Solar inverter ES-series ES-Series

Grid-connected

ES2200 - 2000watt ES3300 - 3000watt ES4200 - 4000watt ES5000 - 5000watt

The EFFEKTA[®] ES inverters with an output power of 2000 up to 5000Watt are ideally suitable for several solar modules. With its robust assembly in dustproof IP65 cabinet, the application range is nearly unlimited.

Features

Transformer-less with high efficiency (up to 96%)

- Wide range of working temperature:
 -25°C bis +50°C
- · Intelligent MPP-Tracking
- Suitable to operate either indoor or outdoor (IP65)
- Fan-less through convection cooling
- · RS232-communication
- Wide communication equipment: Slots for RS485 USB,
 - relays card or TCP/IP
- 5 years' warranty
 (optionally expandable to 10 years)
- · G83/1 Compliant models



Slot for optional communication cards



Comfortable multifunction panel

- 1. LCD-Display
- 2. Warning-LED grounding failure
- 3. Warning-LED supply failure
- 4. LED-display supply OK
- 5. Access functions
- 6. Click back
- 7. Click forward
- 8. Confirm







Easy and secure mounting with carrier plate

Sample configuration: DC-connection clamp for one 2-String-PV-array

Specifications if Cations

Model			ES2200	ES3300	ES4200	ES5000	
Inverter	Implementation	sine-wave, current source, change-/high-frequency PWM					
technology	Isolation method	version without transformer*					
DC-	Nominal voltage	360VDC					
input	Max. input voltage	500VDC					
I	Operating voltage	120VDC to 500VDC**					
	Max. current (each MPPT-Tracker)		14.6A	22A	14A	17.65A	
	Max. power (each MPPT-Tracker)		2200W	3300W	2100W	2650W	
	MPPT range	150VDC to 450VDC					
	MPPT tracker	1 2					
AC-	Nominal power		2000	3000	4000	4600	
output	Max. power		2200	3300	4200	5000	
	Nominal voltage	230 VAC adjustable on 200/208/220/230/240					
	Form of the output connection	1-phase, mains connection (L, N, PE)					
	Voltage range	184 to 264.5 VAC (basic 230 VAC)					
	Nominal current		8.69A	13A	17.7A	20A	
	Frequency	50/60Hz, autoselect					
	Power factor	>0.99 with nominal AC					
	Harmonic distortion	total harmonic distortion: under 5%					
		single harmonic distortion: under 3%					
Efficiency	Max. efficiency	>96%					
	EURO efficiency			>94%			
	CEC efficiency	>94%					
Environment	Operating temperature			-13°F up to +122°F)			
	Humidity			0 to 90% (without condensation)			
	Audible noise	<30dBA					
Mechanic	Dimensions (H x W x D in mm)		455 x 430 x 170 455 x 510 x 170				
	vveight (kg)						
	Enclosure IP65, outdoor operating						
			convection				
	AC connection	lerifiliai multiple, pluggable					
Communication	Standard						
Communication	Ontional	IISB RS/85 notantial fee contact TCP/IP					
Frontnanel		input DC voltage/input DC current/input DC current/					
Tiompaner	LOD			ut froquency/output AC ourre	yr unt oonooitul		
		red: grounding failure or DC-input insolation failure yellow: supply conditions are not comply with input values of photovoltaic inverter					
	LED						
		green: solar cell energy is higher or lower than 5% of nominal capacity of the photovoltaic inverter					
0.6.1	Keyboard		/	- 1			
Safety	Mains supply	over-/under voltage, over-/under frequency, grounding failure, DC-input isolation failure, off-grid opera AC input: input diode/electronical switching AC output: output relay/electronical switching					
	Snort circuit						
	EPO						
	Duer temperature SDPC (1/22E) A full nouver(55/92C) (1/22E) (1/22E) A full nouver(55/92C) (1/22E) (1/2					2 (122°E) at reduced power	
Certification	Safaty						
Gertinication	Europe v DEv120-1-1, Ersourio, iEC02103, G03/1 Compilarit (ES220					00 & 3300	
			EINO 1000-0-1, EINO 1000-0-2, EINO 1000-0-3, EINO 1000-0-4				

*no galvanic isolation - note installation introduction of the solar-panel manufacturer..

**nominal range should be from 150 VDC up to 500 VDC to achieve the nominal capacity.