Conducted EMI Accessories

Agilent 11967D 10A Line Impedance Stabilization Network

This V-network, two line, single phase line impedance stabilization network (LISN) meets the requirements of the FCC, VDE, and the European Norms (ENs) for commercial conducted emissions testing. NEMA power outlet comes standard with product.



Frequency Range Power Source Frequency Maximum Current Maximum Voltage

Network Inductance Network Impedance Connector Type Option 001 Option 002 9 kHz–30 MHz DC–60 Hz 10 A 460 VAC line-to-line 250 VAC line-to-ground 50 μ H–250 μ H 50 Ω BNC female SCHUKO outlet British outlet

Agilent 11967E 25A Line Impedance Stabilization Network

This LISN is a two line single phase device. It has a standard NEMA power outlet adapter.

Agilent 11967A K05 Absorbing Clamp

The absorbing clamp is used in CISPR 14 based tests to measure interference power levels on cables connected to electronic and electrical devices. Frequency Range Power Source Frequency Maximum Current Maximum Voltage

Network Inductance Network Impedance Connector Type Option 001 Option 002 Option 003 9 kHz–30 MHz DC–60 Hz 25 A 460 VAC line-to-line 250 VAC line-to-ground 30 μ H–250 μ H 50 Ω BNC female SCHUKO outlet British outlet Australian outlet



Frequency Range Aperature Size Connector Type 30 MHz–1 GHz 27 mm BNC female