









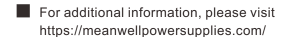
#### QHB-48N33.8C

# ■ Features

- Data Visibility APP Integrated with Battery
- · Made in Europe
- · Mounting in any position
- Durable design- IP67
- · BMS with auto on/off hibernate function, no quiescent current draw
- · Battery parameter logger
- Battery performance and lifetime optimizer based on all battery values for charging/discharging
- · 2 years warranty

# Applications

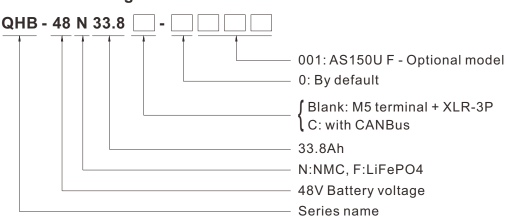
- · Electric mobility
- Boating
- Industry
- · Mobile energy supply



### Description

The QHB series from MEAN WELL EUROPE is designed for multipurpose use within li-ion 7S-13S (24V-48V) and LiFePO4 4S (12V) battery setups. The durable design, consisting of fiber reinforced plastics, makes this battery suitable for operating in harsh environments. This type of battery is suited with a digital indicator and can be fitted with BLE functionality to read out a broad variety of data.

# ■ Model Encoding / Order Information



| Part Number       | Battery Description                                  | Note     |
|-------------------|--|----------|
| QHB-48N33.8       | Battery NMC 13S 48V 33.8Ah, M5 terminal + XLR-3P     | In Stock |
| QHB-48N33.8C      | Battery NMC 13S 48V 33.8Ah, M5 terminal+XLR-3P+M12-F | In Stock |
| QHB-48N33.8C-0001 | Battery NMC 13S 48V 33.8Ah, AS150U F                 | In Stock |

## 1. Product specifications

| Item                             | Value                             | Remark  |
|----------------------------------|-----------------------------------|---|
| Product category                 | Lithium batteries                 |   |
| Product name                     | Battery Li-ion 13S 48V 33.8Ah QHB |   |
| Weight                           | 10.75 kg                          |   |
| Dimensions with bumpers          | 197 x 167 x 296.5 mm              | (LxWxH)   |
| Dimensions without bumpers       | 182.8 x 152.8 x 288.5 mm          | (LxWxH)   |
| Voltage nominal                  | 46.8 V                            |   |
| Voltage max                      | 54.6 V                            |   |
| Voltage min                      | 37.7 V                            |   |
| Capacity Ah                      | 33.8Ah (max)                      |   |
| Discharge current continuous     | 50A                               |   |
| Discharge current peak           | 100A                              | 3 sec   |
| Max charge current               | 10A                               | *Specified max charge current via battery terminals<br>can be 15A with CAN controlled charge algorithm,<br>for "C" version of battery |
| Charge method                    | CC/CV                             |   |
| Operating temperature; charge    | 0~45°C                            |   |
| Operating temperature; discharge | -10 ~ 65°C                        |   |
| Storage temperature              | -20 ~ 60°C                        |   |

<sup>\*</sup>Please contact the specialists of MEAN WELL EUROPE for the details. CANBus charger is necessary.

## 2.Cell specifications

| Item                 | Value           | Remark |
|----------------------|-----------------|--------|
| Cell type            | DMEGC 18650-26E |        |
| Nominal voltage cell | 3.60 V          |        |
| Cell capacity        | 2,600 mAh       | @0.05C |
| CID                  | Yes             |        |
| Max Current          | 3C              |        |
| Cells in series      | 13              |        |
| Cells parallel       | 13              |        |

## 3.BMS specifications

| Item                      | Value            | Remark           |
|---------------------------|------------------|------------------|
| Cell auto balance         | Yes, 72±10mA     |                  |
| Short circuit protection  | Yes              |                  |
| Temperature protection    | Yes              | Bi-metal sensors |
| Overcharge protection     | Yes, 4.28±0.025V |                  |
| Over discharge protection | Yes, 3.00±0.05V  |                  |
| Over current protection   | Yes, 120A±20A    |                  |

#### **4.Control PCB**

The control PCB is an add-on for the BMS, making the battery "smart". This PCB gathers all applicable data and processes it for Bluetooth or CAN communication. To save energy and increase shelf life, this control PCB will shut down when the battery SOC < 50% and the battery is not used for 25 hours. To wake up, one of the following actions should be performed: The battery key switch\* must be pulled high, the button pressed or a current of 2+Amp must be drawn by charging or discharging.

<sup>\*</sup>if installed

#### 5. Connectors and terminals

| Item                | Value                  | Remark  |
|---------------------|------------------------|---|
| Terminal material   | Brass, silver plated   |   |
| Terminal dimensions | M5 inner thread        |   |
|                     | XLR-F 3P               | 1(+), 2(-), 3(NC)   |
| QHB-48N33.8C        | M12-F, A-coded, 5-pins | Please see pin assignment on the page of Mechanical Specification |
| QHB-48N33.8C-0001   | AS150U F               | 1(KEY) 2(CAN high) 3(CAN low) 4(NC)                               |

#### 6.Enclosure

| Item             | Value                          | Remark    |
|------------------|--------------------------------|-----------|
| Material         | PC/ABS/fiber reinforced/Rubber |           |
| FR Class (UL-94) | HB                             | Or better |

## 7.Safety

| Item                   | Value                     | Remark                              |
|------------------------|---------------------------|-------------------------------------|
| IEC 62133-2            | Yes                       |                                     |
| MSDS                   | Yes                       |                                     |
| UN 38.3                | Yes                       |                                     |
| CE                     | Yes                       |                                     |
| IP                     | IP65-67 rated, compliance | Depends on the options of connector |
| Temperature protection | Yes                       | 1x digital + 2x analog              |

#### 8.CAN-bus (optional)

MEAN WELL Europe provides good local service, and the design house can fit a basic CAN-bus feature, compliant with different CAN-bus protocol suited for parallel (hot-swap) operation. A detailed CANbus guide is available for protocol instructions. To give the complete solution, MEAN WELL smart charger is 100% compatible with the lithium battery packs.

Note: For swappable systems it is advised to put an ESD protection in your CANbus, e.g. a TSV diode.

| P/N  | Value                         | Remark  |
|--|-------------------------------|---|
| Baudrate   | 250Kbps- default setting      | 500kbps is optional   |
| CANBus   | CAN2.0B, CANOpen              |   |
| Data format  | Little endian                 |   |
| Data type  | Unsigned                      |   |
| Node-ID  | 15                            |   |
| Available data basic protocol  | Battery status                | Ready, Disengaged, Charging, Discharging, Preheating, Error |
|  | SOC                           | %   |
|  | Voltage                       | V   |
|  | Current                       | A   |
|  | Battery temperature           | °C  |
| Available data advanced protocol (suitable for parallel stacked battery setup) | Pack status                   | Ready, Disengaged, Charging, Discharging, Preheating, Error |
| , , , ,  | Pack SOC                      | %   |
|  | Pack voltage                  | V   |
|  | Pack current                  | A   |
|  | Pack max temperature          | °C  |
|  | Pack min temperature          | °C  |
|  | Active batteries in the pack  | #   |
|  | Passive batteries in the pack | #   |
| Individual battery data request  | Battery ID                    | #   |
| (advanced protocol only)   | Lowest lifetime voltage       | V   |
|  | Highest lifetime voltage      | V   |
|  | Cycle life                    | #   |
|  | Number of deep discharges     | #   |
|  | Number of subzero charges     | #   |

#### 9.Bluetooth data (optional)

MEAN WELL EUROPE offers an in-house built smart phone application that may be altered upon client request.

| P/N   | Value                             | Remark  |
|---|-----------------------------------|---|
| Current status  | Battery status basic              | Ready, Disengaged, Charging, Discharging, Preheating, Error                           |
|   | State of charge basic             | 0-100%  |
|   | Voltage <sup>basic</sup>          | V   |
|   | Currentbasic                      | A   |
|   | Outside (ref) temperature basic   | °C  |
|   | Battery temperarure               | °C  |
| Battery healthcare                                      | Deep discharges                   | #   |
|   | Subzero discharges                | #   |
|   | Min voltage                       | V   |
|   | Max voltage                       | V   |
|   | Max humidity level (water damage) | Level between 1-100   |
|   | Max charge current                | A   |
|   | Max discharge current             | A   |
| History   | Cyle life basic                   | #   |
|   | Used energy (Wh) over last 5 runs | A run is defined as the period between two charge events that last at least 8 seconds |
| Mulitiple packs status (optional, combined with CANbus) | Short ID                          | Battery ID starting at 1  |
|   | Pack state                        | Same as "Battery status", but for the whole parallel pack                             |
|   | Pack SOC                          | %   |
|   | Pack current basic                | A   |
|   | Number of active packs basic      | #   |
|   | Number of passive packs basic     | #   |
|   | Pack highest temperature          | °C  |
|   | Pack lowest temperature           | °C  |

Items marked with basic are available in our free app "Charged by MEAN WELL", available in the Apple app store and Google Play store. MWEU offers custom apps for commercial use.

# 10.loT

With the optional Bluetooth module all battery data can be sent to a secured server of AWS (Amazon Web Services) and stored in a NoSQL format database (MongoDB). Data may only be shared upon customer request.

