

Telecom Energy Storage System ZN-P48100ESA1 is an excellent energy source for 48V applications. It is specially designed for telecom sites due to its extraordinary features: better charging and discharging performance, longer lifespan, smaller size, and theft-proof design.

GSL ZN-P48100ESA1 Lithium Battery Module Intelligent Each module is equipped with an indepent BMS system. 442mm 130mm 480mm Safe Safe lithium ion phosphate battery cell. Compact size ultralight module. ... ZN-P48500ESA1 500Ah 442\*480\*130mm\*5 200kg 45-54V 52.5-54V 500A 500A RS232,RS485,CAN

Telecom Energy Storage System ZN-P48100ESA1 is an excellent energy source for 48V applications. It is specially designed for telecom sites due to its extraordinary features: better ...

ModelNo ZN-P48100ESA1 NominalParameters NominalVoltage 48V RatedCapacity 100Ah Energy 4.8kWh Dimensions(WxDxH) 482\*520\*132.5mm Weight 40kg ElectricalParameters Max.dischargevoltageof battery 54VDC Endofdischargevoltageof battery 42VDC Maximumchargecurrent ofbattery 100A-5-Maximumdischarge currentofbattery

ZN-P48100ESA1. Battery Chemistry: LiFePO4: Capacity (Ah) 100. Scalability: Max.16pcs in parallel (76.8kWh) Nominal Voltage (V) 48: Operating Voltage(V) 44-54: Energy (kWh) 5.12: Usable Energy (kWh) 4.61: Charge/Discharge Current (A) Recommend. 50: Max. 100: Peak(2mins,25 ?) 120: Other Parameter: Recommend Depth of Discharge: 90%: Dimension ...

ZN-P48100ESA1: Battery Chemistry: LiFePO4: Capacity (Ah) 100: Scalability: Max.16pcs in parallel (76.8kWh) Nominal Voltage (V) 48: Operating Voltage(V) 44-54: Energy (kWh) 5.12: Usable Energy (kWh) 4.61: Charge/Discharge Current (A) Recommend: 50: Max. 100: Peak(2mins,25?) 120: Other Parameter:



