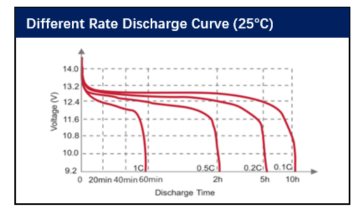
PQ-LFP4828A

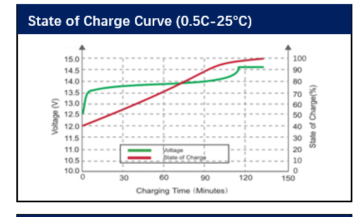


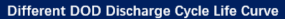
ttery	ti m b H d W S F re cl	imes longer float/c ninimize replacemen ight Weight: About attery. A 'drop in' re ligh Power: Delivers ischarge rate, while Vide Temperature R uperior Safety: Wit hosphate also know educes the risk of ex harging or short circ	maintaining high energy capacity. Range: -20°C ~ +60°C thin the Lithium-ion battery family Lithium on as LiFePO4 chemistry is the safest and gr xplosion or combustion due to high impact, cuit situation. : Modular design enables deployment of s	
	b H d W S P re cl	attery. A 'drop in' re ligh Power: Delivers ischarge rate, while Vide Temperature R uperior Safety: Wit hosphate also know educes the risk of ex harging or short circ ncreased Flexibility	eplacement for lead acid batteries. s twice the power of lead acid battery, even maintaining high energy capacity. Range: -20°C ~ +60°C thin the Lithium-ion battery family Lithium on as LiFePO4 chemistry is the safest and gr xplosion or combustion due to high impact, cuit situation. : Modular design enables deployment of s	
	 H H M N P re cl Ir at 	ligh Power: Delivers ischarge rate, while Vide Temperature R uperior Safety: Wit hosphate also know educes the risk of ex harging or short circ ncreased Flexibility	s twice the power of lead acid battery, even maintaining high energy capacity. Range: -20°C ~ +60°C thin the Lithium-ion battery family Lithium on as LiFePO4 chemistry is the safest and gr xplosion or combustion due to high impact, cuit situation. : Modular design enables deployment of s	
	d V P re cl In at	ischarge rate, while Vide Temperature R uperior Safety: Wit hosphate also know educes the risk of ex harging or short circ ncreased Flexibility	maintaining high energy capacity. Range: -20°C ~ +60°C thin the Lithium-ion battery family Lithium who as LiFePO4 chemistry is the safest and gro- xplosion or combustion due to high impact, cuit situation. : Modular design enables deployment of si	
	 Si P re cl In ai 	uperior Safety: With hosphate also know educes the risk of ex harging or short circ ncreased Flexibility	thin the Lithium-ion battery family Lithium on as LiFePO4 chemistry is the safest and gr xplosion or combustion due to high impact, cuit situation. : Modular design enables deployment of s	
	P re cl •• Ir a	hosphate also know educes the risk of ex harging or short circ ncreased Flexibility	vn as LiFePO4 chemistry is the safest and grown explosion or combustion due to high impact, cuit situation. • Modular design enables deployment of s	
	P re cl •• Ir a	hosphate also know educes the risk of ex harging or short circ ncreased Flexibility	vn as LiFePO4 chemistry is the safest and grown explosion or combustion due to high impact, cuit situation. • Modular design enables deployment of s	
	cl # Ir a	harging or short circ ncreased Flexibility	cuit situation. : Modular design enables deployment of s	
	a			
			eu balleries.	
	Dimen	sions		
			[260]	
			10.24	
	r I			
Ľ	ЦП			
	μ Γ20	[80		
(8) ???!	8.	19		
	Specifi	cation		
Nominal Voltage		51.2V		
Rated Capacity		28Ah		
Electrical Max Series Pcs.		1434Wh 1S		
Max Parallel Pcs			4P	
			Over charge, Over discharge, Over current, Over temp,	
Circuit Protection		Short, Internal cell balancing		
Internal Resistance (AC)		≤20mΩ		
Charge Voltage	9	57.6±0.2V (Float voltage 54.4V~56.8V)		
Standard Cut-off Vo	oltage	40V		
Charge Current		≤14A		
Max. Continuous discharge Current		45A		
Standard discharge Current		5.6A(0.2C)		
Peak Discharge current			60A(3s); 100A(20ms)	
Charge Temperatu		0°C~+55°C		
Discharge Temperature			@60±25% Relative Humidity	
Storage Temperature				
260±2mm * 170±2mm * 208±2mm				
		11.3Kg±U.2Kg		
	Discharge Tempera	Discharge Temperature	Discharge Temperature-20°C~+60°CStorage Temperature0°C~+ 40°C	

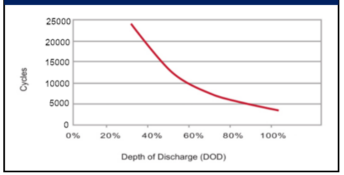
PQ-LFP4828A



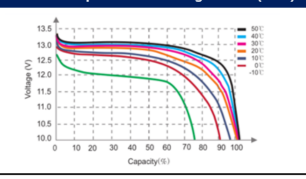




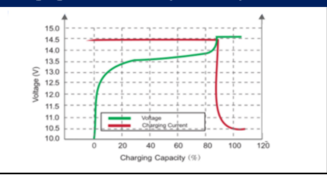


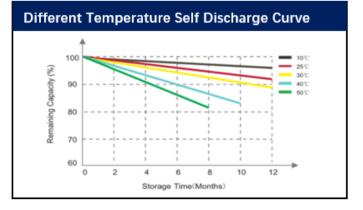


Different Temperature Discharge Curve (0.5C)



Charging Characteristics (0.5C-25°C)





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