

SolarEdge Single Phase Inverters

(Australia)

SE2200 - SE7300



Specifically designed to work with power optimizers

- Superior efficiency (97.6%)
- Small, lightweight and easy to install
- Built-in module-level monitoring
- Internet connection through Ethernet or Wireless
- IP65 Outdoor and indoor installation
- Fixed voltage inverter for longer strings
- Smart Energy Management control
- Compatible with the StorEdge Interface for StorEdge[™] applications
- Integrated DC Safety Unit Eliminates the need for external DC isolators (SE7300 only)



Single Phase Inverters

(Australia) SE2200 - SE7300⁽¹⁾

	SE2200	SE3000		SE3500	SE4000	SE4600	SE5000	SE6000	SE7300		
OUTPUT											
Rated AC Power Output	2200	2500 ⁽²⁾	3000	3500	4000	4600	4985	6000	7300	VA	
Maximum AC Power Output	2200	2500 ⁽²⁾	3000	3500	4000	4600	4985	6000	7300	VA. Vac	
AC Output Voltage (Nominal)		220 /230									
AC Output Voltage Range		184 - 264.5									
AC Frequency (Nominal)		50 / 60 ± 5									
Maximum Continuous Output	12	14	16.5	19.5	22	25	27	27	32	Α	
Current		1 1 1	10.5	13.3					32		
Utility Monitoring, Islanding											
Protection, Country	Yes										
Configurable Thresholds											
INPUT											
Maximum DC Power (Module											
STC)	2950	3375	4050	4700	5400	6210	6750	8100	9850	W	
Additional DC Power for DC		1			1				+	1	
Coupled StorEdge Systems	k'	kWp equivalent of battery continuous power, and no more than 5kWp None									
Transformer-less, Ungrounded		Yes									
Maximum Input Voltage		500									
Nominal DC Input Voltage		350								Vdc Vdc	
Maximum Input Current	0 5	8.5 10 11.5 13.5 15.5 17.5 19.5 23							25	Adc	
Reverse-Polarity Protection	0.5	10	1	13.3	4		19.5	25	23	Auc	
Ground-Fault Isolation		Yes									
	600kΩ Sensitivity										
Detection	.					· · · · · · · · · · · · · · · · · · ·					
Maximum Inverter Efficiency	97.6									% 	
European Weighted Efficiency	97.6 97.6 97.5 97.5 97.4 97.4 97.4 97.4								97.4	%	
Nighttime Power Consumption					< 2	5				W	
ADDITIONAL FEATURES											
Supported Communication		RS485, Ethernet, ZigBee (optional), Wi-Fi (optional), Built-in GSM (optional)									
Interfaces ⁽³⁾											
Smart Energy Management		Exp	ort Limit	ation, Home	Energy Ma	nagement, S	torEdge app	lications			
STANDARD COMPLIANCE											
Safety		IEC62109, AS/NZS3100									
Grid Connection Standards	AS/NZS4777:2015										
Emissions		IEC61000-6-2, IEC61000-6-3, IEC61000-3-11, IEC61000-3-12, FCC part15 class B									
RoHS		Yes									
INSTALLATION SPECIFICAT	IONS										
AC Output				Cable Gla	nd - diamete	er 9-16			See note(4)	mm	
DC Input	1 MC4 pair				2 MC4 pairs					mm	
Dimensions (HxWxD)		540 x 315 x 172			540 x 315 x 191				See note ⁽⁴⁾	mm	
Dimensions including DC	· · · · · · · · · · · · · · · · · · ·								775 x 315	1	
Safety Unit (HxWxD)		N	I/A		N/A				x 184	mm	
Weight	.	ີ	0.2	• • • • • • • • • • • • • • • • • • • •	21.7				24.7	kg	
Cooling			∵:	• • • • • • • • • • • • • • • • • • • •	Natural Co					'`.≒	
Noise	Natural Convection <25									dBA	
Operating Temperature Range	.	-20 - +60 ⁽⁵⁾									
Protection Rating	.	IP65 - Outdoor and Indoor									
Bracket Mounted (Bracket Prov	.l	• • • • • • • • • • • • • • • • • • • •		IPC	Outuooi	and muoor	• • • • • • • • • • • • • • • • • • • •			1	
STACKEL IVIOUTILEU (BIACKEL Prov	iueu)										

 $^{^{(1)} \, \}text{These specifications apply to inverters with Australian part numbers (SExxxx-AUxxxxxx \, \text{or SExxxx-ER-01-AUS)} \\$

Pactory limited to 2.5kVA; part number SE3000-AU00LNNN2

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

⁽⁴⁾ Conduit opening size 19.05mm minimum

⁽⁴⁾ For power de-rating information refer to: https://www.solaredge.com/sites/default/files/se-temperature-derating-note.pdf