## Three Phase Inverter

SE3K - SE10K



## Specifically designed to work with power optimizers

- Noise level suitable for residential environments No external fan
- Superior efficiency (98%)
- Small, lightest in its class, and easy to install
- Built-in module-level monitoring

- Internet connection through Ethernet or Wireless (Wi-Fi, ZigBee Gateway, Cellular)
- ✓ IP65 Outdoor and indoor installation
- Fixed voltage inverter for longer strings
- Smart Energy Management control



## / Three Phase Inverter

## SE3K-SE10K(1)(2)

MacCounty Voltage - Line to Neutral Range		SE3K(3)	SE4K <sup>(3)</sup>	SE5K	SE6K <sup>(3)</sup>	SE7K	SE8K	SE9K	SE10K	UNITS
Maximum AC Power Output  AC Output Voltage - Line to Line / Line to Neutral (Range AC Prequency)  AC Output Voltage - Line to Line / Line to Neutral (Range AC Prequency)  AC Frequency  AC Frequency  Basin Supported - Three Phase  As a 10	ОИТРИТ									
MacCounty Voltage - Line to Neutral Range	Rated AC Power Output	3000	4000	5000	6000	7000	8000	9000	10000	VA
Line to Neutral (Nominal)  AC Output Voltage Line to Neutral Range  AC Frequency  AC Frequency  AC Frequency  AC Frequency  5 0.65 8 10 11.5 13 14.5 16 A  Grids Supported - Three Phase  West Supported Supp	Maximum AC Power Output	3000	4000	5000	6000	7000	8000	9000	10000	VA
AC Frequency  Maximum Continuous Output  Country Core Phase)  S 6.5 8 10 11.5 13 14.5 16 A  Grids Supported - Three Phase  Willish Monitoring, Islanding Protection, Configurable Prover Factors  Willish Monitoring, Islanding Protection, Configurable Prover Factors  Country Configurable Prover (Module STC) 4050 5400 6750 8100 9450 10800 12150 13500 W.  Transformer-less, Ungrounded  Waximum Input Voltage  900 Vdc  Nominal DC 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  Ground-Fault Islanding Protection  Ground-Fault Islanding Protection  Ground-Fault Islanding Protection  Ground-Fault Islanding Protection  Format Fiergy Management  R5485, Ethernet, ZigBee, (aptional), Wi-Fi (optional), Built-in CSM (optional)  Smart Energy Management  Euco-Lilmitation, Home Energy Management (Device Control)  STANDARD COMPLIANCE  Safety  BEC61006-6-2, IEC61000-6-3, IEC61000-3-12, FCC part15 class B  R649 SET STANDARD COMPLIANCE  SIRSTALLATION SPECIFICATIONS  AC Output  Cable Gland - diameter 15-21 mm  Weight  Policy Capton Compliance  Policy Capton	AC Output Voltage - Line to Line / Line to Neutral (Nominal)									Vac
Maximum Continuous Output	AC Output Voltage - Line to Neutral Range	184 - 264.5								Vac
S   5   5   8   10   11.5   13   14.5   16   A	AC Frequency	50/60 ± 5								Hz
Utility Monitoring, Islanding Protection, Configurable Power Factors, Configurable Power Factors, Configurable Power Factors, Country Configurable Thresholds  INPUT  Maximum DC Power (Module STC)	Maximum Continuous Output Current (per Phase)	5	6.5	8	10	11.5	13	14.5	16	А
Configurable Power Factor, Country Configurable Thresholds	Grids Supported - Three Phase	3 / N / PE (WYE with Neutral)								
Maximum DC Power (Module STC)         4050         5400         6750         8100         9450         10800         12150         13500         W           Transformer-less, Ungrounded         Yes         UVdc           Maximum Input Voltage         900         Vdc           Maximum Input Current         5         7         8.5         10         12         135         15         16.5         Adc           Reverse-Polarity Protection         Yes         "Separation of Sensitivity           Maximum Inverter Efficiency         96.7         97.3         97.3         97.4         97.6         97.5         97.6         %           Maximum Inverter Efficiency         96.7         97.3         97.3         97.4         97.6         97.5         97.6         %           Mighttime Power Consumption         < 2.5	Utility Monitoring, Islanding Protection, Configurable Power Factor, Country Configurable Thresholds	Yes								
Transformer-less, Ungrounded   Yes   Y	INPUT									
Maximum Input Voltage         900         Vdc           Nominal DC Input Voltage         750         Vdc         Vdc           Maximum Input Current         5         7         8.5         10         12         13.5         15         16.5         Adc           Reverse-Polarity Protection         700kΩ Sensitivity         Wasimum Inverter Efficiency         98         5         97.6         %           Buropean Weighted Efficiency         96.7         97.3         97.3         97.3         97.4         97.6         97.5         97.6         %           ADDITIONAL FEATURES         Supported Communication Interfacesial         RSA85, Ethernet, ZigBee (aptional), Wi-Fi (optional), Built-in GSM (optional)         STANDARD COMPLIANCE           Safety         IEC-62103 (ENDATE)         IEC-62103 (ENDATE)         STANDARD COMPLIANCE           Safety         IEC-62103 (ENDATE)         VDE 0126-1-1, VDE-AR-N-4105, AS-4777, G83 / G59         Emissions         IEC61000-6-2, IEC61000-6-3, IEC61000-3-12, FCC part15 class B         ROHS         ROHS         VDE AR-N-4105, AS-4777, G83 / G59         Emissions         IEC61000-3-12, FCC part15 class B										

<sup>(1)</sup> These specifications apply to inverters with part number SExK-xx00Exxxx
(2) For higher power models refer to: https://www.solaredge.com/sites/default/files/se-three-phase-inverter-extended-power-datasheet.pdf
(3) Available in some countries; refer to Certifications category in Downloads page: http://www.solaredge.com/groups/support/downloads
(4) Refer to Datasheets -> Communications category in Downloads page for specifications of optional communication options: http://www.solaredge.com/groups/support/downloads
(5) For all standards refer to Certifications category in Downloads page: http://www.solaredge.com/groups/support/downloads
(6) For power de-rating information refer to: https://www.solaredge.com/sites/default/files/se-temperature-derating-note.pdf