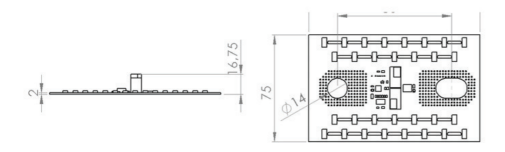


# Battery Management System

#### **EMUS BMS Cell Module 240Ah**



#### **Dimensions**



**Product information** 

Part number

**EMUS BMS Cell Module 240Ah** 

**CM040B** 

### Description

Emus BMS Cell Modules are the single cell controllers that measure cell voltage and provide means of controlled dissipative balancing. Each Cell Module can also measure its own temperature, and is equipped with a special serial interface for communication with the main controller.

The 240Ah model is designed for easy installation on most prismatic cells and has spring terminal blocks for convenient communication wiring.

## **Application**

Can be used with Lilon, LiPO, LiFePO<sub>4</sub> and other lithium chemistry cells.

Recommended for up to 240Ah prismatic cells.

# **Specifications**

- · Shunt characteristics:
- $R_{TOT}$ = 0.8 $\Omega$ ;
- P<sub>MAX</sub> = 30W; · Max balancing current: 6.125A (limited by  $P_{\text{MAX}}$ ); · Operating voltage: 2.0V÷4.55V;
- · Operating temp.: -40°C ÷ +80°C;
- · Voltage measurement accuracy: ± 10mV;
- · Temperature measurement accuracy: ± 5°C;
- · Dimensions: 120x75x16.75 mm;
- · Mounting hole: M14