NΠ	TES
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<u> </u>						
Materials:	SST. corrosion—resistant, Non Magnetic 303, per ASTM A484 and A582. Beryllium Copper per ASTM—B—196, QQ—C—530 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-40 GHz					
VSWR:	1.25 TO 40 GHz					

Insertion Loss: .05√Frequency

.375 SQ. - .250 TYP. - .250 TYP. - .4x)ø.067 - .373 REF.

25-131-1000-90

LTR	DESCRIPTION	DATE	APPR.	DRAWN LMW	CHECKED	USED ON	SRI CONNECTOR GAGE CO.
_	REL	12/01		APPR.	SCALE	25-131-1000-90	MELBOURNE FL. 32554
				UNLESS OTHERWISE SPECIFIED: 1. REMOVE ALL BURRS		MATERIAL	
				2. BREAK ALL CORNERS & 3. CHAMFER 1st & LAST 1			2.9mm JACK TO
				4. SURFACE FINISHED 32√UI 5. DIAMETERS ON COMMON	NLESS OTHERWISE SPECIFIED. CENTERS TO BE	FINISH	4 HOLE FLANGE
				6. ALL DIMENSIONS ARE A			RECEPTACLE
				DIMENSIONS ARE IN INCHES TOLERANCES			
				DECIMALS FRACTIONA	CTIONAL ANGULAR	SIZE FSCM NO.	SHEET DWG. NO.
				.XX ±.010 ± 1/64 .X° ±1°0' .XXX +.005 .X°X' ±15'			l 25-131-1000-90