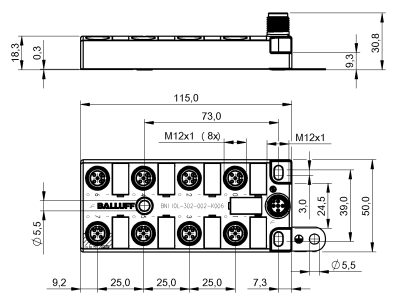
BNI IOL-302-002-K006 Order Code: BNI007Z

BALLUFF





_	-			
ν	CIO	fea	*::	rac

Approval/Conformity CE
UKCA

EAC WEEE cULus

Scope of delivery Part label (12x)

Port cover M12 (4x) Short guide

Style Two-row

Display/Operation

Actuator supply UA, indicator Green LED

IO-Link communication indicator Green LED

Module supply indicator Green LED

Sensor supply US indicator Green LED

Switching function display LED yellow

Electrical connection

Connection (COM 1)
Connection slots
Contact, surface protection

M12x1-Male, 4-pin, A-coded 8x M12x1-Female, 5-pin, A-coded nickel plated 2 μm/gold plated 0.4 μm **Electrical data**

Configurable inputs/outputs

Current consumption without load,

max.

Current sum UA, actuator4 ACurrent sum US, sensor4 AIO-Link functionDeviceIO-Link ports, number1

Operating voltage Ub 18...30.2 VDC
Rated operating voltage Ue DC 24 V
Switching current 16x 350 mA

Environmental conditions

Ambient temperature -20...55 °C

IP rating IP67, when threaded in

yes

65 mA

Storage temperature -25...70 °C

Functional safety

MTTF (40 °C) 58.5 a

Interface

Subject to change without notice: 287214

Cycle time min. 3.5 ms Digital inputs 16x PNP, Type 3 **Digital outputs** 16x PNP **Extension port** yes IO-Link version 1.1 Interface IO-Link 1.1 Process data IN 2 bytes Process data OUT 2 bytes Process data cycle min. 3.5 ms

Transfer rate COM2 (38.4 kBaud)

I/O modules

BNI IOL-302-002-K006 Order Code: BNI007Z



Material

Gasket, material FKM 75

Housing material PA, Transparent

Housing shield

Mechanical data

Dimension

Mounting ground strap Mounting part 50 x 30.8 x 115 mm

3-hole screw mount

M5 screw with spring washer

Remarks

See short guide

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

no

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





Digital In-/Output Port

PIN 1: +24V, 0.2A

PIN 2: Input/Output 2

PIN 3: 0V / GND PIN 4: Input/Output 1

PIN 5: Function ground

IO-Link

PIN 1: +24V, 1.5A Controller

PIN 2: +24V, 1.6A actuators

PIN 3: GND, reference potential

PIN 4: C/Q, IO-Link DC-Channel