



2 Watt RF Load with Chain Up to 1 GHz with SMA Male Nickel Plated Brass Body

RF Terminations Technical Data Sheet

LCTR1001C

Features

- SMA connector interface
- DC to 1 GHz Frequency Range

- Max Power 2 Watt (CW)
- VSWR < 1.1:1

Applications

- Instrumentation
- · RF test systems

- Prototyping and characterization
- Production systems
- Precision measurements

Description

L-com's LCTR1001C is an RF termination (also called RF load or dummy load) that operates from DC to 1 GHz and handles up to 2 Watt (CW). This SMA termination / load has a male gender and chain. LCTR1001C termination offers 1.1:1 max VSWR.

RF loads/terminations are indispensable components in many RF, microwave and millimeter wave systems where signal reflection from unused ports can potentially damage the device or reduce the signal integrity. By using a terminator on an unused port with a matched load (dummy load), the incident energy will be absorbed with minimal reflection. These termination components are commonly used to terminate devices such as couplers, circulators, and switches. They are also widely used in measurement systems to ensure accurate results.

Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Frequency Range	DC	/	1,000	MHz
Impedance		50		Ohms
VSWR			1.1:1	
Input Power (CW)		.((3))	2	Watts
Input Power (Peak)			250	Watts
5µs pulse with 0.4% duty cycle				

Mechanical Specifications

Siz

 Length
 0.629 in [15.98 mm]

 Width
 0.354 in [8.99 mm]

 Weight
 0.01212 lbs [5.5 g]

Configuration

Connector SMA Male Hex Size 16-May inch

Material Specifications

Description	Material	Plating	
Connector 1 Contact	Brass	Gold	
Body	Brass	Nickel	
Coupling Nut	Brass	Nickel	





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Housing	Brass	Nickel

Environmental Specifications

Temperature

Operating Range -55 to 125 deg C

Compliance Certifications

Plotted and Other Data

Notes:

Our portfolio includes coaxial cable assemblies, connectors, adapters and custom products as well as lightning and surge protectors, NEMA rated enclosures, and an RF product line which includes antennas, amplifiers, passive, and active components.

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