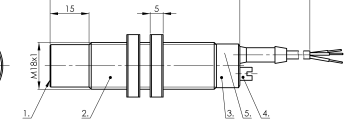
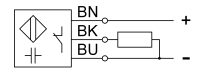
# SK1-FSA-M18-PNBO-CPTFE CS008C





73

Wiring Diagram



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



#### **Electrical connection**

Cable length	2 m
Conductor cross-section	0.20 mm <sup>2</sup>
Connection type	Cable, 2.00 m, PTFE
Number of conductors	3
Polarity reversal protected	yes
Short-circuit protection	yes

### Electrical data

MTTF (40 °C)	239 a
Operating voltage Ub	1035 VDC
Protected against miswiring	yes
Rated insulation voltage Ui	75 V DC
Rated operating current le DC	300 mA
Switching frequency	2 Hz
Utilization category	DC-13
Voltage drop static max.	1.8 V

#### Environmental conditions

Ambient temperature	-1060 °C
Protection type IEC 60529	IP66 IP64 at cable exit

## Functional safety

Diagnostic coverage Functional safety	0 % no
General data	
Approval/Conformity	CE cULus

Basic standard Scope of delivery Sensitivity Series	IEC 60947-5-2 Nut (2x) media-dependent, adjustable Level sensor	
Material		
Cover material Housing material Material cover Material jacket Material sensing surface	PTFE PTFE PTFE PTFE PTFE	
Mechanical data		
Dimension Installation Size Tightening torque	undefined non-flush M18x1 0.5 Nm	
Output/Interface		
Switching output	PNP Normally closed (NC)	
Range/Distance		
Ripple max. (% of Ue)	10 %	
Remarks		
Note for using in standard applications with aqueous media: The Smart Level sensors are factory adjusted for standard applications. With this setting the		

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