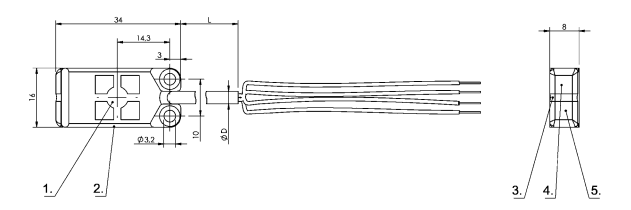
# BCS R08RRE-PSM80C-EP02

Order Code: BCS012A





Electrical data

Load capacitance max. at Ue

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



Basic features







Daoio roataroo	
Approval/Conformity	CE
	UKCA
	cULus
	WEEE
Basic standard	IEC 60947-5-2
Scope of delivery	Holder
	Installation guide
Sensitivity	Switching distance teachable
Series	R08
Trademark	Global
Display/Operation	
Display/Operation	
Function indicator	yes
Power indicator	yes
Setting	Teachable
-	
Electrical connection	
Electrical connection	
Cable diameter D	3.40 mm
Cable length L	2 m
•	

0.14 mm<sup>2</sup>

yes

yes

yes

No-load current lo max. at Ue	12.5 mA
Operating voltage Ub	1230 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.	200 ms
Residual current Ir max.	10 μΑ
Ripple max. (% of Ue)	10 %
Switching frequency	50 Hz
Utilization category	DC -13
Voltage drop static max.	1.5 V
Environmental conditions	
A b. ! b. 4	05 70 00
Ambient temperature	-2570 °C
Contamination scale	-25/0 °C 1
•	
Contamination scale	1
Contamination scale	1
Contamination scale IP rating	1
Contamination scale IP rating Functional safety	1 IP67

 $0.33 \, \mu F$ 

Conductor cross-section Number of conductors Polarity reversal protected

Short-circuit protection

Protection against device mix-ups

## BCS R08RRE-PSM80C-EP02 Order Code: BCS012A

# BYLLUFF

#### Material

 Cover material
 PP

 Housing material
 PP

 Material jacket
 PUR

 Material sensing surface
 PP

#### Mechanical data

Dimension34 x 16 x 8 mmInstallationfor flush mountingSizeBlock styleTightening torque0.2 Nm

### Range/Distance

Hysteresis H max. (% of Sr)20.0 %Measuring range1...8 mmReal switching distance sr8 mmRepeat accuracy max. (% of Sr)5.0 %Temperature drift max. (% of Sr)20 % [-5...55 °C]

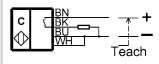
#### Remarks

For full calibration connect input DI to L+ for 2...7 seconds. For empty calibration connect to L+ for 7..12 seconds. Input DI can be used for teaching the switching point. In normal operation input DI should be connected continuously to L-.

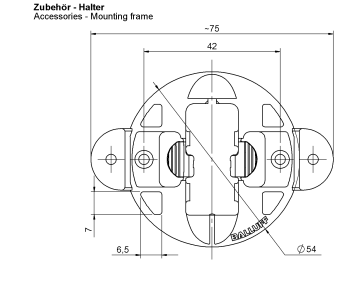
For more information about MTTF and B10d see MTTF / B10d Certificate

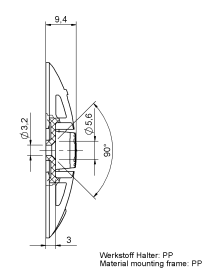
Indication of the MTTF- / B10d value does not represent a binding composition and/or life expectancy assurance; these are simply experiential values with no warranty implications. These declared values also do not extend the expiration period for defect claims or affect it in any way.

### Wiring Diagrams



## Help Views





2/2