EDONILLE



Fronius Symo GEN24 8.0 Plus

Product code: F.Fronius.3F.H.wifi.00080-gen24



Ethernet No Compatible energy storage Pylontech, BYD Compatible optimizers Tigo Warranty 10 CN code number 85044086 Quantity per pallet 14 Country of origin Austria Weight 23.4 Width 53 Height 60	Manufacturer	FRONIUS
Max. AC power8000Output power8000Circuit breaker value25MPPT2Amperage25WIFITakEthernetNoCompatible energy storagePylontech, BYDCompatible optimizersTigoWarranty10CN code number85044086Quantity per pallet14Country of originAustriaWeight23.4Width53Height60	Inverter type	Hybrid
Output power8000Circuit breaker value25MPPT2Amperage25WIFITakEthernetNoCompatible energy storagePylontech, BYDCompatible optimizersTigoWarranty10CN code number85044086Quantity per pallet14Country of originAustriaWeight23.4Width53Height60	Inverter phases	3
Circuit breaker value 25 MPPT 2 Amperage 25 WIFI Tak Ethernet No Compatible energy storage Pylontech, BYD Compatible optimizers Tigo Warranty 10 CN code number 85044086 Quantity per pallet 14 Country of origin Austria Weight 23.4 Width 53 Height 60	Max. AC power	8000
MPPT 2 Amperage 25 WIFI Tak Ethernet No Compatible energy storage Pylontech, BYD Compatible optimizers Tigo Warranty 10 CN code number 85044086 Quantity per pallet 14 Country of origin Austria Weight 23.4 Width 53 Height 60	Output power	8000
Amperage 25 WIFI Tak Ethernet No Compatible energy storage Pylontech, BYD Compatible optimizers Tigo Warranty 10 CN code number 85044086 Quantity per pallet 14 Country of origin Austria Weight 23.4 Width 53 Height 60	Circuit breaker value	25
WIFI Tak Ethernet No Compatible energy storage Pylontech, BYD Compatible optimizers Tigo Warranty 10 CN code number 85044086 Quantity per pallet 14 Country of origin Austria Weight 23.4 Width 53 Height 60	МРРТ	2
Ethernet No Compatible energy storage Pylontech, BYD Compatible optimizers Tigo Warranty 10 CN code number 85044086 Quantity per pallet 14 Country of origin Austria Weight 23.4 Width 53 Height 60	Amperage	25
Compatible energy storage Pylontech, BYD Compatible optimizers Tigo Warranty 10 CN code number 85044086 Quantity per pallet 14 Country of origin Austria Weight 23.4 Width 53 Height 60	WIFI	Tak
Compatible optimizers Tigo Warranty 10 CN code number 85044086 Quantity per pallet 14 Country of origin Austria Weight 23.4 Width 53 Height 60	Ethernet	No
Warranty 10 CN code number 85044086 Quantity per pallet 14 Country of origin Austria Weight 23.4 Width 53 Height 60	Compatible energy storage	Pylontech, BYD
CN code number 85044086 Quantity per pallet 14 Country of origin Austria Weight 23.4 Width 53 Height 60	Compatible optimizers	Tigo
Quantity per pallet14Country of originAustriaWeight23.4Width53Height60	Warranty	10
Country of originAustriaWeight23.4Width53Height60	CN code number	85044086
Weight 23.4 Width 53 Height 60	Quantity per pallet	14
Width 53 Height 60	Country of origin	Austria
Height 60	Weight	23.4
	Width	53
Denth 18	Height	60
Deptil	Depth	18

The hybrid inverter Fronius Symo GEN24 8.0 Plus in the three-phase version serves as the ideal heart for individual PV installations. Thanks to the PV Point function, the Fronius GEN24 Plus offers built-in basic emergency power supply and the possibility of full backup power on a larger scale by connecting a battery. After connecting the battery, the hybrid inverter Fronius GEN24 Plus enables achieving energy self-sufficiency in terms of electricity, heating, cooling, and e-mobility. In full backup power mode, the Fronius GEN24 Plus provides sufficient backup power, even for 3-phase appliances such as heat pumps. With multi-flow technology, the hybrid inverter enables parallel energy flow in the system during backup power mode.

Manufacturer

Product variants

Index	Price

Fronius Symo GEN24 8.0 Plus F.Fronius.3F.H.wifi.00080-gen24

Product prices only visible after login. If you do not have an account, please register.

Product description

The hybrid inverter Fronius Symo GEN24 8.0 Plus in the three-phase version serves as the ideal heart for individual PV installations. Thanks to the PV Point function, the Fronius GEN24 Plus offers built-in basic emergency power supply and the possibility of full backup power on a larger scale by connecting a battery.

After connecting the battery, the hybrid inverter Fronius GEN24 Plus enables achieving energy self-sufficiency in terms of electricity, heating, cooling, and e-mobility. In full backup power mode, the Fronius GEN24 Plus provides sufficient backup power, even for 3-phase appliances such as heat pumps. With multi-flow technology, the hybrid inverter enables parallel energy flow in the system during backup power mode.

Key features of the Fronius Symo GEN24 8.0 Plus inverter:

INTEGRATED DATA COMMUNICATION - The inverter offers a comprehensive package of data communication, enabling full integration with Datalogging, WLAN, Ethernet, energy management, and network server. The inverter can be connected to the Internet via a network cable or wirelessly through the WLAN interface, ensuring effective monitoring of the photovoltaic installation. Interfaces such as Modbus TCP, Modbus RTU SunSpec, or Fronius Solar API (JSON) allow easy connection of components from other companies. Additionally, using the Fronius Solar.web online portal, open interfaces are available for additional flexibility.

DYNAMIC PEAK MANAGER - The Dynamic Peak Manager is a modern Maximum Power Point Tracking (MPPT) algorithm that dynamically adjusts in search of the optimal operating point. It is characterized by its ability to find the Global Maximum Power Point (GMPP), even under partial shading.

MULTI FLOW TECHNOLOGY - Multi Flow technology allows the inverter to process different DC and AC energy flows simultaneously. It can deliver energy from modules and batteries simultaneously to the household and transmit energy from modules to batteries and the home network. Additionally, the battery can be charged via both DC and AC circuits (e.g., from existing photovoltaic installations or other energy sources). This enables effective cooperation with the AC network and regulation of energy flows, ensuring high self-consumption of own energy.

SUPERFLEX DESIGN - Fronius SuperFlex Design is an innovative combination of technical features that greatly facilitates the design of photovoltaic installations. Key elements of SuperFlex Design include two MPP trackers, high system voltage, and a wide range of DC input voltages. Each DC input and MPP tracker can handle the full rated power of the inverter, regardless of roof orientation, module shading, or panel diversity. This flexibility allows the Fronius SuperFlex Design inverter to meet the requirements of any project using a single inverter model.

PV POINT - Integrated basic backup power supply function, socket powered in emergency situations, allows the use of essential devices even during power outages.

ACTIVE COOLING - Active cooling technology, using one or more fans, not only eliminates potential overheating areas but also regulates airflow inside the inverter, maintaining a low temperature of the power electronic circuit. This process benefits the durability of the device, optimizes performance, and reduces costs. Active Cooling is a standard technology in all Fronius products.

FULL BACKUP - The Full Backup option enables backup power supply for the entire household, including both single-phase and three-phase devices, in case of a power grid failure.

Technical data of the Fronius Symo GEN24 8.0 Plus inverter:

INPUT DATA

Number of MPP trackers: 2

G-VOLT 2 / 3 Generated : 2024-11-21

Photovoltaic input power: 10300 W

Maximum input current (Idc max): 25 A / 12.5 A

Maximum short-circuit current of module field*: 40.0 A / 20.0 A

MPP voltage range (Umpp min - Umpp max): 224-800 V

Useful MPP voltage range: 80-800 V Number of DC connections: 2+1

Maximum photovoltaic generator power (Pdc max): 12 kWpeak

OUTPUT DATA

AC rated power (Pac,r): 8000 W

Maximum output power (Pac max): 8000 VA

Maximum power drawn from the grid: 10 000 VA

Maximum AC output current: 16.4 A

: 16.4 A

Rated alternating current output (380VAC): 12.1 A Rated alternating current output (400VAC): 11.6 A

GENERAL DATA

Dimensions Length: 595 mm Dimensions / width: 529 mm Dimensions (height): 595 mm Dimensions (depth): 180 mm

Weight: 23.38 kg

Weight with packaging: 28.05 kg Degree of protection: IP66

Fronius products come with a factory two-year warranty, which can be extended to five years free of charge by simple registration on the Fronius Solar.web portal. Registering the inverter on Solar.web offers numerous benefits, including:

- Warranty protection for up to 5 years for registered products.
- Free monitoring of the performance of the photovoltaic installation on the Fronius Solar.web portal.
- Regular information about new features, accessories, compatible batteries, and solutions for home automation.

G-VOLT 3 / 3 Generated : 2024-11-21