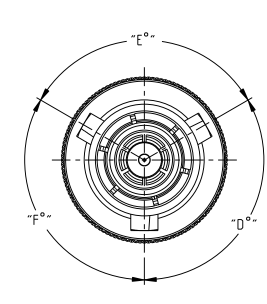
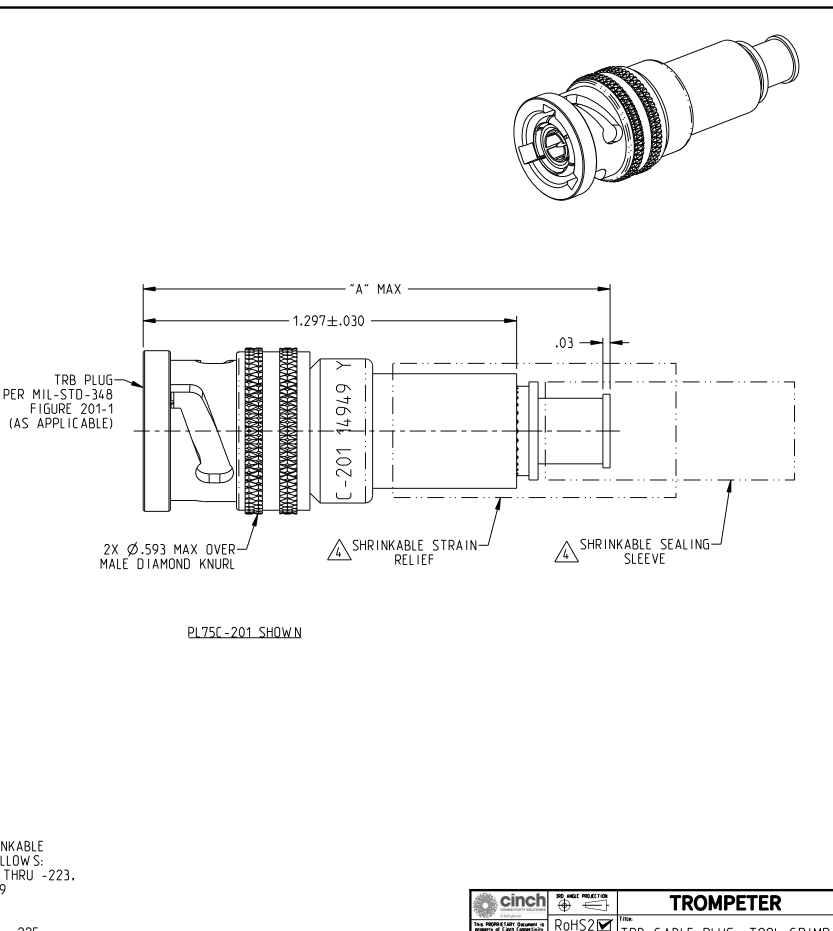
TABLE 1				
MODEL NUMBER	C ABLES AC C OMMOD A TED	"A"	ASSEMBLE PER	SH
PL75C - 201	M17/176-00002			1
PL75C - 202	TWC-78-1			
PL75C - 203	T W C - 124 - 1A	1		
PL75C - 204	10602. RAYCHEM		TAI-166	
PL75C - 205	TW AC - 78 - 1F2			
PL75C-206	7826D0130. RAYCHEM	1.70		
PL75C - 207	83310. BELDEN			
PL75C-208	202-3927. MICRODOT			
PL75C-209	202-3942. 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	1.44	TAI-138	2
PL75C - 214	TWC-124-2 BL982.TIMES			
PL75C - 215				1
PL75C-216	BL1242, TIMES			
PL75C - 217	GC875TM24H, GRUMMAN			
PL75C-218	EDP221888, RAYCHEM			
PL75C-219	2526D1114. RAYCHEM			
PL75C-220	GC 875RR1. GRUMMAN 1.70 TAI-166 10614. RAYCHEM 10613. RAYCHEM 10613. RAYCHEM		TAI-166	1
PL75C - 221				
PL75C - 222				
PL75C-223	HMS2-1149, HUGHES			
PL75C - 224	TWCP-124-3	1.1.	TAL 420	1
PL75C - 225	PS665PL. PRIME STOCK	1.44	TAI-138	I
PL75C - 301	GC 875GC 1. GRUMMAN			
PL75C - 302	GC 875GB1. GRUMMAN 1.70		TAI-168	1
PL75C - 303			TAT-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
PL75C - 309	PL75C-309 TRC-50-1		TAI-168	1

	TABLE 2			
POLA	POLARIZATION CHART			
KEYING LETTER	"D°"	"E°"	"F°"	
NONE	120	120	120	
Т	100	150	110	
U	120	130	110	
V	115	130	115	
W	125	110	125	
Х	130	100	130	
Y	110	140	110	
Z	100	160	100	
S	135	135	90	





NOTES: UNLESS OTHERWISE SPECIFIED.

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
- 2. ELEC TRICAL:
- 2.1 FREQUENCY (MAX): 500 MHz
- 2.2 IMPEDANCE: NON-CONSTANT

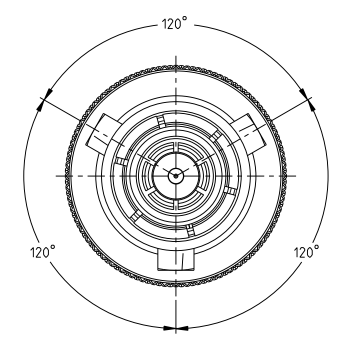
3. EXAMPLE OF COMPLETE MODEL NUMBER:

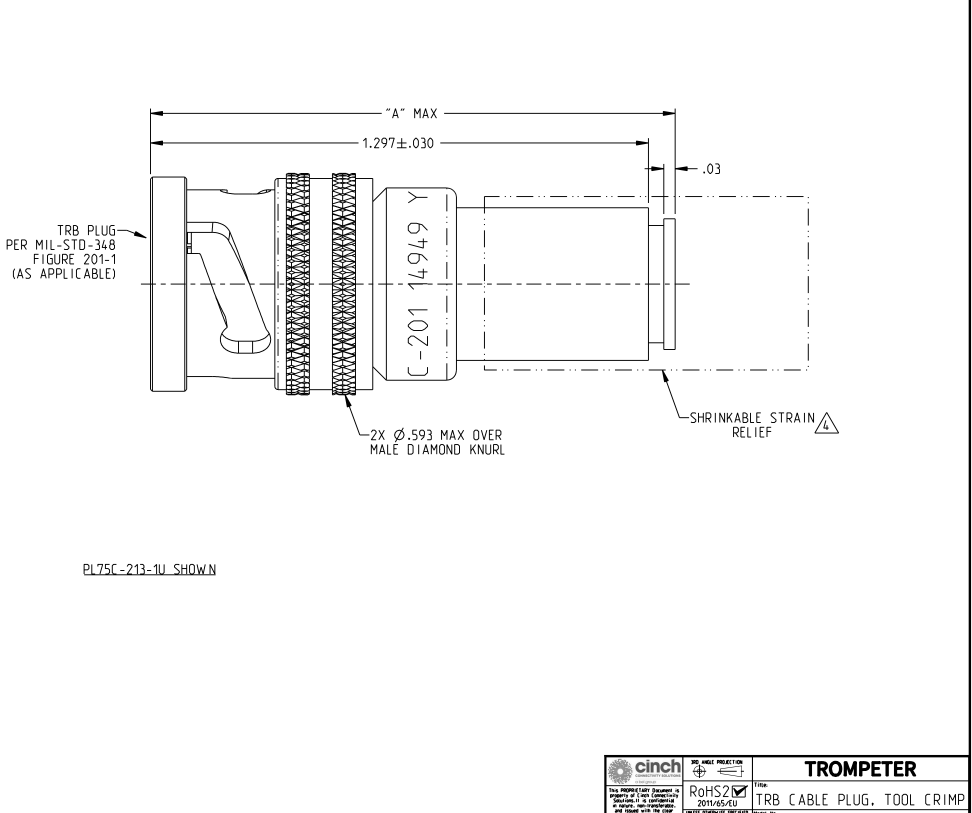
PL75C A -BBB T ASSEMBLY DASH NO. KEYING LETTER PER TABLE 2 (IF APPLICABLE) -BASE MODEL NO.

A SHRINKABLE STRAIN RELIEF AND /OR SHRINKABLE SEALING SLEEVE SUPPLIED LOOSE AS FOLLOWS: 4.1 CABLE GROUPS -201 THRU -210, -217 THRU -223. -301, -302, - 303, -305, -307 & -309 1 SHRINKABLE STRAIN RELIEF 1 SHRINKABLE SEALING SLEEVE 4.2 CABLE GROUPS -211 THRU -216, -224, -225, -306 & -308

1 SHRINKABLE STRAIN RELIEF

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and issued with the clear inderstanding that it is not traced or copied without ermission and is returnable upon demand.	.XX ±.02	Model No.	Ρl	.75C A - I	BBB		
INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2009.	.XXX ±.010 ANGLES ±1°	^{Size} B	DO NOT SCALE DRAWING	8/22/201	8 ^{Sheet} 1	OF 2	





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

a bel group		
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and issued with the clear understanding that it is not traced or copied without permission and is returnable upon demand.	UNLESS OTHERWISE SPECIFICO UNITS: INCH .XX ±.02 .XXX ±.010	PL75C A-BBB
INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2009.	ANGLES ±1°	Size B DO NOT SCALE Bate: DRAWING 8/22/2018 2 OF 2

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