SolarEdge Home Wave Inverter Three Phase, for Europe

SE3K – SE10K



Specifically designed to work with power optimizers

- Noise level suitable for residential environments – no external fan
- Superior efficiency (98%)
- Battery-ready one inverter for both PV and battery storage(*)
- Small, lightest in its class, and easy to install
- Built-in module-level monitoring
- Quick and easy inverter commissioning directly from a smartphone using SolarEdge SetApp
 - (*) Pending battery availability and firmware upgrade

- Internet connection through Ethernet or Wireless (Wi-Fi or Cellular)
- IP65 outdoor and indoor installation
- Fixed voltage inverter for longer strings
- Smart Energy Management control
- Advanced safety feature integrated arc fault protection



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	SE3K ⁽²⁾⁽³⁾	SE4K ⁽²⁾	SE5K	SE6K ⁽²⁾	SE7K	SE8K	SE9K	SE10K	Units
Applicable to inverters with part number	SEXXK-XXXTXBXX4								
OUTPUT	1								
Rated AC Power Output	3000	4000	5000	6000	7000	8000	9000	10,000	VA
Maximum AC Power Output	3000	4000	5000	6000	7000	8000	9000	10,000	VA
AC Output Voltage - Line to Line /									
Line to Neutral (Nominal)	380 / 220; 400 / 230								Vac
AC Output Voltage - Line to Neutral Range	184 – 264.5								Vac
AC Frequency	50/60 ± 5								Hz
Maximum Continuous Output Current	5	6.5	8	10	11.5	13	14.5	16	А
(per Phase) Grids Supported - Three Phase					'E with Neutral)				
Utility Monitoring, Islanding Protection,				3 / IN / PE (VV)	e with Neutral)				
Configurable Power Factor,	Yes								
Country Configurable Thresholds									
INPUT									
Maximum DC Power (Module STC)	4500(4)	6000	7500	9000	10,500	12,000	13,500	15,000	W
Transformer-less, Ungrounded				Y	es	,	,	,	
Maximum Input Voltage	900								Vdc
Nominal DC Input Voltage	750								Vdc
Maximum Input Current	5	7	8.5	10	12	13.5	15	16.5	Adc
Reverse-Polarity Protection				Y	es				
Ground-Fault Isolation Detection	700kΩ Sensitivity								
Maximum Inverter Efficiency	98								%
European Weighted Efficiency	96.7	97.3	97.3	97.3	97.4	97.6	97.5	97.6	%
Nighttime Power Consumption					2.5		0.10		W
ADDITIONAL FEATURES									
	DC	405 Ethernet	viales Celevia			M. F. (autional)	Callular (antia		
Supported Communication Interfaces ⁽⁵⁾	RS485, Ethernet, wireless SolarEdge Home Network (optional) ⁽⁶⁾ , Wi-Fi (optional), Cellular (optional)								
Smart Energy Management	Export Limitation, Home Energy Management (Device Control)								
Inverter Commissioning	With the SetApp mobile application using built-in Wi-Fi access point for local connection Integrated, user configurable (according to UL 1699B)								
Arc Fault Protection			Integrated	, user configural	ole (according 1	O UL 1699B)			
STANDARD COMPLIANCE	T								
Safety	IEC 62109-1/2								
Grid Connection Standards ⁽⁷⁾	VDE-AR-N 4105, Tor Erzeuger Typ A, EN 50549-1, CEI 0-21, G98 Type A, G98 NI Type A, G100, RD1699 / RD413 / NTS, VDE-V 0126-1-1, VFR 2019, C10/11, EN 50438								
Electromagnetic Compatibility (EMC)	IEC 61000-6-2, IEC 61000-6-3, IEC 61000-3-11, IEC 61000-3-12, EN 55011								
RoHS		Yes							
INSTALLATION SPECIFICATIONS	5								1
AC Output				Cable Gland –	diameter 15 – 2	1			mm
DC Input	Cable Gland – diameter 15 – 21 2 MC4 pairs								
Dimensions (H x W x D)	540 x 315 x 191								mm
Weight	16.4								kg
Operating Temperature Range		-40 to +60 ⁽⁸⁾							
Cooling	Internal Fan								°C
Noise	< 40								dBA
Protection Rating	< 40 IP65 – outdoor and Indoor								UDA
		Bracket Provided							
Mounting	1			Bracket	Provided				

(1) For higher power models refer to: SE12.5K-SE17K Three Phase Inverter with SetApp Configuration datasheet.

(2) Available in some countries. Refer to the Certifications category in the <u>Knowledge Center</u>.

(3) SE3K-RW010BNN4 is dedicated for connection of exactly 10 P404/P405/P485/P505 optimizers.

(4) Maximum allowed DC power is 3700W with SE3K-RW010BNN4.

(5) Refer to the Communications category the Knowledge Center for specifications of optional communication options.

(6) For more information, refer to the <u>SolarEdge Home Network Wireless Mesh Network</u> datasheet.
(7) For all standards refer to the Certifications category in the <u>Knowledge Center</u>.
(8) For power de-rating information refer to the <u>Temperature Derating</u> technical note.