## Three Phase Inverters with Synergy Technology

for Australia

SE50K / SE82.8K



## **INVERTERS**

## Specifically designed to work with power optimisers

- Easy two-person installation each unit mounted separately, equipped with cables for simple connection between units
- Balance of System and labor reduction compared to using multiple smaller string inverters
- Independent operation of each unit enables higher uptime and easy serviceability
- No wasted ground area: wall/rail mounted or horizontally mounted under the modules (10° inclination)

- Built-in module-level monitoring with Ethernet or cellular GSM
- Fixed voltage inverter for superior efficiency (98.3%) and longer strings
- Integrated Connection Unit with optional integrated DC Safety Switch – eliminates the need for external DC isolators
- Built-in RS485 Surge Protection, to better withstand lightning events



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SE50K / SE82.8K

	SE50K	SE82.8K	
OUTPUT			
Rated AC Power Output	49900	82800	VA
Maximum AC Power Output	49900	82800	VA
AC Output Voltage — Line to Line / Line to Neutral (Nominal)	400/		Vac
AC Output Voltage — Line to Line Range; Line to Neutral Range	320 - 460 / 184 - 264.5		Vac
AC Frequency	50 ± 5		Hz
Maximum Continuous Output Current (per Phase) @Vac,nom	76	120	А
Grids Supported — Three Phase	3 / N / PE (WYE with Neutral)		V
Maximum Residual Current Injection	250 per unit <sup>(1)</sup>		m
Utility Monitoring, Islanding Protection, Configurable Power Factor, Country Configurable Thresholds	Yes		
INPUT			
Maximum DC Power (Module STC), Inverter / Unit	67365 / 33680	111780 / 37260	W
Transformer-less, Ungrounded	Ye		
Maximum Input Voltage DC to GND	415		Vo
Maximum Input Voltage DC+ to DC-	830		Vd
Nominal DC Input Voltage DC to GND	375		Vd
Nominal DC Input Voltage DC+ to DC-	750		Vc
Maximum Input Current	74	120	Ac
Reverse-Polarity Protection	Ye	25	
Ground-Fault Isolation Detection	350kΩ Sensitivity per Unit		
Maximum Inverter Efficiency	98.3		9
European Weighted Efficiency	98		9/
Nighttime Power Consumption	< 12		W
ADDITIONAL FEATURES			
Supported Communication Interfaces <sup>(2)</sup>	RS485, Ethernet, ZigBee (optional),	Cellular (optional), Wi-Fi (optional)	
RS485 Surge Protection	Buil	· · · · · · · · · · · · · · · · · · ·	
DC CONNECTION UNIT			
DC Disconnect	1000V / 2 x 40A	1000V / 3 x 40A	
STANDARD COMPLIANCE	·	·	
Safety	IEC-62109	9 AS3100	
Grid Connection Standards <sup>(3)</sup>	VDE-AR-N-4105, G59/3, AS-4777,EN 50438 , CEI-021,VDE 0126-1-1, CEI-016, BDEW		
Emissions	IEC61000-6-2, IEC61000-6-3 , IEC61000-3-11, IEC61000-3-12		
RoHS	Yes		
INSTALLATION SPECIFICATIONS			
Number of Units	2	3	
AC Output Conduit Size / Max cross section / Max PE AWG	40mm / 70mm² / 35mm²	50mm / 95mm² / 50mm²	
DC Output Conduit Size / Terminal Block AWG Range / Number of Strings	2x25mm/4-10mm²/6 strings	3x25mm/4-10mm <sup>2</sup> /9 strings	
AC Output Wire	Aluminum or Copper; L, N: Up to 70, PE: Up to 35	Aluminum or Copper; L, N: Up to 95, PE: Up to 50	mr
Dimensions (H x W x D)	Primary Unit: 940 x 315 x 260; S	econdary Unit: 540 x 315 x 260	mı
Weight	Primary Unit: 48; Secondary Unit: 45		kç
Operating Temperature Range	-40 to +60 <sup>(4)</sup>		°(
Cooling	Fan (user replaceable)		
Noise	< 60		dE
	IP65 — Outdoor and Indoor		

<sup>(1)</sup> If an external RCD is required, its trip value must be  $\geq$  300mA per unit ( $\geq$  600mA for SE50K;  $\geq$  900mA for SE82.8K)



<sup>&</sup>lt;sup>(2)</sup> Refer to Datasheets - Communications category on Downloads page for specifications of optional communication options: http://www.solaredge.com/groups/support/downloads <sup>(3)</sup> For all standards refer to Certifications category on Downloads page: http://www.solaredge.com/groups/support/downloads <sup>(4)</sup> For power de-rating information refer to: https://www.solaredge.com/sites/default/files/se-temperature-derating-note.pdf