#### CONREVSMA010 Connector A: RP-SMA Plug (Female Socket) Connector B: RP-SMA Jack (Male Pin) Body Style Right-angle Connector A Connector 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

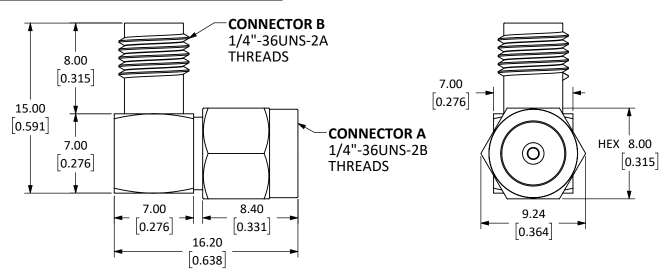
CONRE\	/SMA	.010	-G

CONNEY SIVING TO-C				
Connector A: RP-SMA Plug (Female Socket)				
Connector B: RP-SMA Jack (Male Pin)				
Body Style 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.
- 3. 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. "\*" INDICATEDS FINISH TYPE.





WARNING: THIS DRAWING CONTAINS PROPRIETARY INFORMATION THAT IS THE SOLE PROPERTY OF LINX TECHNOLOGIES, AND SHALL BE TREATED AS SUCH. NO DISCLOSURE OR REPRODUCTION OF THIS DOCUMENT IS PERMITTED, IN WHOLE OR IN PART, WITHOUT THE EXPRESS WRITTEN PERMISSION OF LINX TECHNOLOGIES OR ITS DESIGNATED AGENTS.

DESIGNATED AGENTS.			
MATERIAL:	TOLERANCES: $0.50 \ [.020] - 5.00 \ [.200] = \pm 0.20 \ [.00] $ $5.00 \ [.200] - 30.00 \ [1.200] = \pm 0.40 \ [.30.0 \ [1.20] - 120.0 \ [4.75] = \pm 0.60 \ [0.120] $	016] 24]	PROJECTION:  ANGLES: ±1°
FINISH:	BB 434 44 6 6 6 11 11 TE	<b>5</b> - 6	111111111

DRAWN: M. SCHULTE DT: 21/JAN/19
ENGR: D. VARATHARAJAN DT: 08/MAR/19

Linx

159 ORT LANE MERLIN, OR 97532

RP-SMA MALE TO RP-SMA FEMALE RIGHT ANGLE ADAPTER

ΓΙ					
	SI7F	DWG	NO.		RFV
1°					
	ΙΔ	CONREVSMA010-*			
	, ,	CO	ALLE A SIMILAGIO.		_
•	SCALE	: 3:1	DO NOT SCALE DRAWING	SHEET 1	OF 2

# 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)

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - In Series category:

Click to view products by Linx Technologies manufacturer:

Other Similar products are found below:

5916-1103-603 5918-1103-000 5919-1503-000 651A505 82-5552 9030-9523-502 A0407000 R114703000W R125704000 R125771001

R141710000W R141723161 R141730000 R143730700 R143770000 R161703000W R161730000 R161753000W R161791530W

R201705000 R222705200 R222M40010W R316754000 R405006000 R443162000 AD78TL HRM-513S 1996352-2 2157155-1 252169-75

AD158 2101130-1 252186 R114704000W R114720000W R125705001 R125705701 R125771000 R125771001W R125791501W

R127704001 R127.870.001 R127872001 R141717000 R142710000 R142723000 R143703000 R143704000 R143705700 R143710000