







#### **Basic features**

Approval/Conformity	CE	Connection (C
	UKCA	Connection (C
	cULus	Connection (s
	IO-Link	Connection (s
	WEEE	Connection slo
Display	yes	Contact, surfa
Scope of delivery	Part label (20x)	contact, carra
	Port cover M12 (4x)	
	Grounding strap	Electrical of
	Lock washer	Address range
	Short guide	Configurable in
	M4x6 screw	•
Style	Two-row	Current sum U
Supported web browsers	Google Chrome	Current sum U
	Mozilla Firefox	IO-Link functio
		Input current n
Display/Operation		Operating volta
	Croon LED	Output current
Actuator supply UA, indicator	Green LED	

Green LED

Green LED

LED yellow

### Electrical connection Connection (COM 1)

(COM 1)	M12x1-Female, 4-pin, D-coded
(COM 2)	M12x1-Female, 4-pin, D-coded
(supply voltage IN)	7/8"-Male, 5-pin
(supply voltage OUT)	7/8"-Female, 5-pin
slots	8x M12x1-Female, 5-pin, A-coded
rface protection	NiAu
al data	
nge	IPV4

Configurable inputs/outputs	yes
Current sum UA, actuator	9.0 A
Current sum US, sensor	9.0 A
IO-Link function	Master
Input current max. at 24 V	130 mA
Operating voltage Ub	1830.2 VDC
Output current max.	2 A short-circuit proof
	overload-proof
Rated operating voltage Ue DC	24 V
Transfer rate	10/100 Mbit/s

#### Internet

IO-Link communication indicator

Sensor supply US indicator

Switching function display

www.balluff.com

and

## Network Blocks BNI PNT-508-105-Z015 Order Code: BNI005H

#### Environmental conditions



#### Interface

Ambient temperature	-570 °C	Auxiliary interfaces	8x IO-Link
Ambient temperature UL max.	45 °C	Conformity class	В
EN 60068-2-6, Vibration	561 Hz, constant amplitude 1	Digital inputs	16x PNP, Type 3
	mm	Digital outputs	16x PNP
	61500 Hz, constant acceleration	Fast Start-Up (FSU)	yes
	15 g	IO-Link version	1.1
IP rating	IP67, when threaded in	Interface	Profinet I/O
Storage temperature	-2570 °C	Netload class	III
		Port-class	Туре А
Functional safety			
MTTF (40 °C)	49 a	Material	
		Gasket, material	FKM 75
		Housing material	Die-cast zinc, nickel-plated
		Housing shield	yes
		Surface protection	Cu 15 µm
			Ni 15 µm
		Mechanical data	
		Dimension	68 x 37.9 x 224 mm
		Mounting ground strap	M4
		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.

## Network Blocks BNI PNT-508-105-Z015 Order Code: BNI005H

# BALLUFF

## **Connector Drawings**



Power IN PIN 1: 0V PIN 2: 0V PIN 3: Function ground PIN 4: Sensor and bus supply. PIN 5: Actuator supply



Profinet Port PIN 1: TD+ PIN 2: RD+ PIN 3: TD-PIN 4: RD-



Power OUT PIN 1: 0V PIN 2: 0V PIN 3: Function ground PIN 4: Sensor and bus supply. PIN 5: Actuator supply



IO-Link PIN 1: +24V PIN 2: In-/output/Diagnostics PIN 3: 0V PIN 4: IO-Link/In-/Output PIN 5: n.c.