Solis S6 Hybrid Inverter HV Battery Compatibility for North America



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

Single-Phase High-Voltage Hybrid Residential Energy Storage Inverter

- Up to 50A of battery charge and discharge current
- Backup output power up to 11.4kW (47.5A) continuous¹
- Parallel multiple inverters together to increase output power
- Dry contact for generator auto-start backup power²
- UL 1741 SB certified and California Energy Commission listed
- Capable of providing whole-home backup with the SolisHub MID
- The inverter has a single battery input but can connect to multiple battery packs using a battery combiner box³
- Communicates with the battery using CAN or RS485⁵

UL 9540 Certified Compatible High Voltage Batteries



	Model	Min Capacity with Solis Inverter			
Brand		(min module in series or racks)	Max Parallel	Interoperability Test	UL9540 Certification
Fortress Power	Avalon HV	14.7kWh (3 modules)	<2	Complete	Complete
BYD	Premium HVL	12 kWh (3 modules)	≤2	Complete	Complete
Dyness	Dyness Tower	7.10 kWh (1 rack)	(1 rack) ≤4		Complete
Pylontech	Force H1	10.65 kWh (3 modules)	≤6	Complete	Complete
Soluna	15K Pack HV	6 kWh (1 rack)		Complete	Complete
		10 kWh (1 rack)	≤10	Complete	Complete
		15 kWh (1 rack)		Complete	Complete
LG Energy Solutions Gen3	RESU Prime 10H	10 kWh (1 rack)	≤2	0	Complete
	RESU Prime 16H	16 kWh (1 rack)	≤2	Complete	
LG Energy Solutions Gen4	S10	10.6 kWh (1 rack)	≤2		
	S14	14.1 kWh (1 rack)	≤2 Complete		Pending
	S17	17.7 kWh (1 rack)	≤2		
HomeGrid	HV Stack'D Series	14.4 kWh (3 modules)	≤15	Complete	Pending
Goldenmate	Apollo-HV	6 kWh (2 modules)	≤7	Complete	Complete
Pytes	HV48100 26 kWh (5 modules)		≤3	Complete	Pending
EndurEnergy	nergy ESP-5K-HL 15 kWh (3 modules)		≤8	Complete	Pending

Key Notes

- 1. A battery is required in order to have backup power, but the inverter can operate as a grid-tie inverter with PV only.
- 2. The generator must have dry contact inputs to be compatible. When the generator is active, the PV will be disabled.
- 3. Please consult with the battery supplier for additional details on combiner box options and paralleling multiple batteries to a single inverter. Solis will not be responsible to wrong battery design configurations
- 4. Solis in the process of matching with other battery suppliers. Please contact ussales@solisinverters.com for more details.
- 5. Interoperability matching must first be completed by Solis and the battery supplier before the inverter and battery can be compatible.
- 6. The batteries and battery components are all sold separately. Please contact your local Solis distributor for assistance with procurement.
- 7. Installing batteries that are not on this list will void the inverter warranty. Solis is not responsible for the quality or the warranty of the battery

Solis S6 Hybrid Inverter Rapid Shutdown Compatibility for North America



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

Single-Phase High-Voltage Hybrid Residential Energy Storage Inverter

This inverter can come with various integrated signal transmitters. The transmitter sends a signal to the module-level rapid shutdown (MLRSD) receivers located in the PV array.

A switch on the inverter disables the integrated transmitter when engaged, eliminating the heartbeat signal and initiating rapid shutdown of the PV array.

- Integrated SunSpec-certified RSD transmitter options allow for NEC 690.12 2020 compliance¹
- Inverter supports PV generation in backup/off-grid modes²
- An external RSD intiation switch can be connected³
- Optimization & module-level monitoring are optional features
- The inverter can be ordered with no signal transmitter as well4



PVRSS-Certified Compatible MLRSD Components

MLRSD Transmitter	MLRSD Receiver Model	Number of PV Module Inputs	Rapid Shutdown	Module Level Monitoring	Module Level Optimization
APSmart	RSD-S-PLC	1	✓	X	X
-APST	RSD-D	2	✓	X	X
Tigo Energy	TS4-A-F	1	✓	X	X
-RSS	TS4-A-2F	2	✓	X	X
Tigo Energy -CCA	TS4-A-O*	1	✓	√	√
Enteligent	M900A1	1	✓	>	✓
(available soon)	M900B1	1	✓	>	✓
NED	PVG-1	1	✓	√	X
NEP -NEPT	PVG-2	2	✓	√	X
-IVEP1	PVG-3	3	√	√	X

Key Notes

- 1. Please contact <u>ussales@solisinverters.com</u> for the Ordering Guide, which provides instructions on how to order the inverter with the correct internal transmitter.

 Note: Transmitters and receivers installed must be of the same brand. Mixing components of different brands in the same system will void the inverter warranty.
- 2. A compatible battery must be connected to the inverter for PV to be able to generate power in backup and off-grid modes.
- 3. The inverter has ports for an external switch to be connected. These ports are in series with the switch on the inverter wire box. Please see the manual for more details.
- 4. The RSD signal transmitter comes with the inverter. The RSD receivers are all sold separately. Please contact your local distributor for assistance with procurement.
- 5. Installing components not on this list will void the inverter warranty. Solis is not responsible for the quality or the warranty of the rapid shutdown components.
- 6. NEP standard receivers are 15A (20A models are available on request).