

PC/104 Power Backup

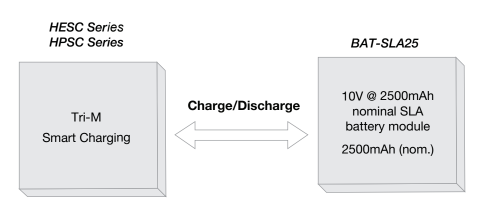


SLA Battery Backup for HESC/HPSC



The BAT-SLA25 is a 10V @ 2500mAh sealed lead acid (SLA) battery module that when combined with a Tri-M HESC or HPSC smart charging power solution creates a complete uninterpretable power system (UPS) in a PC/104 footprint. Designed as a rugged backup power source, the BAT-SLA25 supplies backup power over an extended temperature range and includes current and thermal fuse protection and digital temperature sensor monitoring. With an extended temperature range the BAT-SLA25 is well suited for rugged and hostile environments.

Block Diagram



Key Specifications

- Complete UPS System
 When combined with HESC or HPSC
- Automotive Style Current Fuse
- Industrial SLA Batteries
 5x D 2V 2500mAh (nom.)
- Onboard Current Fuse Protects against High Currents
- Digital Temperature Sensor
- Extended Temperature
 -40°C to +80°C / -40°F to +176°F

Advantages

- Rugged Design
 For harsh and hostile environments
- Battery mosfet Isolation
 Eliminates power loss when system off
- Battery Control Isolate Battery Connect
- Installs on any HESC or HPSC power supply No configuration required
- Long Lasting Backup
 High capacity long life batteries
- Orientation Independent

Applications

- Military & Civil Vehicles
- Aerospace & Defence
- Industrial Automation
- Telecommunications
- Undersea & Marine

Specifications

Electrical

Nominal Voltage

+10V Total

Batteries

5x D size SLA 2V per cell 2500 mAh 25 watt-hr (90,000 joules energy)

Backup Time

Up to 100 minutes with 15W load

Charge Cylces

500-800 (nom.)

Charge Rate

Rapid and Float

Current Fuse

Up to 15A

Mechanical

Dimensions

90mm x 96mm x 72mm (3.55 x 3.775 x 2.8 inches)

Weight

1155g (40.8 oz)

Environment

Operating Temperature -40°C to +80°C

(-40°F to 176°F)

MTBF

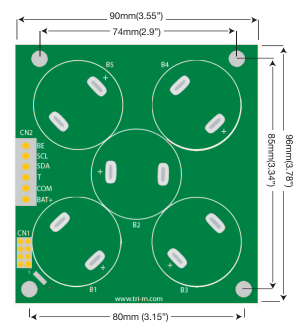
1,315,510 Hours (Calculated)

Certifications

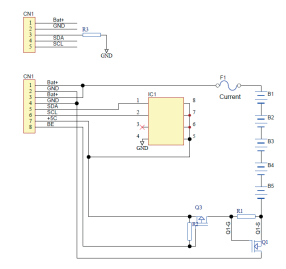


Manufactured in ISO 9001:2008. ISO 14001:2004 & ANSI/ESD S20.20 **Environments**

Top View, PC/104 Compliant*



Schematic



Notes

Compliant only for length and width due to the large capacity batteries (2500mAh).

Schematic and Diagram are shown for visual reference only. Please refer to the User Guide for detailed infomation

Ordering Information

Models

BAT-SLA25[-Cy]-LD

BAT-SLS25-LD, 10V 2500mAh battery SLA battery module.

Options

where [-Cy] is the optional conformal coating selection

"-CS" is silicon conformal coating

"-CU" is urethane conformal coating

"-CH" is HumiSeal conformal coating ex: BAT-SLA25-CU-LD; 5V output, urethane conformal coating

