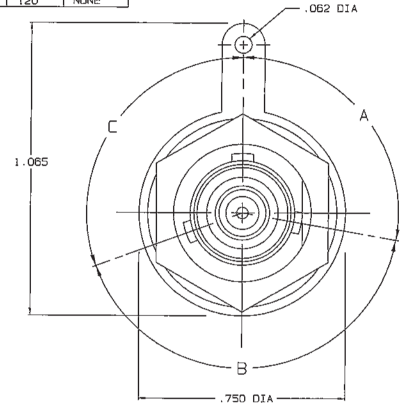
<u> </u>						
TABLE 1						
	POLARIZATION CHART					
HZAG UN	KEYING LETTER	DEGREES	B DEGREES	C DEGREES	COLOR BAND	
-1	T	100°	150°	110°	RED	
-2	IJ	120°	130°	1100	DRANGE	
-3	V	115°	130°	115°	YELLOW	
4	A	125°	110°	125°	GREEN	
-5	Х	130	100°	1300	BLUE	
-6	Υ	110°	140°	110°	VIDLET	
7	Z	100°	160°	100°	GRAY	
-8	S	135°	135°	90°	WHITE	
-9	NONE	120 °	120°	120°	NONE	

_						
		TABLE 2 /7				
$\left\{ \right.$		MILITARY PART NO (PIN)	TROMPETER PART NO (REF ONLY)			
	l	M49142/04-0004	M3-0128			
j		M49142/04-0104	M3-0128Y			
		M49142/04-0204	M3-0128S			
1						



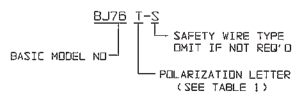
WHEN CONNECTOR IS SUPPLIED TO MILITARY PART NO. (SEE TABLE 2):

- a) ALL PARTS NORMALLY PLATED TFS-1A OR TFS-1U (NICKEL) ARE TO BE PLATED TFS-1M (SILVER)
- b) MARK PART IN AREA B WITH MILITARY PIN (SEE TABLE 2) AND "14949"
- c) GUALITY CONFORMANCE INSPECTION SHALL BE PER MIL-C-49142 SECTION 4.5

AEX NUT WITH SAFETY HOLES IS SUPPLIED WHEN SUFFIX "-S" (SAFETY WIRW TYPE) IS RED'D DNLY

- 5. IF SAFETY WIRE TYPE REQ'D, ADD SUFFIX "-S"
 TO MODEL NO AND PART NO, (SEE NOTE 7 & 8)
- 4. MAX PANEL THK .240 W/D SOLDER LUG .208 THK W/ SOLDER LUG
- 3. CONCENTRIC TWINAX/TRIAX TRB
 REAR MOUNT SOLDER POT
 BULKHEAD RECEPTACLE
- 2. FINISH: TFS-1A (NICKEL)
- 1. ALL DIM ARE IN INCHES

8. EXAMPLE OF COMPLETE MODEL NO:



DATA CONTAINED IN THIS DOCUMENT IS
PROPRIETE PROPERTY DE INCENSION S. INC.

AND SMALL NIT BE DISCUSSED, COPIED OF USED
EXPRESS WRITTEN PERMISSION OF TROMPETER
ELECTRONICS INC.

BY DESCRIPTION

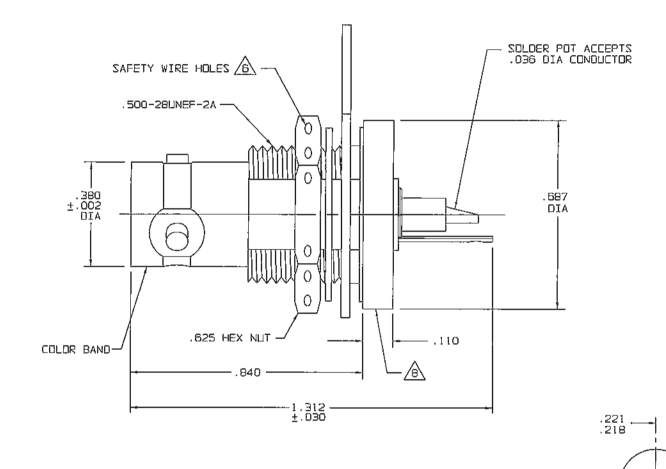
DATE APPROVED

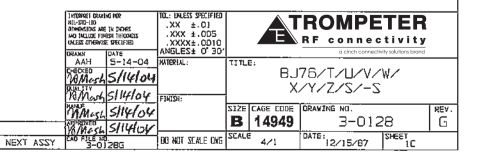
TO REVISED PER ECO 15465

TO REVISED PER ECO 15465

TO REVISED PER ECO 15465

RED INDICATES ORIGINAL





RECOMMENDED PANEL CUTOUT

SCALE: 2/1

.510_{DIA}

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

 $\frac{ \mbox{Cinch Connectivity Solutions}:}{\mbox{\footnotesize BJ76FL}}$