# 2500W, Rectifier/Battery Charger for 120V Batteries BCH 2K5 - 120NP-EQ Series

- Rugged industrial quality
- Field-proven design
- Convection cooling no fans
- Full electronic protection

The BCH 2K5-120NP-EQ rugged, industrial quality battery charger uses field-proven high-frequency conversion technology to deliver up to 2500W continuous output power. In float-mode it provides 135Vdc/16A for charging a 120V (60 cell) battery. The equalize function, activated by a push-button "EQ/ON", elevates the output voltage to 141Vdc for the battery. The equalize time is controlled by a built in timer, adjustable in the 1-9 hour range. The equalize mode can be de-activated at any time by pushing the "EQ/OFF" button. This charger is constructed with internal modules, connected in parallel, which also



provide inherent redundancy: the failure of one module would only cause a minor loss in output power. The unit is rated for heavy-duty applications with -40°C to +70°C temperature rating for full specification. Cooling is by convection via louvers on the cabinet. The absence of fans, low component count and the use of components with established reliability result in a high MTBF. The charger output is equipped with a built-in crossbar diode and output breaker as a safety feature against accidental reverse battery connection. Other protection includes input inrush current limiting, over-voltage protection, short circuit protection, and a self-resetting thermostat for thermal protection. An optional Charger Fail Alarm (Form C) indicates loss of AC input power. The unit is manufactured at our plant under strict quality control.

#### **SPECIFICATIONS**

#### **Input Voltage**

240Vac, 47-63Hz 190-264Vac operating range Input Current: 23Arms max PFC-input versions are also available

#### **Input Protection**

Inrush current limiting Varistors Internal safety fuses Input breaker also for AC ON/OFF Lower input voltages than the specified minimum will not damage the unit

#### Input Isolation

2250VDC input to chassis 4300VDC input to output 8mm spacing 1000VDC output to chassis

#### Standards

Designed to meet EN 60950-1 and corresponding UL/CSA standards.

Meets EN 55032 Class A as minimum

#### **Switching Frequency**

55kHz ± 3kHz

#### **Charging Current and Voltage**

135Vdc ± 0.5V/16A float voltage 2500W continuous Equalize timer with push button activation for 141Vdc Other voltages on request The output is floating, either terminal can be grounded

### **Output Separation Diode**

Installed internally on each power module

#### **Line Regulation**

± 1% combined from zero load to full load including output separation diodes

#### **Dynamic Response**

Max 5% voltage deviation for 10% to 50% load step, with better than 1msec recovery time

### Output Ripple/Noise

Better than 1% of output voltage peak to peak or 0.2% RMS of the output voltage (20MHz BW)

# **Output Overload Protection**

Rectangular current limiting with short-circuit protection Thermal shutdown with automatic reset in case of insufficient cooling (self-resetting) Current Limit set to: 17A ± 0.8A Charger output is protected against reverse battery connection by builtin crossbar diode and output breaker Warning: Battery must be fused

externally, directly at the battery

# **Output Overvoltage Protection**

Double regulator loop. Second regulator loop, completely stable and independent of main regulator loop. OVP setting: 155V ±5V

# Efficiency

Min. 80% at full load

#### **Operating Temperature**

-40°C to +70°C for full specification

#### **Temperature Drift**

0.03% per °C over operating temperature range

# Cooling

By convection via louvers on the

### **Environmental Protection**

Basic ruggedizing Conformal coating

# Shock/Vibration

IEC61371 Cat 1 A&B

#### Humidity

5 - 95% non-condensing

150,000 hours at 45°C per module, which are in redundant configuration Demonstrated MTBF significantly higher

# Indicators

Internal green 'OUTPUT ON' indicator for each module (five LEDs) for verification of operation

# **Output Control**

Equalize timer (141Vdc) with 1-9 hour timing Push buttons for ON/OFF control

#### **Alarm Outputs**

None Available as option

# Package/Dimensions (W x H x L)

610 x 203 x 610 mm (24" x 8" x 24") Wall-mounted case with louvers

# Weight

15kg. (33 lbs).

# Connections

Input/output terminals: Phoenix 6-10/2 terminals Cable entries via two feed through bushings at the bottom of the enclosure

# **RoHS Compliance**

Compliant

# Warranty

Two years subject to application within good engineering practice

ABSOPULSE power supplies are designed and built to customer requirements. The specifications on this data sheet are generic guidelines only and are subject to change.

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