StorEdge® Single Phase Inverter with HD-Wave Technology

SE2200H, SE3000H, SE3500H, SE3680H, SE4000H, SE5000H, SE6000H



StorEdge

Optimized for on-grid applications

- A single unit which manages PV, household consumption, and battery power
- Simple installation and inventory management
- Allows connection of selected battery vendors such as the LG Chem RESU
- Quick and easy inverter commissioning directly from a smartphone using the SolarEdge SetApp
- Record-breaking efficiency

- High reliability
- Built-in module-level monitoring
- Designed to eliminate DC voltage and current during installation, maintenance or firefighting
- Fixed voltage inverter for longer strings
- Outdoor and indoor installation



/ StorEdge® Single Phase Inverter with HD-Wave Technology

SE2200H, SE3000H, SE3500H, SE3680H, SE4000H, SE5000H, SE6000H

	SE2200H	SE3000H	SE3500H	SE3680H	SE4000H	SE5000H	SE6000H	
APPLICABLE TO INVERTERS WITH PART NUMBER	SEXXXXH-RWSXXBXX4							
OUTPUT								
Rated AC Power Output	2200	3000	3500	3680	4000	5000	6000	VA
Maximum AC Power Output	2200	3000	3500	3680	4000	5000	6000	VA
AC Output Voltage (Nominal)	220/230							
AC Output Voltage Range	184 - 264.5							
AC Frequency (Nominal)	50/60 ± 5							Hz
Maximum Continuous Output Current	10	14	16	16	18.5	23	27.5	А
Total Harmonic Distortion (THD)				<3				%
Power Factor	1, adjustable -0.9 to 0.9							
Utility Monitoring, Islanding Protection, Configurable Power Factor, Country Configurable Thresholds	Yes							
Charge Battery from AC	Yes							
INPUT (PV)								
Maximum DC Power	3400	4650	5425	5700	6200	7750	9300	W
Transformer-less, Ungrounded				Yes				
Maximum Input Voltage	480							Vdc
Nominal DC Input Voltage	380							Vdc
Maximum Input Current	6.5	9	10	10.5	11.5	13.5	16.5	Adc
Reverse-Polarity Protection				Yes				
Ground-Fault Isolation Detection				600				kΩ
Maximum Inverter Efficiency	99.2							%
European Weighted Efficiency	98.3 98.8 99						99	%
INPUT (BATTERY)								'
Compatible Batteries	LG Chem RESU7H or LG Chem RESU10H							
Number of Batteries per Inverter	1							
Maximum Continuous Battery Charge and Discharge	5000							W
Maximum Peak Battery Charge and Discharge (10 sec)	7000						W	
Max Input Voltage	480						Vdc	
Max Continuous Current	14						Adc	
ADDITIONAL FEATURES								
Supported Communication Interfaces		RS485, Etherr	net, Wi-Fi ⁽¹⁾ , Cellula	ır (optional), ZigBe	ee for Smart Ener	gy (optional) ⁽²⁾		
Smart Energy Management ⁽³⁾	Export Limitation, Smart Energy							
Inverter Commissioning	With the SetApp mobile application using built in Wi-Fi access point for local connection							
Arc Fault Protection	Integrated, User Configurable (According to UL1699B)							

⁽¹⁾ Wi-Fi connectivity requires an external antenna. For more information refer to: https://www.solaredge.com/sites/default/files/se-wifi-zigbee-antenna-datasheet.pdf (2) For more information refer to: https://www.solaredge.com/sites/default/files/se-wifi-zigbee-antenna-datasheet.pdf (3) An import and export meter is required for export limitation and most of home energy management functions

/ StorEdge® Single Phase Inverter with HD-Wave Technology

SE2200H, SE3000H, SE3500H, SE3680H, SE4000H, SE5000H, SE6000H

	SE2200H	SE3000H	SE3500H	SE3680H	SE4000H	SE5000H	SE6000H			
STANDARD COMPLIANCE										
Safety		IEC-62109-1/2, AS-3100								
Grid Connection Standards	IEC61727, IEC62116, EN 50438, VDE-AR-N-4105, VDE 0126-1-1, UTE_C_15-712, G83/2, G59/3, CEI-021, ÖNORM, TF3.2.1, C10-11, NRS 097-2-1									
Emissions	IEC61000-6-2, IEC61000-6-3, IEC61000-3-11, IEC61000-3-12, FCC Part 15 Class B									
INSTALLATION SPECIFICATION	NS									
AC Output - Supported Cable Diameter	9-16									
AC - Supported Wire Cross Section	1-13							mm ²		
DC Input (PV)	1 x MC4 2 x MC4 pair									
Battery Input	1 x MC4									
Dimensions (H x W x D) with StorEdge Interface	450 x 370 x 174							mm		
Noise	< 25							dBA		
Weight	10 11.4 11.9					11.9	kg			
Cooling	Natural Convection									
Operating Temperature Range	-40 to +60 ⁽¹⁾									
Protection Rating	IP65 — Outdoor and Indoor									

Definition for the state of the