

# EV48100-T (51.2V100Ah)

# Your best power choice for Telecom energy storage system!

EverExceed LiFePO4 solutions are more advanced, highly efficient and has many advantages over the traditional Lead Acid technology.

Here introducing popular EV48100-T battery of EverExceed which is high demanding among telecom industry users for its most advanced features:

### **Specificaitons**

Nominal Characteristics	
Battery Model	EV48100-T
Nominal Voltage	51.2V
Nominal Capacity	100 Ah
Nominal Energy	5120 Wh
Electrical Characteristics	
Recommended Charging Voltage	57.6-58.4 V
Floating Charging Voltage	55-55.5 V
Recommended Charging Current	50 A
Maximum Discharging Current	100 A
Discharging Cut-off Voltage	43.2 V
Working Voltage Range	43.2-58.4 V
Operating Conditions	
0 1 115	
Cycle Life	≥3000 Cycles@100% DOD@25°C
Roundtrip Efficiency	≥3000 Cycles@100% DOD@25°C ≥98%
Roundtrip Efficiency	≥98%
Roundtrip Efficiency Operating Charge Temperature	≥98% 0°C to +50°C
Roundtrip Efficiency Operating Charge Temperature Operating Discharge Temperature	≥98% 0°C to +50°C -20°C to +60°C
Roundtrip Efficiency Operating Charge Temperature Operating Discharge Temperature Storage Temperature	≥98% 0°C to +50°C -20°C to +60°C
Roundtrip Efficiency Operating Charge Temperature Operating Discharge Temperature Storage Temperature Mechanical Characteristics	≥98% 0°C to +50°C -20°C to +60°C -20°C to +60°C
Roundtrip Efficiency Operating Charge Temperature Operating Discharge Temperature Storage Temperature  Mechanical Characteristics Length x Width x Height	≥98%  0°C to +50°C  -20°C to +60°C  -20°C to +60°C  483 x 480 x 177 mm
Roundtrip Efficiency Operating Charge Temperature Operating Discharge Temperature Storage Temperature  Mechanical Characteristics Length x Width x Height Weight	≥98%  0°C to +50°C  -20°C to +60°C  -20°C to +60°C  483 x 480 x 177 mm  48 Kg
Roundtrip Efficiency Operating Charge Temperature Operating Discharge Temperature Storage Temperature  Mechanical Characteristics Length x Width x Height Weight Terminal	≥98%  0°C to +50°C  -20°C to +60°C  -20°C to +60°C  483 x 480 x 177 mm  48 Kg
Roundtrip Efficiency Operating Charge Temperature Operating Discharge Temperature Storage Temperature Mechanical Characteristics Length x Width x Height Weight Terminal Optional Function	≥98%  0°C to +50°C  -20°C to +60°C  -20°C to +60°C  483 x 480 x 177 mm  48 Kg  M6

#### **Application**

- · Base transceiver station
- Communication equipments
- · Central office
- Telecommunication system
- Microprocessor based office machine
- UPS



\*the LCD display is optional

#### Advantage summary

- 15+ years of design life, 19" rack mounting module design;
- Direct Lead Acid Battery (AGM/GEL) replacement for 51.2V 100Ah;
- Faster charge, 1 hour of charging can provide up to 90% charge;
- High energy density and conversion efficiency;
- Excellent high and low temperature operation;
- High cycle times and longer service life of >3000 cycles @100% DOD;
- Can support paralleling use for increased requirement;
- Safety in use: Intelligent, user friendly BMS inside, No explosion, No fire;
- Intelligent automatic protection for overcharge, over discharge and temperature conditions;
- Ultra low self discharge rate <1.5%/month;</li>
- No maintenance required through out the lifetime;
- Great power saver;
- Superior DOD (100%) over lead acid batteries;
- · RS485 and RS232 communication output;
- BMS with internal cell balancing function to ensure long service life;
- Excellent high temperature performance, ultra low life decay rate in operating when harsh environment;















## Performance curve











