Connector: SMA Plu	ug (Male Pin)			REVISIONS
Termination: Cable B				REV DESCRIPTION DATE APPV
Part Number	•	CONSMA007	CONSMA007-G	
Connector Part	Material	Finish	Finish	A INITIAL RELEASE OF LINX INTERNAL DRAWING 01/MAR/19 CLL
Dadiaa	Body: Brass	Nickel	Gold	
Bodies	Crimp Ring: Brass	Nickel	Gold	
Center Contact	Pin: Brass	Gold	Gold	
Insulator	PTFE	-	-	
Gasket	Silicone Rubber	-	-	
Heat Shrink	Polyolefin	-	-	
2.50 [0.098] Ø 0.92 [0.036]		-	1/4"-36UNS-2E THREADS	$\begin{array}{c} \hline 0.335 \\ \hline 0.335 \\ \hline 0.197 \\ \hline 0.197 \\ \hline 0.197 \\ \hline 0.197 \\ \hline 0.253 \\ \hline 0.253 \\ \hline 0.106 \\$
BODY		CRIMP RING LODED VIEW	20.00 [0.787] 	 Ø 5.00 Ø 5.00 [0.197] 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)
SCALE 1 : 1	21	CALE 2 : 1	THAT IS TH TREATED DOCUME	G: THIS DRAWING CONTAINS PROPRIETARY INFORMATION HE SOLE PROPERTY OF LINX TECHNOLOGIES, AND SHALL BE DAS SUCH. NO DISCLOSURE OR REPRODUCTION OF THIS ENT IS PERMITTED, IN WHOLE OR IN PART, WITHOUT THE S WRITTEN PERMISSION OF LINX TECHNOLOGIES OR ITS DESIGNATED AGENTS. 159 ORT LANE MERLIN, OR 97532 TOLERANCES: 0.50 [.200]=:0.0[.200]=:0.20[.200]=:0.40 [.100] 30.0 [1.20]=:1.00[:0.40]=:0.40 [.016] 30.0 [1.20]=:1.00[:0.40]=:0.40 [.016] 120.0 [4.75]=:1.0 [.040] PROJECTION:

SEE SHEET 1 FOR REVISIONS

5 TABLE I

Electrical Data	Detail				
Impedance	50 Ω				
Frequency Range	0 to 18 GHz				
Insulation Resistance	5 000 M Ω min.				
Voltage Rating	1 000 V RMS				
Contact Resistance	Center: $\leq 3.0 \text{ m} \Omega$ Outer: $\leq 2.5 \text{ m} \Omega$				
VSWR: f (GHz)	RG-174, or Equivalent 1.15+0.02f				
Working Voltage	RG-174, or Equivalent \rightarrow 335 V RMS max.				
Dielectric Withstanding Voltage	RG-174, or Equivalent \rightarrow 750 V RMS max.				

6 TABLE II

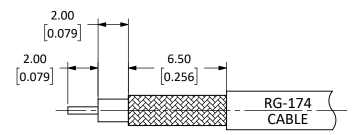
Detail				
ASTM B-117				
MIL-STD-202 Method 107 test condition B				
MIL-STD-202 Method 204 test condition D				
MIL-STD-202 Method 213 test condition I				
-55 °C to +155 °C				
RoHS				

7 TABLE III

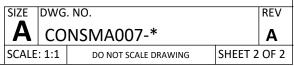
Mechanical Data	Detail
Mounting Type	Free Hanging (In-Line)
Fastening Type	1/4"-36 Threaded Coupling
Recommended Torque	0.57 N·m (5.0 in lbs)
Coupling Nut Retention	60 lbs. min.
Connector Durability	500 cycles min.
Weight	3 g (0.1 oz)

ASSEMBLY INSTRUCTIONS

- 1. Strip the cable to the recommended dimensions.
- 2. Slip heat shrink and crimp ring onto stripped cable.
- 3. Solder the pin to the center-conductor.
- 4. Insert the pin, center-conductor and insulator into the body until the top of the pin is flush with the opening of the body.
- 5. Wrap the braid around the tail of the body and crimp the ring with a 0.128" hex crimp tool, (or one labeled for use with RG-174 cable).
- 6. Use heat shrink to cover crimp.



RECOMMENDED CABLE STRIPPING DIMENSIONS CAN ALSO BE USED WITH: RG-188A & RG-316



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