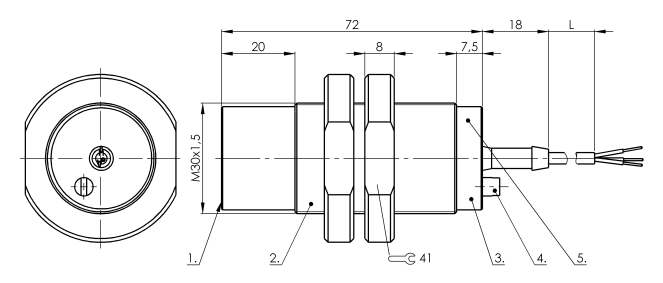
### BCS M30TTH2-POCFAG-AT02

Order Code: BCS0087

# BALLUFF



1) Sensing surface, 2) Housing, 3) Cover, 4) Potentiometer, 5) LED function indicator









Additional features	Electrically conductive media
	Foam and residue compensation
Approval/Conformity	CE
	UKCA
	cULus
	WEEE
Basic standard	IEC 60947-5-2
Scope of delivery	Nut (2x)
Sensitivity	media-dependent, adjustable
Series	M30

Cable length L	2 m	
Conductor cross-section	0.20 mm <sup>2</sup>	
Number of conductors	3	
Polarity reversal protected	yes	
Protection against device mix-ups	yes	
Short-circuit protection	yes	

Operating voltage Ub	1035 VDC
Rated insulation voltage Ui	75 V DC
Rated operating current le	300 mA
Ripple max. (% of Ue)	10 %
Switching frequency	2 Hz
Utilization category	DC -13
Voltage drop static max.	1.8 V

Env	iron	moon	tal a	2000	litions	

Environmental conditions	
Ambient temperature IP rating	-1060 °C IP67
Functional safety	
MTTF (40 °C)	221 a
Interface	
Switching output	PNP normally closed (NC)
Material	
Cover material	PTFE

PTFE

PTFE

PTFE

#### Material jacket Material sensing surface

Housing material

Mechanical data

Subject to change without notice: 367355

Dimension	Ø 30 x 72 mm
Installation	non-flush
Size	M30x1.5
Thread (A)	M30x1.5
Tightening torque	2 Nm

#### **Capacitive Sensors**

## BCS M30TTH2-POCFAG-AT02

Order Code: BCS0087



#### Remarks

Note for using in standard applications with aqueous media: The Smart Level sensors are factory adjusted for standard applications. With this setting the Smart Level sensors can be used without further adjustment for detecting aqueous media through glass or plastic walls. The factory setting can automatically mask glass or plastic walls (approx. 0.5 mm to 6 mm) and compensate for foam, moisture and dirt buildup inside and outside the container. Special applications: The Smart Level sensors can also be used with aqueous media in previously unsolvable and critical applications such as through glass or plastic walls thicker than 6 mm. Here the user can change the factory setting.

IP67 only with additional sealing measure at the cable entry, e.g. heat-shrink tubing

The potentiometer does not have a fixed stop, but can be turned endlessly without destroying anything.

If no change in the switching signal is detected, the potentiometer should be turned forwards or backwards until a signal change occurs at the output.

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.

# Wiring Diagrams



Subject to change without notice: 367355