er Conversion Solutions Power Conversion Solutions

Digital Signal Processor controlled

Universal worldwide AC input

Simple front panel controls

Computer programmable



Easy connection to loads

PWI320 INTELLIGENT POWER SUPPLY

The PWI320 Intelligent Power Supply delivers a full 300 watts of output power for communications, control or a wide variety of other devices. It is fully Digital Signal Processor controlled and feature Universal Input Voltage from 85 to 265 VAC at 50 or 60 Hz with Active Power Factor Correction for the most efficient use of AC power.

The Power Supply is preset to the same voltage as a fully charged battery of the nominal output voltage (ie. 13.6V for a 12V model, etc.). The voltage can be adjusted over a reasonable range using the front panel controls, or the PowerWizard software that is free to download from www.analyticsystems.com.

Seven dual color LEDs clearly indicate output current levels as well as indicating faults with the Power Supply. Safety features include Power Supply over temperature shutdown, current limiting, short circuit protection, input under voltage shutdown and output overvoltage protection all with automatic recovery.



Available models

12V 24V 28V 32V 36V 48V

Applications









PWS320 | INTELLIGENT BATTERY CHARGER

INPUT

Volts	85 - 265VAC, 1 Phase, 45 - 65 Hz	
Current (max) *	4 Amps w/ Inrush Protection	
Input Fuse	AGC 5 Amp	
Power Factor	>0.99 at Full Load	
Efficiency	>90% at Full Load	

^{*} Maximum Input Current Specified at 105 VAC, output power derated below 105 VAC

OUTPUT

Nominal Voltage	12 VDC	24 VDC	32 VDC	36 VDC	48 VDC
Voltage Range **	12.0 - 14.0	24.0 - 28.0	32.0 - 37.3	36.0 - 42.0	48.0 - 56.0
Output Amps Cont/Peak	20 / 25	10 / 12.5	8.0 / 9.6	7.5 / 9.4	5 / 6.25

^{**} Actual Output Voltage determined by User Settings or by Charger Firmware

MECHANICAL

Dimensions	9.5 in / 24.1 cm Long x 8.2 in / 20.3 cm Wide x 3.25 in / 8.3 cm High	
Clearance	1.0 in / 2.5 cm all around	
Weight	6.2 lb / 2.8 kg	
Material and Finish	Marine Grade Black Anodized Aluminum with 18-8 Stainless Fasteners	
Mounting	Wall or Shelf Mount	
Connections	Integrated Color Coded Terminal Blocks	

ENVIRONMENTAL AND SAFETY

Operating Temperature Range	-25°C to +40°C (-40°C to +55°C Optional)
Storage Temperature Range	-55°C to +85°C
Humidity	0 - 95% Relative Humidity (non-condensing) with standard conformal coating
Emissions	Meets FCC Part 15, Class B
Ingress Protection	IP52, Dust and Dripping Water Protected
Isolation	> 1500 VDC Input-Output, Input-Case, Output-Case
Audible Noise	None
Duty Cycle	Continuous
Warranty	Five Years Parts and Labor
Safety	Built to meet ABS, CE, UL458 and CSA 22.2.107.1

OPTIONS

Digital Display of Voltage and Current (lengthens chassis)

High Vibration Rugged Duty

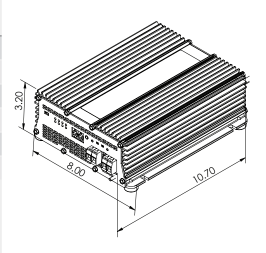
Dry Contact Output Fail Relay

Carrying Handle

Canbus / RS232 / Remote Control port

PWI320MW model available with MIL connectors, extra input and output filtering and sealed to IP66

DIMENSIONS





AnalyticSystems.com

analyticsystems.com

604.946.9981 800.668.3884

8128 River Way
Delta BC V4G 1K5