





LiFePO4

## **INTELLIGENT FEATURES**

#### **Smart Parallel Connections**

- Intelligent battery-to-battery balancing
- Self latching with touch safe chargers
- Easy battery swap installation
- Scale up to 10 batteries in parallel

### **Low Temperature Operation**

Can charge at operations down to -20°C (-4°F)

## **Heatsink Design**

- Strategically located
- Unique passive cooling

## **Dual M8 Terminals (Insert and Stud)**

Ample space for connections

#### **LED Indicator**

Provides State of Charge (SOC)

## **Unique BMS Design**

- Microcontroller-based design
- Smart low voltage recovery mode
- Solid State Switch for ultra-fast response times
- High-resolution internal measurements
- Non-volatile historical data
- CANbus communication
- Sleep mode capability



MODEL	
Part Number	12V120-1-GC2-LT

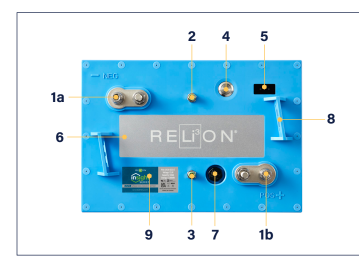
FUNCTIONAL SPECIFICATIONS		
Nominal Voltage	12.8V	
Cell Chemistry	LiFePO4	
Cell Type	Prismatic	
Ampere-hour Capacity	120Ah	
Watthour Capacity	1536Wh	
Impedance (50% SOC, 1kHz)	<100mΩ	
Cycles @ 80% DOD*	>3500	
Parallel Capable	Yes (up to 10)	
Series Capable	No	

MECHANICAL SPECIFICATIONS		
BCI Size	GC2	
Dimensions (LxWxH)	260 x 180 x 276 mm (10.2 x 7.1 x 10.9 in)	
Weight	15.6 kg (34.4 lbs)	
Case Material	ABS	
Stud / Insert Terminal	M8 X 1.25 - 20	
Ingress Protection Marking	IP67	
Case Flame Rating	UL94 V-0	

DISCHARGE SPECIFICATIONS	
Recommended Continuous Discharge Current	60A (0.5C)
Maximum Continuous Discharge Current	120A
Peak Over Current	120A <lbatt<300a 10s<br="">300A<lbatt<360a 2s<br="">360A<lbatt<500a 1s<br=""><lbatt<500a 0.5s<="" td=""></lbatt<500a></lbatt<500a></lbatt<360a></lbatt<300a>
Short-Circuit Protection	>500A
Short-Circuit Reset	Automatic
Discharge Cut Off Pulse Recovery Operation	Automatically above 2.9V/cell (11.6V)
Low Voltage Protection	2.8V/cell (11.2V) ~6 months @ 25°C (60°F)
Permanent Off Voltage	1.8V/cell (7.2V)

CHARGE SPECIFICATION	ONS
Recommended Charge Current	60A (0.5C)
Continuous Charge Current	≤ 120A (1C)
Disconnect Charge Current	lbatt>120A, 5s lbatt>200A, 0.5s
Peak Charge Voltage	14.3V
Float Voltage	13.5V
Over-Voltage Protection	3.65V/cell 4s (14.6V)
Over-Voltage Reset	Automatically at 3.4V/cell (14.6V)
Heating Rate	20°C/hr (35°F/hr)

<sup>\*</sup> Refer to warranty terms for Cycle Life performance conditions.



- **1a.** Negative Pole Dual M8 Terminals (insert & stud)
- **1b.** Positive Pole Dual M8 Terminals (insert & stud)
- 2. CANbus Input
- 3. CANbus Output

- 4. Power Button
- 5. SOC/Status LEDs
- 6. Heatsink
- 7. Vent
- 8. GC2 Standard Handles
- 9. Battery Label

ENVIRONMENTAL SPEC	CIFICATIONS
Charge Under Temperature	-20°C (-4°F) for 2s. Self-heating function will be activated below 0°C (32°F). Self-reset function.
Charge Over Temperature	55°C (131°F) for 2s Self-reset function.
Discharge Under Temperature	-20°C (-4°F) for 2s Self-reset function.
Discharge Over Temperature	55°C (131°F) for 2s Self-reset function.
Operating Humidity Range	10% to 95% RH non-condensing
Optimal Storage Temperature	10°C to 35°C (50°F to 95°F)
Optimal Storage Humidity	15% to 90% RH

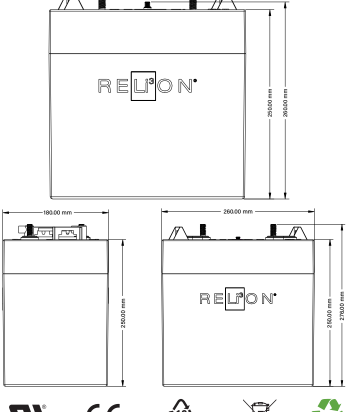
CERTIFICATIONS
UL1973 (Battery Pack)
CE (Battery Pack)
IEC 62133-2 :2017 (Lithium Batteries)

# SHIPPING CLASSIFICATION

UN3480, Class 9

## **APPLICATIONS**

Recreational Vehicles Marine Solar













## **COMPATIBLE ACCESSORIES**

InSight 12V Fuel Gauge - BI-3140R-12

InSight Remote Power Switch - RS-GC2-03 / RS-GC2-06 /RS-GC2-10

CAN Termination Resistor Assembly - CAN-TR

More on our website www.relionbattery.com