Three Phase Inverters with Synergy Technology

For the 277/480V Grid

SE66.6K / SE100K



INVERTERS

Specifically designed to work with power optimizers

- 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 (98.1%) 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
- Advanced safety features integrated arc fault protection and rapid shutdown
- 135% DC oversizing, enabling higher energy production



/ Three Phase Inverter with Synergy Technology For the 277/480V Grid

SE66.6K / SE100K

SE66.6K	SE100K	
66600	100000	VA
66600	100000	VA
	/ 277	Vac
432 - 528 / 249.3 - 304.7		Vac
50/60 ± 5		Hz
80	120	A
		V
		m.A
Yes		
		•
90000 / 45000	135000 / 45000	W
Y	es	
1000		Vdd
680	- 1000	Vdd
2 x 40	3 x 40	Add
Y	es	
350kΩ Sensit	ivity per Unit ⁽²⁾	
99	B.1	%
98		%
<	12	W
RS485, Ethernet, GS	M plug-in (optional)	
Built-in		
Optional ⁽⁴⁾ (Automatic upon AC Grid Disconnect)		
Ordered separately with part number: DCD-SGY-COVER-LP (for SE66.6K) DCD-SGY-COVER-HP (for SE100K); Dimensions (H x W x D) — 314.3 x 343.7 x 134.5 mm		
1000V / 2 x 40A	1000V / 3 x 40A	
IEC-6210	9, AS3100	
VDE-AR-N-4105, G59/3, AS-4777,EN 50438 , CEI-021,VDE 0126-1-1, CEI-016, BDEW		
IEC61000-6-2, IEC61000-6-3 , IEC61000-3-11, IEC61000-3-12		
Yes		
2	3	
Cable gland — diameter 22-32; PE gland diameter 10-16	Cable gland — diameter 30-38; PE gland diameter 10-16	mm
6 strings, 4-10mm² DC wire, gland outer diameter 5-10mm / 3 MC4 pairs per unit	9 strings, 4-10mm² DC wire, gland outer diameter 5-10mm / 3 MC4 pairs per unit	
Aluminum or Copper; L, N: Up to 70, PE: Up to 35	Aluminum or Copper; L, N: Up to 95, PE: Up to 50	mm
		mm
Primary Unit: 48; Secondary Unit 45		kg
-40 to +60 ⁽⁷⁾		°C
Fan (user n	eplaceable)	
< 60		1 10
<	60	dB/
	66600 480 432 - 528 / 3 50/6 80 3 / N / PE (WY 250 p 79 90000 / 45000 Ye 10 680 2 x 40 Ye 350kΩ Sensit 9i 9i 9i 9i 9i 10 Optional ⁽⁴⁾ (Automatic u Ordered separately with part number DCD-SGY-COVER-HP (for SE100K); Dimension 1000V / 2 x 40A IEC-6210 VDE-AR-N-4105, G59/3, AS-4777,EN 504 IEC61000-6-2, IEC61000-6-3, Ye Cable gland — diameter 22-32; PE gland diameter 10-16 6 strings, 4-10mm² DC wire, gland outer diameter 5-10mm / 3 MC4 pairs per unit Aluminum or Copper; L, N: Up to 70, PE: Up to 35 Primary Unit: 940 x 315 x 260; Se Primary Unit: 940 x 315 x 260; Se Primary Unit: 48; -40 to	66600 100000 66600 100000 66600 100000 480 / 277 432 - 528 / 249.3 - 304.7 50/60 ± 5 80 120 3 / N / PE (WYE with Neutral) 250 per unit Yes 90000 / 45000 135000 / 45000 Yes 1000 680 - 1000 680 - 1000 2 x 40 3 x 40 Yes 350kΩ Sensitivity per Unit² 98.1 98.1 98.1 98.1 98.1 98.1 98.1 Cable gland — Graph (Automatic upon AC Grid Disconnect) Ordered separately with part number: DCD-SGY-COVER-IP (for SE66.6K) DCD-SGY-COVER-IP (for SE100K); Dimensions (H x W x D) = 314.3 x 343.7 x 134.5 mm 1000V / 2 x 40A 1000V / 3 x 40A 1000V / 2 x 40A 1000V / 3 x 40A 1000V / 2 x 40A 1000V / 3 x 40A Cable gland — diameter 22-32; PE gland diameter 10-16 6 strings, 4-10mm² DC wire, gland outer diameter 5-10mm / 3 MC4 pairs per unit Aluminum or Copper; I, N; Up to 70, PE: Up to 35 Primary Unit: 940 x 315 x 260; Secondary Unit: 540 x 315 x 260 Primary Unit: 940 x 315 x 260; Secondary Unit: 540 x 315 x 260 Primary Unit: 940 x 315 x 260; Secondary Unit: 540 x 315 x 260

⁽¹⁾ If an external RCD is required, its trip value must be ≥ 300mA per unit (≥ 600mA for SE66.6K; ≥ 900mA for SE100K)



⁽²⁾ Where permitted by local regulations

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

⁽⁴⁾ Inverter with rapid shutdown part number: SE100K-RWRP0BNU4; Available for SE100K

⁽⁵⁾ For all standards refer to Certifications category on Downloads page: http://www.solaredge.com/groups/support/downloads

⁽⁶⁾ The DC input type, MC4 or glands, and DC switch depends on the part number ordered. Inverter with glands and DC switch P/N: SExxK-xx0P0BNG4, inverter with glands and without DC switch P/N: SExxK-xx0P0BNY4

⁽⁷⁾ For power de-rating information refer to: https://www.solaredge.com/sites/default/files/se-temperature-derating-note.pdf