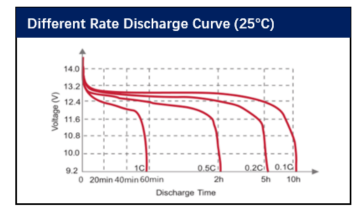
## PQ-LFP1240A

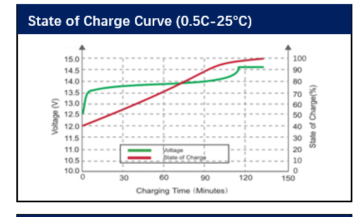


	4 Battery       ti         / 40Ah       * Li         * H       * H         * W       * S         Pred       * Ir         * Ir       * Ir	mes longer float/ca ninimize replacement <b>ight Weight:</b> About attery. A 'drop in' rep <b>igh Power:</b> Delivers <b>ischarge rate</b> , while r <b>Vide Temperature Ra</b> <b>uperior Safety:</b> With hosphate also knowr educes the risk of exp harging or short circu	in the Lithium-ion battery family Lithium as LiFePO4 chemistry is the safest and g plosion or combustion due to high impact, it situation. Modular design enables deployment of s
	Dimen	sions	
	133 Ŋ ⊕ 		
	Specifi	cation	
	Nominal Voltage	cation	12.8V
	Nominal Voltage Rated Capacity	cation	40Ah
Electrical	Nominal Voltage Rated Capacity Energy	cation	40Ah 512Wh
Electrical Characteristics	Nominal Voltage Rated Capacity Energy Max Series Pcs.	cation	40Ah 512Wh 4S
Electrical Characteristics	Nominal Voltage Rated Capacity Energy	Over charge, Ov	40Ah 512Wh
	Nominal Voltage Rated Capacity Energy Max Series Pcs. Max Parallel Pcs.	Over charge, Ov	40Ah 512Wh 4S 4P ver discharge, Over current, Over temp,
	Nominal Voltage         Rated Capacity         Energy         Max Series Pcs.         Max Parallel Pcs.         Circuit Protection	Over charge, Ov Sh	40Ah 512Wh 4S 4P ver discharge, Over current, Over temp, ort, Internal cell balancing
	Nominal Voltage         Rated Capacity         Energy         Max Series Pcs.         Max Parallel Pcs.         Circuit Protection         Internal Resistance (AC)         Charge Voltage         Standard Cut-off Voltage	Over charge, Ov Sh	40Ah 512Wh 4S 4P ver discharge, Over current, Over temp, ort, Internal cell balancing ≤20mΩ
Characteristics	Nominal Voltage         Rated Capacity         Energy         Max Series Pcs.         Max Parallel Pcs.         Circuit Protection         Internal Resistance (AC)         Charge Voltage         Standard Cut-off Voltage         Charge Current	Over charge, Ov Sh	$     \begin{array}{r}       40Ah \\       512Wh \\       4S \\       4P \\       ver discharge, Over current, Over temp, \\       ort, Internal cell balancing \\       \leq 20m\Omega \\       0.2V (Float voltage 13.6V~14.2V) \\       10V \\       \leq 20A \\     \end{array} $
Characteristics Charge	Nominal VoltageRated CapacityEnergyMax Series Pcs.Max Parallel Pcs.Circuit ProtectionInternal Resistance (AC)Charge VoltageStandard Cut-off VoltageCharge CurrentMax. Continuous discharge Current	Over charge, Ov Sh	40Ah 512Wh 4S 4P ver discharge, Over current, Over temp, ort, Internal cell balancing ≤20mΩ 0.2V (Float voltage 13.6V~14.2V) 10V ≤20A 50A
Characteristics	Nominal VoltageRated CapacityEnergyMax Series Pcs.Max Parallel Pcs.Circuit ProtectionInternal Resistance (AC)Charge VoltageStandard Cut-off VoltageCharge CurrentMax. Continuous discharge CurrentStandard discharge Current	Over charge, Ov Sh	$     \begin{array}{r}       40Ah \\       512Wh \\       4S \\       4P \\       ver discharge, Over current, Over temp, \\       ort, Internal cell balancing \\       \leq 20m\Omega \\       0.2V (Float voltage 13.6V~14.2V) \\       10V \\       \leq 20A \\       50A \\       8A(0.2C) \\       \end{array} $
Characteristics Charge	Nominal VoltageRated CapacityEnergyMax Series Pcs.Max Parallel Pcs.Circuit ProtectionInternal Resistance (AC)Charge VoltageStandard Cut-off VoltageCharge CurrentMax. Continuous discharge CurrentStandard discharge CurrentPeak Discharge current	Over charge, Ov Sh	40Ah 512Wh 4S 4P ver discharge, Over current, Over temp, ort, Internal cell balancing ≤20mΩ 0.2V (Float voltage 13.6V~14.2V) 10V ≤20A 50A
Characteristics Charge Discharge	Nominal VoltageRated CapacityEnergyMax Series Pcs.Max Parallel Pcs.Circuit ProtectionInternal Resistance (AC)Charge VoltageStandard Cut-off VoltageCharge CurrentMax. Continuous discharge CurrentStandard discharge CurrentPeak Discharge currentCharge Temperature	Over charge, Ov Sh 14.4±0	40Ah 512Wh 4S 4P ver discharge, Over current, Over temp, ort, Internal cell balancing ≤20mΩ 0.2V (Float voltage 13.6V~14.2V) 10V ≤20A 50A 8A(0.2C) 90A(3s); 120A(20ms)
Characteristics Charge	Nominal VoltageRated CapacityEnergyMax Series Pcs.Max Parallel Pcs.Circuit ProtectionInternal Resistance (AC)Charge VoltageStandard Cut-off VoltageCharge CurrentMax. Continuous discharge CurrentStandard discharge CurrentPeak Discharge currentCharge TemperatureDischarge Temperature	Over charge, Ov Sh 14.4± 0°C~+55°C -20°C~+60°C	$     \begin{array}{r}       40Ah \\       512Wh \\       4S \\       4P \\       ver discharge, Over current, Over temp, \\       ort, Internal cell balancing \\       \leq 20m\Omega \\       0.2V (Float voltage 13.6V~14.2V) \\       10V \\       \leq 20A \\       50A \\       8A(0.2C) \\       \end{array} $
Characteristics Charge Discharge Environmental	Nominal VoltageRated CapacityEnergyMax Series Pcs.Max Parallel Pcs.Circuit ProtectionInternal Resistance (AC)Charge VoltageStandard Cut-off VoltageCharge CurrentMax. Continuous discharge CurrentStandard discharge CurrentPeak Discharge currentCharge Temperature	Over charge, Ov Sh 14.4±0 0°C~+55°C -20°C~+60°C 0°C~+ 40°C	40Ah 512Wh 4S 4P ver discharge, Over current, Over temp, ort, Internal cell balancing ≤20mΩ 0.2V (Float voltage 13.6V~14.2V) 10V ≤20A 50A 8A(0.2C) 90A(3s); 120A(20ms) @60±25% Relative Humidity
Characteristics Charge Discharge Environmental Dimensions	Nominal VoltageRated CapacityEnergyMax Series Pcs.Max Parallel Pcs.Circuit ProtectionInternal Resistance (AC)Charge VoltageStandard Cut-off VoltageCharge CurrentMax. Continuous discharge CurrentStandard discharge CurrentPeak Discharge currentCharge TemperatureDischarge Temperature	Over charge, Ov Sh 14.4±0 0°C~+55°C -20°C~+60°C 0°C~+ 40°C 195±2	40Ah     512Wh     4S     4P     ver discharge, Over current, Over temp,     ort, Internal cell balancing     ≤20mΩ     0.2V (Float voltage 13.6V~14.2V)     10V     ≤20A     50A     8A(0.2C)     90A(3s); 120A(20ms)     @60±25% Relative Humidity     2mm * 133±2mm * 171±2mm
Characteristics Charge Discharge Environmental Dimensions Case / IP class	Nominal VoltageRated CapacityEnergyMax Series Pcs.Max Parallel Pcs.Circuit ProtectionInternal Resistance (AC)Charge VoltageStandard Cut-off VoltageCharge CurrentMax. Continuous discharge CurrentStandard discharge CurrentPeak Discharge currentCharge TemperatureDischarge Temperature	Over charge, Ov Sh 14.4± 0°C~+55°C -20°C~+60°C 0°C~+40°C 195±2 Plastic case / IP65	40Ah     512Wh     4S     4P     ver discharge, Over current, Over temp,     ort, Internal cell balancing     ≤20mΩ     0.2V (Float voltage 13.6V~14.2V)     10V     ≤20A     50A     8A(0.2C)     90A(3s); 120A(20ms)     @60±25% Relative Humidity     2mm * 133±2mm * 171±2mm
Characteristics Charge Discharge Environmental Dimensions	Nominal VoltageRated CapacityEnergyMax Series Pcs.Max Parallel Pcs.Circuit ProtectionInternal Resistance (AC)Charge VoltageStandard Cut-off VoltageCharge CurrentMax. Continuous discharge CurrentStandard discharge CurrentPeak Discharge currentCharge TemperatureDischarge Temperature	Over charge, Ov Sh 14.4±0 0°C~+55°C -20°C~+60°C 0°C~+ 40°C 195±2	40Ah     512Wh     4S     4P     ver discharge, Over current, Over temp,     ort, Internal cell balancing     ≤20mΩ     0.2V (Float voltage 13.6V~14.2V)     10V     ≤20A     50A     8A(0.2C)     90A(3s); 120A(20ms)     @60±25% Relative Humidity     2mm * 133±2mm * 171±2mm

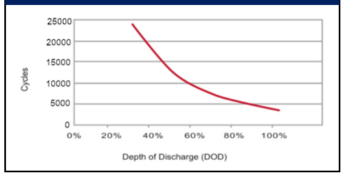
## PQ-LFP1240A



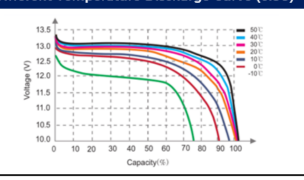








Different Temperature Discharge Curve (0.5C)



Charging Characteristics (0.5C-25°C)

