SBR096/128/160/192/ 224/256

High Voltage LFP Battery





- Up to 30A continuous charging and discharging current with high efficiency
- Up to 100% usable energy



- Lithium iron phosphate Battery
- Multi-stages protection design and extensive safety certification



- Extendable during lifetime
- Support 3-8 modules per unit, max. 4 units in parallel, 9–100 kWh capacity range

EASY INSTALLATION

- · Compact and light, single person installation
- Plug and play, no cables needed between battery modules



Type designation	SBR096	SBR128	SBR160	SBR192	SBR224	SBR256
Technical properties	3 modules	4 modules	5 modules	6 modules	7 modules	8 modules
System Data						
Battery type	LiFePO4 Prismatic Cell					
Battery module	3.2 kWh, 33 kg					
Energy (useable) 1	9.6 kWh	12.8 kWh	16 kWh	19.2 kWh	22.4 kWh	25.6 kWh
Nominal voltage	192 V	256 V	320 V	384 V	448 V	512 V
Rated DC power	5.76 kW	7.68 kW	9.60 kW	11.52 kW	13.44 kW	15.36 kW
Operating voltage	150 – 219 V	200 – 292 V	250 – 365 V	300 – 438 V	350 – 511 V	400 – 584 V
Max. charging / discharging current: continuous	30 A					
Depth of discharge	Max. 100 % DOD (settable)					
Short circuit current	3500 A					
Display	SOC indicator, Status indicator					
Communication interface	CAN					
Protection						
Over / under voltage protection	Yes					
Over current protection	Yes					
Over / under temperature protection	Yes					
DC breaker	Yes					
General Data						
Dimensions (W*H*D)	625*545*330 mm	625*675*330 mm	625*805*330 mm	625*935*330 mm	625*1065*330 mm	625*1195*330 mm
Weight	114 kg	147 kg	180 kg	213 kg	246 kg	279 kg
Installation location	Indoor / Outdoor					
Mounting method	Floor stand					
Operating ambient	Charge: 0 to 50 °C					
temperature range	Discharge: -20 to 50 °C					
Degree of protection	IP55					
Allowable relative humidity range	0% to 95% no condensing					
Max. operating altitude	Max. 4000 m					
Cooling method	Natural convection					
Certificates	CE, CEC, IEC 62619, IEC 62040, UN38.3, VDE 2510-50					
Warranty2	10 Years					

^{1:} Test conditions: 25 $^{\circ}$ C, 100 $^{\circ}$ depth of discharge (DOD), 0.2C charge & discharge

^{2:} Battery system is required to be monitored in iSolarCloud. Please refer to battery warranty letter for more information.