | Green | Gray | Orange | Red | (mm) | (mm) | (mm) | Roll | Qty. |
| M200X050* | Y6T | Y7T | ACT | AET | AFT | AGT | AIT | 2.00 (50.8) | 0.50 (12.7) | 1.07 (27.2) | 500 | 1 Roll |
| M200X100* | Y6T | Y7T | ACT | AET | AFT | AGT | AIT | 2.00 (50.8) | 1.00 (25.4) | 0.80 (20.3) | 500 | 1 Roll |
| M300X050* | Y6T | Y7T | ACT | AET | AFT | AGT | AIT | 3.00 (76.2) | 0.50 (12.7) | 1.80.0 (52.6) | 500 | 1 Roll |
| M300X100* | Y6T | Y7T | ACT | AET | AFT | AGT | AIT | 3.00 (76.2) | 1.00 (25.4) | 1.80 (45.7) | 500 | 1 Roll |

Replace the asterisk in part numbers above with the desired color code. Order number of labels required in multiples of Standard Package Quantity.

Thermal Transfer Flag Labels



- Improved legibility and more information on small wires and cables provide clearer, more complete identification
- Innovative design allows the product to be applied as a permanent adhesive label or as a repositionable non-adhesive label
- Use with Panduit® RMER4BL resin thermal transfer ribbon, found on M.9
- Temperature range: -40°F to 302°F (-40°C to 150°C)

| | | Wi | dth | Hei | ght | Min. O. | | Max O. | Cable .D. | | Std. | Std. |
|-------------|-------|------|------|------|------|---------|-----|--------|--------------|---------------|--------------|--------------|
| Part Number | Color | ln. | mm | ln. | mm | ln. | mm | ln. | mm | Wire Range | Pkg. Qty. | Ctn. Qty. |
| F100X150AJT | White | 1.00 | 25.4 | 1.50 | 38.1 | 0.12 | 3.1 | 0.20 | 5.1 | 12 – 10 AWG | 2500 | 10000 |
| F100X213AJT | White | 1.00 | 25.4 | 2.13 | 54.1 | 0.32 | 8.1 | 0.38 | 9.7 | 3 – 2 AWG | 2500 | 10000 |
| F100X300AJT | White | 1.00 | 25.4 | 3.00 | 76.2 | 0.90 | 2.3 | 0.28 | 7.1 | 18 – 6 AWG | 2500 | 10000 |
| F100X363AJT | White | 1.00 | 25.4 | 3.63 | 92.2 | 0.20 | 5.1 | 0.46 | 11.7 | 8 – 1 AWG | 2500 | 10000 |

Order number of labels required in multiples of Standard Package Quantity.



Laser/Ink Jet Component Labels



- Labels can be printed in both laser and ink jet printers
- Use for identifying patch panels, faceplates, punchdown blocks and other network systems hardware
- Die-cut labels designed to provide maximum aesthetic quality and appearance
- Available in adhesive polyolefin and non-adhesive polyester materials

| Application Description | Typical Application Page | Code |
|---------------------------------------|--------------------------------|------|
| Boxes - Surface Mount, Outlet, Hybrid | D.9 | вх |
| Faceplates | D.1 | FP |
| GP6™ Category 6 Punchdown Blocks | B.47 | GP |
| Jack Modules | B.15 | JM |

| | Typical Application | |
|-------------------------|------------------------|------|
| Application Description | Page | Code |
| 110 Punchdown Blocks | B.50 | РВ |
| Patch Panels | B.38 — B.45 | PP |
| Racks and Cabinets | J.10 | RK |

| | | Wi | dth | Hei | ight | Std. | Std. | |
|-------------|--|------|-------|------|------|--------------|--------------|--|
| Part Number | Part Description | ln. | mm | ln. | mm | Pkg. Qty. | Ctn. Qty. | |
| C061X030FJJ | White, adhesive polyolefin label, Mini-Com® 1-port identifier. Application codes: BX, FP, and PP. | 0.61 | 15.5 | 0.30 | 7.6 | 5000 | 25000 | |
| C125X030FJJ | White, adhesive polyolefin label, Mini-Com® 2-port identifier. Application codes: BX, FP, and PP. | 1.25 | 31.8 | 0.30 | 7.6 | 2500 | 12500 | |
| C138X019FJJ | White, adhesive polyolefin label, Mini-Com® module identifier. Application code: JM. | 1.38 | 35.1 | 0.19 | 4.8 | 2500 | 12500 | |
| C150X030Y1J | White, non-adhesive polyester label, Mini-Com® 3-port identifier. Application code: FP. | 1.50 | 38.1 | 0.30 | 7.6 | 1000 | 5000 | |
| C188X030FJJ | White, adhesive polyolefin label, Mini-Com® 3-port identifier. Application code: FP. | 1.88 | 47.8 | 0.30 | 7.6 | 1000 | 5000 | |
| C195X040Y1J | White, non-adhesive polyester label, single-gang faceplate. Application code: FP. | 1.95 | 49.5 | 0.40 | 10.2 | 1000 | 5000 | |
| C200X100FJJ | White, adhesive polyolefin label, SLCT bundle marker identifier. Application codes: SL and RK. | 2.00 | 50.8 | 1.00 | 25.4 | 1000 | 5000 | |
| C252X030FJJ | White, adhesive polyolefin label, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP. | 2.52 | 64.0 | 0.30 | 7.6 | 1000 | 5000 | |
| C252X030FRJ | Brown, non-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP. | 2.52 | 64.0 | 0.30 | 7.6 | 1000 | 5000 | |
| C252X030FTJ | Gray, non-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: BX, FP, and PP. | 2.52 | 64.0 | 0.30 | 7.6 | 1000 | 5000 | |
| C261X030FJJ | White, adhesive polyolefin label, Mini-Com® 4-port identifier. Application codes: FP and PP. | 2.61 | 66.3 | 0.30 | 7.6 | 1000 | 5000 | |
| C261X035Y1J | White, non-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: FP and PP. | 2.61 | 66.3 | 0.35 | 8.9 | 1000 | 5000 | |
| C282X030Y1J | White, non-adhesive polyester label, Mini-Com® 4-port identifier. Application codes: FP and PP. | 2.82 | 71.6 | 0.30 | 7.6 | 1000 | 5000 | |
| C288X040Y1J | White, non-adhesive polyester label, double-gang faceplate. Application code: FP. | 2.88 | 73.2 | 0.40 | 10.2 | 1000 | 5000 | |
| C315X030FJJ | White, adhesive polyolefin label, Mini-Com® 5-port identifier. Application code: FP. | 3.15 | 80.0 | 0.30 | 7.6 | 1000 | 5000 | |
| C379X030FJJ | White, adhesive polyolefin label, Mini-Com® 6-port identifier. Application code: FP. | 3.79 | 96.3 | 0.30 | 7.6 | 1000 | 5000 | |
| C390X030Y1J | White, non-adhesive polyester label, Mini-Com® 6-port identifier. Application code: PP. | 3.90 | 99.1 | 0.30 | 7.6 | 1000 | 5000 | |
| C750X050Y1J | White, non-adhesive polyester label, 110 block identifier. Application code: PB. | 7.50 | 190.5 | 0.50 | 12.7 | 500 | 2500 | |
| C788X050Y1J | White, non-adhesive polyester label, GP6™ System identifier. Application code: GP. | 7.88 | 200.2 | 0.50 | 12.7 | 500 | 2500 | |

Order number of labels required in multiples of Standard Package Quantity.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone

Cabling G.

Routing Systems

Surface Raceway

Cable

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. lentification Products

N. Cable Management Accessories

B. Copper Systems

D.
Faceplates,
Outlet

Frames & Surface

C. Fiber

E.
Keystone
Cabling
Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Laser/Ink Jet Self-Laminating Labels



- Labels can be printed in both laser and ink jet printers
- Self-laminating adhesive labels include a colored print-on area and clear overlaminate
- Temperature range: -65°F to 225°F (-54°C to 107°C)

| | | Wi | dth | Ler | igth | | nt-On Height | Ca | in. ble D. | Ca | ax. ble .D. | Std. | Std. |
|---------------|--|------|------|------|-------|------|-----------------|------|------------------|------|-------------------|--------------|--------------|
| Part Number | Part Description | ln. | mm | In. | mm | In. | mm | In. | mm | In. | mm | Pkg. Qty. | Ctn. Qty. |
| S100X075YAJ | White print-on area, polyester label for 18 - 14 AWG and Cat. 6 28 AWG wire. | | 25.4 | 0.75 | 19.1 | 0.25 | 6.4 | 0.08 | 2.0 | 0.16 | 4.1 | 2500 | 10000 |
| S100X125YAJ | White print-on area, polyester label for 12 – 10 AWG wire, Cat. 3 UTP cable. | 1.00 | 25.4 | 1.25 | 31.8 | 0.38 | 9.7 | 0.12 | 3.1 | 0.28 | 7.0 | 2500 | 10000 |
| \$100X150YAJ* | White print-on area, polyester label for Cat. 5e/Cat. 6/Cat. 6A UTP/Cat. 5e FTP cable. | | 25.4 | 1.50 | 38.1 | 0.50 | 12.7 | 0.16 | 4.1 | 0.32 | 8.1 | 2500 | 10000 |
| S100X160YAJ | White print-on area, polyester label. For use with LabelCore™ Sleeves NWSLC-2Y and NWSLC-3Y. | 1.00 | 25.4 | 1.60 | 40.6 | 0.80 | 20.3 | 0.25 | 6.4 | 0.25 | 6.4 | 2500 | 10000 |
| S100X220YAJ | White print-on area,polyester label. For use with LabelCore™ Sleeves NWSLC-7Y. | 1.00 | 25.4 | 2.20 | 55.9 | 1.10 | 27.9 | 0.35 | 8.9 | 0.35 | 8.9 | 1000 | 5000 |
| S100X225YAJ* | White print-on area, polyester label for 8 – 4 AWG wire, Cat. 6A UTP, FTP/Cat. 6 FTP cable. | 1.00 | 25.4 | 2.25 | 57.2 | 0.75 | 19.1 | 0.24 | 6.1 | 0.48 | 12.1 | 1000 | 5000 |
| S100X400YAJ | White print-on area, polyester label for 2 – 1 AWG wire. | 1.00 | 25.4 | 4.00 | 101.6 | 1.00 | 25.4 | 0.32 | 8.1 | 0.95 | 24.3 | 1000 | 5000 |
| S100X650YAJ | White print-on area, polyester label for 1/0 – 350 MCM wire. | 1.00 | 25.4 | 6.50 | 165.1 | 1.50 | 38.1 | 0.48 | 12.1 | 1.59 | 40.4 | 1000 | 5000 |

Order number of labels required in multiples of Standard Package Quantity.

For additional label sizes and colors refer to http://www.panduit.com/wcs/Satellite?q=label+selector+tool&c=Page&childpagename=Panduit_
Global%2FPage%2FSearch_Layout&cid=1345565623132&packedargs=locale%3Den_us&pagename=Search_Wrapper
+Other colors available, change YAJ ending to: YBJ (TIA Blue), YCJ (TIA Brown), YDJ (TIA Green), YEJ (TIA Gray), YFJ (TIA Orange), YGJ (TIA Purple),
YHJ (TIA Red), YIJ (TIA Yellow).



Laser Ink Jet Turn-Tell® Labels



- Labels rotate and slide along cables after installation for visibility from any angle, and allow repositioning on the wire/cable to align legends for improved aesthetics
- Ideal for use in high-density or spaceconstrained cable applications
- Eliminate the need to disconnect wire or replace label in the event of re-termination
- Temperature range: -0°F to 275°F (-18°C to 135°C)

| | Print-On Area | Wie | dth | Ler | ngth | Ar | t-On ea ght | | in. e O.D. | Ma Cable | | Wire/Cable | Labels Per | Labels Per | Std. Pkg. |
|-------------|------------------|------|------|------|-------|------|-------------------|------|---------------|-------------|------|--|---------------|---------------|--------------|
| Part Number | Color | ln. | mm | ln. | mm | ln. | mm | ln. | mm | ln. | mm | Size Range | Row | Sheet | Qty. |
| R050X075X1J | White | 0.50 | 12.7 | 0.75 | 19.1 | 0.25 | 6.4 | 0.12 | 3.1 | 0.16 | 4.1 | 18 – 14 AWG and Cat. 6 28 AWG | 12 | 84 | 5000 |
| R050X125X1J | White | 0.50 | 12.7 | 1.25 | 31.8 | 0.38 | 9.7 | 0.16 | 4.1 | 0.22 | 5.6 | Cat. 3 UTP/12 - 10 AWG | 12 | 60 | 5000 |
| R050X150X1J | White | 0.50 | 12.5 | 1.50 | 38.1 | 0.50 | 12.7 | 0.22 | 5.6 | 0.28 | 7.1 | Cat. 5e UTP/Cat. 6 UTP/ Cat. 6A UTP/CAT. 5e FTP/10 – 6 AWG | 12 | 48 | 2500 |
| R100X075X1J | White | 1.00 | 25.4 | 0.75 | 19.1 | 0.25 | 6.4 | 0.12 | 3.1 | 0.16 | 4.1 | 18 – 14 AWG and Cat 6. 28 AWG | 6 | 42 | 2500 |
| R100X125X1J | White | 1.00 | 25.4 | 1.25 | 31.8 | 0.38 | 9.7 | 0.16 | 4.1 | 0.22 | 5.6 | Cat. 3 UTP/12 - 10 AWG | 6 | 30 | 2500 |
| R100X150X1J | White | 1.00 | 25.4 | 1.50 | 38.1 | 0.50 | 12.7 | 0.22 | 5.6 | 0.28 | 7.1 | Cat. 5e UTP/Cat. 6 UTP/ Cat. 6A UTP/Cat. 5e FTP/10 – 6 AWG | 6 | 24 | 1000 |
| R100X225X1J | White | 1.00 | 25.4 | 2.25 | 57.2 | 0.75 | 19.1 | 0.28 | 7.1 | 0.39 | 9.9 | Cat. 6 FTP/Cat. 6A UTP/ Cat. 6A FTP/8 – 4 AWG | 6 | 18 | 1000 |
| R100X400X1J | White | 1.00 | 25.4 | 4.00 | 101.6 | 1.00 | 25.4 | 0.39 | 9.9 | 0.95 | 24.1 | 2 – 1 AWG | 6 | 12 | 1000 |
| R150X150X1J | White | 1.50 | 38.1 | 1.50 | 38.1 | 0.50 | 12.7 | 0.22 | 5.6 | 0.28 | 7.1 | Cat. 5e UTP/Cat. 6 UTP/ Cat. 6A UTP/CAT. 5e FTP/10 – 6 AWG | 4 | 16 | 1000 |
| R200X150X1J | White | 2.00 | 50.8 | 1.50 | 38.1 | 0.50 | 12.7 | 0.22 | 5.56 | 0.28 | 7.1 | Cat. 5e UTP/Cat. 6 UTP/ Cat. 6A UTP/Cat. 5e FTP/10 – 6 AWG | 3 | 12 | 1000 |
| R200X225X1J | White | 2.00 | 50.8 | 2.25 | 57.2 | 0.75 | 19.1 | 0.28 | 7.1 | 0.39 | 9.9 | Cat. 6 FTP/Cat. 6A UTP/ Cat. 6A FTP/8 – 4 AWG | 3 | 9 | 500 |
| R200X400X1J | White | 2.00 | 50.8 | 4.00 | 101.6 | 1.00 | 25.4 | 0.39 | 9.9 | 0.95 | 24.1 | 2 – 1 AWG | 3 | 6 | 500 |

www.panduit.com

A. About Panduit

В. Copper Systems

C. Fiber **Systems**

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

> > F. Zone

Cabling G. Cable Routing

Surface Raceway

Systems

J. Cabinets, Racks & Cable Management Systems

Power Management

> Grounding Bonding

Products

Cable Management Accessories

Order number of labels required in multiples of Labels per Package.
*Other colors available, change X1J ending to: X2J (TIA Blue), X3J (TIA Green), X7J (TIA Red), X8J (TIA Yellow).

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Self-Laminating Fiber Optic Cable Marker Tags

Material Chart



| Material | Print Method | Temperature Range | Features |
|---------------------------------|--------------|--------------------------------------|--|
| Rigid Vinyl, Self-Laminating | Pre-Printed | 50°F to 200°F (-45.6°C to 93.3°C) | Indoor/outdoor rated; high quality, rugged material resistant to abrasion; legend is protected by overlaminate; use where adhesives will not work. |

| | | | Wie | dth | m In. mm | _ | Std. Pkg. | Std. Ctn. | |
|-------------|--------------------------------------|---------------------------|------|------|----------|------|--------------|--------------|------|
| Part Number | Legend | Color (Legend/Background) | ln. | mm | ln. | mm | Pkg. | Qty. | Qty. |
| PST-FO | CAUTION FIBER OPTIC CABLE TYPE COUNT | Black/Yellow | 3.50 | 88.9 | 2.00 | 50.8 | 5 | 1 | 40 |
| PST-FOBLNK | BLANK | Yellow | 3.50 | 88.9 | 2.00 | 50.8 | 5 | 1 | 40 |

Voltage and Fiber Optic Snap-On Markers (Non-Adhesive)



| | Wie | dth | Height | | Pipe/Conduit O.D. Range | | Markers Per |
|-------|-------|-------|--------|-------|----------------------------|--------------|----------------|
| Style | ln. | mm | In. | mm | ln. | mm | Card |
| M | 14.00 | 355.6 | 23.00 | 584.2 | 2.25 - 6.00 | 57.2 – 152.4 | 1 |
| R | 8.00 | 203.2 | 8.00 | 230.2 | 0.75 - 2.25 | 19.1 – 57.2 | 1 |

Material Chart

| Material Orial t | | | |
|-------------------------|--------------|-----------------------------------|---|
| Material | Print Method | Temperature Range | Features |
| Semi-Rigid Polyester | Pre-Printed | -20°F to 176°F (-29°C to 80°C) | Indoor/outdoor rated; pre-coiled material protects legend from abrasion and chemicals; resistant to UV light. |

| Part | Number | | Color | Std. Pkg. | Std. Ctn. |
|----------|-----------|-------------|---------------------|--------------|--------------|
| Style M | Style R | Legend | (Legend/Background) | Qty. | Qty. |
| _ | PCV-120RY | 120 Volts | | 1 | 25 |
| _ | PCV-480RY | 480 Volts | Black/Orange | 1 | 25 |
| PCV-FOMY | PCV-FORY | Fiber Optic | | 1 | 25 |



Cable Management Accessories

Panduit offers a full line of cable ties and cable management accessories to bundle, route, and identify cable in a variety of applications. With the most complete selection of cable tie and accessory products, Panduit provides innovative solutions to meet various application environments, customer needs, and industry standards.







- Panduit cable ties are the safe choice for networking applications where performance integrity is critical; designs include a comprehensive line of hook and loop solutions, elastomeric cable ties, UL Listed solutions for plenum use, parallel-entry nylon ties designed to protect cable, and a variety of materials designed for extreme weatherability and strength
- Tak-Ty® Hook & Loop Cable Ties are available in various styles and designed for applications requiring cable safety and frequent moves, adds, and changes; Tak-Ty® Stacked Strip Cable Ties are available in convenient discrete length packaging to eliminate cutting ties to length
- Elastomeric Cable Ties are made of a network safe elastic material which has a flammability rating of UL 94V-0 to meet strict telecommunication specifications
- Panduit offers a comprehensive line of mounts, clips, and clamps that organize and route cables, speed and simplify installations, and lower overall installed cost
- Panduit mounts provide long term reliability while cable clips and clamps offer a one-piece solution to save time and reduce inventory

Panduit continues to solve customer problems and meet the needs of the evolving marketplace through the design of innovative cable tie and accessory products.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



В. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

- Soft, premium material is safe to use on high performance network cables protecting against over-tensioning
- Broad selection of durable designs and sizes
- Adjustable, releasable, and re-usable hundreds of times ideal for applications requiring frequent moves, adds,
- Easy to use and operator safe with no sharp edges
- A full range of colors
- Operating temperature range: 0°F to 220°F (-18°C to 104°C)
- Complementary mounts available







HLS (Strip Ties)







HLM/HLS (Rolls)







| 1 | | |
|---|--|--|
| 1 | | |

| | Ler | ngth | Max. Width Bundle D | | Max. Bundle Dia. | | oop rength* | Std. Pkg. | Std. Ctn. | |
|--------------------|----------------|-------------|---------------------|-----------|---------------------|-------|----------------|--------------|--------------|-----|
| Part Number | Ft. | mm | ln. | mm | ln. | mm | Lbs. | N | Qty. | Qty |
| Loop Ties – Slot | allows for pre | e-wrapping | of bundle | es | | | | | | |
| HLT2I-X0 | 8.00 | 203.0 | 0.50 | 12.7 | 1.91 | 49.0 | 40 | 178 | 10 | 100 |
| HLT3I-X0 | 12.00 | 305.0 | 0.50 | 12.7 | 3.18 | 81.0 | 40 | 178 | 10 | 100 |
| HLT2I-M0 | 8.00 | 203.0 | 0.50 | 12.7 | 1.91 | 49.0 | 40 | 178 | 1 | 1 |
| HLT3I-M0 | 12.00 | 305.0 | 0.50 | 12.7 | 3.18 | 81.0 | 40 | 178 | 1 | 1 |
| Strip Ties – Perfo | rated in conv | venient 6", | 12", and 1 | 8" strips | ı | | | | | |
| HLS1.5S-X0 | 6.00 | 152.0 | 0.75 | 19.1 | 1.50 | 38.0 | 50 | 222 | 10 | 100 |
| HLS3S-X0 | 12.00 | 305.0 | 0.75 | 19.1 | 3.20 | 81.0 | 50 | 222 | 10 | 100 |
| HLS5S-X0 | 18.00 | 457.0 | 0.75 | 19.1 | 5.00 | 127.0 | 50 | 222 | 10 | 100 |

| HL535-XU | 12.00 | 305.0 | 0.75 | 19.1 | 3.20 | 81.0 | 50 | 222 | 10 | 100 | | | |
|---|-------|-------|------|------|------|-------|----|-----|----|-----|--|--|--|
| HLS5S-X0 | 18.00 | 457.0 | 0.75 | 19.1 | 5.00 | 127.0 | 50 | 222 | 10 | 100 | | | |
| Stacked Strip Ties – Eliminates cutting ties to length and staging them for each job Rounded edges for installer safety – 100 pieces) | | | | | | | | | | | | | |
| HLB2S-C0 | 7.00 | 178.0 | 0.75 | 19.1 | 1.60 | 41.0 | 50 | 222 | 1 | 10 | | | |

| | Length | | Lengt | | Wi | | | Min. Loop a. Tensile Strength* | | | | Std. Pkg. | Std. Ctn. |
|--|--------|------|-------|------|---------|---------|------|--------------------------------|------|------|--|--------------|--------------|
| Part Number | Ft. | m | ln. | mm | ln. | mm | Lbs. | N | Qty. | Qty. | | | |
| 15' and 75' Continuous Rolls – Can be cut to desired length, eliminating waste | | | | | | | | | | | | | |
| HLM-15R0 | 15.0 | 4.6 | 0.33 | 8.4 | Various | Various | 40 | 80 | 1 | 10 | | | |
| HLS-15R0 | 15.0 | 4.6 | 0.75 | 19.1 | Various | Various | 50 | 222 | 1 | 10 | | | |
| HLS-75R0 | 75.0 | 22.9 | 0.75 | 19.1 | Various | Various | 50 | 222 | 1 | 10 | | | |

For color options, reference hook and loop cable ties chart, see page N.5. *Note: Minimum 2" overlap required to achieve loop tensile rating.



(Left) (Compared to the first of the first o

- Soft, premium material is safe to use on high performance network cables protecting against over-tensioning
- UL Listed for use in plenum or air handling spaces (such as ceiling voids and underfloor areas) per NEC, Section 300-22 (C) and (D)
- Material flammability rating: UL 94V-2

- Adjustable, releasable, and re-usable multiple times ideal for applications requiring frequent moves, adds, or changes
- Operating temperature range: 0°F 122°F (-18°C – 50°C)







| | Len | gth | Width | | Max. Bundle Dia. | | Min. Loop Tensile Str.* | | Std. Pkg. | Std. Ctn. |
|------------------|---------|---------|----------|---------|---------------------|---------|----------------------------|-------|--------------|--------------|
| Part Number | ln. | m | ln. | mm | ln. | mm | Lbs. | N | Qty. | Qty. |
| UL Listed Loop T | ies (Ma | roon) – | Slot all | lows fo | r pre-w | rapping | of bur | ndles | | |
| HLTP2I-X12 | 8.00 | 203.0 | 0.50 | 12.7 | 1.91 | 49.0 | 40 | 178 | 10 | 100 |
| HLTP3I-X12 | 12.00 | 305.0 | 0.50 | 12.7 | 3.18 | 81.0 | 40 | 178 | 10 | 100 |
| | | | | | | | | | | |

UL Listed Loop Ties (Black) - Slot allows for pre-wrapping of bundles HLTP2I-X0 8.00 203.0 0.50 12.7 1.91 49.0 100 10 12.00 HLTP3I-X0 3.18 305.0 0.50 12.7 81 0 40 178 10 100

UL Listed Strip Ties (Maroon) - Perforated in convenient 6", 12", and 18" strips HLSP1.5S-X12 6.00 152 0 0.75 19 1 1.50 38.0 222 10 100 HLSP3S-X12 12.00 305.0 0.75 19.1 3.20 81.0 222 100 50 10 HLSP5S-X12 18.00 457.0 0.75 19.1 5.00 127.0 222 10 100

| UL Listed Strip T | ies (Bla | ck) – Pe | erforate | ed in co | nvenie | nt 6", 12 | 2", and | 18" stri | ps | |
|-------------------|----------|----------|----------|----------|--------|-----------|---------|----------|----|-----|
| HLSP1.5S-X0 | 6.00 | 152.0 | 0.75 | 19.1 | 1.50 | 38.0 | 50 | 222 | 10 | 100 |
| HLSP3S-X0 | 12.00 | 305.0 | 0.75 | 19.1 | 3.20 | 81.0 | 50 | 222 | 10 | 100 |
| HLSP5S-X0 | 18.00 | 457.0 | 0.75 | 19.1 | 5.00 | 127.0 | 50 | 222 | 10 | 100 |

For color options, reference Hook & Loop cable ties chart, see page N.5. *Note: Minimum 2" overlap required to achieve loop tensile rating.

(€ Tak-Tape™ Hook & Loop Cable Tie Rolls

- Strong, low profile, flexible material is safe to use on high performance cabling protecting against over-tensioning
- Adjustable, releasable, and re-usable
- Cost-effective for general purpose bundling
- Continuous rolls can be easily cut to size Panduit cutter included with TTS-35RX0
- Leaves no residue
- Available in black color
- Operating temperature range: -22°F to 194°F (-30°C to 90°C)
- Complementary mounts available, see page N.9.





| | Len | gth | Width | | Ma Bundl | ax. le Dia. | Min. Tensil | Loop e Str.* | Std. Pkg. | Std. Ctn. |
|-------------|------|------|-------|--------|-------------|----------------|----------------|-----------------|--------------|--------------|
| Part Number | Ft. | m | ln. | In. mm | | mm | Lbs. | N | Qty. | Qty. |
| TTS-20R0 | 20.0 | 6.1 | 0.75 | 19.1 | Various | Various | 40 | 178 | 1 | 10 |
| TTS-35R3-0 | 35.0 | 10.7 | 0.75 | 19.1 | Various | Various | 40 | 178 | 1 | 8 |
| TTS-35RX0 | 35.0 | 10.7 | 0.75 | 19.1 | Various | Various | 40 | 178 | 1 | 10 |

Standard Package Quantity for TTS-35R3-0 is 1 package of three 35' rolls, TTS-35RX0 is 1 package of ten 35' rolls. For color options, reference Hook & Loop cable ties chart, see page N.5.

*Note: Minimum 2" overlap required to achieve loop tensile rating.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



B. Copper Systems

C. Fiber Systems

n Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. 7one Cabling

G. Cable Routing Systems

Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

(€ Ultra-Cinch™ Hook & Loop Cable Ties

- Unique material with hooks and loops on same side allows user to secure a greater range of bundle diameters, including smaller bundles
- Soft, premium material is safe to use on high performance cabling, protecting against over-tensioning
- · Adjustable, releasable, and re-usable hundreds of times - ideal for applications requiring frequent moves, adds, or changes
- Low profile contoured cinch ring provides extra strength and bundle tightness while reducing overall bundle size
- Grommet (UGCTC and UGCTE styles) offers strength and assures reliable installations that resist pullout when bundling and mounting cables within cabinet applications
- Tapered tip facilitates easy, snag-free threading to speed installation
- Use flat head screws for grommet applications shown below
- A full range of colors
- Operating temperature range: 0°F 140°F $(-18^{\circ}C - 60^{\circ}C)$



| | Ler | Length | | Width | | Max. Bundle Dia. | | Min. Loop Tensile Str.* | | Std. Ctn. |
|-------------------|-----------|--------|------|-------|------|---------------------|----|----------------------------|------|--------------|
| Part Number | In. m In. | | mm | ln. | mm | Lbs. | N | Pkg. Qty. | Qty. | |
| Cinch Ties | | | | | | | | | | |
| UCT3S-X0 | 12.00 | 305.0 | 0.85 | 21.6 | 3.00 | 76.0 | 50 | 222 | 10 | 100 |
| UCT5S-X0 | 18.00 | 457.0 | 0.85 | 21.6 | 5.00 | 127.0 | 50 | 222 | 10 | 100 |
| Cinch Ties with E | rass G | rommet | | | | | | | | |
| | | | | | | | | | | |

| UGCTC3S-X0 | 12.00 | 305.0 | 0.85 | 21.6 | 3.00 | 76.0 | 50 | 222 | 10 | 100 |
|------------|-------|-------|------|------|------|-------|----|-----|----|-----|
| UGCTC5S-X0 | 18.00 | 457.0 | 0.85 | 21.6 | 5.00 | 127.0 | 50 | 222 | 10 | 100 |
| UGCTE3S-X0 | 12.00 | 305.0 | 0.85 | 21.6 | 3.00 | 76.0 | 50 | 222 | 10 | 100 |
| UGCTE5S-X0 | 18.70 | 475.0 | 0.85 | 21.6 | 5.00 | 127.0 | 50 | 222 | 10 | 100 |

Note: 1/4" (6mm) diameter mounting hole on grommet style cinch ties For color options, reference Hook & Loop cable ties chart, see page N.5.

Cable Bundle Organizing Tool

- Reduces cable installation time up to 50% compared to traditional methods
- Arranges 24 cables prior to applying Panduit[®] Tak-Ty[®] Hook & Loop Cable Ties
- Optimizes bundle size and improves installed appearance
- Two inserts handle multiple network cable diameters
- · Ergonomic fit and compact design
- Impact resistant material and low friction design to glide smoothly across cable bundle



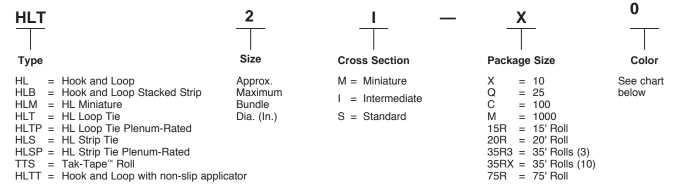
| | | Insert | | ble er Range | Std. Pkg. | Std. Ctn. |
|-------------|---|-----------------------|-------------|-----------------|--------------|--------------|
| Part Number | Description | Color | ln. | mm | Qty. | Qty. |
| СВОТ24К | Kit contains jacket cover with hook and | Fluorescent Green | 0.18 - 0.25 | 4.6 – 6.3 | 1 | 10 |
| | loop fastener and two inserts. | Fluorescent Yellow | 0.23 - 0.31 | 5.8 – 7.9 | | |



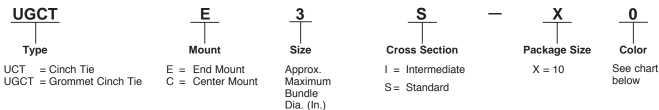
^{*}Note: Minimum 2" overlap required to achieve loop tensile rating.



Part Number System for Tak-Ty® Hook & Loop Cable Ties



Part Number System for Ultra-Cinch™ Hook & Loop Cable Ties



Color Chart

| Color | Panduit Suffix |
|--------|-------------------|
| Black | 0 |
| Red | 2 |
| Orange | 3 |
| Yellow | 4 |
| Green | 5 |

| Color | Panduit Suffix |
|----------------|-------------------|
| Blue | 6 |
| Gray | 8 |
| White | 10 |
| Maroon | 12 |
| Black (indoor) | 20 |

Part Number Availability List

| | Standard | Packaging | |
|-------------|------------------|-------------|------------------|
| Part Number | Color | Part Number | Color |
| HLB2S-C | 0,2,3,4,5,6,8,10 | HLTP3I-X | 0,12 |
| HLM-15R | 0,2,3,4,5,6,8,10 | HLTT1.5S-C | 20 |
| HLS-15R | 0,2,3,4,5,6,8,10 | HLTT1.5S-Q | 20 |
| HLS-75R | 0,2,3,4,5,6,8,10 | TTS-20R | 0 |
| HLS1.5S-X | 0,2,3,4,5,6,8,10 | TTS-35RX | 0 |
| HLS3S-X | 0,2,3,4,5,6,8,10 | TTS-35R3 | 0 |
| HLS5S-X | 0,2,3,4,5,6,8,10 | UCT3S-X | 0,2,3,4,5,6,8,10 |
| HLSP1.5S-X | 0,12 | UCT5S-X | 0,2,3,4,5,6,8,10 |
| HLSP3S-X | 0,12 | UGCTC3S-X | 0,2,3,4,5,6,8,10 |
| HLSP5S-X | 0,12 | UGCTC5S-X | 0,2,3,4,5,6,8,10 |
| HLT2I-X | 0,2,3,4,5,6,8,10 | UGCTE3S-X | 0,2,3,4,5,6,8,10 |
| HLT3I-X | 0,2,3,4,5,6,8,10 | UGCTE5S-X | 0,2,3,4,5,6,8,10 |
| HLTP2I-X | 0,12 | | |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

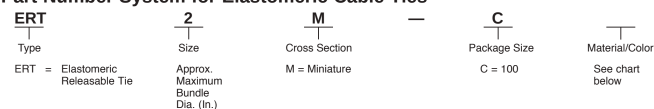


- Elastic material provides a flexible tie body that safely contours around cable bundle, preventing over-tensioning of data cables to maintain network integrity
- UL 94V-0 material provides greater flame resistance; meets stringent telecommunication flammability requirements (such as NEBS GR-63-CORE)
- Soft material has no sharp edges; protects the installer and the cable bundle
- High coefficient of friction grips and prevents lateral movement along cable bundle

- Releasable and re-usable to accommodate frequent moves, adds, and changes
- Halogen-free, non-toxic, and environmentally safe material will not release toxic or corrosive gases upon combustion
- Locking head design; the tapered tip threads into locking head to speed productivity; industry-accepted intuitive tie design

| | Len | ngth | Wie | dth | Thick | ness | | ax. le Dia. | Min. Tensi | | Recommended | Std. | Std. |
|-------------|-------|-------|------|------|-------|------|------|----------------|---------------|----|----------------------|--------------|--------------|
| Part Number | In. | mm | ln. | mm | ln. | mm | In. | mm | Lbs. | N | Installation Tool | Pkg. Qty. | Ctn. Qty. |
| ERT2M-C20 | 8.50 | 216.0 | 0.50 | 12.7 | 0.09 | 2.3 | 2.35 | 59.7 | 18 | 80 | Hand install only | 100 | 1000 |
| ERT3M-C20 | 11.00 | 279.0 | 0.50 | 12.7 | 0.09 | 2.3 | 3.00 | 76.2 | 18 | 80 | Hand install only | 100 | 1000 |
| ERT4.5M-C20 | 16.00 | 406.0 | 0.50 | 12.7 | 0.09 | 2.3 | 4.50 | 114 | 18 | 80 | Hand install only | 100 | 1000 |

Part Number System for Elastomeric Cable Ties



Material and Color Chart

| Material | Color | Panduit Suffix |
|----------|-------|----------------|
| TPU | Black | 20 |



c = 0 us $C \in \mathfrak{G}_{us}$ Contour-Ty® Cable Ties – Nylon 6.6

- Unique design prevents wire and cable damage
- Low profile head avoids snags and reduces overall bundle size
- Outside teeth and smooth round edges protect cable jacket – ideal for high vibration applications
- Parallel-entry limits exposure to sharp edges and protects workers' arms/hands
- Fully enclosed head for consistent strength
- Curved tip is easy to pick up from flat surfaces and allows faster initial threading to speed installation





| | Len | gth | Wie | dth | Thick | ness | | ax. le Dia. | Min. Tensil | Loop e Str.* | Recommended Installation | Bulk Pkg. | Bulk Ctn. |
|---------------|---------|----------|----------|--------|-------|------|------|----------------|----------------|-----------------|--|--------------|--------------|
| Part Number | In. | mm | ln. | mm | In. | mm | ln. | mm | Lbs. | N | Tool | Qty. | Qty. |
| Miniature Cro | ss Sect | ion – P | lenum-l | Rated | | | | | | | | | |
| CBR1M-M | 4.1 | 104 | 0.098 | 2.5 | 0.038 | 1.0 | 1.00 | 25 | 18 | 80 | GTS-E, GS2B, PTS, PPTS, | 1000 | 50000 |
| CBR1.5M-M | 5.3 | 142 | 0.098 | 2.5 | 0.042 | 1.1 | 1.50 | 38 | 18 | 80 | STS2 | 1000 | 50000 |
| CBR2M-M | 7.2 | 183 | 0.098 | 2.5 | 0.042 | 1.1 | 2.00 | 51 | 18 | 80 | - | 1000 | 25000 |
| Intermediate | Cross S | ection | – Plenu | m-Rate | ed | , | | , | | , | | | |
| CBR1.5I-M | 5.9 | 150 | 0.140 | 3.6 | 0.040 | 1.0 | 1.50 | 38 | 40 | 178 | GTS-E, GS2B, PTS, PPTS, | 1000 | 25000 |
| CBR3I-M | 10.4 | 264 | 0.140 | 3.6 | 0.052 | 1.3 | 3.00 | 76 | 40 | 178 | STS2 | 1000 | 10000 |
| CBR4I-M | 13.6 | 345 | 0.140 | 3.6 | 0.052 | 1.3 | 3.60 | 102 | 40 | 178 | - | 1000 | 10000 |
| Standard Cro | ss Sect | ion – P | lenum-F | Rated | | , | | , | | , | <u>'</u> | | |
| CBR2S-M | 7.6 | 193 | 0.190 | 4.8 | 0.044 | 1.1 | 2.00 | 51 | 50 | 222 | GTS-E, GTH-E, GS2B, GS4H. | 1000 | 10000 |
| CBR3S-M | 10.8 | 274 | 0.190 | 4.8 | 0.052 | 1.3 | 3.00 | 76 | 50 | 222 | PTS, PTH, PPTS, STS2. STH2 | 1000 | 5000 |
| CBR4S-M | 14.0 | 356 | 0.190 | 4.8 | 0.052 | 1.3 | 4.00 | 102 | 50 | 222 | 0.02, 02 | 1000 | 5000 |
| Heavy-Standa | rd Cros | s Sect | ion – Pl | enum- | Rated | | | | | | | | |
| CBR2HS-D | 8.0 | 203 | 0.250 | 6.4 | 0.058 | 1.4 | 2.00 | 51 | 85 | 378 | GTH-E, GS4H, GS4EH, PTH, STH2, ST3EH | 500 | 5000 |
| Light-Heavy (| Cross S | ection - | - Plenui | m-Rate | ed | | | | | - | | | |
| CBR4LH-TL | 14.6 | 371 | 0.300 | 7.6 | 0.070 | 1.8 | 7.60 | 102 | 120 | 534 | GTH-E, GS4H, GS4EH, PTH, | 250 | 2500 |
| CBR6LH-C | 20.9 | 531 | 0.300 | 7.6 | 0.070 | 1.8 | 6.00 | 152 | 120 | 534 | STH2, ST3EH | 100 | 2000 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

Zone Cabling

F.

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

Cabinets,
Racks &
Cable
Management
Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Tak-Ty® Hook & Loop Cable Tie Mounts

- For use with TTS Tak-Tape[™] and HLT/HLS Tak-Ty[®] Hook & Loop Cable Ties
- Unique cradle design provides maximum stability for cable bundle

• For indoor use only

 Dimensions: 1.10"L x 1.10"W x .34"H (27.9mm x 27.9mm x 8.6mm)



| Part Number | Mounting Method | Material | Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|---------------|----------------------------------|-----------------|---------|----------------------|----------------------|
| ABMT-A-C* | Pre-installed Rubber Adhesive | Nylon 6.6 | Natural | 100 | 1000 |
| ABMT-A-C20* | | | Black | 100 | 1000 |
| ABMT-S6-C | #6 (M3) Screw | Nylon 6.6 | Natural | 100 | 1000 |
| ABMT-S6-C20 | | | Black | 100 | 1000 |
| ABMT-S6-C60** | | Flame Retardant | Black | 100 | 1000 |
| ABMT-S6-C69** | | Nylon 6.6 | Natural | 100 | 1000 |

^{*}Maximum static load for adhesive backed mounts is .38 lbs. (174g).

4-Way Adhesive Backed Cable Tie Mounts

- Allow cable tie entry from all four sides
- Available in multiple sizes to match application load requirements
- Produced 2-up and with tear tabs for fast and easy liner removal to speed installation
- Rubber-based adhesive provides a strong and reliable bond
- For indoor use only



| | Used With | Len | gth | Wie | dth | | | Std. Pkg. | Std. Ctn. |
|--------------|----------------------------|------|------|------|------|------------|-------|--------------|--------------|
| Part Number | Cable Ties | ln. | mm | ln. | mm | Material | Color | Qty. | Qty. |
| ABM1M-A-C | М | .50 | 12.7 | .50 | 12.7 | Nylon 6.6 | White | 100 | 500 |
| ABMM-A-C | M, I | .75 | 19.1 | .75 | 19.1 | | White | 100 | 500 |
| ABMM-A-C20 | M, I | .75 | 19.1 | .75 | 19.1 | | Black | 100 | 500 |
| ABM2S-A-C | M, I, S | 1.00 | 25.4 | 1.00 | 25.4 | ADC | White | 100 | 500 |
| ABM2S-A-C14 | M, I, S | 1.00 | 25.4 | 1.00 | 25.4 | ABS | Gray | 100 | 500 |
| ABM2S-A-C15 | M, I, S | 1.00 | 25.4 | 1.00 | 25.4 | | Ivory | 100 | 500 |
| ABM2S-A-C20 | M, I, S | 1.00 | 25.4 | 1.00 | 25.4 | | Black | 100 | 500 |
| ABM100-A-C | M, I, S | 1.00 | 25.4 | 1.00 | 25.4 | | White | 100 | 1000 |
| ABM100-A-C15 | M, I, S | 1.00 | 25.4 | 1.00 | 25.4 | | Ivory | 100 | 1000 |
| ABM100-A-D20 | M, I, S | 1.00 | 25.4 | 1.00 | 25.4 | | Black | 500 | 5000 |
| ABM112-A-C | M, I, S | 1.12 | 28.6 | 1.12 | 28.6 | Nhalam C C | White | 100 | 500 |
| ABM112-A-D20 | M, I, S | 1.12 | 28.6 | 1.12 | 28.6 | Nylon 6.6 | Black | 100 | 5000 |
| ABM3H-A-L | | 1.50 | 38.1 | 1.50 | 38.1 | | White | 50 | 500 |
| ABM3H-A-L20 | M, I, S, HS, LH, H, HLM | 1.50 | 38.1 | 1.50 | 38.1 | | Black | 50 | 500 |
| ABM4H-A-L | | 2.00 | 50.8 | 2.00 | 50.8 | | White | 50 | 500 |

Cable Tie Cross Sections: M = Miniature, I = Intermediate, S = Standard, HS = Heavy-Standard, LH = Light-Heavy, H = Heavy, $HLM = Miniature Tak-Ty^{\circ} Hook & Loop Cable Ties$.

^{**}Flame retardant products are manufactured from a material that is rated UL 94V-0.



SA Cable Tie Mounts



- Unique cradle design provides maximum stability for the cable bundle
- Low profile design keeps bundle close to mounting surface

Material: Nylon 6.6 or as specified below

| | Used With | Ler | ngth | Wi | dth | Height | | | Mounting | Std. Pkg. | Std. Ctn. |
|----------------|-------------|-----|------|-----|------|--------|-----|---------|------------------|---------------|--------------|
| Part Number | Cable Ties | ln. | mm | ln. | mm | ln. | mm | Color | Method | Qty. | Qty. |
| TM1S4-C | М | | | | | | | Natural | | 100 | 500 |
| TM1S4-C0* | М | | | | | | | Black | #4 (M2.5) screw | 100 | 500 |
| TM1S6-C | М | .51 | 13.0 | .32 | 8.0 | .23 | 5.8 | Natural | | 100 | 500 |
| TM1S6-C0* | M | | | | | | | Black | "" (2.42) | 100 | 500 |
| TM2S6-C | M, I, S | | | | 10.8 | | | Natural | #6 (M3) screw | 100 | 500 |
| TM2S6-C0* | M, I, S | | 46.0 | 40 | | .28 | | Black | | 100 | 500 |
| TM2S8-C | M, I, S | .63 | 16.0 | .43 | | | 7.0 | Natural | #9 (M4) corou | 100 | 500 |
| TM2S8-C0* | M, I, S | | | | | | | Black | | 100 | 500 |
| TM3S8-C | M, I, S, LH | | | | | | | | Natural | #8 (M4) screw | 100 |
| TM3S8-C0* | M, I, S, LH | | | | | .37 | | Black | | 100 | 500 |
| TM3S10-C | M, I, S, LH | .86 | 21.9 | .61 | 15.5 | | 9.4 | Natural | | 100 | 500 |
| TM3S10-C0* | M, I, S, LH | | | | | | | Black | | 100 | 500 |
| TM3S2510-C30** | M, I, S, LH | .87 | 22.2 | .62 | 15.7 | .38 | 9.6 | Black | #10 (M5) screw | 100 | 500 |
| TM3S2510-C39** | M, I, S, LH | .87 | 22.2 | .62 | 15.7 | .38 | 9.6 | Natural | | 100 | 500 |
| TM3S25-C | M, I, S, LH | .88 | 22.3 | .63 | 16.0 | .38 | 9.6 | Natural | | 100 | 500 |
| TM3S25-C0* | M, I, S, LH | .88 | 22.3 | .63 | 16.0 | .38 | 9.6 | Black | 1/4 (M6) screw | 100 | 500 |

^{*}Material: Weather Resistant Nylon 6.6

R Extra-Heavy Cable Tie Mounts

- Unique cradle design provides maximum stability for cable bundle
- Route and support large diameter and heavy cable bundles
- Dimensions are 1.62"L x 0.72"W x .61"H (41.4mm x 18.8mm x 15.5mm)*
- Weather resistant material for indoor/outdoor use



| Part Number | Used With Cable Ties | Material | Mounting Method | Std. Pkg. Qty. | Std. Ctn. Qty. |
|---------------|-------------------------|------------------------------------|-----------------|----------------------|----------------------|
| TMEH-S8-Q0 | | Weather Resistant | #8 (M4) Screw | 25 | 250 |
| TMEH-S10-Q0 | | Nylon 6.6 | #10 (M5) Screw | 25 | 250 |
| TMEH-S10-C100 | I, S, H, EH | Weather Resistant Polypropylene | #10 (M5) Screw | 100 | 500 |
| TMEH-S10-C109 | | Polypropylene | #10 (M5) Screw | 100 | 500 |
| TMEH-S25-Q0 | | Weather Resistant Nylon 6.6 | 1/4" (M6) Screw | 25 | 250 |

All product color is black.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

^{**}Material: Heat Stabilized Nylon 6.6

Cable Tie Cross Sections: M = Miniature, I = Intermediate, S = Standard, LH = Light-Heavy.

^{*}Polypropylene parts (TMEH-S10-C100, TMEH-S10-C109 have an overall length of 1.65" (41.9mm). Cable Tie Cross Sections: I = Intermediate, S = Standard, H = Heavy, EH = Extra Heavy.



Copper **Systems**

C. Fiber Systems

D.

Faceplates, Outlet Frames & Surface **Mount Boxes**

> Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

Surface Raceway

Cabinets, Racks & Cable Management Systems

Power Management

Grounding Bonding

Identification **Products**

Cable Management Accessories

> 0. Part Number Index

Adhesive Backed Cord Clips

- Cables are easily snapped into or out of the clips
- Rubber-based adhesive (-A) provides a strong and reliable bond
- Acrylic-based adhesive (-AV) is VHB adhesive suitable for demanding applications
- For indoor use only
- Material: Nylon 6.6; Parts with suffix (M300) are Heat Stabilized Nylon 6.6



| | Bur | ax. ndle neter | Len | ıgth | Wi | dth | Hei | ght | | Std. | Std. Ctn. |
|---------------|------|----------------------|------|------|------|------|------|------|---------|------|--------------|
| Part Number | ln. | mm | ln. | mm | ln. | mm | ln. | mm | Color | Qty. | Qty. |
| ACC19-A-C | 0.19 | 4.8 | 0.75 | 19.0 | 0.62 | 15.7 | 0.25 | 6.4 | Natural | 100 | 500 |
| ACC19-A-C20 | 0.19 | 4.8 | 0.75 | 19.0 | 0.62 | 15.7 | 0.25 | 6.4 | Black | 100 | 500 |
| ACC38-A-C | 0.38 | 9.7 | 1.00 | 25.4 | 1.00 | 25.4 | 0.38 | 9.7 | Natural | 100 | 500 |
| ACC38-A-C20 | 0.38 | 9.7 | 1.00 | 25.4 | 1.00 | 25.4 | 0.38 | 9.7 | Black | 100 | 500 |
| ACC62-A-C | 0.62 | 15.7 | 1.24 | 31.5 | 1.12 | 28.4 | 0.63 | 16.0 | Natural | 100 | 500 |
| ACC62-A-C20 | 0.62 | 15.7 | 1.24 | 31.5 | 1.12 | 28.4 | 0.63 | 16.0 | Black | 100 | 500 |
| ACC19-AV-M300 | 0.19 | 4.8 | 0.75 | 19.0 | 0.62 | 15.7 | 0.38 | 6.4 | Black | 1000 | 5000 |
| ACC38-AV-M300 | 0.38 | 9.7 | 1.00 | 25.4 | 1.00 | 25.4 | 0.40 | 10.2 | Black | 1000 | 5000 |
| ACC62-AV-M300 | 0.62 | 15.7 | 1.24 | 31.5 | 1.12 | 28.4 | 0.63 | 16.0 | Black | 500 | 5000 |

N Clincher[™] Adjustable Releasable Clamp

- Adjustable clamp designed to contain a range of cable bundle diameters
- Latch can be released to provide access to cable bundles
- Bundle range: .19" .68" (4.8mm 17.3mm) diameter
- Dimensions are 1.00"L x 1.00"W (25.4mm x 25.4mm)
- For indoor use only
- Material: Polypropylene



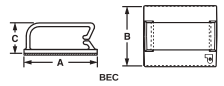
| Part Number | Mounting Method | Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|---------------|-----------------|-------|----------------------|----------------------|
| ARC.68-A-Q14 | Rubber Adhesive | Gray | 25 | 250 |
| ARC.68-S6-Q14 | #6 (M3) Screw | Gray | 25 | 250 |
| ARC.68-A-Q | Rubber Adhesive | White | 25 | 250 |
| ARC.68-S6-Q | #6 (M3) Screw | White | 25 | 250 |

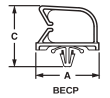


N Bevel Entry Clips

- Beveled entry allows for easy insertion of cable bundle
- Rubber-based adhesive provides a strong and reliable bond







| | | Bundle neter | Len | gth A | Wid | lth B | Heig | ght C | Material | | Mounting | Std. Pkg. | Std. Ctn. | |
|---------------|-------------|-----------------|-----------|-------|------|-------|-----------------------------------|-----------|-----------------------------------|-----------|-----------------------------|--------------|--------------|-----|
| Part Number | ln. | mm | ln. | mm | ln. | mm | ln. | mm | | Color | Method | Qty. | Qty | |
| Adhesive Back | ed | | | | | | | | | | | | | |
| BEC38-A-L | | | | | | | | | Nylon 6.6 | Natural | Rubber | 50 | 500 | |
| BEC38-A-L20 | 0.00 | 9.6 | | | | | 0.50 | 40.0 | Nylon 6.6 | Black | Adhesive | 50 | 500 | |
| BEC38-AT-L0 | 0.38 | | 4.04 | 04.5 | 0.52 | 13.2 | Weather Resistant Nylon 6.6 | Black | Acrylic Adhesive Tape | 50 | 500 | | | |
| BEC62-A-L | | 0.62 15.7 1.46 | | 1.24 | 31.5 | .5 | | Nylon 6.6 | Natural | Rubber | 50 | 500 | | |
| BEC62-A-L20 | 0.00 | | 15.7 | 4.40 | 37.1 | | | 0.70 | 00.4 | Nylon 6.6 | Black | Adhesive | 50 | 500 |
| BEC62-AT-L0 | 0.62 | | 15.7 1.46 | 37.1 | | | 0.79 | 9 20.1 | Weather Resistant Nylon 6.6 | Black | Acrylic Adhesive Tape | 50 | 500 | |
| BEC75-A-L | | | | | | | | | Nylon 6.6 | Natural | Rubber | 50 | 500 | |
| BEC75-A-L20 | 0.75 | 10.0 | | | 1.49 | 37.8 | 0.80 | 22.6 | Nylon 6.6 | Black | Adhesive | 50 | 500 | |
| BEC75-AT-L0 | 0.75 19.0 | | 1.49 | 37.8 | 0.89 | 22.6 | Weather Resistant Nylon 6.6 | Black | Acrylic Adhesive Tape | 50 | 500 | | | |
| Push Barb | | ' | ' | ' | ' | ' | ' | ' | | | | | | |
| BECP38H25-L | 0.38 | 0.6 | 1 46 | 27 1 | | | | | | Matural | | 50 | 500 | |

| BECP38H25-L | 0.38 | 9.6 | 1.46 | 37.1 | | | 1.00 | 25.4 | | Natural | | 50 | 500 |
|---------------|------|------|------|------|------|------|-------|------|-----------|---------|------|----|-----|
| BECP38H25-L20 | 0.38 | 9.6 | 1.46 | 37.1 | 0.70 | 18.5 | 1.00 | 25.4 | Nylon 6.6 | Black | Push | 50 | 500 |
| BECP75H25-L | 0.75 | 19.0 | 1.47 | 37.3 | 0.73 | | .1.35 | 34.3 | | Black | Barb | 50 | 500 |
| BECP75H25-L20 | 0.75 | 19.0 | 1.47 | 37.3 | | | | | | Natural | | 50 | 500 |

Wire Bundle Strap

- Securely routes large cable bundles
- Rounded edges prevent damage to cable jackets
- Mounting method: two 1/4" (M6) screws

- Dimensions are 4.70"L x 1.00"W x 2.54"H (119.4mm x 25.4mm x 64.5mm)
- For indoor use only



| Part Number | Material | Color | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---------------------------|-------|----------------------|----------------------|
| WBS6-Q | ABS | White | 25 | 125 |
| WBS6-Q60* | Flame Retardant Nylon 6.6 | Black | 25 | 125 |

^{*}Manufactured from a UL 94V-0 material.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories



B. Copper **Systems**

C. Fiber Systems

- n Faceplates, Outlet Frames & Surface **Mount Boxes**
- Keystone Cabling Systems
- F. Zone Cabling
- G. Cable Routing Systems
- Н. Surface Raceway
- J. Cabinets, Racks & Cable Management Systems
- Power Management
- Grounding Bonding
- Identification **Products**
- Cable Management Accessories
- 0. Part Number

Latching Wire Clips

- Route and secure cords and cables
- Convenient releasable latch
- Available in six sizes with releasable latch
- Push barb parts are for use with a max panel thickness of .11" (2.7mm) and a hole diameter of .22" (5.6mm)
- For indoor use only
- Material: Nylon 6.6



| | | aundle neter | Ler | ngth | Wi | dth | | Std. Pkg. | Std. Ctn. |
|-----------------|------|-----------------|------|------|------|------|---------|--------------|--------------|
| Part Number | ln. | mm | ln. | mm | ln. | mm | Color | Qty. | Qty. |
| Adhesive Backed | | | | | | | | | |
| LWC19-A-C | | | | | | | Natural | 100 | 1000 |
| LWC19-A-C14 | .19 | 4.8 | .85 | 21.6 | .61 | 15.5 | Gray | 100 | 1000 |
| LWC19-A-C20 | | | | | | | Black | 100 | 1000 |
| LWC25-A-C | | | | | | | Natural | 100 | 1000 |
| LWC25-A-C14 | .25 | 6.4 | .88 | 22.4 | 1.00 | 25.4 | Gray | 100 | 1000 |
| LWC25-A-C20 | | | | | | | Black | 100 | 1000 |
| LWC38-A-C | | | | | | | Natural | 100 | 1000 |
| LWC38-A-C14 | .38 | 9.5 | 1.00 | 25.4 | 1.00 | 25.4 | Gray | 100 | 1000 |
| LWC38-A-C20 | | | | | | | Black | 100 | 1000 |
| LWC50-A-L | | | | | | | Natural | 50 | 500 |
| LWC50-A-L14 | .50 | 12.7 | 1.26 | 32.0 | 1.00 | 25.4 | Gray | 50 | 500 |
| LWC50-A-L20 | | | | | | | Black | 50 | 500 |
| LWC75-A-L | | | | | | | Natural | 50 | 500 |
| LWC75-A-L14 | .75 | 19.1 | 1.48 | 37.6 | 1.24 | 31.5 | Gray | 50 | 500 |
| LWC75-A-L20 | | | | | | | Black | 50 | 500 |
| LWC100-A-L | | | | | | | Natural | 50 | 500 |
| LWC100-A-L14 | 1.00 | 25.4 | 2.21 | 56.1 | 1.97 | 50.0 | Gray | 50 | 500 |
| LWC100-A-L20 | | | | | | | Black | 50 | 500 |







N Fixed Diameter Cable Clamps

• Durable Nylon 6.6 cable clamps

• Fully radiused edges



| | | Bundle neter | Wi | dth | Bundle Offset | | | Std. Pkg. | Std. Ctn. |
|--------------|------|-----------------|-----|------|------------------|------|------------------------|--------------|--------------|
| Part Number | ln. | mm | ln. | mm | ln. | mm | Mounting Method | Qty. | Qty. |
| CCS12-S8-C | .12 | 3.1 | .37 | 9.4 | .33 | 8.4 | #8 (M4) Screw | 100 | 500 |
| CCS19-S8-C | .19 | 4.8 | .37 | 9.4 | .43 | 10.9 | #8 (M4) Screw | 100 | 500 |
| CCS25-S8-C | .25 | 6.3 | .37 | 9.4 | .41 | 10.4 | #8 (M4) Screw | 100 | 500 |
| CCS25-S10-C | .25 | 6.3 | .37 | 9.4 | .41 | 10.4 | #10 (M5) Screw | 100 | 500 |
| CCS31-S8-C | .31 | 7.9 | .37 | 9.4 | .49 | 12.4 | #8 (M4) Screw | 100 | 500 |
| CCS38-S8-C | .38 | 9.5 | .37 | 9.4 | .59 | 15.0 | #8 (M4) Screw | 100 | 500 |
| CCS44-S8-C | .44 | 11.1 | .37 | 9.4 | .57 | 14.5 | #8 (M4) Screw | 100 | 500 |
| CCS50-S8-C | .50 | 12.7 | .37 | 9.4 | .60 | 15.2 | #8 (M4) Screw | 100 | 500 |
| CCH12-S10-C | .12 | 3.1 | .50 | 12.7 | .36 | 9.1 | #10 (M5) Screw | 100 | 500 |
| CCH19-S10-C | .19 | 4.8 | .50 | 12.7 | .42 | 10.7 | #10 (M5) Screw | 100 | 500 |
| CCH25-S10-C | .25 | 6.3 | .50 | 12.7 | .46 | 11.7 | #10 (M5) Screw | 100 | 500 |
| CCH31-S10-C | .31 | 7.9 | .50 | 12.7 | .50 | 12.7 | #10 (M5) Screw | 100 | 500 |
| CCH38-S10-C | .38 | 9.5 | .50 | 12.7 | .53 | 13.5 | #10 (M5) Screw | 100 | 500 |
| CCH44-S10-C | .44 | 11.1 | .50 | 12.7 | .56 | 14.2 | #10 (M5) Screw | 100 | 500 |
| CCH50-S10-C | .50 | 12.7 | .50 | 12.7 | .59 | 15.0 | #10 (M5) Screw | 100 | 500 |
| CCH56-S10-C | .56 | 14.2 | .50 | 12.7 | .61 | 15.5 | #10 (M5) Screw | 100 | 500 |
| CCH62-S10-C | .62 | 15.7 | .50 | 12.7 | .65 | 16.5 | #10 (M5) Screw | 100 | 500 |
| CCH69-S10-C | .69 | 17.5 | .50 | 12.7 | .75 | 19.1 | #10 (M5) Screw | 100 | 500 |
| CCH75-S10-C | .75 | 19.1 | .50 | 12.7 | .78 | 19.8 | #10 (M5) Screw | 100 | 500 |
| CCH81-S10-C | .81 | 20.6 | .50 | 12.7 | .81 | 20.6 | #10 (M5) Screw | 100 | 500 |
| CCH87-S10-C | .87 | 22.1 | .50 | 12.7 | .84 | 21.3 | #10 (M5) Screw | 100 | 500 |
| CCH100-S10-C | 1.00 | 25.4 | .50 | 12.7 | .91 | 23.1 | #10 (M5) Screw | 100 | 500 |
| CCH112-S10-C | 1.12 | 28.4 | .50 | 12.7 | .97 | 24.6 | #10 (M5) Screw | 100 | 500 |
| CCH119-S10-C | 1.19 | 30.2 | .50 | 12.7 | 1.00 | 25.4 | #10 (M5) Screw | 100 | 500 |
| CCH125-S10-C | 1.25 | 31.8 | .50 | 12.7 | 1.06 | 26.9 | #10 (M5) Screw | 100 | 500 |
| CCH138-S10-C | 1.37 | 34.8 | .50 | 12.7 | 1.12 | 28.4 | #10 (M5) Screw | 100 | 500 |
| CCH150-S10-C | 1.50 | 38.1 | .50 | 12.7 | 1.19 | 30.2 | #10 (M5) Screw | 100 | 500 |

All parts listed are also available in black weather resistant material (add suffix 0). Bulk package only.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

> > F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

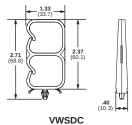
N. Cable Management Accessories

> O. Part Number Index

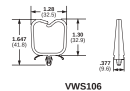
N Optical Fiber Network Saddles

• Use in pre-drilled .18 inch (4.0mm) holes in panels up to .09 inch (2.0mm) thick





 Smooth rounded edges eliminate potential for snagging and stress on cable



| | Max. Bundle Diameter | | | | | Std. Pkg. | Std. Ctn. |
|-------------|-------------------------|------|-----------|-----------------|---------|--------------|--------------|
| Part Number | ln. | mm | Material | Mounting Method | Color | Qty. | Qty. |
| VWSDC-C* | 1.06 | 26.9 | Nylon 6.6 | Push Barb | Natural | 100 | 500 |
| VWSDC-C20* | 1.06 | 26.9 | Nylon 6.6 | Push Barb | Black | 100 | 500 |
| VWS106-C | 1.06 | 26.9 | Nylon 6.6 | Push Barb | Natural | 100 | 500 |
| VWS106-C20 | 1.06 | 26.9 | Nylon 6.6 | Push Barb | Black | 100 | 500 |

^{*}Accepts two bundles.

Bridle Rings

- Multiple diameters, thread sizes, and configurations
- Other unique labor saving assemblies differentiate from competition – including pre-assemblies with powder actuated fasteners, toggle wings, and clearance holes for user supplied fasteners
- Not recommended for high performance cables; see J-Pro™ Cable Support System



Wood Screw Thread



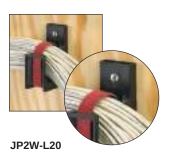
User Supplied Nail or Fastener

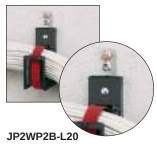


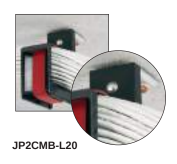
Integrated Toggle Screw

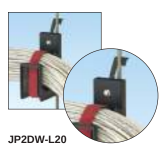
| Part Number Bridle Rings | Part Description | Std. Pkg. Qty. |
|--------------------------|--|----------------------|
| BR-1.25-14WS | Bridle ring, 1.25" dia., 16 wood screw thread. | 100 |
| BR-2.0-14WS | Bridle ring, 2.00" dia., 16 wood screw thread. | 100 |
| BR-1.5-SN | Bridle ring, 1.50" dia., user supplied nail or fastener. | 100 |
| BR-2.0-SN | Bridle ring, 2.00" dia., user supplied nail or fastener. | 100 |
| BR-1.5-TW | Bridle ring, 1.50" dia., with integrated toggle screw. | 25 |
| BR-2.0-TW | Bridle ring, 2.00" dia., with integrated toggle screw. | 25 |











J-Pro[™] Cable Support System







JP2WP2B-L20



JP2CMB-L20



| | Part Description | Max. Bundle Capacity | | Max. Cable Capacity* | | | | |
|-------------|---|-------------------------|-------|---------------------------------|--------------------------|---------------------------|------------|----------------------|
| Part Number | | In. | mm | Category 6A-SD/6A (0.30") | Category 6 (0.24") | Category 5e (0.23") | Material** | Std. Pkg. Qty. |
| Wall Mount | | | | | | | | |
| JP75W-L20 | J Hook for | 0.75 | 19.0 | 5 | 8 | 10 | | 50 |
| JP131W-L20 | wall mount applications. | 1.31 | 33.3 | 15 | 25 | 29 | | 50 |
| JP2W-L20 | One 1/4" (M6) mounting hole | 2.00 | 50.8 | 30 | 46 | 55 | Nylon 6.6 | 50 |
| JP4W-X20 | for user supplied fastener. Not for use with powder actuated fasteners. | 4.00 | 101.6 | 115 | 180 | 200 | | 50 |

Wall Mount with Bracket

| JP75WP2B-L20 | J Hook for | 0.75 | 19.0 | 5 | 8 | 10 | | 50 |
|---------------|---|------|-------|-----|-----|-----|---------------------------|----|
| JP131WP2B-L20 | powder actuated installation on | 1.31 | 33.3 | 15 | 25 | 29 | | 50 |
| JP2WP2B-L20 | walls. One 5/32" (M4) mounting | 2.00 | 50.8 | 30 | 46 | 55 | Nylon 6.6 J Hook | 50 |
| JP4WP2B-X20 | hole and one 1/4" (M6) mounting hole for user supplied fasteners. | 4.00 | 101.6 | 115 | 180 | 200 | with metal attachments | 50 |

Ceiling Mount

| JP75CMB-L20 | J Hook with ceiling mount bracket that has one 3/16" (M5), 1/4" (M6), and 3/8" (M10) mounting hole. | 0.75 | 19.0 | 5 | 8 | 10 | Nylon 6.6 J Hook with metal attachments | 50 |
|--------------|---|------|-------|-----|-----|-----|--|----|
| JP131CMB-L20 | | 1.31 | 33.3 | 15 | 25 | 29 | | 50 |
| JP2CMB-L20 | | 2.00 | 50.8 | 30 | 46 | 55 | | 50 |
| JP4CMB-X20 | | 4.00 | 101.6 | 115 | 180 | 200 | | 10 |

Drop Wire and Threaded Rod Clip

| JP75DW-L20 | J Hook with clip for use with #12 wire and threaded rod up to 3/8" (9.5mm) | 0.75 | 19.0 | 5 | 8 | 10 | Nylon 6.6 J Hook with metal attachments | 50 |
|-------------|--|------|-------|-----|-----|-----|--|----|
| JP131DW-L20 | | 1.31 | 33.3 | 15 | 25 | 29 | | 50 |
| JP2DW-L20 | | 2.00 | 50.8 | 30 | 46 | 55 | | 50 |
| JP4DW-X20 | in diameter. | 4.00 | 101.6 | 115 | 180 | 200 | | 10 |

^{*}The above cable diameters represent the nominal Panduit cable diameter per performance level. For specific cable fill information based on specific part numbers, please contact customer service.

Continues on next page

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

> L. Grounding & Bonding

M. Identification Products

Cable Management Accessories

^{**}Suitable for use in air handling spaces in accordance with Sec. 300.22(C) and (D) of the National Electrical Code when mounted as single units or in pairs. JP4 family of parts suitable for use in single unit configurations only. Listed in accordance with CAN/ULC S102.2 when mounted as single units or in pairs. Minimum spacing of 4' (1220mm) required between mount points. (Flame Spread Rating = 0, Smoke Developed Classification = 20).



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

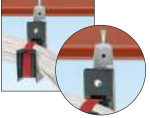
L. Grounding & Bonding

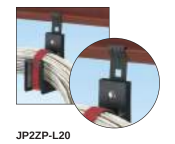
M. Identification Products

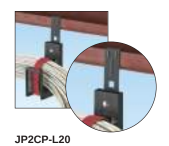
N. Cable Management Accessories

> O. Part Number Index









JP2SBC50RB-L20

JP2SBC87RB-L20

. (!-- - - - IV

J-Pro™ Cable Support System (continued)



JP2SBC50-L20



JP2SBC50RB-L20



JP2SBC87-L20



JP2SBC87RB-L20



JP2ZP-L20



JP2CP-L20

| | | | Bundle acity | | Cable Capa | acity* | | | |
|-------------|---------------------|-----|-----------------|---------------------------------|--------------------------|---------------------------|------------|----------------------|--|
| Part Number | Part Description | In. | mm | Category 6A-SD/6A (0.30") | Category 6 (0.24") | Category 5e (0.23") | Material** | Std. Pkg. Qty. | |

| Screw-On Beam C | lamps | | | | | | | |
|-----------------|-------------------------------------|------|-------|-----|-----|-----|--|----|
| JP75SBC50-L20 | J hook with screw-on beam | 0.75 | 19.0 | 5 | 8 | 10 | | 50 |
| JP131SBC50-L20 | clamp for use | 1.31 | 33.3 | 15 | 25 | 29 | | 50 |
| JP2SBC50-L20 | with flanges up to 1/2" (12.7mm) | 2.00 | 50.8 | 30 | 46 | 55 | | 50 |
| JP4SBC50-X20 | thick. Non- rotating mount. | 4.00 | 101.6 | 115 | 180 | 200 | | 10 |
| JP75SBC50RB-L20 | J hook with screw-on beam | 0.75 | 19.0 | 5 | 8 | 10 | | 50 |
| JP131SBC50RBL20 | clamp for use | 1.31 | 33.3 | 15 | 25 | 29 | Nylon 6.6 J Hook with metal attachments | 50 |
| JP2SBC50RB-L20 | thick. Rotates | 2.00 | 50.8 | 30 | 46 | 55 | | 50 |
| JP4SBC50RB-X20 | | 4.00 | 101.6 | 115 | 180 | 200 | | 10 |
| JP75SBC87-L20 | J hook with screw-on beam | 0.75 | 19.0 | 5 | 8 | 10 | | 50 |
| JP131SBC87-L20 | clamp for use | 1.31 | 33.3 | 15 | 25 | 29 | | 50 |
| JP2SBC87-L20 | with flanges up to 3/4" (19.1mm) | 2.00 | 50.8 | 30 | 46 | 55 | | 50 |
| JP4SBC87-X20 | thick. Non- rotating mount. | 4.00 | 101.6 | 115 | 180 | 200 | | 10 |
| JP75SBC87RB-L20 | J hook with screw-on beam | 0.75 | 19.0 | 5 | 8 | 10 | | 50 |
| JP131SBC87RBL20 | clamp for use | 1.31 | 33.3 | 15 | 25 | 29 | | 50 |
| JP2SBC87RB-L20 | with flanges up to 3/4" (19.1mm) | 2.00 | 50.8 | 30 | 46 | 55 | | 50 |
| JP4SBC87RB-X20 | thick. Rotates 360 degrees. | 4.00 | 101.6 | 115 | 180 | 200 | | 10 |

Purlin Clips

| Purlin Clips | | | | | | | | |
|--------------|--|------|-------|-----|-----|-----|--|----|
| JP75ZP-L20 | J hook with | 0.75 | 19.0 | 5 | 8 | 10 | Nylon 6.6 J Hook with metal attachments | 50 |
| JP131ZP-L20 | z-purlin clip for use with angled flanges up to 1/4" (6.4mm) thick. | 1.31 | 33.3 | 15 | 25 | 29 | | 50 |
| JP2ZP-L20 | | 2.00 | 50.8 | 30 | 46 | 55 | | 50 |
| JP4ZP-X20 | | 4.00 | 101.6 | 115 | 180 | 200 | | 10 |
| JP75CP-L20 | J hook with c-purlin clip for use with vertical flanges up to 1/4" (6.4mm) thick. | 0.75 | 19.0 | 5 | 8 | 10 | | 50 |
| JP131CP-L20 | | 1.31 | 33.3 | 15 | 25 | 29 | | 50 |
| JP2CP-L20 | | 2.00 | 50.8 | 30 | 46 | 55 | | 50 |
| JP4CP-X20 | | 4.00 | 101.6 | 115 | 180 | 200 | | 10 |

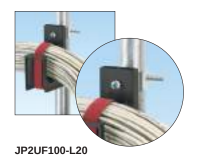
^{*}The above cable diameters represent the nominal Panduit cable diameter per performance level. For specific cable fill information based on specific part numbers, please contact customer service.

Continues on next page

^{**}Suitable for use in air handling spaces in accordance with Sec. 300.22(C) and (D) of the National Electrical Code when mounted as single units or in pairs. JP4 family of parts suitable for use in single unit configurations only. Listed in accordance with CAN/ULC S102.2 when mounted as single units or in pairs. Minimum spacing of 4' (1220mm) required between mount points. (Flame Spread Rating = 0, Smoke Developed Classification = 20).







J-Pro[™] Cable Support System (continued)

Underfloor Pedestal Clamps

JP75UF100-L20

JP131UF100-L20

JP2UF100-L20

JP4UF100-X20



JP2HBC25RB-L20 JP2HBC50RB-L20 JP2HBC75RB-L20



JP2UF100-L20

| | | Capacity | | Max. | Cable Capa | acity* | | |
|-----------------|--|----------|-------|---------------------------------|--------------|---------------|--|----------------------|
| Part Number | Part Description | ln. | mm | Category 6A-SD/6A (0.30") | 6 (0.24") | 5e (0.23") | Material** | Std. Pkg. Qty. |
| Hammer-On Beam | Clamps | | | | | | | |
| JP75HBC25RB-L20 | J hook with hammer-on | 0.75 | 19.0 | 5 | 8 | 10 | | 50 |
| JP131HBC25RBL20 | beam clamp for use with flanges | 1.31 | 33.3 | 15 | 25 | 29 | | 50 |
| JP2HBC25RB-L20 | 1/8" - 1/4" | 2.00 | 50.8 | 30 | 46 | 55 | | 50 |
| JP4HBC25RB-X20 | (3.2mm – 6.4mm) thick. Rotates 360 degrees. | 4.00 | 101.6 | 115 | 180 | 200 | | 50 |
| JP75HBC50RB-L20 | J hook with hammer-on | 0.75 | 19.0 | 5 | 8 | 10 | | 50 |
| JP131HBC50RBL20 | | 1.31 | 33.3 | 15 | 25 | 29 | Nylon 6.6 J Hook with metal attachments | 50 |
| JP2HBC50RB-L20 | 5/16" – 1/2" | 2.00 | 50.8 | 30 | 46 | 55 | | 50 |
| JP4HBC50RB-X20 | (7.9mm – 12.7mm) thick. Rotates 360 degrees. | 4.00 | 101.6 | 115 | 180 | 200 | | 50 |
| JP75HBC75RB-L20 | J hook with hammer-on | 0.75 | 19.0 | 5 | 8 | 10 | | 50 |
| JP131HBC75RBL20 | beam clamp for use with flanges | 1.31 | 33.3 | 15 | 25 | 29 | | 50 |
| JP2HBC75RB-L20 | 9/16" – 3/4" (14.3mm – 19.1mm) thick. Rotates 360 degrees. | 2.00 | 50.8 | 30 | 46 | 55 | | 50 |
| JP4HBC75RB-X20 | | 4.00 | 101.6 | 115 | 180 | 200 | | 10 |

19.0

33.3

50.8

101.6

5

15

30

115

0.75

1.31

2.00

4.00

J hook with clip for use with

#12 wire and

threaded rod up

to 3/8" (9.5mm)

in diameter.

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

50

50

50

10

Nylon 6.6

J Hook

with metal

attachments

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> 0. Part Number Index

8

25

46

180

10

29

55

200

^{*}The above cable diameters represent the nominal Panduit cable diameter per performance level.

For specific cable fill information based on specific part numbers, please contact customer service.

**Suitable for use in air handling spaces in accordance with Sec. 300.22(C), and (D) of the National Electrical Code when pounded as single units or in page. [JR4 family of parts suitable for use in single units or in page. [JR4 family of parts suitable for use in single unit configurations only.]

mounted as single units or in pairs. JP4 family of parts suitable for use in single unit configurations only. Listed in accordance with CAN/ULC S102.2 when mounted as single units or in pairs. Minimum spacing of 4' (1220mm) required between mount points. (Flame Spread Rating = 0, Smoke Developed Classification = 20).



B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames & Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Notes



Part Number Index

| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|---------------|----------------|----------------|----------------|--------------------|---|
| Δ | | BR-2.0-14WS | N.14 | C252X030APT | M.10 |
| ABM1M-A-C | N 8 | BR-2.0-SN | | C252X030FJC | |
| ABM2S-A-C | | BR-2.0-TW | | C252X030FJJ | |
| ABM2S-A-C14 | | 2.1.2.0 | | C252X030FRJ | |
| ABM2S-A-C15 | | С | | C252X030FTJ | |
| ABM2S-A-C20 | | C2CAC06F**IR | 1 27 | C252X030YPT | |
| ABM3H-A-L | | C2CAC07F**IR | | C252X030YPT-P | |
| ABM3H-A-L20 | | C2CAC071 IR | | C261X030FJC | |
| ABM4H-A-L | | C2CAC08F IR | | C261X030FJJ | |
| | | C2CAC**F08WP | | C261X030YPT | |
| ABM100-A-C | | | | | |
| ABM100-A-C15 | | C2CACT5F04SD | | C261X035Y1C | • |
| ABM100-A-D20 | | C2CACT5F**SD | | C261X035Y1J | |
| ABM112-A-C | | C2CEOR03CP1B1 | | C261X035Y1T | |
| ABM112-A-D20 | | C2CEOR03CP2B1 | | C275X125YPT | |
| ABMM-A-C | | C2CEOR03CP5B1 | | C282X030Y1C | |
| ABMM-A-C20 | | C2CEOR03CP8B1 | | C282X030Y1J | |
| ABMT-A-C* | | C2CEOR04CP1B1 | | C288X030YPT | • |
| ABMT-A-C20* | | C2CEOR04CP2B1 | | C288X040Y1C | |
| ABMT-S6-C | N.8. | C2CEOR04CP5B1 | J.28 | C288X040Y1J | M.15 |
| ABMT-S6-C20 | N.8 | C2CEOR04CP8B1 | J.28 | C288X040Y1T | M.10 |
| ABMT-S6-C60** | N8 | C2CEOR06CP1B1 | J.28 | C315X030FJC | M.3 |
| ABMT-S6-C69** | | C2CEOR06CP2B1 | J.28 | C315X030FJJ | M.15 |
| ACC19-A-C | | C2CEOR06CP5B1 | | C315X030YPT | M.10 |
| ACC19-A-C20 | | C2CEOR06CP8B1 | | C379X030A0T | |
| ACC19-AV-M300 | | C2FAB06A1200B1 | | C379X030APT | |
| ACC38-A-C | | C2FAB07A1200B1 | | C379X030FJC | |
| ACC38-A-C20 | | C2FAB08A1200B1 | | C379X030FJJ | |
| ACC38-AV-M300 | | C2HACERI1626 | | C379X030YPT | |
| ACC62-A-C | | C2HACERI2638 | | C379X030YPT-P | |
| ACC62-A-C20 | | C2HACERI3866 | | C390X030Y1C | |
| ACC62-AV-M300 | | C2HAC**I1626 | , | C390X030Y1J | |
| ACE48 | | C2HAC**I2638 | | C390X030Y1T | |
| ACG24K | | C2HAC**I3866 | | C750X050Y1C | |
| | | C2HACT8F04DFB1 | · · | C750X050Y1U | |
| ACG24K-500 | | C2VED**I1626^^ | | | |
| ACG24KX-500 | | | | C750X050Y1T | |
| ACGK | | C2VED**I2638^^ | J.13 | C788X050Y1C | |
| ACGKX | | | | C788X050Y1J | |
| ARC.68-A-Q | | C2YL6 | | C788X050Y1T | |
| ARC.68-A-Q14 | | C4YL6 | | CA3IW-X | |
| ARC.68-S6-Q | | C061X030FJC | | CA5IW-X | |
| ARC.68-S6-Q14 | | C061X030FJJ | | CBEIWY | |
| AVPDB | B.59 | C061X030YPT | | CBIW | |
| | | C125X030FJC | | CBM-X | |
| В | | C125X030FJJ | | CBOT24K | |
| BEC38-A-L | | C125X030YPT | | CBR1.5I-M | N.7 |
| BEC38-A-L20 | N.11 | C138X019FJC | M.3 | CBR1.5M-M | N.7 |
| BEC38-AT-L0 | N.11 | C138X019FJJ | M.15 | CBR1M-M | N.7 |
| BEC62-A-L | N.11 | C138X019YPT | M.9 | CBR2HS-D | N.7 |
| BEC62-A-L20 | N.11 | C150X030Y1C | M.3 | CBR2M-M | N.7 |
| BEC62-AT-L0 | N.11 | C150X030Y1J | M.15 | CBR2S-M | N.7 |
| BEC75-A-L | N.11 | C150X030Y1T | M.9 | CBR3I-M | N.7 |
| BEC75-A-L20 | | C188X030FJC | | CBR3S-M | N.7 |
| BEC75-AT-L0 | | C188X030FJJ | | CBR4I-M | |
| BECP38H25-L | | C188X030YPT | | CBR4LH-TL | |
| BECP38H25-L20 | | C195X040Y1C | | CBR4S-M | |
| BECP75H25-L | | C195X040Y1J | | CBR6LH-C | |
| BECP75H25-L20 | | C195X040Y1T | | CBX1IW-A | |
| BFS100X2000 | | C200X100FJC | | CBX2IW-AY | |
| BR-1.5-SN | | C200X100FJC | | CBX4IW-AY | |
| BR-1.5-TW | | C200X100F33 | | CBXF6IW-AY | |
| | | | | VIIIVI (1144-14) I | 1) 9 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames and Surface Mount Boxes

> E. Keystone Cabling Systems

Zone Cabling

F.

G. Cable Routing Systems

H. Surface Raceway

J. Racks, Cabinets and Cable Management Systems

K. Power Management

L. Grounding and Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Outlets, Outlet Boxes & Faceplates

Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

IVI. Identification Products

N. Cable Management Accessories

> O. Part Number Index

Part Number Index

| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|--------------|----------------|----------------|----------------|----------------|----------------|
| CC6X88BL | B.26 | CFAPPBL2A | | CJE5E88TGIW | B.22 |
| CC688BL | B.26 | CFFP4BL | D.8 | CJE688TGIW | B.19 |
| CCH12-S10-C | | CFFPA2BL | D.8 | CJH5E88TG | B.20 |
| CCH19-S10-C | N.13 | CFFPHM4BL | D.8 | CJH6X88TG | B.15 |
| CCH25-S10-C | | CFFPL4BL | | CJH688TG | |
| CCH31-S10-C | | CFG2IW | | CJR5E88TG | |
| CCH38-S10-C | | CFG4IW | | CJR6X88TG | |
| CCH44-S10-C | | CFP1IW | | CJR688TG | |
| CCH50-S10-C | | CFP2IW | | CJRCAP | |
| CCH56-S10-C | | CFP4IW | | CJS5E88TG‡Y | |
| CCH62-S10-C | | CFPE1IWY | | CJS5E88TG‡Y-24 | |
| CCH69-S10-C | | CFPE2IWY | | CJS6X88TG‡Y | |
| CCH75-S10-C | | CFPE4IWY | | | |
| CCH81-S10-C | | | | CJS6X88TG‡Y-24 | |
| | | CFPE6IWY | | CJS688TG‡Y | |
| CCH87-S10-C | | CFPL2IWY | | CJS688TG‡Y-24 | |
| CCH100-S10-C | | CFPL2SY | | CJSGK-XY | |
| CCH112-S10-C | | CFPL3IWY | | CJSH5E88TG‡Y | |
| CCH119-S10-C | | CFPL4IWY | | CJSH6X88TG‡Y | |
| CCH125-S10-C | | CFPL4SY | D.5 | CJSH688TG‡Y | B.18 |
| CCH138-S10-C | | CFPL6IWY | D.2 | CJT5E88TG | B.20 |
| CCH150-S10-C | N.13 | CFPL6SY | D.5 | CJT6X88TG | |
| CCL3 | J.19 | CFPSL2IWY | D.2 | CJT688TG | B.17 |
| CCS12-S8-C | N.13 | CFPSL2S | D.5 | CJT-X | B.59 |
| CCS19-S8-C | N.13 | CFPSL4IWY | D.2 | CLRCVR1-1 | L.22 |
| CCS25-S8-C | N 13 | CFPSL4S | D 5 | CLRCVR2-1 | |
| CCS25-S10-C | | CFPWR4CIG | | CLRCVR3-1 | |
| CCS31-S8-C | | CFX3IW-X | | CLT150F-X4* | |
| CCS38-S8-C | | CFX5IW-X | | CM35MSCIWY | |
| CCS44-S8-C | | CFX10IW-X | | CMBIW-X | |
| CCS50-S8-C | | CGJT | | CMBRC1 | |
| CD-920-1 | | CGR630U | | CMBRC1E | |
| | | | | | |
| CD-920-1/0 | | CGR630UB | | CMBRC5 | |
| CD-920-2 | | CHB2IW-X | | CMBRC5E | |
| CD-920-2/0 | | CHB2MIW-X | • | CMD15HDIWY | |
| CD-920-3/0 | | CHD9CIWY | | CMFIW | |
| CD-920-4 | | CHD15HDCIWY | | CMFSRIWY | |
| CD-920-4/0 | | CHD15HDSCIWY | | CMHDMIIW | |
| CD-920-6 | | CHF2IW-X | | CMLT19 | |
| CD-920-8 | L.27 | CHF2MIW-X | | CMPH1 | J.41 |
| CD-920-250 | L.27 | CHR3RGBIW | B.37, E.10 | CMPH2 | |
| CD-920-350 | | CHR3WYRIW | | CMPHF1 | |
| CD-920-400 | L.27 | CHS2IW-X | D.6 | CMPHF2 | J.41 |
| CD-920-500 | L.27 | CID1RU22-23DB1 | J.30 | CMPHH2 | J.41 |
| CD-920-500A | L.27 | CID2RU16-20DB1 | J.30 | CMPHHF1 | J.41 |
| CD-920-600 | | CIDIW-C | D.10 | CMRPBIW | B.36 |
| CD-920-750 | | CIPIW-C | | CMRPGIW | |
| CD-920H-2 | | CJ5E88TG | | CMRPRIW | |
| CD-920H-6 | | CJ5E88TG‡-24 | | CMRPSH15 | |
| CD-930H-250 | | CJ5E88TG‡-C | | CMRPSH20 | |
| CDE1 | | CJ6X88TG | | CMRPSH20CM | |
| CDE2 | | CJ6X88TG‡-24 | | CMRPSH20CMTL | |
| | | | | | |
| CD-WGCD-1 | | CJ6X88TG‡-C | | CMRPSH20STL | |
| CEFXIW-X | | CJ64IWY | | CMRPSV15SIL | |
| CF3IW-E | | CJ66IWY | | CMRPSV15SILM | |
| CF5IW-E | | CJ66UIWY | | CMRPSV20 | |
| CF10IW-X | | CJ88IWY | | CMRPSV20SILM | |
| CF1062IWY | | CJ688TG | | CMRPSV20SILTL | |
| CF1064IWY | | CJ688TG‡-24 | | CMRPSV20SILTLM | |
| CFAPPBL1 | | CJ688TG‡-C | | CMRPWIW | |
| CFAPPBL1A | | CJAST | B.58 | CMRPYIW | B.36 |
| CFAPPBL2 | C 62 | CJASTB | D 50 | CMT4 | 1.41 |



| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|-----------------|----------------|-----------------|----------------|--|---|
| CMUSBAAIW | B.37 | CUEFRT8F**ST | J.25 | DPFP2 | J.44 |
| CMUT19 | J.41 | CUEFRT9F**ST | J.25 | DPFP4 | J.44 |
| CNB4K | | CUEFRT**ST^^ | J.24 | DPFP8 | J.44 |
| CNBK | L.9 | CUEFVT8F04ST | J.25 | DPFPA1 | J.44 |
| CNLTD21B2 | | CUEOR09CPB1 | | | |
| CNLTD52A2 | | CUEOR12CPB1 | | E | |
| CNLTD72A3 | | CUEOR18CPB1 | | E2X2YL6 | G.49 |
| CNLTD142A3 | | CUFB48BL | | E4X4YL6 | |
| CNWS1224-C | | CUFBPR**06HB | | E6212B1 | |
| CNWSM6-C | | CUFMB12D4PBL | | E6212B1FP | |
| CP24BLY | | CUFMB24BL | | E6212B1FP5 | |
| CP48BLY | | CURFS06F**HB | | E6412B1 | |
| CP48HDBLY | | CURFS07F**HB | • | E6412B1FP | |
| CP106IW | | CURFS08F**HB | | E6412B1FP5 | |
| CP106IW-2G | | CUSMPR52ST01B1 | | ECF3IW-E | |
| CP245E88BLY | | CUSMPR52ST01NC | | ECF5IW-E | |
| CP246X88BL | | CUTBPR0610HBN1 | | ECF10IW-X | |
| CP24688BL | | CUVWA06S**ST | | ECFX3IW-X | • |
| CPA24BLY | | CUVWB12S12ST | • | ECFX5IW-X | |
| CPA48BLY | | CUWBPS**ST02 | , | ECFX10IW-X | |
| CPA48HDBL | | CUWBSS**ST | | EDU20IW-X | |
| CPAF1BLY | | CUWBSS**ST01 | | EEFXIW | |
| CPATCBL | | CWMPV2340 | | EFPK102G-XY | |
| CPGIW | | CWMPV2340 | | EFPK-XY | |
| | | CWMPV3340 | | | |
| CPGIW-2G | | | | EGJT | |
| CPNIW | | CWMPV3440 | | EGU20IW-X | |
| CPNIW-2G | | CWST | B.58 | ERT2M-C20 | |
| CPP24FMWBLY | | _ | | ERT3M-C20 | |
| CPP48FM6BL | | D | 11.0 | ERT4.5M-C20 | • |
| CPP48FMWBLY | | DCEFXIW-X | | ERU20IW-X | |
| CPP48HDEWBL | | DCF3IW-X | | ETU20IW-X | H.26 |
| CPP48HDVNSWBL | | DCF5IW-X | | _ | |
| CPP48HDWBLY | | DCF10IW-X | | F | 0.57 |
| CPPA24FMWBLY | | DERLCC6509A | | F1AS9N-1A12-10F | |
| CPPA48FM6BL | | DERLCC6513A | | F1AS9N-1A12-10S | |
| CPPA48FMWBLY | | DERLCC7009A | | F1ASZN-9612-10^ | |
| CPPA48HDEWBL | | DERLCC9513A | | F1RBZN-9608-10 [^] F1RCZN-9612-10 [^] | |
| CPPA48HDVNSWBL | | DIBBC2314S21W | | F1RGZN-9612-10 [^] | |
| CPPA48HDWBLY | | DIEBCC7018B | | | |
| CPPL24WBLY | | DIFBA2002S00S | | F1RSXO-9612-10^ | |
| CPPL48WBLY | | DIFBA3003S00S | | F1RSZN-9612-10^ | |
| CPPLA24WBLY | | DIRBB2007S21W | | F1RSZO-9612-10^ | |
| CPPLA48WBLY | | DIRLC25S23W | | F2PCLB12(| |
| CRFC5IW-X | | DIRLC2214M21W | | F2PCLB58 | |
| CRFX5IW-X | | DIRLC3210S17W | | F9TSP6NXNSNF050 | |
| CSGLLC-L | | DIRLC7018VP51 | | F9TSPXNXNSNF050. | |
| CST115 | , | DIRLC7018VP4248 | | F14PN-L | |
| CT-930 | | DIRLD0425S27W | | F14PWN-L | |
| CT-1700 | | DP245E88TGY | | F100X150AJC | |
| CT-2930/L | | DP246X88TGY | | F100X150AJT | |
| CT-2930/LE | | DP485E88TGY | | F100X213AJT | |
| CTAPF1/0-12TP-L | | DP486X88TGY | | F100X300AJT | |
| CTAPF2/0-12TP-Q | | DP24688TGY | | F100X363AJT | |
| CTAPF4-12TP-C | | DP48688TGY | | F250BT-C | |
| CTCN1X5 | | DPA245E88TGY | | FADC4X4 | |
| CTCN3X5 | | DPA246X88TGY | | FADJLCAQ-L | |
| CTGN1X5 | | DPA485E88TGY | | FADJLCBL-L | |
| CTGN3X5 | J.32 | DPA486X88TGY | B.42 | FADJLCEI-L | |
| CTGN6X6 | J.32 | DPA24688TGY | B.43 | FADJLCZAQ-L | |
| CTNBZL6X6 | J.32 | DPA48688TGY | B.43 | FADJLCZBU-L | |
| CUCMSS**ST01NC | | DPFP1 | | FADSLCAQ-L | |

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Racks, Cabinets and Cable Management Systems

K. Power Management

L. Grounding and Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Outlets, Outlet Boxes & Faceplates

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|---------------|----------------|-----------------|----------------|-----------------|----------------|
| FADSLCBL-L | | FBC2X2YL | G.43 | FCP9PP-2163GG | |
| FADSLCEI-L | C.44 | FBFSP | | FCP9PP-2323GG | |
| FADSLCZAQ-L | | FC2XN-12-03AS | | FCP9SP-1083GG | |
| FADSLCZBU-L | | FC2XN-12-10AS | | FCP9SP-1163GG | |
| FALC | | FC2XN-24-10AF | | FCP9SP-1323GG | |
| FAP2WBUDSCZ | | FC2XN-24-10AS | | FCP9SP-2083GG | |
| FAP3WAGDSCZ | | FC2XN-24-10B1 | | FCP9SP-2163GG | |
| FAP3WAQDSC | | FC2XN-24-10B2 | | FCP9SP-2323GG | |
| FAP3WAQDSCZ | | FC2XO-12-03AS | | FCRP5 | |
| FAP3WBLDSC | | FC2XO-12-10AS | | FCT-7ZA | |
| FAP3WBUDSCZ | | FC2XO-24-10A5 | | FCT-7ZB | |
| FAP3WEIDSC | | FC2XO-24-10AF | | FCT-7ZC | |
| FAP4WAGDSCZ | | FC2XO-24-10B1 | | FCT-7ZD | |
| FAP4WAQDSC | | FC2XO-24-10B1 | | FEC2X2YL | |
| FAP4WAQDSCZ | | FC2ZN-12-03AS | | FEC4X4YL | |
| FAP4WBUDSCZ | | FC2ZN-12-03AS | | FFWC2X2YL | |
| | | | | | |
| FAP6WAGDSCZ | | FC2ZN-24-10AF | | FGLS | |
| FAP6WAGSCZ | | FC2ZN-24-10AS | | FH4ZO-24-NMNM81 | |
| FAP6WAQDLC | | FC2ZN-24-10B1 | | FH4ZO-24-NMNM82 | |
| FAP6WAQDLCZ | | FC2ZN-24-10B2 | | FH4ZO-24-NMNMA | |
| FAP6WAQDSC | | FC2ZO-12-03AS | | FH4ZO-48-NMNMA | |
| FAP6WAQDSCZ | | FC2ZO-12-10AS | | FH4ZO-48-NMNMB1 | |
| FAP6WAQSC | | FC2ZO-24-10AF | | FH4ZO-48-NMNMB2 | |
| FAP6WAQSCZ | | FC2ZO-24-10AS | | FHC3XO-08-10BN | |
| FAP6WBLDLC | | FC2ZO-24-10B1 | | FHC3ZA-08-10BN | |
| FAP6WBLDSC | | FC2ZO-24-10B2 | | FHC3ZO-08-10BN | |
| FAP6WBLSC | | FC3XN-16-10NMBN | | FHC9N-12-10AF | |
| FAP6WBUDLCZ | | FC3XO-16-10NMBN | | FHC9N-12-10AS | |
| FAP6WBUDSCZ | | FC3ZN-16-10NMBN | | FHC39N-08-10AN | |
| FAP6WBUSCZ | | FC3ZO-16-10NMBN | | FHCXO-12-10AF | |
| FAP6WEIDLC | | FC4ZO-24-NMNMA | | FHCXO-12-10AS | |
| FAP6WEIDSC | | FC4ZO-24-NMNMB1 | | FHCXO-12-10BN | |
| FAP6WEISC | | FC4ZO-24-NMNMB2 | | FHCZA-12-10AF | |
| FAP8WAQDLC | | FC4ZO-48-NMNMA | | FHCZA-12-10AS | |
| FAP8WAQDLCZ | | FC4ZO-48-NMNMB1 | | FHCZA-12-10BN | |
| FAP8WBLDLC | | FC4ZO-48-NMNMB2 | | FHCZO-12-10AF | |
| FAP8WBUDLCZ | | FC25N-12-03AS | | FHCZO-12-10AS | |
| FAP8WEIDLC | | FC25N-12-10AS | | FHCZO-12-10BN | |
| FAP12WAGSCZ | | FC25N-24-10AS | | FHDEC2X2YL | G.43 |
| FAP12WAQDLC | | FC26N-12-03AS | | FHS9N-12-10P | |
| FAP12WAQDLCZ | | FC26N-12-10AS | | FHS9N-12-10R | |
| FAP12WBLDLC | | FC26N-24-10AS | | FHSCT | |
| FAP12WBLSC | | FC29N-12-03AS | | FHSCT-W | |
| FAP12WBUDLCZ | | FC29N-12-10AF | | FHSXO-12-10P | |
| FAP12WBULCZ | | FC29N-12-10AS | | FHSXO-12-10R | |
| FAP12WBUSCZ | | FC29N-24-10AF | | FHSZA-12-10P | |
| FAP12WEIDLC | | FC29N-24-10AS | | FHSZA-12-10R | |
| FAP12WEISC | | FCAMKIT | | FHSZO-12-10P | |
| FAPH0412BLMPO | | FCAMKITUPG | | | |
| | | | | FHSZO-12-10R | |
| FAPH0612BLMPO | | FCAMKITUPG-G | | FIDT2X2YL | |
| FAPH0812BLMPO | | FCE1U | | FIDT4X4BL | , , |
| FAPH1212BLMPO | | FCE1UA | | FIELDKIT | |
| FAPH1612BLMPO | | FCE2U | | FIELDKIT-G | |
| FAPH1812BLMPO | | FCE4U | | FIELDKITRFB | |
| FAPV0412BLMPO | | FCF2X2YL | | FIELDKITUPG | |
| FAPV0612BLMPO | | FCF4X4YL | | FIV452X2YL | |
| FAPV0812BLMPO | | FCLEANKIT | , | FIV454X4YL | |
| FASJLCZBU-L | | FCP9PP-1083GG | | FIVRA2X2YL | |
| FASSLCZBU-L | | FCP9PP-1163GG | | FIVRA4X4YL | |
| FBA5IW-X | H.6 | FCP9PP-1323GG | | FJPKGU | |
| FBA10IW-X | ЦА | FCP9PP-2083GG | C 46 | FJPMR | C 49 |



| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|--------------|------------------------|-------------|------------------------|-------------|----------------|
| F.IPXY | | FMCBT3FI-X | C.36, C.37, C.38, C.42 | FOKPX04 | C 23 |
| | | | | FOKPX06 | |
| | | | | FOKPX08 | |
| | | | | FOKPX12 | |
| | | | | | |
| | | | | FOKPX24 | |
| | C.47, C.49 | | | FOKPX36 | |
| | C.47, C.49 | | | FOKPX48 | |
| FLB | G.52 | FOCPX06Y | | FOKPX72 | |
| FLBSIM-51 | J.31 | FOCPX12Y | | FOKPX96 | |
| FLBSIM-Y | J.44 | FOCPZ06Y | | FOKPZ1A | |
| FLCASCP | | FOCPZ12Y | | FOKPZ02 | |
| | | FOCRX06Y | | FOKPZ04 | C.23 |
| | | | C.12 | FOKPZ06 | |
| | C.40 | | | FOKPZ08 | |
| | | | | | |
| | | | | FOKPZ12 | |
| | | | | FOKPZ24 | |
| | | | | FOKPZ36 | |
| | | | C.6 | FOKPZ48 | |
| FLCDM3.0EI | | FODPX24Y | | FOKPZ72 | |
| FLCDM900BLY | | FODPX36Y | | FOKPZ96 | |
| FLCDM900EIY | | FODPX48Y | | FOKRX1A | |
| | | | | FOKRX02 | |
| | | | | FOKRX04 | |
| | | | | FOKRX06 | |
| | | | | FOKRX08 | |
| | | | | | |
| | | | | FOKRX12 | |
| | | | | FOKRX24 | |
| FLCDS900BUY | | FODPZ36Y | C.6 | FOKRX36 | |
| FLCDSBUY | | FODPZ48Y | | FOKRX48 | |
| FLCDSCBUY | | FODPZ72Y | | FOKRX72 | |
| FLCFPLF-X | | FODPZ96Y | | FOKRX96 | |
| FLCPAD | | FODRX1AY | | FOKRZ1A | |
| | | | C.4 | FOKRZ02 | |
| | | | | FOKRZ04 | |
| | | | | FOKRZ06 | |
| | | | | | |
| | | | | FOKRZ08 | |
| | | | | FOKRZ12 | |
| | | | | FOKRZ24 | |
| | | | | FOKRZ36 | |
| FLCSMEIY | | FODRZ1AY | | FOKRZ48 | |
| FLCSS3.0BU | | FODRZ06Y | | FOKRZ72 | |
| FLCSSBUY | | FODRZ12Y | | FOKRZ96 | |
| FLCSSCBUY | | FODRZ24Y | | FOLPX1A | |
| | | | C.4 | FOLPX02 | |
| | | | | FOLPX04 | |
| | | | | FOLPX06 | |
| | | | | | |
| | C.67 | | | FOLPX08 | |
| | | | | FOLPX12 | |
| | C.67 | | | FOLPX24 | |
| | | FOGPZ06Y | | FOLPX36 | |
| FLEX-CM18S | | FOGPZ12Y | | FOLPX48 | |
| FLEX-PLATE1U | | FOGRX06Y | | FOLPX72 | |
| | | | | FOLPX96 | |
| | | | | FOLPZ1A | |
| | | | | FOLPZ02 | |
| | | | | FOLPZ04 | |
| | | | | | |
| | C.36, C.37, C.38, C.41 | | | FOLPZ06 | |
| | C.36, C.37, C.38 | | | FOLPZ08 | |
| FMCBT2EI-X | C.36, C.37, C.38 | | | FOLPZ12 | |
| | C.36, C.37, C.38 | | | FOLPZ24 | |
| EMODITORI V | C.36, C.37, C.38 | EUKBXU3 | | FOLPZ36 | C 28 |

C. Fiber Systems

D. Faceplates, Outlet Frames and Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Racks, Cabinets and Cable Management Systems

K. Power Management

L. Grounding and Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Outlets, Outlet Boxes & Faceplates

E. Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable
Management
Accessories

O. Part Number Index

| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|-------------|----------------|----------------------|----------------|----------------------|----------------|
| FOLPZ48 | | FONRX1AY | | FOV454X4YL | G.50 |
| FOLPZ72 | | FONRX24Y | | FOVRA2X2YL | G.50 |
| FOLPZ96 | | FONRX36Y | | FOVRA4X4YL | G.50 |
| FOLRX1A | | FONRX48Y | | FOWNX1A | |
| FOLRX02 | | FONRX72Y | | FOWNX06 | |
| FOLRX04 | | FONRX96Y | | FOWNX12 | |
| FOLRX06 | | FONRZ1AY | | FOWNX24 | |
| FOLRX08 | | FONRZ24Y | C.12 | FOWNX36 | |
| FOLRX12 | C.26 | FONRZ36Y | | FOWNX48 | |
| FOLRX24 | C.26 | FONRZ48Y | | FOWNX72 | |
| FOLRX36 | C.26 | FONRZ72Y | | FOWNX96 | |
| FOLRX48 | | FONRZ96Y | | FOWNZ1A | |
| FOLRX72 | | FOPPX1AY | | FOWNZ06 | |
| FOLRX96 | | FOPPX06Y | | FOWNZ12 | |
| FOLRZ1A | | FOPPX12Y | | FOWNZ24 | |
| FOLRZ02 | | FOPPX24Y | | FOWNZ36 | |
| FOLRZ04 | | FOPPX36Y | | FOWNZ48 | |
| FOLRZ06 | | FOPPX48Y | | FOWNZ72 | |
| FOLRZ08 | | FOPPX72Y | | FOWNZ96 | |
| FOLRZ12 | | FOPPX96Y | | FP2DCIW | |
| FOLRZ24 | | FOPPZ1AY | | FP2RCIW | |
| FOLRZ36 | | FOPPZ06Y | | FPAD | |
| FOLRZ48 | | FOPPZ12Y | | FPF1-V | |
| | | FOPPZ24Y | | | |
| FOLRZ96 | | FOPPZ36Y | | FPP5-L FPPKIT-CVY | |
| FOMPX24Y | | FOPPZ48Y FOPPZ72Y | | FPWIRE | |
| FOMPX36Y | | FOPPZ96Y | | FQ9N-06-03AF | |
| FOMPX48Y | | FOPRX1AY | | FQ9N-06-03AS | |
| FOMPX72Y | | FOPRX06Y | | FQ9N-12-10AF | |
| FOMPX96Y | | FOPRX12Y | | FQ9N-12-10AS | |
| FOMPZ1AY | | FOPRX24Y | | FQCRCM | |
| FOMPZ24Y | | FOPRX36Y | | FQMAP45BL | , |
| FOMPZ36Y | | FOPRX48Y | | FQMAP65BL | |
| FOMPZ48Y | | FOPRX72Y | | FQMAP85BL | |
| FOMPZ72Y | | FOPRX96Y | | FQX-12-10 | |
| FOMPZ96Y | | FOPRZ1AY | | FQX-12-10B | |
| FOMRX1AY | | FOPRZ06Y | | FQXO-12-10AF | |
| FOMRX24Y | | FOPRZ12Y | | FQXO-12-10AS | |
| FOMRX36Y | | FOPRZ24Y | | FQZO-06-03AS | |
| FOMRX48Y | | FOPRZ36Y | | FQZO-12-10AF | |
| FOMRX72Y | | FOPRZ48Y | | FQZO-12-10AS | |
| FOMRX96Y | | FOPRZ72Y | | FR1.5IDEYL | G.37 |
| FOMRZ1AY | | FOPRZ96Y | | FR4PRB58 | G.19, G.29 |
| FOMRZ24Y | | FOTNX1A | | FR4X4YL6 | G.32 |
| FOMRZ36Y | | FOTNX06 | | FR6ACAB | G.28 |
| FOMRZ48Y | | FOTNX12 | | FR6ACB12 | G.27 |
| FOMRZ72Y | | FOTNX24 | | FR6ACB12M | |
| FOMRZ96Y | | FOTNX36 | | FR6ACB58 | G.27 |
| FONPX1AY | | FOTNX48 | | FR6ACB58M | |
| FONPX24Y | | FOTNX72 | | FR6ALB | |
| FONPX36Y | | FOTNX96 | | FR6CS12 | |
| FONPX48Y | | FOTNZ1A | | FR6CS12M | |
| FONPX72Y | | FOTNZ06 | | FR6CS58 | _ |
| FONPX96Y | | FOTNZ12 | | FR6CS58M | |
| FONPZ1AY | | FOTNZ24 | | FR6LB | |
| FONPZ24Y | | FOTNZ36 | | FR6LRB | |
| FONPZ36Y | | FOTNZ48 | | FR6TB12 | |
| FONPZ48Y | | FOTNZ72 | | FR6TB12M | |
| FONPZ72Y | | FOTNZ96 | | FR6TB38 | |
| FONPZ96Y | | FOV452X2YL | G.50 | FR6TB38M | G.27 |



| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|---------------|----------------|----------------|-----------------------|--------------|-------------------------|
| FR6TRBE12 | G.27 | FRFWC24X4YL | G.5 | FRRF126YL | G.15 |
| FR6TRBE12M | G.27 | FRFWCCV24W12YL | G.5 | FRRF2412CVYL | G.6 |
| FR6TRBE58 | | FRFWCCV24YL | | FRRF2412YL | |
| FR6TRBE58M | | FRFWCSC6YL | | | G.32 |
| FR6TRBN12 | | FRFWCSC12W4YL | | | G.22 |
| | | | | | |
| FR6TRBN12M | | FRFWCSC12W6YL | | | , G.6, G.16, G.25, G.26 |
| FR6TRBN58 | | FRH45CV24YL | | | G.7, G.16, G.26, G.36 |
| FR6TRBN58M | | FRH45SC4YL | | | G.36 |
| FR6X4YL6 | G.22 | FRH45SC6YL | G.23 | | G.25 |
| FR12ACAB | G.19 | FRH45SC12YL | G.13 | FRSPJC44YL | G.36 |
| FR12ACB12 | G.18 | FRH454X4YL | G.33, G.34 | FRSPJC46YL | G.26 |
| FR12ACB12M | G.18 | FRH456X4YL | G.23 | FRSPJC212YL | G.16 |
| FR12ACB58 | G.18 | FRH4512X4YL | | FRSPJC412YI | G.16 |
| FR12ACB58M | | FRH4524X4YL | | | G.38 |
| FR12ALB | | FRHC4YL6 | | | G.33 |
| FR12CS12 | | | | | G.23 |
| | | FRHC6YL6 | | | |
| FR12CS12M | | FRHC12YL6 | | | G.14 |
| FR12CS58 | | FRHD2KTYL | | | G.14 |
| FR12CS58M | G.17 | FRHD4KTYL | | FRT12X4YL | G.13 |
| FR12TB12 | | FRIDT4X4YL | 9.7, G.17, G.26, G.36 | FRT24X4W12YL | G.5 |
| FR12TB12M | G.18 | FRIDT6X4YL | G.16, G.26 | FRTBKT-X | G.38 |
| FR12TB58 | | FRIV454X4YL | G.34 | FRTBWG12BI | G.28, G.59 |
| FR12TB58M | | FRIV456X4YL | | | G.18, G.28, G.59 |
| FR12TB2412 | | FRIV4512X4YL | | | G.18, G.28, G.59 |
| FR12TB2412M | | FRIV4512X41L | | | G.8, G.18, G.28, G.59 |
| | | | | | |
| FR12TB2458 | | FRIVRA4X4YL | | | G.5 |
| FR12TB2458M | | FRIVRA6X4YL | _ | | G.7, G.17, G.26, G.36 |
| FR12TRBE58 | G.17 | FRLPR42BL | G.37 | FRTR6X4YL | G.16, G.26 |
| FR12TRBE58M | | FRLPR64BL | | FRTR12X4YL | G.17 |
| FR12TRBN58 | G.17 | FRME1U | | FRTR24X4YL | G.7 |
| FR12TRBN58M | G.17 | FRME2U | | FRTSC4YL | G.34 |
| FR12X4YL6 | G.12 | FRME3 | | FRTSC6YL | G.23 |
| FR24TBE12 | | FRME4 | | | G.14 |
| FR24TBE12M | _ | FROV45CV24YL | | | G.14 |
| FR24TBN12 | _ | FROV45SC4YL | | | |
| FR24TBN12M | | | | | |
| | _ | FROV45SC6YL | | | G.35 |
| FR24X4YL10 | | FROV45SC12YL | | | G.25 |
| FR38DR | | FROV454X4YL | | | G.16 |
| FR516DR | G.38 | FROV456X4YL | | FSCBT2BU-X | C.36, C.37, C.38 |
| FR716DR | G.38, G.62 | FROV4512X4YL | G.15 | FSCBT3AQ-X | C.42 |
| FRA2X2YL | G.49 | FROV4524X4YL | G.6 | FSCBT3BU-X | C.36, C.37, C.38 |
| FRA4X4YL | | FROVRA4X4YL | | | |
| FRADC4X4BL | G 29 | FROVRA6X4YL | | | |
| FRADC6X4YL | | FROVRA12X4YL | _ | | |
| FRADC12X4BL | | FROVRASC4YL | | | |
| | | | | | |
| FRBC4X4YL | | FROVRASC6YL | | | |
| FRBC6X4YL | | FROVRASC12YL | | | |
| FRBC12X4YL | | FRQMC24-X | | | |
| FRBC24X4YL | G.4 | FRQMC-X | G.38 | FSCDMC5BL | C.37 |
| FRCV24YL10 | G.4 | FRRA4X4YL | G.33 | FSCDMC6EI | |
| FREC4X4YL | G.34 | FRRA6X4YL | G.23 | FSCDMCXAQ | |
| FREC6X4YL | | FRRA12X4YL | G 13 | | |
| FREC12X4YL | | FRRASC4YL | | | |
| FREC24X4YL | | FRRASC6YL | | | |
| | | | | | |
| FRF42YL | | FRRASC12YL | | | |
| FRFWC4X4YL | | FRRF4FD2YL | | | C.41 |
| FRFWC6X4YL | | FRRF4FD4YL | | | |
| FRFWC12X4W4YL | G.14 | FRRF6FR4SCYL | G.25, G.35 | FSCMC5BL | |
| FRFWC12X4W6YL | | FRRF6FR4YL | | FSCMC6EI | |
| FRFWC12X4YL | | FRRF64YL | | | |
| FNFWU12A41L | U. / = | | | | |

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Racks, Cabinets and Cable Management Systems

K. Power Management

L. Grounding and Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Outlets, Outlet Boxes & Faceplates

Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable
Management
Accessories

O. Part Number Index

| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|----------------------|----------------|-------------|----------------|-------------|----------------|
| FSCP506Y | C 14 | FSDR936Y | C 5 | FSKR612 | C 21 |
| FSCP512Y | | FSDR948Y | | FSKR624 | |
| FSCP606Y | | FSDR972Y | | FSKR636 | |
| FSCP612Y | | FSDR996Y | | FSKR648 | |
| FSCP906Y | | FSGP506Y | | FSKR672 | |
| FSCP912Y | | FSGP512Y | | FSKR696 | |
| FSCR506Y | | FSGP606Y | | FSKR902 | |
| | | | | FSKR904 | |
| FSCR512Y | | FSGP612Y | | | |
| FSCR606Y | | FSGP906Y | | FSKR906 | , |
| FSCR612Y | | FSGP912Y | | FSKR908 | - , |
| FSCR906Y | | FSGR506Y | | FSKR912 | , |
| FSCR912Y | | FSGR512Y | | FSKR924 | , |
| FSCRBLD | | FSGR606Y | | FSKR936 | , |
| FSCRIBE | | FSGR612Y | | FSKR948 | , |
| FSCS2.0BU | | FSGR906Y | | FSKR972 | , |
| FSCSBU | | FSGR912Y | | FSKR996 | , |
| FSCSCBU | | FSIP502Y | | FSLP51A | |
| FSDP51AY | | FSIP602Y | | FSLP61A | |
| FSDP61AY | | FSIP902Y | | FSLP91A | |
| FSDP91AY | | FSIR502Y | | FSLP502 | |
| FSDP506Y | | FSIR602Y | | FSLP504 | |
| FSDP512Y | | FSIR902Y | | FSLP506 | |
| FSDP524Y | | FSKP51A | | FSLP508 | |
| FSDP536Y | | FSKP61A | | FSLP512 | |
| FSDP548Y | | FSKP502 | | FSLP524 | |
| FSDP572Y | C 6 | FSKP504 | C 23 | FSI P536 | C 29 |
| FSDP596Y | | FSKP506 | | FSLP548 | C 29 |
| FSDP606Y | | FSKP508 | | FSLP572 | |
| FSDP612Y | | FSKP512 | | FSLP596 | |
| FSDP624Y | | FSKP524 | | FSLP602 | |
| FSDP636Y | | FSKP536 | | FSLP604 | |
| FSDP648Y | | FSKP548 | | FSLP606 | |
| FSDP6461 FSDP672Y | | FSKP572 | | FSLP608 | |
| FSDP696Y | | FSKP596 | | FSLP612 | |
| | | | | | |
| FSDP906Y | | FSKP602 | | FSLP624 | |
| FSDP912Y | | FSKP604 | | FSLP636 | |
| FSDP924Y | | FSKP606 | | FSLP648 | |
| FSDP936Y | | FSKP608 | | FSLP672 | |
| FSDP948Y | | FSKP612 | | FSLP696 | |
| FSDP972Y | | FSKP624 | | FSLP902 | |
| FSDP996Y | | FSKP636 | | FSLP904 | |
| FSDR51AY | | FSKP648 | | FSLP906 | |
| FSDR61AY | | FSKP672 | | FSLP908 | |
| FSDR91AY | | FSKP696 | | FSLP912 | |
| FSDR506Y | | FSKR51A | | FSLP924 | |
| FSDR512Y | | FSKR61A | | FSLP936 | |
| FSDR524Y | | FSKR91A | | FSLP948 | |
| FSDR536Y | | FSKR502 | | FSLP972 | |
| FSDR548Y | | FSKR504 | | FSLP996 | |
| FSDR572Y | | FSKR506 | | FSLR51A | |
| FSDR596Y | | FSKR508 | | FSLR61A | |
| FSDR606Y | | FSKR512 | | FSLR91A | |
| FSDR612Y | | FSKR524 | | FSLR502 | |
| FSDR624Y | | FSKR536 | | FSLR504 | |
| FSDR636Y | | FSKR548 | | FSLR506 | |
| FSDR648Y | | FSKR572 | | FSLR508 | |
| FSDR672Y | | FSKR596 | | FSLR512 | |
| FSDR696Y | | FSKR602 | | FSLR524 | |
| FSDR906Y | | FSKR604 | | FSLR536 | |
| FSDR9061 FSDR912Y | | FSKR606 | | FSLR548 | |
| I JUNSIZI | | | | FSLR572 | |



| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|-------------|----------------|-------------|---|-------------|----------------|
| FSLR596 | | FSNP536Y | | FSPR524Y | |
| FSLR602 | | FSNP548Y | | FSPR536Y | |
| FSLR604 | | FSNP572Y | | FSPR548Y | |
| FSLR606 | | FSNP596Y | | FSPR572Y | |
| FSLR608 | | FSNP624Y | | FSPR596Y | |
| FSLR612 | | FSNP636Y | | FSPR606Y | |
| FSLR624 | | FSNP648Y | | FSPR612Y | |
| FSLR636 | | FSNP672Y | | FSPR624Y | |
| | | | | | |
| FSLR648 | | FSNP696Y | | FSPR636Y | |
| FSLR672 | | FSNP924Y | | FSPR648Y | |
| FSLR696 | | FSNP936Y | | FSPR672Y | |
| FSLR902 | | FSNP948Y | | FSPR696Y | |
| FSLR904 | | FSNP972Y | | FSPR906Y | |
| FSLR906 | | FSNP996Y | | FSPR912Y | |
| FSLR908 | | FSNR51AY | | FSPR924Y | |
| FSLR912 | | FSNR61AY | | FSPR936Y | |
| FSLR924 | | FSNR91AY | | FSPR948Y | |
| FSLR936 | | FSNR524Y | | FSPR972Y | |
| FSLR948 | | FSNR536Y | | FSPR996Y | |
| FSLR972 | | FSNR548Y | | FSTC | |
| FSLR996 | | FSNR572Y | | FSTMABL | |
| FSMP51AY | | | | FSTMARD | |
| | | FSNR596Y | | | |
| FSMP61AY | | FSNR624Y | | FSTMC5BL | |
| FSMP91AY | | FSNR636Y | | FSTMC6EI | |
| FSMP524Y | | FSNR648Y | | FSTMCXAQ | |
| FSMP536Y | | FSNR672Y | | FSTN51A | |
| FSMP548Y | | FSNR696Y | | FSTN61A | |
| FSMP572Y | | FSNR924Y | | FSTN91A | |
| FSMP596Y | | FSNR936Y | | FSTN506 | |
| FSMP624Y | | FSNR948Y | | FSTN512 | |
| FSMP636Y | | FSNR972Y | | FSTN524 | |
| FSMP648Y | | FSNR996Y | | FSTN536 | |
| FSMP672Y | | FSPP51AY | | FSTN548 | |
| FSMP696Y | | FSPP61AY | | FSTN572 | |
| FSMP924Y | | FSPP91AY | | FSTN596 | |
| | | | | | |
| FSMP936Y | | FSPP506Y | | FSTN606 | |
| FSMP948Y | | FSPP512Y | | FSTN612 | |
| FSMP972Y | | FSPP524Y | | FSTN624 | |
| FSMP996Y | | FSPP536Y | | FSTN636 | |
| FSMR51AY | C.17 | FSPP548Y | | FSTN648 | |
| FSMR61AY | | FSPP572Y | | FSTN672 | |
| FSMR91AY | | FSPP596Y | | FSTN696 | |
| FSMR524Y | | FSPP606Y | | FSTN906 | |
| FSMR536Y | | FSPP612Y | | FSTN912 | |
| FSMR548Y | | FSPP624Y | | FSTN924 | C.32 |
| FSMR572Y | | FSPP636Y | | FSTN936 | |
| FSMR596Y | | FSPP648Y | | FSTN948 | |
| FSMR624Y | | FSPP672Y | | FSTN972 | |
| FSMR636Y | | FSPP696Y | | FSTN996 | |
| | | | | | |
| FSMR648Y | | FSPP906Y | • | FSTSABU | |
| FSMR672Y | | FSPP912Y | | FSTSCBU | |
| FSMR696Y | | FSPP924Y | | FSTY | · · |
| FSMR924Y | | FSPP936Y | | FSWB-C | |
| FSMR936Y | | FSPP948Y | | FSWN51A | |
| FSMR948Y | C.17 | FSPP972Y | | FSWN61A | |
| FSMR972Y | | FSPP996Y | | FSWN91A | |
| FSMR996Y | | FSPR51AY | | FSWN506 | |
| FSNP51AY | | FSPR61AY | | FSWN512 | |
| FSNP61AY | | FSPR91AY | | FSWN524 | |
| FSNP91AY | | FSPR506Y | | FSWN536 | |
| 1 ONI 3171 | | | | | |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames and Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Racks, Cabinets and Cable Management Systems

K. Power Management

L. Grounding and Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number

Index



B. Copper Systems

C. Fiber Systems

D. Outlets, Outlet Boxes & Faceplates

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|---------------------------------|----------------|---------------|----------------|----------------------------|----------------|
| FSWN572 | C 34 | GB2B0312TPI-1 | l 12 | GM-A0940BL | K 18 |
| FSWN596 | | GB2B0514TPI-1 | | GM-A0945BL | |
| FSWN606 | | GB2D0008TPI-1 | | GM-A0946BL | |
| FSWN612 | | GB2D0021TPI-1 | | GM-A0947BL | |
| FSWN624 | | GB2D0033TPI-1 | | GM-A0948BL | |
| FSWN636 | | GB2D0033TF1-1 | | GM-A0949BL | |
| FSWN648 | | GB2D00441FI-1 | | GMPO-A0276BL | |
| | | | | GMPO-A0277BL | |
| FSWN672 | | GB4B0612TPI-1 | | | |
| FSWN696 | | GB4B0624TPI-1 | | GMPO-A0295BL | |
| FSWN906 | | GB4B1028TPI-1 | | GMPO-A0297BL | |
| FSWN912 | | GB4N0007TPI-1 | | GMPO-A0298BL | |
| FSWN924 | | GB4N0016TPI-1 | | GMPO-A0299BL | |
| FSWN936 | | GB4N0024TPI-1 | | GMS-A0280BL | |
| FSWN948 | | GB4N0026TPI-1 | | GMS-A0283BL | |
| FSWN972 | C.34 | GB4N0034TPI-1 | L.12 | GMS-A0284BL | K.5 |
| FSWN996 | | GJ672UH | L.6 | GMSPO-A0286BL | K.6 |
| FSYR-X | C.49 | GJ696UH | L.6 | GMSPO-A0288BL | K.6 |
| FT2X2YL | G.49 | GJ6120UH | L.6 | GMSPO-A0289BL | K.6 |
| FT4X4YL | G.49 | GJ6144UH | L.6 | GMSPO-A0291BL | K.6 |
| FTDNS4X4YL | G.29 | GJ6168UH | L.6 | GMSPO-A0292BL | |
| FTR2X2YLG.6, G.16, G.26, G | | GJ6192UH | | GMSPO-A0302BL | |
| 1 1112/12 12 0.0, 0.10, 0.20, 0 | G.51 | GJ6216UH | | GMSPO-A0306BL | |
| FTR4X4YL | | GJ6240UH | | GPB24-X | |
| FTRBE12 | | GJ6264UH | | GPB484R2Y | |
| FTRBE12M | | GJ6288UH | | GPB2884R2Y | |
| FTRBE58 | | GJS660U | | GPBW24-X | |
| | | | | | |
| FTRBN12 | | GJS696U | | GPCB4-XY | |
| FTRBN12M | | GJS6120U | | GPCB5-XY | |
| FTRBN58 | | GJS6180U | | GPDTM | |
| FTRC2HDBL | | GM-A0251BL | | GPKBW24Y | |
| FTWZRC | C.47, C.49 | GM-A0252BL | | GPKBW72Y | B.47 |
| FVFLPC-1.25SMY | C.47 | GM-A0253BL | K.2 | GPKBW144Y | B.47 |
| FVFLPC-2.5SMY | C.47 | GM-A0254BL | K.2 | GPKBW432Y | B.47 |
| FVT4X4YL | G.51 | GM-A0255BL | K.2 | GPL-8-Q | L.24 |
| FVTHD2X2YLG | 3.43, G.50 | GM-A0256BL | K.3 | GPL-14-X | L.24 |
| FWBTL | C.47, C.49 | GM-A0257BL | K.3 | GPL-15-X | L.24 |
| FWP-C | C.47, C.49 | GM-A0260BL | K.3 | GPL-16-X | L.24 |
| FWRKMATC | C.47. C.49 | GM-A0261BL | K.3 | GPL-22-X | L.24 |
| FXQO-12-10B1 | | GM-A0267BL | | GPL-28-X | |
| FXQO-12-10B2 | | GM-A0268BL | K 2 | GPL-34-3 | 1 24 |
| FXTSP6NXNSNF050 | | GM-A0269BL | | GPPC4IG3AY | |
| FXTSPXNXNSNF050 | | GM-A0270BL | | GPPC4IG3BY | |
| FXWSPVNVNANF050 | | GM-A0271BL | | GPPC4IG3Y | |
| FXWSPYNYNANF050 | | GM-A0271BL | | GPPC4IG5AY | |
| FXXSPYNYNANF050 | | GM-A0272BL | | GPPC4IG5BY | |
| | | | | | |
| FZBA1.5X4 | | GM-A0274BL | | GPPC4IG5Y | |
| FZBLP | | GM-A0301BL | | GPPC4IG7AY | |
| FZQO-12-10B1 | | GM-A0303BL | | GPPC4IG7BY | |
| FZQO-12-10B2 | | GM-A0304BL | | GPPC4IG7Y | |
| FZTSP6NXNSNF050 | | GM-A0305BL | K.3 | GPPC4IG9AY | B.49 |
| FZTSPXNXNSNF050 | C.56 | GM-A0919BL | K.17 | GPPC4IG9BY | B.49 |
| | | GM-A0920BL | K.17 | GPPC4IG9Y | B.49 |
| G | | GM-A0922BL | K.17 | GPPC4IG14AY | |
| GACB-1 | L.14 | GM-A0923BL | K.17 | GPPC4IG14BY | B.49 |
| GACB-2 | , G.61 | GM-A0924BL | K.17 | GPPC4IG14Y | |
| GACB-3 | , | GM-A0926BL | | GPPC4IG20AY | |
| GACBJ68U | , | GM-A0929BL | | GPPC4IG20BY | |
| GACBJ612U | , | GM-A0931BL | | GPPC4IG20Y | |
| GACBJ618U | | GM-A0936BL | | GPQC07-1/0 | |
| GB2B0304TPI-1 | | GM-A0936BL | | GPQC10-1/0 | |
| GB2B03041PI-1GB2B0306TPI-1 | | GM-A0939BL | | GPQC10-1/0 | |
| QD2D00001FI-1 | L.12 | GIVI-AUSUSDL | | ui⁻ Q∪ I∠ - I/U | L.2 |



| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|-----------------|----------------|---------------------|---|-----------------|----------------|
| GPQC15-1/0 | 1.2 | HTWC250-2-1 | 1 22 | JP75CMB-L20 | N 1 |
| GPQC17-1/0 | | HTWC250-250-1 | | JP75CP-L20 | |
| iPQC20-1/0 | | 111 44 02 00 2 00 1 | | JP75DW-L20 | |
| iPST | | 1 | | JP75HBC25RB-L20 | |
| | | ICF3IW-E | 11.6 | JP75HBC50RB-L20 | |
| GUBC500-6 | L.13 | | • | | |
| _ | | ICF5IW-E | | JP75HBC75RB-L20 | |
| 1 | | ICF10IW-X | • | JP75SBC50-L20 | |
| 11B1B1L2N10AXA0 | | ICFC3IW-X | | JP75SBC50RB-L20 | |
| I1B1B1L2N10BCA0 | | ICFC5IW-X | H.7 | JP75SBC87-L20 | N.1 |
| I1B1B1M2M10AKA0 | K.14 | ICFC10IW-X | H.7 | JP75SBC87RB-L20 | N.1 |
| 12X2YL6 | | ICFX3IW-X | H.8 | JP75UF100-L20 | N.1 |
| B1B1L4BT10M1 | | ICFX5IW-X | | JP75W-L20 | |
| IC2YL6 | | ICFX10IW-X | | JP75WP2B-L20 | |
| IDW1/4-A-KT | | 101 X 101W-X | | JP75ZP-L20 | |
| | | | | | |
| IDW1/4-KT | | J | | JP131CMB-L20 | |
| IDW3/8-A-KT | | JB1DIW-A | | JP131CP-L20 | |
| IDW3/8-KT | L.7 | JB1FSIW-A | - / | JP131DW-L20 | |
| ILB2S-C | N.5 | JB1IW-A | H.22 | JP131HBC25RBL20 | N.1 |
| ILB2S-C0 | N.2 | JBA-X | H.22 | JP131HBC50RBL20 | N.1 |
| ILM-15R | N 5 | JBD1 | H 23 | JP131HBC75RBL20 | N 1 |
| ILM-15R0 | | JBD2 | | JP131SBC50-L20 | |
| ILS1.5S-X | | JBP1DIW | | JP131SBC50RBL20 | |
| ILS1.5S-X0 | | | | | |
| | | JBP1EIW | | JP131SBC87-L20 | |
| ILS3S-X | | JBP1FSIW | • | JP131SBC87RBL20 | |
| ILS3S-X0 | | JBP1IIW | | JP131UF100-L20 | |
| ILS5S-X | N.5 | JBP1IW | | JP131W-L20 | N.1 |
| ILS5S-X0 | N.2 | JBP1MD20IW | H.24, H.26 | JP131WP2B-L20 | N.1 |
| ILS-15R | N.5 | JBP1MR20IW | H.24, H.26 | JP131ZP-L20 | N.1 |
| ILS-15R0 | N.2 | JBP2DIW | H.22. H.23 | | |
| ILS-75R | | JBP2FSIW | , - | K | |
| ILS-75R0 | | JBP2IW | , | KPCRT1-FL | R 5 |
| ILSP1.5S-X | | JBP2SIW | , - | KWP3Y | |
| | | | | | |
| ILSP1.5S-X0 | | JBX3510IW-A | | KWP5EY | |
| ILSP1.5S-X12 | | JP2CMB-L20 | | KWP6PY | |
| ILSP3S-X | | JP2CP-L20 | | KWPY | D.7, E. |
| ILSP3S-X0 | N.3 | JP2DW-L20 | N.15 | | |
| ILSP3S-X12 | N.3 | JP2HBC25RB-L20 | N.17 | L | |
| ILSP5S-X | N.5 | JP2HBC50RB-L20 | N.17 | LCC1/0-12W-X | L.1 |
| LSP5S-X0 | N.3 | JP2HBC75RB-L20 | N.17 | LCC1/0-14AW-X | |
| ILSP5S-X12 | | JP2SBC50-L20 | | LCC1/0-38DW-X | |
| ILT2I-M0 | | JP2SBC50RB-L20 | | LCC2/0-12W-X | |
| ILT2I-X | | JP2SBC87-L20 | • | LCC2/0-12W-X | |
| | | | | | |
| ILT2I-X0 | | JP2SBC87RB-L20 | | LCC2/0-38DW-X | |
| ILT3I-M0 | | JP2UF100-L20 | | LCC2-12W-Q | |
| ILT3I-X | N.5 | JP2W-L20 | | LCC2-14AW-Q | L.1 |
| LT3I-X0 | N.2 | JP2WP2B-L20 | N.15 | LCC2-38DW-Q | L.1 |
| LTP2I-X | N.5 | JP2ZP-L20 | N.16 | LCC3/0-12W-X | L.1 |
| LTP2I-X0 | N.3 | JP4CMB-X20 | N.15 | LCC3/0-38DW-X | L.1 |
| LTP2I-X12 | | JP4CP-X20 | | LCC4/0-12W-X | |
| LTP3I-X | | JP4DW-X20 | | LCC4/0-38DW-X | |
| | | JP4HBC25RB-X20 | | LCC4-12W-L | |
| LTP3I-X0 | | | | | |
| LTP3I-X12 | | JP4HBC50RB-X20 | | LCC4-14AW-L | |
| LTT1.5S-C | | JP4HBC75RB-X20 | | LCC4-38DW-L | |
| LTT1.5S-Q | N.5 | JP4SBC50RB-X20 | N.16 | LCC6-10ABW-L | L.1 |
| S2X2YL6NM | G.42 | JP4SBC50-X20 | N.16 | LCC6-12W-L | L.1 |
| ITCT2-2-1 | | JP4SBC87RB-X20 | | LCC6-14AW-L | |
| ITCT6X-6X-1 | | JP4SBC87-X20 | | LCC6-14JAWF-L | |
| ITCT0X-0X-1 | | JP4UF100-X20 | | LCC6-14JAWH-L | |
| | | | | | |
| HTCT250-250-1 | | JP4WP2B-X20 | | LCC6-14JAW-L | |
| ITWC2-2-1 | | JP4W-X20 | | LCC6-38DW-L | |
| HTWC6X-6X-1 | 1 00 | JP4ZP-X20 | N. 40 | LCC8-10AW-L | 1 4 |

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Racks, Cabinets and Cable Management Systems

K. Power Management

L. Grounding and Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Outlets, Outlet Boxes & Faceplates

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

IVI. Identification Products

N. Cable Management Accessories

> O. Part Number Index

| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|------------------------|----------------|---------------|----------------|-----------------|----------------|
| LCC8-14AWF-L | L.16 | LD10 | H.10. H.27 | LWC100-A-L14 | N.12 |
| LCC8-14AWH-L | | I D10IW6-A | · · | LWC100-A-L20 | |
| LCC8-38DW-L | | LD10IW8-A | H.4 | LWC100-H25-L | |
| LCC10-14AW-L | | LD10IW10-A | | LWC100-H25-L14 | |
| LCC10-14JAWF-L | | LDPH3 | | LWC100-H25-L20 | |
| LCC10-14JAWH-L | | LDPH3IW8-A | - / | 21101001120 220 | |
| LCC10-14JAW-L | | LDPH3IW10-A | | М | |
| LCC250-12W-X | | LDPH5 | | M200X050 | M.14 |
| LCC250-38DW-X | | LDPH5IW8-A | | M200X100 | |
| LCC350-12W-X | | LDPH5IW10-A | H 5 | M300X050 | |
| LCC350-38DW-X | | LDPH10 | | M300X050Y6C | |
| LCC400-12W-6 | | LDPH10IW8-A | | M300X050Y7C | |
| LCC400-38DW-6 | | LDPH10IW10-A | | M300X100 | |
| LCC500-12W-6 | | LIAC4-22-C | | MDC-C | |
| LCC500-38DW-6 | | LIAS1/0-14-L | L.15 | MP528-C | B.24 |
| LCC600-12W-6 | | LIAS250-56-Q | | MP528-M | |
| LCC600-38DW-6 | | LICC4-22-C | | MP530-C | |
| LCC750-12W-6 | | LICC4-22TP-C | | MP588-C | |
| LCC750-38DW-6 | | LJSL4-Y3-2.5 | | MP588-L | |
| LCCX1/0-12-X | | LS8-CASE | M.2 | MP588-M | |
| LCCX1/0-14A-X | | LS8-CLN | M.2 | MPS588-C | B.25 |
| LCCX1/0-38D-X | L.20 | LS8E | | MPT5-8AS | |
| LCCX2/0-12-X | | LS8E-ACS | | | |
| LCCX2/0-14A-X | | LS8E-KIT | | N | |
| LCCX2/0-38D-X | | LS8E-KIT-ACS | | N2EOR1BA1070B1 | J 23 |
| LCCX2-12-E | | LS8EQ | | N2EOR1CA1200B1 | |
| LCCX2-14A-E | | LS8EQ-KIT | | N2RCFR | |
| LCCX2-38D-E | | LS8EQ-KIT-ACS | | N2RT | |
| LCCX3/0-38D-X | | LS8-IB | | N2RTFR | |
| LCCX4/0-12-X | | LS8-PCKIT | M.2 | N2SD1000 | J.16 |
| LCCX4/0-38D-X | | LS8-WS | | N5RCFR | |
| LCCX4-14A-L | | LTYK | | N5RT | |
| LCCX4-38D-L | | LWC19-A-C | N.12 | N5RTFR | J.19 |
| LCCX6-14AF-L | L.19 | LWC19-A-C14 | N.12 | N5SD1000 | J.16 |
| LCCX6-14AH-L | | LWC19-A-C20 | | N8RCFR | J.19 |
| LCCX6-14A-L | | LWC19-H25-C | N.12 | N8RT | J.19 |
| LCCX6-38D-L | L.19 | LWC19-H25-C14 | N.12 | N8RTFR | J.19 |
| LCCX8-14AF-L | L.19 | LWC25-A-C | N.12 | N8SD1000 | J.16 |
| LCCX8-14AH-L | L.19 | LWC25-A-C14 | N.12 | N21SPH | J.22 |
| LCCX8-14A-L | L.19 | LWC25-A-C20 | N.12 | N21SPS | J.22 |
| LCCX8-38D-L | L.19 | LWC25-H25-C | N.12 | N22SPH | J.22 |
| LCCX250-38D-X | L.20 | LWC25-H25-C14 | N.12 | N22SPS | J.22 |
| LCCX350-12-6 | L.20 | LWC25-H25-C20 | N.12 | N51SPH | J.22 |
| LCCX350-38D-6 | | LWC38-A-C | | N51SPS | J.22 |
| LCCX450-12-6 | L.20 | LWC38-A-C14 | N.12 | N52SPH | J.22 |
| LCCX450-38D-6 | L.20 | LWC38-A-C20 | N.12 | N52SPS | J.22 |
| LCCX500-12-6 | L.20 | LWC38-H25-C | N.12 | N81SPH | |
| LCCX500-38D-6 | L.20 | LWC38-H25-C14 | N.12 | N81SPS | J.22 |
| LCCX650-12-6 | L.20 | LWC50-A-L | N.12 | N82DHDB | J.20 |
| LD2P10 | | LWC50-A-L14 | N.12 | N82SHDB | J.20 |
| LD2P10IW10-A | H.9 | LWC50-A-L20 | N.12 | N82SPH | J.22 |
| LD2P10 - Left channel | H.10 | LWC50-H25-L | N.12 | N82SPS | J.22 |
| LD2P10 - Right channel | H.10 | LWC50-H25-L14 | N.12 | N85DHDB | |
| LD3 | H.10, H.27 | LWC50-H25-L20 | N.12 | N85SHDB | J.20 |
| LD3IW6-A | | LWC75-A-L | N.12 | N88DHDB | |
| LD3IW8-A | | LWC75-A-L14 | N.12 | N88SHDB | J.20 |
| LD3IW10-A | | LWC75-A-L20 | N.12 | N1000EXT | |
| LD5 | | LWC75-H25-L | N.12 | N1000EXTCR | J.16 |
| LD5IW6-A | | LWC75-H25-L14 | | N1000EXTCRV | |
| LD5IW8-A | | LWC75-H25-L20 | | N1000EXTV | |
| LD5IW10-A | H.4 | LWC100-A-L | N.12 | N8212B | J.6 |
| | | | | | |



| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|-----------------------|----------------|------------------------------------|----------------|-----------------|---|
| N8219B | J.6 | NKFD1W12BLDSC | E.4 | NM3 | J.40 |
| N8222B | J.6 | NKFD1W12BUDLCZ | E.4 | NM4 | J.40 |
| N8222BV | J.13 | NKFD1W12BUDSCZ | | NMF1 | J.40 |
| N8229B | J.6 | NKFD1W12EIDLC | | NMF2 | J.40 |
| N8229BV | J.13 | NKFD1W12EIDSC | | NMF3 | |
| N8512B | | NKFD1W24AQDLC | | NMF4 | |
| N8519B | | NKFD1W24BLDLC | | NR2WH-L | |
| N8522B | | NKFD1W24BUDLCZ | | NR4BL-L | |
| N8522BV | | NKFD1W24EIDLC | | NREPB1 | |
| N8529B | | NKFIW | | NVBP | |
| N8529BV | | NK**FIWY | | NVBPA7018B | |
| N8822BV | | NK*FNIW | | NVPDUB | |
| N8829BV | | NKFP12W | | NVPDUB7018 | |
| NACSS | | NKFP24Y | | NWSLC2-2Y | |
| NCSTR4 | | NKFP48Y | | NWSLC2-2Y | |
| | | | | | |
| NERSS | | NKFP51BN1NNM001 NKFP51BN2NNM001 | | NWSLC2-3Y | |
| NK2BXIW-A | | | | NWSLC2-7Y | |
| NK2HSRFIW | | NKFP51BN3NNM001 | | NWSLC-2Y | |
| NK2RMFIW | | NKFP52ERLLSM001 | | NWSLC-2Y-AQ | |
| NK4BXIW-AY | | NKFP52ERLSSM001 | | NWSLC-3Y | • |
| NK4HSRFIW | | NKFP61BN1NNM001 | | NWSLC-7Y | M.13 |
| NK4MFIW | | NKFP61BN2NNM001 | | _ | |
| NK4RMFIW | | NKFP61BN3NNM001 | | 0 | |
| NK4VSF | | NKFP62ERLLSM001 | | OCF3IW-E | |
| NK4VSRFIW | | NKFP62ERLSSM001 | | OCF5IW-E | |
| NK5EPC^*Y | | NKFP91BN1NNM001 | | OCF10IW-X | |
| NK5EPPG12WY | | NKFP91BN2NNM001 | | OCFC3IW-X | H.8 |
| NK5EPPG24Y | | NKFP91BN3NNM001 | | OCFC5IW-X | H.8 |
| NK5EPPG48Y | | NKFP92ERLLSM001 | E.5 | OCFC10IW-X | H.8 |
| NK6APC | E.2 | NKFP92ERLSSM001 | E.5 | OCFX3IW-X | H.7 |
| NK6BXIW-AY | E.9 | NKFP523R22SM001 | | OCFX5IW-X | H.7 |
| NK6PC^*Y | E.2 | NKFP523RSSSM001 | E.5 | OCFX10IW-X | H.7, H.9 |
| NK6PPG12WY | E.3 | NKFP623R22SM001 | E.5 | OCTT | C.47 |
| NK6PPG24Y | E.3 | NKFP623RSSSM001 | E.5 | | |
| NK6PPG48Y | | NKFP923R22SM001 | | P | |
| NK6X88MIW | E.2 | NKFP923RSSSM001 | | P1L2B1L2N16BQA0 | K.12 |
| NK6X88MIW-Q | | NKFPX1BN1NNM001 | E.6 | P1N1B1C0A10AKA0 | K.7 |
| NK6XPPG24Y | | NKFPX1BN2NNM001 | | P1N1B1L2N08ATA0 | |
| NK6XPPG48Y | | NKFPX1BN3NNM001 | | P1N1B1M2M10AKA0 | |
| NK688MIW | | NKFPX2ERLLSM001 | | P1T2B1L2N08ATA0 | |
| NK688MIW-Q | | NKFPX2ERLSSM001 | | P32W2A2-50-7 | |
| NK2106MFIW | | NKFPX23R22SM001 | | P32W2A2-50-72 | |
| NK4106MFIW | | NKFPX23RSSSM001 | | P32W2A2-75-7 | |
| NKA5EPPG24Y | | NKF^^S | | P32W2A2-75-72 | |
| NKA5EPPG48Y | | NKHDMIIW | | P32W2A2-100-7 | |
| NKA6PPG24Y | | NKHF2MIW-X | | P32W2A2-100-7 | |
| NKA6PPG48Y | | NKHS2IW-X | | P32W2R2-100-72 | |
| NKA6PPG48YNKA6XPPG24Y | | NKHS2SIW-X | | P32W2R1-50-7 | |
| | | NK^HSFIWY | | | |
| NKA6XPPG48Y | | | | P32W2R1-75-7 | |
| NKBMIW-X | | NKP5E88MIW | | P32W2R1-75-72 | |
| NKBNCMIWY | | NKP5E88MIW-Q | | P32W2R1-100-7 | |
| NKBTA1IW-X | | NKPP24FMY | | P32W2R1-100-72 | |
| NKDLCMIW | | NKPP48FMY | | P32W2R1-150-72 | |
| NKDLCMZIW | | NKPPA24FMY | | P110B100R2BY | |
| NKFD1W6AQDSC | | NKPPA48FMY | | P110B100R2Y | |
| NKFD1W6BLDSC | | NKSCMIW | | P110B100R4WJY | |
| NKFD1W6BUDSCZ | | NKSCMZIW | | P110B100-X | |
| NKFD1W6EIDSC | | NKSPB | | P110B300-X | |
| NKFD1W12AQDLC | | NKUSBAAIW | | P110B1004R2Y | |
| NKFD1W12AQDSC | E.4 | NM1 | | P110B1004R4WJY | B.52 |
| NKFD1W12BLDLC | Г 4 | NM2 | 1.40 | P110B1005R2Y | D 50 |

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Racks, Cabinets and Cable Management Systems

K. Power Management

L. Grounding and Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Outlets, Outlet Boxes & Faceplates

Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

Cable
Management
Accessories

O. Part Number Index

| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|----------------|----------------|----------------|----------------|-------------------|----------------|
| P110B1005R4WJY | B.52 | PFR5504BU-UY | B.10 | PUO6C04BL-U | B.7 |
| P110BW100-X | | PFX-0 | | PUP6AM04BU-UG | |
| P110BW300-X | | PHQ4SFPXA1MBL | | PUP6ASD04BU-UG | |
| P110CB4-XY | | PQSFPXA1MBU | B.34 | PUP6C04BU-U | B.7 |
| P110CB5-CY | B.53 | PQSFPXA2MBU | B.34 | PUP5504BU-UY | B.8 |
| P110JTW-X | B.55 | PQSFPXA3MBU | B.34 | PUP5525IG-UY | B.9 |
| P110JT-X | B.55 | PQSFPXB4MBU | B.34 | PUP6004BU-W | B.6 |
| P110KB1004Y | B.50 | PQSFPXC5MBU | B.34 | PUP6504BU-UY | B.5 |
| P110KB1005Y | B.50 | PQSFPXD6MBU | B.34 | PUR6AM04BU-UG | B.3 |
| P110KB3004Y | | PQSFPXD7MBU | B.34 | PUR6ASD04BU-CG | B.3 |
| P110KB3005Y | | PRD6 | J.36 | PUR6C04BU-U | |
| P110KT3004Y | | PRD8 | | PUR5504BU-UY | |
| P110KT3005Y | | PRD10 | | PUR5525IG-UY | |
| P110KT9004Y | | PRD12 | | PUR6004BU-W | |
| P110KT9005Y | | PREPB1 | | PUR6504BU-UY | |
| P110LH | | PROG-CCCD | | PZAEGK | |
| P110PC1IG2Y | | PROG-EM2GO | | PZAEWM3 | |
| P110PC1IG4Y | | PROG-EMCD3 | | PZBASE3 | |
| P110PC1IG5Y | | PRSP5 | | PZC12P | |
| P110PC1IG6Y | | PRSP7 | | PZC12S | |
| P110PC2IG2Y | | PRV6 | | PZC12W | |
| P110PC2IG4Y | | PRV8 | | PZICE | |
| P110PC2IG5Y | | PRV10 | | PZICEA PZICEAE | |
| P110PC2IG6Y | | PRV12 PRVF6 | | PZICEAE | |
| P110PC4IG2BY | | PRVF8 | | PZICEE | |
| P110PC4IG2B1 | | PRVF10 | | PZLRB20 | |
| P110PC4IG4AY | | PRVF12 | | PZLRB4P6 | |
| P110PC4IG4BY | | PSF1AXA3MBU | | PZLRB4U | |
| P110PC4IG4Y | | PSF1AXA5MBU | | PZLRB6U | |
| P110PC4IG5AY | | PSF1AXD7MBU | | PZRFC | |
| P110PC4IG5BY | | PSF1AXD8MBU | | PZRFE4U | |
| P110PC4IG5Y | | PSF1AXD9MBU | | PZRFE8U | |
| P110PC4IG6AY | | PSF1AXD10MBU | | PZRFE12U | |
| P110PC4IG6BY | | PSF1PXA0.5MBU | | | |
| P110PC4IG6Y | | PSF1PXA1.5MBU | | Q | |
| P110PC4-XY | | PSF1PXA1MBU | B.33 | Q1L1B1F0A24AFA0 | K.12 |
| PCBANDBL-Q | B.58 | PSF1PXA2.5MBU | B.33 | Q1L2B1L2N24AFA0 | K.12 |
| PCBANDBU-Q | B.58 | PSF1PXA2MBU | B.33 | Q1L2B1P3N24AFA0 | K.12 |
| PCBANDEI-Q | B.58 | PSF1PXA3.5MBU | B.33 | Q1L2B2G6N24AFA0 | K.12 |
| PCBANDGR-Q | B.58 | PSF1PXA3MBU | B.33 | Q1L2B2W6N24AFA0 | K.12 |
| PCBANDIG-Q | | PSF1PXD4.5MBU | B.33 | Q1N1B1C0A24AKA0 | |
| PCBANDOR-Q | | PSF1PXD4MBU | B.33 | Q1N1B1D0A24AKA0 | K.7 |
| PCBANDRD-Q | | PSF1PXD5.5MBU | B.33 | Q1N1B1E0A30AHA0 | K.7 |
| PCBANDVL-Q | | PSF1PXD5MBU | | Q1N1B1F0A30AHA0 | |
| PCBANDWH-Q | | PSF1PXD6.5MBU | B.33 | Q1N2B1J0A30AHA0 | K.7 |
| PCBANDYL-Q | | PSF1PXD6MBU | | Q1N2B1L2N30AHA0 | |
| PCRT1 | | PSF1PXD7MBU | | Q1N2B1M2M24AKA0 | |
| PCV-120RY | | PSJBXIW | | Q1N2B1N3N30AHA0 | |
| PCV-480RY | | PSL-DCJB | | Q1N2B1P3N30AHA0 | |
| PCV-FOMY | | PSL-DCPLRX | | Q1N2B2C3N30AHA0 | |
| PCV-FORY | | PSL-DCPLX | | Q1N2B2T6N30AHA0 | |
| PDB110M | | PSL-PERM-USBA | | Q1N2B2W6N30AHA0 | |
| PDT110 | | PSL-PERM-USBB | | Q1N2B2W6N30APA0 | |
| PDT110M | | PSL-USBA | | Q1N2B4E3N30AEA0 | |
| PDTH110 | | PSL-USBB | | Q1S2B2C3N24AFA0 | |
| PEB1 | | PST-FO | | Q1S2B2G6N24AFA0 | |
| PEB2 | | PST-FOBLNK | | Q1S2B2T6N24AFA0 | |
| PFP6X04BU-UG | | PTR-CLN | | Q1S2B2W6N24AFA0 | |
| PFP5504BU-UY | | PUFP6X04BU-UG | | Q1T2B2C3N24AFA0 | |
| PFR6X04BU-CG | B.4 | PUFR6X04BU-UG | B.4 | QAPP24BL | B.38, C.64 |



| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|---------------|----------------|-----------------|---|-------------------------------------|---|
| QAPP48HDBL | B.38. C.64 | R100X225X1J | M.17 | RGRB19Y | L.3. L.11 |
| QAPP48HDVNSBL | | R100X400V1T | | RGREJ696Y | , |
| QASP24BL | | R100X400X1J | | RGREJ1096Y | |
| QASP48HDBL | , | R150X150X1J | | RGRKCBNJEJY | |
| QPCSDB6XB | , | R200X150V1T | | RGRKCBNJY | |
| QPCSDBABB | | R200X150X1J | | RGS134-1Y | |
| QPCSDBBBB | | R200X225V1T | | RGS134-10-1Y | |
| QPCSDBRSB | | R200X225X1J | | RGS134B-1 | |
| QPCSDBWXB | | R200X400V1T | | RGS134B-10-1 | |
| QPP24BL | | R200X400X1J | | RGTBS1032G-C | |
| QPP48HDBL | | RAEFXIW-X | | RGTBSG-C | |
| QPP48HDVNSBL | , | RAF3IW-E | ••••••••••••••••••••••••••••••••••••••• | RGTBSM5G-C | |
| QPPABL | , | RAF5IW-E | | RGTBSM6G-C | |
| QPPBBL | , | RAF10IW-X | | RGTS1032-C | |
| QPPLC24 | , | RAFC3IW-X | | RGTS-CY | |
| QPPLD6-X | , | RAFC5IW-X | | RGTSM5-C | |
| QPPLD8-X | | RAFC10IW-X | | RGTSM6-C | |
| QPPN6BU | | RAFX3IW-X | | RGW-100-1Y | |
| QPPN8BU | | RAFX5IW-X | | RJBX3510IW | |
| QPPN12BU | | RAFX10IW-X | | RMFH4BI | |
| QPPNR6S | | RF5X3IW-E | | RMER4BL | |
| QPPRT | | | | | |
| | | RF10X3IW-X | | RMER4BU | |
| QPPSDBAB | | RF10X5IW-X | | RMER4GR | • |
| QPPSDBBB | | RFAKIT | | RMER4RD | • |
| QPPSDBDB | | RFG3DSMY | | RMER4WH | • |
| QPPSDBRS | | RFG3DY | | RSHLF | , |
| QSP24BL | | RFG5DSMY | | RSHLF23 | , |
| QSP48HDBL | B.38, C.64 | RFG5DYRFG6X8SMY | | RSHLF36 | J.34 |
| R | | RFG6X8Y | | S | |
| R2P | 1.05 | RFG8X8SMY | | \$1DR | 110 |
| R2P6S | | RFG8X8Y | | S1LR | |
| R2P6S96 | | RFG10X8SMY | | S2BRK6 | |
| R2P48 | | RFG10X8Y | | S2BRK12 | |
| R2P79 | | RFG12X4SMY | | S2DR | |
| R2P96 | | RFG12X4Y | | S2EOR1BA1070B1 | |
| R2PPRVWF | | RFG12X8SMY | | S2EOR1CA1200B1 | |
| R2PHVWF | | RFG12X8Y | | S2LR | |
| · ·—· | | | | · · · · · · · · · · · · · · · · · · | |
| R4P | | RFX53IW-X | | S2RP | |
| R4P23 | | RFX103IW-X | | S2X2YL6NM | |
| R4P23CN | | RFX105IW-X | ••••••••••••••••••••••••••••••••••••••• | S4X4YL6NM | |
| R4P36 | | RGCBNJ660P22 | | S5RP | |
| R4P36CN | | RGCBNJ660PY | | S6VBPN | |
| R4P42 | | RGEJ624PFY | | S7VBPN | |
| R4P42CN | | RGEJ624PHY | | S7VPPB | |
| R4PCN | | RGEJ636PFY | | S8RP | |
| R4PWF | | RGEJ657PFY | | S8VBPN | |
| R050X075X1J | | RGEJ660PF | | S21SPSB | |
| R050X125X1J | | RGEJ660U | | S21SPSE | |
| R050X150X1J | | RGEJ696PF | | S22SPSB | |
| R100X075V1C | | RGEJ696U | L.4 | S22SPSE | |
| R100X075V1T | M.12 | RGEJ1024PFY | L.4 | S51SPSB | J.22 |
| R100X075X1J | | RGEJ1024PHY | | S51SPSE | |
| R100X125V1C | M.4 | RGEJ1024URT | L.4 | S52SPSB | |
| R100X125V1T | M.12 | RGEJ1036PFY | L.4 | S52SPSE | J.23 |
| R100X125X1J | M.17 | RGEJ1057PFY | L.4 | S62SDB | J.21 |
| R100X150V1C | M.4 | RGESD2-1 | L.8 | S62SHDB | J.20 |
| R100X150V1T | M.12 | RGESD2B-1 | L.8 | S62SSHDB | J.21 |
| R100X150X1J | M.17 | RGESDWS | L.8 | S65SDB | J.21 |
| | | RGRB19CN | 2 11 | S65SHDB | 1.20 |
| R100X225V1C | M.4 | RGRD 19CN | L.O, L. I I | 30331100 | J.20 |

E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Racks, Cabinets and Cable Management Systems

K. Power Management

L. Grounding and Bonding

M. Identification Products

N. Cable Management Accessories



B. Copper Systems

C. Fiber Systems

D. Outlets, Outlet Boxes & Faceplates

Keystone Cabling Systems

> F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

IVI. Identification Products

N. Cable Management Accessories

> O. Part Number Index

| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|---------------|----------------|------------------|----------------|-----------------|----------------|
| S68SDB | .l 21 | S7222B | .l 10 | SP630-C | B 23 |
| S68SHDB | | S7222BDHRSP | | SP688-C | |
| S68SSHDB | | S7222BDHSP | | SPDUBRK | |
| S72SDB | | S7222BV | | SPS6X88-C | |
| S72SHDB | | S7229B | | SPS688-C | |
| S72SSHDB | | S7229BDHRSP | | SRB19BLY | |
| S75SDB | | S7229BDHSP | | SRB19D5BL | -, - |
| S75SHDB | | S7229BV | | SRB19MDBL | |
| S75SSHDB | | 0.22021 | | SRBBRKT | |
| | | S7512B S7519B | | SRBM19BLY | |
| S78SDB | | | | | |
| S78SHDB | | S7522B | | SRBS19BL-XY | |
| S78SSHDB | | S7522BV | | SRBWCY | |
| S81SPSB | | S7529B | | SRM19CM3 | |
| S81SPSE | | S7529BV | | SRM19CMV3 | |
| S82SHDB | | S7822BV | | SRM19FM1 | |
| S82SPSB | | S7829BV | | SRM19FM2 | |
| S82SPSE | J.23 | S8212B | J.10 | SRM19X18A1 | |
| S85SHDB | J.20 | S8219B | J.10 | SRM19X25A1 | |
| S88SHDB | | S8222B | J.10 | SRT | H.18 |
| S100X075VAC | M.4 | S8222BV | J.13 | SSGK-1 | L.5 |
| S100X075VATY | M.11 | S8229B | J.10 | STH61B | J.17 |
| S100X075YAJ | M.16 | S8229BV | J.13 | STH62B | J.17 |
| S100X125VAC | M.4 | S8512B | J.10 | STH71B | J.17 |
| S100X125VATY | M.11 | S8519B | J.10 | STH72B | J.17 |
| S100X125YAJ | M.16 | S8522B | J.10 | STP6X*BU | B.12 |
| S100X150VATY | M.11 | S8522BV | J.13 | STP6X*BU-Q | B.12 |
| S100X150YAJ | | S8529B | J 10 | STP6X*IG | B.12 |
| S100X160VAC | | S8529BV | | STP6X*IG-Q | |
| S100X160YAJ | | S8822BV | | STP28X*MBU | |
| S100X220YAJ | | S8829BV | | STP28X*MBU-Q | |
| S100X225VAC* | | SAJPBU10BL | | STP28X*MIG | |
| S100X225VATY | | SAJRBU10BL | | STP28X*MIG-Q | |
| S100X225YAJ | | SAPPBU10 | | 311 20X WIG-Q | |
| S100X400VATY | | SAPRBU10 | | т | |
| S100X400VATT | | SBC3-C | | T-45 | ⊔ 07 |
| S100X4001A3 | | SBCT3-C | | T45BIW8 | |
| S100X650YAJ | | SBQC1/0-X | | T45BIW8-A | |
| S150X150VATY | | SCSTR4 | | T45BIW10 | |
| S150X225VATY | | SN2RC | | T45BIW10-A | |
| | | | | T45CCIW-X | |
| \$150X400VATY | | SN5RC | | | |
| S200X150VATY | | SN7TCDW | | T45CIW8 | |
| S200X225VATY | | SN8RC | | T45CIW10 | |
| S200X400VATY | | SN8TCDW | | T45DW8 | |
| S200X650VATY | | SN8VPPB | | T45DW10 | |
| S1224-C | , | SN15F | | T45ECIW | |
| S6212B | | SN25F | | T45EEIW | |
| S6219B | | SN82SDB | | T45HDBIW | |
| S6222B | | SN82SHDB | | T45HEBIW | |
| S6222BV | J.13 | SN85SDB | J.21 | T45HEGBIW | H.12 |
| S6229B | J.10 | SN85SHDB | J.21 | T45ICIW | H.12 |
| S6229BV | J.13 | SN88SDB | J.21 | T45OCIW | H.12 |
| S6512B | J.10 | SN88SHDB | J.21 | T45RAIW | H.12 |
| S6519B | J.10 | SN1070CREC | J.17 | T45RLDIW | H.12 |
| S6522B | J.10 | SN1200CREC | | T45TD | |
| S6522BV | | SN1200VCREC | | T45TIW | |
| S6529B | | SNTH81B | | T45TRI | |
| S6529BV | | SNTH82B | | T45WC2IW | |
| S6822BV | | SP6X88-C | | T45WCIW | |
| S6829BV | | SP6X88P-C | | T45WR-X | |
| S7212B | | SP6X88SD-C | | T050X000VPC-BK | |
| S7219B | | SP628-C | | T050X000VI O-BK | |
| U1213D | J.10 | UF U∠U-U | D.∠3 | 10000000VQO-DN | IVI.0 |



| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|----------------|----------------|-----------------|---|-----------------|----------------|
| T050X000VSC-BK | M.6 | TDP43ME-AC | M.8 | U | |
| T050X000VUC-BK | | TDP43ME-CASE | | UCT3S-X | N 5 |
| T050X000VWC-BK | | TDP43ME-CUTTER | | UCT3S-X0 | |
| T050X000VXC-BK | | TDP43ME/E | | UCT5S-X | |
| T050X000VYC-WH | | TDP43ME/E-KIT | | UCT5S-X0 | |
| T050X000YKC-BK | | TDP43ME-KIT | • | UGCTC3S-X | |
| Г70В1IW | | TDP43ME-RS | | UGCTC3S-X0 | |
| T70B2IW | | TDP43ME-SPINDLE | | UGCTC5S-X | |
| T70BCIW-X | | TF3IW-E | • | UGCTC5S-X0 | |
| T70BFI | | TF5IW-E | | UGCTE3S-X | |
| T70BFIW | | TF10IW-X | | UGCTE3S-X0 | |
| Г70BH1IW | | TFC3IW-X | | UGCTE5S-X | |
| Г70BH2IW | | TFC5IW-X | | UGCTE5S-X0 | |
| Г70ВIW8 | | TFC10IW-X | | UICFFP4BL | |
| Г70BIW10 | | TFX3IW-X | | UICFP2S | |
| Г70CCIW-X | | TFX5IW-X | | UICFPRTR4IW | |
| Г70СIW8 | | TFX10IW-X | | | |
| | | TFXD10IW-X | | UJPBU10BL | |
| Г70CIW10 | | | | UJRBU10BL | |
| [70DB-X | | TGJT | | UPPBU10 | |
| [70DW8 | | TLBP1R-V | | UPRBU10 | |
| Г70DW10 | | TLBP1R-V10 | | UTP6ASD | |
| Г70ECIW | | TLBP1S-L | | UTP6ASD*BU | |
| Г70EEIW | | TLBP1S-V | | UTP6ASD*BU-Q | |
| Г70FH2IW | | TLBP1S-V10 | | UTP6ASD*-Q | |
| Г70FH4IW | | TLBP2R-V | , | UTP28CH | |
| Г70FSB | | TLBP2S-V | , - | UTP28CH*BU | |
| Г70FV2IW | | TLBP2S-V10 | | UTP28CH*BU-Q | |
| Γ70FV4IW | | TM1S4-C | N.9 | UTP28CH*-Q | B.14 |
| Г70HB3GFCI-X | | TM1S4-C0 | • | UTP28SP | |
| Г70НВ3-Х | H.16 | TM1S6-C | N.9 | UTP28SP8INBU | B.13 |
| Г70НВ-Х | | TM1S6-C0 | N.9 | UTP28SP8INBU-48 | B.13 |
| Г70ICIW | H.14 | TM2S6-C | N.9 | UTP28SP*BU | B.13 |
| Г70KW2IW | | TM2S6-C0 | N.9 | UTP28SP*BU-Q | B.13 |
| Г70KW4IW | E.8 | TM2S8-C | N.9 | UTP28SP*-Q | B.13 |
| Г70OCIW | H.15 | TM2S8-C0 | N.9 | UTP28X* | |
| Г70PGIW | H.21 | TM3S8-C | N.9 | UTP28X8INBU | B.11 |
| Г70PGSIW | H.21 | TM3S8-C0 | N.9 | UTP28X8INBU-48 | B.11 |
| Г70PIW | H.21 | TM3S10-C | N.9 | UTP28X*BU | B.11 |
| Г70PNIW | H.21 | TM3S10-C0 | N.9 | UTP28X*BU-Q | B.11 |
| Г70PSIW | H.21 | TM3S25-C | N.9 | UTP28X*-Q | B.11 |
| Г70RAIW | | TM3S25-C0 | | UTPCH*BUY | B.14 |
| Г70SDB-X | | TM3S2510-C30 | N.9 | UTPCH*BUY-Q | |
| Г70S-X | | TM3S2510-C39 | | UTPCH*Y | |
| Г70TD | | TMEH-S8-Q0 | | UTPCH*Y-Q | |
| Г70TIW | | TMEH-S10-C100 | | UTPSP*BUY | |
| Г70TRCIW | | TMEH-S10-C109 | | UTPSP*BUY-Q | |
| Г70TRI | | TMEH-S10-Q0 | | UTPSP*Y | |
| 70TRIW | | TMEH-S25-Q0 | • | UTPSP*Y-Q | |
| Γ70WC2IW | | TR1-12-X | | UZJPBU10BL | |
| Γ70WCIW | | TR1-58-X | | UZJRBU10BL | |
| Г70WM40TRIW | | TRC2BL | | UZPPBU10 | |
| Г70WR-X | | TRC4BL | | | |
| | | | | UZPRBU10 | F. / |
| [100X000VPC-BK | | TRC4HDBL | | | |
| [100X000VQC-BK | | TRC18FR-X8Y | | V | 17.10 |
| Γ100X000VSC-BK | | TRC18FR-X20Y | | V1B1B1D0A30AHA0 | |
| Γ100X000VUC-BK | | TTS-20R | | V1B2B1L2N24ALA0 | |
| Γ100X000VWC-BK | | TTS-20R0 | | V1B2B1L2N30AHA0 | |
| T100X000VXC-BK | | TTS-35R3 | | V1B2B1M2M24AKA0 | |
| Г100X000VYC-WH | | TTS-35R3-0 | | V1B2B1M2M30AHA0 | |
| T100X000YKC-BK | | TTS-35RX | | V1B2B1N3N30AHA0 | |
| TDP43ME | MQ | TTS-35RX0 | N3 | V1B2B2C3N30AHA0 | K 17 |

A. About Panduit

B. Copper Systems

C. Fiber Systems

D. Faceplates, Outlet Frames and Surface Mount Boxes

> E. Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

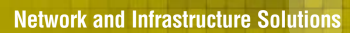
J. Racks, Cabinets and Cable Management Systems

K. Power Management

L. Grounding and Bonding

M. Identification Products

N. Cable Management Accessories





B. Copper Systems

C. Fiber Systems

D. Outlets, Outlet Boxes & Faceplates

Keystone Cabling Systems

F. Zone Cabling

G. Cable Routing Systems

H. Surface Raceway

J. Cabinets, Racks & Cable Management Systems

K. Power Management

L. Grounding & Bonding

M. Identification Products

N. Cable Management Accessories

> O. Part Number Index

| Part Number | Page Number | Part Number | Page Number | Part Number | Page Number |
|-----------------|----------------|--------------|----------------|---------------|----------------|
| | | | | | _ |
| V1B2B2G6N30AHA0 | | WG18FRTBBL | | WGVWMBEZ | |
| V1B2B2W6N30AHA0 | | WG24BL10 | | WGWMTB8BL | |
| V1B2B4E3N30AEA0 | | WG24FRTBBL | | WGWMTB12BL | |
| V1M2B1J0A30AHA0 | | WG30BL10 | | WGWMTB1830BL | |
| V1M2B1L2N30AHA0 | | WG30FRTBBL | | WMP1E | |
| V1M2B1M2M24AKA0 | | WGBTMWFBL | | WMPF1E | |
| V1M2B1M2M30AHA0 | | WGCB12BL | | WMPFSE | |
| V1M2B1N3N30AHA0 | | WGCB18BL | | WMPH2E | |
| V1M2B1P3N30AHA0 | | WGCB24BL | | WMPHF2E | |
| V1M2B2C3N30AHA0 | | WGCMB1070BL | | WMPSE | |
| V1M2B2W6N30AHA0 | | WGCMB1200BL | | WMPV22E | |
| V1M2B4D0A30AMA0 | | WGCMK1070BL | | WMPV45E | |
| VP24382TV25Y | | WGCMK1200BL | | WMPV45EPB1 | |
| VWS106-C | | WGCT-A | | WMPV45ERTW | |
| VWS106-C20 | | WGCT-M | | WMPVCBE | |
| VWSDC-C | N.14 | WGESPL2430BL | | WMPVCMB | |
| VWSDC-C20 | N.14 | WGESPLBL | | WMPVF22E | |
| | | WGEXSBL | | WMPVF45E | |
| W | | WGHRDWKTBL | | WMPVHC45E | |
| WB89D | | WGINTBRC2BL | G.60 | WMPVHCF45E | |
| WBH1 | J.43 | WGINTBRC4BL | G.60 | WPT-8 | |
| WBH2 | J.43 | WGINTBRC6BL | G.60 | WR5E-X | J.37, J.38 |
| WBH2E | | WGINTSPLBL | G.56 | | |
| WBH3 | J.43 | WGR4PK30BL | G.58 | Z | |
| WBH4 | J.43 | WGSKBL | | ZACLAMP-01 | K.18 |
| WBH4E | J.43 | WGSPL1218BL | G.56 | ZAEI-01 | K.16 |
| WBH6E | J.43 | WGSPL2430BL | G.56 | ZAEI-01-NA | K.16 |
| WBS6-Q | | WGSW2BL | G.60 | ZAEI-01-UNI | |
| WBS6-Q60* | N.11 | WGSW4BL | G.60 | ZAHI3-01 | K.16 |
| WG2PRB12BL | G.58 | WGSW6BL | G.60 | ZAHI3-01-NA | K.16 |
| WG2PRB18BL | G.58 | WGSWF4BL | G.56 | ZAHI3-01-UNI | K.16 |
| WG2PRB24BL | G.58 | WGTBS8BL | G.57 | ZARKMS-01 | K.17 |
| WG8BL10 | G.55 | WGTBS12BL | G.57 | ZARKMS-01-NA | K.17 |
| WG12BL10 | G.55 | WGTBS18BL | G.57 | ZARKMS-01-UNI | K.17 |
| WG12FRTBBL | G.59 | WGTBS24BL | G.57 | | |
| WG18BL10 | G.55 | WGTBS30BL | G.57 | | |

| Selection Guides are available for: | |
|---|-----------|
| Quick Net™ Configure to Order Cable Assemblies | Page B.32 |
| Pan MPO™ and MTP Small Diameter Trunk Cable Assemblies with HD Flex™ Cable Management Transition Clip | Page C.68 |
| Fiber Interconnect Assemblies in Multimode and Singlemode | Page C.69 |
| Fiber Trunk Cable Assemblies | Page C.70 |
| Fiber Harness/Hydra Assemblies | Page C.71 |
| Fiber Patch Cords and Pigtails | Page C 72 |