

Outdoor UPS is the ideal solution for providing maximum protection and power quality for outdoor communication equipment, industrial and network equipment.



Alarm & security systems



Extreme weather



Transportation



Critical buildings



Telecom

Outdoor Lite-S

Line Interactive UPS

2KVA

www.itapower.it

Outdoor Lite-S UPS

Line Interactive UPS

2KVA



highlights

- Provides continuous power to critical loads during blackout in rugged environment
- (1) Wide operating temperature range from -40 to 80°C for 120V model & -40 to 70°C for 230/240V model
- PCBAs are coated with paint for anti-moisture, anti-electric leakage, anti-dust and anti-corrosion
- (I) Circuit breaker protection on AC input, AC output and external battery input
- (1) Selectable transfer time for normal / generator mode
- (1) Provides RS-232, USB communication port
- Built-in boost and buck AVR to regulate input voltage
- Battery compensation design will optimize battery life cycle
- (1) Provides programmable signals for dry contacts
- User-adjustable charging current

The battery backup system provides constant and reliable backup power to outdoor equipment. It consists of Uninterruptible Power Supply (UPS) System and optional Power Transfer Switch (PTS) that provide backup power when the line is unqualified. These components should be mounted inside an enclosure to provide protection from most weather conditions.it an excellent choice for medium and large facilities.



Outdoor Lite-S UPS

Technical Specifications

MODEL		LITES-2000A	LITES-2000E	
Rated Power		2000VA/1600W		
INPUT				
Nominal Voltage	е	120 VAC	230/240 VAC	
Acceptable Voltage Range		88 ~152 VAC user programmable. Default: 100 ~ 130VAC	176 ~ 300VAC user programmable. Default: 200 ~ 260VAC	
Frequency Range		50 Hz/60 Hz (Auto sensing)		
OUTPUT				
Nominal Voltage		120 VAC	230/240 VAC	
Voltage Regulation (Batt. Mode)		120 VAC ± 5%	230/240 VAC ± 5%	
Output Frequency		50Hz/60Hz ± 0.1%		
THD (Batt. Mode)		<3% @ Full resistive load		
Line Mode		95%		
Efficiency	AVR Mode	90%		
	Battery Mode	90%		
Transfer Time	Normal Mode (max.)	12ms		
	Generator Mode (max.)	25ms		
Waveform		Pure sine wave		
BATTERY				
Nominal DC Voltage		48VDC		
Low DC Warning Voltage		42 ~ 55VDC adjustable		
Battery Type		AGM		
Charging Current		2A/4A/6A/8A/10A (Adjustable)		
INDICATORS	;			
Bypass Mode		Green LED on		
Battery Mode		Green LED flashing		
No Output		Green LED Off		
Warning with Output Fault without Output		Yellow LED on Red LED on		
MANAGEMEI		Rec	d LED on	
Communication		RS-232/USB and optional SNMP		
Dry Contact Rating		3A @ 125VAC	3A @ 250VAC	
PHYSICAL		3A @ 123VAO	1 0A & 230 VAO	
Dimension, D X W X H (mm)		240 x400 x 133		
Net Weight (kgs)		12,5		
Type of Mechanical Protection		IP 20		
	ENVIRONMENT			
Humidity		5% to 95% Relative Humidity(Non-condensing)		
Operating Temperature		-40°C to 80°C		
Noise Level		< 48dB		
COMPLIANC	F			
EMI Compliance		Class A FCC/CISPR [EN50091-2: 1995]		
Surge Protection		IEEE/ANSI C.62.41 & 2KV, L-N		
		ILLL/ANOI O.UZ.41 & ZIVV, L-IV		

^{*} Product specifications are subject to change without further notice

