

Lithium Iron Phosphate (LiFePO4) Battery Specification

SLAUMXLI100-12DINPRIBLU (12.8V100AH)



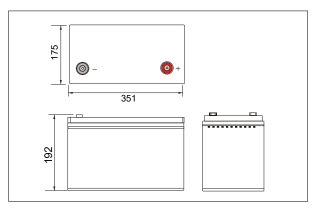
Specifications

Items	Standard	Remark
Nominal voltage	12.8V	
Typical capacity	100Ah	At 0.2C discharge rate
Max continuous discharge current	100A	
Peak discharge current	300A	1s
Over current protection	500±20A	10ms
Discharge cut-off voltage	10V	
Charge voltage	14.6±0.1V	Charge mode: CC/CV, Use a constant current, constant <u>voltage</u> (CC/CV) please use special lithium charger. DO NOT REVERSE!
Charge current	≤ 100A	
Inner resistance	≤ 10mΩ	Between positive and negative polar
Operation temperature range	Charge	0°C~+45°C
	Discharge	-20°c∼+60°c
		When the environment temperature is higher than 45°C, please pay attention to ventilation and heat rejection.
Storage temperature range	0°C~40°C (Capacity 80 <u>%.)</u>	Recommended long-term storage temperature is 15~25 °C
Humidity	5%≤RH≤85%	
Shell material	ABS plastic	
Weight	About: 12Kgs	
Size (L*W*H)	351*175*192mm ±1mm	
Protection function	Over charge protection. Over discharge protection. Over current protection. Balance function. Temperature protection	
Communication (optional)	N/A	

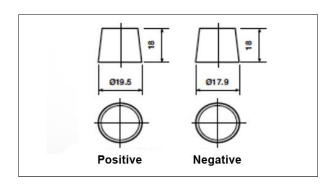
Characteristics

5.1 Standard charge Charge the battery with Lithium ion battery special test cabinet, supply 14.6V voltage, constant-current 0.2C(A) current until current down to 0.02C(A) 5.2 Standard discharge Discharge the Dattery on 2 - 5.3 Electrical Performance Test Methods Discharge the battery at 0.2C (A) to 10.0V or battery cut off voltage Test Standards After standard charge under 5.1 specified conditions, store the cells for 28 days, then discharge at 0.2C Capacity retention Capacity retention rate≥80% (A) to cut-off voltage. 1.Standard charge at 0.2C (A), 2.rest 0.5~1 h, 3.discharge at 0.2C to cut off voltage Cycle Life Capacity retention rate≥80% rest 0.5~1h, 4.repeat the above steps until 2000 cycles.





Terminal Type (mm)



Bluetooth APP discription

For Apple mobile phone, search and downlaod "UMXLI Battery" For Android mobile phone, search and downlaod "UMXLI BMS"



