

SolarEdge Single Phase StorEdge Inverter for Europe, APAC & South Africa

SE5000-RWS / SE5000-ZAS / SE6000-RWS / SE6000-ZAS



Ideal for battery storage and backup power

- Supports StorEdge Solution Applications reduce electric bills with maximised self-consumption and profile programming
- Provides Backup Power StorEdge Inverter includes the hardware required for automatically supplying power to backed-up loads in the event of grid outages
- Simple Design and Installation single inverter for managing PV production, battery storage and backup power
- **Enhanced Safety** designed to eliminate high voltage during installation, maintenance or firefighting
- Full Visibility built-in monitoring of battery status, PV production, remaining backup power, and self-consumption data
- **Easy Maintenance** remote access to inverter software



SolarEdge Single Phase StorEdge Inverter for Europe, APAC & South Africa

SE5000-RWS / SE5000-ZAS / SE6000-RWS / SE6000-ZAS

	SE5000-xxS	SE6000-xxS	
OUTPUT - AC (LOADS/GRID)			
Rated AC Power Output	5000(1)	6000	VA
Max AC Power Output	5000 ⁽¹⁾	6000	VA
AC Output Voltage (Nominal)	220 / 23	0	Vac
AC Output Voltage Range	184 - 264.5		Vac
AC Frequency	50 / 60 ± 5		Hz
Maximum Continuous Output Current	27		A
Residual Current Detector / Residual Current Step Detector	300 / 30		mA
Utility Monitoring, Islanding Protection,	Yes		
Country Configurable Thresholds			
Charge Battery from AC (if Allowed)	Yes		
[HD	<5		%
Power factor with rated power	>0.99 (configurable; 0.9 leading to 0.9 lagging)		
Typical Nighttime Power Consumption	<5		W
DUTPUT - AC (BACKUP POWER)(2)			
Rated AC Power Output	5000 ⁽³⁾		VA
Max AC Power Output - Surge	7300		VA
AC Output Voltage (Nominal)	220 / 230		Vac
AC Output Voltage Range	184 - 264.5		Vac
AC Frequency	50 / 60 ± 5		Hz
Maximum Continuous Output Current	22		A
AC Breaker	Yes		
'HD	<3		%
Power factor with rated power	0.2 leading to 0.2 lagging		
Automatic switchover time	<2		sec
ypical Nighttime Power Consumption	<5		W
NPUT - DC (PV and BATTERY)			
ransformer-less, Ungrounded	Yes		
Max Input Voltage	500		Vdc
Nom DC Input Voltage	400		Vdc
Reverse-Polarity Protection	Yes		
Ground-Fault Isolation Detection	600kΩ Sensitivity		
Maximum Inverter Efficiency	97.6		%
European Weighted Efficiency	97.4		%
NPUT - DC (PV)			
Maximum DC Power (STC)	6750	8100	W
Max Input Current ⁽⁴⁾	19.5	23	Adc
2-pole Disconnection	Yes		
NPUT - DC (BATTERY)			
Continuous Peak Power	3300		W
Number of Batteries per Inverter ⁽⁴⁾	Up to 2, for double capacity		
Max Input Current	8.5		Adc
!-pole Disconnection	Yes		
DC Fuses on Plus and Minus	12A (field replaceable)		
ADDITIONAL FEATURES		-1	
Supported Communication Interfaces	RS485 for battery, RS485, Ethernet, 7ig	RS485 for battery, RS485, Ethernet, ZigBee (optional), Wi-Fi (optional)	
Battery Power Supply	Yes, 12V / 53W		
ntegrated AC, DC and Communication Connection Unit	Yes		
AC Disconnect	Yes		
Manual Inverter Bypass Switch	Yes		
OC Voltage Rapid Shutdown (PV and Battery)	<u> </u>		
De voltage napiù shutuowii (ev alla battery)	Yes, according to VDE 2100-712 (pending)		

⁽¹⁾ Limited to 4600VA when inverter is set to South Africa

 $[\]ensuremath{^{(2)}}$ Not designed for standalone applications and requires AC for commissioning

⁽³⁾ The rated AC power output is the minimum between 5000VA and the battery continuous peak power

 $^{^{\}rm (4)}\,{\rm For}$ two batteries for double power contact SolarEdge technical support



SolarEdge Single Phase StorEdge Inverter for Europe, APAC & South Africa

SE5000-RWS / SE5000-ZAS / SE6000-RWS / SE6000-ZAS

STANDARD COMPLIANCE (PENDING)		
Safety	IEC-62103 (EN50178), IEC-62109	
Grid Connection Standards ⁽⁵⁾	VDE 0126-1-1, NRS 097-2-1, AS4777	
Emissions	IEC61000-6-2, IEC61000-6-3, IEC61000-3-11, IEC61000-3-12	
INSTALLATION SPECIFICATIONS		
AC Output (Loads/Grid) gland cable diameter / wire cross section	9-16mm/ 2-14mm²	
AC Output (Backup) gland cable diameter / wire cross section	9-16mm / 2-14mm²	
DC Input (PV)	2 MC4 pairs	
DC Input (Battery)	1 MC4 pair	
Dimensions with Connection Unit (HxWxD)	962 x 315 x 184	mm
Weight with Connection Unit	26.5	kg
Cooling	Natural convection and internal fan (user replaceable)	
Noise	<50	dBA
Min - Max Operating Temperature	-20 to +60 ⁽⁶⁾	°C
Protection Rating	IP65 - Outdoor and Indoor	

 $^{^{(5)} \} For \ all \ standards \ refer \ to \ Certifications \ category \ in \ Downloads \ page: \\ \underline{http://www.solaredge.com/groups/support/downloads}$

 $^{^{(6)}}$ Power derating from 50 $^{\circ}\text{C}$



SolarEdge Single Phase StorEdge Inverter for **Europe, APAC & South Africa**

SE5000-RWS / SE5000-ZAS / SE6000-RWS / SE6000-ZAS

StorEdge Solution with Backup Power









