INVERTER

Three Phase Inverter with Synergy Technology

For the 277/480V Grid for North America

SE80KUS / SE100KUS / SE110KUS / SE120KUS



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 1 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 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
- Built-in module-level monitoring with Ethernet or cellular communication for full system visibility



^{*}Applicable only for DC and AC SPDs

/ Three Phase Inverter with Synergy Technology

For the 277/480V Grid for North America

SE80KUS / SE100KUS / SE110KUS / SE120KUS

MODEL NUMBER	SE80KUS	SE100KUS	SE110KUS	SE120KUS		
APPLICABLE TO INVERTERS WITH PART NUMBER	SExxK-USx8lxxxx					
OUTPUT						
Rated AC Active Output Power	80000	100000	110000	120000	W	
Maximum AC Apparent Output Power	80000	100000	120000	120000	VA	
AC Output Line Connections	3W + PE, 4W + PE					
Supported Grids	WYE: TN-C, TN-S, TN-C-S, TT, IT; Delta: IT					
AC Output Voltage Minimum-Nominal-Maximum ⁽¹⁾ (L-N)	244 – 277 – 305					
AC Output Voltage Minimum-Nominal-Maximum ⁽¹⁾ (L-L)	422.5 – 480 – 529					
AC Frequency Min-Nom-Max ⁽¹⁾	59.5 - 60 - 60.5					
Maximum Continuous Output Current (per Phase, PF=1)	96.5	120	144.3		Aac	
GFDI Threshold		1	1		А	
Utility Monitoring, Islanding Protection, Configurable Power Factor, Country Configurable Thresholds	Yes					
Total Harmonic Distortion	≤ 3					
Power Factor Range	±0.85 to 1					
INPUT						
Maximum DC Power (Module STC) Inverter / Synergy Unit	140000 / 70000	175000 / 58300	210000	/ 70000	W	
Transformer-less, Ungrounded		Ye	es			
Maximum Input Voltage DC+ to DC-	1000					
Operating Voltage Range	850 – 1000					
Maximum Input Current	2 x 48.25	3 x 40	3 x 4	48.25	Adc	
Reverse-Polarity Protection	Yes					
Ground-Fault Isolation Detection	167kΩ sensitivity per Synergy Unit ⁽²⁾					
CEC Weighted Efficiency	98.5					
Nighttime Power Consumption	< 8		< 12		W	
ADDITIONAL FEATURES						
Supported Communication Interfaces ⁽³⁾	2 x RS485, Ethernet, Wi-Fi (optional), Cellular (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)					
Photovoltaic Rapid Shutdown System	EC 2014, 2017 and 2020, Built-in					
PID Rectifier	Nighttime, built-in					
RS485 Surge Protection (ports 1+2)	Type II, field replaceable, integrated					
AC, DC Surge Protection	Type II, field replaceable, integrated					
DC Fuses (Single Pole)	25A, integrated					
DC SAFETY SWITCH						
DC Disconnect		Buil	t-in			
STANDARD COMPLIANCE						
Safety	UL1699B, UL1741, UL1741 SA, UL1741 SB, UL1998, CSA C22.2#107.1, Canadian AFCI according to T.I.L. M-07					
Grid Connection Standards	IEEE 1547-2018, Rule 21, Rule 14 (HI)					
Emissions	FCC part 15 class A					

⁽¹⁾ For other regional settings please contact SolarEdge support.

⁽²⁾ Where permitted by local regulations.

⁽³⁾ For specifications of the optional communication options, visit the Communication product page or the Knowledge Center to download the relevant product datasheet.

/ Three Phase Inverter with Synergy Technology

For the 277/480V Grid for North America

SE80KUS / SE100KUS / SE110KUS / SE120KUS

MODEL NUMBER	₹	SE80KUS	SE100KUS	SE110KUS	SE120KUS	
APPLICABLE TO INVERTERS WITH PART NUMBER		SExxK-USx8Ixxxx				
INSTALLATION S	SPECIFICATIONS					'
Number of Synergy Units per Inverter		2	3			
Ac Max Conduit Size		2 1/2"				
Max AWG Line / PE		4/0 / 1/0				
DC Max Conduit Size		1 x 3"; 2 x 2"				
DC Input Inverter/ Synergy Unit	Multi-input (SExxK-USxxxxxZ4)	8 / 4 pairs; 6-12 AWG		12 / 4 pairs; 6-12 AWG		
	Combined input (SExxK-USxxxxW4)	2 pairs / 1 pair, Max 2 AWG; copper or aluminum	3 pairs / 1 pair, Max 2 AWG; copper or aluminum			
Dimensions (H x W x D)		Synergy Unit: 22 x 12.9 x 10.75 / 558 x 328 x 273 Synergy Manager: 14.17 x 22.4 x 11.6 / 360 x 560 x 295				
Weight		Synergy Unit: 70.4 / 32 Synergy Manager: 39.6 / 18				
Operating Temperature Range		-40 to +140 / -40 to +60 ⁽⁴⁾				
Cooling		Fan (user replaceable)				
Noise		< 67				
Protection Rating		NEMA 3R				
Mounting		Brackets provided				

⁽⁴⁾ For power de-rating information refer to the <u>Temperature Derating Technical Note for North America</u>

SolarEdge is a global leader in smart energy technology. By leveraging world-class engineering capabilities and with a relentless focus on innovation, SolarEdge creates smart energy solutions that power our lives and drive future progress.

SolarEdge developed an intelligent inverter solution that changed the way power is harvested and managed in photovoltaic (PV) systems. The SolarEdge DC optimized inverter maximizes power generation while lowering the cost of energy produced by the PV system.

Continuing to advance smart energy, SolarEdge addresses a broad range of energy market segments through its PV, storage, EV charging, UPS, and grid services solutions.



@SolarEdgePV

@SolarEdgePV

SolarEdgePV

in SolarEdge

www.solaredge.com/corporate/contact

solaredge.com

© SolarEdge Technologies, Ltd. All rights reserved. SOLAREDGE, the SolarEdge logo, OPTIMIZED BY SOLAREDGE are trademarks or registered trademarks of SolarEdge Technologies, Inc. All other trademarks mentioned herein are trademarks of their respective owners. Date: March 2, 2024 DS-000020-NAM Subject to change without notice.

Cautionary Note Regarding Market Data and Industry Forecasts: This brochure may contain market data and industry forecasts from certain third-party sources. This information is based on industry surveys and the preparer's expertise in the industry and there can be no assurance that any such market data is accurate or that any such industry forecasts will be achieved. Although we have not independently verified the accuracy of such market data and industry forecasts, we believe that the market data is reliable and that the industry forecasts are reasonable.



