# solar<mark>edge</mark>

#### SolarEdge Commercial Three Phase Inverters

SE50K / SE55K / SE82.8K



#### 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 (98.3%) and longer strings
- Integrated Connection Unit with optional integrated DC Safety Switch eliminates the need for external DC isolators
- Built-in RS485 Surge Protection Device, to better withstand lightning events

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#### SolarEdge Commercial Three Phase

Inverters SE50K / SE55K / SE82.8K

OUTDUT	SE50K <sup>(1)</sup>	SE55K	SE82.8K	
	<b>50000</b> <sup>(2)</sup>	55000	02000	
ated AC Power Output	50000 <sup>(2)</sup>	55000	82800	V
laximum AC Power Output	50000 <sup>(2)</sup>	55000	82800	V
C Output Voltage — Line to Line / ine to Neutral (Nominal)	380/220 ; 400/230			Va
C Output Voltage — Line to Line	20	4 427 / 176 252 . 220 460 /184	364 F	Va
ange / Line to Neutral Range	304 - 437 / 176 - 253 ; 320 - 460 /184 - 264.5			
AC Frequency		50/60 ± 5		· · · · · · · · · · · · · · · · · · ·
Aaximum Continuous Output			400	
Current (per Phase) @Vac,nom	76	80	120	
	3 / N / PE (WYE with Neutral)			•••
Aaximum Residual Current Injection	250 per unit <sup>(3)</sup>			m
Jtility Monitoring, Islanding		·····		
Protection, Configurable Power Factor,		Yes		
Country Configurable Thresholds		163		
NPUT				
Maximum DC Power (Module STC),				
	67500 / 33750	74500 / 37250	111750 / 37250	1
nverter / Unit	· · · · · · · · · · · · · · · · · · ·			
ransformer-less, Ungrounded		Yes		
Maximum Input Voltage		1000		V
Nominal DC Input Voltage				V
Vlaximum Input Current		80	120	.   A
Reverse-Polarity Protection	Yes			
Ground-Fault Isolation Detection	$350 \mathrm{k}\Omega$ Sensitivity per Unit $^{(4)}$			
Maximum Inverter Efficiency	98.3			
European Weighted Efficiency	98			9
Nighttime Power Consumption		< 12		
ADDITIONAL FEATURES				
Supported Communication				
Interfaces <sup>(5)</sup>	RS485, Ethernet, Cellular GSM (optional)			
RS485 Surge Protection	Built-in			
CONNECTION UNIT		Built III		_
DC Disconnect (optional)	1000V / 2 x 40A		1000V / 3 x 40A	
	1000V / 2 X 40A		10007/3740A	
Safety		IEC-62109, AS3100		
Grid Connection Standards <sup>(6)</sup>		/3, AS-4777,EN 50438 , CEI-021,VDE (		•••
Emissions		6-2, IEC61000-6-3 , IEC61000-3-11, II		
RoHS	IEC01000-	Yes	EC01000-5-12	
INSTALLATION SPECIFICATIONS		165		
		2	2	
Number of Units		2	3	
AC Output Cable	Cable gland — diameter 22	2-32; PE gland diameter 10-16	Cable gland — diameter 20-38;	l m
			PE gland diameter 10-16	
	6 strings, 4-10mm <sup>2</sup> DC wire,	gland outer diameter 5-10mm /	9 strings, 4-10mm <sup>2</sup> DC wire,	
DC Input <sup>(7)</sup>	2 MC4 pairs per unit gland outer diameter 5-10mm /			
	3 MC4 pairs per unit			
AC Output Wire	Aluminum or Connor: I	L, N: Up to 70, PE: Up to 35	Aluminum or Copper; L, N: Up to	m
			95, PE: Up to 50	
Dimensions (H x W x D)	Primary Unit: 940 x 315 x 260; Secondary Unit: 540 x 315 x 260			m
	Primary Unit: 48; Secondary Unit: 45			
Operating Temperature Range		-40 to +60 <sup>(8)</sup>		
		Fan (user replaceable)		
Noise	<60			d
Protection Rating	IP65 — Outdoor and Indoor			

 $^{\scriptscriptstyle (1)}$  Available in the UK, Hungary and Israel

(2) 49990 in the UK

(3) If an external RCD is required, its trip value must be  $\geq$  300mA per unit ( $\geq$  600mA for SE50K/SE55K;  $\geq$  900mA for SE82.8K)

<sup>(4)</sup> Where permitted by local regulations <sup>(5)</sup> Refer to Datasheets -> Communications category on Downloads page for specifications of optional communication options: <u>http://www.solaredge.com/groups/support/downloads</u>

<sup>(h)</sup> For all standards refer to Certifications category on Downloads page: http://www.solaredge.com/groups/support/downloads
<sup>(h)</sup> For all standards refer to Certifications category on Downloads page: http://www.solaredge.com/groups/support/downloads
<sup>(h)</sup> 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-xx0P0BNQ4, inverter with MC4 and without DC switch P/N: SExxK-xx0P0BNU4, inverter with MC4 and without DC switch P/N: SExxK-xx0P0BNU4, inverter with MC4 and without DC switch P/N: SExxK-xx0P0BNY4

<sup>(8)</sup> For power de-rating information refer to: <u>https://www.solaredge.com/sites/default/files/se-temperature-derating-note.pdf</u>

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