NEIO-B1101/B1102





NEIO-B1101

NEIO-B1102

Main Features

- Finger-safe wiring cover
- Detachable screw terminals
- Rotational pin-assignment marks

- On-module LED indicators
- User-friendly wiring label
- Multiple mounting methods

Product Overview

NEIO is a series of EtherCAT slave I/O modules for distributed industrial applications. Each module is equipped with high density I/O (up to 32 points) and powerful features in a compact size. DIN-rail design and daisy-chain wiring powered by EtherCAT technology make it easy to install NEIO modules in the field. NEIO provides wide variety of I/O combinations with standard ESI file so that users can always find suitable I/O modules for their high-speed EtherCAT-based applications.

Specifications

Digital Input

Model Name	NEIO-B1101	NEIO-B1102
Туре	Sink	Sink/Source
Input Voltage	24V _{DC}	24V _{DC}
On-State Voltag, "1"	15~30V _{DC} (IEC 61131-2 type 1) 11~30V _{DC} (IEC 61131-2 type 2/3)	9~24V _{DC} /0~15V _{DC}
Off-State Voltag, "0"	0~5V _{DC} (IEC 61131-2 type 1/2/3)	0~8Vpc/16~24Vpc
Inpurt Filter	3 ms	1 ms

Communication

- Protocol: EtherCAT
- Bus interface: 2 x RJ-45 (daisy-chain)
- Media: Ethernet cable (min. CAT 5), shielded
- Distance between stations: maximum. 100m (100BASE-TX)
- Data transfer rate: 100M baud

Power Requirements

 DC input range: DC 24V ±20% with over-voltage and reversed-voltage protection

Model Name	NEIO-B1101	NEIO-B1102
Power Consumption	2 W	2.5 W

Common Section

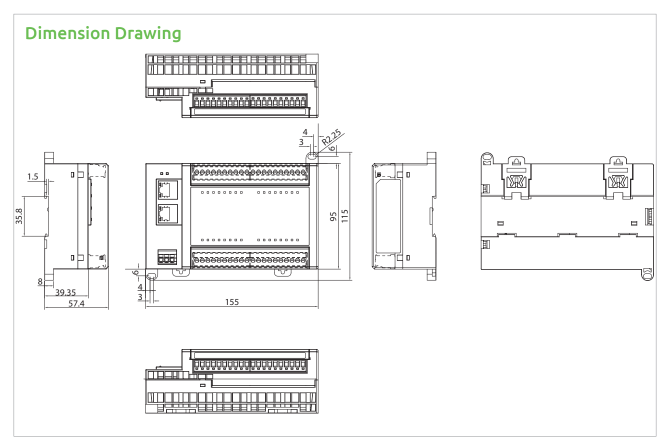
- Electrical isolation: 2.5 KV (power contact)
- Operating temperature: 0°C to 55°C
- Storage temperature: -40°C to 85°C
- Relative humidity: 5~95%, non-condensation, non-operating
- Shock: IEC 60068-2-27
- Vibration: IEC 60068-2-6, IEC 60068-2-64
- Enclosure type rating: IP20
- Mounting type: din-rail (35mm), wall-mount
- Dimesions (mm): 155 (W) x 115 (H) x 57.4 (D)

Certifications

- CE
- FCC Class A

Machine Automation NE(COM





Ordering Information

- NEIO-B1101 (P/N:10J80110100X0)
 32ch digital input (sink) EtherCAT slave module
- NEIO-B1102 (P/N:10J80110200X0)
 32ch digital input (sink/source) EtherCAT slave module
- AC to DC din rail power supply (P/N: 7440060001X00) 60W 24V/2.5A for NISE

COM Machine Automation