

# 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 protecion

Over/under temperature protection

Short-circuit protection

Mounting type

Weight Dimensions  $(W \times H \times D)$ 

Communication Firmware upgrade

Current consumption in sleep mode

Noise

Ingress protection rating Relative humidity range Operating temperature 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 %

Bi-directional active cell balancing

5 A

> 95 %

Yes, up to 14.4 kWh

Yes Yes Yes Yes

Free-standing / wall-mountable

48 ka

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, SAA

