

EBR-B5K3-A High Voltage Battery

EBR-S32/37/42/48/53/59/64/69/75K

5.37kWh Modular Design

Nominal Capacity

105Ah

100A Max. Charge/Discharge Current



Scalable and Robust Application

- Supports parallel connection of up to 8 units, with a total capacity ranging from 32.2 kWh to 601.4 kWh
- Capable of managing up to 100A charge/discharge current for efficient energy usage



• •

.....



Long-Lasting and Reliable

- Engineered for long working life with a 10-year warranty
- Cell-level monitoring and balancing ensure optimal performance and safety



Intelligent and Convenient Management

- Regular firmware updates and remote service maintain system efficiency
- Seamlessly manage your entire solar-storage system with Solinteg IntegHub 2.0 for enhanced intelligence and convenience



Simplified Installation and Maintenance

- Slide-in design for easy installation and removal, saving time and effort
- Rack-mounted design improves airflow, ensuring optimal operating temperatures and extending device lifespan

Integ E Series The Power Extender



Storage System		EBR-S32K	EBR-S37K	EBR-S42K	EBR-S48K	EBR-S53K	EBR-S59K	EBR-S64K	EBR-S69K	EBR-S75K
Module Number		6	7	8	9	10	11	12	13	14
Nominal Energy	[kWh]	32.22	37.59	42.96	48.33	53.70	59.07	64.44	69.81	75.18
Usable Energy	[kWh]	29.00	33.83	38.66	43.50	48.33	53.16	58.00	62.83	67.66
Nominal Capacity	[Ah]	105								
Nominal Voltage	[V]	307.2	358.4	409.6	460.8	512.0	563.2	614.4	665.6	716.8
Min. Voltage	[V]	279.0	325.5	372.0	418.5	465.0	511.5	558.0	604.5	651.0
Max. Voltage	[V]	350.4	408.8	467.2	525.6	584.0	642.4	700.8	759.2	817.6
Recommend Current	[A]	50 (Charge) / 50 (Discharge)								
Max. Current	[A]	100 (Charge) / 100 (Discharge)								
Weight	[KG]	377	426	496	545	594	643	719	768	817
Dimensions [W×D×H mm]		554×66	554×662×1526 1092×662×1206 1092×662×1526						26	
Protection Degree		IP21								
Warranty		10 Years (Performance Warranty)*								
Operation Temperature [°C]		0~55 (Charge) / -10~55 (Discharge)								
Relative Humidity [%]		5~95 (No Condensation)								
Altitude	[m]	2000								
Cell Type		LiFePO4								
Module Connection		Series with Quick Connector								
Battery Series Connection		6 ~ 14 with one Contorller								
Parallel Connection		Max. 8 Clusters, with Parallel box and Combiner box (customer prepared)								
Communication		CAN, RS232								
Certification		CE / IEC62619 / IEC 62368 / UN38.3								
Protection Strategy		Over-current @ Charge and Discharge Over-temp. @ Charge and Discharge Under-temp. @ Charge and Discharge Over-voltage @ Charge Under-voltage @ Discharge Over Charge and Discharge @ SOC Short Circuit Isolation Checking								

Capable of parallel connection for more capacity.

* Please refer to Solinteg Battery warranty for details;

** Please strictly follow the installation instruction for safety;

*** Please refer to User Manual for more detailed data.