

Z-PC Line

Z-D-IO MODULE: 6 DIGITAL INPUTS, 2 RELAY OUTPUTS, MODBUS COMMUNICATION ON RS485

Installation Manual

Contents:

- General characteristics
- Technical specifications
- Installation rules
- Electrical connections
- Digital inputs
- Digital outputs
- DIP-switch settings
- Modbus connections rules
- Module configuration
- Alarm delay DIP-Switch (SW2-3 e SW2-4)
- Logical schemes
- LEDs Signallings
- Factory settings

SENECA s.r.l.

Via Austria, 26 - 35127 - PADOVA - ITALY Tel. +39.049.8705355 - 8705359 - Fax +39.049.8706287 For a manual and configuration software, see www.seneca.it

This document is property of SENECA srl. Duplication and reprodution are forbidden, if not authorized. Contents of the present documentation refers to products and technologies described in it. All technical data contained in the document may be modified without prior notice Content of this documentation is subject to periodical revision.



5 6

General Specifications

 6 opto-insulated digital inputs with a common contact. Internal or external power supply of inputs selectable with a jumper.

• Protection of inputs by TVS 600 W/ms transient suppressors.

• Insulation of the 1500 Vac inputs with respect to the remaining low voltage circuits.

 2 SPST relay outputs with common contact, capacity of 2 AAC1 250 Vac. Selection of N.O. or N.C. contact for each relay with a jumper.

• 3750 Vac insulation between the outputs and the remaining low voltage circuits.

 Internal logic for commanding motors, pneumatic valves and motorised valves, with management of thermal protection, feedback, travel limit and alarm.

• RS485 serial communication with Modbus-Rtu protocol, 64 nodes maximum (without repeater). Configurable via dip-switch also.

• Communication times shorter than 10 ms (@ 38400 Baud).

Connection distance up to 1200 m.

• Pull-out terminals, with 2.5 mm² cross-section

• Facilitated wiring of power supply and serial connection by means of a bus which can be housed in the DIN guide.

 Module can be fitted on and removed from bus without interrupting communication or power supply to the system.

Technical specifications

INPUTS

Type input	Reed, Contact, Proximity PNP, NPN (with external resistoor) etc			
Number of Channels	6			
Discrimination limits	according to IEC1131.2 tipo 1			
Transition level	10 V _{DC} , 3 mA ± 10%			
Minimum pulse lenght	20 ms			
OUTPUTS				
Outputs	2 SPST relay outputs with common contact, capacity $5A_{AC1}$ 250Vac. Internal jumpers for selecting an NO or NC contact for each relay.			
Number of Channels	2			
Operate / release time delay	5/2 ms			



	POWER SUPPLY			
Voltage	1040 VDC			
	1928 Vac a 5060 Hz			
Consumption	Typical: 1.5 W, Max: 2.5 W			
ENV	RONMENTAL CONDITION			
Temperature	-10+65°C			
Humidity	3090% a 40°C non condening			
Altitude	Up to 2000 m a.s.l.			
Storage Temperature	-20+85°C			
Protection	IP20			
	CONNECTIONS			
	Removable 3-way crew terminals, 3,5 pitch			
Connections	Rear IDC10 connector for DIN 46277 rail			
DIME	ENSIONS / BOX			
Dimensioni	L: 100 mm; H: 112 mm; W: 17,5 mm			
Contenitore	PBT, colore nero			
ISOLATIONS	STANDARDS			
1500 V _{AC} a tre punti:	The module complies with the following standards:			
CPU Digital Inputs	CE EN61000-6-4 (electromagnetic emission, industrial environment).			
	EN61000-6-2 (electromagnetic immunity, industrial environment)			
Power supply Digital Outputs : Isolations 1500 V	EN61010-1 (safety). All circuits must be isolated from the other circuits under dangerous voltage with double isolation.			

ADDITIONAL NOTES :

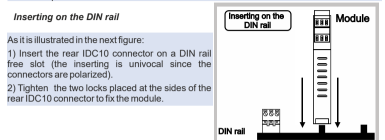
Use in Pollution Degree 2 Environment .

Power Supply must be Class 2. When supplied by an Isolated Limited Voltage/Limited Current power supply a fuse rated max 2.5A shall be installed in the field.



Installation Rules

The module is designed to be installed in vertical position on a DIN 46277 rail. In order to ensure optimum performance and the longest working life, the module(s) must be supplied adequate ventilation and no raceways or other objects that obstruct the ventilation slots. Never install modules above sources of heat; we recommend installation in the lower part of the control panel.

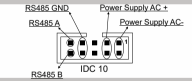


Electrical Connections

POWER SUPPLY AND MODBUS INTERFACE

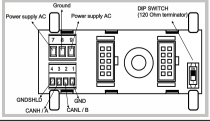
Power Supply and CAN/MODBUS interface are available by using the bus for the Seneca DIN rail, by the rear IDC10 connector or by Z-PC-DINAL2-17,5 accessory.

Rear Connector (IDC10)



In the figure the meaning of the IDC10 connector pins is showed, in the case the user decides to provide the signals directly through it.

Z-PC-DINAL2-17,5 Accessory Use



In case of Z-PC-DINAL-2-17,5 accessory use, the signals may be provided by terminal blocks. The figure shows the meaning of the terminals and the position of the DIPswitch (present on each DIN rail supports listed on Accessories) for network termination (not used in case of Modbus network).

GNDSHLD: Shield to protect the connection cables (recommended).



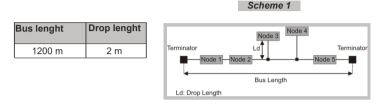
Modbus connection rules

1) Install the modules on the DIN rail (max 120).

2) Connect the remote modules using cables of proper length. On the table the following data about the cables length are provided:

-Bus Length: Modbus network maximum length as a function of the Baud rate. It is the lenght of the cables which connect the two bus terminators modules (see Scheme 1).

-Drop Length: maximum length of a drop line 2 m (see Scheme 1).



For the best performances, the use of special shielded cables is recommended (BELDEN 9841 cable for example).

DIP-switch settings

The DIP-switches position defines the module Modbus communication parameters: Address and Baud Rate. In the following figure the Baud Rate and Address values are listed as a function of the DIP-switches position:

DIP SWITCH STATUS

POSITION	BAUD RATE	POSITION	ADDRESS	POSITION	TERMINATOR
00xxxxxx	9600	xx000001	# 1	none	See J4
01xxxxxx	19200	xx000010	#2	none	See J4
10xxxxxx	38400				
11xxxxxx	57600	xx111111	# 63		
POSITION	BAUD RATE	POSITION	ADDRESS		
				_	

xx000000 From EEprom xx000000 From EEprom

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



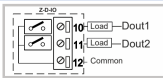
Digital Inputs

Sensors REED, PROXIMITY PNP, NPN, contact, can be connected to the input terminals. The power supply to these sensors can be obtained directly from the Z-D-IO Module (factory configuration).or it can be externally supplied. Procedure for modifying the configuration of .12 .13 the inputs: open the side lid and shift the NA (NA CONTACT NC 11 - 12 configuration jumper J1 to position Int for Input power internal power supply, or in position Ext for vlaque CONTACT external power supply (see fig. 2). 10 - 12 .11 00000000 Ext ••• Int Terminat .14 Enable (Disable fig.2 Internal Power supply Exsternal Power supply +VI 7 7 2 8 2 8 9 3 9 10 10 11 11 12 12 fig.3

For the meanings of the inputs, see section "Module Configuration".

Digital outputs

The relay outputs can be configured to use the NO contact (factory configuration), or the NC contact. To change the output configuration, open the side lid and shift the configuration jumpers J2 and J3 (see fig.2).



SSENECA

fia.4

Module configuration (DIP-Switch SW2)

The module can be configured by the SW2 Dip-switch in order to function in four different operating modes:

- I/O MODE

- MOTOR COMMAND MODE

- PNEUMATIC VALVE COMMAND MODE

- MOTORISED VALVE COMMAND MODE

I/O MODALITY

INPUTS			OUTPUT	S	
Terminal	Meaning	Туре	Terminal	Meaning	Туре
4 - 1	IN 1	N.O.	10 - 12	OUT 1	N.D. (**)
5 - 1	IN 2	N.O.	11 - 12	OUT 2	N.D. (**)
6 - 1	IN 3	N.O.	SETTING	OF DIP-SWITCH SW2	
7 - 1	IN 4	N.O.		3 4	
8 - 1	IN 5	N.O.] 🕈 _ _		
9 - 1	IN 6	N.O.			

MOTOR COMMAND MODE

INPUTS			OUTPUTS
Terminal	Meaning	Туре	Teminal Meaning Type
4 - 1	Local / Remote	N.O.	10 - 12 Alarm N.E. (**
5 - 1	Start (*)	N.O.	11 - 12 Start N.D. (**
6 - 1	Stop (*)	N.C.	SETTING OF DIP-SWITCH SW2
7 - 1	Thermal protection	N.C.	
8 - 1	Feedback	N.O.	〕 │ ♠ ┃ ■ _ ┃
9 - 1	Silence alarm	N.O.	

PNEUMATIC VALVE COMMAND MODE

INPUTS			OUTPUT	S	
Terminal	Meaning	Туре	Terminal	Meaning	Туре
4 - 1	Local / Remote	N.O.	10 - 12	Alarm	N.E. (**)
5 - 1	Activation (*)	N.O.	11 - 12	Start	N.D. (**)
6 - 1	Return (*)	N.C.	SETTING	OF DIP-SWITCH SW	2
7 - 1	Return Travel-Limit	C.I.P.(***)	ON 1 2		
8 - 1	Activation Travel-Limit	C.I.P.(***)	∑ ↑ _ ■		
9 - 1	Silence alarm	N.O.			



MOTORISED VALVE COMMAND MODE

INPUTS			OUTPUT	S	
Terminal	Meaning	Туре	Terminal	Meaning	Туре
4 - 1	Local / Remote	N.O.	10 - 12	Return	N.D. (**)
5 - 1	Activation (*)	N.O.	11 - 12	Start	N.D. (**)
6 - 1	Return (*)	N.C.	SETTING	OF DIP-SWITCH S	W2
7 - 1	Return Travel-Limit	C.I.P.(***)	ON 1 2	3 4	
8 - 1	Activation Travel-Limit	C.I.P.(***)	*) ↑ ■ ■		
9 - 1	Not used	N.O.			

(*) These commands are effective only if the Local / Remote input is in Local position (open contact). If the Local / Remote input is in Remote position (closed contact), the respective commands are sent to the module by writing in the respective registers.

(**) N.D. = Normally de-energised relay N.E. = Normally energised relay.

(***') CIP = Closed in position

MOTORS COMMAND LOGIC (in LOCAL mode)

To start the motor, close the "START" input. The module controls if the "THERMAL PROTECTION" and "STOP" inputs are closed - in this situation it enables the "START" output.

After the programmed time (see DIP-switches SW2-3 and 4 and modbus 40005 register) the closure of the "FEEDBACK" input is verified. If still open, the module enables the "ALARM" output (the "START" output remains enabled).

If the "THERMAL PROTECTION" input opens during operation, the "ALARM" output is immediately enabled, and the "START" output is disabled.

To silence the alarm, close the "SILENCE ALARM" input.

To stop the motor, open the "STOP" input - the module disables the "START" output.

The "FEEDBACK" input must open within the programmed time, otherwise the module enables the "ALARM" output.

PNEUMATIC VALVE COMMAND LOGIC (in LOCAL mode)

To enable the pneumatic valve, close the "ACTIVATION" input. The module controls if the "RETURN" input is closed - in this situation it enables the "ACTIVATION" output.

After the programmed time (see DIP-switches SW2-3 and 4 and modbus 40006 register), the opening of the "ACTIVATION TRAVEL-LIMIT" input is verified. If it is still closed, the module enables the "ALARM" output (the "ACTIVATION " output remains enabled).

To silence the alarm, close the "SILENCE ALARM" input.

If you open the "RETURN" input, the module disables the "START" output.

The "RETURN TRAVEL-LIMIT" input must open within the programmed time, otherwise the module enables the "ALARM" output.

An incongruous situation of the travel-limit devices (simultaneous opening of the two inputs "ACTIVATION TRAVEL-LIMIT" and "RETURN TRAVEL-LIMIT") immediately activates the "ALARM" output and lights up the "FAIL" LED..



MOTORISED VALVE COMMAND LOGIC (in LOCAL mode)

To enable the motorised valve, close the "ACTIVATION" input. The module controls if the "RETURN" input is closed, and in this situation, it disables the "RETURN" output, (if it was enabled) and enables the "ACTIVATION" output.

After the programmed time (see DIP-switches SW2-3 and 4 and modbus 40007 register), the opening of the "ACTIVATION TRAVEL-LIMIT" input is verified. If it is still closed, the module disables the "ACTIVATION" output and activates the alarm (Modbus and LED only).

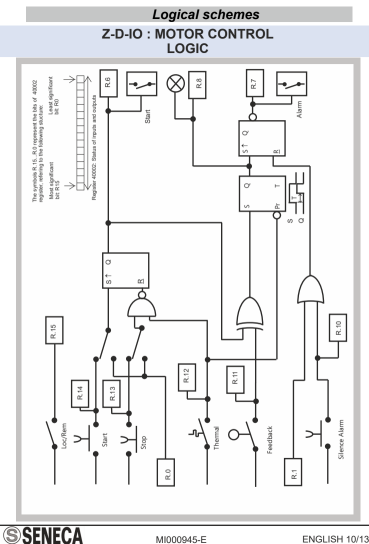
If you open the "RETURN" input, the module disables the "ACTIVATION" output (if it was enabled), and enables the "RETURN" output.

After the programmed time, the opening of the "RETURN TRAVEL-LIMIT" input is verified - if it is closed, the module enables the alarm.

An incongruous situation of the travel-limit devices (simultaneous opening of the two inputs "ACTIVATION TRAVEL-LIMIT" and "RETURN TRAVEL-LIMIT") immediately activates the alarm (only modbus and LED).

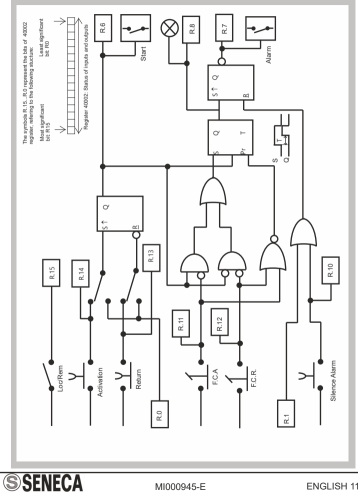
Alarm delay DIP-Switches (SW2-3 and SW2-4)

SW2-3 e SW2-4		Motor	Pneu. Valv.	Mot. Valv.
	Alarm delay from EEprom	10 s (default)	10 s (default)	10 s (default)
	Alarm delay "short"		4 s	15 s
	Alarm delay "medium"	5 s	30 s	120 s
	Alarm delay "long"	30 s	120 s	300 s

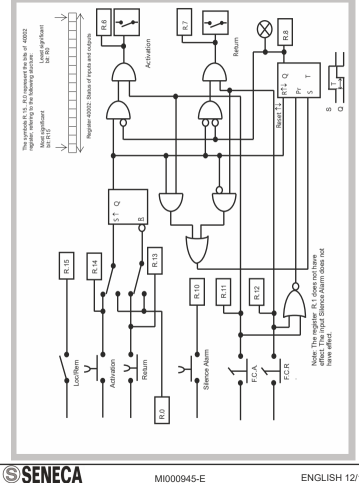


MI000945-E

Z-D-IO: PNEUMATIC VALVE LOGIC



Z-D-IO: MOTORISED VALVE LOGIC



LEDS Signallings

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

Factory settings

All DIP-switch OFF:

- Modbus protocol / Communication parameters: 38400, 8,N,1 Addr. 1
- Sensor power supply: INTERNAL
- Digital outputs: DISABLE
- Modality Type: I/O MODALITY
- Alarm delay: 10 s

Variations of standard parameters are possible by using configuration softwares Z-NET and EASY-Z-PC (www.seneca.it).

For more information about a lis of all register and thier function consult the USER manual.



Disposal of Electrical & Electronic Equipment (Applicable throughout the European Union and other European countries with separate collections programs). This symbol, found on your producr or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point for the recycling of electrical & electronic equipment. By ensuring this product is didposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources. For more detailed information about the recycling of the product, please contact your local city office, waste disposal service of the retail store where you purchased this product.

