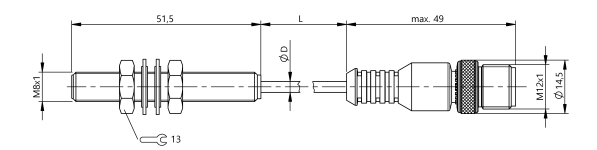
# BAW M08EI-UAD15B-BP00,5-GS04

Order Code: BAW000P















_			
$D \cap$	oio	footi	Iroo
Da	SIL	featu	71 G2

Approval/Conformity CE UKCA

cULus WEEE

Basic standard IEC 60947-5-2 IEC 60947-5-7

## Display/Operation

Power indicator no

#### Electrical connection

Cable diameter D 3.00 mm 0.5 m Cable length L Connection M12x1-Male, 3-pin, A-coded Connection type Cable with connector, 0.50 m, PUR

Polarity reversal protected ves Protection against device mix-ups Short-circuit protection yes

### Electrical data

1000 Hz Limit frequency −3 dB 2000 Ohm Load resistance RL min. No-load current lo max. at Ue 8 mA Operating voltage Ub 15...30 VDC Protection class Ш Rated insulation voltage Ui 250 V AC Rated operating voltage Ue DC 24 V Ripple max. (% of Ue) 15% Slope U 10.00 V/mm

#### **Environmental conditions**

Ambient temperature -10...70 °C Contamination scale 3

EN 60068-2-27. Shock Half-sinus, 30 g<sub>n</sub>, 11 ms EN 60068-2-6, Vibration 55 Hz, amplitude 1 mm, 3x30 min

IP rating IP67

### Functional safety

MTTF (40 °C) 640 a

### Interface

Analog output Analog, voltage 0...10 V Output characteristic falling on approach Output voltage at SI max. 10 V

0 V Output voltage at SI min. 5 V Output voltage at Se

#### Material

Subject to change without notice: 285571

Housing material Stainless steel Material jacket PUR Material sensing surface PBT

#### Mechanical data

Dimension Ø 8 x 51.5 mm Installation for flush mounting Mounting length 51.5 mm Size M8x1 Tightening torque 5 Nm

## **Inductive Sensors**

# BAW M08EI-UAD15B-BP00,5-GS04 Order Code: BAW000P



Range/Distance

Linearity range SI 0.5...1.5 mm Measuring range 0.5...1.5 mm Non-linearity max. ±30 μm Repeat accuracy per BWN ±8 µm Temperature drift max. from end value ±5.0 %

#### Remarks

Values referenced to axial approach of St 37 target. For other materials correction factors are applied.

UL-MARKINGS: - For use in NFPA 79 Applications only - Adapters providing field wiring means are available from the manufacturer. Refer to manufacturers information.

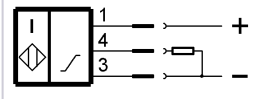
For more information about MTTF and B10d see MTTF / B10d Certificate

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.

# **Connector Drawings**



# Wiring Diagrams



Subject to change without notice: 285571

# BAW M08EI-UAD15B-BP00,5-GS04 Order Code: BAW000P

**BALLUFF** 

01461 0046. *B1* (110

