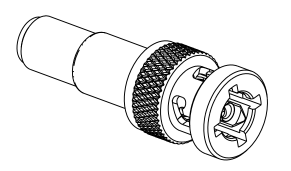
TABLE 1							
BAYONET SLEEVE				INTERMEDIATE	CENTER	TRK PLUG	
"A"	"B"	"C "	SLOTS	CONTACT	CONTACT	INTERFACE PER	
N/A - 4X 90°		4					
110°	125°	125°	3	PIN	SOCKET	SPC -09500-43-41	
125°	125°	110°					
125°	110°	125°					
N/A - 4X 90°		4					
110°	125°	125°	3	SOCKET	PIN	SPC -09500-43-40	
125°	125°	110°					
125°	110°	125°					
	N/110° 125° 125° N/110° 125°	"A" "B" N/A - 4X (10°) 125° 125° 125° 125° 110° N/A - 4X (10°) 125° 125° 125° 125° 125°	"A" "B" "C" N/A - 4X 90° 110° 125° 125° 125° 110° 125° 125° 110° 125° N/A - 4X 90° 110° 125° 125° 125° 110°	BAYONET SLEEVE "A" "B" "C" SLOTS N/A - 4X 90° 4 110° 125° 125° 125° 110° 125° N/A - 4X 90° 4 110° 125° 125° 110° 125° 125° 125° 125° 125° 125° 125° 125° 125° 125° 130° 3	BAYONET SLEEVE CONTACT "A" "B" "C" SLOTS CONTACT N/A - 4X 90° 4 110° 125° 125° 110° 3 125° 110° 125° 4 110° 125° 125° 4 110° 125° 125° 4 110° 125° 125° 3 SOCKET	BAYONET SLEEVE "A" "B" "C" SLOTS CONTACT N/A - 4X 90° 4 110° 125° 1125° 3 125° 110° 125° 4 110° 125° 4 110° 125° 4 110° 125° 125° 4 110° 125° 125° 3 N/A - 4X 90° 4 110° 125° 125° 3 SOCKET PIN SOCKET PIN	



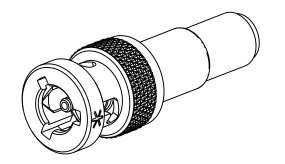
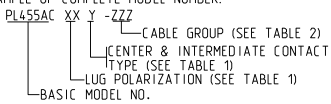
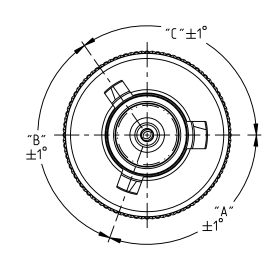


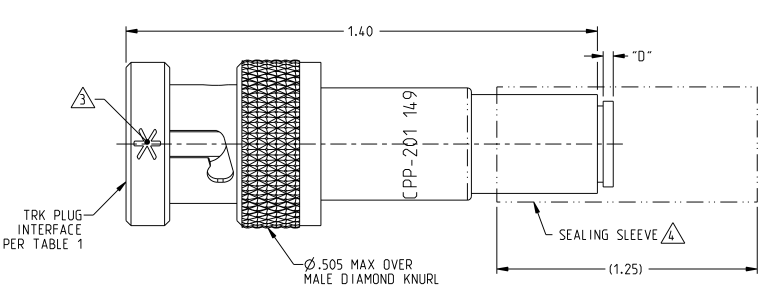
TABLE 2			
MODEL NUMBER	C ABLES AC C OMMOD A TED	"D"	
PL455AC XXY-201	M17/176-00002		
PL455ACXXY-202	TWC-78-1, TROMPETER		
PL455AC XXY-203	TWC-124-1A, TROMPETER		
PL455AC XXY-204	10602. RAYCHEM	020	
PL455AC XXY-205	TW AC -78-1F2, TROMPETER	.030	
PL455AC XXY-206	782600130. RAYCHEM		
PL455ACXXY-208	202-3927. MICRODOT		
PL455ACXXY-209	202-3942. MICRODOT		
PL455AC XXY-212	2524E0114, RAYCHEM	.075	
PL455AC XXY-217	GC875TM24H, GRUMMAN		
PL455AC XXY-218	EPD22188B, RAYCHEM	.030	
PL455AC XXY-219	2526D1114. RAYCHEM		
PL455AC XXY-220	GC 875RR1, GRUMMAN	.075	
PL455AC XXY-221	10614. RAYCHEM		
PL455AC XXY-222	10613. RAYCHEM	.030	
PL455AC XXY-223	HMS2-1149, HUGHES		
	·		

NOTES: UNLESS OTHERWISE SPECIFIED.

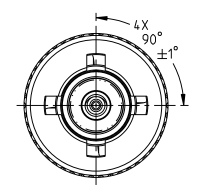
- 1. MATERIAL & FINISH:
- 1.1 BODY, COUPLING SLEEVE & CRIMP BUSHING: NICKEL PLATED BRASS
- 1.2 INSULATOR: PTFE (TEFLON)
- 1.3 INTERMEDIATE CONTACT: GOLD PLATED BERYLLIUM COPPER
- 1.4 DIELECTRIC: PTFE (TEFLON)
- 1.5 CENTER CONTACT:
- 1.5.1 PIN: GOLD PLATED BRASS
- 1.5.2 SOCKET: GOLD PLATED BERYLLIUM COPPER
- 1.6 GASKET: SILICONE RUBBER
- 2. ELECTRICAL:
- 2.1 IMPEDANCE: NON-CONSTANT
- 2.2 SIGNALING: DIGITAL PER MIL-STD-1553
- (.080) WIDE SLOT MARKED WITH AN ASTERISK ON THE O.D. OF 3-LUG BAYONET SLEEVES.
- SEALING SLEEVE AND CRIMP BUSHING SUPPLIED LOOSE;
 NO SEALING SLEEVE SUPPLIED WITH -205 & -208
- 5. EXAMPLE OF COMPLETE MODEL NUMBER:







PL455ACPP-201 SHOWN



PL455ACFLS-201 SHOWN

cinch	3RD ANGLE PROJECTION	TROMPETER			
NOTICE: The information in this drawing is PROPRIETARY and must not be used without the permission of	RoHS2 ✓ 2011/65/EU	TRK SERIES CABLE PLUG, TOOL CRIMP, PIN/SOCKET OR SOCKET/PIN			
Cinch Connectivity Solutions. It may contain data whose export is restricted. Verify status prior to exporting.	MALESS OTHERWISE SPECIFIED UNITS: INCH .XX ±.02 .XXX ±.010	PL455ACXXY-ZZZ			
INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2018	ANGLES ±2°	Size B DO NOT SCALE Date: 4/29/2022 Sheet 1 OF 1			

6. ASSEMBLE PER TAI-162.

Mouser Electronics

Authorized Distributor

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

Cinch Connectivity Solutions: PL455ACWP-222