# VXI Oracle Series 130w Battery Backed Power Supply

- AC DC Switch Mode PSU.
- 115V / 230V Link Selectable.
- 12 or 24v Models.
- 200W Peak Capability
- Din Rail or Panel Mounting.
- Volt free relays/signals.
- · Battery and load protection

### **Options**

- Regulated main output
- Auxillary outputs
- Dual path fusing, Choice of connectors
- Battery test, SPI port for local connection



• CE & EMC Compliant, EN60950 Compliant.



The Oracle II-130W offers a higher power output option to the 75watt unit and shares many features of its siblings.

Designed specifically for applications within the Fire Protection, Telemetry and Control industries, the 130W unit represents a high level of functionality tailored to the requirements of these users.

As with the 75W, features such as such as auxillary outputs, configurable I/O and an SPI port are available.

Signal outputs and volt free relays are provided as standard. Other configurations are available - consult the factory for details.

Our standard protection circuitry safeguards your equipment, and batteries during normal and fault conditions. Temperature compensated charging and deep discharge protection allow the maximum life to be obtained from your batteries.

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 (standard)	14.3V +/- 50mV Tracks battery voltage on standby	28.6V+/- 100mV Tracks battery voltage on standby
V02 Battery Charge O/P @ 20°C	13.7V -/+ 100mV Temperature compensated	27.4V +/- 200mV Temperature compensated
DC Output Current V01 V02 Max output not to exceed 130W	9A 3A	5A 2A
Line Regulation (full load) Load regulation V01 (over range 10-100%) V02 (over range 10-100%)	<0.5% 50mV Max 1.5V Typical	<0.5% 50mV Max 1.5V Typical
Output Ripple and Noise PSU loaded to 60W @ 230Vrms over a bandwidth of 0 - 30MHz Noise/Ripple (peak-peak all outputs)	<100mV	<100mV
Standby Operation	10A Nom.	5A Nom.
Overload Protection V01 (Primary power limit) V02 (Constant current limit)	120-150% Max Up to 3A (Factory Set)	120%-150% Max Up to 2A (Factory Set)
Battery Input Battery Fusing	Inherant reverse protection NON USER REPLACEABLE	Inherant reverse protection NON USER REPLACEABLE
Over voltage Protection V01 Voltages exceeding V02 Voltages exceeding	16V 16V	32V 32V
Volt free relays/signals/LEDs  O1 VFR-BATTERYLOW  O2 VFR-MAINSUPPLYFAULT  O3 TIL-UNASSIGNED, CONSULT FACTORY  TIL-UNASSIGNED, CONSULT FACTORY  LED1 MAINSUPPLYFAULT  LED2 STANDBY SUPPLY FAULT  LED3 BATTERYLOW  LED4 CHARGER FAULT		

EN61000-6-2: 2005 Immunity EN61000-6-3: 2001 Emissions EN61000-6-4: 2001 Emissions	
-25°C to +55°C -30°C to +85°C	
Screw Terminal or Weidmuller Kilppon 0.1" Molex 2 way	
90-132/180-264V AC rms link selectable 47 - 63Hz 2.5 A rms typ @ 110V 1.25 A rms typ @ 230V	
T4A, 250V AC HRC UL/CSA Approved <30A peak, cold start 20°C ambient - 265V AC 12V UNIT >75% under all conditions	

24V UNIT

>82% under all conditions

Options	Regulated main output	Auxillary output	Dual Path fusing (split main output)			
Spec	12 or 24V	5V, 12-15V, 24V	2 x pcb 4A*fuses			
Output current	2.5A/1.5A**	5V/3A, 12-15V 3.5A 24V 1.25A				
Line regulation (full load)	<0.5%	<0.5%				
Load regulation (10-100%)	<0.5%	<0.5%				
Overcurrent protection	120% nom	120% nom				
Overvoltage protection	120% nom	120% nom				
Ripple/noise (Full load, pk-pk)	<1%	<1%				

## Ordering information:

\* consult factory for 12V dual path fusing applications
\*\*total output power is reduced by 10% when regulated main output is used

ORACLE III 130P-28ST12ST Main output voltage Connectors ST = Screw Terminals K = Klippon L Auxillary output voltage(s) Mounting configuration
P = Panel
D = Din Rail

Main output configuration
P = Dual Path Fusing
R = Regulated
S = Standard PNo of outputs
D = Dual (Main and Batt)
T = Triple
Q = Quad

#### **Dimensions**



