Sensata Technologies

LN SERIES AC OUTPUT LOW NOISE SOLID STATE RELAYS

The LN Series of panel mounted Solid State Relays offer reliable back-to-back SCR switching up to 75 Amps at 528 VAC, coupled with a patented trigger circuit design which allows the SSR to switch resistive loads with minimal electromagnetic noise generated, ideal for use in commercial, residential and medical applications.

UL recognized and TUV certified, the LN series offers superior performance in applications that demand reliable switching and low emitted noise.





PRODUCT SELECTION

Output Voltage	25 A	50 A	75 A
24-280 VAC	LND2425	LND2450	LND2475
48-528 VAC	LND4425	LND4450	LND4475



Output Voltage (1)

Description	LND24XX	LND44XX
Operating Voltage (47-63Hz) [V _{RMS}]	24-280	48-528
Transient Overvoltage [Vpk] ⁽²⁾	500	800
Maximum Off-State Leakage Current @ Rated Voltage [mA _{RMS}]	1	1
Zero Crossing Level Maximum [Vpk]	2	0
Minimum Off-State dV/dt @ Maximum Rated Voltage [V/µsec]	50	00
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Output ⁽¹⁾

Description	LNDXX25	LNDXX50	LNDXX75	
Load Current, LC A IEC62314 @ Ue=480VAC, 40°C $[A_{RMS}]^{(3)}$	25	50	75	
Minimum Load Current [mA _{RMS}]	100			
Maximum 1 Cycle Surge Current (50/60Hz) [Apk]	239/250	597/625	1145/1200	
1 Second surge current (Apk. Ta=25°C) 50/60 Hz	85	150	225	
Maximum On-State Voltage Drop @ Rated Current [V _{rms}]	1.3	1.25	1.15	
Maximum 1/2 Cycle I ² t for Fusing (50/60Hz) [A ² sec]	285/259	1770/1621	6560/5976	
Thermal Resistance Junction to Case (Rjc) [°C/W]	0.8	0.45	0.27	
Maximum Power Dissipation @Rated Current [W]	32.5	62.5	86.25	
Recomended Heat Sink for Rated Current @40°C [°C/W]	2	1	0.7	
Minimum Power Factor (at Maximum load)		0.7		

Input ⁽¹⁾

Description	LND24XX LND44XX				
Control Voltage Range [VDC] (4)	4.8 - 32				
Maximum Reverse Voltage [VDC]	32				
Minimum Turn-On Voltage [VDC]	4.8				
Minimum Turn-Off Voltage [VDC]	1.1				
Minimum Input Current (for on-state) [mA]	8 15				
Maximum Input Current [mA]	16 27				
Nominal Input Impedance [Ω]	Current Regulated				
Maximum Turn-On Time	1/2 Cycle				
Maximum Turn-Off Time	1/2 (Cycle			

General ⁽¹⁾

Description	Parameters
Dielectric Strength, Input to Output (50/60Hz) [V _{RMS}]	3500
Dielectric Strength, Input/Output to Case (50/60Hz) [V _{RMS}]	4000
Minimum Insulation Resistance (@ 500 VDC) [Ω]	10 ⁹
Maximum Capacitance, Input/Output [pF]	12
Ambient Operating Temperature Range [°C]	-40 to 80
Ambient Storage Temperature Range [°C] ⁽⁵⁾	-40 to 100
Weight (typical) [oz/g]	2.6/74.9

Housing Material	UL94 V-0
Baseplate Material	Aluminum
Input Terminal Screw Torque Range [lb-in/ Nm]	13-15/1.5-1.7
Load Terminal Screw Torque Range [lb-in/ Nm]	18-20/2-2.2
SSR Mounting Screw Torque Range [lb-in/ Nm]	18-20/2-2.3
Humidity per IEC60068-2-78	93% non-condensing
LED Input Status Indicator	Green
Overvoltage Category	III
Impulse Withstand Voltage according to IEC 60664-1	6kV



THERMAL DERATE INFORMATION





INPUT CURRENT INFORMATION⁽¹⁾









SURGE CURRENT INFORMATION







--- Single Pulse ⁽⁶⁾

CONDUCTED RADIOFREQUENCY EMISSION TEST





- (1) All parameters at 25°C unless otherwise specified.
- ⁽²⁾ Output will self trigger beyond 450-600 Vpk for LND24XX or 900-1200 Vpk for LND44XX models, not suitable for capacitive loads.
- ⁽³⁾ Heat sinking required, see derating curves.
- ⁽⁴⁾ Increase minimum voltage by 1 V for operations from -20 to -40°C.
- ⁽⁵⁾ No freezing or condensation allowed.
- ⁽⁶⁾ For single surge pulse Tc=25°C; Tj=125°C.
- ⁽⁷⁾ Load can be wired to either SSR output terminal 1 or 2.



INSTALLATION INSTRUCTIONS

Mounting on Heat Sinks

Select adequate heat sink (see thermal derating curves).

"Be sure to use a thermal pad or thermal compound (0.006 - 0.008 in layer thickness recommended) SSR and the selected heat sink.

thickness recommended) between the SSR and the selected heat sink."

Before applying full torque tighten down both screws until they contact the baseplate. Then, tighten them to 20 lb-in (2.2 Nm).

For optimal thermal performance heat sink fins should be oriented vertically to promote natural convection airflow.

Mounting on Panels

Locate the panel section on which the SSR will be mounted. Panel mount surface must provide adequate heat sinking capability, uncoated, clean, flat (0.004 in/in recommended) and preferably aluminum.

Be sure to use a thermal pad or thermal compound (0.006 - 0.008 in layer thickness recommended) between the SSR and the panel.

SSR mounting slots have a diameter of 0.2 in (5.0 mm). Two screws are needed (not included) to mount the SSR onto panel. Choose screw length considering the mounting surface hole depth and that the SSR baseplate thickness is 0.125 in (3.2 mm).

Before applying full torque tighten down both screws until they contact the baseplate. Then, tighten them to 20 lb-in (2.2 Nm).

Recommended Torque and Wire Sizes					
Terminal	Max. Screw Torque [Ib-in (Nm)]	Wire Size (Solid / Stranded)	Wire Pull-Out Strength (Ib)[N]		
		20 AWG (0.75 mm2) [minimum]	25 [111]		
Output 1	18-20 (2.0-2.2)	2 x 10 AWG (6 mm2)	80 [355]		
		2 x 8 AWG (10 mm2) [maximum]	90 [400]		
lanat		28 AWG (0.09 mm2) [minimum]	2.2 [9.8]		
input	13-15 (1.5-1.7)	2 x 12 AWG (4 mm2) [maximum]	22 [98]		



fig. 1 SSR mounted on HS053 heat sink



MECHANICAL SPECIFICATIONS











<u>LN - D - 44 - 75 - K - C - H</u>	
Series	
LN = Low Noise Solid State Relay	
Control Voltage	
D = 4.8-32 VDC	
Operating Voltage	
24 = 24-280 VAC 44 = 48-528 VAC	
Rated Load Current	
25 = 25A 50 = 50A 75 = 75A	
Termination	
Blank = Screw & Clamps K = Installed standoffs with screws for PC Board mounting (IPOO only)	
Protective Cover	
Blank = Not included (IPOO) C = Included (IP2O)	
Thermal Pad	
Blank = Not included	



ACCESSORIES

Recommended Accessories						
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Hardware Kit	Heat Sink Part No.	Thermal Resistance [°C/W]	Thermal Pad	Lug Terminal		
НК1 НК4	HS501DR HS301 / HS301DR HS251 HS201 / HS201DR HS202 / HS202DR HS172 HS151 / HS151DR HS122 / HS122DR HS103 / HS103DR HS101 HS073 HS072 HS053	5 3 2.5 2 1.7 1.5 1.2 1 1 0.7 0.7 0.5	HSP-1 HSP-2	TRMO TRM6		



Approvals (Tested and Certified According To)				
c 🔊 us E116950				
UL 508 and C22.2 No.14	EN 62314			

Conformances					Environmental		
Vibration Resistance IEC 60068-2-6	Shock Resistance IEC 60068-2-27	Electromagnetic Interference IEC 60947-4-3 (See Table 1)	Electromagnetic Compatibility IEC 61000-6-2 (See Table 1)	Resistances to heat and fire	C€	Rohs	50
Amplitude	Peak Acceleration:	Conducted Disturbances	IEC 61000-4-2 (ESD)	IEC 60335-1,	Directive	Directive	GBT 26572-
Range: 10-55 Hz,	D-55 Hz, 15g, Duration CISF	CISPR 11	IEC 61000-4-4 (Burst)	Section 30	Section 30 2006/95/	2011/65/EU	2011
0.75mm	11113.		IEC 61000-4-5 (Surge)		LU		

Table 1. Electromagnetic Compatibility / Electromagnetic Interference							
Generic Standard	Specific Standard	Т	Test Specification Level				
	Electrostatic Discharge		8kV air discharge		Criterion A		
	IEC 61000-4-2		6kV contact discharge		Criterion A		
	Fast transients (burst)	Output	2kV, 5kHz, 10	0kHz	Criterion B		
	IEC 61000-4-4	Input	1kV, 5kHz, 10	0kHz	Criterion B		
IEC 61000-6-2		Surge 1kV Line to Neutral 2kV Line to Earth		1kV Line		eutral	Criterion B
Immunity for Industrial			2kV Line to Earth		Criterion B		
Environments	Surge		2kV Neutral to Earth		Criterion B		
	IEC 61000-4-5	Input	500V Line to Neutral		Criterion B		
			1kV Line to Earth		Criterion B		
				1kV Neutral to Earth			
		Frequency, MHz	Quasi-peak, dB(uV)	Average, dB(uV)			
Environment B Low		0.15 to 0.5	66 to 56	56 to 46	Class B Group 1 &		
voltage domestic,	Conducted Disturbances CISPB 11	0.5 to 5	56	46			
commercial and light		5 to 30	60	50			
		240VAC @40	A & 440VAC @35A with Resistiv	e Load			





RISK OF MATERIAL DAMAGE AND HOT ENCLOSURE

- The product's side panels may be hot, allow the product to cool before touching
- Follow proper mounting instructions including torque values
- Do not allow liquids or foreign objects to enter this product

Failure to follow these instructions can result in serious injury, or equipment damage.



HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Disconnect all power before installing or working with this equipment
- Verify all connections and replace all covers before turning on power
- Failure to follow these instructions will result in death or serious injury.

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