

LX550 SERIES

Flexible single and multiple outputs

550W continuous output power

- Industry standard footprint, low profile
- Conducted noise to meet EN55022 class B
- AC and DC input voltage options in same package
- Efficiency up to 88%
- · Optional power sharing/VME signals
- Autoranging input

The LX550 family offers 550 Watts of continuous output power in a low profile industry standard footprint. Cover and fan assembly and over temperature protection are fitted as standard. With two standard single output options, and a flexible standard multiple output, the series can address most power requirements as standard. The design is specifically tailored to allow full flexibility, and modifications to meet customer applications can be implemented with ease. The LX550 AC input series meet the safety requirements of EN60950, VDE0805, UL1950 and CSA C22.2 No. 950. Input conducted noise levels meet the requirements of EN55022 class B. LX550 series power supplies are ideal for use in high power industrial applications and are particularly suitable for front end power systems.

[2 YEAR WARRANTY]

SPECIFICATION All specifications are typical at nominal input, full load at 25°C unless otherwise stated

OUTPUT SPECIFICATI	ONS	
Voltage adjustability	Vout on singles +5V output on multiple	-8%/+16% ±20%
Remote sense		±10%
Line regulation LL to HL, FL See Note 5	Single output±0.2Multiple: +5V output±0.2Multiple: aux. outputs,±0.5	
Load regulation (20% to 100% FL) See Note 5	Single output ±0.29 Multiple: +5V output ±1.09 Multiple: ±12, +24 outputs ±2.09 Multiple: -5V output ±4.09	
Cross regulation See Note 5	5A load step on main ou Auxiliary outputs	tput 1.0%
Transient response	25% di/dt 1	.0% max. dev. 1ms recovery
Temperature coefficient	Main/single output Multiple: auxiliary output	±0.02%/°C s ±0.04%/°C
Overvoltage protection	Main/single output 130	0% ±10% Vout
Output power limit	Multiples: primary power limited Singles: current foldback	600W Pout 105% to 120% lout
Shot circuit protection	All outputs	Yes
Minimum output current		0A
INPUT SPECIFICATION	IS	
Input voltage range (See Note 6)	Autorange fitted as standard Drop-out voltage	98 to 132VAC 190 to 264VAC 98VAC
Input frequency		50Hz/60Hz
Input surge current	110VAC 230VAC	16A max. 25A max.
Safety ground leakage current	110VAC, 60Hz 230VAC, 50Hz	1.6mA 2.5mA

INPUT SPECIFICATION	NS CONTINUED	
Remote OFF	Logic 0 on F	ROF
ELECTROMAGNETIC	COMPATIBILITY SPECIFICATIONS	
Conducted emissions Input noise immunity	EN55022, EN55011, FCCClassLine to line2.5kV, 1Line to ground1.5kV, 15	0µs
GENERAL SPECIFICA	TIONS	
Hold-up time	110VAC and 230VAC 18	3ms
Efficiency	82% r	nin.
Isolation voltage	Input/output3000\Input/chassis1500\	
Switching frequency	Fixed 44	kHz
Approvals and standards	Safety EN60950, VDE0805, UL1 CSA C22.2 No.	
Weight	3.0kg (106	6oz)
ENVIRONMENTAL SPE	ECIFICATIONS	
Thermal performance (See Note 7)	Operating0°C to +7 -25°C to +8Non-operating-25°C to +80°C to 40°C ambient, fan cooled5540°C to 70°C ambient, fan cooledDerate line to 25% full le 550W, same max. output allows individual per	5°C 60W arly oad e as but
Relative humidity	Non-condensing 5% to 95%	RH
Altitude	Operating 10,000 feet m Non-operating 30,000 feet m	
Vibration	Operating 5–50Hz, 0.05mm pk 50–100Hz, 0.025mm pk Non-operating 100mm drop chassis f	-pk o on

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OUTPUT	OUTPUT CURRENTS		OUTPUT RIPPLE			
VOLTAGE	MAX ⁽¹⁾	PEAK ⁽²⁾	RMS	PK-PK	MODEL NUMBER	
+5.0V	60.0A	100.0A	0.2%	2.0%	LX550-7620	
-5.0V	5.0A	10.0A	0.2%	2.0%		
-12.0V	5.0A	10.0A	0.2%	2.0%		
+12.0V	10.0A	20.0A	0.2%	2.0%		
+24.0V	5.0A	10.0A	0.2%	2.0%		
24.0V ⁽⁴⁾	24.0A	-	0.1%	1.0%	LX550-7624	
48.0V ⁽⁴⁾	12.0A	-	0.1%	1.0%	LX550-7617	

INPUT CONNECTIONS		
Pin 1	Earth	
Pin 2	Neutral	
Pin 3	Live	

OUTPUT CONNECTIONS			
	MULTI O/P	SINGLE O/P	SIGNALS
1	+5VS	0VS	SRS
2	+5V	OV	ACF
3	+5V	OV	DCF
4	+5V	OV	PM
5	0V	OV	PS
6	0V	OV	ROF
7	0V	+V	+VS
8	-5V	+V	0V
9	–12V	+V	-
10	+12V	+V	-
11	+24V	+VS	-
12	ROF	ROF	-

OVERLOAD/SHORT CIRCUIT PROTECTION

The overload/short circuit protection mechanisms are different for the single output models and the multiple output model.

The single output models will current limit when the output load reaches 105-120% of maximum load during overload or short circuit conditions. The unit will operate in a constant current mode making the single output models suitable for battery charging applications.

The multiple output model uses a power limiting function. When the total

output power reaches 600W the outputs will foldback to the values detailed below:

<u>Output</u>	FUIUDACK VAIUE
+5V	30A continuous
+12V	8A continuous
+24V	4A continuous
-5V/-12V	Protected by 4A Multi Fuse ^T

The outputs will not foldback until the total output power exceeds the maximum power limits. This allows the units to have a peak power capability but it requires that care must be taken not to permanently overload any individual output. The +5V, +12V and +24V outputs are not individually protected and it is recommended that the maximum continuous load does not exceed the value given in the output specifications. The -5V and -12V outputs are individually protected by a 4A Multi Fuse[™] and the maximum continuous load should not exceed the value given in the output specifications.

Notes:

- The multiple output LX550 has a continuous output power rating of 550W. The single-output versions have a continuous power output rating of 570W. The LX550 cannot operate without fan cooling.
- 2 Peak power figures for individual outputs on the multiple output unit are for less than 10 seconds duration. Total output power should not exceed 550W.
- 3 Fan fitted as standard, see maximum output current specifications.
- 4 Single output models are adjustable -8%, +16%.
- 5 A 10% load on the main output is necessary to maintain regulation on the auxiliaries at full load (multiple output model).
- 6 The input board is fitted with an autorange circuit as standard which automatically senses the input voltage and switches to the appropriate voltage range.
- 7 Over temperature protection is provided by a thermal switch fitted to the main transformer. After thermal shutdown (90°C) the unit must be powered down and the thermal switch must be allowed cool to 70°C before power up.
- 8 This product is only for inclusion by professional installers within other equipment and must not be operated as a stand alone product.

Options

- DC input models for 24V and 48V operation are detailed on page 170.
- A signals board is available as an option. To order, add the suffix '-S', see table below.

OPTIONS	SUFFIX	EXAMPLE
None Signals	-S	LX550-7620 LX550-7620-S

SIGNALS (OPTIONAL)

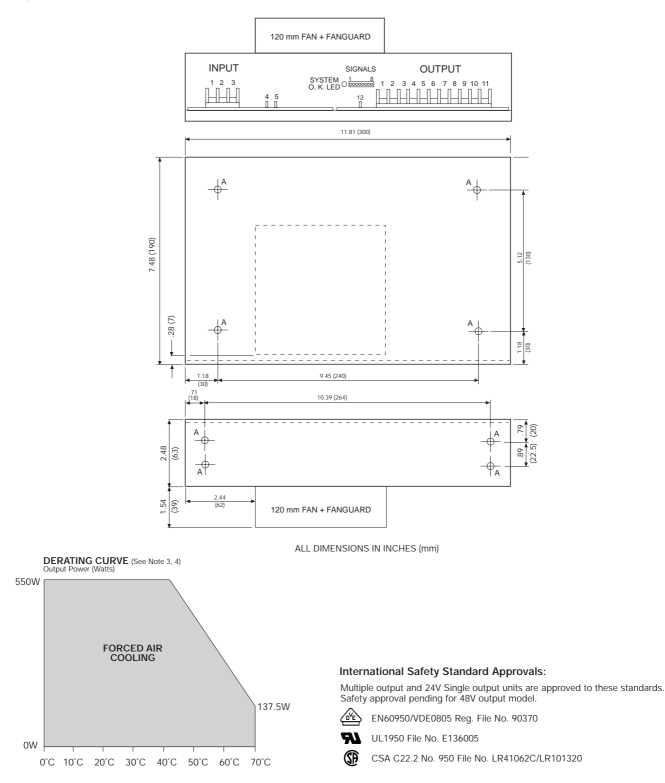
- An optional signals board supplies the following VME utility bus signals: \overline{ACF} (AC Fail) Logic 1 to 0 transition occurs >10ms before outputs fall the theory of the supplication of the state of
- below 90% of nominal in the event of input failure. $\overline{\text{DCF}}$ (DC Fail) Logic 0 occurs if output falls below <85%–95% of nominal.
- SRS (System Reset) Logic 1 for system OK (AC and DC good and reset times [200ms])
- PM Power Monitor signal, proportional to the output power, ratio of 10mV/W.
- PS Power Share connections, to be joined for parallel operation of two or more units, ensuring equal power share. For power share operation unit outputs need to be set to ±5% of each other and should be connected in star configurations with the load as star centre.



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Mechanical Notes

- A Input and output connectors are 15 way terminal block, 5mm pitch. 3 way and 11 way 9.5mm barrier strip with M4 x 8 fixings, 250V 20A. Signals board connector is 8 way, single row right angle 0.1", Molex 910210128, this mates with 90147 1108 or equivalent.
- B Customer fixing screws (A) are M3 isometric. They must not penetrate into unit by more than 5mm.



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