PO-I FP12100A

Approx. Weight **Extended functions**



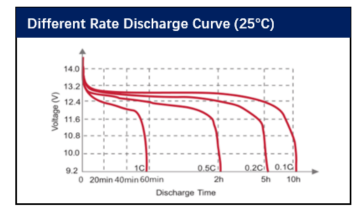
Q-LFP12100A		Paq		
		 Long Cycle Life: Offers up to 20 times longer cycle life and up to fi times longer float/calendar life than lead acid battery, helping minimize replacement cost and reduce total cost of ownership. Light Weight: About 40% of the weight of a comparable lead ac battery. A 'drop in' replacement for lead acid batteries. High Power: Delivers twice the power of lead acid battery, even high discharge rate, while maintaining high energy capacity. Wide Temperature Range: -20°C ~ +60°C Superior Safety: Within the Lithium-ion battery family Lithium Irophosphate also known as LiFePO4 chemistry is the safest and great reduces the risk of explosion or combustion due to high impact, ov charging or short circuit situation. Increased Flexibility: Modular design enables deployment of seria and parallel connected batteries. 		
	Dime	nsions		
[170] 6.69		208] 3.19	[260] 10.24	
	· ·			
Electrical Characteristics	Nominal Voltage	12.8V		
	Rated Capacity	100Ah		
	Energy	1280Wh		
	Max Series Pcs. Max Parallel Pcs.	4S 4P		
	Circuit Protection	4r Over charge, Over discharge, Over current, Over temp, Short, Internal cell balancing		
	Internal Resistance (AC)	≤20mΩ		
Charge	Charge Voltage	14.4±0.2V (Float voltage 13.6V~14.2V)		
	Standard Cut-off Voltage		10V	
	Charge Current	≤50A		
Discharge	Max. Continuous discharge Current	100A		
	Standard discharge Current	20A(0.2C)		
Environmental	Peak Discharge current		300A(3S);400A(20ms)	
	Charge Temperature	0°C~+55°C		
	Discharge Temperature	-20°C~+60°C	@60±25% Relative Humidity	
	Storage Temperature	0°C~+ 40°C		
Dimensions	260±2mm * 170±2mm * 208±2mm			
Case / IP class	Plastic case / IP65			
Terminal	M8			

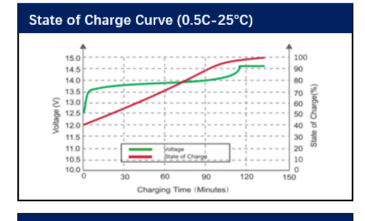
11.2kg±0.2kg

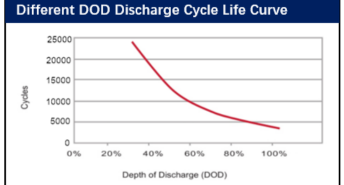
/

PQ-LFP12100A

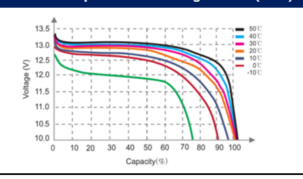




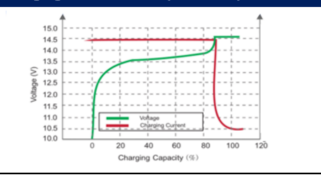


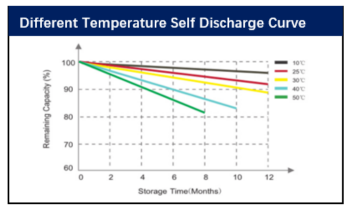


Different Temperature Discharge Curve (0.5C)



Charging Characteristics (0.5C-25°C)





Alsvej 5 | 8940 Randers SV | Denmark | +45 8711 9999 | info@paqpower.com | www.paqpower.com