

LBS-CM2-DC40-2S50-BTSCR Datasheet

Control Module

The LBS Control Module is an all-in-one charging solution, housing a 40A DC-DC charger, 100A Solar charger, integrated voltmeters, and Bluetooth monitoring.

At just under 8 kg, the compact shape makes it ideal to stack alongside any lithium battery.

Multiple battery units can be connected in parrallel to create a single battery bank, with the Control Module acting as a central hub for charging and discharging.

The strong aluminium outer enclosure delivers a safe, lightweight and powerful unit which is the perfect final piece for your lithium battery installation.

FEATURES

- Strong, compact aluminium enclosure
- Integrated DC-DC Charger
- **Integrated Solar Chargers**
- Bluetooth monitoring
- Remote Monitoring Screen
- ✓ Threaded Hole M8 In/Out Terminals
- √ 2 x Red Anderson connectors (Solar In)
- √ 1 x Blue Anderson connector (DC In)
- 3 x Grey Anderson connectors (50A In/Out)
- Input & Output Circuit Breakers
- Input & Output Voltmeters
- Designed and fully assembled in Australia

SPECIFICATIONS

Model LBS-CM2-DC40-2S50-BTSCR DC-DC Charger 40 A, 10-16V input

Solar MPPT Charger 2x 50 A, 100V max input Monitoring Victron BMV-712 Smart

Operating Temp. 0 to 45 °C Weight 7.7 kg Size 170 mm

W 235 mm 260 mm D_1 D_2 290 mm

(inc. circuit breaker cover)

INCLUDED EXTRAS

- Mounting bracket kit
- Remote monitoring screen



Victron Monitoring Screen









