COM-POWER CORPORATION

Three-Phase Line Impedance Stabilization Networks LI-3P-4x Series

Features

- Frequency Range: 10 kHz to 10 MHz
- Current Ratings of 16, 32, 63 and 100 Amps
- Fully Compliant with MIL-STD-461D/E/F/G
- Remote Switching of Line Under Test
- Four-conductor, 50Ω, 50 μH, Network appropriate for 3Ø Delta and Wye Power Configurations
- Three-Year Warranty

Description

The LI-3P-4x Series consists of four separate models of fourconductor, 50Ω , 50μ H Line Impedance Stabilization Networks (LISNs). The primary differences between the four models are their respective current ratings:

LI-3P-416	16 Amps (per li	ne, continuous)
LI-3P-432	32 Amps (per li	ne, continuous)
LI-3P-463	63 Amps (per li	ne, continuous)
LI-3P-4100	100 Amps (per li	ne, continuous)

These LISNs provide the necessary measurement platform for performing power line conducted emissions compliance testing per MIL-STD-461, CE102, conducted emissions, radio frequency potential, power leads. The LISNs perform the following functions:

- provide a defined, stable power line impedance across its frequency range for the Equipment Under Test (EUT);
- isolate the EUT and measurement circuit from the power source, thereby minimizing its influence on the measurements; and,
- couple the disturbance voltages to the coaxial measurement port, which connects to the measuring instrument.

The LISNs use air-core inductors to prevent saturation and permeability variation. The mounting plates are left unpainted in order to facilitate connection to earth ground in their installation, which is essential due to high leakage currents.

The side panels for each LISN are louvered for cooling purposes. The **LI-3P-463** and **LI-3P-4100** also include two internal cooling fans operated by a switch on the rear panel.

The following items are included with each LISN:

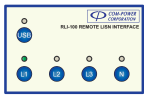
- ✓ Mating Socket Connector (for power input cable)
- ✓ Mating Plug Connector (for EUT power cable)
- ✓ *RLI-100 Remote LISN Interface Unit*
- ✓ Fiber Optic Cable (30 meters)
- ✓ (2) AC Power Adapters (6 VDC, 500 mA, unregulated)
- AC Power Adapter (15 VDC, 500 mA, unregulated) (LI-3P-463 and LI-3P-4100 models only)





Remote or Local Operation

Remote switching of the line under test (L1, L2, L3, N) is performed using the **RLI-100 Remote LISN Interface**, which controls the LISN via fiber optic connection.



In addition to the remote method, the line under test can also be selected using the mechanical, four-position switch located TEST LEAD on the front panel of the LISNs.



Using either switching method, the lines which are not selected are internally terminated into 50 ohms, while the selected line is terminated by the 50 ohm input impedance of the measuring instrument.

Transient Protection

The Com-Power *LIT-930A Transient Limiter* is a recommended accessory for protection of the RF input of your measuring instrument from potentially damaging,

instantaneous voltage transients. The transient limiter also reduces the possibility of overload by incorporating

two 5 dB attenuation/impedance

matching pads, in addition to its low-pass and high-pass filter sections which further attenuate any out-of-band emissions.

Calibration

Each LISN is individually calibrated in compliance with the relevant requirements of MIL-STD-461. Impedance and Insertion Loss data is supplied with each unit, along with the certificate of calibration. Calibration is traceable to NIST.

Recognized ISO 17025 accredited calibration is also available upon request.

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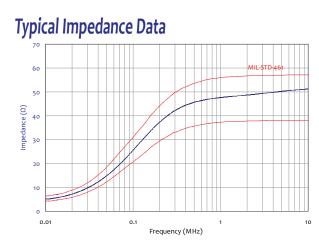
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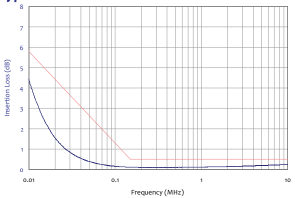
Three-Phase Line Impedance Stabilization Networks LI-3P-4x Series

pecifications	All values are typical, unless specified. All specifications are subject to change without notice.				
1	LI-3P-416	LI-3P-432	LI-3P-463	LI-3P-4100	
ENERAL					
Product Description	Line Impedance Stabilization Network (LISN)				
Application	Power Line Conducted Emissions Tests				
Standards	MIL-STD-461D/E/F/G				
Туре	50Ω, 50 μH, (4) Conductor Network				
Frequency Range	10 kHz to 10 MHz				
Insertion Loss - 10 kHz to 150 kHz	<6 to <0.5 dB (decreasing linearly with the logarithm of frequency)				
Insertion Loss - 150 kHz to 30 MHz	<0.5 dB				
Isolation - 10 kHz to 200 kHz	>10 to >20 dB (increasing linearly with the logarithm of frequency)				
Isolation - 200 kHz to 2 MHz	>20 to >35 dB (increasing linearly with the logarithm of frequency)				
Isolation - 2 MHz to 10 MHz		>3	5 dB		
NPUT POWER RATINGS FOR EQUIPMENT UN	· /				
Current (maximum continuous, per line)	16 Amperes	32 Amperes	63 Amperes	100 Amperes	
AC Voltage (maximum)	500 Vo	lts _{rms} (line to line), 288 Vol	ts_{rms} (line to ground); 50 to	400 Hz	
DC Voltage (maximum)	705 Volts DC				
LECTRICAL					
Remote Interface Power Inputs	6 Volt	s DC (unregulated), 500 mA (LISN and RLI-100 Remote LISN Int	erface)	
Cooling Fans Power Input	Not Applicable		15 Volts DC (unregulated), 500 mA		
NPUT/OUTPUT CONNECTORS					
Power Input Port Plug (affixed to LISN chassis)	Schneider Electric P/N: 83862	Schneider Electric P/N: 83874	Schneider Electric P/N: 81886	Schneider Electric P/N: 81898	
Power Input Socket	Schneider Electric	Schneider Electric	Schneider Electric	Schneider Electric	
(for power input cable)	P/N: PKF16M745 Schneider Electric	P/N: PKF32M745 Schneider Electric	P/N: 81486 Schneider Electric	P/N: 81498 Schneider Electric	
Power Output Port Socket (affixed to LISN chassis)	P/N: PKF16F745	P/N: PKF32F745	P/N: 81286	P/N: 81298	
Power Output Port Plug (for EUT power cable)	Schneider Electric P/N: PKE16M745	Schneider Electric P/N: PKE32M745	Schneider Electric P/N: 81386	Schneider Electric P/N: 81398	
RF Measurement Port	50Ω - Ν-Type (female)				
Fiber Optic Ports	Avago Duplex Latching POF Jack (LISN and RLI-100 Remote LISN Interface)				
Remote Interface Power Input Ports	5.5/2.5 mm Power Jack (LISN and RLI-100 Remote LISN Interface)				
Cooling Fans Power Input Port	Not Applicable		5.5/2.1 mm Power Jack		

-- specifications continued on next page --



Typical Insertion Loss Data



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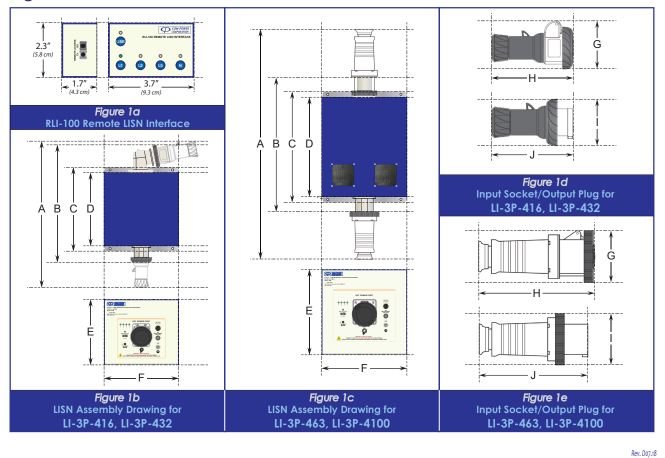
Three-Phase Line Impedance Stabilization Networks LI-3P-4x Series

Specifications (continued)

All values are typical, unless specified. All specifications are subject to change without notice.

	LI-3P-416	LI-3P-432	LI-3P-463	LI-3P-4100
		Li ji 4j2		
DIMENSIONS & WEIGHT				
Figure 1 - Dimension A	25" (63.5 cm)	25.4" (64.5 cm)	38.7" (98.4 cm)	43.5" (110.5 cm)
Figure 1 - Dimension B	19.9" (50.5 cm)	20.3" (51.5 cm)	24.9" (63.2 cm)	25.7" (65.3 cm)
Figure 1 - Dimension C	17.8" (45.2 cm)	17.8" (45.2 cm)	20.9" (53 cm)	20.9" (53 cm)
Figure 1 - Dimension $m{D}$	14.4" (36.6 cm)	14.4" (36.6 cm)	18.8" (47.7 cm)	18.8" (47.7 cm)
Figure 1 - Dimension E	12.2" (31 cm)	12.2" (31 cm)	15.9" (40.5 cm)	15.9" (40.5 cm)
Figure 1 - Dimension F	13.9" (35.4 cm)	13.9" (35.4 cm)	15.9" (40.5 cm)	15.9" (40.5 cm)
Figure 1 - Dimension G	6.1" (15.5 cm)	6.8" (17.3 cm)	10.4" (26.5 cm)	12.8" (32.5 cm)
Figure 1 - Dimension $m{H}$	3.8" (9.6 cm)	4.1" (10.4 cm)	4.3" (11 cm)	5.2" (13.1 cm)
Figure 1 - Dimension I	5.6" (14.2 cm)	6.3" (16 cm)	10.4" (26.5 cm)	12.8" (32.5 cm)
Figure 1 - Dimension J	3.5" (8.9 cm)	4" (10.2 cm)	4.3" (11 cm)	5.2" (13.1 cm)
Weight (including input/output connectors)	25.1 lbs. (11.4 kg)	29.3 lbs. (13.3 kg)	43.4 lbs. (19.7 kg)	59.1 lbs. (26.8 kg)
ENVIRONMENTAL				
Operating Temperature	40°F to 104°F (5°C to 40°C)			
	Louvered Side Panels		l Side Panels	
Cooling	Louvered Side Panels		 Forced Air by (2) user-controlled, internal fans with (2) 4.5" circular intake openings on rear panel (each opening protected by a circular metal finger guard) 	
	(no forced air)		 (2) 4" square air outlets located on the top cover (each opening protected by metallic mesh) 	

Figure 1 - Product Dimensions



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