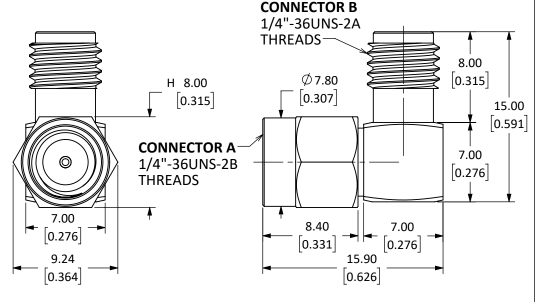
CONSMA010				
Connector A: SMA Plug (Male Pin)				
Connector B: SMA Jack (Female Socket)				
Body Style	Body Style Right-angle			
	Connector A Connector B		ector B	
Connector Part	Material	Finish	Material	Finish
Body	Brass	Nickel	Brass	Nickel
Shell	Brass	Nickel	Brass	Nickel
Center Contact	Be Cu	Gold	Be Cu	Gold
Insulator	PTFE	_	PTFE	-

CO	NSMA	Λ1	0
\sim		١UI	U-G

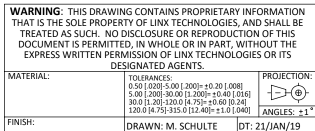
Connector A: SMA Plug (Male Pin)				
Connector B: SMA	Connector B: SMA Jack (Female Socket)			
Body Style	yle Right-angle			
	Connector A Connector B			
Connector Part	Material	Finish	Material	Finish
Body	Brass	Gold	Brass	Gold
Shell	Brass	Gold	Brass	Gold
Center Contact	Be Cu	Gold	Be Cu	Gold
Insulator	PTFE	_	PTFE	_

REVISIONS			
REV	DESCRIPTION	DATE	APPV
Α	INITIAL RELEASE OF LINX INTERNAL DRAWING	01/MAR/19	CLL



NOTES: (UNLESS OTHERWISE SPECIFIED)

- 1. ALL DIMENSIONS ARE IN mm [INCHES].
- 2. DIMENSIONS APPLY AFTER FINISHING.
- MANUFACTURE TO BE COMPLIANT WITH EU ROHS DIRECTIVE, USE MATERIALS THAT DO NOT CONTAIN REACH SUBSTANCES OF VERY HIGH CONCERN >1000ppm, AND USE DRC CONFLICT-FREE SOURCED MATERIALS.
- 4. SAFETY BREAK ALL SHARP CORNERS AND EDGES 0.5 MAXIMUM.
- 5 SEE TABLE I FOR ELECTRICAL SPECIFICATIONS. (SHEET 2)
- 6 SEE TABLE II FOR ENVIRONMENTAL SPECIFICATIONS. (SHEET 2)
- 7 SEE TABLE III FOR MECHANICAL SPECIFICATIONS. (SHEET 2)
- 8. SEE PARTSLIST. "*" INDICATES FINISH TYPE.





TITLE:

SMA MALE TO SMA FEMALE RIGHT ANGLE ADAPTER

5.06 [200]-30.06 [1.200]=±0.40 [.016]
30.0 [1.20]-±0.40 [0.16]
120.0 [4.75]-±0.60 [0.24]
120.0 [4.75]-315.0 [12.40]=±1.0 [.040]

DRAWN: M. SCHULTE DT: 21/JAN/19 A CONSMA010-*

ENGR: D. VARATHARAJAN DT: 08/MAR/19 SCALE: 3:1 DO NOT SCALE DRAWING SHEET 1 OF 2



©2023 TE Connectivity. All Rights Reserved.

5 TABLE I

E	Electrical Data	Detail
I	mpedance	50 Ω
F	requency Range	0 to 6 GHz
	nsulation Resistance	5 000 M Ω min.
	oltage 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 (0.2 oz)