

Single Phase Hybrid Inverter (HV) (8/10) kW

Smarter Power Better Life



KEY FEATURES



50vLow starting voltage

200%

Max. DC input oversizing

4MPPT

Max. 16A DC input

10kw

Max. charge/discharge power

14.5_{kw}

Rated output power

4000m

Max. operating altitude



Single Phase Hybrid Inverter (HV) (8/10) kW

J		•	
Type Designation	SiH-8kW-SH	SiH-10kW-SH	
	Dill Gill Dil	Sin rokur Sin	
PV (input)			
Max. recommended PV array power [Wp]	16000	20000	
Max. PV input voltage [V]	600		
Min. operating PV voltage [V]	40		
Start-up input voltage [V]	50		
Rated PV input voltage [V] MPPT voltage range [V]	360 40-560		
No. of MPPT/Strings per MPPT	4(1/1/		
Max. PV input current [A]	64 (16/16	•	
Max. DC short-circuit current [A]	80 (20/20/20/20)		
Max. current for each input connector [A]	20		
Battery (input/output)			
	Li-ion battery		
Battery type	80-460		
Battery voltage range [V] Max. charge/discharge current [A]	50/4		
Max. charge/discharge power [W]	10000/10000		
Backup Output (On-Grid Mode)			
Rated output power [W]	14500		
Rated output current [A]	63		
Backup Output (Off-Grid Mode)			
Rated output power	8000 W/8000 VA	9999 W/9999 VA	
Peak output power	13680 V	A, 10s	
Backup switching time [ms]	<10		
Rated voltage [V]	220/230/240 (±2 %)		
Frequency range [Hz]	50/60 (±2 %)		
Total harmonic distortion (THDv, rated power, linear load) [%]	≤2		
Grid (input/output)			
Max. AC input power from grid [VA]	1450	0	
Rated AC output power [W]	8000	9999	
Max. AC output power [VA]	8000	9999	
Max. AC output current [A]	36.4	45.5	
Rated AC voltage [V]	220/230		
AC voltage range [V] Rated grid frequency [Hz]	154-276 50/60		
Grid frequency range [Hz]	45-55/55-65		
Total harmonic distortion (THDi) [%]	<3		
Power factor at rated power	>0.9	9	
Adjustable power factor	adj.0.8.leading to 0.8 lagging		
Efficiency			
Max. efficiency/European efficiency [%]	97.40/96.80	97.50/97.10	
Protection & Function	37.40730.00	97.30/97.10	
Surge protection	DC type II /AC type II		
Gird monitoring	Yes		
DC reverse polarity protection	Yes		
Battery input reverse polarity protection AC short-circuit protection	Yes Yes		
Leakage current protection	Yes		
DC switch (PV)	Yes		
	Yes		
DC fuse (Battery)	Yes		
DC fuse (Battery)	Yes		
General Data			
General Data Topology (PV/Battery)	Transform	nerless	
General Data Topology (PV/Battery) Degree of protection	Transforn IP6:	nerless	
General Data Topology (PV/Battery) Degree of protection Dimensions (W*H*D) [mm]	Transform IP6! 599*490	nerless 5 1*177	
General Data Topology (PV/Battery) Degree of protection Dimensions (W*H*D) [mm] Weight [kg]	Transform IP6! 599*490 ≤29	nerless 5 1*177	
General Data Topology (PV/Battery) Degree of protection Dimensions (W*H*D) [mm] Weight [kg] Mounting method	Transforn IP6! 599*49(≤29 Wall-mountii	nerless 5 1*177 0 ng bracket	
General Data Topology (PV/Battery) Degree of protection Dimensions (W*H*D) [mm] Weight [kg] Mounting method Operating ambient temperature range [°C]	Transform IP6! 599*490 ≤29	nerless 5 1*177 1	
General Data Topology (PV/Battery) Degree of protection Dimensions (W*H*D) [mm] Weight [kg] Mounting method	Transform IP6! 599*49(≤29 Wall-mountii	nerless 5 1*177 1	
General Data Topology (PV/Battery) Degree of protection Dimensions (W*H*D) [mm] Weight [kg] Mounting method Operating ambient temperature range [°C] Allowable relative humidity range [%]	Transform 1P6: 599*49(≤29 Wall-mountii -25-0	nerless 5 1*177 9 ng bracket 50 0 nvection	
General Data Topology (PV/Battery) Degree of protection Dimensions (W*H*D) [mm] Weight [kg] Mounting method Operating ambient temperature range [°C] Allowable relative humidity range [%] Cooling method	Transform IP6: 599*490 ≤29 Wall-mountii -25-0 0-10 Natural coi	nerless 5 19*177 9 10 g bracket 50 0 10 envection	
General Data Topology (PV/Battery) Degree of protection Dimensions (W*H*D) [mm] Weight [kg] Mounting method Operating ambient temperature range [°C] Allowable relative humidity range [%] Cooling method Max. operating altitude [m]	Transform IP6: 599*49(≤29 Wall-mountii -25-(0-10 Natural coi	nerless 5 9*177 9 ng bracket 60 0 nvection 0	
General Data Topology (PV/Battery) Degree of protection Dimensions (W*H*D) [mm] Weight [kg] Mounting method Operating ambient temperature range [°C] Allowable relative humidity range [%] Cooling method Max. operating altitude [m] Display	Transform IP6: 599*490 <29 Wall-mountii -25-0 0-10 Natural coi 400 LEE	nerless 5 19*177 9 10 g bracket 50 0 10 envection 0 10 envelon 10	
General Data Topology (PV/Battery) Degree of protection Dimensions (W*H*D) [mm] Weight [kg] Mounting method Operating ambient temperature range [°C] Allowable relative humidity range [%] Cooling method Max. operating altitude [m] Display Communication DI/DO DC connection type	Transform 1P6: 599*49€ ≤25 Wall-mountii -25-€ 0-10 Natural coi 400 LEC RS485/CAF 1*DI / 2*Di MC4	nerless 5 17177 19 19 pracket 50 0 10 prection 0 10 prection 0 10 prection 0 10 prection 10 prection 10 prection 10 prection 10 prection 10 prection 11 prection 12 prection 13 prection 14 prection 15 prection 16 prection 17 prection 18 prection 18 prection 19 prection 19 prection 19 prection 19 prection 19 prection 10 prection 10 prection 10 prection 11 prection 12 prection 13 prection 14 prection 15 prection 16 prection 17 prection 18 prection 1	
General Data Topology (PV/Battery) Degree of protection Dimensions (W*H*D) [mm] Weight [kg] Mounting method Operating ambient temperature range [°C] Allowable relative humidity range [%] Cooling method Max. operating altitude [m] Display Communication DI/DO	Transform 1P6! 599*49€ ≤29 Wall-mountii -25-€ 0-10 Natural coi 400 LEC RS485/CAF 1*DI / 2*D	nerless 5 19*177 10 10 10 10 10 10 10 10 10 10 10 10 10	



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















Compatible Battery Brand



Dyness Dyness



POWER\/MP











* For detailed list please contact our technical team





Facebook



Linkedin



YouTube



