LLS Series

Laboratory power supplies



User Selectable 110/220VAC input Range

Microprocessor-Controlled Input Keypad

User-Adjustable Overvoltage and Overcurrent Controls

Digital Front Panel Voltage and Current Meters

Remote Functions

Benchtop or 19" Rack Mountable

AC Input Line Cord

3 Year Warranty

Constant Current & Voltage

Mode Operation

Auto Crossover From Voltage To Current Modes Lambda's LLS Series Lab Line offers the broadest range of single output, zero-up, stand-alone programmable power supplies available today. They provide the ideal solution for a wide range of laboratory systems and industrial applications.

The LLS Series provides the flexibility required for today's ATE and system needs. The digitally controlled front panel is easy to use, and provides precise control of the power supply.

The LLS Series has models up to 300V, up to 100A, and up to 800W. All models are backed by Lambda's 3 Year Warranty and are available for immediate delivery from stock.

Similar products

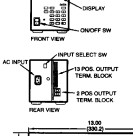
Page

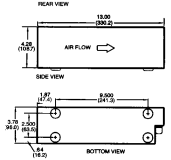
LMS

Chassis/Rack Mount

AC Input	85-132VAC or 170-265VAC, user selectable, 47-63Hz.				
AC Power Control	On-Off switch on front panel.				
Inrush Current Limiting	Limits in-rush current at turn-on to 20A when connected for 110VAC input and 40A when connected for 220VAC input.				
DC Output	5% to full load current.				
DC Output Controls	Output voltage and output current adjust is via a front panel key pad.				
Line Regulation	0.05% for line variations from 85 to 132VAC or 170 to 265VAC.				
Line Regulation (Current)	0.3% of lo (max) for line variations from 85 to 132VAC or 170 to 265VAC.				
Load Regulation	0.05% for load variations from 0 to full load.				
Load Regulation (Current)	0.3% of lo (max) for load variations from short circuit to rated DC voltage, 2.5mA on LLS-5300,				
Ripple and Noise	5mV RMS, 35mV pk-pk on 8V and 18V models. 10mV RMS, 75mV pk-pk on 40V and 60V models. 20mV RMS, 150mV pk-pk on 120V and LLS-6300 and LLS-9300 models. 35mV RMS, 300mV pk-pk on the LLS-5300.				
Overvoltage Protection	Adjustable overvoltage protection removes the inverter drive in the event of an OV condition. AC power must be recycled in order to restore operation.				
Overload Protection	Adjustable, automatic self-resetting electronic current-limiting is included.				
Cooling	The LLS-5000 Series is convection cooled. The LLS-6000, LLS-8000 and LLS-9000 Series are fan cooled. (Leave adequate clearance at all air intakes and exhausts).				
Operating Temperature Range	Continuous duty from 0°C to +71°C with appropriate deratings from 50°C to 71°C. (0°-60°C. for 5000 Series).				
Storage Temperature	-55°C to +85°C.				
Temperature Coefficient	0.03% /°C.				
Led Status Indicator	CV/CC indicator, overvoltage/overtemperature indicator and standby LED indicators on the front panel.				
Meters	Digital 3.5 digit voltage meter and 3 digit current meter on front panel.				
Remote On/Off	A TTL compatible isolated source or contact closure low voltage or short enables the unit. A TTL compatible high voltage or open circuit turns the unit off.				
Remote Sensing	Provision is made for remote sensing to eliminate effect of power output lead resistance on DC regulation.				
Resistive Programming	Customer adjustable from 200 ohms per volt to 1000 ohms per volt. 1000 ohms per volt on the LLS-5300, LLS-6300 and LLS-9300.				
Voltage Programming	Volt per volt or 0-5 volt signal using an isolated voltage source for zero to full voltage out, customer selectable.				
Current Programming	0-5V isolated signal for zero to lo (max).				
Thermal Protection	Internal temperature sensing circuit protects units from excessive ambient temperature on the LLS-5000 Series. The LLS-6000, 8000 and 9000 Series are protected from inadequate air velocity by an internal airflow sensing circuit. A front panel LED indicator will light upon shutdown. AC power must be recycled.				
Input and Output Connections	Input is via an IEC power line connector. DC output is via heavy duty, PC board mounted barrier strips (threaded bus bars on LLS-8000, LLS-8018, LLS-9008 and LLS-9018).				
Warranty	3 years.				

OUTPUT			MAX CURRENT AMPS AT					
	POWER (W)	40*	50*	60*	71'	MODEL		
0-8V	80	10.00	7.90	6.30	-	LLS-5008		
	160	20.00	20.00	16.50	13.50	LLS-6008		
	400	50.00	47.00	41.00	33.70	LLS-8008		
	800	100.00	90.00	78.00	57.00	LLS-9008		
0-18V	81	4.50	3.50	2.80	-	LL S-5 018		
	162	9.00	9.00	8.20	6.60	LLS-6018		
	432	24.00	22.20	20.50	18.00	LLS-8018		
	810	45.00	40.00	33.00	25.00	LLS-9018		
0-40V	80	2.00	1.60	1.30	-	LLS-5040		
	160	4.00	4.00	3.80	3.10	LLS-6040		
	400	10.00	9.80	9.20	8.00	LLS-8040		
	800	20.00	18.00	15.00	11.00	LLS-9040		
0-60V	84	1.40	1.10	0.90	-	LLS-5060		
	168	2.80	2.80	2.60	2.10	LLS-6060		
	420	7.00	6.60	6.10	5.30	LLS-8060		
	840	14.00	12.00	10.00	8.00	LLS-9060		
0-120V	84	0.70	0.55	0.45	-	LLS-5120		
	168	1.40	1.40	1.30	1.00	LLS-6120		
	420	3.50	3.40	3.20	2.70	LLS-8120		
	840	7.00	6.00	5.00	4.00	LLS-9120		
0-300V	84	0.28	0.22	0.18	-	LL8-5300		
	168	0.56	0.56	0.52	0.40	LLS-6300		
	840	2.80	2.40	2.00	1.60	LLS-9300		

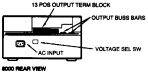


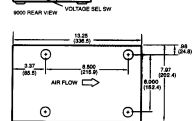






FRONT VIEW





_ 13 POS OUTPUT TERM BLOCK OUTPUT TERM BLOCK

BOTTOM VIEW