# ta A-Z TRADERS

## **Designed and Manufactured in the EU**



Switchboards for Photovoltaics



Intelligent Control Systems



=

Charging Stations for Electric Vehicles



Safety Components



Surge Protectors



Monitoring Systems

ta A-Z TRADERS

www.AZTRADERS.eu

🖂 info@aztraders.eu

😞 +420 605 457 572

### GoodWe GW10K-ET three-phase hybrid inverter



#### GW10K-ET

ET Plus series 3-phase hybrid inverter/inverter . Smart optimization of energy independence in residential PV systems. This hybrid inverter has a three-phase emergency output with three-phase current. Together with the high-voltage battery connection and 2 independent MPP trackers, the GoodWe invert...

View product Price after registration

#### **PRODUCT DESCRIPTION**

**ET Plus series 3-phase hybrid inverter/inverter** . Smart optimization of energy independence in residential PV systems.

This hybrid inverter has a three-phase emergency output with three-phase current. Together with the high-voltage battery connection and 2 independent MPP trackers, the GoodWe inverter leaves nothing to chance. This device is currently configured via the GoodWe PV Master app and sends its data via the integrated Wi-Fi interface to the free GoodWe SEMS portal. The delivery already includes a three-phase Smart Meter with folding current transformers. A larger system design is possible thanks to the cascade operation of several ET devices.

- Optimized energy autonomy
- Intelligent load management and efficient operation
- Modern and compact appearance
- The highest safety standards
- Integrated type 2 DC overvoltage protection
- 150% DC input oversizing/overshooting
- 100% unbalanced output
- Battery connection option high voltage batteries (BYD, GoodWe, etc.)
- No fans and quiet
- Integration into a smart home
- UPS switching within 10 ms
- Cascade operation of several ET units is possible with the SEC1000S Hybrid Combinerbox accessory
- Potential-free contact available (programmable via PV-Master APP) (SG-Ready)
- Push-in terminals for the communication interface simplify installation
- Including a three-phase Smart Meter

ET PLUS+ hybrid inverters are designed for maximum output power, improvement of self-consumption and mediate backup in case of failure. With intelligent power management and a wide voltage range for the batteries, the inverter settings can be flexibly adjusted for individual needs across the entire residential sector.