VxI VxI POWER LIMITED

Oracle Series 75W Power Supply & Battery Charger



- Designed to meet EN54-4
- Universal Input, AC DC Switch Mode PSU.
- ☑ Operable in Mains-Free Standby Mode.
- ✓ 12 or 24v Models.
- **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

Standards

- **☑** EN54-4 Compliant.
- CE & EMC Compliant.
- **EN60950** Compliant.

General Features.

Built on Success:

The latest models in the growing range of Oracle Power Supplies build on the advances of other units in the successful Oracle range.

Intelligent Design:

Designed specifically for applications within the Fire Protection, Telemetry and Control industries, the 75W unit represents a high level of functionality tailored to the requirements of these users.

Conceived as a multi application platform, the unit is designed to meet EN54-4, and offers options normally only found on larger units, such as auxillary outputs.

Signal outputs are provided as standard, the factory default volt free relays being EN54-4 compliant. Other configurations are available - consult the factory for details.

Our standard protection circuitry safeguards your equipment, and batteries during normal and fault conditions. Close control of the charge/discharge allows 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	13.7V -/+ 100mV Temperature compensated	27.4V +/- 200mV Temperature compensated	
DC Output Current Shared across V01 & V02 "Total available output is 75W, main output current will be reduced where an auxillary output is fitted	5A*Total	2.5A* Total	
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	5A Nom.	2.5A Nom.	
Overload Protection V01 (Primary power limit) V02 (Constant current limit)	120-150% Max Up to 1A (Factory Set)	120%-150% Max Up to 1A (Factory Set)	
Battery Input Battery Fusing	Inherant reverse protection T6A	Inherant reverse protection T4A	
Over voltage Protection V01 Voltages exceeding V02 Voltages exceeding	16V 16V	32V 32V	
Volt free relays/signals/LEDs 101 BATTERY LOW 102 SYSTEM FAULT LED CHARGER FAULT LED SATTERY LOW LED SATTERY LOW LED SATTERY LOW EAST STEM FAULT LED MAIN SUPPLY FAULT FAULT TTL SYSTEM FAULT	LT Contractor a co		

Spec	12 or 24V	5V, 12-15V, 24V	2 x pcb 2A*fuses	
Options	Regulated main output	Auxillary output	Dual Path fusing (split main output)	
24V UNIT >82% under all conditions			der all conditions	
Efficiency		12V UNIT >75% under all conditions		
PCB Mounted fuse Inrush Current		UL/CSA Approved <30A peak, cold start 20°C ambient - 265V AC		
Input Fusing		T3.15AA, 250V AC HRC		
input ourient		1A rms typ @ 230V		
Input Frequency Input Current		47 - 63Hz 2A rms typ @ 110V		
Input Voltage		90V - 260V AC rms		
Connectors Input/Output/Signal Thermistor		Screw Terminal or Weidmuller Kilppon 0.1" Molex 2 way		
Ambient Operating Temp Storage Temperature		-5°C to +40°C derate 2 -30°C to +85°C	.5% per °C>40°C	
Environmenta		EN61000-4-4 Fast Burs	sts	
Susceptibility		EN61000-4-2 ESD EN61000-4-3 Radiated Electro Interference		
		EN50081-1 Emissions EN50082-2 Immunity		
FMC				

Options	main output		(split main output)
Spec	12 or 24V	5V, 12-15V, 24V	2 x pcb 2A*fuses
Output current	2.5A/1.7A	5V/3A, 12-15V 2A 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%	

* consult factory for 12V dual path fusing applications

Ordering information:

ORACLE III 75P-28SD12ST

