SP Series

Uninterruptible Power for Traffic Applications

SP U-MPL Series
Featuring: Power Channel[®] Technology

The SP U-MPL Series and the Outpost™ Series batteries are designed for outdoor use and will operate in extreme temperature environments of 0°C to +60°C (32°F to +122°F).



SP1250U-MPL, SP1500U-MPL, SP2000U-MPL & SP2400U-MPL

The SP U-MPL Series is an on-line power conditioner/UPS, utilizing "Power Channel" Technology to either manually or remotely control from one to eight loads. This unique feature allows for selective control of loads from local or remote locations to facilitate load control, power reset or power shedding capabilities. The system also features extreme temperature capability, utilizing Clary's 41 or 51Ahr Outpost Batteries with polarized connectors for up to 6 hours of back-up operation. System measurements are 5.25 inches tall by 19 inches wide by 18.5 inches deep. Eight individually controlled 5-15R receptacles are provide to connect to various user loads.



Rear View

Featuring:

- •Provides ON-LINE, conditioned, re-manufactured power for cabinet equipment protection with manual or remote load control. Remote control via TCP/IP browser connection.
- •TCP/IP- Communicates with monitoring center or other equipment via SNMP-TCP/IP adapter, standardly configure.
- •Available Models: SP1250U-MPL/875w, SP1500U-MPL/1050w, SP2000U-MPL/1400w, SP2400U-MPL/1680w.
- •Power Factored Corrected for reliable, safe power.

Where POWER is a way of life



SP U-MPL Series Specifications

ELECTRICAL					
Input					
Voltage	120 VAC +12% (135 VAC), -25%				
	(90 VAC) (before battery use)				
Frequency	48 to 62 Hz				
Output					
Voltage	120 VAC ±3%				
Frequency	50 or 60 Hz				
Rating:					
SP1250U-MPL	1,250 VA/875 Watts				
SP1500U-MPL	1,500 VA/1050 Watts				
SP2000U-MPL	2,000 VA/1400 Watts				
SP2400U-MPL	2,400 VA/1680 Watts				
Crest Factor Ratio	@50% Load Up to 4.8:1				
(Non-linear Load and	@75% Load Up to 3.2:1				
< 5% THD) Typical	@100% Load Up to 2.4:1				
Total Harmonic					
Distortion (THD)	3.0% Typ. 5% Max.				
Dynamic Response	±4% for 100% Step Load Change				
	0.5 ms Recovery Time				
Overload	110% for 10 sec;				
	200% for .05 sec				
UPS Protection	Input and Output Short Circuit;				
	Input and Output Overload;				
	Excessive Battery Discharge				

ENVIRONMENTAL			
Operating Temp.	-0°C to +60°C (32F to+122°F)		
Humidity	0% to 95% Non-condensing		
Altitude	Sea Level to 10,000 ft (some		
	derating of temp. w/altitude > 6,000 ft)		

MECHANICAL	
Input	5-20P plug on 6ft cord
Outputs	5-15R receptacle, 8 each

CUSTOM Options

Cabinet NEMA, 332 Cabinet Style
Configurations Available; NEMA
3R Type II and Type III Optional

Consult Factory for other Custom options

DESIGN	
Standard Features	Power Factor Corrected Input; Fully Regenerative; True On-Line Continuous Power; Low Distortion Sinewave Output; Designed for Non-linear Loads; Extended Brownout Protection; EIA/RS232 Data Interface
Specifications	Meets FCC Class A, IEEE
	587/ANSI C62.41, IEC 555 @
	120 VAC and NEMA Stds
MTBF	Inverter: > 100,000 hrs
	System w/Bypass: 150,000 hrs
	Calculated from Component Spec
Typical Recharge	48-72 hrs (more time required
Time to 85%	with extended battery option)
Capacity @	Less than 20 hrs with optional
100% Load	Fast Battery Charger

CONTROLS AN	ID INDICATORS
Ramping LEDs Single LEDs	Battery Level; Load Level AC In; Inverter On; Low Battery and Summary Alarm; Alarm Silence
Control Panel	Power On; Cold Start; Test; Alarm Silence; Event Counter (w/Reset); Hour Meter; Battery Disconnect
Audible Alarms	Utility Interrupt; Inverter Failure; Overload; Low Battery; Self Test
Serial Interface for	Full Interactive Remote Computer
EIA 232. Optional	Monitoring and Control of Most
NTCIP and TCP/IP	Features Including Load Control
via Standard RJ45	(requires optional monitoring
Connector	software); NTCIP and TCP/IP
	Ready
Contact Closures	Open Collector for Remote
("D" connector)	Annunciation of Power Up,
	Power Down, On Battery, Low

Preliminary Specification subject to change without prior notice.



Battery and Alarms

Uninterruptible Power for Traffic Signal Applications

Model	VA	Watts	Input Current (A)	Output Current (A)	Backup Time* 100% / 50% Load	Unit Weight (lbs)	Rackmount H x W x D (in)
SP1250U-MPL	1250	875	8.8	10.4	1.5 hrs. / 3.5 hrs.	40	5.25 x 19.0 x 18.5
SP1500U-MPL	1500	1050	8.8	10.4	1.5 hrs. / 3.5 hrs.	40	5.25 x 19.0 x 18.5
SP2000U-MPL	2000	1400	14.3	20.0	1.4 hrs. / 4.1 hrs.	40	5.25 x 19.0 x 18.5
SP2400U-MPL	2400	1680	20.0	20.0	1.2 hrs. / 4.0 hrs.	40	5.25 x 19.0 x 18.5
* Back-up time b	pased on 4	1Ahr batterie	25				



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