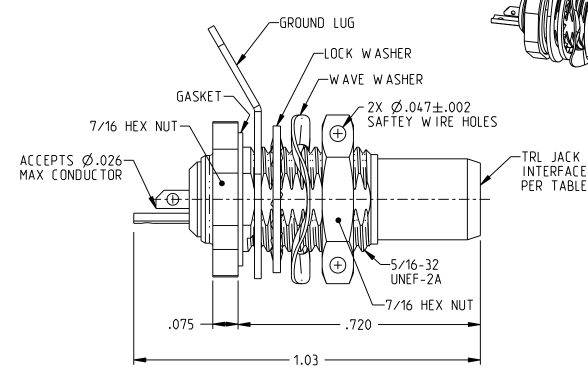
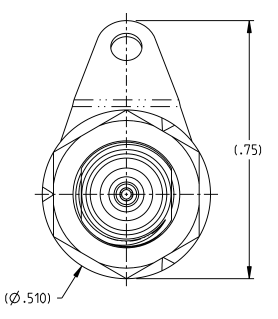
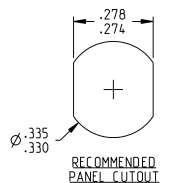
TROMPETER MODEL NUMBER	INTERMEDATE CONTACT	CENTER CONTACT	TRL JACK INTERFACE PER
BJ3450P	PIN	SOCKET	SPC -09500-43-44
BJ3450S	SOCKET	PIN	SPC -09500-43-47
033.300	o o c m c m		3. 6 47344 13 11





NOTES: UNLESS OTHERWISE SPECIFIED:

- 1. MATERIAL & FINISH:
- 1.1 BODY: NICKEL PLATED BRASS
- 1.2 INSULATOR: PTFE (TEFLON)
- 1.3 INTERMEDIATE CONTACT: GOLD PLATED BERYLLIUM COPPER
- 1.4 DIELECTRIC: POM (DELRIN) OR PTFE (TEFLON)
- 1.5 CENTER CONTACT: GOLD PLATED BERYLLIUM COPPER
- 1.6 MOUNTING HARDWARD: NICKEL PLATED COPPER ALLOY
- 2. ELECTRICAL:
- 2.1 FREQUENCY (MAX): 500 MHz 2.2 IMPEDANCE: NON-CONSTANT
- 3. PANEL NUT TORQUE (MAX): 20 INCH POUNDS
- 4. PANEL THCKNESS (MAX): .125
 - 4.1 WITH ONE WAVE WASHER OR ONE LOCKWASHER



Cinch	3RD ANGLE PROJECTION	TROMPETER		
MOTICE: The information in this drawing is PROPRICTARY and must not be used without the permission of Cinch Connectivity Solutions. Il may contain data whose export is restricted. Verify status prior to exporting.	RoHS2 ☑ 2015/863/EU	TRL BULKHEAD JACK, SOLDER POT		
	.XX ±.02	Роден No. В J3450X		
INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2018	.XXX ±.010 ANGLES ±2°	Size A DO NOT SCALE Date: 11/7/2022 Sheet 1 OF 1		

Mouser Electronics

Authorized Distributor

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

Cinch Connectivity Solutions:

BJ3450P