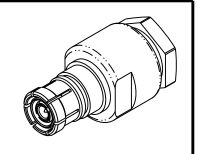
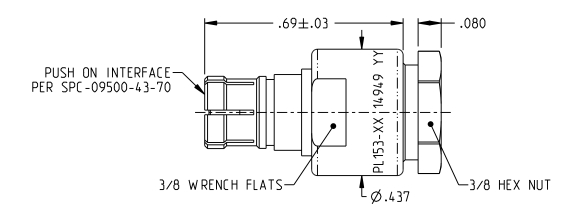
MODEL NO.	CABLES ACCOMMODATED	ASSEMBLE PER	
PL153-23	250-3884. MICRODOT 275-3930. MICRODOT	TAI-127	
PL153-24	202-3934, MICRODOT	TAI-125	
PL153-24A	9530A5117, RAYCHEM	TAI-127	
PL153-27	T19TPSJ2619EM, WOVEN 202-3927, MICRODOT 202-3942, MICRODOT		
PL153-29	TW C -78-1 TW C -124-1A	TAI-125	
PL153-30	761A. ATXX 8441. BELDEN		
PL153-32	TRC -50-1	TAI 407	
PL153-33	TRC -75-1	TAI-127	
PL153-43	250-4044. MICRODOT 250-4045. MICRODOT 293-3930. MICRODOT	TAI-174	
PL153-45	M27500-22TE2T14 1100-66F, MICRODOT 10602, RAYCHEM	TAI-125	
PL153-47	M17/176-00002		
PL153-49	TW AC -78-1F2		
PL153-56	GC 875GC1, GRUMMAN	TAI-174	
PL153-57	GC 875GB1, GRUMMAN	TAI-1/4	
PL153-58	GC875TM24H, GRUMMAN	TAI-125	





PL153-23 SHOW N

NOTES: UNLESS OTHERWISE SPECIFIED:

- 1. MATERIAL & FINISH:
- 1.1 BODY: NICKEL PLATED BERYLLIUM COPPER
- 1.2 INSULATOR & DIELECTRIC: PTFE (TEFLON)
- 1.3 INTERMEDIATE CONTACT: GOLD PLATED BERYLLIUM COPPER
- 1.4 CENTER CONTACT: GOLD PLATED BRASS
- 2. ELECTRICAL:
- 2.1 FREQUENCY (MAX): 500 MHz 2.2 IMPEDANCE: NON-CONSTANT

cinch	3RO ANGLE PROJECTION	TROMPETER	
and must not be used without the permission of cinch connectivity Solutions. If may contain data whose export is restricted. Verify status prior to exporting. INTERPRET DRAWING IN	RoHS2 ☑ 2015/863/EU	TINE PUSH ON PLUG, TRS/TTM, WRENCH CRIMP	
	UNLESS OTHERWISE SPECIFIED UNITS: INCH	Model No.	
	.XX ±.02 .XXX ±.010	PL153-XX	
	ANGLES ±2°	Size A DO NOT SCALE Date: 8/30/2022 Sneet 1 OF 1	

Mouser Electronics

Authorized Distributor

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

 $\frac{\text{Cinch Connectivity Solutions}}{\frac{\text{PL153-47}}{}}$