

G1 Cell Module – 3A

Battery Management Systems

battery made simple

Remote Monitoring ready ລົງ

Reviewed by I.R.R on 2024-April-16

Product Code: CM071A

Introduction

EMUS Cell Module is the device that measures cell's voltage, temperature, and its own temperature. It broadcasts all measured values to the G1 Control Unit. Also, cell module using previously mentioned values regulates the balancing current to keep cell's voltage lower than the balancing threshold, while at same time keeping its own temperature lower than certain maximum value to protect itself from overheating.



Applications

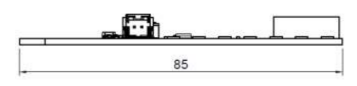
- Any lithium chemistry, series connected battery pack up to 80 cells using TOP/BOT isolators or CGM
- Energy storage systems
- Photovoltaics battery systems

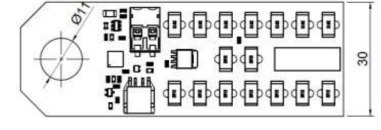
Mechanical Information

- Electric vehicles
- Recommended up to ~415Ah. Higher cell capacity could lead to longer balancing periods

Features

- Integrated port for optional external temperature sensor (100kΩ NTC by code ETS02)
- Integrated internal temperature sensor for overheating protection
- Digital I/O, Analog, proprietary serial interface for communication
- Balancing level indicating red LED
- Communication indicating green LED
- Maximum balancing current up to 3.60A







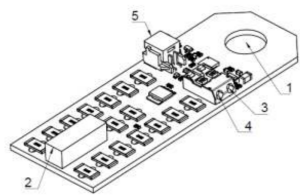


Table 1. CM071A pin assignment

Terminal No.	Assignment	Mating housing	Terminal crimp
1	CELL-	-	
2	CELL+	WAGO P/N 2061-601/998-404	
3	DN	Molex 104188-0210	
4	UP		
5	Temperature sensor (optional)	502351-0201 2pin Molex Dura- click header	50212-8100 Molex crimps

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Table 2. Recommended tightening torque

No.	Terminal Bolt type	Recommended tightening torque (Nm)
1	M5	10
2	M6	12
3	M8	14
4	M14	24

Electrical Characteristics

Table 3. CM071A electrical characteristics

Item	Value		
Operating Voltage	2.0 VDC to 4.55 VDC		
Voltage measuring range	2.0 VDC to 4.55 VDC		
Voltage measurement resolution	10mV	10mV	
Voltage measurement error	±10mV	±10mV	
Maximum balancing current	3.30A @ 4.2V*	2.85A @ 3.60V*	
Internal temperature measuring range	-40°C to 85°C	-40°C to 85°C	
Internal temperature measurement resolution	1°C	1°C	
Internal temperature measurement accuracy	±5°C	±5°C	
External temperature measuring range	-99°C to 154°C		
External temperature measurement resolution	1°C		
External temperature measurement accuracy	±5°C		
Current consumption in active mode, when communication LED is on, supply voltage = 3.60V	3.2 mA		
Current consumption in sleep mode, supply voltage = 3.60V	35μΑ	35μΑ	
Balancing resistor resistance	1.25 Ω		
Balancing resistor rated power	16 W		

mum balancing current

Other Specifications

Table 4. CM071A other specifications

Item	Value	
Operating temperature	-40°C to +85°C	
IP Rating	IP21	
Weight	10 g	
Dimensions	85x30x8 mm	
Mounting hole	M10	
CELL + wire length	0.1m	
CELL + wire ring terminal type	Molex 19323-0011 (recommended crimp tool Molex 64003- 0100 or PRESSMASTER KWB0325S)	
Communication wire length	0.1m	
External temperature sensor type	SR PASSIVES NTC, 100 kΩ P/N NTCM-100K-B4250	
Sleep mode timeout when not balancing	60 ms	
Sleep mode timeout when balancing	10 s	
Wakeup source	Cell communication signal edge, watchdog timeout (8 s)	

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