Celab

Telephony 750 Watts Uninterruptible Power Supply



	SP1470A
sab se in its second	4
Celab	

- Integrated battery management system.
- Designed for street cabinet applications.
- Non latching thermal protection.
- 10A output with separate 4A charging facility.
- Output voltage adjustable from 54V to 58V DC.
- Automatic and remote controlled battery condition testing.
- Comprehensive range of management alarms.

230VAC, +15% - 10% Single Phase
47 to 63Hz
EMC meets requirement of EN50081-1 & EN50082-1
15A Typical
54V to 58V (adjustable by potentiometer)
0-10A at 56V
Load +/- 1%, Line +/- 0.2% In battery mode the output will be equal to the battery voltage, less 0.5V
100mV peak to peak, up to 20 MHz
4A DC
>85% at full load
-20°C to +65°C
0.02% per °C

Protective Features				
If ambient temperature exceeds 6	5°C the power supply is protecte	d by a non-latching thermal cut-out.		
Insulation - Input to Chassis	1500Vrms	Insulation - Output to Chassis	100Vrms	
Insulation - Input to Output	3750Vrms	Insulation - Output to Output	100Vrms	
Safety Standards	Meets BSEN60950, LVD 0	Meets BSEN60950, LVD Compliant, CE marked.		
Current Limit	Trip and restart, 20A +/- 1A	Trip and restart, 20A +/- 1A		
Overvoltage Protection	Trip and restart, 64V +/- 1V	V		
Low Battery Disconnect	42.5V +/- 0.5V			
Auto Battery Test Feature	quired) for approximately 2	omatically load check the battery condition appr 20 minutes to establish that the battery is 'good low 47 volts, alarm 4 will operate.		

Alarms				
The following 6 alarms are isolated and have a pair of contacts that can be factory configured open or closed in normal operation.				
Alarm 1: Input Mains Good	Alarm 2: Output Voltage Good	Alarm 3: Power Supply Good		
Alarm 4: Battery Good	Alarm 5: Alarms 1 to 4 in Series	Alarm 6: Thermal Cut Out		
Alarm Indicators				
Alarms 1 to 4 - Four Green LED's				
Output Current Indicator				
LED display of total output current (including battery charging current) in 2A increments to 16A.				

Mechanical Specification		
Mains Input	IEC 320 connector with 10A fusing	
Size	19" rack x 2U high x 240mm deep	
Weight	6kg	
Specification Note:	For any requirements not specified above, please contact the sales department.	



- The SP1470 series has been specifically designed to reliably withstand the very high and low temperatures experienced in street cabinets.
- The battery management system enhances the life of the batteries by controlling the charging current and avoiding deep discharge.
- Regular battery test loading monitors battery health without risk of system failure.