BNI00HM Cut Sheet





Balluff EtherNet/IP IO-Link master, (8) IO-Link capable I/O points, up to (16) discrete I/O points, IO-Link v1.1.3, 9A, 2A/port, die-cast zinc nickel-plated housing, IP67, -25 to 70 deg C.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/BNI00HM

Technical Specifications

Brand	Balluff
Item	IO-Link master
Number of IO-Link Capable I/O Points	8
Number of Discrete I/O Points	Up to (16)
Discrete I/O Port Type(s)	(8) 5-pin M12 A-coded
Nominal Input Voltage	24 VDC
Discrete Input Type	Sinking
Number of Non-Isolated Discrete Input Commons	1
Number of Points per Discrete Input Common	16
Nominal Output Voltage	24 VDC
Discrete Output Type	Sourcing
Number of Non-Isolated Discrete Output Commons	1
Number of Points per Discrete Output Common	16
Communication Port and Connection Type(s)	 (2) 4-pin M12 D-coded (8) 5-pin M12 A-coded (IO-Link)

EtherNet/IP MQTT Client Port Protocol(s) • webserver (secure HTTPs) • IO-Link Class A Master • 10/100 Mbps • IO-Link COM1 Port Speed(s) · IO-Link COM2 • IO-Link COM3 **IO-Link Version** IO-Link v1.1.3 Line Side Port(s) (1) 7/8in - 16 UN2 thread nut 4-pin male axial (1) 7/8in - 16 UN2 thread nut 4-pin female axial Load Side Port(s) **External Power Requirement** 24 VDC **Amperage Rating** 9A Load Current 2A/port Indicator LED **Housing Material** Die-cast zinc nickel-plated **IP Rating** IP67 **Temperature Rating** -25 to 70 deg C Includes Marking tags **Programming Software** None, configure via Internet browser

Agency Approvals

UL Listed File #	E319845
UL Recognized File #	None
UL Hazardous File #	None
CE	View CE declarations
CSA File #	None
RoHS Status	Yes (See CE Doc)
EU REACH	View EU REACH document

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/2d/BNI00HM.pdf See store item page for other formats.