

VxI POWER LIMITED

Oracle Series 170W Power Supply & Battery Charger



- **☑** 230V/120V, AC DC Switch Mode PSU.
- **☑** Operable in Mains-Free Standby Mode.
- ✓ Main Output 6A(24V), 12A(12V)
- ☑ Battery Charger Output 2A(24V), 4A(12V)
- Panel or Din Rail Mounting Options.
- **☑** PCB Conformal Coating Available.
- ✓ Overload & Short Circuit Protection.
- **☑** Current Limit & Polarity Protection.
- **☑** Overvoltage Protection.
 - (Main equipment and battery).
- **☑** Undervoltage Lockout Protection.
- **☑** CE Compliant.
- **☑** EN50081-2 Compliant.
- **☑** EN50082-2 Compliant.

General Features

Customer Inspired Design:

Building to satisfy demand, we've added a new 12volt model to partner our existing 24volt units.

With seperate load and battery charging outputs, all models in the range are ideal for critical battery backed applications such as *Fire Panels, Security Systems*, and *Process Control Equipment*, in fact anywhere that your systems must function when the AC supply fails.

Simple, Reliable, Effective:

Identical in every way but voltage, the units are built for panel mounting and feature the option for fitting a Din Rail Mounting Kit.

Connections are made using screw-down terminals and 'Molex' Pin Headers.

User accessible fuse protection is included as are high visibility status and alarm indicators.

Built in electronic protection automatically prevents deep discharge of backup batteries whilst temperature sensing and float charging ensures that cells are always at peak capacity.

As an added feature, an external TTL signal can reroute charging power to supply the main output during periods of intense use when greater load currents may be required.

As with all VxI Power's products, custom specifications can be engineered upon request.

	12V Unit	24V Unit
DC Output Voltages V01 Main O/P V02 Battery Charge O/P @ 20°C 5mA float current. Temp compensated float voltage.	14.4V +/- 50mV @10A 13.7V -/+ 100mV	28.7V+/- 100mV@4A 27.3V +/- 200mV
DC Output Current V01 V02	10A Nom, 12A Pk 4A	4A Nom, 6A Pk 2A
Line Regulation (Full Load) Load regulation V01 V02 Output Ripple and Noise Noise/Ripple peak-peak all outputs:	<0.5% Max 50mV Max 1.5V Typical <75mV	<0.5% Max 50mV Max 1.5V Typical <150mV
Standby Operation	12A Max	6A Max
Overload Protection V01 V02 Overvoltage Protection V01 Voltages exceeding V02 Voltages exceeding	120-150% Max output 4A +/- 200mA dc 16.7V 16V	120-150% Max output 2A +/- 200mA dc 32V 30V
Volt free relay contacts/LEDs Power OK Signal Charger fault Battery Overdischarge Battery Low Alarm Input Voltage Fault Battery Fault	LED and TTL compatible signal-operates when any of the following alarms activated. Loss of charge current/battery voltage. Uses Internal Relay. 10V +/- 250mV 13.1-15.75V 9V 20V +/- 500mV 26.2-31.5V 18V	

EMC Susceptibility	EN50081-1 Emissions EN50082-2 Immunity EN61000-4-2 ESD EN61000-4-3 Radiated Electromagnetic Interference EN61000-4-4 Fast Bursts EN61000-4-5 Voltage Transients - Slow High energy	
Environmental Ambient Operating Temp De-rating @ 2.5% per °C StorageTemperature	-20°C to +50°C (No De-rating) +50°C to 70°C ambient -30°C to +85°C	
Connectors Input Output Signals	Screw terminals Screw terminals Molex	
Input Voltage Input Frequency Input Current	120V/230V AC RMS Nom (Link selectable) 47 - 63Hz 2.9A rms typ @ 110V 1.6A rms typ @ 230V	
Input Fusing	PCB Mounted fuse T4A, 250V AC HRC UL/CSA Approved - non-user replaceable.	
Inrush Current	Max limited to <30A peak Cold start 20°C ambient - 265V AC	
Efficiency	>75% under all loads line and environmental conditions	
Battery Input Battery Fusing	Protected by reverse parallel diode & fuse T10A	

Model Numbers: 14669-000 12v

14575-000 24v

14613-000 Din Rail Kit

External Connections

Pin 1 Pin 2 Pin 3 Pin 4 Live Neutral NC Earth

PL2 Pin 1 Pin 2 Pin 3 Pin 4 V02 Battery +ve V02 Battery -ve V01 Main +ve O/P V01 Main +ve O/P

0v 0v Pin 6 Pin 7 Thermistor
Power OK TTI Alarm
Battery Defeat
Battery Defeat Pin 8 Pin 9 Pin 10 Pin 11

Pin 12 Ext Charge Disable

PL3 Pin 1 Pin 2 Pin 3 Pin 4 Pin 5 Pin 6 Pin 7 Pin 8 N/C N/C N/C External OK LED External Fault LED Battery Low Signal 0V N/C



