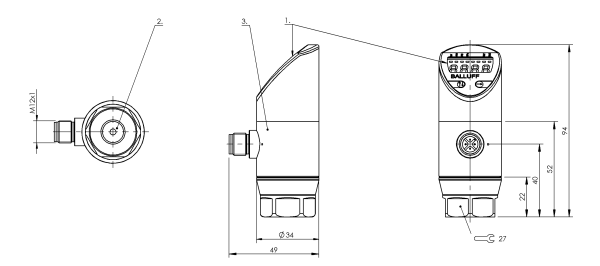
BSP B005-EV002-D00A0B-S4 Order Code: BSP000H

BVLLUFF



1) Display and control panel, 2) Process connection, 3) Housing rotatable 320°







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Approval/Conformity CE cULus WEEE Operating panel 2 buttons 320° rotation 4-digit,7-segment display, red

Display/Operation

Switching function display LED

Electrical connection

Connection M12x1-Male, 4-pin, A-coded Polarity reversal protected Short-circuit protection yes

Electrical data

Current draw max. 50 mA Load cycles 100 million Operating voltage Ub 18...36 VDC Output current max. 500 mA **Protection class** Ш Switching cycles min. 100 million Switching frequency 200 Hz

Environmental conditions

Ambient temperature -25...85 °C Compensation temperature -25...85 °C EN 60068-2-27, Shock 30 g, 11 ms EN 60068-2-6, Vibration 30 g, 10...2000 Hz Interference immunity EN 61000-6-2: 2005 Media temperature -25...125 °C Noise emission EN 61000-6-4:2013 **Protection degree** IP67 -40...85 °C Storage temperature Temperature coefficient typ. ≤ ±0.3 % FSO/10K

Functional safety

MTTF (40 °C) 368 a

Material

Connector housing, material Stainless steel (1.4307) Fluoroelastomer Gasket, material PA Housing material PA 6.6 Ceramic Al2O3 Measuring cell, material Process connection material Stainless steel (1.4301)

Mechanical data

Process connection G 1/4" (DIN 3852) Tightening torque max. 5 Nm Weight 230.00 g

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Output/Interface

Switching output

2x PNP normally open/normally closed (NO/NC)

Range/Distance

Accuracy $\pm 0.5 \%$ FSO BFSLBurst pressure15.00 barLong-term stability max.0.3 % FSO/yearMeasuring range0...5 barOverload pressure10 barRepeat accuracy $\leq \pm 0.2 \%$ FSO

 Resolution
 ≤ 12 bits

 Sampling rate
 1 ms

Remarks

vacuum-tight

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

