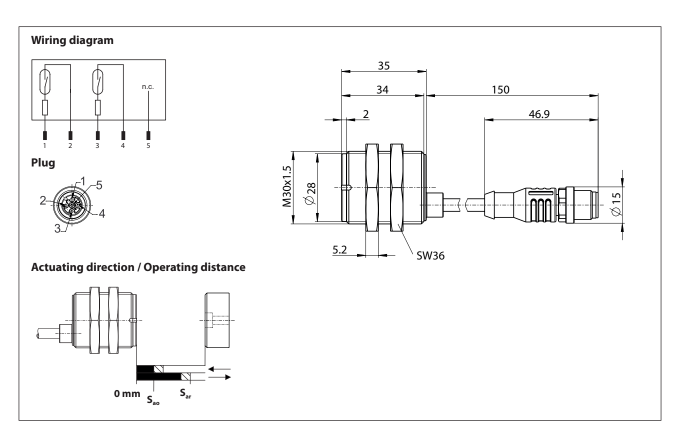


Coded Magnetic Switch

Series MAK-53

Description MAK-5326-B-0.15-M12

Article number 6490653419



Technical data			
Switching function		2 x N.O.	
Reference magnet		TK-53-CD/2 (6402053088)	TK-53-CD/2 SN8 (6402053087)
Assured operating distance - ON	S_{ao}	≥ 3 mm	≥ 5 mm
Assured operating distance - OFF	S_{ar}	≤ 14 mm	≤ 17 mm
Repeat accuracy	R	± 0,1 mm, under same geometrical cond	itions at the same temperature
Utilization category		DC-12	
Frequency of operating cycles	f	1 Hz	

Electrical data	
Max. voltage	30 V DC
Max. switching current	0,08 A
Max. switching capacity	0,25 W
Internal series resistors	27 Ω , per channel
Protection class acc. to EN IEC 61558	III (safety extra-low voltage)
Note	Combinations of switching voltage and switching current must not exceed the maximum switching capacity.

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Technical Data



Mechanical data	
Enclosure	PBT, black; encapsulated reed contact
For attachment	2x hexagon nut (nickel-plated brass)
Temperature range	- 10 °C + 70 °C (cable not fixed mounted) - 25 °C + 70 °C (cable fixed mounted)
Mechanical life	3 x 10 ⁸ operating cycles
Vibration	30 G (50 - 2000 Hz)
Shock	100 G (11 ms, ½ Sinewave)
Protection type	IP 67 acc. to EN 60529
Degree of pollution	3 acc. to 60947-1
Termination type	0,15m pigtail (PUR sheath) with M12 connector 5-pin
Assembly position	optional (assembly on ferromagnetic material means reduction of switch distance)

ID for safety engineering	
B10d	20 x 10 ⁶ Zyklen (20 % load) 0,4 x 10 ⁶ Zyklen (nominal load)
Mission time	20 years

Standards	
	DIN EN ISO 13849-1
	EN 60947-5-3
Note	The standard EN 60947-5-3 is only complied with by a complete system consisting of coded magnetic switch with associated actuator and a suitable safety safety evaluation system.

EU Conformity	
acc. to dire	ective 2006/42/EC (Safety-of-Machinery-Directive)

Approvals	(b)
	UL Listed, Ind. Cont. Eq. / Class 2 Power source

Notes

Contact protection must be provided for inductive and capacitive loads.