Honeywell

Compact I/O Module XIO-10DI LON[®] DIGITAL INPUT MODULE



GENERAL

The Honeywell XIO-10DI LON[®] Digital Input Module is a LON module with 10 digital inputs to record static states, e.g. limit switches of ventilation flaps or auxiliary contacts of power contactors and to record counted measurands at counters with contactors.

The input contacts 1 to 10 together with the contacts C are connected to potential free switches or contacts. Depending on the position of the jumper J the inputs can be operated as contact or voltage inputs (+24 V, jumper J, GND) or with an actuation to GND (+24 V, jumper J, GND). States and counted measurands can be read out by standard network variables and bound to other LONMARK[®] devices. Configuration is done by LNS[®]-Plugin.

SPECIFICATIONS

Electrical Ratings:

Supply Operating Voltage: 20 to 28 V AC/DC. Current Consumption: 63 mA (AC) / 21 mA (DC). Duty cycle: 100%. Recovery time: 550 ms.

INSTALLATION INSTRUCTIONS

Terminal Blocks:

Supply and Bus: 16 AWG (1.5 mm²). (terminal block and strapping plug included with packing). Digital Inputs: 14 AWG (2.5 mm²).

LON Interface:

Transceiver: FTT10A free topology. Neuron: FT3150, 64K Flash downloadable. Data format: standard network variables (SNVT). Transmission rate: 78 kBit/s. Maximum Length: Line topology: 8858 ft. (2700 m) / 64 nodes. Free topology: 1640 ft. (500 m) / 64 nodes. Cabling: Twisted Pair.

Display:

Operation: green LED. Function: yellow LED for status (service). Input Status: yellow LEDs

Temperature Ratings: Operating: 23° F to 131° F (-5 °C to +55 °C). Storage: -4° F to +158° F (-20 °C to +70 °C).

Dimensions (B x H x D): 1.4 x 2.8 x 2.6 in. (35 x 70 x 65 mm).

Weight: 2.9 ounces (83 grams).

Mounting Position: Any.

Mounting: DIN rail per EN 50022.

Construction Material: Housing and Terminal Blocks: Polyamide 6.6 V0. Faceplate: Polycarbonate.

Protective circuitry: Operating voltage: polarity reversal protection.

Protection :

IP40 housing DIN 40050. IP20 terminal blocks DIN 40050.

CE



SAFETY INSTRUCTIONS

NOTES REGARDING DEVICE DESCRIPTION

These instructions include indications for use and mounting of the device. In case of questions that cannot be answered with these instructions, please consult the product supplier or manufacturer. It is the responsibility of the equipment installer to ensure that all federal, state and local codes are followed.

SAFETY INSTRUCTIONS

- Keep these Installation Instructions for industrial safety and the prevention of accidents.
- Only qualified personnel shall do mounting and installation work with these devices, see section titled QUALIFIED PERSONNEL.
- The information in these instructions must be read and understood by every person using this device.

QUALIFIED PERSONNEL

Qualified personnel in the sense of these instructions are persons who are well versed in the use and installation of such devices and whose professional qualification meets the requirements of their work.

This includes, for example:

- Qualification to connect the device according to applicable specifications and regulations, and a qualification to put this device into operation, to power it down, or to activate it by respecting the internal directions.
- Knowledge of safety rules.
- Knowledge about application and use of the device within the equipment system.

BEFORE INSTALLATION

- 1. Unpack the XIO-10DI LON Digital Input Module.
- 2. Check the equipment and report any damage to a Honeywell representative.
- **3.** Read all of these instructions and ensure they are understood.

MOUNTING

Mount the XIO-10DI LON Digital Input Module on standard DIN rail per EN 50022 (1.38×0.3 in. [35×7.5 mm]), in junction boxes and/or on distribution panels.

INSTALLATION

Electrical installation and device termination shall be accomplished by qualified persons only, by respecting all applicable specifications and regulations.

1. Power down the equipment. Mount the module on the DIN rail.





2. Plug in the terminal block for bus connection.





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3. Prepare the cable for bus connection:



- a. Remove about 0.79 in. (2 cm) of the plastic cable sheath.
- Strip 0.2 in. (5 mm) insulation from each wire. Put a b. wire end sleeve on stranded wires.
- Insert the wire to the respective contact and secure C. it by screwing down the contact screw.
- d. Wire cross section of the 4 pole terminal block bus/main connection:
 - (1) Maximum 16 AWG (1.5 mm^2) single wire.
 - (2) Maximum 18 AWG (1.0 mm²) stranded wire.
 - (3) Wire diameter minimum 28 AWG (0.3 mm) up to 16 AWG (1.4 mm).

4. Prepare cable for module connections.



- a. Strip the wires by 0.3 in. (7 mm). Put a wire end sleeve on stranded wires.
- b. Insert the wire into the respective module contact and secure it by screwing down the contact screw.
- c. Wire cross section of the module contacts: (1) Maximum 12 AWG (4.0 mm^2) single wire.
 - (2) Maximum 14 AWG (2.5 mm²) stranded wire.
 - (3) Wire diameter: minimum 28 AWG (0.3 mm) up to maximum 10 AWG (2.7 mm).
- The module can be aligned without interspace. Use the 5. strapping plug to connect bus and supply voltage when the modules are mounted in series. The modules can be mounted in series without interspace. The maximum number of modules connected in series is 15, with each group needing an external power supply.





TERMINATION

Figures 1 through 3 show the termination points and terminal examples of the XIO-10DI.



Fig. 1. Termination diagram for the XIO-10DI.



Fig. 2. Terminal example one.



WIRING

Wiring of the XIO-10DI must be accomplished in accordance with federal, state, and local requirements. Figs. 4 and 5 show sample diagrams of wiring of the XIO-10DI.



Fig. 4. Front panel diagram of XIO-10DI.



Fig. 5. Side panel diagram of XIO-10DI.

SOFTWARE DESCRIPTION

The Node Object monitors and controls the functions of the different objects in the device. It supports the basic functions Object-Status and Object-Request required by LonMark[®].



nvoln_state	SNVT_state
Status of the inputs.	_
Assignment:	
nvoln_state.bit0 = input 1 bit9	= input 10
Contact closed	nvoln_state.bit[09] = 1
Contact open	nvoln_state.bit[09] = 0

SCPTmaxSendTime SNVT time sec All output variables described below will be issued at the latest at the end of the preset period even without status change. Time settings:

0 timer function off-state 6553.4 s (factory setting 60 s)

SNVT_time_sec

SCPTminSendTime

Two successive status changes will not be issued before the end of the preset minSendTime. Time settings: 0 timer function off-state 6553.4 s (factory setting 1 s)

UCPTSendOnDelta

SNVT_count The counter reading will only be issued when a preset counter difference to the previously issued value is reached.

UCPTInvert

Inverting of input signals UCPTInvert.bit[0...9] = 0 UCPTInvert.bit[0...9] = 1

SNVT_state

contact closed; nvoDiValue 1...10 set. contact open; nvoDiValue 1...10 set.



nvoDiValue_1...10SNVT_switchStatus of the inputs at UCPTInvert.bit[0...9] = 0Contact closednvoDiValue_1...10 = 100,0 1Contact opennvoDiValue_1...10 = 0,0 0

nvoDiValueCnt_1...10SNVT_countCounter of the positive impulse edges at the input.Reset value = 65535; 1. counted measurand = 1.

Fig. 7. XIO-10 DigitalIn_1...10 Objects.

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COMPACT I/O MODULE

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Honeywell International Inc. 1985 Douglas Drive North Golden Valley, MN 55422 customer.honeywell.com Honeywell Limited-Honeywell Limitée 35 Dynamic Drive Scarborough, Ontario M1V 4Z9

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