

SERIES 2000 UPS SYSTEM

Sola 2000 Off-Line UPS packs the power protection features preferred for many stand-alone computers, workstations, fax machines, peripherals and other sensitive electronics:

- Wide input voltage range
- User - replaceable batteries
- Six or more minutes of battery back-up at full load
- EMI/RFI filtering to FCC Class B
- Advanced micro processor design
- Auto - battery testing
- Small, lightweight design perfect for desktop use

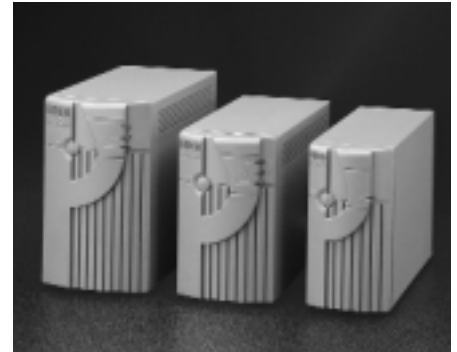
Features & Benefits

Full - Featured One-On-One Protection for Personal Electronics

You don't have to compromise on quality, convenience, or price when selecting protection for your personal electronics. Sola 2000 Off-Line UPS is designed with features normally found only in larger, more expensive systems.

In a compact, lightweight package, the micro processor-based Sola 2000 combines power protection, battery back-up and communications capabilities. No other UPS in its class offers the quality and convenience of Sola 2000.

- Unbeatable Power Protection, Lightning and surge protection meets IEEE 587, Categories A & B, also conforming to the demands of computer manufacturers.
- 2 to 4 milli-second typical transfer time from the time utility power fails until power is supplied from the battery.
- Full-time filtering of electrical noise and transients. EMI and RFI filtering improves power quality to your connected equipment during normal operation, resulting in improved performance. (Meets FCC Part 15, Classes A and B.)
- Energy efficiency greater than 95% during normal operation, resulting in lower utility bills.
- Quiet, office-friendly noise level. At less than 40 dBA, the UPS adds virtually no noise to a normal office environment.
- Sola 2000's wide voltage range allows you to maximize time on utility power, and save battery life for when it is needed most. Maintains normal operation through voltages as high as 135 V and as low as 90 V.
- Site wiring fault detection provides warning of incorrect site wiring.



120 VAC Models, 50/60 Hz

Power Rating	Dimensions W x H x D	Weight lb. (kg)	Receptacles	Part #	Price
250VA / 150 Watts	3.5x10x6.8" 90x261x174mm	8.4 (4)	(2) NEMA 5-15R	S2250	129.00
400VA / 240 Watts	4.25x10.2x7" 109x261x186mm	12.8 (5.8)	(4) NEMA 5-15R	S2400	179.00
600VA / 360 Watts	4.8x10.2x8.2" 124x261x215mm	19.4 (8.7)	(4) NEMA 5-15R	S2600	299.00

Battery Time (Full Load)	6-10 minutes, depending on model
Input Voltage Range	90 - 135 VAC, 50/60 Hz
Output Voltage (on battery)	115 VAC, +/- 5%
Communications	SiteNet® 1 Shutdown Interface

tech TIPS

THE SOLA UPS PRODUCT LINE CONSISTS OF THREE TECHNOLOGY TOPOLOGIES:

- Off-Line UPS: Also called standby, is a cost effective UPS choice for small, less critical, stand alone applications such as isolated PLC, PC's and peripherals.
- Line-Interactive: Technology provides highly effective power conditioning plus UPS back-up. This is particularly applicable in areas where power outages are rare, but where there are frequent power fluctuations.
- On-Line: This alternative provides the highest levels of power protection, conditioning & UPS available. Make sure it is true On-Line technology since some manufacturers call their Line-Interactive models "on-line". True On-Line is often called double conversion, referring to the fact that the power is converted twice; once from AC to DC then from DC to AC, providing your load with nearly perfect power.

Factory Stock Prices subject to change without notice

GALCO
INDUSTRIAL ELECTRONICS



800/575-5562

26010 Pinehurst Drive • Madison Heights, Michigan 48071
Emergency Number: (248) 542-9090 • Fax: (248) 542-8031