

Rack Mounting BESS (HV) (9.8-26.2) kWh

Smarter Power Better Life



KEY FEATURES



94.9%
Usable energy efficiency

Max. continuous power

NO Built-in DCDC 104.8kWh
Max. capacity with 4 racks

20.16kw

CATL

Pouch cell

10_{Years}

Warranty with 1000-hour salt spray test



Rack Mounting BESS (HV) (9.8-26.2) kWh

Type Designation	SieB-H9800-M	SieB-H13K1-M	SieB-H16K3-M	SieB-H19K6-M	SieB-H22K9-M	SieB-H26K2-M	
Technical data							
Usable energy* [kWh]	9.83	13.11	16.38	19.66	22.94	26.21	
Depth of discharge	Max.100% DOD (settable)						
Module type	SieB-H3277-M						
Module parameter	51.2V 64Ah 440*380*131mm 27kg						
Cell type	LFP (LiFePO4)						
	3	4	5	6	7	8	
Max. module configuration		Altowater	\$000000	Structure D D D D D D D D D D D D D D D D D D D			
Cell configuration	1P48S	1P64S	1P80S	1P96S	1P112S	1P128S	
Nominal voltage [V]	153.6	204.8	256	307.2	358.4	409.6	
Operating voltage range [V]	144-172.8	192-230.4	240-288	288-345.6	336-403.2	384-460.8	
Max. continuous current** [A]	52.5						
Max. continuous power** [kW]	7.56	10.08	12.60	15.12	17.64	20.16	
Communication	CAN / RS485						
Parallel connect	A maximum of 4 racks with RS485 communication						
Weight [kg]	105	135	165	190	220	250	
Dimensions (W*D*H) [mm]	600*600*634	600*600*768	600*600*897	600*600*1036	600*600*1170	600*600*1303	
Operating temperature [°C]	-10-50						
Storage temperature [°C]	-30-60 (≤7 Days) / -20-45 (≤6 Months)						
Humidity [%]	5-95						
Altitude** [m]	≤2000						
Degree of protection	IP20 (Indoor)						
Cooling	Natural convection						
Installation location		Floor-standing (In Cabinet)					
Display	SOC indicator, Status indicator						
Warranty***	10 Years						

^{*} Test conditions: 2.5V-3.6V, 0.2C Charge (CC-CV) and Discharge at 25±3°C, 100% depth of discharge (DOD);

^{**} Max. Continuous Current / Power derating will occur related to Temperature / SOC / Humidity;

^{***} Refer to Swatten SieB-H-M Limited Warranty Letter;



Full Range From Power Generation, Transmission, Distribution To

Energy Storage

30 years

With 30+ years of experience, specialized in equipment manufacturing and engineering services

Public Co.

Founded in 1993 Stock listed in 2004 (SZSE002028)

US\$3.2 Billion

2024 Turnover

1400+

1411 Qualified engineers are the driving force behind the exceptional R&D progress

TOP 3

Sieyuan 思源电气 Electrical Equip. Manufacturer

22

22 Manufacturing bases

60+

With 10,000+ employees in 60+ countries and regions

1,000kV

Full range product: 10kV -1,000kV

esGrid Grid-level energy storage

Sieyuan Utility Scale BESS



C&l and Residential BESS







<

Swatten Europe Case





















<

Swatten APAC Case

















Facebook



Linkedin



YouTube



