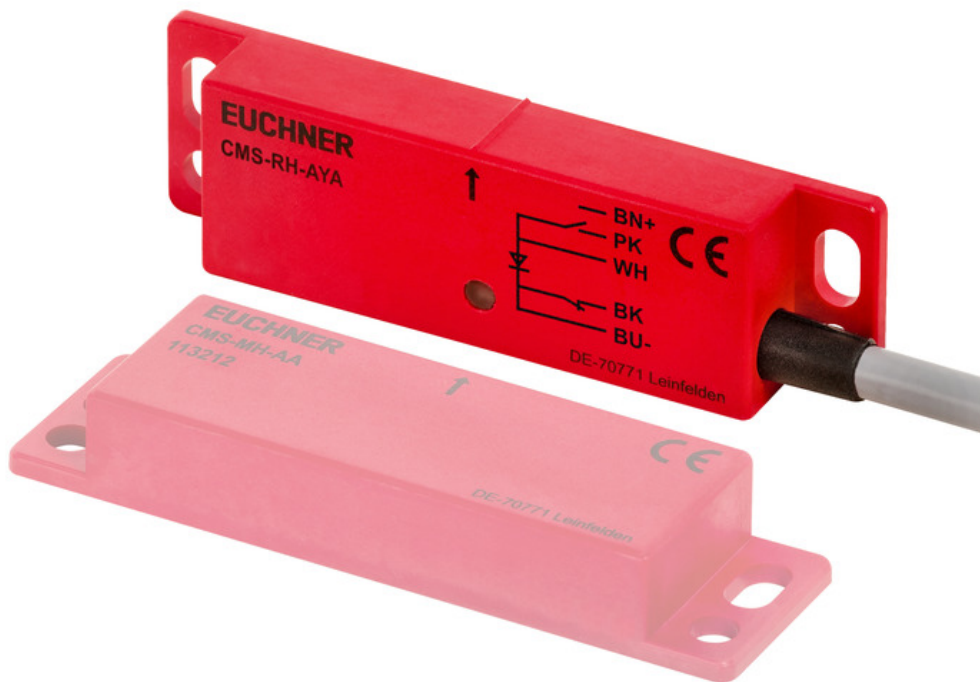


ITEM 113208 CMS-RH-AYA-05VL

Description	Technical data	Accessories	Downloads
-------------	----------------	-------------	-----------

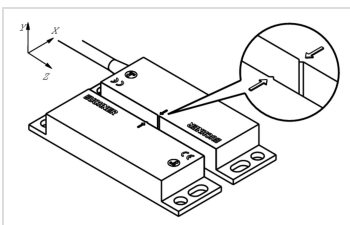


Features

- › Cube-shaped version 87.5 x 25 mm
- › Hard-wired encapsulated cable made of PVC, 5 m

Important: Actuators must be ordered separately!

Alignment of read head and actuator



› Figure

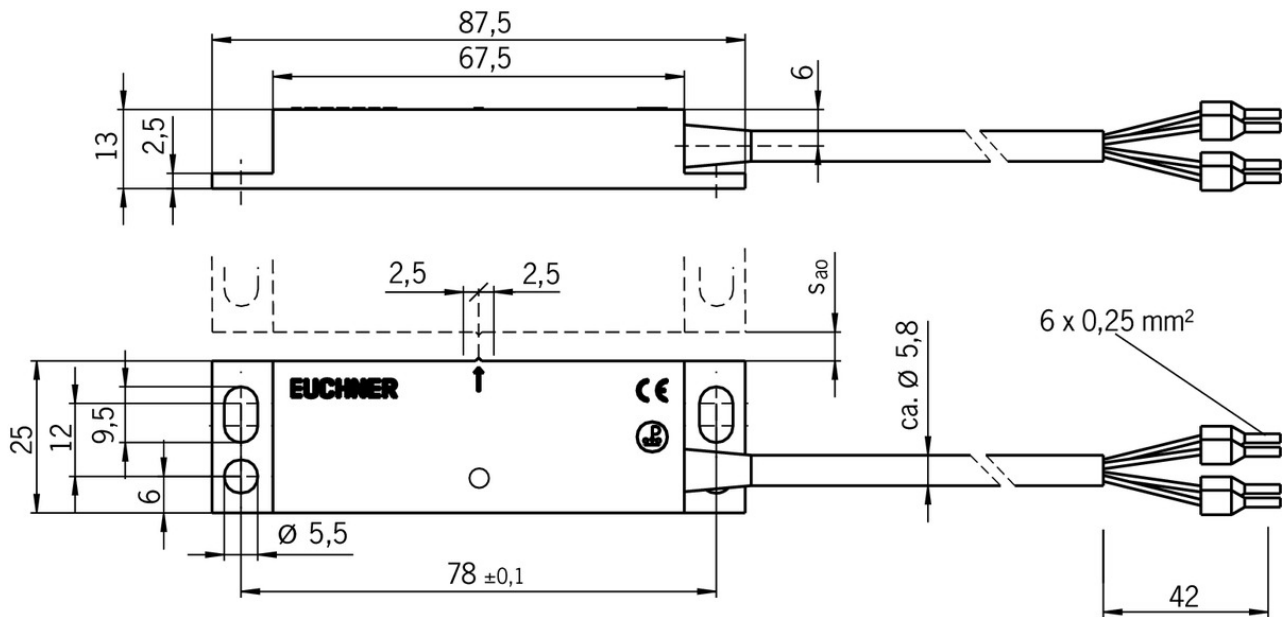
Operating diagrams, design A

in compliance with

EN ISO 13849-1:2015; EN 50178:1997; EN 60204-1:2006/A1:2009; EN ISO 14119:2013; EN 61000-6-2:2005; EN 61000-6-3:2007/A1:2011; EN 60947-5-3:2013

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

Dimension drawing



Actuator CMS with Hall sensors - design A



113212 CMS-MH-AA






Features

› Cube-shaped version 88 x 25 mm

Instructions




Betriebsanleitung Leseköpfe/Betätiger mit Hallsensoren für Auswertegeräte CMS

Doc. no. Version Language Download

Betriebsanleitung Leseköpfe/Betätiger mit Hallsensoren für Auswertegeräte CMS Operating Instructions Read Heads/Actuators with Hall Sensors for Evaluation Units CMS Manual de instrucciones de las cabezas de lectura/actuadores con sensores Hall para unidades de evaluación CMS Mode d'emploi des têtes de lecture/actionneurs avec capteurs à effet Hall pour analyseurs CMS	2113226	05-06/18	   	 0.9 MB
--	---------	----------	---	---

Catalogs

Unempfindlich gegen Vibrationen – die neuen CMS-Leseköpfe

	Doc. no.	Version	Language	Download
Unempfindlich gegen Vibrationen – die neuen CMS-Leseköpfe Insensitive to vibrations – the new CMS read heads	115118	02-04/17	 	 0.3 MB