



Basic	features
Daoio	1 Catal Co

Approval/Conformity UKCA cULus WEEE Part label (10x) Scope of delivery Port cover M12 (4x) Grounding strap Lock washer Short guide M4x6 screw Two-row Style Google Chrome Supported web browsers Mozilla Firefox

Display/Operation

Actuator supply UA, indicator Green LED IO-Link communication indicator Green LED Green LED Sensor supply US indicator Switching function display LED yellow

Electrical connection

Connection (COM 1) M12x1-Female, 4-pin, D-coded Connection (COM 2) M12x1-Female, 4-pin, D-coded Connection (supply voltage IN) 7/8"-Male, 4-pin Connection (supply voltage OUT) 7/8"-Female, 4-pin Connection slots 8x M12x1-Female, 5-pin, A-coded Contact, surface protection nickel plated 2 μ m/gold plated 0.4 иm

Electrical data

Address range	IPV4
ŭ	
Configurable inputs/outputs	yes
Current sum UA, actuator	9.0 A
Current sum US, sensor	9.0 A
IO-Link function	Master
Operating voltage Ub	1830.2 VDC
Output current max.	2 A short-circuit proof and
	overload-proof
Output current max., note	short-circuit proof and overload-
	proof
Rated operating voltage Ue DC	24 V
Transfer rate	10/100 Mbit/s

Network Blocks

BNI EIP-508-105-R015 Order Code: BNI008M

BVLLUFF

Environmental conditions

Ambient temperature -5...70 °C Ambient temperature UL max. 50 °C

61...500 Hz, constant acceleration EN 60068-2-6, Vibration

5...61 Hz, constant amplitude 1

mm

IP rating IP67, when threaded in

-25...70 °C Storage temperature

Functional safety

MTTF (40 °C) 49 a

Interface

Auxiliary interfaces 8x IO-Link Digital inputs 16x PNP, Type 3 16x PNP Digital outputs 10-Link version 1.1.3 Interface Ethernet/IP Interface IIoT REST API, MQTT Port-class Type A **Quick Connect** Class A

Material

Gasket, material FKM 75 Housing material PPS Housing shield no

Mechanical data

Dimension 68 x 42.9 x 226 mm

Mounting ground strap

Mounting part 2-hole screw mount

Remarks

See short guide

For more information about MTTF and B10d see MTTF / B10d Certificate

Indication of the MTTF- / B10d value does not represent a binding composition and/or life expectancy assurance; these are simply experiential values with no warranty implications. These declared values also do not extend the expiration period for defect claims or affect it in any way.

Connector Drawings









Power IN PIN 1: +24V PIN 2: +24V

PIN 3: 0V

PIN 4: 0V

PIN 1: Tx+ PIN 2: Rx+ PIN 3: Tx-

PIN 4: Rx-

Power Out PIN 1: +24V PIN 2: +24V PIN 3: 0V PIN 4: 0V

10-Link PIN 1: +24V, 1.6A PIN 2: In-/output 2A

PIN 3: 0V

Subject to change without notice: 290826

PIN 4: IO-Link/In-/Out 1.6A

PIN 5: n.c.