INSTALLATION MANUAL Z-KEY-MBUS

MeterBUS to Serial / Ethernet MODBUS gateway



SENECA s.r.l. Via Austria, 26 – 35127 – PADOVA – ITALY Tel. +39.049.8705355 - 8705359 - Fax +39.049.8706287

For manuals in other languages and the configuration software, visit www.seneca.it/products/z-key-mbus

This document is the property of SENECA srl. Copies and reproduction are prohibited unless authorised. The content of this document corresponds to the described products and technologies. Stated data may be modified or supplemented for technical and/or sales purposes.

MI00523-2-EN

ISTRUZIONI IN LINGUA ORIGINALE

TECHNICAL SPECIFICATIONS

	EN61000-6-4 Electromagnetic emissions, industrial environment. EN61000-6-2 . Electromagnetic immunity, industrial environment. EN60950 -1 Safety.		
STANDARDS			
INSULATION	10 10 10 10 10 10 10 10 10 10		
ENVIRONMENTAL			
CONDITIONS Temperature	-25°– + 65°C		
Humidity	30%– 90% non condensing.		
Storage temperature	-30 – + 85°C IP20.		
Protection rating ASSEMBLY	25Mm DIN rail IEC EN60715		
	Removable 3-way screw terminals, 5 mm pitch for cable up to 2.5		
CONNECTIONS	mm2, IDC10 Rear, RJ45 and micro USB.		
POWER SUPPLY	11 – 40 Vdc or 19 – 28 Vac ; 50 – 60 Hz. P typ. 3.5W P 6.5 W max.		
EXTERNAL MEMORY	Side slot for micro SD card		
COMMUNICATIO N PORTS	Rear RS485 COM1 IDC10. RS485 or RS232 M10-M11-M12. Ethernet 100 baseT RJ45 front. Side micro USB.		
PROTOCOLS	MeterBUS, ModBUS TCP server and ModBUS RTU slave.		
	For further information, refer to the User Manual.		
PROCESSOR	ARM 32bit.		
FEATURES	Integrated webserver, Number of MBUS slave 25 max.		
MBus PORT (Meter-Bus)	on terminals M22-M24 Number of slaves: 25 Max. Baud rate: 300 - 38k4 Baud Voltage: 28 Vdc Maximum length: 3000 m		

PRELIMINARY WARNINGS

The word **WARNING** preceded by the \triangle symbol indicates conditions or actions that put the user's safety at risk. The word **CAUTION** preceded by the symbol \triangle indicates conditions or actions that might damage the instrument or the connected equipment.

The warranty shall become null and void in the event of improper use or tampering with the module or devices supplied by the manufacturer as necessary for its correct operation, and if the instructions contained in this manual are not followed.



WARNING: The full content of this manual must be read before operation. The module must only be used by gualified electricians.

Specific documentation is available at www.seneca.it/prodotti/z--key-mbus.



The module must be repaired and damaged parts replaced by the Manufacturer. The product is sensitive to electrostatic discharges; take appropriate measures during any operation.



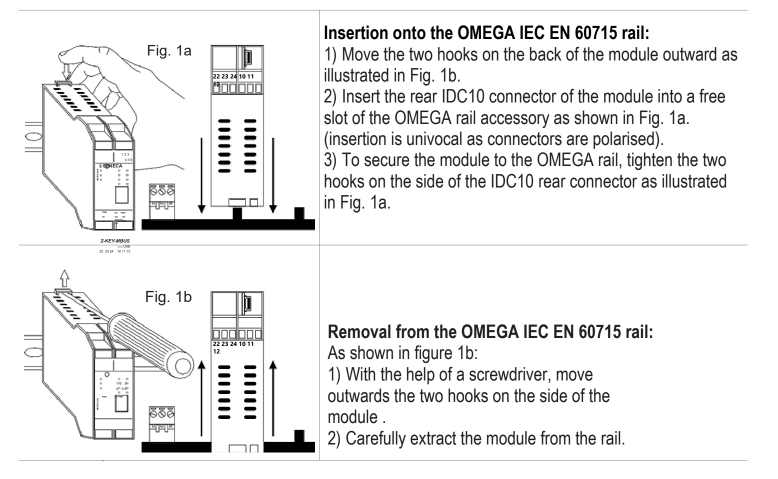
Caution: Obstructing ventilation slots with any object is prohibited. Installing the module next to devices that generate heat is prohibited.



Electrical and electronic waste disposal (applicable in the European Union and other countries with recycling). The symbol on the product or its packaging shows that the product must be disposed of at a collection centre authorised to recycle **electrical and electronic waste**.



INSTALLATION ON AND REMOVAL FROM THE IEC EN 60715 RAIL

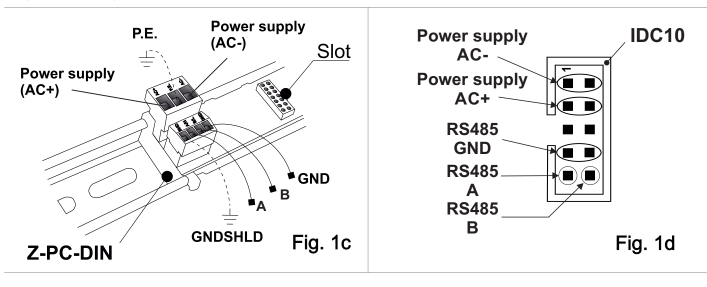


USE OF THE Z-PC-DINAL ACCESSORY

Do not turn the module upside down and **do not force the insertion** of the IDC10 connector on the Z-PC-DIN bus. The module's rear IDC10 connector must be plugged into a free slot on the Z-PC-DIN bus.

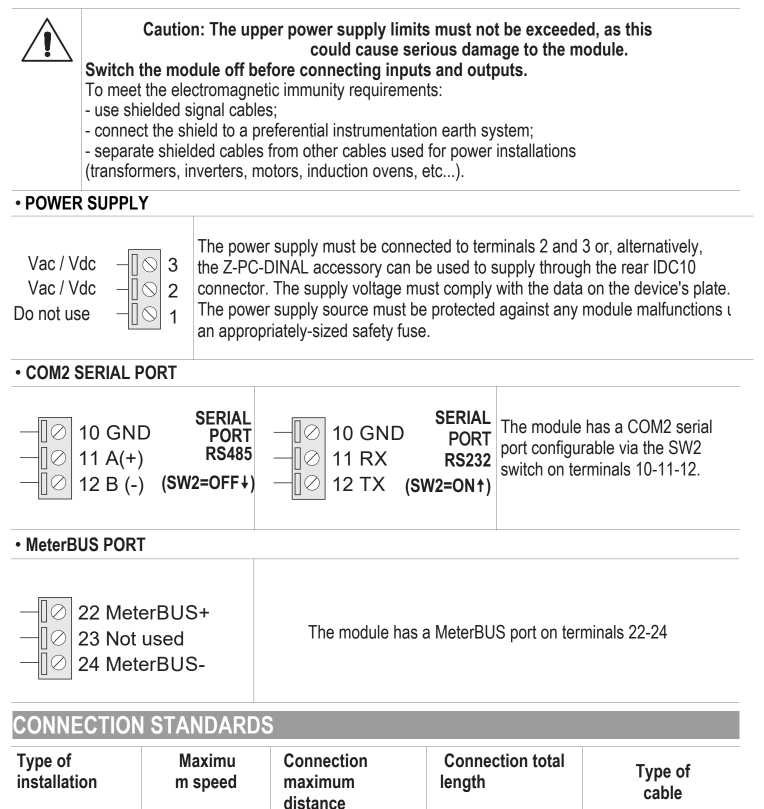
The illustration shows the meanings of the various IDC10 connector pins if signals are to be sent via them directly.

Fig. 1 c and Fig. 1 d show the power connection and RS485 COM1 port on the IDC10.





LECTRICAL CONNECTIONS



Large in house < 350 m < 3000 m 9600 $0.5 \text{ mm}_2, \text{ R} < 30 \Omega$ 2400 < 1000 m < 3000 m 1.5 mm₂, R < 90 Ω Small wide area The M-Bus is a non-polarized bus.

< 1000 m

38400

For the connection it is possible to use a two-wire shielded telephone cable or an unshielded duplex cable following the indications in the table.

< 350 m

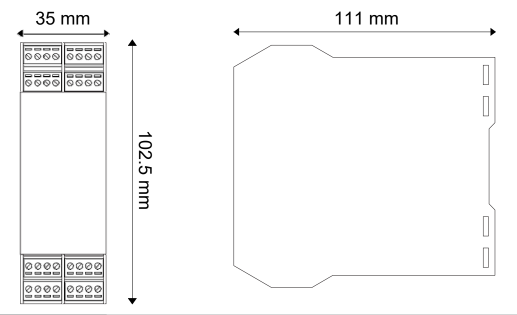
If a shielded cable is used, this must be connected to earth only from the Z-KEY-MBUS side.



Small in house

 $0.5 \text{ mm}_2, \text{ R} < 30 \Omega$

MODULE LAYOUT



Dimensions (LxHxD)	35 x 102.5 x 111 mm (terminals included).		
Weight	250 g		
Case	PA6 material, black.		

CONFIGURATION

The device can be fully set up via integrated web server.

Product programming tools can be downloaded free of charge from www.seneca.it, in the Z- KEY-MBUS section.

To access the maintenance Web Server, connect with a browser to the maintenance page at the IP address of the Z-KEY-MBUS, for example: http://192.168.90.101 and, when requested, enter the following credentials: Username: admin Password: admin.

The default module IP address is static: 192.168.90.101 To

download the factory configuration.

Turn the Z- KEY-MBUS module off and set all eight SW1 DIP-switches ON.

Turn the Z- KEY-MBUS module on and wait 10 seconds.

Turn the Z- KEY-MBUS module off and set all eight SW1 DIP-switches OFF.

This procedure restores the IP address to default settings: 192.168.90.101 and

Webserver/FTP server user login credentials to: admin and password: admin.

FOR FURTHER INFORMATION, PLEASE SEE THE USER MANUAL that can be downloaded from the

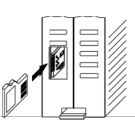
Z-KEY-MBUS section of the www.seneca.it website



LED SIGNALS ON THE FRONT PANEL

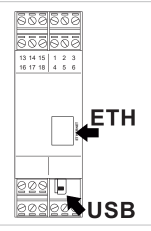
LED	Status	LED meaning		
TX1 (Red)	Flashing	Data transmission on COM1 RS485 port		
RX1 (Red)	Flashing	Data reception on COM1 RS485 port		
TX2 (Red)	Flashing	Data transmission on COM2 RS485 or RS232 port		
RX2 (Red)	Flashing	Data reception on COM2 RS485 or RS232 port		
PWR (Green)	ON 🗖	Device powered		
	OFF 🗖	The device is OFF		
SD (Red)	Flashing	Access to the micro SD card		
ETH LNK (Green)	Flashing	Packet transit on Ethernet port		
	ON 🗖	No activity on Ethernet port		
ETH TRF (Yellow)	ON 🗖	Ethernet port connected		
	OFF 🗖	No connection on Ethernet port		
MBUS PWR (Green)	ON 🗖	MeterBUS interface powered		
	OFF 🗖	MeterBUS interface OFF		
MBUS Rx (Green)	ON 🗖	No MeterBUS packet received / Anomaly on the MeterBUS bus		
	Flashing	Reception of data packet completed		
MBUS Tx (Green)	Flashing ■□	Transmission of data packet completed		

INSERTING THE SD CARD



Inserting the microSD or microSHDC card, into the side slot. MAX 32 GB. Push-push connector.

ETHERNET RJ45 AND USB CONNECTION



The module has a RJ45 socket on the front panel. The figure shows where to insert the RJ45 ethernet connector. For more information see the **USER MANUAL**.

The module has a microUSB I socket on the front panel. The figure shows where to insert the micro-USB connector. For more information see the **USER MANUAL**.

SETTINGS

DIP-SWITCHES

SW1	Default: All DIP switches in OFF position let F For further information, refer to the USER MANUAL.			
	RS232 or RS485 settings on terminals 10-11-12 (COM2 serial port)			
SW2	RS232	ON		
	RS485	OFF	■ ↓	

ACCESSORIES

Code	Description				
Z-PC-DINAL1-35	DIN rail support with power supply terminals P = 35 mm				
Z-PC-DIN1-35	DIN 1-slot support for rear connector P = 35mm				
CE-RJ45-RJ45-R	Cavo Ethernet 1.5 m				
CS-DB9M-MEF-1012	Z-KEY / RS232-DB9 serial connection cable				
KIT-USB	Programming KIT (USB + CD cable)				
MICRO-SD 4GB-MP	4GN Micro-SD Flash card				
CONTACT INFORMATION					
Technical support	supporto@seneca.it	Product information	commerciale@seneca.it		

