

LT-R25200 Lithium Battery

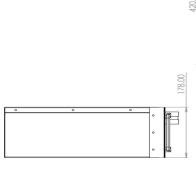
LT-R series battery packs are Rack type residential and commercial lithium batteries, designed for multiple applications. Using our battery technology, you can easily communicate with different inverters to save your electrical bill.

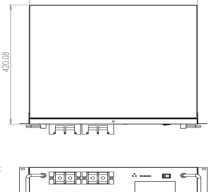
Benefits of Lithium

- Safe and reliable
- 6000+cycle life, 5 years real manufacturer warranty
- Compatible with different inverters in the market
- Compact and modular design for easy installation
- Remote update, one clicks on/off, dual protection

Certifications and standards Products

- 1. ISO 9001:2015
- 2. ISO 45001:2018
- 3. ISO 14001:2015
- 4. UL1973(cell), "Pack in process"
- 5. IEC62619(cell), "Pack in process"
- 6. UN38.3





<u>Specifications</u> <u>Litio-energy.com</u>

Nominal Characteristic		LT-R25200	
Nominal Voltage		25.6V	
Nominal Capacity		200Ah(25±2°C,0.2C)	
Nominal Energy		5120Wh	
Battery chemistry		LiFePO ₄	
Gravimetric Energy Density		119Wh/Kg	
Dimensions L*W*H		440*420*178 (±2) mm	
Reference Weight		43 Kg	
Support		Color touch screen BT mobile APP WIFI monitoring (optional)	
Scalability		up 15 pcs pack in parallel and parallel communication	
Balancer		Active (5A)	
Communication protocol		CAN/RS485/RS232	
Appearance color (Customizable)		White	
Cycle life		≥6000 cycles (25°c ,0.5C,90% DOD)	
Technical Data +961 70 931 904			
Par		Parameter	
Voltage (V)	Operating	21.6 ~ 28.8	
	Recommend	24 ~ 28	
Charge Metho		24 ~ 28 CC/CV	
Charge Metho		-	
Charge Metho Current(A)	d	CC/CV Charge: 110 / Discharge: 110 Charge: 100 / Discharge: 100	
J	d Max.	CC/CV Charge: 110 / Discharge: 110	
J	Max. Recommend Peak	CC/CV Charge: 110 / Discharge: 110 Charge: 100 / Discharge: 100	
Current(A) Short Circuit I	Max. Recommend Peak	CC/CV Charge: 110 / Discharge: 110 Charge: 100 / Discharge: 100 150@10sec 1500A, External short circuit	
Current(A) Short Circuit I	Max. Recommend Peak Protection Depth of Discharge	CC/CV Charge: 110 / Discharge: 110 Charge: 100 / Discharge: 100 150@10sec 1500A, External short circuit ≤200uS	
Current(A) Short Circuit I	Max. Recommend Peak Protection Depth of Discharge	CC/CV Charge: 110 / Discharge: 110 Charge: 100 / Discharge: 100 150@10sec 1500A, External short circuit ≤200uS 90% nvironment temperature 0°C~50°C	
Current(A) Short Circuit I Recommend I	Max. Recommend Peak Protection Depth of Discharge	CC/CV Charge: 110 / Discharge: 110 Charge: 100 / Discharge: 100 150@10sec 1500A, External short circuit ≤200uS 90% nvironment temperature	
Current(A) Short Circuit I Recommend I	Max. Recommend Peak Protection Depth of Discharge Operating	CC/CV Charge: 110 / Discharge: 110 Charge: 100 / Discharge: 100 150@10sec 1500A, External short circuit ≤200uS 90% nvironment temperature 0°C~50°C 15°C~35°C -20°C~50°C	
Current(A) Short Circuit I Recommend I Charge	Max. Recommend Peak Protection Depth of Discharge Operating Recommend	CC/CV Charge: 110 / Discharge: 110 Charge: 100 / Discharge: 100 150@10sec 1500A, External short circuit ≤200uS 90% nvironment temperature 0°C~50°C 15°C~35°C	
Current(A) Short Circuit I Recommend I Charge	Max. Recommend Peak Protection Depth of Discharge Operating Recommend Operating	CC/CV Charge: 110 / Discharge: 110 Charge: 100 / Discharge: 100 150@10sec 1500A, External short circuit ≤200uS 90% nvironment temperature 0°C~50°C 15°C~35°C -20°C~50°C	

Linktr.ee/litio.lb +961 70 931 904 Litio-energy.com

