

BNI XXX-XXX-X05-Z015

Mechanical version

Z015 - Material: Die-cast zinc housing; Uplink: 2 x M12x1; internal thread Power: 7/8" external thread, 7/8" internal thread; Sensor ports: 8 x M12x1 internal thread

Variants

105 - Display version, 2-port switch
005 - No display, alternativ cover, 2-port switch

Function

104 - 16 PNP Inputs
202 - 8 Outputs
206 - 16 Outputs
302 - 16 Configurable I/O
305 - 8 PNP Inputs, 8 Outputs
502 - 12 PNP Configurable I/O, 4 IO-Link Master Channels
508 - 8 PNP Configurable I/O, 8 IO-Link Master Channels


Communication protocol

EIP - EtherNet IP
PNT - ProfiNET
ECT - EtherCat
CIB - CC-Link IE Field Basic

Basic Type Designation

BNI - Balluff Network Interface

General information

	File	E319845 Vol. 1 Sec. 1
	Enclosure rating	Type 1
	Ambient temperature	45° C

Attention:

Please clean only with dry cloth or cloth dampened only with water!

Power Ratings

Model	Nominal Rating Voltage	Type	Current Ratings
All	24 Vdc	Power Input	130 mA maximum consumption 9 A including all output loads
All	24 Vdc	Power Output	8.8 A maximum
BNI XXX-104-XXX-Z015; BNI XXX-302-XXX-Z015; BNI XXX-305-XXX-Z015; BNI XXX-502-XXX-Z015; BNI XXX-508-XXX-Z015;	24 Vdc	Digital Input	30 mA max./point
BNI XXX-202-XXX-Z015; BNI XXX-206-XXX-Z015; BNI XXX-302-XXX-Z015; BNI XXX-305-XXX-Z015; BNI XXX-502-XXX-Z015; BNI XXX-508-XXX-Z015;	24 Vdc	Digital Output	0.5 A/point Pilot Duty 2 A/point Resistive/General use 8.8 A or less per unit

Cord Sizes

Cord conductor size, AWG	Overcurrent protection maximum ampere rating, Amps	Maximum load, Amps
14	12	9
16	8	8
18	5.6	5.6
20	5	4
22	3	2.4
24	2	1.6
26	1	0.8
28	0.8	0.6
30	0.5	0.4

Additional information can be found in the corresponding manual on our webpage <http://www.balluff.com>

Balluff GmbH	Schunwaldstrasse 9 73765 Neuhausen a.d.F. Germany	Tel. +49 7158 173-0 Fax +49 7158 5010	balluff@balluff.de
--------------	--	--	--------------------