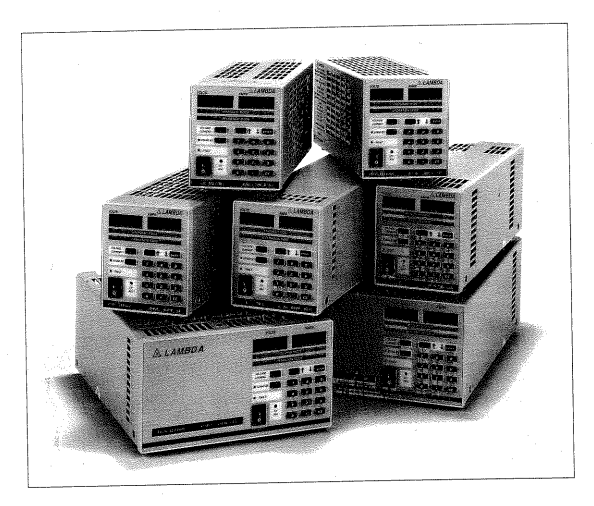
# Part III — Test, Systems and Laboratory Power Supplies

# LAMBDA'S LLS SERIES



## Operational Simplicity and Versatility For Systems and ATE

Lambda's LLS Series has a unique design which takes care of essential housekeeping functions within the supply – allowing for a 50% size reduction. A digitally controlled front panel provides precise control of the power supply by using the "standby mode" to toggle between zero volts and last programmed value, by "slewing" up or down to the desired voltage setting or by entering a specific voltage/current value and immediately attaining that value. And all functions are accessible via front panel controls. In addition to manual operation, the LLS Series is capable of remote analog programming in either the voltage or current mode for critical test requirements. It is designed with user selectable 110/220VAC operation, adjustable overvoltage protection, constant voltage/constant current operation and indication in benchtop or 19" rack mounting.

With 35 models, up to 120VDC, up to 800W, the LLS Series is the natural choice for laboratory systems and industrial ATE applications.

### LLS SERIES SPECIFICATIONS

#### **AC Input**

......85 to 132VAC or 170 to 265VAC, user selectable 47-440 Hz.

Input Power

Model	Power (Max.)	Current (RMS Max.)	Efficiency (Min. @ Max. P <sub>out)</sub>	
LLS-3000	62W	1.2A	45%	
LLS-4008, 4018	87W	1.5A	50%	
LLS-4040, 4060, 4120, 4300	87W	1.5A	55%	
LLS-5008, 5018	135W	2.7A	60%	
LLS-5040, 5060, 5120, 5300	135W	2.7A	65%	
LLS-6008, 6018, 6040, 6060,				
6120,6300	245W	4.2A	65%	
LLS-7040, 7060, 7120	450W	7.5A	75%	
LLS-8008, 8018	620W	10.0A	68%	
LLS-8040, 8060, 8120	620W	10.0A	73%	
LLS-9008	1100W	17.5A	72.5%	
LLS-9018, 9040	1100W	17.5A	75%	
LLS-9060, 9120, 9300	1100W	17.5A	77.5%	

#### DC Output

Voltage range shown in table.

Regulated Voltage (Constant)

equiatea voltage (Constant)	
regulation, line	.0.05% for line variations from 85 to 132VAC
•	or 170 to 265VAC, 0.01% + 1mV for LLS-3000.
regulation load	.0.05% for load variations from 0 to full load.
regulation, to do 11111111111111111	0.01% + 1mV on LLS-3000 Series.
ramata programmina resistance	.Customer adjustable from $200\Omega/\text{Volt}$ to
remote programming resistance	$1000\Omega/\text{Volt}$ , $200\Omega/\text{Volt}$ on LLS-3008, LLS-3060.
	$400\Omega/\text{Volt}$ on LLS-3120. $1000\Omega/\text{volt}$ on LLS-4300,
	LLS-5300, LLS-6300 and LLS-9300.
	Valta It 0 E valta alone lucing on
remote programming voltage	.Volt per volt or 0-5 volt signal using an
	isolated voltage source for zero to full voltage
	out, customer selectable.
ripple and noise	
(20MHz Bandwidth)	.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
	models and LLS-6300, LLS-9300. 1mV RMS,
	5mV pk-pk on all LLS-3000 models, 35mV
	RMS, 300mV pk-pk on LLS-4300 and LLS-5300.
and the second s	110 00000

#### Constant Current

 $(Current\ regulated\ line\ and\ load)\ Automatic\ Crossover.$ models .0.3% of lo (max) for line variations from 85 to 132VAC or 170 to 265VAC. 2.5mA or 1% (whichever is greater) on LLS-3000. 2.5mA or 0.3% (whichever is greater) on LLS-4000 models. 2.5mA on LLS-5300. .0.3% of la (max) for load variations from regulation, load ..... short.circuit to rated DC voltage. 2.5 mA or 1% (whichever is greater) on LLS-3000 models. 2.5mA or 0.3% (whichever is greater) on LLS-4000 models. 2.5mA on LLS-5300. remote programming current .....0-5V isolated signal for zero to lo(max). current ripple ...............1.0% lo(max) RMS.

temperature coefficient ..........0.03%/°C. 0.01%/°C on LLS-3000 Series.

#### Thermal Protection

Internal temperature sensing circuit protects unit from excessive ambient temperature on the LLS-3000, 4000, 5000 and 7000 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.

#### **Overcurrent Protection**

Adjustable, automatic self-resetting electronic current-limiting is included.

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.

In-Rush Current Limiting

Limits in-rush current at turn-on to 20A when connected for 110VAC input and 40A when connected for 220VAC input, 90A on LLS-3000 Series, 30A on LLS-7000.

**Remote Sensing** 

Provision is made for remote sensing to eliminate effect of power output lead resistance on DC regulation.

#### 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.

Operating Temperature Range
Continuous duty from 0°C to 71°C with appropriate deratings from 40°C to 71°C. (0-60°C for LLS-3000, 4000, 5000 Series.)

#### Storage Temperature Range

–55°C to +85°C.

Cooling
The LLS-3000, 4000 and 5000 Series are convection cooled. The LLS-6000, LLS-7000, LLS-8000 and LLS-9000 are fan cooled. Leave adequate clearance at all air intakes and exhausts.

DC Output Controls

Output voltage and output current adjust is via a front panel key pad.

#### AC Power Control

On-off switch on front panel of all units.

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 units).

#### Meters

Digital 3½ digit voltage meter and 3 digit current meter on front panel, 3 digit voltage meter and 2 digit current meter on LLS-4300 and LLS-5300.

#### **LED Status Indicator**

CV/CC indicator, overvoltage/overtemperature indicator and standby LED indicators on front panel.

Physical	Data
----------	------

Package Model	Lbs. Net	Lbs. Ship	Size Inches	
LLS-3000	7	8	4%2 × 313/16 × 10	
LLS-4000	5	6	$4\%2 \times 3\%6 \times 11$	
LLS-5000	7	8	$4\%2 \times 3\%6 \times 12$	
LLS-6000	7.25	8	43/32 × 313/16 × 13	
LLS-7000	8.56	9.31	$4\%32 \times 3^{13}/16 \times 15$	
LLS-8000	12.2	16.7	$4\%32 \times 8 \times 10\%2$	
LLS-9000	14.5	19	$4\%32 \times 8 \times 12\%$	

#### Accessories

Il units are provided with line cords

Rack Mount Kit For LRA-1 Rack Adapter			Benchto	p Front Panel .	Jack Kits	
Kit#	Color	Kit Type	Price	Kit#	Unit	Price
KT-44	Off-white	1/4 Rack	\$36.00	KT-46	LLS-3000	\$59.00
KT-45	Brown	1/4 Rack	\$36.00	KT-47	LLS-4000	\$59.00
KT-51	Off-white	1/2 Rack	\$59.00	KT-48	LLS-5000	\$59.00
KT-52	Brown	1/2 Rack	\$59.00	KT-49	LLS-6000	\$59.00
			KT-50	LLS-7000	\$59.00	

When using the bench mount accessory, the outputs are taken from banana jacks located at the front of the power supply for the LLS-3000 through LLS-7000 Series.

#### **Guaranteed For 3 Years**

Three year guarantee includes labor as well as parts. Guarantee applies to operation at full published specifications at the end of three years.