						2		1	
B		THIS CO		/4		NOTES 1. NOTES 1. NOTES 2. E 3. 4. 2 4. 2 4. 2 5. 5 6. 5 7. V NOTES 1. NO 4. 2 5. 5 6. 5 7. V 8. F 1. 1. 51 1. 51	S: /ISIT OUR /ISIT OUR /ISIT OUR /ISIT THE THIS I /ISIT COLOR /ISIT COLOR	WIRE CAP ASSEMBLY DESIGNATES TIA A (ISO 11801 CLASS EA) PERFORMANCE. TE A JACK MODULE COLOR, ADD A TWO DR NUMBER SUFFIX. SEE CURRENT CATALOG BLE PART NUMBER SUFFIXES TO INDICATE DR PACKAGE QUANTITY. IOGIG <sup>TM</sup> CATEGORY 6A, 8 POSITION, 8 WIRE MODULES ARE UNIVERSAL IN DESIGN. T ACCCEPT SIX AND EIGHT POSITION JGS WITHOUT DAMAGE. 22-26AWG SOLID OR STRANDED UTP CABLE LATION INSTRUCTION FOR PROPER N METHOD. ABEL WHICH IS PART OF THE WIRE CAP ASSEMBLY R T568A AND T568B WIRING SCHEME.	B
AER D	CJ6X88TG** CARTON CJ6X88TG**-24 BULK PACKAGED, 24 PER BAG NOT INCLUDED CJ6X88TG**-C BULK PACKAGED, 100 PER CARTON INCLUDED (1 PER CARTON) THE REVISION NAME 00075SAU_DC01/00B THIRD ANGLE							PART NUMBER CJ6X88TG++   TITLE TX6A <sup>™</sup> 10GIG <sup>™</sup> CATEGORY 6A JACK MODULE WITH STRAIGHT WIRE CAP ASSEMBLY   CUSTOMER DRAWING   ITEM REVISION NAME   00075SAU/00   DATASET FILE NAME   00075SAU_DC01/00B   THIRD ANGLE	A
	00B 00A	9-7-23	TWV BJN	ROJC ROJC		UPDATED TABLE 1 RELEASED TO PRODUCTION	M09000UD M09000KV	MATERIAL DRAWING NUMBER SEE NOTE 8 00075SAU-01	
ZE		DATE		СНК		DESCRIPTION		DRAWN BY DATE CHK SCALE SIZE	
∽-<	REV	UNIE	BY				ECN	BJN 11-11-19 ROJC FULL SHEET 1 OF 1	
						2		l	