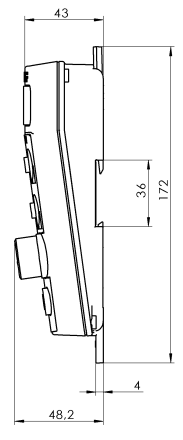
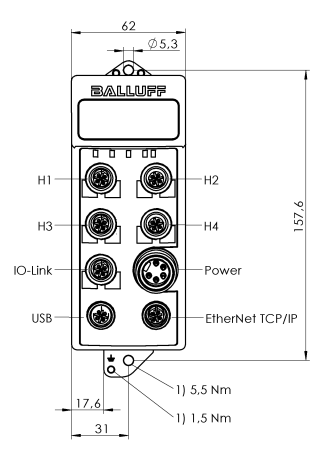
BIS V-6107-039-C005

Order Code: BIS0186







1) Tightening torque









Basic features

CE Approval/Conformity UKCA cULus WEEE Principle of operation Processor unit

Electrical connection

X1 (Ethernet TCP/IP): M12x1-Connection (COM 1) Female, 4-pin, D-coded Connection (COM 2) USB: M12x1-Female, 5-pin, Acoded Connection (IO-Link/Service) M12x1-Female, 5-pin, A-coded Connection (supply voltage IN) 7/8"-Male, 5-pin Connection slots H1: M12x1-Female, 5-pin H2: M12x1-Female, 5-pin H3: M12x1-Female, 5-pin H4: M12x1-Female, 5-pin Connector port 01, note type for all VU/VM/VL-3... with connector, 4-pin

Electrical data

MTTF (40 °C)

Subject to change without notice: PV310489

Current consumption typ. at 24 V DC 150 mA **IO-Link function** Master (max. 1700 mA) 24 VDC Nominal voltage Operating voltage Ub 24 V DC LPS Class 2 Residual ripple max. 1 %

Environmental conditions

0...60 °C Ambient temperature Continuous shock load yes EN 60068-2-27, Shock yes EN 60068-2-32 Free fall yes EN 60068-2-6, Vibration yes EN 61000-4-3 (1400...2000 MHz) Severity level 3A IP rating IP65, with connector **Functional safety**

19 a

Multi-Frequency Processor BIS V-6107-039-C005 Order Code: BIS0186



Interface

Ethernet TCP/IP
USB
IO-Link

Mechanical data

Application weight
Dimension

Material

Zinc, Die casting

Application weight
48 x 62 x 172 mm

Remarks

When installing, the technical standards and regulations of the corresponding countries must be observed. Values are under rated conditions unless otherwise specified.

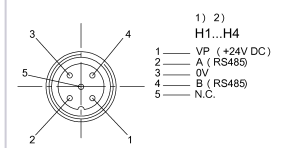
Current consumption when 4 read/write heads and IO-Link device are connected to the IO-Link port max. 2 A

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

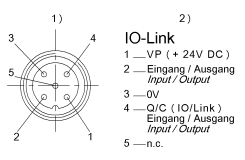
Indication of the MTTF- / B10d value does not represent a binding composition and/or life expectancy assurance; these are simply experiential values with no warranty implications. These declared values also do not extend the expiration period for defect claims or affect it in any way.

BALLUFF

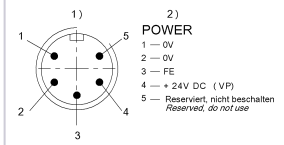
Connector Drawings



- 1) View towards connector
- 2) Female 5-pin/ Function



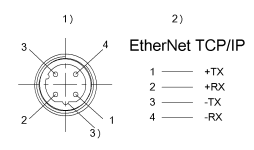
- 1) View towards connector
- 2) Female 5-pin/ Function



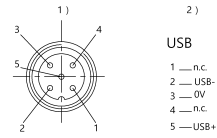
www.balluff.com

- 1) View towards connector
- 2) Male 5-pin/ Function

Internet



- 1) View towards connector
- 2) Female
- 3) Coding D



- 1) View towards connector
- 2) Female 5-pin/ Function

3/3