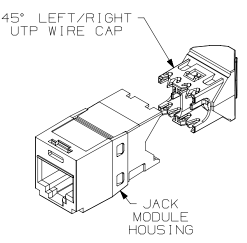
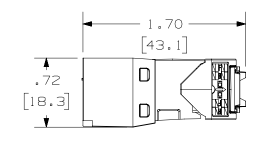
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



.62 > 15.9



NOTES:

VISIT OUR ON-LINE CATALOG AT WWW.PANDUIT.COM FOR A LIST OF CURRENT PARTS APPLICABLE FOR USE WITH THIS PRODUCT.

2. WHITE COLOR WIRE CAP ASSEMBLY DESIGNATES TIA CATEGORY 6 (ISO 11801 CLASS E) PERFORMANCE. RED COLOR WIRE CAP DESIGNATES TIA CATEGORY 5e (ISO CLASS 11801 CLASS D) OERFORMANCE.

3. COLOR OF JACK MODULE IS INDICATED BY \*\* IN THE PART NUMBER (EXAMPLE: CJLR688TGBU FOR BLUE JACK). SEE WWW.PANDUIT.COM FOR AVAILABLE COLOR CODES.

4. PART NUMBERS OF AVAILABLE PACKAGE TYPES ARE SHOWN IN TABLE 1.

5. TERMINATION TOOL TO BE USED IS TGSJT. SOME PACKAGE TYPES INCLUDE A TERMINATION TOOL. SEE TABLE 1 FOR DETAILS.
6. ALL MINI-COM™ CATEGORY 6, 8 POSITION, 8 WIRE CONNECTOR MODULES ARE UNIVERSAL IN DESIGN. THEY ACCEPT SIX AND EIGHT POSITION MODULAR PLUGS WITHOUT DAMAGE.

TERMINATES 22-26AWG SOLID OR STRANDED UTP CABLE LEFT AND RIGHT HORIZONTALLY.

SEE INSTALLATION INSTRUCTION FOR PROPER TERMINATION METHOD.

WIRE CAP LABEL WHICH IS PART OF THE WIRE CAP ASSEMBLY IS CODED FOR T568B WIRING SCHEME.

10. PART INCLUDES: MODULE HOUSING: POLYCARBONATE W/ UL94V-O FLAME RATING. WIRE CAP ASSEMBLY: POLYCARBONATE W/ UL94V-O FLAME RATING.

11. WEIGHT: 1.53 LBS/ 100 PCS (695 g/ 100 PCS).

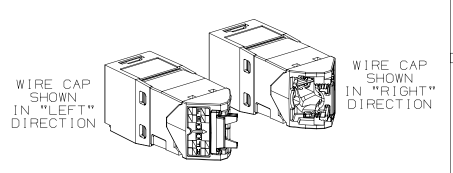
12. DIMENSIONS IN [ ] ARE METRIC.

PART NUMBER

DATASET FILE NAME

TITLE

13. ALL MATERIALS AND COMPONENTS USED MEET THE LATEST ROHS REQUIREMENTS.



B

TABLE 1: PACKAGE TYPE AND TERMINATION TOOL										
PART NUMBER	PACKAGED QUANTITY	TERMINATION TOOL: TGSJT								
CJLR**88TG**	INDIVIDUAL PACKAGED, 50 PER CARTON	INCLUDED (1 PER CARTON OF 50 PARTS)								
CJLR**88TG**-24	BULK PACKAGED, 24 PER BOX	INCLUDED (1 PER BOX OF 24 PARTS)								

TX5e/6 CATEGORY 5e/6 JACK MODULE WITH

SEE TABLE 1

LEFT/RIGHT WIRE CAP ASSEMBLY CUSTOMER DRAWING ITEM REVISION NAME

00075SAX/01

00075SAX\_DC03/01A

							TH	IRD ANGLE				
01A	12-15-21	MDJR	ROJC	ТМВА	UPDATED PACKAGING	00075SAX-03	I			OJECTION		
							MATERIAL				DRAWING NUMBER	
00A	11–13–19	BJN	ROJC	ТМВА	RELEASED TO PRODUCTION	M09000KV	SEE NOTE 10				00075SAX-03	
							DRAWN BY	DATE	CHK	SCALE		SIZE
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	BJN	11–13–19	ROJC	FULL	SHEET 1 OF 1	A
l	00A	00A 11-13-19	00A 11-13-19 BJN	00A 11-13-19 BJN ROJC	00A 11-13-19 BJN ROJC TMBA	00A 11-13-19 BJN ROJC TMBA RELEASED TO PRODUCTION	00A 11-13-19 BJN ROJC TMBA RELEASED TO PRODUCTION M09000KV	00A 11-13-19 BJN ROJC TMBA RELEASED TO PRODUCTION M09000KV	01A 12-15-21 MDJR ROJC TMBA UPDATED PACKAGING  00A 11-13-19 BJN ROJC TMBA RELEASED TO PRODUCTION  M09000KV  SEE N  DRAWN BY DATE	01A 12-15-21 MDJR ROJC TMBA UPDATED PACKAGING  00A 11-13-19 BJN ROJC TMBA RELEASED TO PRODUCTION  MO9000KV  SEE NOTE 1  DRAWN BY DATE  CHK	01A 12-15-21 MDJR ROJC TMBA UPDATED PACKAGING  00A 11-13-19 BJN ROJC TMBA RELEASED TO PRODUCTION  M09000KV SEE NOTE 10  DRAWN BY DATE CHK SCALE	01A 12-15-21 MDJR ROJC TMBA UPDATED PACKAGING  00A 11-13-19 BJN ROJC TMBA RELEASED TO PRODUCTION  M09000KV SEE NOTE 10  DRAWING NUMBER  OOO75SAX-03  DRAWING NUMBER  OOO75SAX-03

CUSTOMER

B