

Celab

CATV Uninterruptible Power Supply



- Occupies same volume as non battery backed CVT power system.
- Integral battery management with 10A charging facility.
- Operation Configurable by microprocessor controller.
- Remote monitor and control facility by RS232 interface.

MAINS AC SUPPLY	
Input Voltage	230V AC +15% -10%, Single Phase
Input Frequency	50Hz +/- 6%
Input Current	8A rms
Inrush Current	30A Max for <10mS
Power Factor	>0.95
Insulation to earth and to outputs to the requirements of EN60950	
AC OUTPUT	
Output Voltage	56 to 63VAC rms Adjustable, Factory set to 60VAC rms
Output Frequency	50Hz +/- 6%, Quasi-square
Output Current Range	0 - 15A rms
Line Regulation	+/- 1%
Short Circuit Current	<25A (before unit shuts down)
Output Over Voltage	70V +/- 2VAC Trip & Reset
Output Voltage Drift	<20mV/°C

BATTERY MANAGEMENT	
Float Voltage	55.8V +/- 0.3V at 20°C, temperature compensated
Charging Current	0 - 10A Max, depending on battery charge state. Current limit field selectable, 5A or 10A
Protection	Low Battery Detection, Inverter Shutdown, Battery Input, Fuse 30A
Battery Good Test	Automatically check battery condition on load every 7 days for 10 minutes
Battery Present Test	Automatically check every hour if the battery is present.

SYSTEM MANAGEMENT			
Alarms	Alarm 1: AC Input Mains Good	Alarm 2: AC Output Good	
	Alarm 3: AC/DC Converter Good	Alarm 4: Battery Good	
	Alarm 5: Alarms 1-4 in series	Alarm 6: Battery Present	
	Alarm 7: Battery Charger Good	Alarm 8: Alarms 1-4 & 6-7 Six Green LED's	
	All alarms are available via 37 way D type socket and are isolated relay contacts		
	Analogue Outputs	PSU Heatsink Temperature:	50 mV/°C
		CATV Output VAC:	0.1 VDC/Vrms
		CATV AC Output Current	0.1 VDC/Arms
Battery Voltage		0.1 VDC/VDC	
Battery Charging Current		1 VDC/ADC	
All analogue outputs are available via 37 way D type socket			
Serial Interface	An RS232 serial communications interface will be provided. The output information that will be available from this port will include the alarm status and the analogue signals as defined above. The interface will also enable the activation of the Battery Good Test and the Battery Present Test.		
Thermal Protection	Heatsink temperature 80°C, internal fan operation Heatsink temperature 100°C the system will switch to battery backup operation until heatsink has fallen to normal level.		

ENVIRONMENTAL CONDITIONS AND STANDARDS		MECHANICAL FORMAT OPTIONS	
Working Temperature	-20 to +65°C	The SP1650 is housed in a backboard mounting enclosure	
Storing Temperature	-25 to +85°C	Height: 410mm Depth: 210mm Width: 170mm Weight: <10Kg	
Enclosure	To IP20	The SP1660 is housed in a 19" rack mounting enclosure	
Safety	EN60950 (Class 1 Equipment)	Height: 3U(133mm) Depth: 210mm Width: 405mm Weight: <10Kg	
EMC	CE Marked LVD Compliant	Electrical Connection	SP1650 on front & RH panels SP1660 on front panel only
	EN50081-1 (emissions)	Mains Input	Fused IEC connector
	EN50082-1 (immunity)	AC Output	Screw Terminals rising clamp type
	EN6100-3-2 (mains harmonics)	Battery Input	4 way Beau Type
	EN61003-3 (mains fluctuations)	Temperature Sensor	2 way Molex Mini - Fit JNR
		Alarms, Remote Enable	37 way D type socket
	Serial Interface RS232	9 way D type socket	