

F1 Series

Stackable BESS
(battery energy storage system)



KEY FEATURES

INSTALLATION FRIENDLY

- Easy installation, stackable design with MC4 connectors
- Lightweight modules, **35kg** per module
- Indoor and outdoor installation, **IP65** protection rating

SAFE & RELIABLE

- **10 Years** warranty & **6000 Cycle life**
- Dual-layer insulation protection for battery cells and BMS
- Unit-level fault isolation
- **1000-hour** salt spray test

FLEXIBLE

- Expandable system
- Modular scalability
- Support 3-8 modules per unit, **9.6kWh-25.6kWh**

SMART CONTROL

- Remote start, software upgrades
- Real-time data monitoring



F1 Series

Stackable BESS (battery energy storage system)

Technical data

Manufacturer	SieB-H9600-F	SieB-H12K8-F	SieB-H16K0-F	SieB-H19K2-F	SieB-H22K4-F	SieB-H25K6-F
Nominal Energy (kWh)	9.60	12.80	16.00	19.20	22.40	25.60
Usable Energy (kWh)*1	8.64	11.52	14.40	17.28	20.16	23.04
Module Type	SieB-H3200-F					
Module Parameter	64V 50Ah 615*360*175mm 35kg					
Cell Type	LFP (LiFePO4)					
Max. Module Configuration	3	4	5	6	7	8
Cell Configuration	1P60S	1P80S	1P100S	1P120S	1P140S	1P160S
Nominal Voltage (V)	192	256	320	384	448	512
Operating Voltage Range (V)	180~216	240~288	300~360	360~432	420~504	480~576
Max. Continuous Current (A)*2	30					
Max. Continuous Power (kW)*2	5.76	7.68	9.6	11.52	13.44	15.36
Communication	CAN / RS485					
Weight (kg)	120	155	190	225	260	295
Dimensions (W*D*H) (mm)	615*360*730	615*360*880	615*360*1030	615*360*1180	615*360*1330	615*360*1480
Operating Temperature (°C)	Charge: 0~50 / Discharge: -20~50					
Storage Temperature (°C)	-20~45 (≤1 Months) / -20~25 (≤6 Months)					
Humidity	5%~95%					
Altitude (m)	≤2000					
Enclosure Type	IP65 (Indoor / Outdoor)					
Cooling	Natural convection					
Installation Location	Floor-standing					
Display	SOC indicator, Status indicator					
Standard and Certification	Safety	IEC 62619				
	EMC	IEC 61000-6-1/3				
	Transportation	UN38.3				
	Others	RoHS, REACH				
Warranty*3	10 Years					

1. Test conditions: 3.0V~3.5V, 0.2C Charge (CC-CV) and Discharge at 25±3°C;

2. Max. Continuous Current/Power derating will occur related to Temperature / SOC / Humidity;

3. Refer to Swatten SieB-H-F Limited Warranty Letter;