



## IF

2-3-4 module housing (interfaces)



## CONTO

software



## MIDAsEvo

software





Model	IF		
Codes	<b>IF2E001</b>	<b>IF2E002</b>	<b>IF2E003</b>
Type of interface	conversion	conversion	repeater
input	RS485	RS485 or RS232	RS485
Output	Ethernet IEEE802.3	RS232 or RS485	RS485
Auxiliary supply	22...260Vd.c. / a.c.		
Dimensions	2 module DIN		
Technical note	NT685	NT693	NT694
Price			

**IF** Conversion RS485 - Ethernet **2 module**

Ordering code	Aux. supply	Stock
<b>I F 2 E 0 0 1</b>	22...260Va.c./d.c.	•

**IF** Conversion RS485 - RS232 **2 module**

Ordering code	Aux. supply	Stock
<b>I F 2 E 0 0 2</b>	22...260Va.c./d.c.	•

**IF** Repeater RS485 **2 module**

Ordering code	Aux. supply	Stock
<b>I F 2 E 0 0 3</b>	22...260Va.c./d.c.	•



Model	IF	
Codes	<b>IFC4R</b>	<b>IFR0.</b>
Type of interface	Conversion	Concentrator
Input	RS485	8 inputs SPST contact
Output	Profibus EN 50170	RS485
D.C. Auxiliary supply	18...35Vd.c.	
A.C. Auxiliary supply		115 - 230 - 240Va.c.
Dimensions	3 module DIN	4 module DIN
Technical note	NT592	NT529
Price		

IF	Conversion RS485 - PROFIBUS	3 module
Ordering code	Aux supply	Stock
IFC4R	18...35Vd.c.	

IF	Concentrator 8 inputs contact - RS485 communication	4 module
Ordering code	Aux supply	Stock
IFR03	115Va.c.	
IFR06	230Va.c.	•
IFR07	240Va.c.	



Model	<b>CONTO</b>	<b>MIDAs Evo</b>
Codes	<b>SWCE1</b>	<b>SWMF2</b>
Description	<p><b>CONTO</b></p> <p>It has been designed for simple applications where just energy counting without any other data and processing is required.</p> <p>The PC where the software is mounted can be permanently off, to be switched on by an operator only when it is necessary an opening/closure operation of the counting period.</p> <p>When the PC is off, all the necessary information are gathered and stored by the concentrator (IFR...) or by the connected devices (multifunction Nemo series or kwhmeter Conto series).</p> <p>Any other electrical quantity different from active energy can be acquired and processed by the software.</p>	<p><b>MIDAs Evo</b></p> <p>It has been conceived for application where the user needs a centralized control of all parameters which define the electrical network under control (ex. voltages, currents, powers, energies etc). It is also possible to carry out consumption simulation through the application of different tariff calendars, graphics tracing and configuration functions.</p> <p>In order to guarantee the complete functionality of supervision process, the PC must stay on to allow the program to continuously obtain the measurements from the meters as, Nemo and Conto devices actually have not a long-timed storage.</p>
Price		

## CONTO

### Software

Ordering code	Description	Stock
SWCE1	Energy counting	•

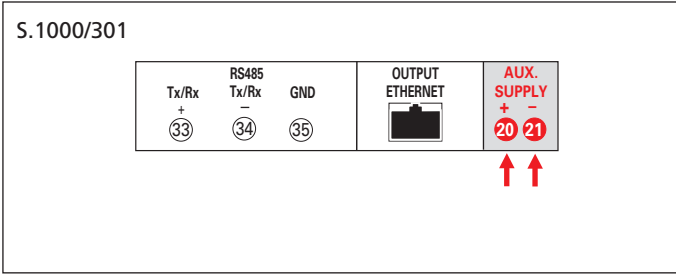
## MIDAsEvo

### Software

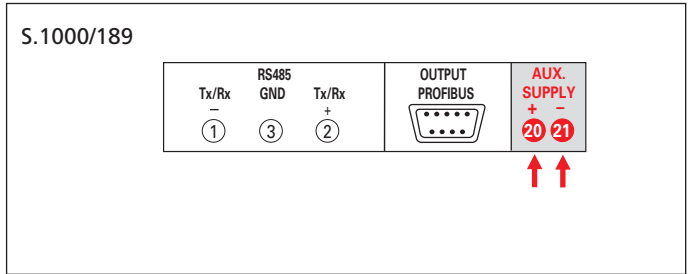
Ordering code	Description	Stock
SWMF2	Network parameters control	•

**IF**

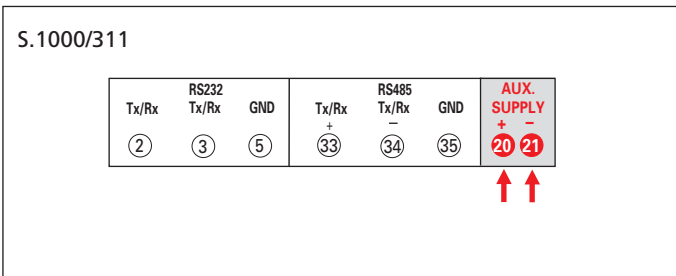
**IF2E001**



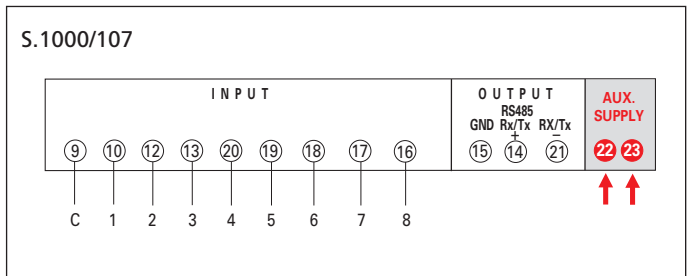
**IFC4R**



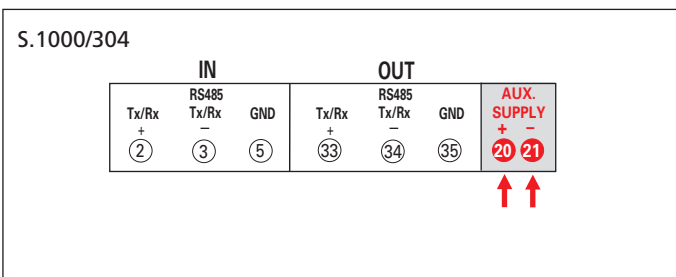
**IF2E002**



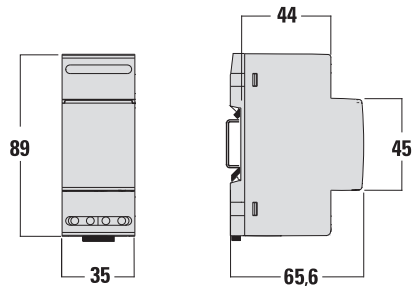
**IFR0.**



**IF2E003**

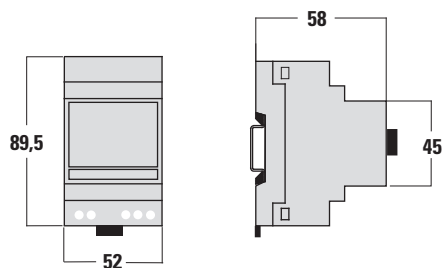


**IF2E0..**



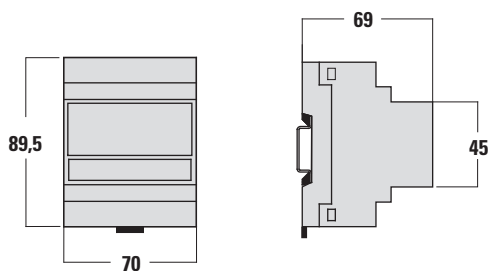
2 Module

**IFC4R**



3 Module

**IFRO.**



4 Module