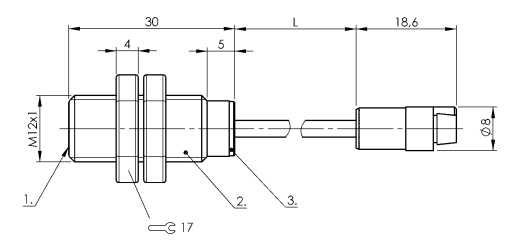
BCS M12T4D-XXS40C-EP02-GZ01-002 Order Code: BCS0018





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









Basic features	
Approval/Conformity	CE
	UKCA
	cULus
	WEEE
Basic standard	IEC 60947-5-2
Scope of delivery	Nut (2x)
Sensitivity	adjustable on base unit
Series	M12

Electrical connection	
Cable length L	2 m
Connection	Special connector-Special
	connector
Polarity reversal protected	not relevant
Short-circuit protection	not relevant

Operating voltage Ub	48 VDC	
Rated insulation voltage Ui	75 V DC	
Ripple max. (% of Ue)	10 %	
Switching frequency	100 Hz	
Utilization category	DC -13	

-30...80 °C

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	
Material sensing surface	PTFE	
Mechanical data		
Mechanical data Dimension	Ø 12 x 30 mm	
	Ø 12 x 30 mm for flush mounting	
Dimension	~	
Dimension Installation	for flush mounting	
Dimension Installation Size	for flush mounting M12x1	
Dimension Installation Size Thread (A)	for flush mounting M12x1 M12x1	
Dimension Installation Size Thread (A) Tightening torque	for flush mounting M12x1 M12x1	
Dimension Installation Size Thread (A) Tightening torque Range/Distance	for flush mounting M12x1 M12x1 40 Nm	
Dimension Installation Size Thread (A) Tightening torque Range/Distance Hysteresis H max. (% of Sr)	for flush mounting M12x1 M12x1 40 Nm	

20 %

IP rating

Ambient temperature

Temperature drift max. (% of Sr)

Capacitive Sensors

BCS M12T4D-XXS40C-EP02-GZ01-002 Order Code: BCS0018



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.

Installation remarks BCS BAE + A I.E Remet 47nf R46KF247050N0K 1) Machine GND