## GP-SR1-PC200-EV314

- Structural and electrical safety
- Ease of installation and maintenance
- Programmatic cell sorting for matched cells
- Active balancing technology
- Compatibility with leading inverters
- Scalability up to 215kWh



## GP-SR1-PC200-EV314

16.08kWh Module

51.2V Low Voltage System

The Gobel Power Battery GP-SR1-PC200-EV314 is a lithium iron phosphate (LFP) battery pack for use with an external inverter. A single Battery Module has about 16.08kWh capacity and can reach to 241.15kWh if 15 modules parallel connected.

## Accessories GP-SR1-PC200-EV314

Parts	Quantity	Details		
Battery Model	1	GP-SR1-PC200-EV314		
Mounting Bracket	2	Fix the battery to the wall		
RS232 Cable	1	Communication cable between BMS and PC software		
Network Cable	1	Communication cable between BMS and Inverter		
DC Power Cable	2	Pair of 3AWG DC Power Cable connect with Inverter, 1m, M8 terminal		



## TECHNICAL PARAMETERS GP-SR1-PC200-EV314

Battery Module		GP-SR1-	GP-SR1-PC200-EV314			
Dimensions (H/W/D)	882.5 X 482.6 X 241 mm					
Weight	120 kg					
Number of Modules	1	2	3	15		
Usable Energy [1]	16.08kWh	32.15kWh	48.23kWh	241.15kWh		
Nominal Capacity	314Ah	628Ah	942Ah	4710Ah		
Max Cont. Output Current	200A	400A	600A	3000A		
Max Cont. Output Power	10.2kW	20.4kW	30.6kW	153kW		
Max Cont. Input Current [2]	150A	300A	450A	2250A		
Max Cont. Input Power	7.68kW	15.36kW	23.04kW	115.20kW		
Nominal Voltage	51.2 VDC					
Operating Voltage	44 ~ 55.2 V					
Operating Temperature	-20 °C to +50 °C					
Battery Cell Technology	Lithium Iron Phosphate (cobalt-free)					
Communication	CAN / RS485 / RS232					
Enclosure Protection Rating	IP21					
Round-Trip Efficiency	≥95%					
Scalability	Max. 15 Modules in Parallel (214.5 kWh)					
Certification	CE / UN38.3					
Applications	ON Grid / ON Grid + Backup / OFF Grid					
Warranty [3]	10 Years					
Compatible Inverters	Refer to Gobel Power Inverter Compatibility List					

<sup>[1]</sup> DC Usable Energy, Test conditions: 100% DOD, 0.2C charge & discharge at + 25 °C . System Usable Energy may vary with different inverter brands.



<sup>[2]</sup> Charge derating will occur below +15 °C.

<sup>[3]</sup> Conditions apply. Refer to Gobel Power Limited Warranty Letter.