## Fi5.0 48 V 5 KWH

**AVAILABLE FROM DECEMBER 2023** 



Model No. Nominal Voltage per IEC 61960 Charge Voltage per IEC 61960 Charge Time

Discharge Cut-off Voltage Discharge Current (Nominal) Discharge Current (Max.Continuous)
Discharge Current (10 sec surge)
Nominal Capacity / Energy per IEC 61960
Communication Protocols Discharge Temperature Charge Temperature Marketed Durability

Weight Dimensions (LxWxH)

51.6 V 58.8 V 5.5 hours (1050 W charger) 3 hours (3000 W charger) 35.0 V 100 A 200 A 300 A 98.7 Ah / 5.1 kWh CAN J1939 (29-bit, 500 kbps) -20°C to +70°C -10°C to +45°C up to 2000 cycles (to 80% init. capacity) 45.4 Kg 876 x 264 x 284 mm

35

- >> 14 standard 21700 CMAs (1S20P) in series
  >> Battery Management System (BMS)
  >> CANbus J1939 communication / dual optional (CAN Open)
  >> Plug-in ready charging system
  >> Ingress protection rating IP66 and pressure washer
  >> Aluminum diecast enclosure
  >> Up to 10 batteries parallel capability
  >> No scheduled maintenance needs
  >> 280 cells LG M50L/21700 inside







v2022-8-8

