

BR55RPB

Battery module specification

Configuration 16S1P Rated capacity 100Ah Rated energy 5.12kWh Rated voltage 51.2V Voltage range 44.8-58.4V Rated charge/discharge 0.5C Max. charge/discharge 1C ≤8mΩ AC internal resistance

Dimension (W/H/D) 446.5/165/655mm

Weight 44kg

Battery rack specification

Configuration	6 battery modules +1 BPU	7 battery modules +1 BPU	8 battery modules +1 BPU	9 battery modules +1 BPU	10 battery modules +1 BPU	11 battery modules +1 BPU
Rated capacity	100Ah	100Ah	100Ah	100Ah	100Ah	100Ah
Rated energy	30.72kWh	35.84kWh	40.96kWh	46.8kWh	51.2kWh	56.3kWh
Rated voltage	307.2V	358.4V	409.6V	468V	512V	563V
Voltage range	268.8V-345.6V	313.6V-403.2V	358.4V-460.8V	403.2V-518.4V	448V-576V	492.8V-642.4V
Rated charge/discharge	0.5C	0.5C	0.5C	0.5C	0.5C	0.5C
Max. charge/discharge	1C	1C	1C	1C	1C	1C
AC internal resistance	≤48mΩ	≤56mΩ	≤64mΩ	≤72mΩ	≤80mΩ	≤88mΩ
Display	7"Touch screen	7"Touch screen				
BMS	Included	Included	Included	Included	Included	Included
Communication	CAN	CAN	CAN	CAN	CAN	CAN
Monitoring	RS485	RS485	RS485	RS485	RS485	RS485
Max. altitude	3000m	3000m	3000m	3000m	3000m	3000m
Dimension (W/H/D) mm	900/1295/595mm	900/1295/595mm	900/1295/595mm	900/1295/595mm	900/1295/595mm	900/1295/595mm
Weight	362kg	406kg	450kg	494kg	538kg	582kg
Protection degree	IP54	IP54	IP54	IP54	IP54	IP54

Balancing methods

Passive cell balancing Yes
Active cell balancing Opt

BMS parameters on LCD

Cell voltag Yes Cell high voltage Yes Battery SOC Yes Cell temperature Yes Charge and discharge current Yes Cell low voltage Yes Total battery voltage Yes Fault warning Yes

Protection

Short circuit protection Yes
Over current protection Yes
Over charge protection Yes
Over temperature protection Yes
Cell over voltage protection Yes
Cell under voltage protection Yes
Over discharge protection Yes

Certificate

CE, UL, UN38.3, IEC62619, MSDS, ROHS, CB

^{*}Note: Acticve balancing is under development.