

UF 5000 RESIDENTIAL ESS



Ideal for Back Up

Tailored for off-grid system.



Cost-Effective

More affordable for both initial investment and ongoing maintenance. Safe and Reliable.



Ease for Installation

Simple setup, ideal for DIY systems.



Safe and Reliable

Operates at a lower risk level, ensuring



UF 5000



Flexible for Mixed Usage



Free to Scale Up



Module

Design life (@25°C)

Cycle life (@25°C)

Certification

19 inch Rack Compatible

Ultra Cost effectiveness



UF5000

15years

>6,000

IEC62619/UN38.3/RoHS/Reach/WEEE/MSDS

Nominal Voltage (VDC) 51.2 Battery Module Capacity (kWh) 5.12 Usable Capacity (kWh) 4.864 Dimension (W*D*H mm) 442*452.6*161 Weight(kg) 95% Depth of Discharge (Normal) 100 Charge/ Discharge (Max) 100 (A) (Peak) 121~200@15sec Communication port RS485/CAN IP rating IP20 Single String Quantity (pcs) 20 Working Temperature/ (°C) Charge -10~55 Working Temperature/ (°C) Discharge -10~55 Storage Temperature/ (°C) -20~60 Humidity (RH) 5%~95% No condensation Short current/duration time (A) <2000/1ms Altitude (m) ≤4000