

## FRONIUS SYMO 7.0-3-M

Product code: F.Fronius.3F.wifi.00070-M



Manufacturer	FRONIUS
Inverter type	On-grid
Inverter phases	3
Max. AC power	7000
Output power	7000
Circuit breaker value	20
МРРТ	2
Amperage	16
WIFI	Tak
Ethernet	No
Compatible optimizers	Tigo
Warranty	10
CN code number	85044085
Quantity per pallet	12
Country of origin	Austria
Weight	20
Width	43
Height	64
Depth	20

Thanks to the diverse power classes ranging from 3.0 to 8.2 kW, the three-phase Fronius Symo inverter is an excellent solution for use in installations of various sizes. The SuperFlex Design construction makes the Fronius Symo device perfectly suited for curved or differently structured roofs. Easy internet connection via WLAN or Ethernet interface, as well as the possibility of seamless integration with components from other manufacturers, make the Fronius Symo inverter one of the most "communicative" devices available on the market. Additionally, thanks to the meter connection, dynamic power management and transparent visualization of energy consumption are possible.

### **Product variants**

Index	Price
	Product prices
	only visible after
FRONIUS SYMO 7.0-3-M	login. If you do
F.Fronius.3F.wifi.00070-M	not have an
	account, please
	register.

# **Product description**

G-VOLT 1/3 Generated: 2024-11-21

Thanks to the diverse power classes ranging from 3.0 to 8.2 kW, the three-phase inverter Fronius Symo represents an excellent solution for use in installations of various sizes. The SuperFlex Design construction makes the Fronius Symo device perform exceptionally well on curved or structurally diverse roofs. Easy internet connection via WLAN or Ethernet interface, as well as the possibility of seamless integration with components from other manufacturers, make the Fronius Symo inverter one of the most "communicative" devices available on the market. Additionally, thanks to the meter connection, dynamic power management and transparent visualization of energy consumption are possible.

Fronius Symo 7.0-3-M Wlan WEB - technical data:

#### Input data:

Number of MPP trackers: 2

Max. input current (Idc max): 16.0/16.0 A

Max. short-circuit current of module arrays: 31/31 A

Range of DC input voltages (Udc min - Udc max): 150 - 1000 V

Start-up voltage (Udc start): 200 V Nominal input voltage (Udc,r): 595 V

MPP voltage range (Umpp min - Umpp max): 228 - 800 V

Usable MPP voltage range: 150 - 800 V

Number of DC connectors: 2+2

Max. power of photovoltaic generator (Pdc max): 14 kWpeak

#### Output data:

Nominal AC power (Pac,r): 7000 W Max. output power (Pac max): 7000 VA AC output current (lac nom): 10.1 A

Grid connection (Uac,r): 3~ NPE 400/230, 3~ NPE 380/220 V

AC voltage range (Umin - Umax): 150 - 280 V

Frequency (fr): 50 / 60 Hz

Frequency range (fmin - fmax): 45 - 65 Hz

Nonlinear distortion factor <3% @Pnom (230/400VAC 50Hz)

Power factor (cos pac,r): 0.85 - 1 ind./cap.

#### General data:

Dimensions / Width: 432.5 mm Dimensions / Height: 642.5 mm Dimensions / Depth: 205.5 mm

Weight: 21.22 kg

Weight with packaging: 24.65 kg

Protection degree IP 65 Protection class: 1

Surge category (DC/AC) 1): 2 / 3 Nighttime power consumption: < 1 W

Inverter construction concept: Transformerless

Cooling: Regulated ventilation

Installation inside and outside buildings
Ambient temperature range: -25°C - +60°C

Permissible air humidity: 0 - 100%

DC connection technology: Screw terminals 4x DC+ and 4x DC- 2.5-16 mm<sup>2</sup> (For 16 mm<sup>2</sup> without cable ends.)

AC connection technology: 5-pin screw terminals AC 2.5-16 mm<sup>2</sup> (For 16 mm<sup>2</sup> without cable ends.)

DC insulation measurement: Yes

Behavior in overload condition: Shift of operating point, power limiter

DC switch: Yes

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

DC polarity reversal protection: Yes

Advantages of Fronius Symo 7.0-3-M Wlan WEB inverter:

SNAPINWERTER mounting system
Integrated data communication
DYNAMIC PEAK MANAGER
SMART GRID READY
SuperFlex Design
Energy impact limitation
Manufactured in Austria

Fronius products are factory-covered by a two-year warranty, which can be extended free of charge to 5 years through 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 photovoltaic system performance on the Fronius Solar.web portal.
- Regular information about new features, accessories, compatible batteries, and home automation solutions.

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