

FRONIUS IG PUBLIC DISPLAY

The FRONIUS IG Public Display is a large screen display which enables the visualisation of all data of the whole PV system. The connection of a Public Display is only applicable for PV systems that are equipped with COM Card and Datalogger. Possible connection of up to 100 FRONIUS IG inverters and simple configuration via FRONIUS IG.access.



TECHNICAL DATA

Display indication	Alpha-numeric (2 lines with 8 characters each)
Design of the display	Fronius-specific (as shown on picture)
Dimensions	650 x 450 x 50 mm (l x w x h)
Protection class	IP 65
Indication	LCD black on silver, reflective
Height of figures	50 mm
Fronius Article-Number	4,240,306

FRONIUS IG PUBLIC DISPLAY CARD

The FRONIUS IG Public Display Card is a plug-in card for FRONIUS IG inverters, which enables the visualisation of PV data on a large screen display. The Public Display Card is compatible with every display of the company RiCo.



Display and Card are connected with a standard cable that is provided together with the Display.

Max. possible distance between the display and a FRONIUS IG Public Display Card: 15 m

TECHNICAL DATA

Dimensions	140 x 100 x 26 mm (l x w x h)
Connections	9-pole submin (RS232 connection for display)
Fronius Article-Number	4,240,006

FRONIUS IG PUBLIC DISPLAY BOX

The FRONIUS IG Public Display Box is a PCB in an external housing, which enables the visualisation of PV data on a large screen display. The Public Display Box is compatible with every display of the company RiCo.



Display and Box are connected with a standard cable that is provided together with the Display.

Max. possible distance between the display and a FRONIUS IG Public Display Box: 15 m

TECHNICAL DATA

Dimensions	197 x 110 x 57 mm (l x w x h)
Connections	9-pole submin (RS232 connection for display)
	2 x RJ 45 sockets (RS 485)
Protection class	IP 20
Fronius Article-Number	4,240,106