INSTALLATION MANUAL

Z-TWS4-RT Z-PASS1-RT

PRELIMINARY WARNINGS

The word **WARNING** preceded by the symbol $\cancel{1}$ indicates conditions or actions that put the user's safety at risk. The word **ATTENTION** preceded by the symbol $\cancel{1}$ indicates conditions or actions that could damage the instrument or 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.

\triangle	WARNING : The full content of this manual must be read before any operation. The module must only be used by qualified electricians. Specific documentation is available using the QR-CODE shown on page 1.
	The module must be repaired and damaged parts replaced by the Manufacturer. The product is sensitive to electro- static discharges. Take appropriate measures during any operation.
	Electrical and electronic waste disposal (applicable in the European Union and other countries with recycling). The symbol on the product or its packaging shows the product must be surrendered to a collection centre authorized to recycle electrical and electronic waste.







SENECA s.r.l.; Via Austria, 26 - 35127 - PADOVA - ITALY; Tel. +39.049.8705359 - Fax +39.049.8706287

CONTACT INFORMATION								
Technical support	supporto@seneca.it	Product information	commerciale@seneca.it					
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.								

INSTALLATION MANUAL

MODULE LAYOUT



Double module dimensions LxHxD: 35 x 102.5 x 111 mm; Weight: 175 g; Enclosure: PA6, black

SIGNALS VIA LED ON FRONT PANEL

LED	STATUS	LED meaning
סעום	On	Device powered correctly
PWR	Off	Device not powered
	On	Locking system
RUN	Flashing	The module is working correctly
	Off	System Locked / Booting
	On	Input or output activated
סטעועדטעוע	Off	Input or output deactivated
	On	VPN connection active
VPIN	Flashing	VPN connection problems
	On	VPN BOX "SERVICE" connection is working correctly
SRV	Flashing	VPN BOX "SERVICE" connection in error
	Off	VPN BOX "SERVICE" connection disabled
	On	Incorrect RS485/ RS232 connection
	Flashing	Reception of data packet completed on RS485/ RS232
TX1 / TX2 / TX4	Flashing	Transmission of data packet completed on RS485/ RS232
ETH ACT (Green)	Flashing	Packet transit on Ethernet port
ETH LNK (Yellow)	On	Ethernet port connected

TECHNICAL SPECIFICATIONS

CERTIFICATIONS	CEUK Z-TWS4-RT Z-PASS1-RT			
POWER SUPPLY	11 ÷ 40Vdc; 50 ÷ 60Hz; Max absorption: 6 W			
ENVIRONMENTAL CONDITIONS	Operating temperature: from -25°C to +65°C; Humidity: 10% ÷ 90% non condensing. Storage temperature: from -30°C to +80°C; Degree of protection: IP20			
ASSEMBLY	35mm DIN rail IEC EN60715			
CONNECTIONS	Removable 3.5 mm pitch terminal block, 1.5 mm ² max cable section			
PROCESSOR	ARM 32 bit			
MEMORY	512MB RAM and \geq 4GB Flash; PUSH-PUSH type slot for micro SD			
FEATURES	Integrated Web Server and update via Web Server			

INSTALLATION MANUAL

COMMUNICATION PORTS	COM1: RS232 / RS485 (on terminals) COM2: RS485 (on terminals or IDC10) COM4: RS485 (on terminals) Maximum baud rate 115kbps; minimum 200 bps Type A USB HOST ETH1 and ETH2 Fast Ethernet RJ45 10/100Mbps, Maximum connection distance: 100 m CAN (on terminals) or on IDC10 (with manual selector) (May not be present on all models).		
INSULATION	DI / DO DI / DO Comm. Comm. Comm. ETH MAN ETH WAN T Supply T T T Supply Supply T Supply Sup		
DIGITAL INPUTS OUTPUTS	Number of inputs: 6 max.; Number of outputs: 6 max. Voltage OFF<4V, ON>8V MAX. current (Vout+) 50mA Absorbed current: 3mA @ 12Vdc , 5mA @ 24Vdc. Voltage (Vext+): 10 ÷ 28Vdc. MAX. current: 200 mA per channel Protect the outputs using a 1.5A fuse (as shown in the wiring diagrams)		
ANALOGUE INPUTS	Voltage 0 ÷ 30Vdc, impedance 200k Ω Current 0 ÷ 25 mA, impedance ~ 50 Ω		
AUXILIARY VOLTAGE OUTPUT	V AUX: 12Vdc; Max. 50 mA		

This is a Class A product. In a residential environment this equipment may cause radio interference. In this case, the user may have to take adequate countermeasures.

INSTALLATION REGULATIONS

The module has been designed for vertical installation on a DIN 46277 rail. For optimal operation and long life, adequate ventilation must be provided. Avoid positioning ducting or other objects that obstruct the ventilation slots. Avoid mounting modules over heat-generating equipment. Installation in the bottom part of the electrical panel is recommended.

These are open type devices intended for installation in a final casing/panel that offers mechanical protection and protection against the spread of fire.

ModBUS CONNECTION RULES

- 1) Install the modules in the DIN rail (120 max)
- 2) Connect the remote modules using cables of an appropriate length. The following table shows cable length data:
- Bus length: maximum length of the Modbus network according to the Baud Rate. This is the length of the cables that connect the two farthest modules.
- Derivation length: maximum length of a derivation 2 m.

For maximum performance, it is recommended to use special shielded cables, designed specifically for data communication.

IDC10 CONNECTOR

Power supply and Modbus interface are available also using the Seneca DIN rail bus, via the IDC10 rear connector, or the Z-PC-DINAL1-35. accessory.



Back connector (IDC 10)

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

INSTALLATION MANUAL

ECTRICAL CONNECTIONS

Switch the module off before connecting inputs and outputs.

To meet the electromagnetic immunity requirements:

- use shielded signal cables;

- connect the shield to a preferential instrumentation earth system;
- separate shielded cables from other cables used for power installations (transformers, inverters, motors, etc.).



SETTING THE DIP-SWITCHES

MARNING

The DIP-switch settings are read only at boot time. At each change, perform a restart.

For use and settings via DIP-SWITCH SW1 see the user manual available on the website on the web page dedicated to the product.

KEY

SW2 DIP SWITCH SETTING: (Z-TWS4-RT ONLY):

Through DIP SWITCH SW2 it is possible to select RS485 or CAN communication through the IDC10 connector:

SW2		K	
ON		RS485 ACTIVATION	ON
OFF		CAN ACTIVATION	OFF

