

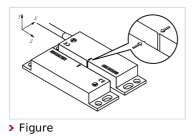
ITEM 106738 CMS-R-AZA-ST0,2VL



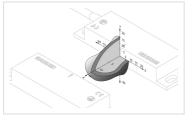
Features

- > In combination with evaluation units ESM-BA...
- Cube-shaped version 88 x 25 mm
- Plug connector M12
- > 1 LEDs
- Cable type: PVC

Alignment of read head and actuator



Operating diagram, design A



CMS-R-AZA
Typ. switch-on distance
Typ. switch-off distance

Approvals



Mechanical values and environment

Design	A
Material	
Cable material	PVC
Housing material	Fiber glass reinforced PPS
Weight	
Net	0,055 kg
Ambient temperature	-20 60 °C
Degree of protection	IP67
Mechanical life	100 × 10 ⁶
Installation position	Any, pay attention to marking ^[1]
Tightening torque	0,4 0,5 Nm
Number of NO contacts	2 NO contacts with fuse, 100 mA each and 1 NO contact with LED
Connection	Hard-wired encapsulated cable with plug connector M12
Cable length	0,2 m
Number of LED displays	1 LED contact status indication
Method of operation	Magnetic, reed contact

Electrical connection ratings

Rated conditional short-circuit current	100 A ^[2]
Fusing	
Power supply / safety contacts, external contact protection	-
Switching voltage	
	24 35 V
Contact status indication	24 35 V
Switching current	
	max.100 mA

Contact status indication	max.15 mA
Switching voltage according to UL	
According to UL Class 2	AC/DCmax.24 V
Series resistance	
LED contact status indication	1,5 kΩ
Switching frequency, electrical	
At I_min = 10 mA	max.5 Hz [4]
At nominal current 8 A	max.0,1 Hz ^[5]
Switching delay from state change	26 ms

Miscellaneous

in compliance with	EN ISO 13849-1: 2015; EN 62061: 2005 + AC: 2010 + A1:
	2013 + A2: 2015; EN ISO 14119: 2013; IEC 60947-5-3:
	2013

Reliability values acc. to EN ISO 13849-1

	Monitoring of the safety guard position
B10D	20 × 10 ⁶

in combination withEvaluation unit ESM-BA201, ESM-BA202, ESM-BA203, ESM-BA301, ESM-BA302, ESM-BA303, ESM-BA201P, ESM-BA301PandActuator CMS-M-AI

Operating distance

Center offset	
At s=3 mm read distance	2,5 mm ^[6]
Assured switch-off distance Sar	
	max.20 mm ^[7]
Contact status indication / LED	max.15 mm ^[8]
Assured operating distance Sao	
With center offset m=0	min.9 mm ^[9]
Contact status indication / LED	min.7 mm [10]

^[1] During mounting it is to be ensured the marking arrows on actuator and read head are opposite each other.

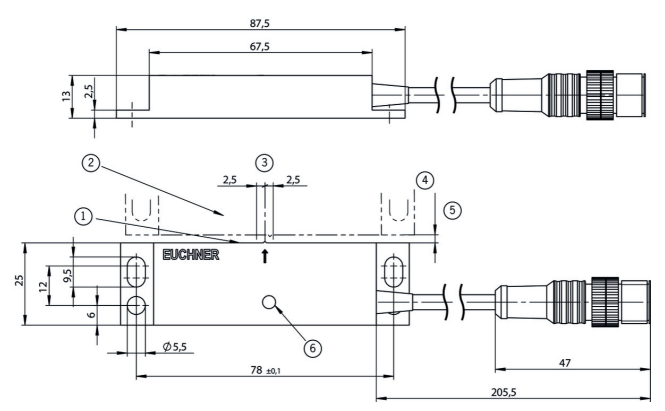
[2, 3, 4, 5] Parameter dependent on the evaluation units ESM-BA2.. and ESM-BA3..

^[6, 9] Figure only applies if there is no ferromagnetic material in the vicinity of the read head and the actuator.

^[7] The assured switch-off distance s_ar corresponds to the reset distance.

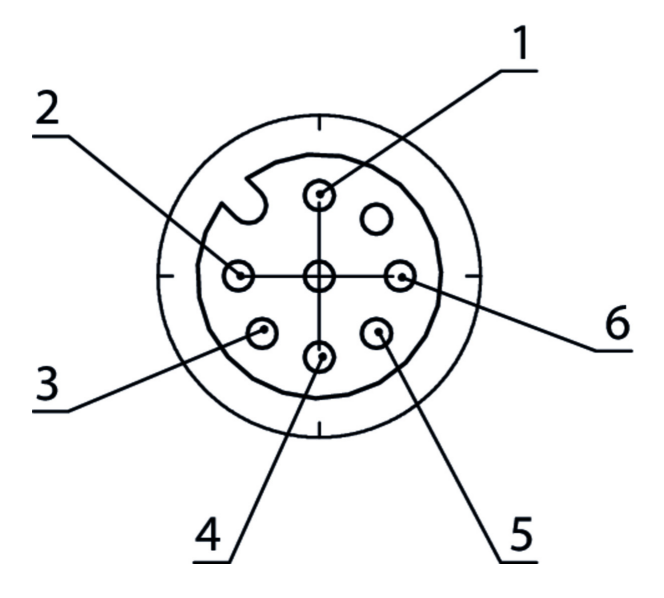
[8, 10] These values apply only in approach direction X, center offset m=0.

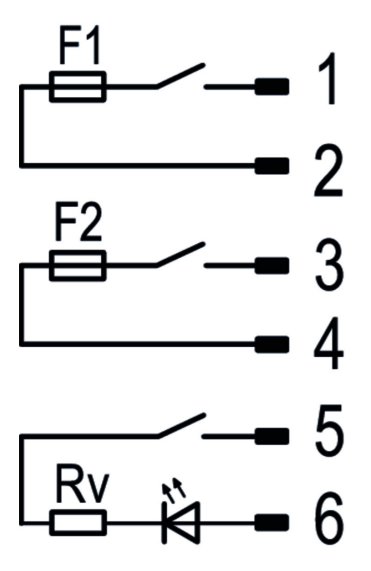
Dimension drawing



Legende

- 1 Active face
- 2 Actuator
- 3 Center offset m at s=3 mm
- 4 Sao
- 5 Assured operating distance
- 6 LED





Actuator

Actuator CMS design A



093976 CMS-M-AI Features

> Cube-shaped version 88 x 25 mm