



MODEL NUMBER: / LISN-MIL461-100S Line Impedance Stabilization Networks

SPECIFICATIONS:

Current rating	100 amperes
Inductance	50 μH
Frequency range (recommended)	10 kHz – 30 MHz
Voltage (line to ground)	400 VDC, 270 V 50-60 Hz, 135 V 400 Hz
Power connections	PJ Superior Supercon, TS 1/4-20 threaded studs
RF connector	Type N
Coupling capacitor	0.25 μF
Circuit	Single
Case size	10.29 x 9.25 x 13 in
Overall length with base plate	17.00 in. Equipped with 6.50 in
Specify voltage	110V/115 V or 220V/230V
Overall length with base plate and fan overhang	21.50 in

IMPEDANCE MEASURED FROM LOAD TERMINAL TO CASE WITH 50 OHMS ON RF JACK



