

SBP4K8

Residential Energy Storage Battery





Innovative and Reliable

- High reliability and safety with prismatic cells from Samsung
- Robust BMS provides multi-protection at both cell level and system level
- Over 95% depth of discharge to maximise the usable capacity



Easy Installation

- Suitable for both free-standing and wall-mountable installation
- · Simple setup for multiple batteries
- · One-click online firmware update



Intelligent Management

- Remote monitoring of battery status with App and web portal
- Smart hibernation technology to maintain battery state of health





Data

Total energy capacity
Battery capacity
Nominal voltage
Battery type
Voltage range
Max. charge current
Max. discharge current
Round-trip efficiency (RTE)
Depth of discharge (DOD)
Cell balance technique
Cell balance current

Scalability

Over/under voltage protection Over current protection

Over/under temperature protection

Short-circuit protection

DC fuse Mounting type

Weight
Dimensions (W x H x D)

Communication
Firmware upgrade

Current consumption in sleep mode

Noise

Ingress protection rating Relative humidity range

Operating ambient temperature range

Storage temperature

Altitude Storage period Cooling strategy Certification 4.8 kWh 94 Ah 51.52 V Lithium ion 44.8 V-58.1 V

47 A 80 A > 95 % > 95 %

Bi-directional active cell balancing

5 A

Yes, up to 14.4 kWh

Yes Yes Yes Yes Yes

Free-standing / wall-mountable

48 kg

510 mm x 565 mm x 190 mm

CAN

Local and remote

< 30 µA < 30 dB IP55

0-85 %, non-condensing

-10°C to 45°C -20°C to 50°C < 2000 m

Less than 6 months
Natural convection

UN38.3, IEC62619, IEC-61000-6-1/3