CONSMA010											
CONSWA010 Connector A: SMA Plug (Male Pin)					7		REVISIONS				
Connector A: SNA Hug (Wale Hn) Connector B: SMA Jack (Female Socket)				4	REV	DESCRIPTION			DATE	APPV	
Body Style	Right-angle	(et)			-	A INI	TIAL RELEASE OF	INX INTERNAL DI	RAWING	01/MAR/19	CLL
	Conn	ector A	Conr	nector B							
Connector Part	Material	Finish	Material	Finish				CONNEG	CTOR B		
Body	Brass	Nickel	Brass	Nickel	1			1/4"-36			
Shell	Brass	Nickel	Brass	Nickel				THREAD			<b>A</b>
Center Contact	Be Cu	Gold	Be Cu	Gold				TTIKE/(D			
Insulator	PTFE	_	PTFE	_						8.00	_
		CONSMA010-G					H 8.00		.307]	0.315	-
Connector A: SMA							¥ L J	<b>_</b>			15.00
Connector B: SMA		ket)				1					0.591
Body Style	Right-angle							Δ			
		ector A		nector B	-  <(((( ⊚ )))		L/4"-36UNS-2		{	7.00	.
Connector Part	Material	Finish	Material	Finish			THREADS		NI I	0.276	
Body	Brass	Gold	Brass	Gold		1 '	TINEADS				
Shell	Brass Be Cu	Gold Gold	Brass Be Cu	Gold			-	┞╻			
Center Contact Insulator	PTFE		PTFE	Gold	7.00		Ŧ	T ا	.40	7.00	
Insulator	PIFE	-		-	0.276	1				0.276	
					1 2 3	ALL DIM S. MAN USE OF V CON I. SAFE	MATERIALS T /ERY HIGH CC IFLICT-FREE S ETY BREAK AL TABLE I FOR	ARE IN mm [ PLY AFTER FIN TO BE COMPL THAT DO NOT NCERN >100 OURCED MAT L SHARP COF ELECTRICAL S	INCHES]. ISHING. IANT WITH CONTAIN F Oppm, AND TERIALS. RNERS AND SPECIFICATIO	EU RoHS DIREC REACH SUBSTAN USE DRC EDGES 0.5 MAX ONS. (SHEET 2)	NCES (IMUM.
					7		TABLE III FOF PARTSLIST. "			ATIONS. (SHEET	2)
				THAT IS TH TREATED DOCUME	THIS DRAWING CONTAIN SOLE PROPERTY OF LINX AS SUCH. NO DISCLOSURE IT IS PERMITTED, IN WHOI WRITTEN PERMISSION OF DESIGNATED A TOLERANCES: 0.50 [.200]-30	IS PROPRII TECHNOLC OR REPRI LE OR IN P. LINX TECH GENTS. 00 [1.200]= ±0. .00 [1.200]= ±0.	ETARY INFORMATIO OGIES, AND SHALL B ODUCTION OF THIS ART, WITHOUT THE HNOLOGIES OR ITS 20 [.008] ±0.40 [.016]	TITLE: SMA N SNA N	ALE TO S ANGLE A	159 ORT LANE IERLIN, OR 975	32
				FINISH:	30.0 [1.20]-12 120.0 [4.75]-3	15.0 [12.40]=	0.60 [0.24] = ±1.0 [.040] ANGLES:	$\frac{1}{\pm 1^{\circ}}$ SIZE DWG.		*	REV
SCALE 1 :	1				DRAWN: N				VSMA010-	1	A
					ENGR: D. V	ARATHAR	AJAN DT: 08/MAR/1	9 SCALE: 3:1	DO NOT SCAL	E DRAWING SHEE	T 1 OF 2

#### SEE SHEET 1 FOR REVISIONS

## 5 TABLE I

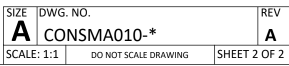
Electrical Data	Detail
Impedance	50 Ω
Frequency Range	0 to 6 GHz
Insulation Resistance	5 000 M Ω min.
Voltage Rating	1 000 V RMS
Contact Resistance	Center: $\leq 3.0 \text{ m} \Omega$ Outer: $\leq 2.5 \text{ m} \Omega$

# 6 TABLE II

Environmental Data	Detail
Corrosion (Salt Spray)	ASTMB-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
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 (0.2 oz)



# **Mouser Electronics**

Authorized Distributor

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

Linx Technologies: