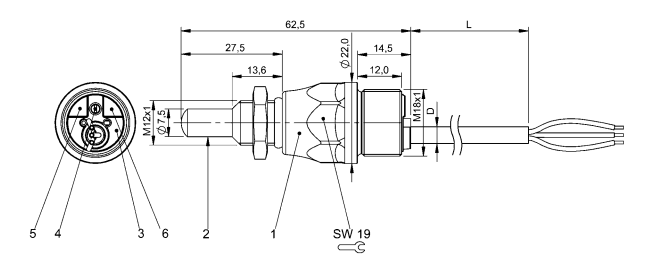
## BCS S44KK01-GPCFNG-EP02

Order Code: BCS0102





1) Housing, 2) Sensing surface, 3) Cover, 4) Potentiometer, 5) Function indicator yellow, 6) Power indicator green



Basic features	
Approval/Conformity	CE
	UKCA
	WEEE
Basic standard	IEC 60947-5-2
Scope of delivery	Nut + O-ring Ø10x2
Sensitivity	media-dependent, adjustable
Series	S44

### Display/Operation

Function indicator Power indicator yes

### Electrical connection

Cable diameter D 4.60 mm Cable length L 2 m Conductor cross-section 0.34 mm<sup>2</sup> Number of conductors Polarity reversal protected yes Protection against device mix-ups yes Short-circuit protection

### Electrical data

Load capacitance max. at Ue	10 μF
Operating voltage Ub	1030 VDC
Rated insulation voltage Ui	75 V DC
Rated operating current le	50 mA
Rated operating voltage Ue DC	24 V
Ready delay tv max.	100 ms
Ripple max. (% of Ue)	10 %
Switching frequency	10 Hz
Utilization category	DC -13
Voltage drop static max.	2 V

### Consideration and all and aliking a

Environmental conditions	
Ambient temperature Contamination scale IP rating	-5105 °C 3 IP67, sensing surface: IP68 10 bar
Functional safety	
MTTF (40 °C)	250 a
Interface	
Switching output	PNP/NPN NO/NC codable
Material	

Cover material РΑ Housing material PEEK Material jacket PUR Material sensing surface PEEK

### **Capacitive Sensors**

### BCS S44KK01-GPCFNG-EP02 Order Code: BCS0102



Mechanical data		Size	M12x1
Dimension	Ø 12 x 62.5 mm	Thread (A)	M12x1
		Tightening torque	1.5 Nm
Installation	non-flush		

### Remarks

NO/NC function depends on the polarity.

The push-pull switching outputs must not be connected in parallel.

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 вк BU



Subject to change without notice: 234699