

100	ver supply	
Voltage	19 28 Vac @ 50 60 Hz	
Consumption	Typical: 1.5 W, Maximum: 2.5 W	_
Env	ironmental condition	
Temperature	-10+65°C	
Humidity	30 90% a 40°C not condensing	
Storage Temperature	-20+85°C	_
Degree protection	IP20	_
Con	inections	
	Removable 3-way screw terminals, 5,08 pitch	
Connections	Rear IDC10 connector for DIN 46277 rail	
	Frontal jack 3.5 mm	
Box	/ Dimensions	
Dimensions	L: 100 mm; H: 112 mm; W: 17,5 mm	
Box	PBT, Black	
Isolations	Standards	
1500 V	The module is conforming to the following regulati	ions:
Control 10 C	ENGINUE - 12002 - (rectromagn emission, industrial environment). ENGINO2-6-2/2006 (electromagn immunity, industrial environment) ENGIN1-1/2001 (safety). All circuits mus isolated from the other circuits ur dangerous voltage with double isolation. power supply transformer must comply ENR0742: "Exolated transformers and as	etic etic st be nder The with
2 3 10 _{C70}	transformers".	liety
EMENTARY NOTE F environment with 2 or	COR USE: less pollution degree.	licty
EMENTARY NOTE F environment with 2 or SENECA	TOR USE: Iess pollution degree. MI000584-I-E ENGLIS	H 3/8
EMENTARY NOTE F environment with 2 or SENECA	Transformers". Tor USE: Tess pollution degree. MI000584-I-E ENGLIS DDBUS CONNECTIONS	H 3/8
EMENTARY NOTE F environment with 2 or SENECA Met the module into the a cable with a suitable una length of the Modt ve bus terminator dip nght: Maximum lenght i lenght Drop lenght		3 tabl

Ld: Drop Length Scheme 1 For the maximum performances it's recommended to use a specific shielded cable, as an

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



Crowd Power susph AC Power 7 7 4 9 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1	SUPPY AC UP SWITCH (120 Ohm Berning		If Z-PC-DINAL2-17 used, the power su communication si provided by the termi DIN rail support. It shown the meaning a the terminal blocks. that set the 120 Ω the only for CAN commun GNDSHLD: Shield connection cables (re	,5 accessory is pply signals and gnals may be nals block into the the figure are and the position of The DIP-switch erminator is used nication. to protect the commended).
	Inpu	Jt		
The module accept in types of thermocouple T. Although the module of voltage with ± 160 mV The ground is internall in all analog input chan 7 and 12 screw termine 1,5 kV isolation is grover supply and se circuits.	input, the following s: J, K, E, N, S, R, B, an be used to read range. y connect and share nnel, it's available at als. uaranteed between riral communication		Thermocupie 3 Thermocupie 3 Thermocupie 4 Thermocupie 4	-
NOTE: To avoid meas short-circuit the thermo	surment errors caused occuple input channels	by ex not use	ternal disturbances a ed.	re recommended
	Power	supp	bly	
19 - 28 V \- 10 - 40 V \- 3	Screw terminal 2 and provide the power sup not be exceeded oth power supply source fuse with a maximum in the power supply li	3 are t oply at rerwise is not p accept ne.	he alternative to sener the module .The uppe the module can be protected against overl table value of 2.5 A, m	ca DIN rail bus to Fr limits must damaged . If the load, a safety sust be installed
SSENECA	MI000	584-I-E	=	ENGLISH 5/8

Power Supply AC +

IDC 10

Utilizzo Accessorio Z-PC-DINAL2-17.5

Power Supply AC-

The picture shows the meaning of the

IDC10 connector pins. This connector can be used in alternative to the screw terminals

blocks

Rear connector (IDC10)

RS485 GNI

RS485 A

RS485 F

nodule can be damaged. If the ed against overload, a safety alue of 2.5 A , must be installed	 Input channel 4 : mV Signal sampling time for all chann
ENGLISH 5/8	S SENECA

Tutt

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ENGLISH 6/8

RS485

Connection for RS485 communication with the Modbus Master system is the alternative to Z-PC-DINx bus. 0 -01 5 Note: the indication of RS485 connection polarity is not standard so -Ø[]6 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 he following communication param

2400.8.N.1

established, the serial RS485 bus network will be not enable. The RS485 port will return The 3,5 mm DB9 jack stereo connector for RS232 communication can either be assembled as



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

POSITION	BAUD RATE	POSITION	ADDRESS	POSITION	TERMINATOR
00xxxxxxxx	9600	xx000001xx	# 1	xxxxxxxx0	Disable
01xxxxxxxx	19200	xx000010xx	# 2	xxxxxxxxx1	Enable
10xxxxxxxx	38400				
11xxxxxxxxx	57600	xx1111111xx	# 63		
POSITION	BAUD RATE	POSITION	ADDRESS		
xx000000	From EEprom	xx000000	From EEprom		

MI000584-I-E







mV error



0.01%/°C: EMC : 1% d.s.

Calibration : 0.1% d.l.; Thermal sense :

SENECA MI000584-I-E

GND

B(-)

A(+)

SENECA

ENGLISH 4/8

RS232 and RS485 port use the same Modbus protocol. When RS232 communication is automatically active some seconds after the last data packed received from RS232 port. indicated in the following figure or purchased as an accessory (cod. PM001601).





Description

Measured value of channel selected input.

Note: when DIP-switches from 3 to 8 are in OFF, comunication settings are retrieved from

Nota 2: The termination of RS485 communication must be enabled only to the ends of the

MODBUS REGISTER AND LED SIGNALLINGS

munication line

Holding register

Register Name

CH 1

40013

LED	STATE	Meaning of LEDS	
PWR	On	Power supply presence.	
FAIL	Blinking	Error settings.	
	On	Fault/Failure.	
RX	Blinking	Recived data from RS485.	- 1
	On	Verify the connection.	- 1
TX	Blinking	Trasmitted data from RS485.	
	On	Out of order	

FACTORY SETTING AND ADVANCED SETTING

Factory settings

Tutti i DIP-switch in OFF: Modbus protocol: - Communi Input channel 1 : mV	cation parameters: 38400 8,N	,1 Addr. 1
Input channel 2 : mV Input channel 3 : mV Input channel 4 : mV Signal sampling time for all cl	hannels: 280 ms	
SSENECA	MI000584-I-E	ENGLISH 7/8

Advanced settings

Inputs channels can be sete in current or voltage

Signal sampling time can be set at 240 ms or 480 ms

Possibility to set a filters for the inputs measured.

Possibility to disable the current test for thermocouples

THERMOCOUPLE RANGE					
TC TYPE	Admitted Range	Linearization Error	TC TYPE	Admitted Range	Linearization Error
J	-2101200 °C	0,05 °C	S	-501768 °C	0,02 °C
K	-2001372 °C	0.05 °C	R	-501768 °C	0,02 °C
E	-2001000 °C	0,02 °C	B	2501820 °C (3)	0,03 °C
N	-2001300 °C	0,04 °C	T	-200400 °C	0,04 °C

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