2	1
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE	USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.
B NOT 2 3 4 5 6 4 5 6 7 GROUNDING TAB 7 SEE NOTE 13) 8 9 10 11 12 13 10 11 12 13 11 12 13 10 11 12 13 13 14 15 10 10 10 11 12 13 13 14 15 15 15 15 15 15 15 15 15 15	<pre>Test: VISIT OUR ON-LINE CATALOG AT WWW.PANDUIT.COM FOR A LIST OF CURRENT PARTS APPLICABLE FOR USE WITH THIS PRODUCT. BLUE COLOR WIRE CAP ASSEMBLY DESIGNATES TIA CATEGORY 6A (ISO 1180) CLASS EA) PERFORMANCE. COLOR OF JACK MODULE IS INDICATED BY ** IN THE PART NUMBER IEXAMPLE: CJSC&BUTGEDY FOR BLUE JACK). SEE WWW.PANDUIT.COM FOR AVAILABLE COLOR CODES. PART NUMBERS OF AVAILABLE PACKAGE TYPES ARE SHOWN IN TABLE 1. TERMINATION TOOL TO BE USED IS EGJT-1. SOME PACKAGE TYPES INCLUDE A TERMINATION TOOL, SEE TABLE I FOR DETAILS. ALL TX6A" IOGIG" CATEGORY 6A, 8 POSITION, 8 WIRE CONNECTOR MODULES ARE UNIVERSAL IN DESIGN. THEY ACCEPT ACCCEPT SIX AND EIGHT POSITION MODULAR PLUGS WITHOUT DAMAGE. TERMINATES 22-26 AWG SOLID OR STRANDED UTP CABLE STRAIGHT HORIZONTALLY. SEE INSTALLATION INSTRUCTION FOR PROPER TERMINATION METHOD. WIRE CAP LABEL WHICH IS PART OF THE WIRE CAP ASSEMBLY IS CODED FOR T568A AND T568B WIRING SCHEMES. PART INCLUDES: MODULE HOUSING: ABS W/ UL94V-O FLAME RATING. WOULE HOUSING: ABS W/ UL94V-O FLAME RATING. WIRE CAP ASSEMBLY: DIECAST ZINC AND POLYCARBONATE, UL94V-O FLAME RATING. WIRE CAP ASSEMBLY: DIECAST ZINC AND POLYCARBONATE, UL94V-O FLAME RATING. WEIGHT: 3.314 LBS/IOO PCS (I503 g/IOO PCS). DIMENSIONS IN I J ARE METRIC. 0.187" X 0.010" GROUNDING TAB PROVIDED AS OPTIONAL PATH FOR GROUNDING. ALL MATERIALS AND COMPONENTS USED MEET THE LATEST ROHS REQUIREMENTS. ALL MATERIALS AND COMPONENTS USED MEET THE LATEST ROHS REQUIREMENTS.</pre>
A TABLE 1: PACKAGE TYPE AND TERMINATION TOOL PART NUMBER PACKAGED QUANTITY TERMINATION TOOL: EGJT-1 CJS6X88TG**Y SO PER CARTON CJS6X88TG**Y-24 BULK PACKAGED, 24 PER BAG INCLUDED (1 PER BAG) DATASET FILE NAME M02479NU/06 DATASET FILE NAME M02479NU/06	
Human Human Human 10-24-18 BJN DCS TMBA NOTE BY CHK APR Description	M02479NU_DC359/06C FILD ANGLE MATERIAL THIRD ANGLE 00153LAL-02 SEE NOTE 10 DRAWING NUMBER 02479-359 ECN AFW 3-11-06 NGM FULL SHEET 1 0F 1