

# Lithium Iron Phosphate (LiFePO4) Battery Specification

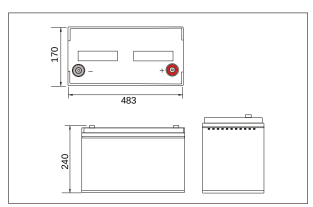
# **SLAUMXLI200-12PRIBLU (12.8V 200AH)**



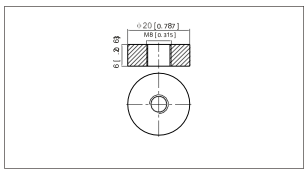
#### Specifications

Nominal voltage	12.8V	
Typical capacity	200Ah	At 0.2C discharge rate
Max continuous discharge current	200A	
Peak discharge current	400A	3s
Over current protection	10.5V±0.1V	3-200 ms
Discharge cut-off voltage	10.5V±0.1V	
Charge voltage	14.6±0.1V	Charge mode: CC/CV, Use aconstant current, constant
Charge current	≤ 200A	voltage(CC/CV) please use special lithium charger. DO NOT REVERSE!
Inner resistance	≤ 10mΩ	Between positive andnegative polar
Operation temperature range	Charge	0°C∼+45°C
	Discharge	-20°C∼+60°C
		When the environment temperature is higher than 45°C, please payattention to ventilation and heat rejection.
Storage temperature range	0°C∼40°C (Capacity 80% )	Recommended long- termstorage temperature is 15~25℃
Humidity	5%≤RH≤85%	
Shell material	ABS plastic	
Weight	About 20.7±0.1Kg	
Size (L*W*H)	(483±2)*(170±2)*(240±2)mm	

### Outer dimensions (mm)



#### Terminal Type (mm)



#### Bluetooth APP description

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









## Characteristics

#### 12.8V200AH Charge-Discharge Curve 0.2C 25 $^{\circ}\mathrm{C}$

