

ROOFER Residential ESS RF-PACK-WM03

Product Features:

- 6000 Cycle Life.
- Long Warrenty: 5 years.
- & LiFePo4 battery is environmentally friendly, safe and durable.
- Intelligent Battery Management System(BMS) is the best system on the market One can improve battery safety.
- Support parallel expansion according to inverter requirements; Up to 15 machines can be connected up to 215 kwh.
- Our system is stackable, allowing for easy and convenient installation.
- Battery enables parallel and cluster expansion.



RF-A15KWH



Battery Specifications:

Model	RF-A15KWH
Nominal capacity(Ah)	280
Nominal energy(KWh)	14336
Module specifcation	15KWh 51.2V 128Kg
Nominal voltage(V)	51. 2V
Working voltage(V)	46. 4V-58. 4
Max discharge curent(A)	200
Coninuous charging curent(A)	140
Battery type	Li FePo4
BMS communication mode	RS485/CAN
Protection/Security	OverchargeProtection/Undervol tageProtection/OvercurrentProtection
Cycle Life	Cycle Life > 6000Times
Operating temperature	-10~50
Discharge eficiency(%)	95
Dimension(LxWxH)(mm)	645*430*318
Weight(KG)	128
Warranty(years)	5 Years
Water Dust Resistance	I P20
Cooling mode	Natural Coooling
Installation mode	In Parallel
Certifcation	CE/UN38. 3/RoHS

Packing List:

Model	RF-A10KWH
35mm2Red Connect Cable 800mm	1
35mm2Black ConnectCable 800mm	1
Rs485 Connect Cable1000mm	1