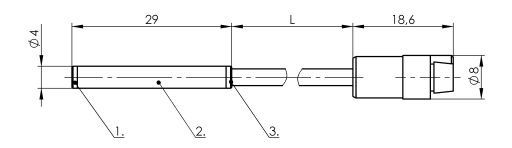
BCS G04T4D-XXS10C-EP02-GZ01-002

Order Code: BCS0010





1) Sensing surface, 2) Housing, 3) Cover









Approval/Conformity CE UKCA cULus WEEE Basic standard IEC 60947-5-2 Sensitivity adjustable on base unit Series G04

Electrical connection

Rated insulation voltage Ui

Ripple max. (% of Ue)

Switching frequency

Utilization category

Cable length L Snap-In IP40, Binder 719-Female Connection Polarity reversal protected not relevant Short-circuit protection not relevant Electrical data 4...8 VDC Operating voltage Ub

75 V DC

10 %

100 Hz

DC -13

Environmental conditions

Ambient temperature -10...70 °C Contamination scale IP rating IP67

Functional safety

MTTF (40 °C) 1813 a

Interface

Interface Special interface

Material

Cover material POM Housing material 1.4301 stainless steel Material jacket PUR PTFE Material sensing surface

Mechanical data

Dimension Ø 4 x 29 mm Installation for flush mounting D4.0

Range/Distance

Hysteresis H max. (% of Sr) 20.0 % Measuring range 0.1...1 mm Rated operating distance Sn 1 mm Repeat accuracy max. (% of Sr) 2 % Temperature drift max. (% of Sr) 20 %

Capacitive Sensors

BCS G04T4D-XXS10C-EP02-GZ01-002 Order Code: BCS0010



Remarks

Required accessories, sensor amplifier BAE SA-...

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 2 (P) (P)

