## LISN LINE IMPEDANCE STABILISATION NETWORKS

A complete range for commercial, automotive and military applications.

- From single line up to 4 line.
- 16Amps to 100Amps
- CISPR16, CISPR25, Def Stan, Mil Spec, automotive and specialist types supplied
- All LISNs fully compliant with the relevant standard and issued with all calibration data
- Band B and band A/B types for CISPR16.



**Comprehensive** The Laplace range of LISNs cover an exceptionally wide scope, covering a wide range of standards and applications from commercial to military and satellite.

**Compliance** All Laplace LISNs are fully compliant with the appropriate standard and are shipped complete with test lab report and all data.

**Protection** All standard CISPR16 LISNs are internally fitted with transient limiters and include a separate pre-amplifier to recover the insertion loss of the limiter.

**Convenience** Commercial 16A LISNs are fitted with standard mains outlets. Country-specific types can be specified at time of ordering. Single pole jack sockets are normally also included so that individual conductors can be connected.

When measuring EMC emissions conducted from the Equipment-under-test (EUT) most standards specify a LISN (or artificial mains V-network) to couple the RF from the cable and to provide a repeatable impedance at the measured frequencies. All Laplace LISNs fully comply with the relevant standards and feature a rigorous, individual calibration with hardcopy of results issued by a UK test laboratory.

Photograph shows a CISPR16, single phase, 16 amp LISN. (LISN16A1P).



LISNs Line Impedance Stabilisation Networks	5
<ul> <li>General</li> <li>Laplace LISNs can be split into five groups:</li> <li>CISPR16, Commercial, up to 32 Amps.</li> <li>CISPR16, Commercial, 63 up to 200 Amps.*</li> <li>CISPR25, Automotive, up to 500 Amps.*</li> <li>Military requirements, UK and US standards.*</li> <li>Special types, eg for space satellite testing.** <ul> <li>Note: * See separate data sheet</li> <li>** Contact Laplace for specific requirements</li> </ul> </li> <li>Overview of standard range</li> </ul>	Common specifications         RF output:       500hm BNC socket for each line.         EUT line connections:       Single pole shrouded sockets, 4mm up to 32A, 6mm for 63A and above.         Additionally. for 16A type, domestic mains outlet fitted. Specify UK, US, Schuko (Euro) or As/NZ type when ordering.         Termination impedance:       Internal for CISPR16 types.         Ground bond:       Stud terminal on front panel.         Artificial hand:       All CISPR16 LISNs fitted (220pF II 510Ω)         Operating temperature:       -5°C to +40 °C         Transient protection level:       150dBuV         Earth leakage current:       80mA typ. At 50Hz.

Model	Standard	Current rating	Phases	Transient lim- iter fitted	Size	Frequency range
LISN16A1P	CISPR16	16	L, N	yes	А	150KHz—30MHz
LISN-A-16A1P	CISPR16	16	L, N	yes	A*	9KHz—30MHz*
LISN32A1P	CISPR16	32	L, N	yes	В	150KHz—30MHz
LISN63A1P	CISPR16	63	L, N	yes	В	150KHz—30MHz
LISN100A1P	CISPR16	100	L, N	yes	В	150KHz—30MHz
LISN32A3P	CISPR16	32	L1,L2,L3,N	yes	С	150KHz—30MHz
LISN63A3P	CISPR16	63	L1,L2,L3,N	yes	С	150KHz—30MHz
LISN100A3P	CISPR16	100	L1,L2,L3,N	yes	С	150KHz—30MHz
LISNC25/25A1P	CISPR25	25A	1	no	А	100KHz—108MHz
LISNC25/25A2P	CISPR25	25A	2	no	А	100KHz—108MHz
LISNC25/100A	CISPR25	100A	1	no	D	100KHz—108MHz
LISN59-41/32A2P	DefStan59-41	32A	2	no	А	20Hz—400MHz
LISN59-41/100A	DefStan59-41	100A	1	no	D	20Hz—400MHz
LISN461E/10A2P	Mil 461E	10A	2	no	E	10KHz—10MHz
LISN461E/100A	Mil 461E	100A	1	no	E	10KHz—10MHz

## Specification for CISPR16 LISNs - up to 32 amps.

Mechanical data (Sizes in mm)

	LISN16A1P LISN-A-16A1P*	LISN32A1P	LISN32A3P								
Cont. amps (per line)	16 amps	32 amps	32 amps		Case	Α	A*	В	С	D	Е
Input connection	2m flying lead	4mm sockets	4mm sockets		Width	180	180	530	535	180	200
Output connectors	Mains socket +	4mm sockets	4mm sockets		Length	300	460	422	522	500	600
	4mm sockets				Height	80	80	310	445	100	185
Power frequency	DC to 400Hz							(6u)	(9u)		
RF out selection	Separate BNCs	BNCs Selector switch			lable fi	om					
Max voltage Ref. to ground	275v rms	275v rms	275v rms								
Insertion loss, Pre-amp bypassed	30dB	30dB	30dB								
Network	50Ω II 50μH (* <i>+5W</i> )										
Impedance	To CISPR16, figure 7b, $(* + figure 7a) \pm 20\%$										
Construction	Alloy case with base flanges	Modular instr									
Pre-amp gain	30dB, ±1.5dB	30dB, ±									
Pre-amp location	External	External Internal			ributed	l by:					
Frequency range	150KHz—30MHz (*9 <i>KHz—30MHz)</i>			Reli	ant EM		0				
Noise figure	Better than 5dB				1 Lewi					1	
Max signal level.	+80dBuV				nal Hill		)755				
Saturated signal level	+120dBuV				-916-5						
Power	12v dc from included mains power supply.			WW	w.relia	ntemc	.com			-	