Materials:

SST. corrosion-resistant, Non Magnetic 303, per ASTM A484 and A582. Beryllium Copper per ASTM-B-196, QQ-C-530

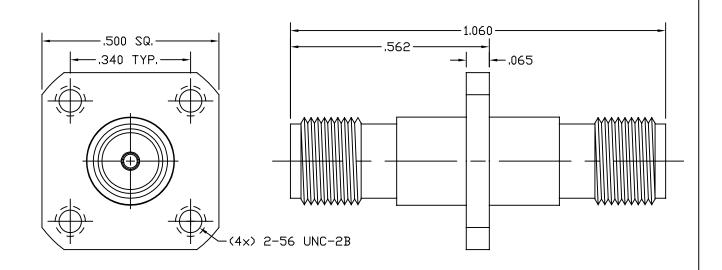
PTFE Fluorocarbon per ASTM-D-1710 Type 1

Finish: Center Conductors and solder components shall be plated per MIL-G-45204

Type II, Class 1 over Nickel plate per QQ-N-290.

Body and Body components shall be passivated per ASTM A380.

Frequency: DC-18 GHz VSWR: 1.15 TO 18 GHz .05 Frequency Insertion Loss:



| LTR | DESCRIPTION | DATE | APPR. | DRAWN LMW | CHECKED | USED ON | -0 04 | SRI CONNECTOR GAGE CO. 751 NORTH DRIVE |
|-----|-------------|-------|-------|--|---|-------------|-------|---|
| _ | REL | 08/03 | | APPR. | SCALE | 21-921-035 | 08-04 | MELBOURNE FL. 32934 |
| | | | | UNLESS OTHERWISE SPECIFIED: 1. REMOVE ALL BURRS | | MATERIAL | | TITLE |
| | | | | 2. BREAK ALL CORNERS & 3. CHAMFER 1st & LAST | & EDGES .005 R. MAX THREADS 45" INLESS OTHERWISE SPECIFIED. | | | SMA JACK TO |
| | | | | 5. DIAMETERS ON COMMON CONCENTRIC WITHIN .OC 6. ALL DIMENSIONS ARE A | N CENTERS TO BE 02 T.I.R. | FINISH | | SMA JACK |
| | | | | DIMENSIONS A | RE IN INCHES | | | 4 HOLE FLANGE MOUNT |
| | | | | .X ±.030 | TIONAL ANGULAR | SIZE FSCM N | | SHEET DWG. NO. |
| | | | | .XX ±.010 ± 1 | ./64 .X° ±1°0′ .X°X′ ±15′ | A DAN | /IU I | 1 21-921-0358-04 |