

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 system/keyboard

lockup. SLI Series units are most effective against five power problems.



Over voltage

voltage

## SLI Series Features

- 230 VAC, 50/60 Hz (Auto-sensing) Operation
- 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

## **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.

## **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.

Automatic Voltage Regulators • Power Conditioners • Transient Voltage Surge Suppressors

Nominal Voltage
Nominal Voltage         230 VAC           Voltage Range         154 · 288 VAC           Frequency Range         46 · 65 Hz           Noise Filtering         MOVs and Line Filter for Normal and Common-mode Noise           VA Rating         1000 VA         1500 VA         2200 VA           Power         700 Watts         1050 Watts         1600 Watts           Frequency         50/60 Hz, Auto-sensing
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Power 700 Watts 1050 Watts 1600 Watts Frequency 50/60 Hz, Auto-sensing
Frequency 50/60 Hz, Auto-sensing
Voltage Regulation  On Utility On Battery  110% Overland Shutdown After 3 Misrory 150% Overland Shutdown 10 Cycles
On Utility -10% to +6% of Nominal +5% RMS On Battery +5% RMS  110% Overland (Name   Overland   Shutdown   150% Overland   Shutdown   10 Overland   Shutdown   10 Overland   10 Overland
On Battery ±5% RMS  110% Overland Chattery 150% Overland Chattery 10 Overland Chattery 10 Overland
Voltage Wave Shape (Battery Mode)  Sine Wave
Transfer Time Line Fails/Recovers 2-4 ms Typical
Output Protection Short Circuit Protection
DC Voltage 24 VDC 48 VDC 48 VDC 48 VDC
Type Sealed Lead-acid Maintenance-free Valve-regulated
Number (Internal) (2) 12V, 9AH   (4) 12V, 7AH (4) 12V, 12AH
Number (External Battery Module) (8) 12V, 9AH (8) 12V, 9AH (8) 12V, 9AH
Number (Internal)  Number (External Battery Module)  Recharge Time to 90%  Run Time (Internal Batteries) †  Full Load/Half Load in Minutes  Battery Replacement    Number (External Battery Module)   (2) 12V, 9AH   (4) 12V, 7AH   (4) 12V, 12AH
Run Time (Internal Batteries)  Full Load/Half Load in Minutes 5/14 6/17 5/14
Full Load/Half Load in Minutes 5/14 6/17 5/14  Battery Replacement Hot-swappable Internal Batteries and External Battery Modules (EBMs)
Monitoring Advanced Monitoring for Earlier Failure Detection and Warning; Auto Detection of Additional EBMs
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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
Diagnostics Full System Self-test on Power-up
Computer Interface Power Management Software CD-ROM and 6-Foot Communications Cable Supplied
User Interface
Audible On Battery, Low Battery, Overload, UPS Fault  Temperature Operating 0°C to 40°C (32°F to 104°F)
Storage 0°C to 25°C (32°F to 77°F)
Transit -25°C to 55°C (-13°F to 131°F)
Humidity 0-95% Non-condensing
Altitude Operating 10,000 Feet (3,000 Meters) Without Derating
Transit 50,000 Feet (15,000 Meters Above Sea Level)
Audible Noise 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, (2) IEC Interconnect Cables Supplied
Input Connection
Load Segments (2) Receptacle Groups (2) Receptacle Groups (3) Receptacle Groups
= Weight 0/3   34 lb3 (10 kg)   31 lb3 (20 kg)   00 lb3 (31 kg)
EBM 60 lbs (27 kg)  Dimensions HxWxD UPS Inches 9.45 x 6.38 x 15.79 9.84 x 6.38 x 18.39 9.84 x 8.07 x 19.41  Millimeters 240 x 162 x 401 250 x 162 x 467 250 x 205 x 493
Dimensions HxWxD UPS Inches 9.45 x 6.38 x 15.79 9.84 x 6.38 x 18.39 9.84 x 8.07 x 19.41  Millimeters 240 x 162 x 401 250 x 162 x 467 250 x 205 x 493
EBM Inches 9.84 x 6.38 x 18.66
Millimeters 250 x 162 x 474
Agency UL, cUL, CE
Warranty 2 Years
Model Model Model Model
Run Time Internal battery plus SLI24V-EBM SLI48V-EBM SLI48V-EBM
number of optional EBM's up to four. Full Load/Half Load in Minutes Full Load/Half Load in Minutes Full Load/Half Load in Minutes
1 EBM 1 EBM 25/60 33/79 25/60
25/00
25/60 33/79 25/60  2 EBM
1 EBM
4 EBM 109/228 120/201 106/224

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.



