RAYSTECH



FEATURES













Cycle Life@25°C

Solid-State LFP Battery Cells

Capacity

1.5C Discharging Rate

7680W Peak Power

Increase 8% **Energy Density**







The test of shear

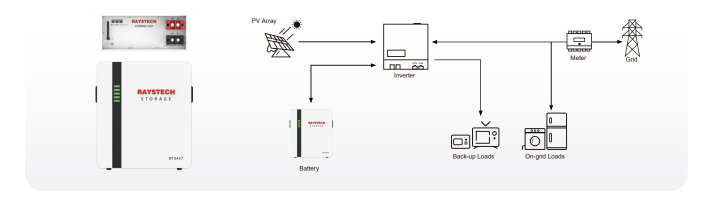


The test of acupuncture



The test of squeeze

APPLICATION



www.raystechglobal.com

Tel: 010 1107 188

Email: info@raystechglobal.com

Unit 12, ABC BUSINESS PARK, 17 MASTIFF ROAD LINBRO BUSINESS PARK, SANDTON, JOHANNESBSURG 2065 SOUTH AFRICA



Technical Specifications

Total Energy* 5.43kWh Battery Capacity 53Ah+53Ah Max.recommended DOD 93% Max Charge Power 5.12kW Max Disharge Power 7.68kW Voltage 48~56Vd.c Nominal Voltage 51.2Vd.c Nominal Charging Current 80A Nominal Discharging Current 100A Max Charging Current 150A(6min.) Max Charge Voltage 55.6Vd.c	
Max.recommended DOD 93% Max Charge Power 5.12kW Max Disharge Power 7.68kW Voltage 48~56Vd.c Nominal Voltage 51.2Vd.c Nominal Charging Current 80A Nominal Discharging Current 100A Max Charging Current 150A(6min.) Max. Charge Voltage 55.6Vd.c	
Max Charge Power 5.12kW Max Disharge Power 7.68kW Voltage 48~56Vd.c Nominal Voltage 51.2Vd.c Nominal Charging Current 80A Nominal Discharging Current 100A Max Charging Current 100A Max Discharging Current 150A(6min.) Max. Charge Voltage 55.6Vd.c	
Max Disharge Power 7.68kW Voltage 48~56Vd.c Nominal Voltage 51.2Vd.c Nominal Charging Current 80A Nominal Discharging Current 100A Max Charging Current 150A(6min.) Max. Charge Voltage 55.6Vd.c	
Voltage 48~56Vd.c Nominal Voltage 51.2Vd.c Nominal Charging Current 80A Nominal Discharging Current 100A Max Charging Current 100A Max Discharging Current 150A(6min.) Max. Charge Voltage 55.6Vd.c	
Nominal Voltage 51.2Vd.c Nominal Charging Current 80A Nominal Discharging Current 100A Max Charging Current 100A Max Discharging Current 150A(6min.) Max. Charge Voltage 55.6Vd.c	
Nominal Charging Current 80A Nominal Discharging Current 100A Max Charging Current 100A Max Discharging Current 150A(6min.) Max. Charge Voltage 55.6Vd.c	
Nominal Discharging Current Max Charging Current 100A Max Discharging Current 150A(6min.) Max. Charge Voltage 55.6Vd.c	
Max Charging Current 100A Max Discharging Current 150A(6min.) Max. Charge Voltage 55.6Vd.c	
Max Discharging Current 150A(6min.) Max. Charge Voltage 55.6Vd.c	
Max. Charge Voltage 55.6Vd.c	
W-L-WANWA	
Weight(N.W.) 47kg	
Dimension(mm)(L*W*H) 530*480*165mm	
Operating Condition Indoor	
Operating Charge From 0~50 °C	
Temperature Discharge From -10~55 °C	
Humidity <90%(No condensed water)	
Over Voltage Category II	
Cooling Type Natural cooling	
Installation Wall mounting/Ground Installation	
IP rating IP 20	
Protective Class I	
Max. Connection Number 16P	
Communication CAN/ RS485	
Protection Mode Dual hardware protection	
Battery Protection Over-current/Over-voltage/Short circuit/ Under-voltage/Over temperature	
Cell UL 1973 Safety	
CE/TUV	
Hazardous Material Classification 9	
Transportation UN 38.3	
Product Warranty 10 years warranty, 6000 cycles life	

Testing conditions based on temperature 25 C at the beginning of life.

Compatibility

DEYE/MEGAREVO/LUXPOWER/Voltronic/Victron/Sofar/Solis/Goodwe/INVT/Thinkpower/TBB/Sermatec/Growatt/Afore/SMA/Solinteg/Sol-ark/AISWEI/EPEVER