NOTES:

53-940-0000-70

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 Oxide—Noryl (tm), MIL—P—46129

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

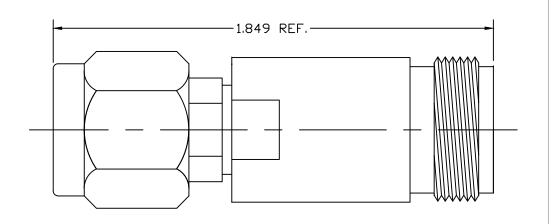
Type II, Class 1 over Nickel plate per QQ-N-290.

Body and Body components shall be passivated per ASTM A380.

 Frequency:
 DC−18 GHz

 VSWR:
 1.15 TO 18 GHz

 Insertion Loss:
 .05√Frequency



LTR	DESCRIPTION	DATE	APPR.	DRAWN LMW	CHECKED	USED ON	0.4.0 0.0.0 7.0	7	SRI CONNECTOR GAGE CO.
_	REL	03/03		APPR.	SCALE	153-	940-0000-70		MELBOURNE FL. 32934
				UNLESS OTHERWISE SPECIFIED:		MATERIAL		TITLE	
				1. REMOVE ALL BURRS 2. BREAK ALL CORNERS & 3. CHAMFER 1st & LAST 4. SURFACE FINISHED 32 \(\sqrt{U} \)	THREADS 45"				TYPE N JACK
				5. DIAMETERS ON COMMON CONCENTRIC WITHIN .00 6. ALL DIMENSIONS ARE A	N CENTERS TO BE D2 T.I.R.	FINISH			TO TNC PLUG
				DIMENSIONS A					
				DECIMALS FRAC	ONAL ANGULAR	SIZE	FSCM NO.	SHEET 1	DWG. NO. 53-940-0000-70
				.XX ±.010 ± 1	.X°X′ ±15′			+	33-940-0000-70