

Z-PC Line



Z-4AI 4 ANALOG INPUT voltage-current with Modbus RS485

Installation Manual

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GENERAL SPECIFICATIONS

- Voltage or current inputs with programmable range: ± 2 Vdc,± 10 Vdc and ± 20 mA with 16 bits resolution.

 NEW module auxiliary power supply can be supplied to all 4 current loop at the same
- NEW Modbus address and Baud rate can be set through DIP-switches.
- Sampling time for all channel at 240 ms or 480 ms.
- · Current input with internal shunt can be imposed through DIP-switch.
- 1500 Vac output isolation compared with other low voltage circuits.
- Easy connections for power supply and serial communication by seneca bus that can be mounted on standard DIN 46277 rail
- Removable terminals with section of 2.5 mm2.
- RS485 serial communication with Modbus-Rtu protocol, maximum 64 nodes.
- Module insertion or extraction from seneca bus without interruption for serial communication and power supply
- Connection distance up to 1200 m

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RS232 communication with jack 3,5 mm connector on frontal.

TECHNICAL FEATURES

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Inputs			
Voltage inputs	Bipolar with programmable FS at ±2 Vdc, or ±10 Vdc; input impedance: >100 kΩ		
Current inputs	Bipolar with programmable FS at \pm 20 mA. The 50 Ω internal shunts are selected throughhh DIP-switches. Available power supply at 90 mA, 13 V		
Number of input channel	4		
Protection inputs	± 30 Vdc or 25 mA		
Inputs resolution	15 bit + 1 bit sign.		
Voltage and current accuracy	Initial: 0.1% of full scale, Linearity: 0.03% of range. Zero: 0.02% of range. TC: 100 ppm EMI: 0.02 %		
Sampling Time	120 ms / channel o 60 ms / channel		

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Power supply

10 ..40 Vpc Voltage 19 ..28 Vac @ 50 ..60 Hz Typical: 1.5 W, Maximum: 2.5 W Consumption

Environmental condition

Temperature 10 +65°C Humidity 30 ..90% a 40°C not condensing Storage -20 +85°C Temperature Degree protection IP20

Connections

Removable 3-way screw terminals, 5,08 pitch Rear IDC10 connector for DIN 46277 rail Connections

Frontal jack 3.5 mm

Box / Dimensions Dimensions L: 100 mm; H: 112 mm; W: 17,5 mm Box PBT. Black

Isolations 1500 V

Standards

The module is conforming to the following regulations:



EN61000-6-2/2006 (electromagnetic immunity, industrial environment)

EN61010-1/2001 (safety). All circuits must be isolated from the other circuits under dangerous voltage with double isolation. The power supply transformer must comply with EN60742: "Isolated transformers and safety

SUPPLEMENTARY NOTE FOR USE:

Use in environment with 2 or less pollution degree

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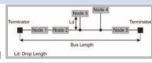
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MODBUS CONNECTIONS

- 1) Connect the module into the DIN rail (max 120)
- 2) Use a cable with a suitable length to connect the remote modules. In the following table there are data relative to:
- Maximum length of the Modbus bus: It defines the connection length between two modules that have bus terminator dip switch on . (see scheme 1). -Drop lenght: Maximum lenght of branch (see scheme 1)

Bus lenght	Drop lenght
1200 m	2 m



For the maximum performances it's recommended to use a specific shielded cable, for example BELDEN 9841.

INSTALLATION

The module is designed to be installed, in vertical position, on DIN 46277 rail. For the best module performance and duration, avoid to place cables raceways and other objects that could obstruct ventilation slits

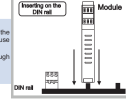
Never install the modules near heat sources. The module installation is adviced in the bottom

Inserting in the DIN rail How the picture shows:

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1) Insert the module IDC10 rear connnector on the DIN rail free slot (inserting is univocal because connectors are polarized) 2) The module can be fixed on the DIN rail through the clench of the two hooks in the bottom



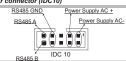
ELECTRICAL CONNECTIONS

Power supply and Modbus interface

Power Supply and Modbus interface are available by using the bus for the Seneca DIN rail, by the rear IDC10 connector or by Z-PC-DINAL2-17.5 accessory.

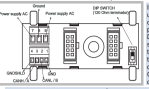
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Rear connector (IDC10)



The picture shows the meaning of the IDC10 connector pins. This connector can be used in alternative to the screw terminals blocks

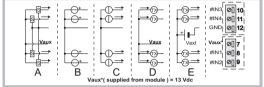
Utilizzo Accessorio 7-PC-DINAI 2-17 5



If Z-PC-DINAL2-17.5 accessory is used, the power supply signals and communication signals may be provided by the terminals block into the DIN rail support. In the figure are shown the meaning and the position of the terminal blocks. The DIP-switch that set the 120 Ω terminator is used only for CAN communication. GNDSHLD: Shield to protect the connection cables (recommended).

Input

- A) Voltage input with sensor's power supply from MODULE (13 Vdc)
- B) Voltage input with sensor's power supply NOT from MODULE C) Current input with sensor's power supply NOT from MODULE
- D) Current input with sensor's power supply from MODULE (13 Vdc)
- E) Current input with external power supply for sensor



Power supply



Screw terminal 2 and 3 are the alternative to seneca DIN rail bus to provide the power supply at the module .The upper limits must not be exceeded otherwise the module can be damaged. If the power supply source is not protected against overload, a safety fuse with a maximum acceptable value of 2.5 A, must be installed in the power supply line.

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RS485



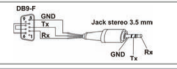
Connection for RS485 communication with the Modbus Master system is the alternative to Z-PC-DINx bus. Note: the indication of RS485 connection polarity is not standard so for some masters may be inverted

RS232

RS232 port can be used to communicate and also to program the module Z-NET or EASY Z-PC are the Seneca configuration softwares. RS232 communication use

2400.8.N.1

RS232 and RS485 port use the same Modbus protocol. When RS232 communication is established, the serial RS485 bus network will be not enable. The RS485 port will return automatically active some seconds after the last data packed received from RS232 port. The 3,5 mm DB9 jack stereo connector for RS232 communication can either be assembled as indicated in the following figure or purchased as an accessory (cod. PM001601).



DIP-SWITCHES SETTING

The DIP-switches positions defines the Modbus communication parameter: Address and Baud rate. In the following table the Baud rate and address value are listed as a function of the DIP-switches position:

DIP-switches table

BAUD RATE	POSITION	ADDRESS	POSITION	TERMINATOR
9600	xx000001xx	# 1	xxxxxxxxx0	Disable
19200	xx000010xx	#2	xxxxxxxxx1	Enable
38400				
57600	vv1111111vv	# 63		
	9600 19200 38400	9600 xx000001xx 19200 xx0000010xx 38400	19200 xx000010xx # 2 38400	9600 xx000001xx # 1 xxxxxxxxx 1 19200 xx000010xx # 2 xxxxxxx 1 38400

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POSITION BAUD RATE POSITION ADDRESS From EEprom xx000000 From EEprom xx0000000

Note: when DIP-switches from 3 to 8 are OFF, comunication settings are retrieved from Nota 2: The termination of RS485 communication must be enabled only to the end of th

communication line

DIP-switches for inputs setting

CHANNEL	VOLTAGE	CURRENT
CH1	0 000XXXX	1 000XXXX
CH2	0 0 00XXXX	0 1 00XXXX
СНЗ	00 0 0xxxx	00 1 0XXXX
CH4	000 0 xxxx	000 1 xxxx



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The DIP-switches inputs setting must be compatible with the Modbus register setting. The description of Modbus registers are available in the USER MANUAL

MODBUS REGISTER AND LED SIGNALLINGS

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Register	Name	Description
40017	NCH 1	Measured value of channel with scale ± 100 normalized.
40018	NCH 2	See before.
40019	NCH 3	See before.
40020	NCH 4	See before.

LEDs signallings

LED	STATE	Meaning of LEDs	
PWR	On	Power supply presence.	
FAIL	Blinking	Error settings .	
RX	Blinking On	Received data. Error connection.	
TX	Blinking	Received data.	

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FACTORY SETTING AND ADVANCED SETTING

Factory settings

Tutti i DIP-switch in OFF:

- Modbus protocol: Communication parameters: 38400 8.N.1 Addr. 1
- Input channel 1 : VOLTAGE ± 10 V
- Input channel 2: VOLTAGE ± 10 V
- Input channel 3 : VOLTAGE ± 10 V Input channel 4 : VOLTAGE + 10 V
- Measure NCH representation : ± 10000 Signal sampling time: 120 ms for channel

Advanced settings

Input channel can be set in current or voltage.

 Possibility to set the representation of the measure in range with value: IS (start scale) ES end scale): ± 10000 mV and 0 .. 20000 µA.

Possibility to set the representation of the measure with normalized value.

Signal sampling time can be set at 60 ms or 120 ms

Possibility to set a filters for the inputs measured

Variations of standard parameters are possible by using configuration softwares Z-NET and EASY-Z-PC (www.seneca.it).
For more information about a list of all register and their function consult the USER



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Disposal of Electrical & Electronic Equipment (Applicable throughout the European Union and other European Union and Union the Breaded as household waste Weet you will be diopse of it. Instead, if should be that this product is a household waste Weet you will be diopse of it. Instead, if should be product is disposed of correctly, you will help prevent potential regardive consequences to the environment and human health, which could otherwise be caused by napporpriate disposal of the product. The recycling of materials will help to conserve natural resources. For more detailed information about the recycling of the product, please contactly unit to all cylindies, waste desponds service of the retails tore where you purchased this product.

