# 150W, Universal Input UPS/Battery Charger BCH 152 Series

- Rugged industrial quality
- Conduction/convection cooled no fan
- Fully protected
- Field proven design
- Low battery disconnect circuit



The BCH 152 is a compact DC output UPS system with external battery. The built-in battery charger provides 150W total power for the output and for float charging the battery. The unit has a low battery disconnect circuit to prevent damage to the battery by low discharge during prolonged AC failure. A Low Battery Alarm provides warning before the disconnect circuit disengages the output. A built-in charger fail alarm indicates either failure of the charger circuit or loss of AC input power. The battery input is protected against accidental reverse battery connection by a crossbar diode and internal safety fuse. The battery must be fused externally, directly at the battery. Low component count, large design headroom, and the use of components with established reliability result in a high MTBF. The unit is manufactured at our plant under strict quality control.

#### **SPECIFICATIONS**

#### **Input Voltage**

Mains Input:

95Vac to 264Vac universal 47 - 63Hz <u>Battery Input:</u> 12V, 24V or 48V battery

#### **Input Protection**

**AC Input** 

Inrush current limiting
Varistor
Internal safety fuse
Lower voltage than the specified
minimum input will not damage the unit

<u>Battery Input:</u> Internal safety fuse and crossbar diode

Low Battery Disconnect circuit

disengages battery

Current Drain From Battery at

zero output load: 13.8V version: 100mA 27.6V version: 50mA 55.2V version: 25mA

Warning: Battery must be fused externally, directly at the battery

#### Input Isolation

2250VDC input to chassis 4300VDC input to output, 8mm spacing 500VDC output to chassis

#### Standards

Meets EN60950 and corresponding UL and CSA standards

#### EMI

EN55022 Class A with margins

#### **Switching Frequency**

47kHz +/- 2kHz

#### **Output Voltages/Currents**

13.8V float voltage (12V battery) or 27.6V float voltage (24V battery) or 55.2V float voltage (48V battery) The output is isolated, either terminal can be grounded Other outputs available on request

#### **Output Separation Diode**

Installed internally

#### Line/Load Regulation

±1.5% combined from no load to full load including built in separation diode

## Output Ripple/Noise

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

## Overload Protection (without battery)

Rectangular current limiting with hiccup type short-circuit protection Internal safety fuse on battery input In the case of an accidental shorting of the output, the external battery fuse will blow.

## Output Overvoltage Protection Double regulator loop, stable

Double regulator loop, stable and independent of the main feedback loop

#### Efficiency

Min 80% at full load

#### **Operating Temperature**

0°C to +50°C for full specification with natural convection cooling Wider temperature ranges available on request

#### **Battery Temp. Compensation**

Available as an option

#### Temperature Drift

0.03% per °C over operating temperature range (without BTC)

#### Cooling

Conduction to customer heatsink or chassis and natural convection

#### **Environmental Protection**

Basic ruggedizing Additional ruggedizing and conformal coating available

#### Shock/Vibration

IEC 61373 Cat 1 A&B

#### Humidity

5 - 95% non-condensing

#### MTBF

130,000h at 45°C Demonstrated MTBF is significantly higher

#### Indicators

Charger ON LED visible through the cooling slots

#### **Alarm Outputs**

Charger/AC fail alarm, Fail Close Low Battery Alarm, Fail Close with common return

#### Package/Dimensions (W x H x L)

F2:  $114 \times 58 \times 256$  mm (4.5"  $\times 2.3$ "  $\times 10.1$ ") including terminal block and flanges. Mounting holes are clear

#### Weight

1.2 kg (2.6 lb) approx.

#### Connections

12-pole terminal block with 7.62mm spacing for all connections, including alarm

#### **RoHS Compliance**

Fully compliant

### Warranty

Two years subject to application within good engineering practice

#### **Terminal Block Pin-out**

001	OUTPUT		BATTERY		ALARM			BTC		AC INPUT		
+	-	-	+	СОМ	LBA F/C	CFA F/C	TS	TS	÷δν	\ 2 =	5 ₹	
1	2	3	4	5	6	7	8	9	10	11	12	



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