

S6-EH1P(3.8-11.4)K-H-US

Solis Single Phase High Voltage Energy Storage Inverters

Features:

- Up to 4 MPPTs and 16A of DC input current allows for PV array design flexibility
- Optimization, module-level monitoring, and rapid shutdown options available
- External RSD, EPO signal and BYPASS switch are available
- UL 9540 certified with multiple different battery brands (LG, BYD, Pylontech. ect)
- Bluetooth connection to mobile phone, make the setting and operation easier
- Automatic UPS switching and up to 170% (130A) 300ms surge power back up overload capacity support industral air conditioner
- Intelligent AC coupling scheme, easily upgrade existing grid-connected systems
- Whole-home backup, generator integration, and load shading function with the new SolisHub
- Supports 1ph and 3ph flexible connection on both the Grid and Backup Port

Models:

S6-EH1P3.8K-H-US / S6-EH1P5K-H-US S6-EH1P7.6K-H-US / S6-EH1P9.9K-H-US S6-EH1P10K-H-US / S6-EH1P11.4K-H-US

Please consult the Ordering Guide for details on how to order the inverter with different accessories.





DATASHEET

S6-EH1P(3.8-11.4)K-H-US

Models	3.8K	5K	7.6K	9.9K	10K	11.4K
DC Input (PV)						
Max. input voltage			60	0 V		
Rated voltage			38	0 V		
Start-up voltage			80) V		
MPPT voltage range			80-5	520 V		
Max. input current per string	16 A					
Max. short circuit current per string						
. 0	25.6 A					
Number of MPPTs/Number of strings per MPPT	2/1 3/1					
Energy Storage						
Battery type			Lithiu	m-ion		
Battery voltage range			120-	500 V		
Maximum charge/discharge current	2.5	5 A		50) A	
Battery communication			CAN/	RS485		
Number of batteries per inverter				npatibility Sheet		
AC Output (Grid)			occ battery cor	ripatibility slicet		
• • •	2.0.144	E LW	7.61.00	0000 W	10 144	11.4 1/0/
Rated output power	3.8 kW	5 kW	7.6 kW	9990 W	10 kW	11.4 kW
Max. apparent output power	3.8 kVA	5 kVA	7.6 kVA	9990 VA	10 kVA	11.4 kVA
Rated output voltage			24	0 V		
Rated frequency			60	Hz		
Rated output current	15.8 A	20.8 A	31.7 A	41.7 A	41.7 A	47.5 A
Max. output current	15.8 A	20.8 A	31.7 A	41.7 A	41.7 A	47.5 A
мах. оцтрит сипент ГНDi	15.07	20.07		41.7 A	T1.1 A	T1.JA
			<	70		
AC Input (Grid)						
nput voltage range				264 V		
Max. input current	23.8 A	31.2 A	47.6 A	62.6 A	62.6 A	71.3 A
Frequency range			58.8-6	1.2 Hz		
AC Output (Backup and Off-grid)						
Rated output power	3.8 kW	5 kW	7.6 kW	9990 W	10 kW	11.4 kW
Max. apparent output power	6.1 kVA, 10 sec	8 kVA, 10 sec	12.2 kVA, 10 sec	16 kVA, 10 sec	16 kVA, 10 sec	18.2 kVA, 10 se
Back-up switch time	<10 ms					
Phase Power	240 V Split-Phase					
Rated output voltage (L1-L2)	240 V					
AC output voltage range	211-264 V					
Rated grid frequency	60 Hz					
9 1						
Frequency range				5 Hz		
Rated AC output current	15.8 A	20.8 A	31.7 A	41.7 A	41.7 A	47.5 A
Max. output overcurrent protection, 10 sec	25.4 A	33.3 A	50.7 A	66.7 A	66.7 A	76 A
Max. allowable phase imbalance			10	0%		
Backup support configurations			Whole-home and	d dedicated loads		
Power factor				ng - 0.8 lagging)		
THDv (@linear load)				3%		
Efficiency				770		
•	07	00/		0.7	00/	
PV Max. efficiency	97.6%					
PV CEC efficiency	96.5% 97.0%					
Battery charged by PV Max. efficiency			98.	5%		
Battery charged/discharged to AC Max. efficiency			97.	0%		
Protection						
Ground fault detection			V	2S		
Residual (leakage) current detection				es		
ntegrated AFCI (DC arc-fault circuit protection)	Yes					
DC reverse-polarity protection	Yes (PV only)					
Manual inverter bypass switch	Yes					
Rapid Shutdown NEC 2017	Integrated SunSpec-certified Transmitter					
Compatible RSD Receivers	See MLRSD Compatibility Sheet					
Protection class/Over voltage category				II		
General Data			1/			
	10.21*20.25*0.62	(400*720*220		22.05*20.52*0.62*	/FC0*7F0*330	
Dimensions (W*H*D)		(490*720*220 mm)			(560*750*220 mm)	
Weight	52.43 lbs lbs (23.78 kgs) 71.74 lbs (32.54 kgs)					
Topology			Transfor	rmerless		
Self-consumption (night)			< 2	0 W		
Operation temperature range	-13 °F to 140 °F (-25°C to 60°C)					
Ingress protection	TYPE 4X					
0 .	Natural convection					
Cooling method						
Mounting type	Wall Bracket					
Max. operation altitude	13,120 ft (4000 m)					
Compliance	UL 1741, UL 1741 SA, UL 1741 SB, IEEE1547-2018&2020, UL 1699B, UL 1998, California Rule 21, NEC 690.12-2020, CAN/CSA C22.2107.1-1, FCC Part 15 Class B					
Generator support				(with a Solis Hub)		
Features			. co, up to 20 KW			
Features DC connection		11.1.1.1.1				
II connection			conduit (x2) on the si			
		1.5 in knockouts fo	or conduit (x3) on the s	side and bottom; Spri		
AC connection						
AC connection Interface			indicator lights, Blue	tooth/Mobile applica	ntion	
AC connection Interface		LEC	indicator lights, Blue			
AC connection Interface Monitoring platform		LEC	indicator lights, Blue (modbus map and AF	I sharing available up		
AC connection Interface		LED	indicator lights, Blue (modbus map and AF Integrated ANS			