

Line Impedance Stabilization Network

LN2-16



- CISPR 16
- Test mode & Analysis mode

Characteristics

- Fully meet CISPR16 – 16A
- Available to measure MIL-461D
- Test & Analysis mode output connection
- Easy measurement, not changing BNC cable
- Test mode be used EMCIS EA-2000/2100 and ESA-2000 to analyse conducted noise as Differential & Common-mode
- Transient limiter installed – protect measuring instrument from surge.



Front control part

Specification

MODEL	LN2-16
Frequency Range	9KHz~30MHz
Transient Limiter	yes
Artificial Hand	yes
Supply Line	2
Network Inductance	50Ω/50uH+5Ω+250uH
Max. Current	16A
Max. Voltage	250V
Power frequency	DC~60Hz
Output mode	test, Analysis
RF output	BNC 50Ω
Dimension (W X H X D) mm	355 X 145 X 325
Phase / Lines	1/2
Weight	8.5kg

Distributed by:
Reliant EMC LLC,
3311 Lewis Ave,
Signal Hill CA 90755
408-916-5750, www.reliantemc.com