TERMINATION COAXIAL DC-2.5 GHz SMA



PART SERIES: 4112PLC DATA SHEET

Dwg 1009165

EN 13-3827 **Revision E**

FEATURES

APPLICATIONS

Mobile Networks Solderless Construction Low VSWR Broadcast

Rugged Construction **High Power Amplifiers**

MIL-DTL-39030 Isolators Military High Reliability

Instrumentation



Florida RF Labs has a complete series of SMA, 3.5 mm and 2.9 mm interface compatible coaxial terminations. These terminations have low VSWR and operate at frequencies from DC to 26.5 GHz. They are ideal for both laboratory measurements and system use.



ORDERING INFORMATION

Part Identifier: 4112PLC

SPECIFICATIONS

1.0 ELECTRICAL

Nominal Impedance: 50 ohms Frequency Range: DC - 2.5 GHz VSWR: 1.05:1 Max

Input Power CW: 1.0 watts @ 25°C heat sink, linearly derated to zero power at 125°C

Peak Power: 10 watts for 100us pulse width @ 1% duty cycle

2.0 ENVIRONMENTAL

Operating Temperature: -55°C to +125°C -55°C to +125°C Non-operating Temperature: +/-200 PPM / °C max Temperature Coefficient: Standard Requirements: MIL-DTL-39030

3.0 MARKING

Unit Marking: No Marking

4.0 QUALITY ASSURANCE

Sample Inspect Per MIL-STD-105, Level II, 1.0% AQL. Visual and Mechanical Inspection for Conformance to Outline Drawing Measure Resistance and VSWR Data Retention - Standard

5.0 PACKAGING

Standard Packaging: Tube

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DATA SHEET PART SERIES: 4112PLC SHEET:

Dwg 10

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6.0 MECHANICAL

Body and Nut Material:

Body and Nut Finish:

Center Contact Material:

Stainless Steel

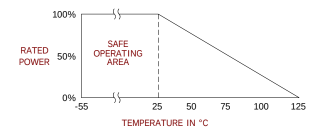
Passivated

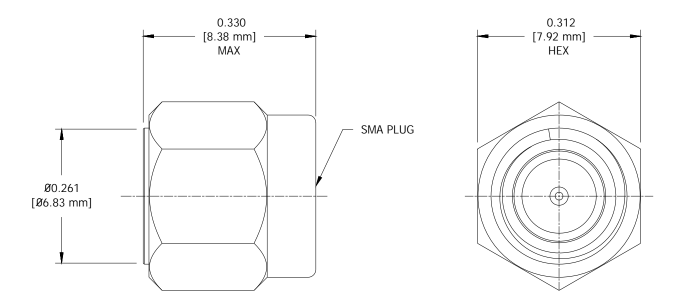
Beryllium Copper

Center Contact Finish: Gold
Ceramic Material: Alumina
Dielectric: Teflon
Resistive Element: Thin Film

Torque: 8 in-lbs maximum

Metric Dimensions: Provided for reference only





Unless Otherwise Specified: TOLERANCE: $X.XX = \pm 0.01$ $X.XXX = \pm 0.005$