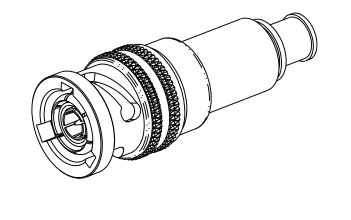
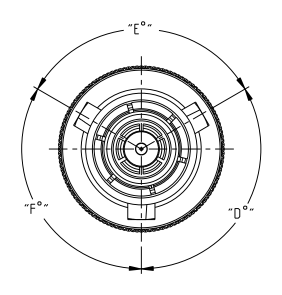
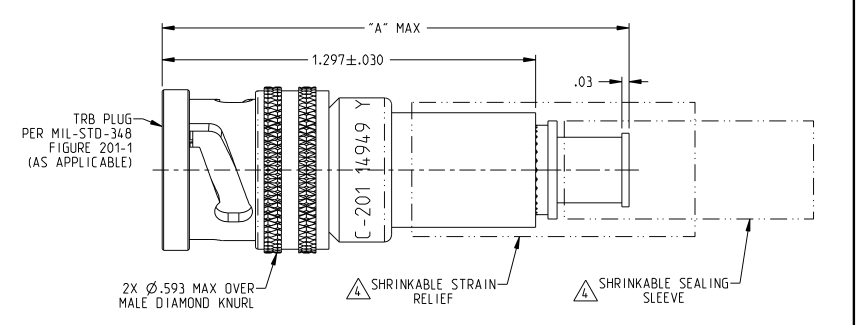
TABLE 1						
MODEL NUMBER	C ABLES AC C OMMOD A TED	"A"	ASSEMBLE PER	SH		
PL75C -201	M17/176-00002					
PL75C -202	TWC-78-1					
PL75C -203	TW C -124 - 1A					
PL75C -204	PL75C-204 10602. RAYCHEM		TAI-166	1		
PL75C -205						
PL75C -206						
PL75C -207						
PL75C -208	202-3927. MICRODOT					
PL75C -209	202-3942. MICRODOT	MICRODOT				
PL75C-210	8451. BELDEN					
PL75C - 211	202-3934. MICRODOT					
PL75C - 212	2524E0114. RAYCHEM			1		
PL75C - 213	TWC-78-2					
PL75C - 213-1U	TWC-78-2 1		TAI-138	2		
PL75C - 214	TWC-124-2					
PL75C-215 BL982. TIMES				1		
PL75C - 216	BL1242, TIMES					
PL75C - 217	GC875TM24H, GRUMMAN					
PL75C-218 EDP221888. RAYCHEM		]				
PL75C - 219	2526D1114. RAYCHEM			1		
PL75C -220	GC 875RR1. GRUMMAN	1.70 TAI-166	TAI-166			
PL75C -221	10614. RAYCHEM					
PL75C -222	10613. RAYCHEM					
PL75C -223	HMS2-1149, HUGHES					
	PL75C - 224 TW CP - 124 - 3		TAI-138	1 1		
	PL75C-225 PS665PL, PRIME STOCK		171 130			
	PL75C-301 GC875GC1, GRUMMAN			1		
PL75C -302	GC 875GB1. GRUMMAN	   1.70   TAI-168				
	PL75C-303 7528A5314. RAYCHEM		1711 100			
PL75C - 305						
PL75C - 306	TRC -50-2 M17/134-00002	1.70	TAI-218	1		
PL75C -307	TRC -75-1	1.70	TAI-168	1		
PL75C - 308	TRC -75-2	1.70	TAI-218	1		

TABLE 2					
POLAF	POLARIZATION CHART				
KEYING LETTER	"D°"	"E°"	"F°"		
NONE	120	120	120		
T	100	150	110		
U	120	130	110		
٧	115	130	115		
W	125	110	125		
Χ	130	100	130		
Υ	110	140	110		
Z	100	160	100		
S	135	135	90		







PL75C - 201 SHOW N

## NOTES: UNLESS OTHERWISE SPECIFIED.

1. MATERIAL & FINISH:

PL75C - 309 TRC - 50 - 1

- 1.1 BODY, CRIMP RING & CRIMP BUSHING: NICKEL PLATED BRASS
- 1.2 FINGER SPRING: NICKEL PLATED BERYLLIUM COPPER
- 1.3 INSULATORS & DIELECTRICS: PTFE (TEFLON)
  1.4 INTERMEDIATE CONTACT: GOLD PLATED BERYLLIUM COPPER
- 1.5 CENTER CONTACT: GOLD PLATED BRASS
- 1.6 GASKET: SILICONE RUBBER
- 1.7 STRAIN RELIEF & SEALING SLEEVE: POLYOLEFIN

## 2. ELECTRICAL:

- 2.1 FREQUENCY (MAX): 500 MHz
- 2.2 IMPEDANCE: NON-CONSTANT
- 3. EXAMPLE OF COMPLETE MODEL NUMBER:

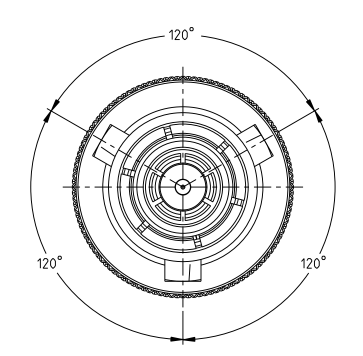
PL75C A -BBB ASSEMBLY DASH NO.

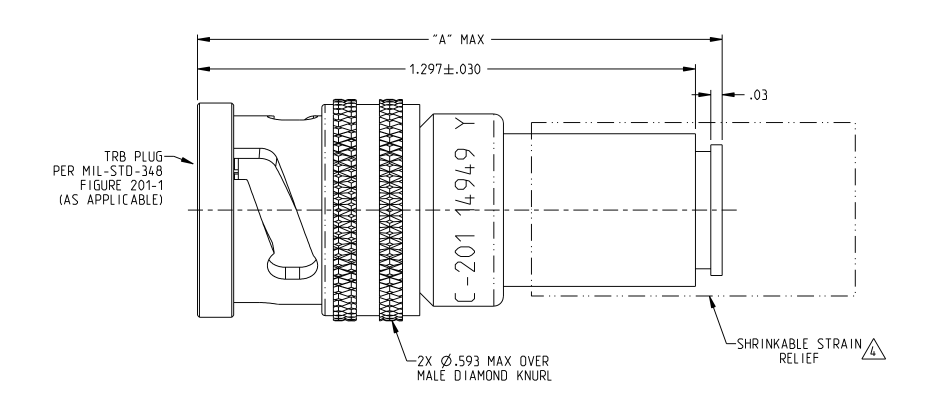
KEYING LETTER PER TABLE 2 (IF APPLICABLE)

1.70 TAI-168 1

- - 1 SHRINKABLE STRAIN RELIEF

Cinch Security Source Considerative Source Consideration Security Source Considerative Source		
This PROPRIETARY Document is properly of Cinch Connectivity Solutions. It is confidential in nature. non-transferable.	RoHS2 <b>✓</b> 2011/65/EU	TRB CABLE PLUG, TOOL CRIM
and issued with the clear understanding that it is not traced or copied without permission and is returnable upon demand.	.XX ±.02	PL75CA-BBB
INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2009.	.XXX ±.010 ANGLES ±1°	Size B DO NOT SCALE Date: 8/22/2018 Sheet 1 OF 2





PL75C-213-1U SHOW N

NOTES: UNLESS OTHERWISE SPECIFIED (THIS PAGE).

- 1. MATERIAL & FINISH: 1.1 BODY, CRIMP RING & CRIMP BUSHING: NICKEL PLATED BRASS
- 1.2 FINGER SPRING: NICKEL PLATED BERYLLIUM COPPER
- 1.3 INSULATORS & DIELECTRICS: PTFE (TEFLON)
  1.4 INTERMEDIATE CONTACT: GOLD PLATED
  BERYLLIUM COPPER
- 1.5 CENTER CONTACT: GOLD PLATED BRASS
- 1.6 GASKET: SILICONE RUBBER
  1.7 STRAIN RELIEF & SEALING SLEEVE: POLYOLEFIN

CINCH	3RD ANGLE PROJECTION	TROMPETER
This PROPRIETARY Document is properly of Cinch Connectivity Soutions. It is confidential in nature, non-transferable, and issued with the clear understanding that it is not traced or copied without permission and is refurrable upon demand.	R0HS2 <b>✓</b> 2011/65/EU	TRB CABLE PLUG, TOOL CRIMP
	.XX ±.02	PL75CA-BBB
INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2009.	.XXX ±.010 ANGLES ±1°	Size B DO NOT SCALE Date: 8/22/2018 Sheet 2 OF 2

## **Mouser Electronics**

**Authorized Distributor** 

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

Cinch Connectivity Solutions: PL75C-212