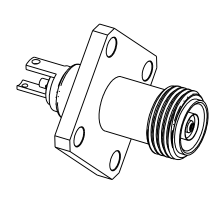
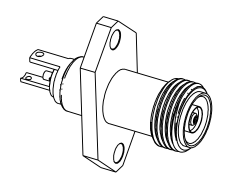
MODEL NUMBER	DESCRIPTION	SCREWS SUPPLIED	FIGURE
BJ3157F-2C	2 HOLE, $\emptyset$ .103 CLEARENCE	—	
BJ3157F-2T	2 HOLE, THREADED 3-56 UNF-2B	_	
BJ3157F-2CS	2 HOLE, Ø.103 CLEARENCE	PAN HEAD 3-56 X 5/16	]
BJ3157F-2TS	2 HOLE, THREADED 3-56 UNF-2B	PAN HEAD 3-56 X 5/16	
BJ3157F-4C	4 HOLE, $\emptyset$ .103 CLEARENCE	—	
BJ3157F-4T	4 HOLE, THREADED 3-56 UNF-2B	_	
BJ3157F-4CS	4 HOLE, Ø.∣03 CLEARENCE	PAN HEAD 3-56 X 5/16	2
BJ3157F-4TS	4 HOLE, THREADED 3-56 UNF-2B	PAN HEAD 3-56 X 5/16	





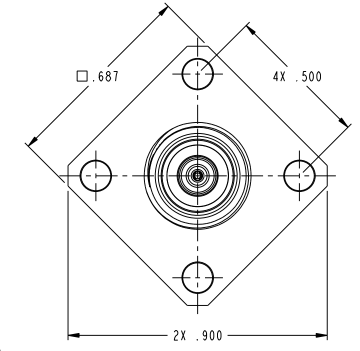


FIGURE 2

BJ3157F-4C SHOWN

NOTES: UNLESS OTHERWISE SPECIFIED.

I. MATERIAL & FINISH:

- I.I BODY: NICKEL PLATED BRASS
- 1.2 INSULATOR: PTFE (TEFLON)
- I.3 INTERMEDIATE CONTACT: GOLD
- PLATED BRASS
- I.4 DIELECTRIC: PTFE (TEFLON) I.5 CENTER CONTACT: GOLD PLATED
- BERYLLIUM COPPER
- I.6 SCREWS: STAINLESS STEEL

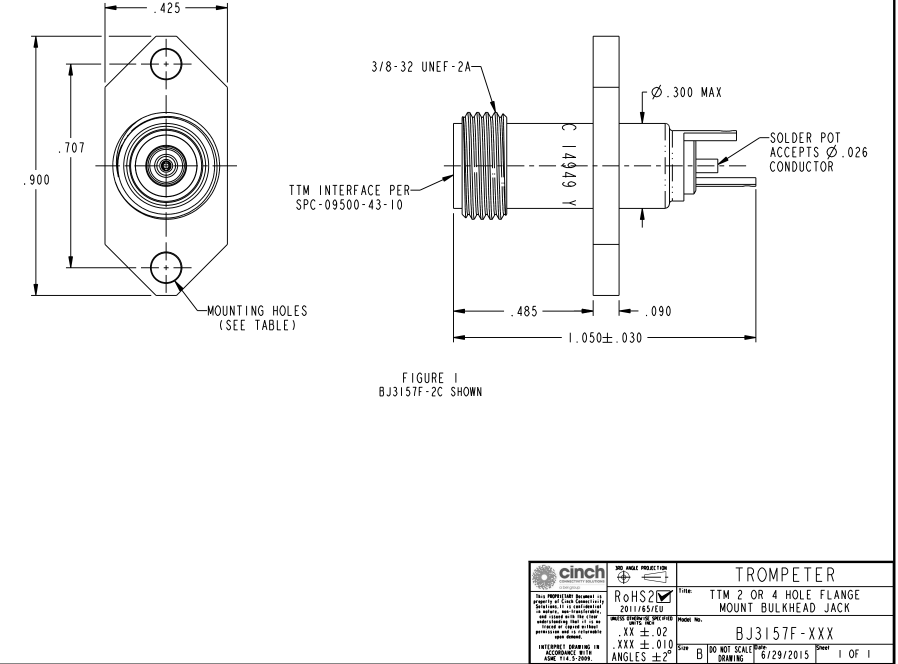
2. ELECTRICAL:

- 2.1 FREQUENCY (MAX): 500 MHz 2.2 IMPEDANCE: NON-CONSTANT

3. PANEL THICKNESS (MAX): .187

4. EXAMPLE OF COMPLETE MODEL NUMBER:

<u>BJ3157F - 2 C S</u> LINCLUDED PAN HEAD SCREW (OPTIONAL) BASIC PART NO. NUMBER OF HOLES-|C = CLEARANCE |T = THREADED



## **Mouser Electronics**

Authorized Distributor

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

Cinch Connectivity Solutions: BJ3157F-2C