



Industrial and Commercial ESS

BHF-G Series Battery System: BHF-G20/25/30/35/40/45/50/55/60

Livoltek BHF-G series are a high-performance, scalable high-voltage battery storage module, can be directly used as backup power or combined with photovoltaics to form an optical storage system, suitable for shops, hotels, small factories and other scenarios. As an energy storage system, the BHF-G series adopt the modular and rack-mounted design which are easy to install and maintain. A single battery pack has a capacity of 5.12kWh, while a cluster supports up to 15 packs as a combination system with a capacity of 76.8kWh. Also, multiple battery clusters can be in parallel for expanding capacity and power(up to 5 in parallel for a capacity of 384 kWh). Additionally, because of its Intelligent BMS system with high-performance equalization technology and multiple protections, the system can automatically balance the current and voltage of each cell and maintain it for long cycle life.



Features

- Easy installation and expansion with modular design
- Long cycle life with LFP cells
- Intelligent BMS multiple protection
- Wide operating temperature range from -20°C to 55°CReal-time moniter and management via CAN/RS485
- 10 Years Warranty









Wide Temperature Tolerance(-20°C~55°C)

Compatible Products



Hybrid Inverter



Monitoring System

Specifications

Model	BHF-G20	BHF-G25	BHF-G30	BHF-G35	BHF-G40	BHF-G45	BHF-G50	BHF-G55	BHF-G60	BHF-G65	BHF-G70	BHF-G75
Nominal Voltage (V)	204.8	256	307.2	358.4	409.6	460.8	512	563.2	614.4	665.6	716.8	768
Operating Voltage	172.8~	216~	259.2~	302.4~	345.6~	388.8~	432~	475.2~	518.4~	561.6~	604.8~	648~
Range (V)	230.4	288	345.6	403.2	460.8	518.4	576	633.6	691.2	748.8	806.4	868
Rate Capacity (Ah)	100											
Number of modules	4	5	6	7	8	9	10	11	12	13	14	15
Total Energy (kWh)	20.5	25.6	30.7	35.8	41	46.1	51.2	56.3	61.4	66.6	71.4	76.8
Usable Energy (kWh)	18.4	23	27.6	32.3	36.9	41.5	46.1	50.7	55.3	59.9	64.5	69.1
Rated Power (kW)	10.2	12.8	15.4	17.9	20.5	23	25.6	28.2	30.7	33.3	35.8	38.4
Max power (kW)	20.5	25.6	30.7	35.8	41	46.1	51.2	56.3	61.4	66.6	71.7	76.8
Rated Charge/												
Discharge Current (A)	50/50											
Max charge/	20/1.00											
Discharge Current (A)	80/100											
Depth of Discharge	90%											
Operating	Charge: 0~55°C											
Temperature (°C)	Discharge: -20°C ~55°C											
Operating Humidity	5%~95%											
Operating Altitude	<4000m											
Communication	CAN/RS485											
Cooling Type	Natural											
Protection Rating	IP20											
Cycle Life	4000/6000 Cycles ^[1]											
Warranty	5/10 Years											
Dimensions (mm)	545*480*2000	545*480*2000	545*480*2000	545*480*2000	545*480*2000	545*480*2000	545*480*2000	545*480*2000	545*480*2000	545*960*2000	545*960*2000	545*960*2000
Weight (Kg)	277	318	359	400	441	482	523	564	605	746	787	828

[1]: Test conditions: 0.5C Charge/0.5C Discharge, @25[°]C, 90% DOD, 70% EOL.