coolcept3

StecaGrid 3203, StecaGrid 4003, StecaGrid 4803, StecaGrid 5503

Inverter topology

The coolcept inverter topology was first implemented in the singlephase StecaGrid. It achieved optimum efficiency ratings thanks to the innovative switching concept. The three-phase coolcept³ inverters also benefit from the advantages of this switching concept. The three-phase topology is fully reactive current capable and therefore set up to meet demands that may be made in future as well.

Always symmetrical

The advantage of three-phase feeding is that the produced solar capacity is always symmetrically distributed on all three power conductors to the public power grid. This is the case across the whole output range offered by these inverters. The symmetrical feed-in is very much in the interests of the power supply companies, and is also compatible with domestic three-phase consumption.

Highest efficiency with longer service life

The high efficiency results in a peak efficiency of 98.6 %, which means that less power is lost that must be dissipated into the environment. This improves your yields.

As at least two phases of a three-phase feed-in design feed energy into the grid, it is not necessary to provide for intermediate energy storage in the device, as must be done in the case of single-phase feed-in. For this reason, the coolcept3 inverters dispense completely with the electrolytic capacitors that are required for intermediate storage. These capacitors may influence the service life of electronic devices as they may dry out. Therefore by using coolcept³ inverters, plant operators may expect to benefit from their long service lives.

In addition to this, a new and unique cooling concept inside the inverter ensures an even distribution of the dissipated heat and a long service life for the device.

Product features

- · Highest efficiency
- Three-phase, symmetrical grid feeding
- Simple installation
- · Integrated data logger
- Firmware update possible
- · Low housing temperature at full load
- · Functionally perfect, environmentally-friendly plastic housing
- Lowest possible own consumptionIntegrated DC circuit breaker
- Protective insulation according to protection class II
- · Very long service life
- · Droop Mode for integration in hybrid systems (further information: Catalogue Steca PV Off Grid / Single-phase and threephase AC hybrid systems)
- Fixed voltage mode for other energy sources
- · Service menu for parameter adjustment
- 7-year warranty after registration
- · Storage-ready: ready to be connected to an energy storage
- · Optimised shadow management using global MPP tracking

- · Multifunction graphical LCD display with backlighting
- · Animated representation of yield

Operation

- · Simple menu-driven operation
- · Multilingual menu navigation

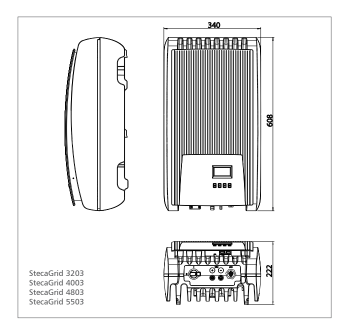


Product design and visualisation

The StecaGrid has a graphical LCD display for visualising the energy yield values, current performance and operating parameters of the system. Its innovative menu allows individual selection of the various measurements. The guided, pre-programmed menu allows easy final commissioning of the device.

Installation

The lightweights with only 10 kg can be easily and safely mounted on a wall. The supplied wall bracket make mounting of the device simple and convenient. The device does not need to be opened for installation. All connections and the DC circuit breaker are externally accessible. For making DC connections, Sunclix mating connectors are included in the scope of supply.



System monitoring and accessories







StecaGrid Portal Web portal



StecaGrid SEM Energy manager



Solar-Log™ and Meteocontrol WEB'log Accessories

| | StecaGrid 3203 | StecaGrid 4003 | StecaGrid 4803 | StecaGrid 5503 | | |
|--|---|---|--|--------------------|--|--|
| DC input side (PV-generator) | | | | | | |
| Maximum input voltage | 1,000 V | | | | | |
| Operating input voltage range | 250 800 V | | | | | |
| MPP voltage for rated output | 300 V 800 V | 375 V 800 V | 450 V 800 V | 510 V 800 V | | |
| Number of MPP-Tracker | | 1 | | | | |
| Maximum input current | 11 A | | | | | |
| Maximum input power at maximum active output power | 3,300 W | 4,100 W | 4,920 W | 5,620 W | | |
| Maximum recommended PV power | 4,000 Wp | 4,900 Wp | 5,900 Wp | 6,700 Wp | | |
| DC side (storage system connection) 1) | | | | | | |
| Voltage | 680 1,000 V (max. grid peak to max. PV voltage) | | | | | |
| Max. current | 10 A | | | | | |
| AC-Ausgangsseite (Netzanschluss) | | | | | | |
| Grid voltage | 320 V 480 V | | | | | |
| Rated grid voltage | 400 V | | | | | |
| Maximum output current | 7 A 10 A | | | | | |
| Maximum active power (cos phi = 1) | 3,200 W | 4,000 W | 4,800 W | 5,500 W | | |
| Maximum active power (cos phi = 0.95) | 3,040 W | 3,800 W | 4,560 W | 5,225 W | | |
| Maximum active power (cos phi = 0.9) | 2,880 W | 3,600 W | 4,320 W | 4,950 W | | |
| Maximum apparent power (cos phi = 0.95) | 3,200 VA | 4,000 VA | 4,800 VA | 5,500 VA | | |
| Maximum apparent power (cos phi = 0.9) | 3,200 VA | 4,000 VA | 4.800 VA | 5,500 VA | | |
| Rated power | 3,200 W | 4,000 W | 4,800 W | 5,500 W | | |
| Rated frequency | 3,200 ** | | • | 3,500 VV | | |
| Frequency | 50 Hz and 60 Hz 45 Hz 65 Hz (depending on regional settings) | | | | | |
| Night-time power loss | | | | | | |
| | < 3 W | | | | | |
| Feeding phases | three-phase | | | | | |
| Distortion factor (cos phi = 1) | < 1 % 0.8 capacitive 0,8 inductive | | | | | |
| Power factor cos phi | | U,8 capacitive | U,8 inductive | | | |
| Characterisation of the operating performance | | 5.07 | | 7.0/ | | |
| Maximum efficiency | 98.6 % 98.7 % | | | 1 | | |
| European efficiency | 97.9 % | 98.1 % | 98.2 % | 98.3 % | | |
| Californian efficiency | 98.3 % | 98.4 % | 98.5 % | 98.5 % | | |
| MPP efficiency | > 99.8 % (static), > 99 % (dynamic) | | | | | |
| Own consumption | < 8 W | | | | | |
| Power derating at full power | from 50 °C (T _{amb}) | | | | | |
| Safety | | | | | | |
| Isolation principle | no galvanic isolation, transformerless | | | | | |
| Grid monitoring | yes, integrated | | | | | |
| Residual current monitoring | yes, integrated ²⁾ | | | | | |
| Operating conditions | | | | | | |
| Area of application | indoor rooms with or without air conditioning | | | | | |
| Ambient temperature | -15 °C +60 °C | | | | | |
| Storage temperature | -30 °C +70 °C | | | | | |
| Relative humidity | 0 % 95 %, non-condensating | | | | | |
| Noise emission (typical) | <29 dBA | | | | | |
| Fitting and construction | | | | | | |
| Degree of protection | | IP 21 (casing: IP 5 | 1; display: IP 21) | | | |
| Overvoltage category | III (AC), II (DC) | | | | | |
| | Phoenix Contact SUNCLIX (2 pairs) | | | | | |
| DC Input side connection | | THOCHIN CONTACT S | Wieland RST25i5 plug, mating connector included | | | |
| | | | | | | |
| DC Input side connection AC output side connection | | Wieland RST25i5 plug, m | ating connector included | | | |
| DC Input side connection AC output side connection Dimensions (X x Y x Z) | | Wieland RST25i5 plug, m 340 x 608 | ating connector included x 222 mm | | | |
| DC Input side connection AC output side connection Dimensions (X x Y x Z) Weight | R5485- 2 v R145 | Wieland RST25i5 plug, m 340 x 608 10 | ating connector included x 222 mm kg | Ethernet interface | | |
| DC Input side connection AC output side connection Dimensions (X x Y x Z) Weight Communication interface | RS485; 2 x RJ45 | Wieland RST25i5 plug, m 340 x 608 10 sockets; connectable to Meteocc | ating connector included x 222 mm kg ontrol WEB'log or Solar-Log™; | Ethernet interface | | |
| DC Input side connection AC output side connection Dimensions (X x Y x Z) Weight | | Wieland RST25i5 plug, m 340 x 608 10 | ating connector included x 222 mm kg ontrol WEB'log or Solar-Log™; th VDE 0100-712 | | | |

¹⁾ Only Steca storage-ready devices may be connected to the storage system connection. Batteries cannot be connected directly.



 $^{^{\}rm 2)}$ The design of the inverter prevents it from causing DC leakage current.