









The EMC Shop's LISN-MIL461-100A line impedance stabilization network (LISN) provides the necessary measurement platform for performing power line conducted emissions compliance testing. The LISN provides stable impedance and isolates the EUT from power source influences, providing accurate and repeatable results. These LISNs meet the latest requirements of MIL-STD-461G as well as earlier versions of the specification. The single line, 50 µH LISN can handle up 100 amps of continuous power and 400 Volts DC or 270 Volts AC. Utilizing high grade inductors, the LISN-MIL461-100A will last the test of time and abuse.

Technichal Specifications

Inductance:	50μH
Frequency Range:	10 kHz – 50 MHz
Current Ratings:	100A
Voltage Ratings:	DC - 400V, 60 Hz - 270 VAC, 400 Hz - 130 VAC
RF Connector:	N
Extras	2 Electric Pin Plugs

IMPEDANCE TO FREQUENCY





