TABLE 1					
MODEL NUMBER	C ABLES AC C OMMOD A TED	ASSEMBLE PER	SH		
BJ79-7	TRC -50-2 TRC -75-2	TAI-189			
BJ79-9	TWC-78-2 TWC-124-2	TAI-102			
BJ79-23	250-3884, MICRODOT	TAI-189			
BJ79-24	202-3934. MICRODOT	TAI-102			
BJ79-24A	9530A5117, RAYCHEM	TAI-189			
BJ79-25	T-43M, GENERAL	TAI-102			
BJ79-25A	5021H5331. RAYCHEM	TAI-189	-		
BJ79-26	7028A5518, RAYCHEM	1 41-109			
BJ79-27	202-3927. MICRODOT				
BJ79-29	T W C - 78-1 T W C - 124 - 1A	TAI-102			
BJ79-30	761A. W.E.CO. 8441. BELDEN		1		
BJ79-32	TRC -50-1				
BJ79-33	TRC - 75-1				
BJ79-42	21-204. ESSEX 4463 CONSOLIDATED TAI-189				
BJ79-43	250-4044. 250-4045. 293-3930. MICRODOT				
BJ79-45	M27500-22TE2T14 1100-66F, STANDARD				
BJ79-47	M17/176-00002	TAI-102			
BJ79-49	T W AC - 78 - 1F2				
BJ79-55	89272. BELDEN				
BJ79-56	GC 875GC 1, GRUMMAN	TAI-189			
BJ79-57	GC 875GB1, GRUMMAN	TAT-109			
BJ79-58	GC 875TM24H, GRUMMAN	TAI-102			
BJ79-58-1T	GC875TM24H, GRUMMAN		2		
BJ79-59	GC 875LN1, GRUMMAN				
BJ79-60	BJ79-60 M17/177. THERMATICS 380-10045. BOEING TAI-189		1		
BJ79-64	7528A5314, RAYCHEM				

NOTES: UNLESS OTHERWISE SPECIFIED.

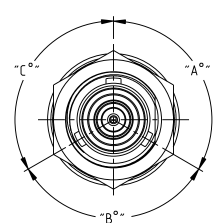
-BASE MODEL NO.

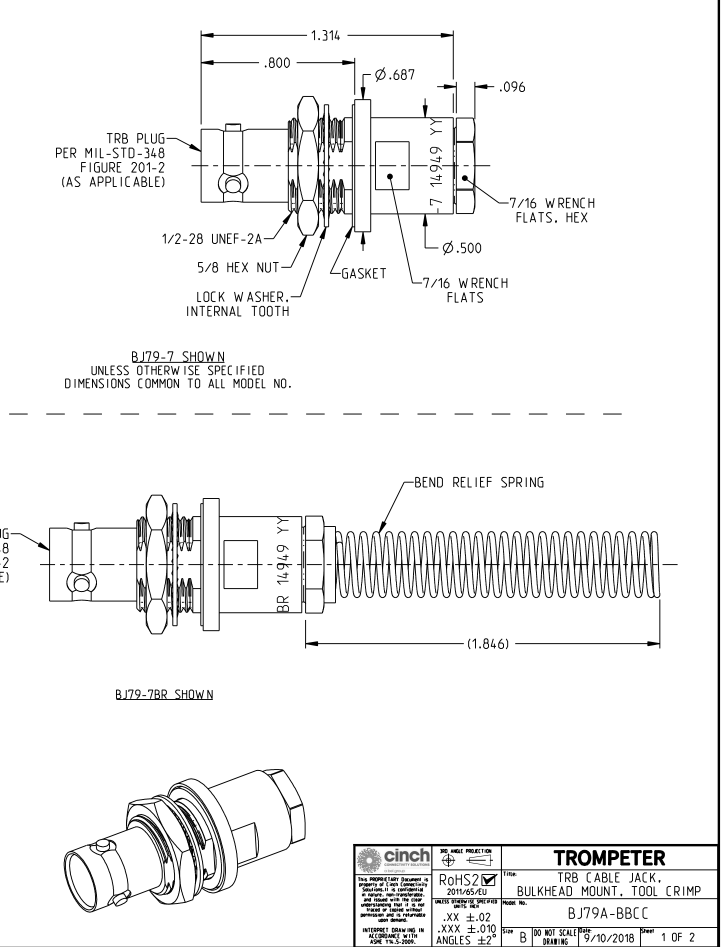
1. MATERIAL & FINISH: 1.1 BODY, CONE & CLAMP NUT: NICKEL PLATED BRASS

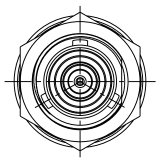
1.3 INTERMEDIATE CONTACT: GOLD PLATED BRASS 1.4 CENTER CONTACT: GOLD PLATED BERYLLIUM COPPER

1.2 INSULATORS & DIELECTRIC: PTFE (TEFLON)

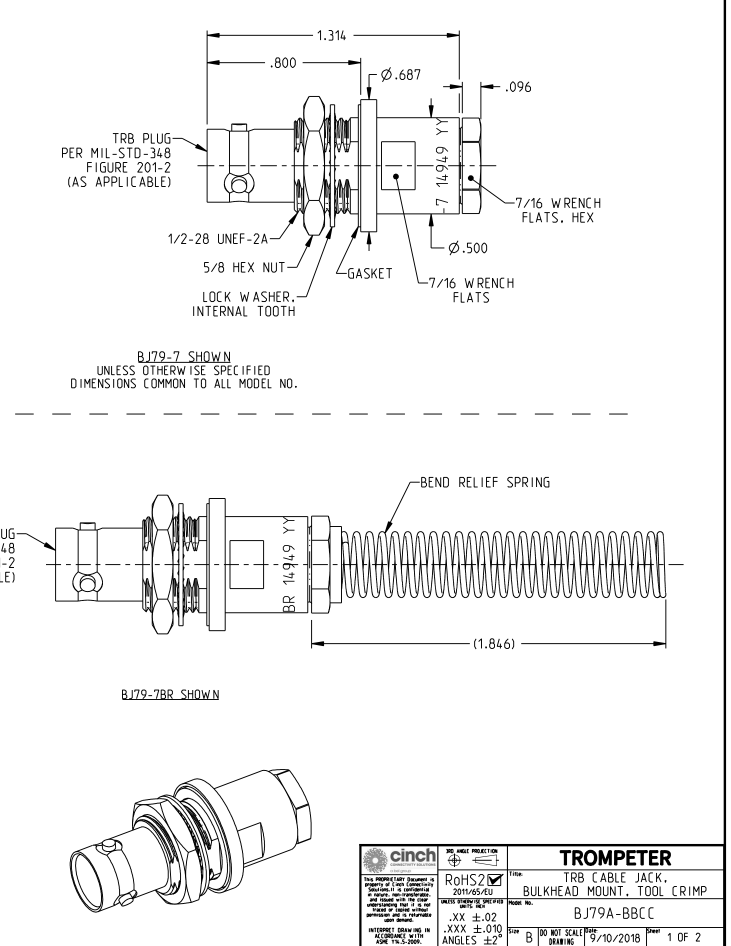
	TABLE 2 POLARIZATION CHART				
	KEYING LETTER	"A°"	"B°"	"[°"	
	NONE	120	120	120	
	Т	100	150	110	
	U	120	130	110	
	۷	115	130	115	
	W	125	110	125	
	Х	130	100	130	
	Y	110	140	110	
	Z	100	160	100	
	S	135	135	90	





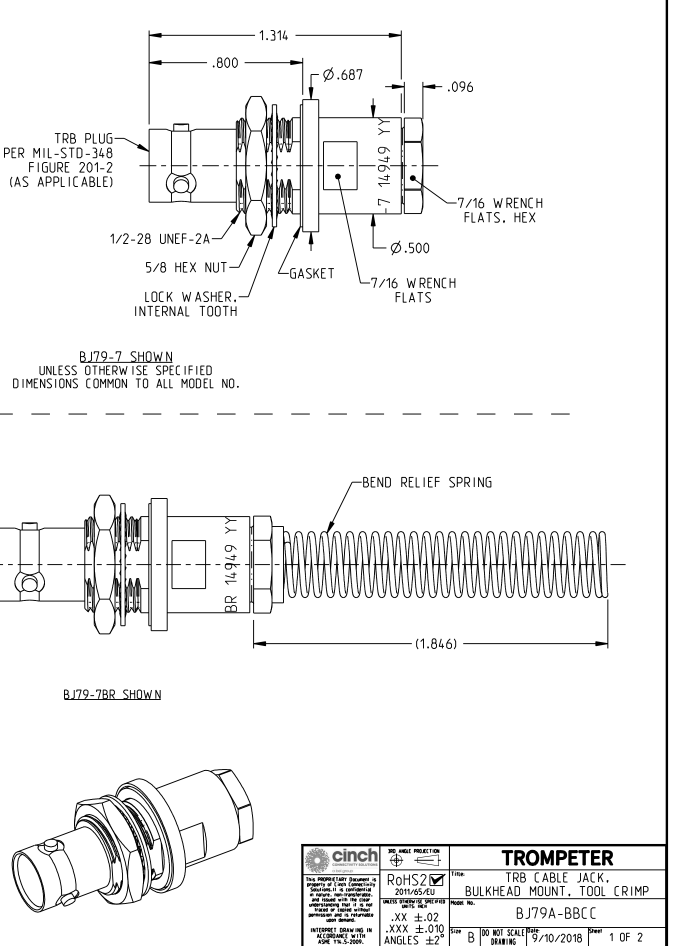


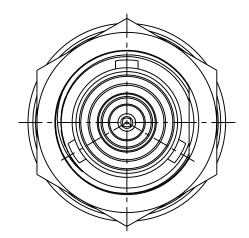
TRB PLUG-PER MIL-STD-348 FIGURE 201-2 (AS APPLICABLE)

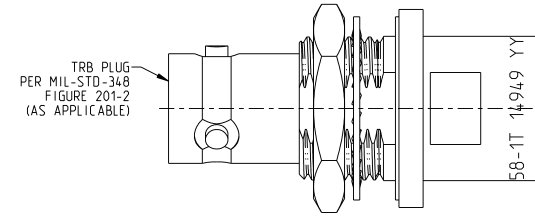


1.5 GASKET: SILICONE RUBBER 1.6 MOUNTING HARDWARE: NICKEL PLATED COPPER ALLOY 1.7 BEND RELIEF SPRING: PASSIVATED STAINLESS STEEL 2. ELEC TRICAL: 2.1 FREQUENCY (MAX): 500 MHz 2.2 IMPEDANCE: NON-CONSTANT 3. PANEL NUT TORQUE (MAX): 40 IN-LBS 4. ASSEMBLE PER TABLE 1. 5. EXAMPLE OF COMPLETE MODEL NO. BJ79 A -BB BR -BEND RELIEF SPRING (OPTIONAL) ASSEMBLY DASH NO. - KEYING LETTER PER TABLE 2 (AS APPLICABLE)

.221 Ø.510 .505 .218 RECOMMENDED PANEL CUTOUT







BJ79-58-1T SHOW N

NOTES: UNLESS OTHERWISE SPECIFIED (THIS PAGE)

- MATERIAL & FINISH:
  1.1 BODY. CONE & CLAMP NUT: TIN PLATED BRASS
  1.2 INSULATORS & DIELECTRIC: PTFE (TEFLON)
  1.3 INTERMEDIATE CONTACT: GOLD PLATED BRASS
  1.4 CENTER CONTACT: GOLD PLATED BERYLLIUM COPPER
  1.5 GASKET: SILICONE RUBBER
  1.6 MOUNTING HARDWARE: TIN PLATED COPPER ALLOY



	3RD ANGLE PROJECTION	TROMPETER		
This PROPRIETARY Document is property of Cinch Connectivity Solutions.II is confidential in nature. non-transferable.	RoHS2	TINE TRB CABLE JACK, BULKHEAD MOUNT, TOOL CRIMP		
and issued with the clear understanding that it is not traced or copied without permission and is returnable upon demand.	.XX ±.02	MODEL NO. BJ79A-BBCC		
INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2009.	.XXX ±.010 ANGLES ±2°	Size B DO NOT SCALE Date: DRAWING 9/10/2018 2 OF 2		

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