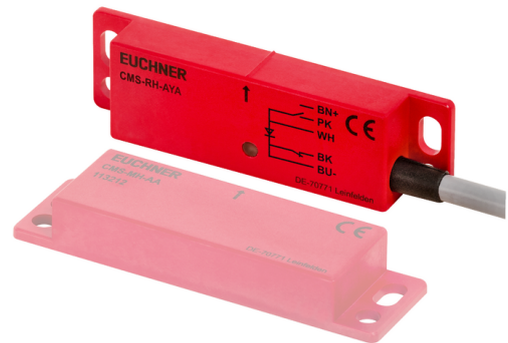


## CMS-RH-AYA-03VL (Order no. 113207)

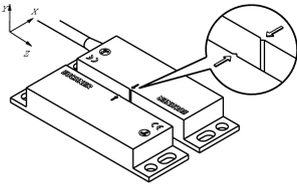
### Read heads CMS with Hall sensors – design A

- ▶ In combination with evaluation units CMS-E-ER/CMS-E-FR
- ▶ Cube-shaped version, 87.5 x 25 mm
- ▶ 1 LED
- ▶ Hard-wired encapsulated cable made of PVC, 3 m



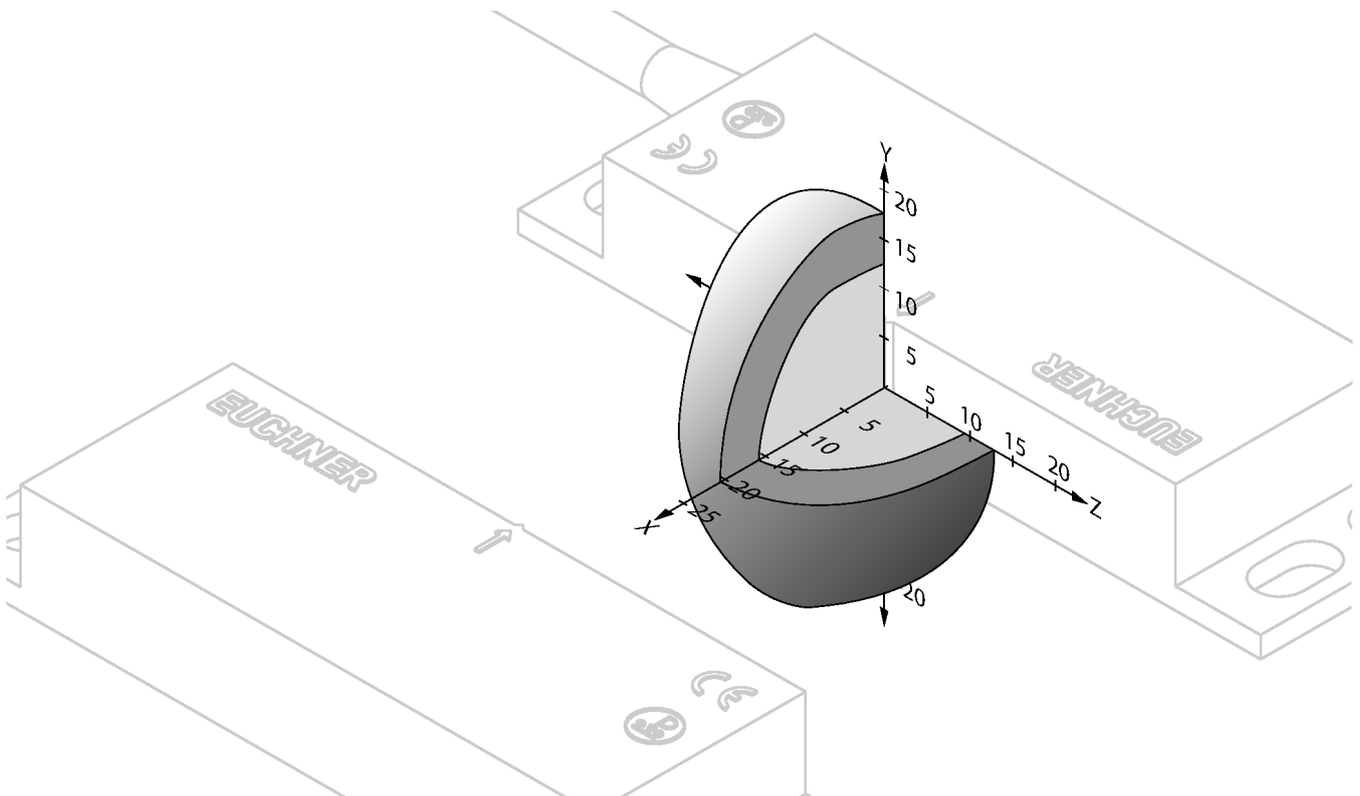
**Important:** Actuators must be ordered separately!

### Alignment of read head and actuator



### Operating diagrams, design A

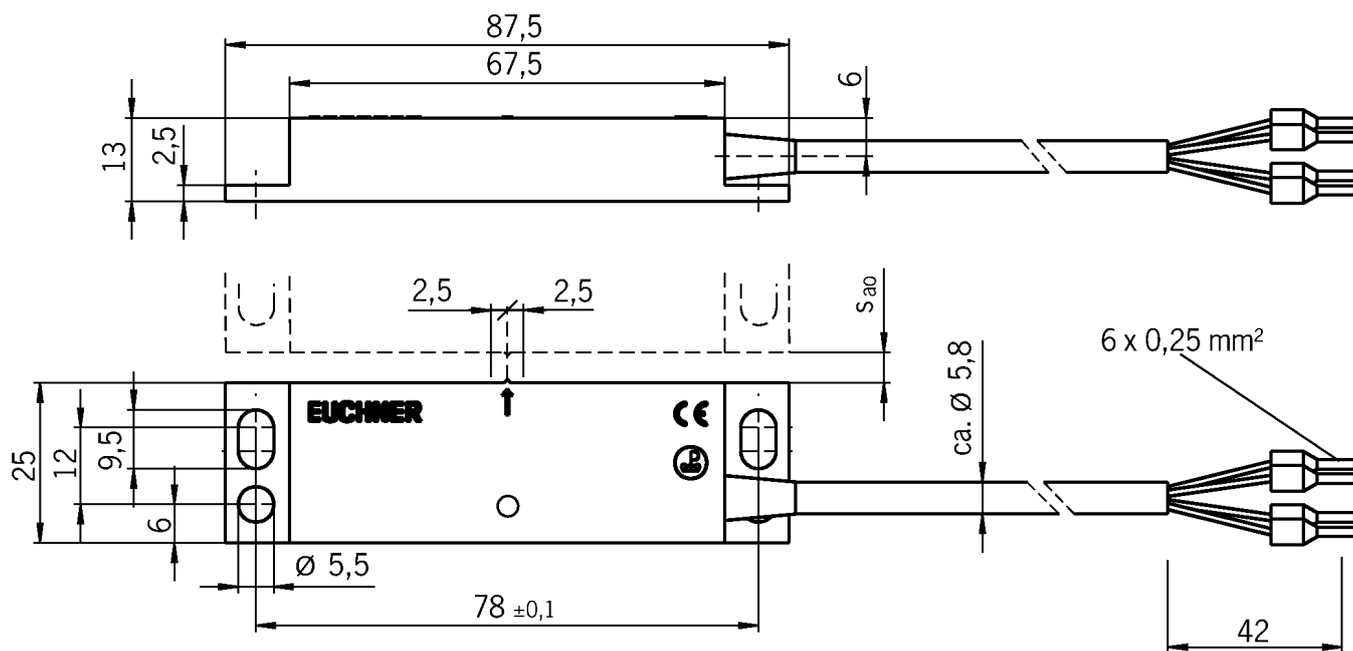
#### CMS-RH-AYA



- ▶ Typ. operating distance

► Typ. release distance

## Dimensional drawings



## Technical data

### Workspace

Secured switch-off distance $s_{ar}$	max. 20 mm (The assured release distance $s_{ar}$ corresponds to the reset distance.)
--------------------------------------	--

Secured switching distance $s_{ao}$	
with center offset $m=0$	min. 10 mm (Figure only applies if there is no ferromagnetic material in the vicinity of the read head and the actuator.)

### Operating and display elements

LED display	1 LED green
-------------	-------------

### Electrical connection values

Switching voltage	
	DC 20 ... 35 V

Switching current	max. 15 mA
-------------------	------------

Switching characteristics	NO + NC
---------------------------	---------

Current consumption	max. 35 mA
---------------------	------------

### Mechanical values and environment

Connection type	hard-wired encapsulated cable with cable end sleeves 0.25 mm <sup>2</sup>
-----------------	---

Number NC contacts	1 NC contact
--------------------	--------------

Number of NO contacts	1 NO contacts
-----------------------	---------------

Tightening torque	0.4 ... 0.5 Nm
-------------------	----------------

Design	A
--------	---

Installation orientation	any
--------------------------	-----

Storage temperature	-25 ... 70 °C
---------------------	---------------

Cable length	3 m
--------------	-----

Mechanical life	100 x 10 <sup>6</sup>
-----------------	-----------------------

Degree of protection	IP67
----------------------	------

Ambient temperature	-5 ... 55 °C
---------------------	--------------