TRLiF-12150P (12V150Ah)

Rechargeable Li-ion Battery-Industrial Battery-LFP Series





Product Features



Cylindrical LFePO₄ cell-26650/32700 (3.2V 3.0~6.3Ah), higher reliability



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

Main 50%

Maintenance free 50% lighter than lead acid batteries

Product Application





EPS

EPS





к л к у





Lithium iron phosphate technology, safe and

Optimum adaptation to variety applications

with series & parallel expansion support



Base Station Electr

Longer cycle life

reliable.

2000 cycles@100%DOD.

Electric Vehicle Other power supply

Nominal Characteristics	
Nominal Voltage	12.8V
Nominal Capacity (@0.2C)	150Ah (4S25P)
Nominal Energy	1920Wh
Internal Resisitance	40mΩ
Self Discharge Rate	≤3.5% per month
Cycle Life (@25°C,0.2C,100%DOD)	2000 Cycles
Parallel Connected Function	No more than 2 groups in parallel
Series Connected Function	No more than 4 groups in series

Charging Specificaitions

Recommended Charging Voltage	14.0~14.6V
Max. Charging Current	75A

Discharging Specificaitions

Discharging Cut-off Voltage	10.0V
Max. Discharging Continuous Current	100A
Max. Discharging Pulse Current	200A,<3S

TRLiF-12150P (12V150Ah)

Rechargeable Li-ion Battery-Industrial Battery-LFP Series

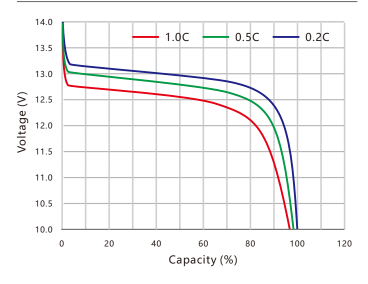


Mechanical Characteristics	
Length	483mm
Width	170mm
Height	240mm
Total Height	240mm
Weight	Approx. 19.2Kg
Teminal	M8

Operating Conditions

Charge Temperature	0℃~45℃ (32°F to 113°F)
Discharge Temperature	-20°C to 60°C (-4°F to 140°F)
Storage Temperature	0℃ to 45℃ (32℉ to 113℉)
Safety Standard	UL 1642 at cell level
Water Dust Resistance	IP55

Discharging curve at different rate @25°C



14.0 60°C 25°C 0°C -10°C 13.5 Discharging Voltage (V) 13.0 12.5 12.0 11.5 11.0 10.5 10.0 20 0 40 60 80 100 Capacity (%)

Capacity under different Temp.

Charging Characteristic @25°C

