

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

Smarter Power Better Life



KEY FEATURES



94.9%

Usable energy efficiency

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

-

20.16kw

Max. continuous power

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			# December 1		B B B B B B B B B B B B B B B B B B B		
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

32 years

With 32 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

100+

With 10,000+ employees in 100+ countries and regions

1,000kV

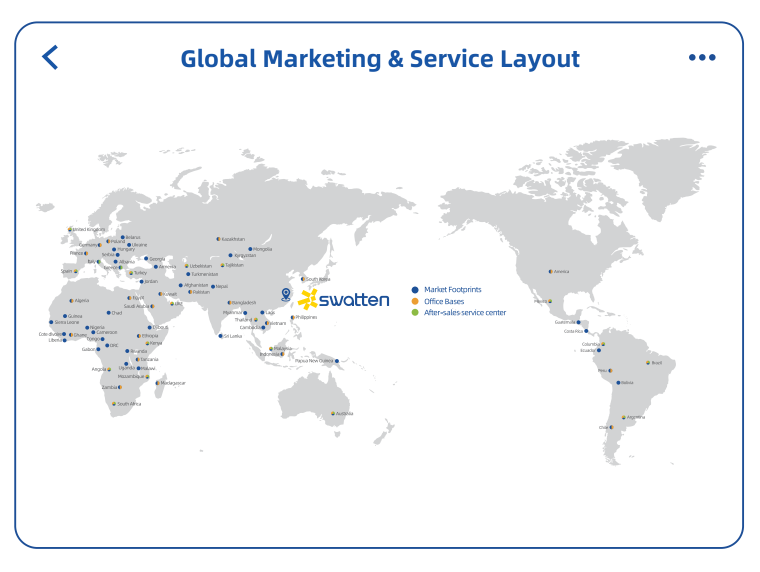
Full range product: 10kV -1,000kV

esGrid Grid-level energy storage

Sieyuan Utility Scale BESS



C&l and Residential BESS





(

Swatten Europe Case

















く

Swatten APAC Case



















Facebook



Linkedin



YouTube



