FRONIUS IG INVERTERS

പപ	
IUI	INU

FRONIUS IG 15	4,200,001
FRONIUS IG 20	4,200,002
FRONIUS IG 30	4,200,003
FRONIUS IG 40	4,200,004
FRONIUS IG 60 HV	4,200,006

Indoor housing for FRONIUS IG 15/20/30 with display

44,0240,1001

Outdoor housing for	
FRONIUS IG 15/20/30 with display	

44,0240,1005

Indoor housing for FRONIUS IG 40/60 HV with display

44,0240,1002

Outdoor housing for FRONIUS IG 40/60 HV with display

44,0240,1006











Fronius Solar Electronics - Product Overview

CONNECTION VARIATIONS

According to your needs, the connection area can be carried out with screw terminal (= basic version) or plugs. DC-plugs of the company MultiContact in two versions (MC 3, MC 4) or from Tyco; up to five strings per inverter.

AC-screw terminal (= basic version)

DC-plugs & AC-screw terminal

DC- & AC-plugs

DC-plugs for FRONIUS IG Outdoors



ARTICLE DESCRIPTION

ARICLE NO.

Screw terminal = basic version	44,0240,3000		
ARTICLE DESCRIPTION	ARICLE NO. MC3	ARICLE NO. MC4	ARICLE NO. Tyco
1 DC-plug + AC-screw terminal	44,0240,3001	44,0240,3041	44,0240,3021
2 DC-plugs + AC-screw terminal	44,0240,3002	44,0240,3042	44,0240,3022
3 DC-plugs + AC-screw terminal	44,0240,3003	44,0240,3043	44,0240,3023
4 DC-plugs + AC-screw terminal	44,0240,3004	44,0240,3044	44,0240,3024
5 DC-plugs + AC-screw terminal	44,0240,3005	44,0240,3045	44,0240,3025
1 DC-plug + 1 AC-plug	44,0240,3006	44,0240,3046	44,0240,3026
2 DC-plugs + 1 AC-plug	44,0240,3007	44,0240,3047	44,0240,3027
3 DC-plugs + 1 AC-plug	44,0240,3008	44,0240,3048	44,0240,3028
4 DC-plugs + 1 AC-plug	44,0240,3009	44,0240,3049	44,0240,3029
5 DC-plugs + 1 AC-plug	44,0240,3010	44,0240,3050	44,0240,3030
1 DC-plug FRONIUS IG Outdoors	44,0240,3011	44,0240,3051	44,0240,3031
2 DC-plugs FRONIUS IG Outdoors	44,0240,3012	44,0240,3052	44,0240,3032
3 DC-plugs FRONIUS IG Outdoors	44,0240,3013	44,0240,3053	44,0240,3033
4 DC-plugs FRONIUS IG Outdoors	44,0240,3014	44,0240,3054	44,0240,3034
5 DC-plugs FRONIUS IG Outdoors	44,0240,3015	44,0240,3055	44,0240,3035



FRONIUS IG CENTRAL INVERTERS

Central inverter with MIX-Concept for photovoltaic systems from 24 kWp upwards.

FRONIUS IG 300	
FRONIUS IG 400	
FRONIUS IG 500	

4,200,504
4,200,501
4,200,502

ARICLE NO.

44,0240,5102

42,0200,1011

4,240,017

4,001,655

42,0201,2375



1		
	_	
į	1	

Top Cover IP 20	44,0240,5100
Top Cover IP 43	44,0240,5101
Socket steel (= basic version)	44,0240,5001
Socket stainless (extra charge)	44,0240,5002

Supply Air Option
FRONIUS IG Central Inverters

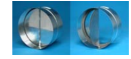
Non-return flap for FRONIUS IG Central Inverters

Personal Display Card integrated for FRONIUS IG Central Inverters

Extension for RS-232 connection for FRONIUS IG Central Inverters

Pipe connection for FRONIUS IG Central Inverters (250>224 mm)











FRONIUS IG SYSTEM MONITORING

FRONIUS IG COMCARD

Network interface card for each FRONIUS IG which is part of a data communication system. Each FRONIUS IG COMCard can supply power for up to three additional components. For the supply of more than three components per COMCard an additional power supply is required.

ARTICLE DESCRIPTION	ARICLE NO.
FRONIUS IG COM Card integrated*)	4,240,001
FRONIUS IG COM Card retrofit**)	4,240,001,Z



FRONIUS IG DATALOGGER CARD & BOX

Responsible for data administration and data storage. You can choose the version *"easy"* (for systems with only 1 FRONIUS IG inverter) and version *"pro"* (for systems with up to 100 FRONIUS IG inverters and up to 10 Sensor Cards). The Card fits for short distances between the inverter and the PC, the Box fits for longer distances (~25m).

ARTICLE DESCRIPTION	ARICLE NO.
FRONIUS IG Datalogger Card easy integrated*)	4,240,003
FRONIUS IG Datalogger Card easy retrofit**)	4,240,003,Z
FRONIUS IG Datalogger Card pro integrated*)	4,240,002
FRONIUS IG Datalogger Card pro retrofit**)	4,240,002,Z

FRONIUS IG Datalogger Box easy	4,240,103
FRONIUS IG Datalogger Box pro	4,240,102





Definition:

*) integrated: Card is already integrated in the inverter on delivery
**) retrofit: Card for retrofitting



FRONIUS IG SYSTEM MONITORING

FRONIUS IG INTERFACE CARD & BOX

Has a serial interface with an open data protocol that enables the latest PV data to be downloaded from the inverter and processed. This will have following advantages:

- Integration of system data in other IT systems (building control, alarm systems,...)
- Data transfer to PC for other visualisation purposes (e.g. to include PV data on a homepage)
- Interface to other data logging systems

ARTICLE DESCRIPTION

FRONIUS IG Interface Card integrated*)	4,240,009
FRONIUS IG Interface Card retrofit**)	4,240,009,Z

FRONIUS IG Interface Box

4,240,109

ARICLE NO.



FRONIUS IG DATALOGGER & INTERFACE (BOX)

Combination of Datalogger and Interface Card in one housing – reduces costs and installation time; created especially for PV systems that shall be equipped with a data communication system for the first time.

ARICLE NO.

ARTICLE DESCRIPTION

FRONIUS IG Datalogger & Interface (Box) 4,240,105

Definition:

*) integrated: Card is already integrated in the inverter on delivery

**) retrofit: Card for retrofitting







and the second

5

6

Fronius Solar Electronics - Product Overview

FRONIUS IG SYSTEM MONITORING

FRONIUS IG SENSOR CARD & BOX

Enables the connection of sensors for the determination of additional data, e.g. weather data.

ARICLE NO.

4,240,104

ARTICLE DESCRIPTION

FRONIUS IG Sensor Card integrated*)4,240,004FRONIUS IG Sensor Card retrofit**)4,240,004,Z

FRONIUS IG Sensor Box

POWER SUPPLY

The power supply for DatCom is plugged on one component and supplies the remaining components. This product is only required if more than three components per COMCard are integrated in the DatCom-system.

ARTICLE DESCRIPTION

ARICLE NO.

43,0001,1194

Power supply

Definition:

*) integrated: Card is already integrated in the inverter on delivery

**) retrofit: Card for retrofitting









FRONIUS IG SYSTEM MONITORING

FRONIUS STRING CONTROL

This component is an optional part of the FRONIUS IG Data communication (DatCom) and has been developed especially for large pv systems working with FRONIUS IG 300, 400 and FRONIUS IG 500 central inverters. One FRONIUS String Control enables the monitoring of up to 25 module strings.

ARTICLE DESCRIPTION

ARICLE NO.

FRONIUS String Control

4,240,110



CONNECTION VARIATION FRONIUS STRING CONTROL

According to your needs with DC-plugs of the company MultiContact in two different versions (MC 3, MC 4) or from the company Tyco; (for 10, 15, 20 or 25 strings).



Note: The fuses required are NOT included. Please use commercially available industrial fuses that are approved for the direct voltage of the strings. Every fuse should be selected so that its rated current is at least 1.5 times the short-circuit amperage of the string to be protected.

ARTICLE DESCRIPTION	ARICLE NO. MC3	ARICLE NO. MC4	ARICLE NO. Tyco
Connection area FRONIUS String Control	44,0240,3110	44,0240,3120	44,0240,3130

INDUSTRIAL FUSES FOR DIRECT VOLTAGE

When selecting fuses please pay attention both to their appropriate rated current and also to their dimensions and dielectric strength. Fuses available from Fronius:

ARTICLE DESCRIPTIONARICLE NO.Industrial fuse; rated current 5 A41,0007,0205Industrial fuse; rated current 10 A41,0007,0207Industrial fuse; rated current 15 A41,0007,0217Industrial fuse; rated current 20 A41,0007,0200





Fronius Solar Electronics - Product Overview

FRONIUS IG PUBLIC DISPLAY

FRONIUS IG PUBLIC DISPLAY

Display for the visualisation of PV system data in public areas.

ARTICLE DESCRIPTION

ARICLE NO.

FRONIUS IG Public Display

4,240,306



FRONIUS IG PUBLIC DISPLAY CARD & BOX

Card and Box are compatible with all displays of the company RICO. For short distances between inverter/s and display please choose the Card, for longer distances (~20-30 m) please choose the Box.

ARTICLE DESCRIPTION	ARICLE NO.
Public Display Card integrated*) Public Display Card retrofit**)	4,240,006 4,240,006,Z

Public Display Box

4,240,000,2

4,240,106





Definition:

 $^{\ast})\,$ integrated: Card is already integrated in the inverter on delivery

**) retrofit: Card for retrofitting



FRONIUS IG PERSONAL DISPLAY

FRONIUS IG PERSONAL DISPLAY

Wireless display in compact format for data transmission of up to 15 FRONIUS IG inverters. **Note:** The FRONIUS IG Personal Display is only compatible with inverters from serial number 14330071 (and higher). The use of a Personal Display does not require the integration of a COMCard or FRONIUS IG Datalogger.

ARTICLE DESCRIPTION	ARICLE NO.	
FRONIUS IG Personal Display	4,240,107	

FRONIUS IG PERSONAL DISPLAY CARD (incl. antenna)

Plug in card for each FRONIUS IG inverter whose data shall be transmitted to the Personal Display (the required antenna is enclosed to the Card).

ARTICLE DESCRIPTION	ARICLE NO.
FRONIUS IG Personal Display Card integrated*)	4,240,007
FRONIUS IG Personal Display Card retrofit**)	4,240,007,Z

FRONIUS IG SIGNAL CARD

 $\label{eq:embedded} \mbox{Emission of an audio-visual warning in case of a state change / malfunctions at the PV system. As the Signal Card works self-sufficient , there is no COMCard required. \label{eq:embedded}$

Note: The FRONIUS IG Signal Card is only compatible with inverters from serial number 14330071 (and higher).

ARTICLE DESCRIPTION	ARICLE NO.
FRONIUS IG Signal Card integrated*)	4,240,012
FRONIUS IG Signal Card retrofit**)	4,240,012,Z



Definition:

*) integrated: Card is already integrated in the inverter on delivery

**) retrofit: Card for retrofitting



FRONIUS IG SOFTWARE

FRONIUS Configurator

The software supports you in the best possible way to get the perfect sizing of pv systems. Even complex systems can be dimensioned easily.

ARTICLE DESCRIPTION	ARICLE NO.	
FRONIUS Configurator	no	

FRONIUS IG.access

Software for PC/Laptop; for the professional visualisation of PV system data. Enables the administration of up to 100 FRONIUS IG inverters. A CD with the software is enclosed to the data logger for free.

ARTICLE DESCRIPTION	ARICLE NO.	Centre by 302
FRONIUS IG.access	no	

FRONIUS IG.message

The software enables the sending of warning messages in form of a message on your PC screen, via Fax, as SMS or via Email.

ARTICLE DESCRIPTION	ARICLE NO.
FRONIUS IG.message	no
FRONIUS IG.interface	

This programme is the counterpart to the FRONIUS IG Interface Card / Box and supports potential developers to design an own counterpart for subsequent processing of PV system data.

POWERING YOUR FUTURE

ARTICLE DESCRIPTION ARICLE NO. FRONIUS IG.interface no ronius

ACCESSORIES FOR FRONIUS IG SERIES

SENSORS		
ARTICLE DESCRIPTION	ARICLE NO.	
Ambient temperature sensor	43,0001,1188	
Module temperature sensor PT 1000	43,0001,1190	
Irradiation sensor PT 1000	43,0001,1189	
Wind sensor	42,0411,0027	

DC-ISOLATING BOXES

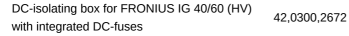
The DC isolating boxes are designed for the use in grid connected photovoltaic systems with several strings of solar modules. With the integrated DC isolator, the inverter can be turned to zero-potential in case of service work.

ARTICLE DESCRIPTION

ARICLE NO.

DC-isolating box for FRONIUS IG 15/20/30

42,0300,2438







ACCESSORIES FOR FRONIUS IG SERIES

MODEMS

To realise perfect remote system monitoring, Fronius recommends the usage of the following modem.

ARTICLE DESCRIPTION

ARTICLE NO.



TIXI Message Modem analog (AT V.90) 41,0018,0037

