		CONREVSMA010	J		_				REVISIONS		
	-SMA Plug (Female	,			_	R	REV	DESCRI	PTION	DATE	APP
Connector B: RP-	SMA Jack (Male F	Pin)						EASE OF LINX INTE		01/MAR/19	CLL
Body Style	Right-angle		_					EASE OF LINA INTE	KINAL DRAWING	01/MAK/17	CLL
		nector A	Coni	nector B		NOT	ES: (UNLES	S OTHERWISE	SPECIFIED)		
Connector Part	Material	Finish	Material	Finish				SIONS ARE IN I			
Body	Brass	Nickel	Brass	Nickel				IS APPLY AFTE			
Shell	Brass	Nickel	Brass	Nickel					MPLIANT WITH E		
Center Contact	Be Cu	Gold	Be Cu	Gold	_						
nsulator	PTFE	-	PTFE	-					NOT CONTAIN RE		_E3
									>1000ppm, AND U	SEDRC	
		CONREVSMA010-	-G		-			REE SOURCED			
	-SMA Plug (Female					4. 5	SAFETY BRE	AK ALL SHARP	CORNERS AND EE	DGES 0.5 MAXI	MUM
	SMA Jack (Male F	-in)			4	5 5	SEE TABLE I	FOR ELECTRIC	AL SPECIFICATION	IS. (SHEET 2)	
Body Style	Right-angle		-		4					· · ·	-+ ->
		nector A		nector B	4	6	SEE LABLE I		NMENTAL SPECIFIC	LATIONS. (SHE	=12)
Connector Part	Material	Finish	Material	Finish	4	7	SEE TABLE I	II FOR MECHA	NICAL SPECIFICAT	ONS. (SHEET 2)
Body	Brass	Gold	Brass	Gold	4				ATEDS FINISH TYPE	•	
Shell	Brass	Gold Gold	Brass	Gold	-	0. 3					
Center Contact Insulator	Be Cu PTFE	Gold	Be Cu PTFE	Gold _	-						
		8.00 [0.315]		/	CTOR B SUNS-2A DS		7.00				
			7.00 [0.276]	1/4"-36	5UNS-2A DS CON 1/4'	NNECTC "-36UN READS	[0.276] DR A	9.24 [0.364]	HEX 8.00 [0.315]		
SCALE 1 :		[0.315] 15.00 [0.591] 7.00		1/4"-36 THREAN THREAN 8.40 [0.331] 16.20 [0.638] WARNING THAT IS TH TREATED DOCUME	G: THIS DRAWING IE SOLE PROPERTY AS SUCH. NO DIS INT IS PERMITTED, S WRITTEN PERMIS DESIG	G CONTAINS Y OF LINX TE SCLOSURE C IN WHOLE ISSION OF LI GNATED AG IN WHOLE ISSION OF LI GNATED AG IN UPLOR SOB (202)-5.00 5.00 (202)-5.00 5.00 (202)-5.00	[0.276] DR A IS-2B PROPRIETARY IN ECHNOLOGIES, AI DR REPRODUCTIC OR IN PART, WIT INX TECHNOLOGI SENTS. (200]=±0.20 [.008] 0 [1.200]=±0.40 [.016] 0 (1.20]=±0.40 [.016] 0	FORMATION D SHALL BE N OF THIS HOUT THE ES OR ITS PROJECTION: PROJECTION: TTTLE RP- RIC		APTER	

SEE SHEET 1 FOR REVISIONS

5 TABLE I

Electrical Data	Detail
Impedance	50 Ω
Frequency Range	0 to 6 GHz
Insulation Resistance	5 000 M Ω min.
Voltage Rating	1 000 V RMS
Contact Resistance	Center: $\leq 3.0 \text{ m} \Omega$ Outer: $\leq 2.5 \text{ m} \Omega$

6 TABLE II

Environmental Data	Detail
Corrosion (Salt spray)	ASTM B-117
Thermal Shock	MIL-STD-202 Method 107 test condition B
Vibration	MIL-STD-202 Method 204 test condition D
Mechanical Shock	MIL-STD-202 Method 213 test condition I
Temperature Range	-55 °C to +155 °C
Environmental Compliance	RoHS

7 TABLE III

Mechanical Data	Detail
Mounting Type	Adapter, Threaded, Right-angle
Fastening Type	1/4"-36 Threaded Coupling
Recommended Torque	0.57 N·m (5.0 in lbs)
Coupling Nut Retention	60 lbs. min.
Connector Durability	500 cycles min.
Weight	5.1 g (0.18 oz)

