

## SYNERGY THREE PHASES INVERTERS

Specifically designed to work with power optimizers



SolarEdge Synergy



SolarEdge Synergy



Inversores SolarEdge monofásicos



Optimizador SolarEdge P800

### Three Phase Inverters with Synergy Technology

SolarEdge's expanded offering of three phase inverters with synergy technology up to 100kW combines large capacity with ease of installation. The inverter design is based on small, lightweight, and easy-to-carry primary and secondary units. They are wall mounted for a minimal footprint, with installation only requiring a one or two-person crew.

No crane or special tools are needed when installing the inverter, unlike alternative large capacity inverters on the market today, which are heavy, bulky, and difficult to install. Installing SolarEdge's large capacity inverters instead of using multiple, smaller capacity inverters will further reduce setup times and costs.

This new generation of SolarEdge three phase inverters is available in the following sizes: 50kW, 55kW, and 82.8kW.

### Easy Inverter Commissioning with Inverter SetApp

Inverter commissioning has never been this easy. Activating, commissioning, and configuring your inverter is now done directly through your smartphone using the SolarEdge SetApp mobile application.

Take your inverter commissioning to the next level.

#### **Key Benefits**

- 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
- Advanced safety features integrated arc fault protection and optional rapid shutdow

# **SPECIFICATIONS**

		SE50K	SE55K	SE82,8	
ОИТРИТ					
Rated AC Power Output	VA	50000	55000	82800	
Máximum AC Power Output	VA	50000	55000	82800	
AC Output Voltage Line to line; Line to Neutral (Nominal)	Vac		380 / 22	20 ; 400 / 230	
AC Ouput Voltage - Line to Neutral range	Vac	304 - 437 / 176 - 253 ; 320 - 460 /184 - 264.5			
AC Frequency (Nominal)	Hz	50 / 60 ± 5			
Max. Continuous Output Current (per phase)	А	76	80	120	
Grids Supported - Three Phase	V	3 / N / PE (WYE with Neutral)			
Maximum residual current injection	mA	250 per unit			
Protections		Utility monitoring, Islanding Protection, Configurable Power FactorCountry configurable Thresholds			
INPUT					
Maximum DC Power (Module STC) Inverter / Unit	W	67500 / 33750	74500 / 37250	111750 / 37250	
Transformer-less, Ungrounded				Yes	
Maximum input voltage	Vdc	900			
Nominal DC input voltage	Vdc			750	
Maximum Input Current	Adc	2 x 37	2 x 40	3 × 40	
Reverse-polarity protection				Yes	
Ground-Fault isolation detection		350kΩ Sensitivity			
Maximum inverter efficiency	%	98,3			
European Weighted efficiency	%	98,0			
Nightime Power Consumption	W	98,0 < 12			
ADDITIONAL FEATURES	V V			<u> </u>	
			DC40E Ethornot	Duilt in CSM (antional)	
Supported Communication Interfaces		RS485, Ethernet, Built-in GSM (optional)			
RS485 Surge Protection		Bulit-in			
Rapid Shutdown  Cable covers		Optional (Automatic upon AC Grid Disconnect)  Ordered separately with part number: DCD-SGY-COVER-LP (for SE50K and SE55K)  DCD-SGY-COVER-HP (for SE82.8K); Dimensions (H x W x D) – 314.3 x 343.7 x 134.5 mm			
CONNECTION UNIT		DCD-3		CHSIONS (11X VV X D) = 314.3 X 343.7 X 134.3 Hilli	
DC Disconnect		1000 V /	2 x 40 A	1000 V / 3 x 40 A	
STANDARD COMPLIANCE					
Safety		IEC-62109, AS3100			
Grid Connection Standards		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	3 , IEC61000-3-11, IEC61000-3-12	
INSTALLATION SPECIFICATIONS					
Number of units		2	2	3	
AC Output	mm	Cable gland — diameter 22-	32; PE gland diameter 10-16	Cable gland — diameter 30-38; PE mm gland	
DC Input		6 strings, 4-10 gland outer dia	meter 5-10mm	9 strings, 4-10mm2 DC wire, gland outer diameter 5-10mm	
		3 MC4 pai	rs per unit	3 MC4 pairs per unit	
AC Output wire	mm <sup>2</sup>	· · · · · · · · · · · · · · · · · · ·	N: Up to 70, PE: Up to 35	<u> </u>	
	mm <sup>2</sup>	· · · · · · · · · · · · · · · · · · ·	N: Up to 70, PE: Up to 35	3 MC4 pairs per unit Aluminum or Copper; L, N: Up to 95, mm2 F0; Secondary Unit: $540 \times 315 \times 260$	
AC Output wire Dimensions Weight		· · · · · · · · · · · · · · · · · · ·	N: Up to 70, PE: Up to 35  Primary Unit: 940 x 315 x 260	Aluminum or Copper; L, N: Up to 95, mm2 l	
Dimensions  Weight	mm	· · · · · · · · · · · · · · · · · · ·	N: Up to 70, PE: Up to 35  Primary Unit: 940 x 315 x 260	Aluminum or Copper; L, N: Up to 95, mm2 0; Secondary Unit: 540 x 315 x 260	
Dimensions  Weight  Noise	mm Kgr	· · · · · · · · · · · · · · · · · · ·	N: Up to 70, PE: Up to 35  Primary Unit: 940 x 315 x 260  Primary Unit: 41	Aluminum or Copper; L, N: Up to 95, mm2 0; Secondary Unit: 540 x 315 x 260 8; Secondary Unit: 45	
Dimensions  Weight  Noise  Operating temperature range	mm Kgr dBA	· · · · · · · · · · · · · · · · · · ·	Primary Unit: 940 x 315 x 260  Primary Unit: 440	Aluminum or Copper; L, N: Up to 95, mm2 l 0; Secondary Unit: 540 x 315 x 260 8; Secondary Unit: 45	
Dimensions	mm Kgr dBA	· · · · · · · · · · · · · · · · · · ·	Primary Unit: 940 x 315 x 260  Primary Unit: 440  Primary Unit: 44	Aluminum or Copper; L, N: Up to 95, mm2 P 0; Secondary Unit: 540 x 315 x 260 8; Secondary Unit: 45 < 60 40 +60	

## DOWNLOADS

CATÁLOGO GENERAL 2020

PDF Catalogo-Bornay-0520.pdf

Size: 21.51 MiB