TRLiF-4850C (48V50Ah)

Rechargeable Li-ion Battery-Industrial Battery-LFP Series





Product Features



Cylindrical LFePO₄ cell-32700 (3.2V 6~6.3Ah), higher reliability



Longer cycle life 3500 cycles@80%DOD.



Fully replaceable with current batteries (Lead-acid, Ni-Cd)



Built-in BMS management system with interface RS485/RS232



Maintenance free with standard 19" design easy installation



Optimum adaptation to variety applications with series & parallel expansion support

Product Application





Communication



Data Center









Nominal Characteristics

Nominal Voltage 51.2V Nominal Capacity (@0.2C) 50Ah (16S9P) **Nominal Energy** 2560Wh Internal Resisitance $85m\Omega$ Self Discharge Rate ≤3.5% per month Cycle Life (@25°C,0.2C,80%DOD) 3500 Cycles Max. 16 groups in parallel, recommended ≤ 12 groups Parallel Connected Function Not supported Series Connected Function

Charging Specificaitions

Recommended Charging Voltage 56V~57.6V Max. Charging Current 50A

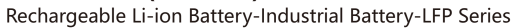
Discharging Cut-off Voltage

Max. Discharging Continuous Current

Max. Discharging Peak Current

55A, <3S

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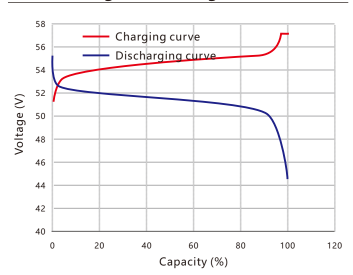
Mechanical Characteristics	
Width	483mm (19" Rack mounted type)
Depth	400mm
Height	133mm (3U)
Weight	31,5Kg
Communication Interface	RS485/RS232

Operating Conditions	
Charge Temperature	0°C~45°C (32°F~113°F)
Discharge Temperature	-20°C~60°C (-4°F~140°F)
Storage Temperature	0°C~45°C (32°F~113°F)
Safety Standard	UL 1642 at cell level
Water Dust Resistance	IP30

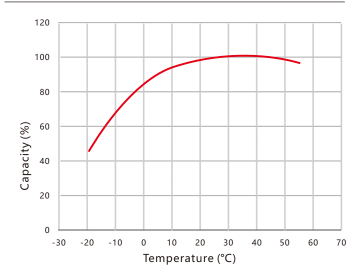
Rating Performance @25°C

58 56 1 C 0.5C 0.2C 50 48 46 44 42 40 20 40 100 120 Capacity (%)

Discharge and Charge @25°C, 0.2C



Capacity under different Temp.



Cycle Life under different Temp.

