

SLI Series 19-inch Rack Mount Features

- 230 VAC, 50/60 Hz (Auto-sensing) Operation
- Rack or Stand-alone Cabinet Installation
- Needs only 2U of Valuable Rack Space
- Remote Emergency Power-off (REPO) Port
- Advanced Battery Management **Technology Doubles Battery** Service Life
- **Extended Battery Modules** (EBMs) Increase Run Time Capacity
- **Buck and Double Boost** Voltage Regulation
- Load Segment Control
- **Network Transient Protector** Isolates Networks, Modems and Cables from Surges and Spikes
- **Hot-swappable Batteries** Simplify Service
- X-Slot Option Cards Extend Power Management Capabilities

SLI Series units act as a defensive barrier between your equipment and corrupted power, thereby eliminating premature hardware failure, data loss and error, storage loss and





Sags



Power Surges



Under voltage



Over voltage

Advanced Power Management

SLI Series STABILINE Uninterruptible Power Supplies provide advanced power management for PC's, workstations and servers.

All SLI Series units incorporate load segment capabilities (separate receptacle groups) which enable scheduled shutdowns and load shedding as well as maximum run time for each critical device. To preserve battery power for more critical equipment connected to the UPS, shut down and power up load segments are user-defined. Feature rich communications and UPS power management software provide extensive control and monitoring.

All feature advanced battery management technology, which doubles battery service life, critical to maximizing system availability. Lead-acid batteries subjected to constant trickle charging (utilized by most all other UPSs on the market today) reach the end of their useful life in less than half the time of batteries charged using SLI Series advanced battery management. Utilizing a proprietary three-stage charging technique, SLI Series units minimize recharge time and provide for up to 60 days notification when batteries are approaching the end of their useful life. A REPO port allows UPS and connected equipment shutdown from a remote location in an emergency.

Hot-swappable Batteries

When alarm notification indicates the end of battery life is near, batteries can easily be hot-swapped without powering down the connected load(s). User friendly design allows batteries to be exchanged through the front of the unit.

Extended Battery Modules

Increasing battery backup time is as simple as plugging in an extended battery module. Hot-swap capability with all extended battery modules (EBMs) allow for expanded run time or EBM replacement while keeping your critical load up and running.

		SLI1000XR	SLI1500XR	SLI2400XR	SLI3000XR
INPUT	Nominal Voltage	230 VAC			
	Voltage Range	154-288 VAC		180-288 VAC	
<u> </u>	Frequency Range	46-65		46-64	4 Hz
\leq	Noise Filtering	MOVs and Line Filter for Normal and Common-mode Noise			
	•				
OUTPUT	VA Rating	1000 VA	1400 VA	2400 VA	3000 VA
	Power	900 Watts	1340 Watts	2250 Watts	2700 Watts
	Frequency	50/60 Hz, Auto-sensing			
	Voltage	230 VAC			
	Voltage Regulation	-10% to +6% of Nominal			
	On Utility				
	On Battery	±5%			
ō	Overload (Normal Operation)	110% Overload, Shutdown After 3 Minutes; 150% Overload, Shutdown 10 Cycles			
	Voltage Wave Shape (Battery Mode)	Sine Wave			
	Transfer Time Line Fails/Recovers	2-4 ms Typical			
	Output Protection	Short Circuit Protection			
BATTERY	DC Voltage	48 VDC	48 VDC	120 VDC	120 VDC
	Туре		Sealed, Lead-acid, Mainten		
	Number (Internal)	(4) 12V, 9AH	(4) 12V, 9AH	(10) 12V, 5AH	(10) 12V, 5AH
	Number (External Battery Module)	(8) 12V, 9AH	(8) 12V, 9AH	(20) 12V, 5AH	(20) 12V, 5AH
쁜	Recharge Time to 90%	Internal Battery; < 3 Hours; External Battery; No More than 16 x Discharge Time			
	Run Time (Internal Batteries)	intornal	, Enternal Butt	J. 112 III. 3 Citati 13 A Disoridiye	
<	Full Load/Half Load in Minutes	7/19	5/13	7/19	5/15
B	Battery Replacement			d External Battery Modules (EBMs)	
	Monitoring	Advanced Monitoring for Earlier Failure Detection and Warning; Auto Detection of Additional EBMs			
	3	· · · · · · · · · · · · · · · · · · ·			
	Special	Frequency Auto Tracking, DC Cold Start, Optional Extended Battery Modules, Load Segment Control, Network Transient Protection; Input/Output RJ45 (accomodates RJ11 Jacks) for Modem/Fax and Other Telecommunications Equipment; UL 497A Tested			
	DEDO D. I				
	REPO Port	Remote Emergency Power Off Port Available			
S	Diagnostics	Full System Self-test on Power-up			
SPECIFICATIONS	User Interface	Front Panel Control			
	Computer Interface	Power Management Software CD-ROM and 6-Foot Communications Cable Supplied			
	X-Slot Interface	RS-232 Single Serial Card (Standard); Other Options Available - Consult Factory			
	Audible	On Battery, Low Battery, Overload, UPS Fault 0°C to 40°C (32°F to 104°F) 0°C to 25°C (32°F to 77°F)			
	Temperature Operating				
	Storage	-25°C to 55°C (-13°F to 131°F)			
	Transit				
	Humidity Altitude Operating	0-95% Non-condensing 10,000 Feet (3,000 Meters) Above Sea Level, Without Derating			
ш	Altitude Operating Transit				
VERAL SP	Audible Noise	50,000 Feet (15,000 Meters Above Sea Level) Less than 40 dBA Normal Mode, Less than 55 dBA Battery Mode with Typical Load			
	Surge Suppression	ANSI/IEEE C62.41 Category B (Formerly IEEE 587), IEC61000-4-5			
	EMC Compliance	FCC Part 15, ICES-003			
	Input Connection	10A, IEC-320 Inlet 16A IEC-309, 12-Foot Power Cord			
	Output Receptacles	(6) 10A, IEC-320 (C13)		(1) IEC-320 (C19), (9) IEC-320 (C13)	
177	Load Segments	(2) Receptacle Groups		(3) Receptacle Groups	
GENE	Weight UPS	50 lbs (23 kg)		82 lbs (37 kg)	
	Weight Urs EBM	65 lbs (30 kg)		121 lbs (55 kg)	
	Dimensions H x W x D	00 103	(30 kg)	. 2 . 133 (00 hg)	
	UPS and EBM Inches	3.5 [2U] x 19 x 19.4		3.5 [2U] x 19 x 24.5	
	(Includes Mounting Handles) Millimeters	(89 x 483		(89 x 483 x 622)	
	Agency	(0 / 1 7 0 3	UL, CUL CE		3 1. 022/
	Warranty	Two Years			
	,				Model
OPTIONAL EBM's		Model	Model	Model	Model
	Dun Time Internal hottery plus	SLI48V-EBMR	SLI48V-EBMR	SLI120V-EBMR	SLI120V-EBMR
	Run Time Internal battery plus number of optional EBM's up to four.				
	number of optional Ebivis up to lour.	Full Load/Half Load in Minutes	Full Load/Half Load in Minutes	Full Load/Half Load in Minutes	Full Load/Half Load in Minutes
	1 EBM	33/68	23/57	35/73	25/61
	I EDIVI		23/3/	33/73	23/01
	2 EBM	58/120	49/161	60/124	49/103
	Z EDIVI	30/ 120	77/101	00/124	47/103
	3 EBM	82/166	73/170	85/177	69/146
	4 EBM	105/214	96/205	110/229	90/190
	4 EDIVI	105/214	90/203	110/229	90/190

Model

Model

Model

Model

Specifications subject to change without notice. † Backup times are for reference only. Actual duration may vary depending on temperature, battery condition and type of load.



