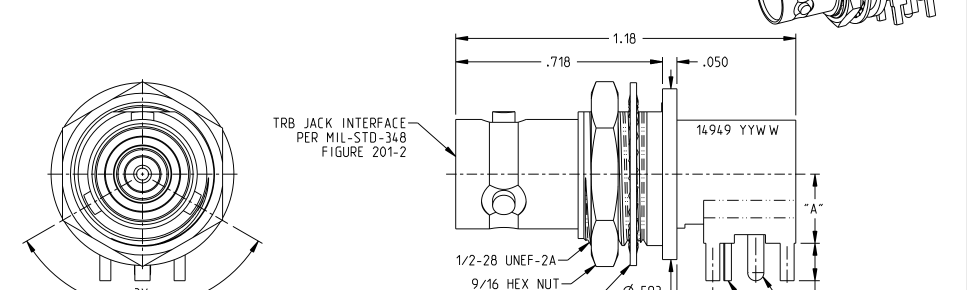
TROMPETER MODEL NO.	Ø"A"	Ø"B"
CBBJR79	.24	.063
CBBJR79A	.34	.070

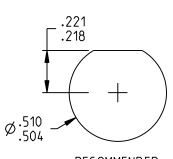


LOCKW ASHER

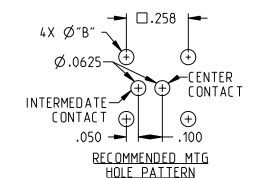
CBBJR79 SHOWN

NOTES: UNLESS OTHERWISE SPECIFIED:

- 1. MATERIAL & FINISH:
- 1.1 BODY: TIN PLATED BRASS
- 1.2 INSULATOR & DIELECTRIC: PTFE (TEFLON)
- 1.3 INTERMEDIATE CONTACT: GOLD PLATED BRASS
- 1.4 CENTER CONTACT: GOLD PLATED BERYLLIUM COPPER
- 1.5 MOUNTING HARDWARD: TIN PLATED COPPER ALLOY
- 2. ELECTRICAL:
- 2.1 FREQUENCY (MAX): 500 MHz 2.2 IMPEDANCE: NON-CONSTANT
- 3. PANEL NUT TORQUE (MAX): 35 INCH POUNDS
- 4. PANEL THCKNESS (MAX): .125







 $\emptyset.593$

.125 +

cinch CONNECTIVITY SOLUTIONS	3RD ANGLE PROJECTION	TROMPETER
NOTICE: The information in this drawing is PROPRIETARY and must not be used without the permission of	RoHS2₩ 2015/863/EU	TRB RIGHT ANGLE CIRCUIT BOARD JACK
Cinch Connectivity Solutions. It may contain data whose export is restricted. Verify status prior to exporting.	.XX ±.02	Model No. CBBJR79X
INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5-2018	.XXX ±.010 ANGLES ±2°	Size A DO NOT SCALE Date: 9/15/2021 Sheet 1 OF 1

L .13

-CENTER CONTACT

-INTERMEDATE CONTACT

Mouser Electronics

Authorized Distributor

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

Cinch Connectivity Solutions: CBBJR79A