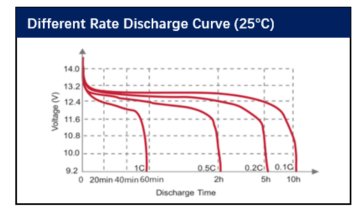
PQ-LFP1240A

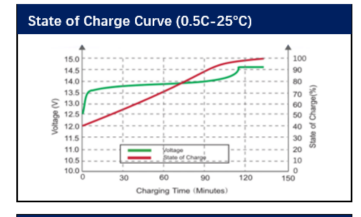


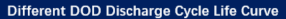
| | 4 Battery ti / 40Ah * Li * H * H * W * S Pred * Ir * Ir * Ir | mes longer float/ca ninimize replacement ight Weight: About attery. A 'drop in' rep igh Power: Delivers ischarge rate , while r Vide Temperature Ra uperior Safety: With hosphate also knowr educes the risk of exp harging or short circu | 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 |

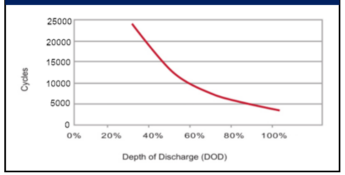
PQ-LFP1240A



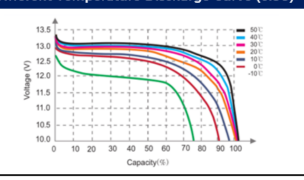








Different Temperature Discharge Curve (0.5C)



Charging Characteristics (0.5C-25°C)

