
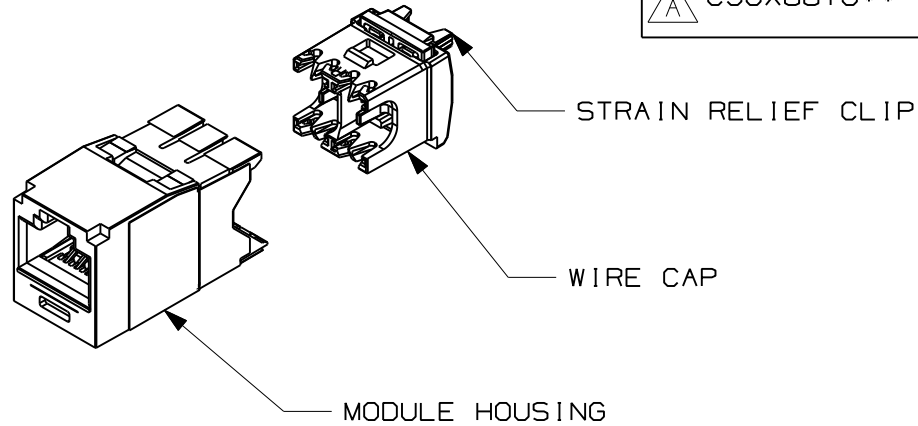


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

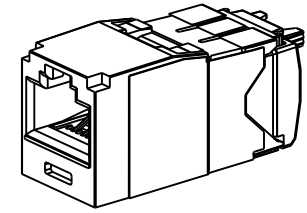
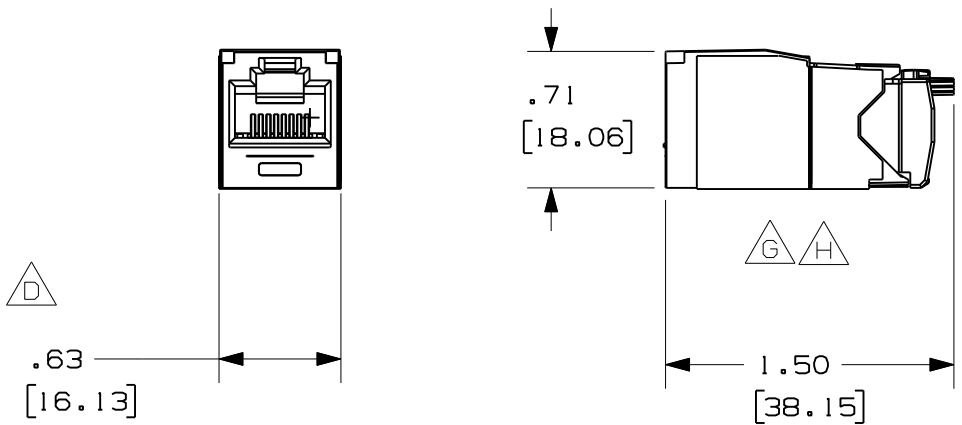
PANDUIT PART#	DESCRIPTION	WEIGHT*
 CJ6X88TG**	8 POSITION, 8 WIRE UNIVERSAL MODULE. BLUE WIRE CAP IS COLOR CODED FOR T568A AND T568B WIRING SCHEMES.	1.504 LB/100 PCS (682g/100 PCS)





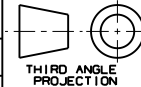

*WEIGHT IS APPROXIMATE
**JACK COLOR SUFFIX

NOTES:

1. BLUE WIRE CAP DESIGNATES AUGMENTED CATEGORY 6A PERFORMANCE. TO DESIGNATE A JACK COLOR ADD A TWO LETTER COLOR SUFFIX.
2. SEE CURRENT CATALOG FOR AVAILABLE PART NUMBER SUFFIXES TO INDICATE COLOR AND OR PACKAGE QUANTITY.
3. MATERIAL:
MODULE HOUSING - ABS
WIRE CAP - PC
STRAIN RELIEF CLIP - PC
4. ALL CATEGORY 6A, 8 POSITION, 8 WIRE CONNECTOR MODULES ARE UNIVERSAL IN DESIGN. THEY ACCEPT SIX AND EIGHT POSITION MODULAR PLUGS WITHOUT DAMAGE.
5. DIMENSIONS IN PARENTHESES ARE IN METRIC.



ACTUAL SIZE

MODEL FILENAME	M01874AA_10GTX_ASSY_01	SIZE	A
DRAWING FILENAME	M01874BB_DC40/01F		
TITLE	 TX6A 10GIG JACK MODULE CUSTOMER DRAWING		
	PANDUIT TM CORP. TINLEY PARK, ILL 60477	I.T. NUMBER	
	THIRD ANGLE PROJECTION	PRODUCT SPEC	
	ALL DIMENSIONS ARE GIVEN IN INCHES, UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (.X) ± (.XXX) ± .010(.3) (.XX) ± .03(.8) ANGLES ±	WORK INSTRUCTION	
DRAWN BY	MDJr	SCALE	FULL
DATE	9-29-04	PART NO.	 CJ6X88TG**
CHK'D	PBD	DRAWING NO.	01874-40

REV	DATE	BY	CHK	DESCRIPTION	ECN	R	CUST	SUP	OTH
5	5-4-10	BJN		H. PICT REVD TO SHOW EXTENDED TAPE WRAPPED AROUND BOTTOM	01874-40				
4	12-2-08	BJN	EJH	G. PICT REVD TO SHOW EXTENDED TAPE F. NOTES 1 & 4 NOW CATEGORY 6A E. TX6A WAS TX6	01874-40		KMCL		
3	2-16-07	MDJr	PBD	D. RELOCATED DIM. CORRECTLY, WAS .062."	01874-40		TJBU		
2	9-01-05	MDJr	PBC	C. ADDED NEW NOTE 1 AND RE-NUMBERED AND REVISED REMAINING NOTES.	01874-40		TJBU		
1	1-28-05	MDJr	PBD	B. REVISED DESCRIPTION.	01874-40		TJBU		
R	9-29-04	MDJr	PBD	A. ADDED "TG" TO THE PART NUMBER. RELEASED TO PRODUCTION	01874-40		TJBU		