

coolcept3 fleX

StecaGrid 3213, StecaGrid 4013, StecaGrid 5013, StecaGrid 6013

inverter topology

The coolcept inverter topology was implemented in the single-phase StecaGrid inverters for the first time and achieved maximum efficiency thanks to the innovative circuit. The three-phase coolcept³-fleX inverters also enjoy the advantages of this circuit. The three-phase topology is fully reactive-current capable and thus also prepared for future requirements.

Always symmetrical

The advantage of three-phase feed-in is that the solar power produced is always distributed symmetrically over all three grid conductors and fed into the public grid. This is the case with these inverters over the entire power range. The symmetrical feed-in is entirely in the interest of the energy supply companies and also corresponds to the three-phase consumption in the household.

Highest efficiency with long service life

The very high efficiency results in a peak efficiency of 98.6%, which means that less power loss has to be generated and dissipated to the environment. These are your yield advantages. Since a three-phase feed-in feeds energy into the grid on at least two phases at any time, intermediate energy storage in the device - as is the case with single-phase feed-in - is not necessary. Thus the coolcept³-fleX inverters completely dispense with the electrolytic capacitors required for intermediate storage, which can influence the service life of an electronic device through possible drying out. When using coolcept³-fleX inverters, the plant operator therefore has the prospect of a long service life. In addition, a new, unique cooling concept inside the inverters guarantees an even distribution of heat and thus a long service life of the devices.

Product design and visualization

The StecaGrid has a graphic LCD display with which energy yield values, current performance and operating parameters of the system can be visualised. The innovative menu offers the possibility of an individual selection of the different measured values. A guided, preprogrammed menu ensures smooth, final commissioning of the device.

assembly

The lightweights with only 12 kg can be easily and safely mounted on the wall. The supplied wall bracket enables simple and very convenient installation. It is also not necessary to open the device for installation. All connections and the DC circuit breaker are accessible from the outside. For the DC connection, the Sunclix mating connectors are included in the scope of delivery.

Product features

- Highest efficiency
- Three-phase, symmetrical grid feeding
- Simple installation
- Integrated data logger
- · Low housing temperature at full load
- · Robust metal casing
- Suitable for outdoor installation
- Integrated DC circuit breaker
- · Very long service life
- Droop Mode for integration in hybrid systems
- Fixed voltage mode for other energy sources
- Optimised shadow management using global MPP tracking

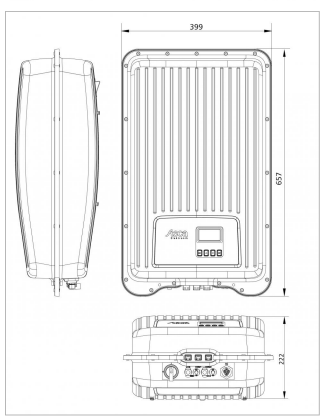
Displays

- Multifunction graphical LC display with backlighting
- Animated representation of yield

Operation

- Simple menu-driven operation
- Multilingual menu navigation







	StecaGrid 3213	StecaGrid 4013	StecaGrid 5013	StecaGrid 6013
DC input side (PV generator)	Stecadrid 3213	Stecadrid 4013	Stecadrid 5015	Stecadrid 6013
		10	00.1/	
Maximum input voltage	1000 V			
MPP voltage range Number of MPP tracker	250 V 800 V			
	1 11.0 A			
Maximum input current	220014/			542014
Maximum input power at maximum active butput power	3300 W	4100 W	5110 W	6130 W
AC output side (Grid connection)				
Grid voltage		320 V 480 V (depen	ding on regional settings)	
lated grid voltage	320 V 480 V (depending on regional settings) 400 V			
Maximum output current	7.0 A			
Maximum active power (cos phi = 1)	3200 W	4000 W	5000 W	6000 W
Maximum apparent power	3200 VA	4000 VA	5000 VA	6000 VA
lated power	3200 VA	4000 VA 4000 W	5000 VA	6000 VA
lated frequency	3200 W	* * * *		0000 VV
requency	50 Hz and 60 Hz 45 Hz 65 Hz (depending on regional settings)			
light-time power loss	45 Hz 05 Hz (depending on regional settings)			
eeding phases	< 3 W three-phase			
otal harmonic distortion (cos phi = 1)	three-phase			
over factor cos phi	0.8 capacitive 0.8 inductive			
Characterisation of the operating performa	nnea	0.8 capacitive	0.6 madelive	
Max. efficiency	ance	98	.0 %	
uropean efficiency	97.0 %	98.0 %	98.0 %	98.0 %
MPP efficiency	97.0 %			96.0 %
Own consumption	> 99.7 % (static), > 99 % (dynamic) < 8 W			
ower derating at full power from	50 °C (T _{amb})			
afety		30 (- (Tamb/	
solation principle		no galvanic isolat	ion transformarioss	
Grid monitoring	no galvanic isolation, transformerless yes, integrated			
Residual current monitoring	yes, integrated (The design of the inverter prevents it from causing DC leakage current)			
Operating conditions	yes, integrated this design of the inverter prevents it from causing DC leakage currently			
Area of application	outdoors & indoors			
Climate protection class as per IEC	outdoors & indoors			
60721-3-4				
Ambient temperature	-15 °C +60 °C			
torage temperature	-30 °C +70 °C			
delative humidity	0 % 100 %, non-condensating			
loise emission (typical)	29 dBA			
itting and construction				
Degree of protection		IP	65	
Overvoltage category	III (AC), II (DC)			
OC Input side connection	Phoenix Contact SUNCLIX (1 pair), mating connector included			
AC output side connection	Wieland RST25i3 plug, mating connector included			
Dimensions (X x Y x Z)	399 x 657 x 222 mm			
Veight	12.0 kg			
Communication interface	RS-485 (2 x RJ45 sockets; connectable to Meteocontrol WEB'log or Solar-Log™, Ethernet interface (1 x RJ45), Modbus RTU (1 x RJ10 socket			
	connectable to energy counter)			
ntegrated DC circuit breaker	yes, compliant with VDE 0100-712			
Cooling principle	temperature controlled fan, variable speed, internal (dustproof)			
Fest certificate	see certificate download on the product page			