Three Phase Inverter with Synergy Technology for Europe

SE50K / SE66.6K / SE90K / SE100K / SE120K



INVERTERS

Powered by unique pre-commissioning process for rapid system installation

- Pre-commissioning feature for automated validation of system components and wiring during the site installation process and prior to grid connection
- Easy 2-person installation with lightweight, modular design (each inverter consists of 2 or 3 Synergy Units and one Synergy Manager)
- Independent operation of each Synergy Unit enables higher uptime and easy serviceability
- Built-in thermal sensors detect faulty wiring ensuring enhanced protection and safety
- Built-in arc fault protection and optional rapid shutdown

- Built-in PID mitigation for maximized system performance
- Monitored* and field-replaceable surge protection devices, to better withstand surges caused by lightning or other events: integrated RS485 and Type 2 DC SPDs, optional Type 2 AC SPD
- Optional integrated DC safety switch eliminates the need for external DC isolators
- Built-in module-level monitoring with Ethernet or cellular communication for full system visibility



^{*}Applicable only for DC and AC SPDs

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Applicable to Inverter with Part Number	SExxK-xxx0Ixxxx				SExxK- xxx8lxxxx			
	SE50K ⁽¹⁾ For 400V Grid	SE66.6K For 400V Grid	SE90K For 400V Grid	SE100K For 400V Grid	SE120K For 480V Grid			
OUTPUT								
Rated AC Active Output Power	50000 ⁽²⁾	66600	90000	100000	120000	W		
Maximum AC Apparent Output Power	50000 ⁽²⁾	66600	90000	100000	120000	VA		
AC Output Voltage — Line to Line / Line to Neutral (Nominal)	30000	480 / 277	Vac					
AC Output Voltage — Line to Line Range / Line to Neutral Range	380 / 220 ; 400 / 230 4 304 - 437 / 176 - 253 ; 320 - 460 / 184 - 264.5					Vac		
AC Frequency			50/60 ± 5%			Hz		
Maximum Continuous Output Current (per Phase)	72.5	96.5	130.5	1.	45	Aac		
AC Output Line Connections			3W + PE, 4W + PE					
Supported Grids	WYE: TN-C, TN-S, TN-C-S, TT, IT; Delta: IT							
Maximum Residual Current Injection ⁽³⁾	2		mA					
Utility Monitoring, Islanding Protection, Configurable Power Factor, Country Configurable Thresholds	200 300 Yes							
Total Harmonic Distortion	≤ 3					%		
Power Factor Range			+/-0.8 to 1					
INPUT						•		
Maximum DC Power (Module STC) Inverter / Synergy Unit	75000 / 37500	100000 / 50000	135000 / 45000	150000 / 50000	180000 / 60000	W		
Transformer-less, Ungrounded		· · · · · · · · · · · · · · · · · · ·	Yes	· ·	· ·			
Maximum Input Voltage DC+ to DC-	1000							
Nominal Input Voltage DC+ to DC-		850	Vdc					
Maximum Input Current	2 x 36.25	2 x 48.25	3 x 43.5	3 x 48.25	3 x 48.25	Ado		
Reverse-Polarity Protection		•	Yes					
Ground-Fault Isolation Detection	167kΩ sensitivity per Synergy Unit ⁽⁴⁾							
Maximum Inverter Efficiency	98.3 98.1					%		
European Weighted Efficiency	98					%		
Nighttime Power Consumption	< 8 <12				W			
ADDITIONAL FEATURES			•					
Supported Communication Interfaces ⁽⁵⁾		2 x RS485, Ether	net, Wi-Fi (optional), C	ellular (optional)				
Smart Energy Management	Export limitation							
Inverter Commissioning	With the SetApp mobile application using built-in Wi-Fi access point for local connection							
Arc Fault Protection	Built-in, user configurable (according to UL1699B)							
Rapid Shutdown	Optional (automatic upon AC Grid Disconnect)							
PID Rectifier	Nighttime, built-in							
RS485 Surge Protection (ports 1 + 2)	Type II, field replaceable, integrated							
DC Surge Protection	Type II, field replaceable, integrated							
AC Surge Protection	Type II, field replaceable, optional							
DC Fuses (Single Pole)	25A, optional							
DC Disconnect Switch	Optional							
STANDARD COMPLIANCE	1		,					
Safety	T	IFC-6	52109-1, IEC-62109-2, <i>P</i>	xS3100				
Grid Connection Standards ⁽⁶⁾	EN50549-1, EN50549-2, VDE-AR-N 4105, VDE-AR-N 4110, VDE V 0126-1-1, CEI 0-21, CEI 0-16, TOR Erzeuger Typ A+B, G99 Type A+B, G99 (NI) Type A+B, VFR 2019							
Emissions	1	IEC61000-6-2, IEC61000-6-3 Class A, IEC61000-3-11, IEC61000-3-12						
RoHS	Yes							

 $⁽¹⁾ Only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (2) only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (3) only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (3) only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (3) only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (3) only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (3) only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (3) only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (3) only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (3) only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (3) only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (3) only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (3) only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (3) only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (4) only available in Poland and the UK. Refer to: https://www.solaredge.com/sites/default/files/se_inverters_supported_countries.pdf (4) only available in Poland and t$

^{(2) 49990} in the UK

⁽³⁾ If an external RCD is required, its trip value must be \geq 200mA for SE50K/SE66.6K; \geq 300mA for SE90K, SE100K, SE120K

⁽⁴⁾ Where permitted by local regulations

⁽⁵⁾ For specifications of the optional communication options, visit https://www.solaredge.com/products/communication or the Resource Library webpage: https://www.solaredge.com/resource-library, to download the relevant product datasheet

 $⁽⁶⁾ For all standards and certificates download, refer to Certifications category on the Resource Library page: \ https://www.solaredge.com/resource-library page: \ https://www.solaredge.com/resource-library$

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INSTALLATION SPECIFICATIONS							
Number of Synergy Units per Inverter	2 3			3			
AC Wire Cross Section and Outer Diameter: Line/PE (Aluminum or Copper)	Cross section up to 120 / 70 mm²; outer diameter 30-50 / 12-20 mm						
DC Input: Inverter / Synergy Unit ⁽⁷⁾⁽⁸⁾	8 / 4 MC4 pairs		12 / 4 MC4 pairs				
	Gland, 2 pairs / 1 pair, cross section up to 50 mm², aluminum or copper cable, outer diameter 12-20 mm		Gland, 3 pairs / 1 pair, cross section up to 50 mm², aluminum or copper cable, outer diameter 12-20 mm				
Dimensions (H x W x D)	Synergy Unit: 558 x 328 x 273 Synergy Manager: 360 x 560 x 295						
Weight	Synergy Unit: 32 Synergy Manager: 18						
Operating Temperature Range	-40 to +60 ⁽⁹⁾					°C	
Cooling	Fan (user replaceable)						
Noise	< 67						
Protection Rating	IP65 — outdoor and indoor						
Mounting	Brackets provided						

 $^{(7) \ \ \}mathsf{DC} \ \mathsf{input} \ \mathsf{is} \ \mathsf{available} \ \mathsf{with} \ \mathsf{MC4} \ \mathsf{or} \ \mathsf{Gland} \ \mathsf{connection} \ \mathsf{under} \ \mathsf{the} \ \mathsf{inverter} \ \mathsf{part} \ \mathsf{number}. \\ \mathsf{For} \ \mathsf{more} \ \mathsf{information}, \ \mathsf{contact} \ \mathsf{SolarEdge} \ \mathsf{connection} \ \mathsf{contact} \ \mathsf{contac$

⁽⁸⁾ Only MC4 connectors manufactured by Staubli are approved for use

 $^{(9) \ \} For power de-rating information \ refer to: https://www.solaredge.com/sites/default/files/se-temperature-derating-note.pdf$