# COM-POWER **CORPORATION**

# RE101 Loop Antenna AL-RE101

#### Features

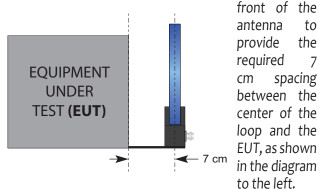
- Receiving Loop Antenna Designed Specifically for MIL-STD-461, RE101 Testing
- Frequency Range: 10 Hz to 1 MHz
- Antenna Base Plate Ensures Required 7 cm Separation Between Antenna and EUT
- Individual Calibration per SAE ARP958 Included
- Three-year Standard Warranty

## Description

The AL-RE101 is a receiving loop antenna used for Mil-Std 461, RE101 testing to measure the magnetic field intensity generated by the Equipment Under Test (EUT).

Its construction consists of a 13.3 cm diameter, 36-turn, electrostatically shielded coil of 7-strand, 41 gauge Litz wire.

The base of the antenna is constructed from durable nylon, which is mounted over a plexi-glass plate. For convenience, the plate protrudes outward from the



The antenna output port is fitted with a high quality, female BNC connector for connection to the measuring instrument.

The electrostatic shield of the antenna is powder coated for additional durability.

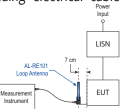


### **Application**

The AL-RE101 Loop Antenna is specifically designed for tests according to MIL-STD-461, RE101, radiated emissions, magnetic field.

During this test, radiated emissions from the Equipment Under Test (EUT) are measured from equipment and subsystem enclosures, including electrical cable

interfaces, to verify that the magnetic field emissions from the EUT and its associated electrical interfaces do not exceed the specified requirements.



The antenna is placed at a distance of 7 cm from the EUT face and electrical interface connector to be measured. The plane of the loop is oriented parallel to the EUT faces and parallel to the axis of the connectors.

### Calibration

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The antenna is individually calibrated using NIST Traceable equipment per SAE ARP-958 and MIL-STD-461. The calibration data, along with certificate, are provided.

Recognized ISO 17025 accredited calibration is also available upon request.

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**RE101 Loop Antenna** AL-RE101

## **Specifications**

Model	AL-RE101
Frequency Range	<b>30 Hz to 100 kHz</b> (usable range: 10 Hz to 1 MHz)
Loop Diameter	13.3 cm
Number of Turns	36 Turns
Wire Type	7 Strand, 41 AWG Litz
Loop Shielding	Electrostatic Shield
Resistance of Wiring	<b>10Ω</b> (nominal)
Inductance of Wiring	<b>340 μH</b> (nominal)
Maximum Input Current	N/A
Connectors	BNC (female)
Specifications	MIL-STD-461, RE101
Weight	<b>0.84 lbs.</b> (0.38 kg)



**Related Products Available** 

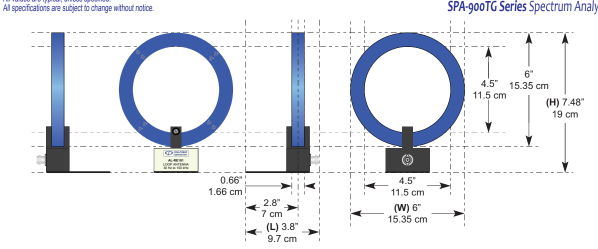
AL-RS101 Loop Antenna Set



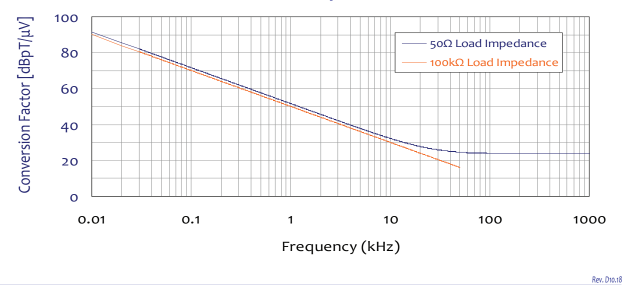
LI-400 50 µH Line Impedance Stabilization Network (LISN)



SPA-900TG Series Spectrum Analyzers



## Typical Conversion Factors for AL-RE101 Loop Antenna



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