Three Phase Inverter with Synergy Technology

For Australia and New Zealand

SE50K / SE66.6K / SE82.8K / SE100K



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 inverter unit enables higher uptime and easy serviceability
- Built-in thermal sensors detect faulty wiring ensuring enhanced protection and safety

* Applicable only for DC and AC SPDs

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



/ Three Phase Inverter with Synergy Technology For Australia and New Zealand SE50K / SE66.6K / SE82.8K / SE100K

Applicable to Invertor with Part Number		SExxK-Al	JXXIXXXX				
Applicable to Inverter with Part Number	SE50K	SE66.6K	SE82.8K	SE100K			
DUTPUT							
Rated AC Active Output Power	50000	66600	82800	100000	W		
Maximum AC Apparent Output Power	50000	66600	82800	100000	V		
AC Output Voltage — Line to Line / Line to Neutral (Nominal)		380 / 220 ;	400 / 230		Va		
AC Output Voltage - Line to Neutral Range		176 - 253 ;	184 - 264		Va		
AC Output Line Connections		3W + PE,	4W + PE				
Supported Grids	WYE: TN-C, TN-S, TN-C-S, TT, IT; Delta: IT						
AC Frequency		50 ±	5%		H:		
Maximum Continuous Output Current (per Phase)	72.5	96.5	120	145	Aa		
Maximum Continuous Overcurrent Protection	72.5	96.5	120	145	Aa		
Residual Current Detector / Residual Current Step Detector	100 / 30						
nrush current AC (Peak / Duration)	7.2 / 20 10.8 / 20				Aa rms ,		
Maximum Residual Current Injection ⁽¹⁾	2	200	30	00	m		
Maximum Output Fault Current	109	142	176	213	Aa		
Utility Monitoring, Islanding Protection, Configurable Power Factor, Country Configurable Thresholds	Yes						
Total Harmonic Distortion	≤ 3						
Protective Class	Class I						
Overvoltage Category							
Active Anti-Islanding Method	Slip Mode Frequency Shift						
Power Factor Range		+/-0.8			1		
NPUT		,					
Maximum DC Power (Module STC) Inverter / Synergy Unit	75000 / 37500	100000 / 50000	124200 / 41400	150000 / 50000	V		
Transformer-less, Ungrounded	100007 01000	Ye		1300007 30000	-		
Operating Voltage Range DC+ to DC-	680 - 830						
Minimum Input Voltage DC to Gnd	340						
Maximum Input Voltage DC to Gnd	415						
Maximum Input Voltage DC+ to DC-	830						
Maximum Input Current	2 x 36.25	2 x 48.25	3 x 40	3 x 48.25	Vo		
Short Circuit Current From The PV Array per Synergy Unit	E X 30.23	48.		5 X 10.25	7.		
Maximum Back-Feed Current	0						
Overvoltage Category	U I						
Reverse-Polarity Protection	Yes						
Ground-Fault Isolation Detection							
Protective Class	167kΩ sensitivity per Synergy Unit ⁽²⁾						
Overvoltage Category	Class I						
Maximum Inverter Efficiency	 022						
European Weighted Efficiency	98.3						
Nighttime Power Consumption	98 < 8 < 12						
		ν υ	<	1L	V		
		2. DC 405 Fth 1147 514	ational Called College B		-		
Supported Communication Interfaces ⁽³⁾	2 x RS485, Ethernet, Wi-Fi (optional), Cellular (optional)						
Smart Energy Management	Export Limitation						
nverter 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)						
PID Rectifier	Nighttime, built-in						
RS485 Surge Protection (ports 1 + 2)	Type II, field replaceable, integrated						
DC Surge Protection	Type II, field replaceable, optional						
AC Surge Protection	Type II, field replaceable, optional						
DC Disconnect Switch	Provided						
Maximum Altitude	2000						
Inverter Topology		Non-Isolated Pho	tovoltaic Inverter				
TANDARD COMPLIANCE	1						
Safety	IEC-62109-1, IEC-62109-2, AS3100						
Grid Connection Standards ⁽⁴⁾	AS/NZS4777:2020						
Emissions	IEC61000-6-2, IEC61000-6-3 Class A, IEC61000-3-11, IEC61000-3-12						
			Yes				

(3) 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

(4) For all standards and certificates download, refer to the Certifications category on the Resource library webpage: https://www.solaredge.com/resource-library

/ Three Phase Inverter with Synergy Technology For Australia and New Zealand

SE50K / SE66.6K / SE82.8K / SE100K

Applicable to Inverter with Part Number	SExxK-AUxxIxxxx				
	SE50K	SE66.6K	SE82.8K	SE100K	
INSTALLATION SPECIFICATIONS					
Number of Synergy Units per Inverter	2		3		
AC Max Conduit Size	63				mm
AC Wire Cross Section Line/PE	95 / 50		120 / 70		mm ²
DC Max Conduit Size	2 x 40 mm		3 x 40 mm		
DC Max Wire Cross Section (Fine stranded copper, class 5/6) / Number of PV Arrays	50 mm ² / 2 x PV arrays		50 mm ² / 3 x PV arrays		mm ²
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 ⁽⁵⁾				°C
Cooling	Fan (user replaceable)				
Noise	< 67				dBA
Protection Rating	IP65 — outdoor and indoor				
Mounting	Brackets provided				
ADDITIONAL INFORMATION					
Manufacturing Countries	China, Vietnam, Hungary				
(5) For power do rating information refer to: https://www.selaredge.com/sites/defa	ult/files/se temperature derating	noto pdf			

(5) For power de-rating information refer to: https://www.solaredge.com/sites/default/files/se-temperature-derating-note.pdf