NVERTERS

Three Phase Hybrid Inverter for Australia

SE5K-AUB / SE7K-AUB / SE8.25K-AUB / SE10K-AUB



Three Phase Hybrid Inverter The ideal solution for residential PV installations

- Provides maximum design flexibility, enabling fewer, longer strings
- Battery ready one inverter for both PV and battery storage
- Supports optional smart energy devices and expansion of system capabilities
- Single vendor solution for seamless operation of all system components, and one address for warranty and service issues
- Built-in module-level monitoring for greater visibility into system performance

- Excellent reliability with standard 12-year warranty (extendable to 20 or 25 years)
- Advanced safety features, including SafeDC[™] and integrated arc fault protection
- Quick inverter commissioning directly from a smartphone using SolarEdge's SetApp
- Suitable for outdoor or indoor installations



/ Three Phase Hybrid Inverter for Australia

SE5K-AUB / SE7K-AUB / SE8.25K-AUB / SE10K-AUB

	SE5K-AUB	SE7K-AUB	SE8.25K-AUB	SE10K-AUB	
APPLICABLE TO INVERTERS WITH PART NUMBER	SEXXK- AUBTXBNU4				
OUTPUT					
Rated AC Power Output	5000	7000	8250	10000	VA
Maximum AC Power Output	5000	7000	8250	10000	VA
AC Output Voltage - Line to Line / Line to Neutral (Nominal)	400 / 230				Vac
AC Output Voltage - Line to Neutral Range	184 - 264.7				Vac
AC Frequency	50 ± 5%				Hz
Maximum Continuous Output Current (per Phase)	8	11.5	13.5	16	Α
Grids Supported - Three Phase	3 / N / PE (WYE with Neutral)				
Utility Monitoring, Islanding Protection, Configurable Power Factor, Country Configurable Thresholds	Yes				
INPUT					
Maximum DC Power (Module STC)	6750	9450	11135	13500	W
Transformer-less, Ungrounded		1	Yes		
Maximum Array Input Voltage	450				Vdc
Maximum Voltage to Earth (DC to GND)			450		Vdc
Maximum Input Current	14	19.5	22	28	Add
Reverse-Polarity Protection		1	Yes		
Ground-Fault Isolation Detection	350kΩ Sensitivity				
Maximum Inverter Efficiency			97.8		%
European Weighted Efficiency	96.3	97	97.1	97.4	%
Nighttime Power Consumption			< 4		W
Short Circuit Current from the PV Array	14	19.5	22	28	Add
ADDITIONAL FEATURES					
Supported Communication Interfaces ⁽¹⁾	2 x RS485, Ethernet, Wi-Fi ⁽²⁾ , ZigBee for Smart Energy (optional) ⁽³⁾				
Inverter Commissioning	With the SetApp mobile application using built-in Wi-Fi access point for local connection				
Smart Energy Management ⁽⁴⁾	Expor	t Limitation, Home Ene	rgy Management (Device (Control)	
STANDARD COMPLIANCE					
Safety	IEC62109, AS/NZS3100				
Grid Connection Standards	AS/NSZ 4777.2:2015, EN 50549-1				
Emissions	IEC61000-6-2, IEC61000-6-3, IEC61000-3-11, IEC61000-3-12				
RoHS			Yes		
INSTALLATION SPECIFICATIONS					
AC Output Conduit Size / Wire Cross Section	20mm minimum / 3-13mm²				
DC Input Conduit Size / Wire Cross Section	20mm conduit size minimum				
DC Input	Single DC terminal block				
Dimensions with Safety Switch (H x W x D)	775 x 315 x 260				mm
Weight	30				kg
Operating Temperature Range	-40 to +60 ⁽⁵⁾				°C
Cooling		Fan (use	r replaceable)		
Noise	< 50				dBA
Protection Rating	IP65 - outdoor and indoor				
Mounting	Bracket provided				
Number of Power Optimisers per String	8 ⁽⁶⁾ /9 to 25				
Maximum Power per String	5625				W

⁽¹⁾ Refer to Datasheets -> Communications category in Downloads page for specifications of optional communication options: http://www.solaredge.com/groups/support/downloads

⁽²⁾ Wi-Fi connectivity requires connection of an additional Wi-Fi component, ordered separately. For more details ask your SolarEdge sales person or refer to: https://www.solaredge.com/aus/products/communication (3) For more information refer to: https://www.solaredge.com/sites/default/files/se-zigbee-plug-in-wireless-communication-for-setapp-datasheet-au.pdf (4) An export meter is required for export limitation and most of home energy management functions

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

⁽⁶⁾ When using P404/P485/P505 power optimisers only, minimum required per string is eight