Magnetically Coded Safety Switches CMS





EUCHNER More than safety.





Headquarters in Leinfelden-Echterdingen

Logistics center in Leinfelden-Echterdingen



Production location in Unterböhringen

Internationally successful – the EUCHNER company

EUCHNER GmbH + Co. KG is a world-leading company in the area of industrial safety technology. EUCHNER has been developing and producing high-quality switching systems for mechanical and systems engineering for more than 50 years.

The medium-sized family-operated company based in Leinfelden, Germany, employs more than 500 people around the world, 400 in Germany alone.

In addition to the production locations in Unterböhringen and Shanghai/China, 14 subsidiaries and other sales partners in Germany and abroad work for our international success on the market.

Quality and innovation - the EUCHNER products

A look into the past shows EUCHNER to be a company with a great inventive spirit. We take the technological and ecological challenges of the future as an incentive for extraordinary product developments.

EUCHNER safety switches monitor safety doors on machines and installations, help to minimize dangers and risks and thereby reliably protect people and processes. Today, our products range from electromechanical and electronic components to intelligent integrated safety solutions. Safety for people, machines and products is one of our dominant themes.

We define future safety technology with the highest quality standards and reliable technology. Extraordinary solutions ensure the great satisfaction of our customers. The product ranges are subdivided as follows:

- ► Transponder-coded Safety Switches (CES)
- ► Transponder-coded Safety Switches with guard locking (CET)
- ► Interlocking and guard locking systems (Multifunctional Gate Box MGB)
- Access management systems (Electronic-Key-System EKS)
- ► Electromechanical Safety Switches
- ► Magnetically coded Safety Switches (CMS)
- Enabling Switches
- ► Safety Relays
- Emergency Stop Devices
- ► Hand-Held Pendant Stations and Handwheels
- Safety Switches with AS-Interface
- Joystick Switches
- ► Position Switches



Contents

Non-Contact Safety Systems CMS

System Overview	4
Functional Description	Ę
General Information	(
Non-Contact Safety System CMS-E-AR	7
Evaluation unit CMS-E-AR	8
Connection examples safety system CMS-E-AR	10
Read heads and actuators design A	12 - 15
Read heads and actuators design B	16
Read heads and actuators design C	18
Read heads and actuators design E	20
Non-Contact Safety System CMS-E-BR/CMS-E-ER/CMS-E-FR	23
Evaluation unit CMS-E-BR	24
Evaluation unit CMS-E-ER	26
Evaluation unit CMS-E-FR	28
Connection examples safety system CMS-E-BR	30
Connection examples safety system CMS-E-ER	31
Connection examples safety system CMS-E-FR	32
Read heads and actuators design A	34
Read heads and actuators design B	36
Read heads and actuators design C	38
Read heads and actuators design E	4(
Non-Contact Safety System for Safety Relay ESM	43
Safety relays ESM-BA	44
Read heads and actuators design A for ESM	50
Read heads and actuators design B for ESM	52
Accessories	54
Item Index	55



Evaluation unit	Read heads	Function	Category acc. to EN ISO 13849-1
	12	CMS-E-AR 1 safety contact 1 to 2 read heads (NO contacts wired in parallel) can be connected Category 3 according to EN ISO 13849-1 PL d according to EN ISO 13849-1 or	Cat./ 3 PLd
	330	 3 to 30 read heads (NO contacts wired in series) can be connected Category 1 according to EN ISO 13849-1 PL c according to EN ISO 13849-1 (see page 8) 	Cat./ 1 PLc
13	 1	CMS-E-BR 1 safety contact 1 auxiliary contact 1 feedback loop can be connected 1 to 4 read heads can be connected Category 4 according to EN ISO 13849-1 PL e according to EN ISO 13849-1 or	Cat. /4 /PLe
1 1 003 1 105 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24	 2 to 4 read heads can be connected Category 3 according to EN ISO 13849-1 PL d according to EN ISO 13849-1 (see page 24) 	Cat./3/PLd
DO CO C	1	CMS-E-ER 2 safety contacts 1 auxiliary contact 1 feedback loop can be connected 1 read head can be connected Start button can be connected Category 4 according to EN ISO 13849-1 PL e according to EN ISO 13849-1 or	Cat./4 PLe
ecce.	230	 2 to 30 read heads can be connected Category 3 according to EN ISO 13849-1 PL d according to EN ISO 13849-1 (see page 26) 	Cat./3 PLd
COLOR STATE OF THE PARTY OF THE	1	CMS-E-FR 2 safety contacts 1 auxiliary contact 6 monitoring outputs 1 feedback loop can be connected 1 read head can be connected Start button can be connected Category 4 according to EN ISO 13849-1 PL e according to EN ISO 13849-1 or	Cat./4 PLe
	230	 2 to 30 read heads can be connected Category 3 according to EN ISO 13849-1 PL d according to EN ISO 13849-1 (see page 28) 	Cat. 3 PLd

General EUCHNER

Functional Description

The Coded Magnetic Safety systems CMS comprise three components:

- Actuator
- Read head
- Fyaluation unit

Several permanent magnets are accommodated in the actuator housing. The number of magnets, their position (polarization) in the housing and the magnetic field strength characterize the actuator type.

For this reason they are also called coded actuators.

Within a series, the individual actuator coding is identical. Using one actuator type on a machine or complete system allows for quick and easy replacement.

Reed contacts are installed in the read head of the safety system CMS. The operating principle for the reed contacts (NC contacts or NO contacts), the number of reed contacts fitted and their physical arrangement determine the type of read head.

The contact blades on the reed contacts will close when under the influence of the magnetic field from the actuator.

The actuators and read heads are matched in pairs and are available in 4 different housings.

Depending on the application, the system operator can select a rectangular or cylindrical design.

The read head only responds to the specific mating component, that is a specific actuator which is allocated to the read head type. The same applies to the allocation of the read head to the evaluation unit.

The evaluation unit is the system unit which is downstream from the read head. Using internal relays, it switches the safety circuit as a function of the position of the reed contacts.

The evaluation unit in degree of protection IP 20 is mounted in the control cabinet

EUCHNER offers various evaluation units. The unit is selected as a function of the number of read heads to be connected and the overall system category to be achieved according to EN ISO 13849-1. The related evaluation units are described in detail in the following sections.

In order to achieve a particular safety level, fault analyses must be carried out where safety-related components are used.

A fault could be caused by a short circuit in the connecting lead or by welding of a reed contact in the closed position. If a reed contact is welded, the magnetic force might not be strong enough to open the contact. For reasons of safety, several reed contacts (2 or 3, depending on the switch type) are fitted to each read head.

The NC contact/NO contact combination is used as an example. If the actuator is moved into the read head's operating distance, the reed contacts are switched by the magnets (in the actuator). Magnets with different polarization are assigned to the NC and NO contacts. The downstream evaluation unit monitors the read head: the NC/NO contacts in the read head must always have opposite states.

If this is not the case, the safety contacts on the evaluation unit are not switched and the unit switches to the blocked state.

The read head is fastened to the fixed part of the safety guard and is connected to the evaluation unit using a two-core or four-core cable. When the safety guard is closed, the actuator is moved towards the read head. As soon as there is an actuator in the operating distance (i.e. the switch-on distance s_{ao} is reached) the reed contacts in the read head switch, i.e. they change their contact position.

If the evaluation unit detects that the reed contacts are in a specific position on all read heads connected, i.e. all actuators are in the operating distance, the safety contact is switched on.

If the actuator is moved away from the read head, the magnetic field around the reed contacts reduces with increasing distance. When the switch-off distance s_{ar} is reached, the reed contacts return to their preloaded position (home position).

The sensitivity of the reed contacts and the field strength of the magnets determine the switching distance between the actuator and the read head. Diagrams of the typical operating distances of the individual sensor units are shown in the technical data for the actuators and read heads.

The illustration of the operating distance in x, y and z directions provides the user with information on how the actuator and read head must be positioned. When ideally positioned, the read head is in the middle of the operating distance.

The actuator and read head sensor units have a large operating distance. The advantage of this fact is that the door clearance setting may vary within the limits of the operating distance.

The safety systems CMS have switching characteristics with hysteresis $(s_{ar} > s_{ao})$.

If the read head is adjusted just inside the actuator's s_{∞} operating distance, the plant will not be switched off immediately if the door vibrates slightly. The switch-on and switch-off distances shown in the ordering tables refer to the approach of the sensor unit in the x direction (frontal approach direction). If the actuator approaches the read head from the side, the switching distances are likely to be reduced.

The switch-on and switch-off distances in the x, y and z directions are given by the operating diagrams.

An excessively low approach speed in the z direction (side approach direction) can result in an error in some evaluation units. For further information on the approach speed, refer to the individual product descriptions.

The magnetic systems are notable for their high degree of protection and compact design. They are therefore particularly suitable for areas where dirt and cleaning are major factors.

A major advantage of EUCHNER's CMS safety switch is that the actuator and read head can be fitted behind stainless steel. This property makes it possible to use the system in the food industry in particular.

The switching distances are, however, reduced in line with the material and wall thickness.

Installation using the corrosion-resistant safety screws (supplied) provides tamper-proof mounting of the actuator and read head on the safety guard.

General **EUCHNER**

General Information

According to EN 1088, interlocking devices are mechanical or electrical devices which are designed to prevent the operation of a machine element for as long as the movable safety guard is left open.

Safety switches without guard locking are used if the control concept is structured in such a way as to ensure that:

- ▶ the machine shuts down immediately upon opening the safety guard or
- the stop time (the time between the stop order being triggered by the interlocking device and the point of no further risk from hazardous machine function) is shorter than the access time.

In the case of these safety switches, there are a number of different operating principles:

- Mechanical safety switches, e.g. EUCHNER safety switches series NZ, NP and NM
- Non-contact safety switches based on transponder technology, e.g. EUCHNER safety systems series CES
- Non-contact safety switches based on a magnetically coded principle, e.g. EUCHNER safety systems series CMS

Magnetically coded safety switches are interlocking devices which are designed to protect people and machines.

Compared with electromechanical safety switches, they are used if:

- ▶ a high level of protection against tampering must be achieved
- ▶ strict hygiene requirements are to be met (e.g. in the food industry)
- ▶ a precise door guide is not possible
- machine doors are subjected to heavy vibration.

The EUCHNER safety system CMS is based on the magnetic principle. The tamper-proof coded system was specifically developed to monitor moving machine components and movable safety guards.

The EUCHNER safety system CMS... offers important advantages

- Non-contact safety guard monitoring
 - No mechanical wear of the sensor units
- ▶ Long mechanical life (100 million operating cycles) of reed contacts
- ▶ The coding for all the actuators in a series is identical
 - Quick easy replacement if required
- Evaluation units permit connection of various versions of actuators and read heads (whether rectangular or cylindrical)
- Actuator and read head have high degree of protection IP 67
- ▶ The actuator and read head can be fitted behind stainless steel
- Operates perfectly under extreme environmental conditions, e.g. dirt and moisture
- ▶ Large operating distance with hysteresis
- ▶ The sensor units can be approached from different directions
- Low costs with maximum benefits
- ► The rail in accordance with DIN EN 60715 TH35 ensures ease of assembly in the control cabinet.
- For connection to a safe control system with or without pulse signals
- LFD displays
- ► Simplified diagnostics in case of service work
- ► Approval: TÜV and UL





Selection table for non-contact safety system CMS-E-AR

Evaluation units	Connection	Design	Read head contact assembly	Assured switch-on distance S _{ao} [mm]	Assured switch-off distance S _{ar} [mm]	Number of read heads	Category/ PL according to EN ISO 13849-1	Read head	Actuator
			F=	6	18			CMS-R-AXD	CMS-M-AB
		Design A		18	34			CSM-R-AXE	CMS-M-AG
		0	-	For contact status indication and LED: 7	For contact status indication and LED: 15	1 2	3/PL d	CMS-R-AXR	CMS-M-AI
		Page 12 - 15		6	18	2 20	1 / PL c	CMS-R-AXF	CMS-M-AB
	CMS-E-AR		5	18	34	3 30	1/766	CMS-R-AXG	CMS-M-AG
CMS-E-AR		Design B		6	17	1 2	3/PL d	CMS-R-BXO	OMOMBU
	Hard-wired encapsulated connection cable/ plug connector on the read head	Page 16		6	17	3 30	1 / PL c	CMS-R-BXP	CMS-M-BH
Page 8	Page 8	Design C M25		7	16	1 2	3 / PL d	CMS-R-CXA	CMS-M-CA
		Page 18		7	16	3 30	1 / PL c	CMS-R-CXB	CIVIS-IVI-CA
		Design E M30	E	7	16	1 2	3/PL d	CMS-R-EXL	OMOME
		Page 20		7	16	3 30	1 / PL c	CMS-R-EXN	CMS-M-EF



Evaluation unit CMS-E-AR

- ▶ Up to 30 read heads can be connected
- ▶ 1 safety contact

Evaluation unit CMS-E-AR Cat. 1 Pl o



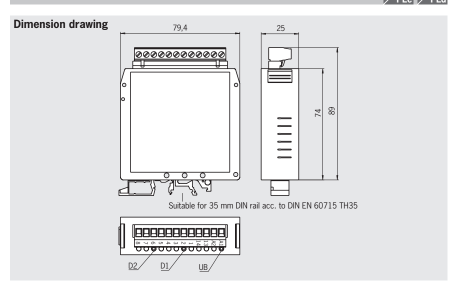
Functional description

Category/PL according to EN ISO 13849-1

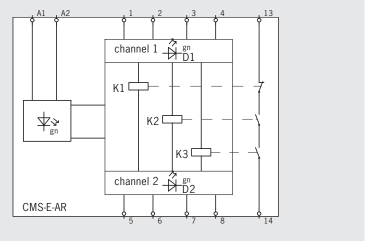
- Category 1/PL c with 3 ... 30 read heads connected (NO contacts wired in series)
- ➤ Category 3/PL d with 1 ... 2 read heads connected (NO contacts wired in parallel)

LED displays

LED	U_B Operating voltage green	D1 green	D2 green
Channel 1 in the operating distance	•	•	
Channel 2 in the operating distance	•		•



Block diagram



Ordering table

Evaluation unit	Scope of delivery	Order No. / Item
CMS-E-AR	Evaluation unit One 3-pin jumper One 4-pin jumper	085536 CMS-E-AR



Technical data evaluation unit CMS-E-AR

Parameter		min.	Value typ.	max.	Unit	
Housing material		111111.	Polyamide PA6.6	mux.		
Dimensions			89 x 79.4 x 25		mm	
Weight			0.13		kg	
Ambient temperature		0	-	+50	°C	
Storage temperature		-25	-	+70	°C	
Degree of protection accord	ding to EN 60529		Terminals IP 20 / housing IP 40			
Degree of contamination			2			
Mounting		DIN rail 3				
Number of read heads			30 in series 1) / 2 in paralle			
Connection			Plug-in connection terminals			
Operating voltage U _B			24 ±10% ²⁾		V DC	
Internal fuse (operating volta (automatically resetting fuse	age) e PTC)		0.75		A	
Switching voltage U		-	-	250	V AC	
Current consumption		-	70	-	mA	
Switching current I at 24 V		2	-	3000	mA	
Breaking capacity P		-	-	750	VA	
External contact fuse (safety	y circuit)		3 A gG			
Safety contacts		1				
Utilization category according	ng to EN 60947-5-1		_e 3)	U _e 3)		
		AC-1	3 A	250 V		
		AC-15	0.9 A	250 V		
		DC-13	1.8 A	24 V		
Switching load acc. to UL C	lass 2		Input: 24 V AC/DC Output: 30 V AC / 24 V DC			
Rated insulation voltage U _i			250		V	
Vibration resistance			According to EN 60947-5-2			
Mechanical operating cycles	s relays		10 x 10 ⁶			
EMC compliance			According to EN 60947-5-3			
Risk time according to EN 6	60947-5-3	10				
Reliability values accordi	ng to EN ISO 13849-1					
as a function of the switchin	ng current at 24 V DC	≤ = 0.1 A	≤ = 1 A	≤ = 3A		
Number of switching cycles	/year	< 96,000	< 75,000	< 18,000		
Mission time			20		years	
Category	2 read heads > 2 read heads	3 1				
Performance Level (PL)	2 read heads > 2 read heads	d c				
PFH _d	2 read heads > 2 read heads		4.3 x 10 ⁻⁸ 1.1 x 10 ⁻⁶			

¹⁾ For 3 m cable lengths. The number depends on the cable length.

2) All the electrical connections must either be isolated from the mains supply by a safety transformer according to EN 61558-2-6 with limited output voltage in the event of a fault, or by other equivalent isolation measures.

3) I_e = max. switching current per contact, U_e = switching voltage.

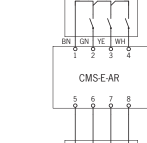
read head 1



Connection examples evaluation unit CMS-E-AR

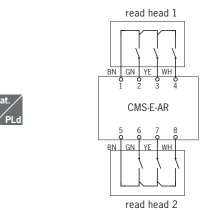
Connection example 1

- ▶ One read head on one evaluation unit CMS-E-AR
- ▶ Read head 1: reed contacts wired in parallel



Connection example 2

- ▶ Two read heads on one evaluation unit CMS-E-AR
- ▶ Read head 1 and 2: reed contacts wired in parallel





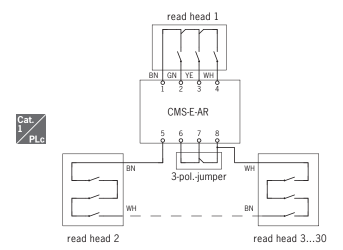


Connection example 3

More than two read heads (max. of 30) on one evaluation unit CMS-E-AR

4-pin-jumper

▶ Read head 1: reed contacts wired in parallel; read head 2 ... n: reed contacts wired in series



Notes

The following applies to all the illustrations:

Evaluation unit electrically isolated, actuator not in the operating distance.



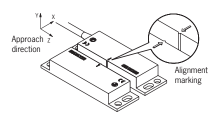


Read heads and actuators design A

- ► For use with evaluation unit CMS-E-AR
- ► Cube-shaped version 88 x 25 mm
- ▶ With connection cable



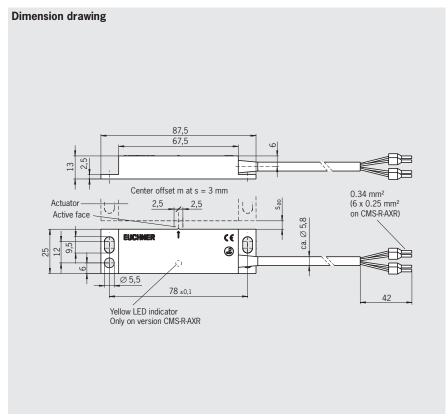
Alignment of read head and actuator



Note:

The dimensions of the actuators are the same as those of the read heads, although the former have no connection cable or plug connector.

Read heads/actuators design A



Ordering table (Read heads and actuators each incl. 2 safety screws M4 x 14)

Circuit diagram not actuated	Assured switch-on distance s _{ao} [mm]	Assured switch-off distance s _{ar} [mm]	Cable type	Cable length [m]	Read head Order no./item	Actuator Order no./item	
		,	٧	3	084583 CMS-R-AXD-03V		
	6	18	PVC	5	085732 CMS-R-AXD-05V	084591 CMS-M-AB	
BN			P PUR	5	103858 CMS-R-AXD-05P		
YE GN WH				1	102385 CMS-R-AXE-01V		
WII	18	24	V PVC	3	084584 CMS-R-AXE-03V	085654	
	18	34	34	5	085733 CMS-R-AXE-05V	CMS-M-AG	
			P PUR	5	103859 CMS-R-AXE-05P		
				V	3	084585 CMS-R-AXF-03V	
	6	18	PVC	5	085734 CMS-R-AXF-05V	084591 CMS-M-AB	
BN				P PUR	5	103860 CMS-R-AXF-05P	
□ WH			V	3	084586 CMS-R-AXG-03V		
18	18	34	PVC	5	085735 CMS-R-AXG-05V	085654 CMS-M-AG	
			P PUR	5	103861 CMS-R-AXG-05P		
BN YE	9	23	V PVC	5	093975 ¹⁾ CMS-R-AXR-05VL	000076	
GN WH PK GY	For contact status indication and LED:	For contact status indication and LED:	P PUR	5	103863 ¹⁾ CMS-R-AXR-05PL	093976 CMS-M-AI	

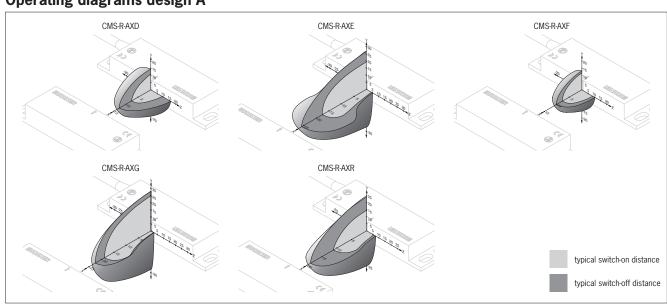
1) No approvals



Technical data read heads and actuators design A

Parameter		Value		Unit	
i didirecti	min.	typ.	max.		
Read heads					
Housing material		Reinforced PPS			
Ambient temperature	- 20	-	+60	°C	
Degree of protection according to EN 60529		IP 67			
Installation position	Any, alignment	with actuator should be kept in r	mind (markings)		
Connection	M	lolded cable with crimped ferrule	es		
Switching voltage		24			
Switching current I _e	0.5				
Contact status indication (only CMS-A-AXR)					
Switching voltage		24			
Switching current I _e	-	-	0.015	А	
Method of operation		Magnetic, reed contact			
Mechanical life		100 x 10 ⁶ operating cycles			
Vibration resistance		10 55 Hz, amplitude 1 mm			
Shock resistance					
EMC compliance	According to EN 60947-5-3				
Center offset m from actuator	± :	2.5 mm at a distance of s = 3 m	nm		
Switch-on distance s _{ao}					
Switch-off distance s _{ar}		See ordering table and operating diagrams			
Switching contacts		and operating diagrams			
Actuator					
Housing material		Reinforced PPS			
Ambient temperature	- 20	-	+60	°C	
Degree of protection according to EN 60529		IP 67			
Installation position	Any, alignment v	vith read head should be kept in	mind (markings)		
Method of operation	Magnetic				
Vibration resistance					
Shock resistance	30 g / 11 ms				
Center offset m from read head	±	± 2.5 mm at a distance of s = 3 mm			
Switch-on distance s _{ao}		See ordering table			
Switch-off distance s _{ar}		and operating diagrams			

Operating diagrams design A





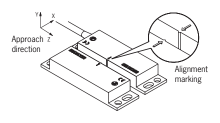
Read heads and actuators design A



- ► For use with evaluation unit CMS-E-AR
- ► Cube-shaped version 88 x 25 mm
- ► With plug connector M8



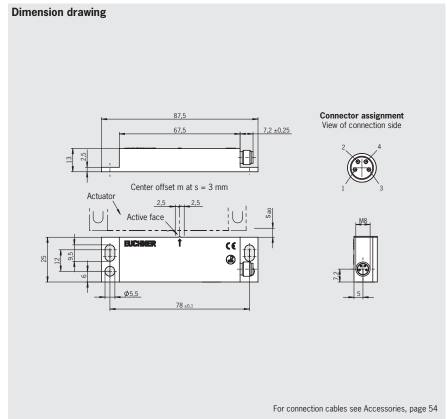
Alignment of read head and actuator



Note:

The dimensions of the actuators are the same as those of the read heads, although the former have no connection cable or plug connector.

Read heads/actuators design A



Ordering table (Read heads and actuators each incl. 2 safety screws M4 x 14)

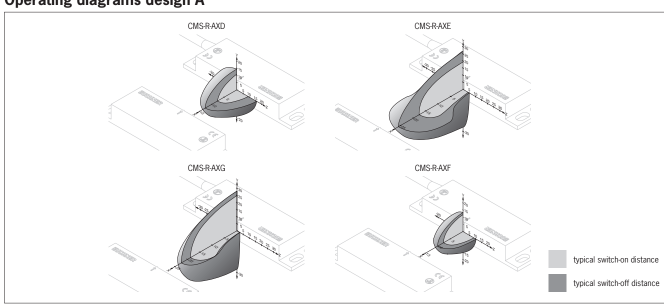
Circuit diagram not actuated	Assured switch-on distance s _{ao} [mm]	Assured switch-off distance s _{ar} [mm]	Plug connectors	Read head Order no./item	Actuator Order no./item
= 1 = 4	6	18	M8	100741 CMS-R-AXD-SC	084591 CMS-M-AB
3 2	18	34	M8	100742 CMS-R-AXE-SC	085654 CMS-M-AG
1	6	18	M8	100743 CMS-R-AXF-SC	084591 CMS-M-AB
2	18	34	M8	100744 CMS-R-AXG-SC	085654 CMS-M-AG



Technical data read heads and actuators design A

Parameter		Value		Unit			
	min.	typ.	max.				
Read heads		Reinforced PPS					
Housing material							
Ambient temperature	- 20	-	+60	°C			
Degree of protection according to EN 60529		IP 67					
Installation position	Any, alignment	Any, alignment with actuator should be kept in mind (markings)					
Connection		M8 plug connector					
Switching voltage		24					
Switching current I _e	-	-	0.5	A			
Method of operation		Magnetic, reed contact					
Mechanical life		100 x 10 ⁶ operating cycles					
Vibration resistance		10 55 Hz, amplitude 1 mm					
Shock resistance		30 g / 11 ms					
EMC compliance	According to EN 60947-5-3						
Center offset m from actuator	± 2.5 mm at a distance of s = 3 mm						
Switch-on distance s _{ao}	See ordering table and operating diagrams						
Switch-off distance s _{ar}							
Switching contacts		and operating and anno					
Actuator							
Housing material		Reinforced PPS					
Ambient temperature	- 20	-	+60	°C			
Degree of protection according to EN 60529		IP 67					
Installation position	Any, alignment w	rith read head should be kept ir	mind (markings)				
Method of operation		Magnetic					
Vibration resistance		10 55 Hz, amplitude 1 mm					
Shock resistance	30 g / 11 ms						
Center offset m from read head	± 2.5 mm at a distance of s = 3 mm						
Switch-on distance s _{ao}		See ordering table					
Switch-off distance s		and operating diagrams					

Operating diagrams design A





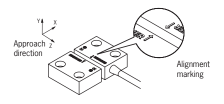
Read heads and actuators design B

CUL USTER

- ► For use with evaluation unit CMS-E-AR
- ► Cube-shaped version 36 x 26 mm
- With connection cable or plug connector M8



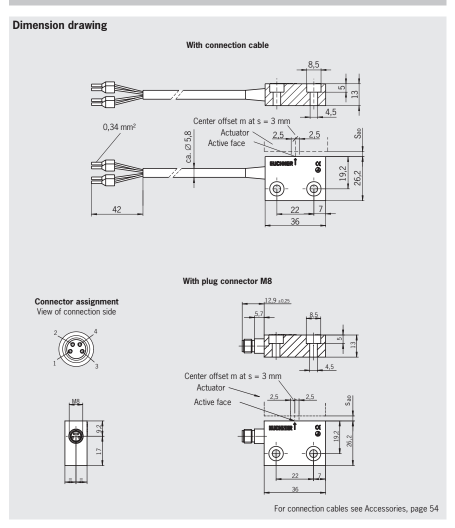
Alignment of read head and actuator



Note:

The dimensions of the actuators are the same as those of the read heads, although the former have no connection cable or plug connector.

Read heads/actuators design B



Ordering table (Read heads and actuators each incl. 2 safety screws M4 x 14)

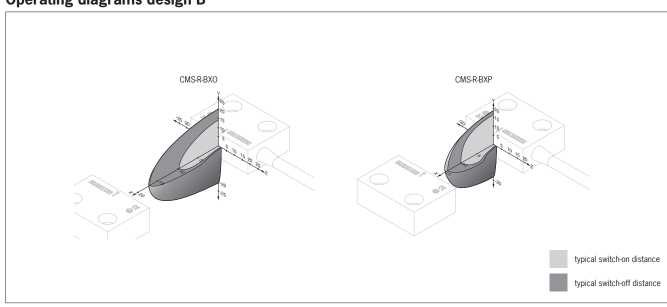
Circuit diagram not actuated	Assured switch-on distance s _{ao} [mm]	Assured switch-off distance s _{ar} [mm]	Cable type	Cable length [m]	Read head Order no./item	Actuator Order no./item
BN YE			V PVC	5	092023 CMS-R-BXO-05V	
GN WH	6	17	P PUR	5	103867 CMS-R-BXO-05P	
1 4 -3 2	U	1/	Plug connectors M8		100755 CMS-R-BXO-SC	092025
BN	6		V PVC	5	092024 CMS-R-BXP-05V	CMS-M-BH
CWH		17	P PUR	5	103868 CMS-R-BXP-05P	
BN WH		17	Plug conn	ectors M8	100756 CMS-R-BXP-SC	



Technical data read heads and actuators design B

Parameter		Value		Unit		
	min.	typ.	max.			
Read heads						
Housing material		Reinforced PPS				
Ambient temperature	- 20	-	+60	°C		
Degree of protection according to EN 60529		IP 67				
Installation position	Any, alignment	Any, alignment with actuator should be kept in mind (markings)				
Connection type	Molded cable	onnector M8				
Switching current		24		V		
Switching current I _e	-	-	0.5	А		
Method of operation		Magnetic, reed contact				
Mechanical life		100 x 10 ⁶ operating cycles				
Vibration resistance						
Shock resistance		30 g / 11 ms				
EMC compliance		According to EN 60947-5-3				
Center offset m from actuator	± 2	± 2.5 mm at a distance of s = 3 mm				
Switch-on distance S _{ao}						
Switch-off distance S _{ar}	See o	See ordering table and operating diagrams				
Contact elements						
Actuator						
Housing material		Reinforced PPS				
Ambient temperature	- 20	-	+60	°C		
Degree of protection according to EN 60529		IP 67				
Installation position	Any, alignment w	ith read head should be kept in	mind (markings)			
Method of operation		Magnetic				
Vibration resistance		10 55 Hz, amplitude 1 mm				
Shock resistance		30 g / 11 ms				
Center offset m from read head	± 2	± 2.5 mm at a distance of s = 3 mm				
Switch-on distance S _{ao}	_					
Switch-off distance S _{ar}	See o	rdering table and operating dia	grams			

Operating diagrams design B





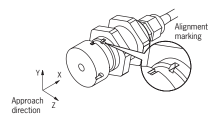
Read heads and actuators design C

CUL) US

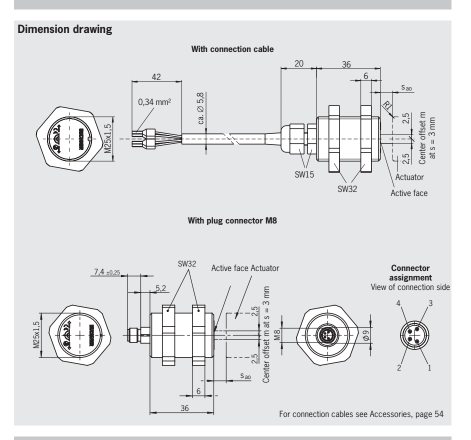
- In combination with evaluation units CMS-E-AR
- ► Cylindrical version M25
- With connection cable or plug connector M8



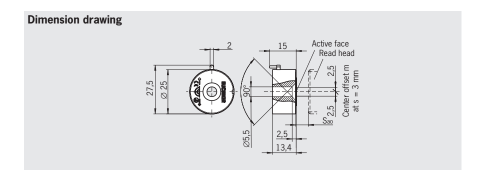
Alignment of read head and actuator



Read heads design C



Actuator design C



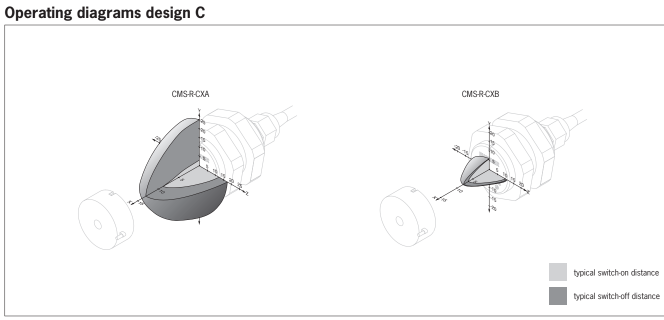
Ordering table (Actuator incl. 1 screw M5 x 25)

Circuit diagram not actuated	Assured switch-on distance s _{ao} [mm]	Assured switch-off distance s _{ar} [mm]	Cable type	Cable length [m]	Read head Order no./item	Actuator Order no./item			
BN YE			V	3	084574 CMS-R-CXA-03V				
GN WH	7	16	PVC	5	085739 CMS-R-CXA-05V				
1 4 3 -2	7	/	16	P PUR	5	103870 CMS-R-CXA-05P			
3 2			Plug connectors M8		103965 CMS-R-CXA-SC	084577			
BN			V	V	V	3	084576 CMS-R-CXB-03V	CMS-M-CA	
BN WH	7	7 16		1.0	16	PVC	5	085740 CMS-R-CXB-05V	
1	,		P PUR	5	103871 CMS-R-CXB-05P				
2			Plug conn	ectors M8	103966 CMS-R-CXB-SC				



Technical data read heads and actuators design C

Parameter		Value		Unit	
	min.	typ.	max.		
Read heads					
Housing material		Reinforced PPS			
Ambient temperature	- 20	-	+60	°C	
Degree of protection according to EN 60529		IP 67			
Installation position	Any, alignment	with actuator should be kept in	mind (markings)		
Connection type	Molded cable	e with crimped ferrules / plug of	connector M8		
Switching current		24		V	
Switching current I _e	-	-	0.5	A	
Method of operation		Magnetic, reed contact			
Mechanical life		100 x 10 ⁶ operating cycles			
Vibration resistance		10 55 Hz, amplitude 1 mm			
Shock resistance		30 g / 11 ms			
EMC compliance		According to EN 60947-5-3			
Center offset m from actuator	± 2				
Switch-on distance S _{ao}					
Switch-off distance S _{ar}	See o	See ordering table and operating diagrams			
Contact elements					
Actuator					
Housing material		Reinforced PPS			
Ambient temperature	- 20	-	+60	°C	
Degree of protection according to EN 60529		IP 67			
Installation position	Any, alignment w	ith read head should be kept ir	mind (markings)		
Method of operation		Magnetic			
Vibration resistance		10 55 Hz, amplitude 1 mm			
Shock resistance					
Center offset m from read head	± 2				
Switch-on distance S _{ao}		adenia a telefo and an anal a			
Switch-off distance S _{ar}	See o	rdering table and operating dia	grams		





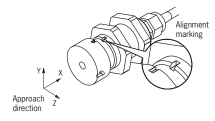
Read heads and actuators design E

CUL US

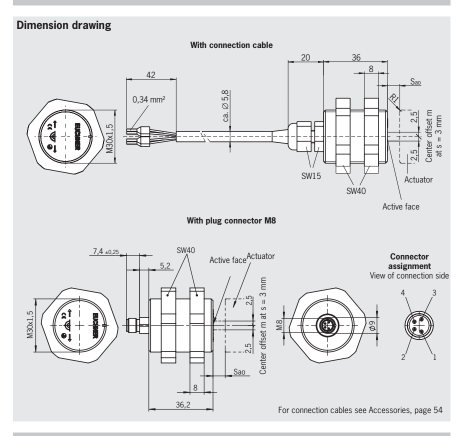
- ► In combination with evaluation units CMS-E-AR
- ► Cylindrical version M30
- With connection cable or plug connector M8



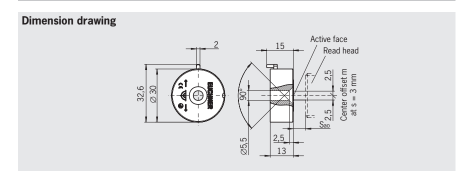
Alignment of read head and actuator



Read heads design E



Actuator design E



Ordering table (Actuator incl. 1 screw M5 x 25)

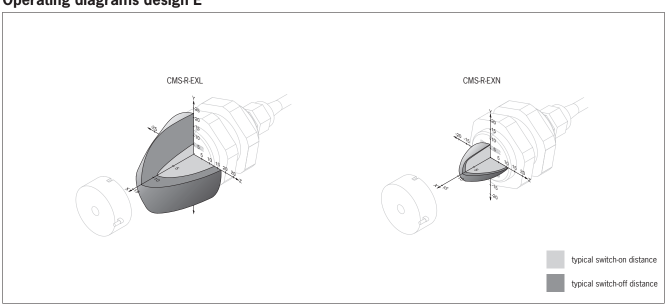
Circuit diagram not actuated	Assured switch-on distance s _{ao} [mm]	Assured switch-off distance s _{ar} [mm]	Cable type	Cable length [m]	Read head Order no./item	Actuator Order no./item			
BN YE			V	3	085633 CMS-R-EXL-03V				
GN WH	7	16	PVC	5	085742 CMS-R-EXL-05V				
1 4	7	16	P PUR	5	103873 CMS-R-EXL-05P				
3 2			Plug connectors M8		103968 CMS-R-EXL-SC	085636			
BN			V PVC	•	3	085635 CMS-R-EXN-03V	CMS-M-EF		
BN WH	7	16			PVC	PVC	PVC	PVC	5
1	/	7 16	P PUR	5	103875 CMS-R-EXN-05P				
			Plug conn	ectors M8	103970 CMS-R-EXN-SC				



Technical data read heads and actuators design E

Parameter		Value		Unit	
	min.	typ.	max.	-	
Read heads					
Housing material		Reinforced PPS			
Ambient temperature	- 20	-	+60	°C	
Degree of protection according to EN 60529		IP 67			
Installation position	Any, alignment	with actuator should be kept in	mind (markings)		
Connection type	Molded cable	e with crimped ferrules / plug c	onnector M8		
Switching current		24		V	
Switching current I _e	-	-	0.5	A	
Method of operation		Magnetic, reed contact			
Mechanical life		100 x 10 ⁶ operating cycles			
Vibration resistance		10 55 Hz, amplitude 1 mm			
Shock resistance		30 g / 11 ms			
EMC compliance		According to EN 60947-5-3			
Center offset m from actuator	\pm 2.5 mm at a distance of s = 3 mm				
Switch-on distance S _{ao}					
Switch-off distance S_{ar}	See o	rdering table and operating dia	grams		
Contact elements					
Actuator					
Housing material		Reinforced PPS			
Ambient temperature	- 20	-	+60	°C	
Degree of protection according to EN 60529		IP 67			
Installation position	Any, alignment w	rith read head should be kept in	mind (markings)		
Method of operation		Magnetic			
Vibration resistance		10 55 Hz, amplitude 1 mm			
Shock resistance					
Center offset m from read head	± 2				
Switch-on distance S _{ao}		adada a table and access?			
Switch-off distance S _{ar}	See o	rdering table and operating dia	grams		

Operating diagrams design E







Selection table for non-contact safety system CMS-E-BR/CMS-E-ER/CMS-E-FR

Evaluation units	Connection	Design	Read head contact assembly	Assured switch-on distance S _{ao} [mm]	Assured switch-on distance S _{ar} [mm]	C	umber of outputs ad heads	Category/ PL according to EN ISO 13849-1	Read head	Actuator
		Design A			21	E-FR CMS-E-BR	2 4	4 / PL e 3 / PL d	CMC D AVII	CMCMAC
		Page 34		6	31	CMS-E-ER/CMS-E-FR	2 30	4 / PL e	CMS-R-AXH	CMS-M-AC
		Design B			12	CMS-E-BR	1 2 4	4 / PL e 3 / PL d		
CMS-E-BR				3		CMS-E-ER/CMS-E-FR	1	4 / PL e	CMS-R-BXI	CMS-M-BD
CMS-E-ER CMS-E-FR	Hard-wired encapsulated connection cable/plug	ed on the second					2 30	3 / PL d		
	connector on the read head	Design C M25				CMS-E-BR	2 4	4 / PL e 3 / PL d		
Page 24 - 29				6	14	CMS-E-ER/CMS-E-FR	1	4 / PL e	CMS-R-CXC	CMS-M-CA
		Page 38					2 30	3/PL d		
		Design E M30				CMS-E-BR	2 4	4 / PL e 3 / PL d		
				6	17	CMS-E-ER/CMS-E-FR	1	4 / PL e	CMS-R-EXM	CMS-M-EF
		Page 40				CMS-E-ER	2 30	3 / PL d		

Evaluation unit CMS-E-BR



Evaluation unit CMS-E-BR

- ▶ Up to 4 read heads can be connected
- ▶ 1 safety contact
- ▶ 1 auxiliary contact
- ▶ 1 feedback loop can be connected



Functional description

The evaluation unit CMS-E-BR is suitable for the direct connection of up to 4 read heads.

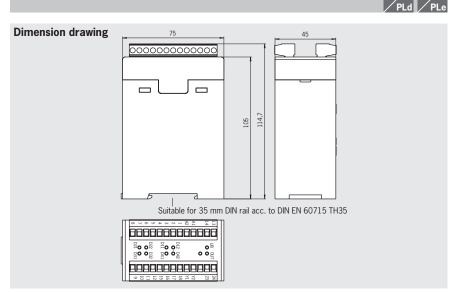
Category/PL according to EN ISO 13849-1

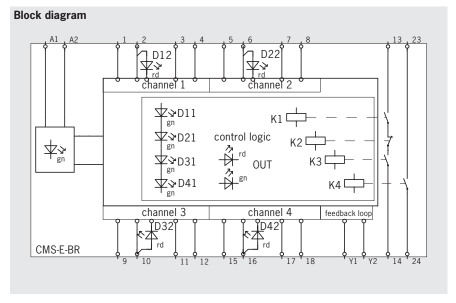
- Category 3/PL d with more than one read head connected
- Category 4/PL e with only one read head connected

Note:

At low approach speeds in the z direction, the time between the switching the reed contacts must not be more than $150\ ms$.

c (\frac{1}{2} us





LED displays

LED	U _B Operating	Dx1	Dx2	OI	UT
Actuator	voltage green	green	red	green	red
in the operating distance 1)	•	•		•	
not in the operating distance 2)	•		•		•
not completely in the operating distance	•	•	•		•

- 1) NC contact in the read head is open, NO contact in the read head is closed. All NO contacts in the previous channels are closed.
- 2) NC contact in the read head is open, NO contact in the read head is closed.

Ordering table

Designation	Scope of delivery	Order No. / Item	
CMS-E-BR	Evaluation unit Four 2-pin jumpers	085537 CMS-E-BR	



Technical data evaluation unit CMS-E-BR

Parameter	min.	Value typ.	max.	Unit	
Housing material		Polyamide PA6.6			
Dimensions	114.7 x 75 x 45			mm	
Weight		0.24		kg	
Ambient temperature	0	-	+50	°C	
Storage temperature	-25	-	+70	°C	
Degree of protection according to EN 60529	-	Terminals IP 20 / housing IP 40)		
Degree of contamination		2			
Mounting	DIN rail 3	5 mm according to DIN EN 607	715 TH35		
Number of read heads		1 4			
Connection		Plug-in connection terminals			
Operating voltage U _R		24 ±10% 1)		V DC	
Internal fuse (operating voltage) (automatically resetting fuse PTC)		0.5		A	
Switching voltage U	-	-	250	V AC	
Current consumption	-	250		mA	
Switching current I at 24 V	13	-	3000	mA	
Breaking capacity P	-	-	750	VA	
External contact fuse (safety circuit)		3 A gG			
Safety contact		1			
Auxiliary contact		1			
Utilization category according to EN 60947-5-1		_e 2)	U _e ²⁾		
	AC-1	3 A	250 V		
	AC-1	3 A	24 V		
	AC-15	1 A	250 V		
	AC-15	1 A	24 V		
	DC-13	3 A	24 V		
Switching load acc. to UL Class 2					
Rated insulation voltage U _i		250		V	
Vibration resistance		According to EN 60947-5-2			
Mechanical operating cycles relays		30 x 10 ⁶			
EMC compliance		According to EN 60947-5-3			
Risk time according to EN 60947-5-3		20		ms	
Reliability values according to EN ISO 13849-1					
as a function of the switching current at 24 V DC	≤ = 0.1 A	≤ = 1 A	≤ = 3A		
Number of switching cycles/year	< 100,000	< 18,500	< 9,000		
Mission time			years		
Category 1 read head >1 read head	4 3				
Performance Level (PL) 1 read head >1 read head		e d			
PFH _d 1 read head >1 read head		2.5 x 10 ⁻⁸ 1.0 x 10 ⁻⁷			

¹⁾ All the electrical connections must either be isolated from the mains supply by a safety transformer according to EN 61558-2-6 with limited output voltage in the event of a fault, or by other equivalent isolation measures.

2) I_e = max. switching current per contact, U_e = switching voltage



Auswertegerät CMS-E-ER

- ▶ Up to 30 read heads can be connected
- ▶ 2 safety contacts
- ▶ 1 auxiliary contact
- ▶ 1 feedback loop can be connected
- Start automatic/monitored/not monitored



Functional description

The evaluation unit CMS-E-ER is suitable for the direct connection of up to 30 read heads.

Category/PL according to EN ISO 13849-1

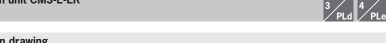
- Category 3/PL d with more than one read head connected
- Category 4/PL e with only one read head connected

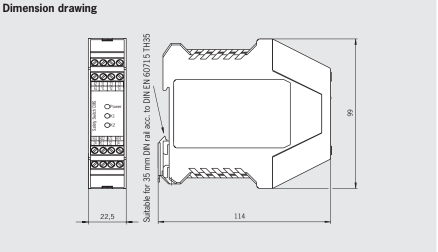
Note:

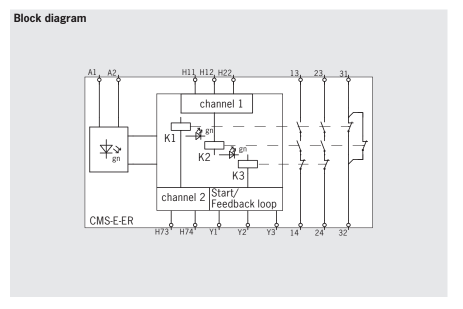
At low approach speeds in the z direction, the time between the switching the reed contacts must not be more than $0.6\ ms$.

Evaluation unit CMS-E-ER









LED displays

LED	U_B Operating voltage green	K1 Channel 1 green	K2 Channel 2 green
in the operating distance	•	•	•
none in the operating distance	•		
not completely in the operating distance	•	• 0	r •

Ordering table

Designation	Scope of delivery	Order No. / Item
Evaluation unit	Evaluation unit	099182
CMS-E-ER	One 2-pin jumper	CMS-E-ER



Technical data evaluation unit CMS-E-ER

Parameter			Value		Unit
Housing material		min.	typ. Polyamide PA6.6	max.	
Dimensions			mm		
Weight	Weight		114 x 99 x 22.5 0.22		
Ambient temperature		0	-	+55	kg °C
Storage temperature		-25	-	+70	°C
Degree of protection according	ng to EN 60529		Terminals IP 20 / housing IP 40)	
Degree of contamination			2		
Mounting		DIN rail 3	5 mm according to DIN EN 603	715 TH35	
Number of read heads			1 30		
Connection			Connection terminals		
Operating voltage U _B			24 ±10% 1)		V DC
Internal fuse (operating voltage (automatically resetting fuse I	ge) PTC)		750		mA
Safety contacts			2 NO contacts		
Switching voltage U		-	-	240	V AC
Current consumption at DC 2	4 V	10	-	120	mA
Switching current I at 24 V		-	-	3	А
Switching current I at 24 V		10	-	-	mA
Breaking capacity P		-	-	720	VA
External contact fuse (safety circuit acc. to EN IEC 60269-1)					
Auxiliary contact			1 NC contact		
Switching current I at 24 V		-	-	1.5	А
Utilization category according	g to EN 60947-5-1		2)	U _e ²⁾	
		AC-1	3 A	230 V	
		AC-1	3 A	24 V	
		AC-15	0.9 A	240 V	
		AC-15	0.9 A	24 V	
		DC-13	1.5 A	24 V	
Switching load acc. to UL Cla	ss 2				
Rated insulation voltage U _i			250		V
Vibration resistance			According to EN 60947-5-2		
Mechanical operating cycles	relays		10 x 10 ⁶		
EMC compliance			According to EN 60947-5-3		
Risk time according to EN 60	947-5-3		20		ms
Reliability values according	g to EN ISO 13849-1				
as a function of the switching current at 24 V DC		≤ = 0.1 A		≤ = 1 A	
Number of switching cycles/year		< 166,000 < 70,000			
Mission time				years	
Category	1 read head >1 read head	4 3			
Performance Level (PL)	1 read head >1 read head		e d		
PFH _d	1 read head >1 read head		2.5 x 10 ⁻⁸ 1.0 x 10 ⁻⁷		

¹⁾ All the electrical connections must either be isolated from the mains supply by a safety transformer according to EN 61558-2-6 with limited output voltage in the event of a fault, or by other equivalent isolation measures.

2) $I_e = max$. switching current per contact, $U_e = max$.



Evaluation unit CMS-E-FR

- ▶ Up to 30 read heads can be connected
- 2 safety contacts
- ▶ 1 auxiliary contact
- ▶ 6 monitoring outputs
- ▶ 1 feedback loop can be connected
- Start automatic/monitored/not monitored



Functional description

The evaluation unit CMS-E-FR is suitable for the direct connection of up to 30 read heads.

Category/PL according to EN ISO 13849-1

- Category 3/PL d with more than one read head connected
- Category 4/PL e with only one read head connected

Note:

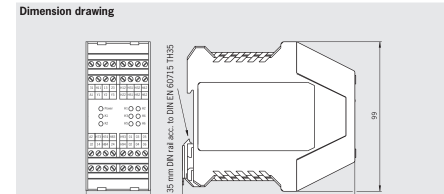
At low approach speeds in the z direction, the time between the switching the reed contacts must not be more than 0.6 ms.

Evaluation unit CMS-E-FR

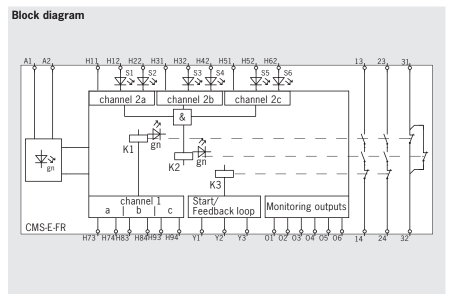
for







114



LED displays

LLD displays				
LED	U _B Operating voltage	K1 Channel 1	K2 Channel 2	H1 H6
Actuator	green	green	green	green
in the operating distance	•	•	•	• 1)
none in the operating distance	•			
not completely in the operating distance	•	● c	or •	
at least one not in the operating distance	•			• 1)

1) The LED indicator shows which actuators are in the operating distance.

Ordering table

Designation	Scope of delivery	Order No. / Item
Evaluation unit CMS-E-FR	Evaluation unit Two 3-pin jumpers	099258 CMS-E-FR



Technical data evaluation unit CMS-E-FR

Parameter		Value		Unit
Housing material	min.	typ. Polyamide PA6.6	max.	
Dimensions	114 x 99 x 45			mm
Weight	0.3			kg
Ambient temperature	0			°C
Storage temperature	-25		+70	°C
Degree of protection according to EN 60529		erminals IP 20 / housing IP 40	170	
Degree of contamination				
Mounting	DIN rail 35	2 mm according to DIN EN 6071	5 TH35	
Number of read heads	Diri Tali Go	1 30		
Connection		Connection terminals		
Operating voltage U _B		24 ±10% ¹)		V DC
Internal fuse (operating voltage) (automatically resetting fuse PTC)		750		mA
Safety contacts		2 NO contacts		
Switching voltage U	-	-	240	V AC
Current consumption at DC 24 V	10	-	120	mA
Switching current I at 24 V	-	-	3	А
Switching current I at 24 V	10	-	-	mA
Breaking capacity P	-	-	720	VA
External contact fuse (safety circuit acc. to EN IEC 60269-1)	4 A gG			
Auxiliary contact	1 NC contact			
Switching current I at 24 V	-	1.5		А
Monitoring output 01 06	DC 24 V / 50 mA per contact			
Utilization category according to EN 60947-5-1		2)	U _e 2)	
	AC-1	3 A	230 V	
	AC-1	3 A	24 V	
	AC-15	0.9 A	240 V	
	AC-15	0.9 A	24 V	
	DC-13	DC-13 1.5 A 24 V		
Switching load acc. to UL Class 2	Input: 24 V AC/DC Output: 30 V AC / 24 V DC			
Rated insulation voltage U _i		250		V
Vibration resistance		According to EN 60947-5-2		
Mechanical operating cycles relays		10 x 10 ⁶		
EMC compliance		According to EN 60947-5-3		
Risk time according to EN 60947-5-3		20		ms
Reliability values according to EN ISO 13849-1				
as a function of the switching current at 24 V DC	≤ = 0.1 A		≤ = 1 A	
Number of switching cycles/year	< 166,000		< 70,000	
Mission time	20		years	
Category 1 read head >1 read head	4 3			
Performance Level (PL) 1 read head >1 read head	e d			
PFH _d 1 read head >1 read head	2.5 x 10°8 1.0 x 10° ⁷			

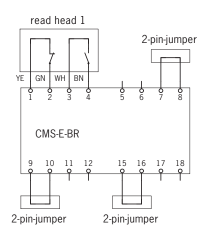
¹⁾ All the electrical connections must either be isolated from the mains supply by a safety transformer according to EN 61558-2-6 with limited output voltage in the event of a fault, or by other equivalent isolation measures. 2) $\rm I_e=max.$ switching current per contact, $\rm U_e=$ switching voltage



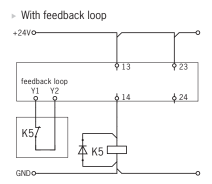
Connection examples evaluation unit CMS-E-BR

Connection example 1

One read head on one evaluation unit CMS-E-BR (without feedback loop)



Connection examples for automatic start



▶ Without feedback

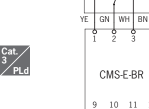


Connection example 2

Two read heads on one evaluation unit CMS-E-BR (without feedback loop)

read head 2

read head 1



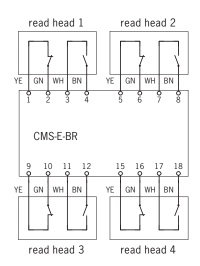


Connection example 3

2-pin-jumper

Four read heads on one evaluation unit CMS-E-BR (without feedback loop)

2-pin-jumper



Notes

The following applies to all the illustrations:

Evaluation unit electrically isolated, actuator not in the operating distance.



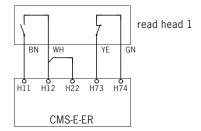


Connection examples evaluation unit CMS-E-ER

Connection example 1

▶ One read head on one evaluation unit CMS-E-ER

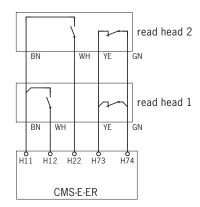




Connection example 2

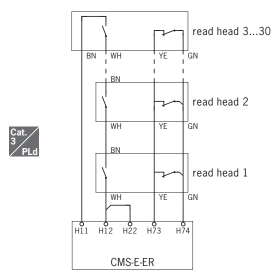
► Two read heads on one evaluation unit CMS-E-ER



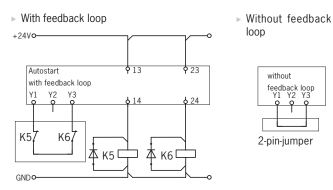


Connection example 3

More than 2 up to 30 read heads on one evaluation unit CMS-E-ER

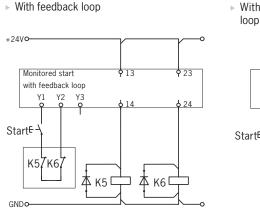


Connection examples for automatic start

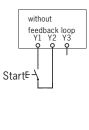


Connection examples for monitored start

The safety contacts are closed only when the start button is released



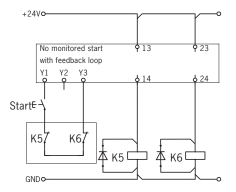
▶ Without feedback

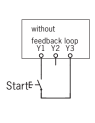


Connection examples for unmonitored start

With feedback loop

Without feedback loop





Notes

The following applies to all the illustrations:

Evaluation unit electrically isolated, actuator not in the operating distance.

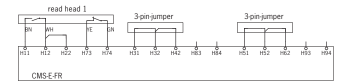


Connection examples evaluation unit CMS-E-FR

Connection example 1

▶ One read head on one evaluation unit CMS-E-FR

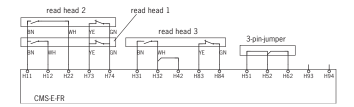




Connection example 2

▶ Three read heads on one evaluation unit CMS-E-FR

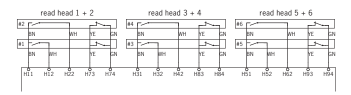




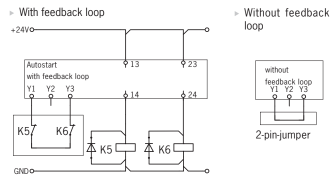
Connection example 3

▶ Six read heads on one evaluation unit CMS-E-FR





Connection examples for automatic start

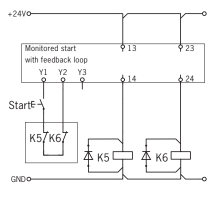


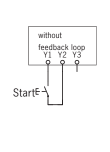
Connection examples for monitored start

The safety contacts are closed only when the start button is released

With feedback loop

Without feedback loop

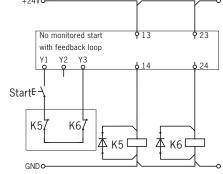


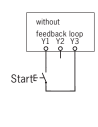


Connection examples for unmonitored start

▶ With feedback loop

Without feedback loop









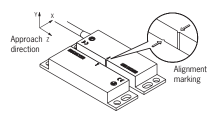
Read heads and actuators design A



- ► In combination with evaluation units CMS-E-BR/CMS-E-ER/CMS-E-FR
- ► Cube-shaped version 88 x 25 mm
- With connection cable or plug connector M8



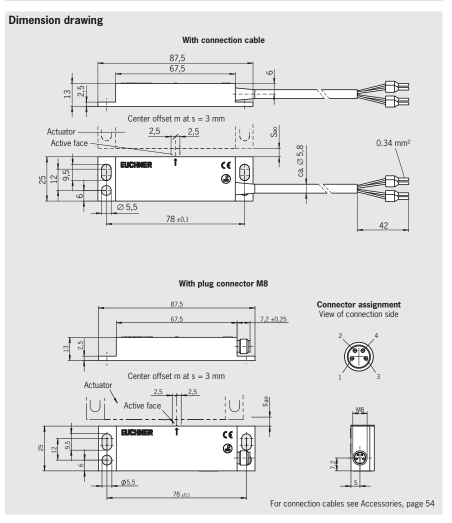
Alignment of read head and actuator



Note:

The dimensions of the actuators are the same as those of the read heads, although the former have no connection cable or plug connector.

Read heads/actuators design A



Ordering table (Read heads and actuators each incl. 2 safety screws M4 x 14)

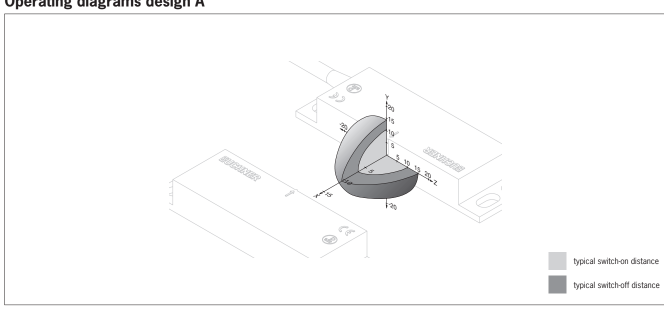
Circuit diagram not actuated	Assured switch- on distance s _{ao} [mm]	Assured switch- off distance s _{ar} [mm]	Cable type	Cable length [m]	Read head Order no./item	Actuator Order no./item
BN WH GN YE	31	V PVC	3	084587 CMS-R-AXH-03V		
			5	085736 CMS-R-AXH-05V	084592	
1 2 3 4	1 2 2	31	P PUR	5	103862 CMS-R-AXH-05P	CMS-M-AC
4		Plug connector		100745 CMS-R-AXH-SC		



Technical data read heads and actuators design A

Parameter	Value				
	min.	typ.	max.	Unit	
Read heads					
Housing material		Reinforced PPS			
Ambient temperature	- 20	-	+60	°C	
Degree of protection according to EN 60529		IP 67			
Installation position	Any, alignment w	rith read head should be kept ir	n mind (markings)		
Connection type	Molded cable	e with crimped ferrules / plug of	connector M8		
Switching current		24		V	
Switching current I _e	-	-	0.5	А	
Method of operation		Magnetic, reed contact			
Mechanical life		100 x 10 ⁶ operating cycles			
Vibration resistance	10 55 Hz, amplitude 1 mm				
Shock resistance	30 g / 11 ms				
EMC compliance		According to EN 60947-5-3			
Center offset m from actuator	± 2.5 mm at a distance of s = 3 mm				
Switch-on distance S _{ao}					
Switch-off distance S _{ar}	See ordering table and operating diagrams				
Contact elements					
Actuator					
Housing material		Reinforced PPS			
Ambient temperature	- 20	-	+60	°C	
Degree of protection according to EN 60529		IP 67			
Installation position	Any, alignment with read head should be kept in mind (markings)				
Method of operation	Magnetic				
Vibration resistance	10 55 Hz, amplitude 1 mm				
Shock resistance	30 g / 11 ms				
Center offset m from read head	± 2.5 mm at a distance of s = 3 mm				
Switch-on distance S _{ao}					
Switch-off distance S _{ar}	See ordering table and operating diagrams				

Operating diagrams design A





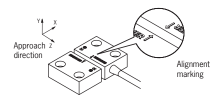
Read heads and actuators design B



- ► In combination with evaluation units CMS-E-BR/CMS-E-ER/CMS-E-FR
- ► Cube-shaped version 36 x 26 mm
- With connection cable or plug connector M8



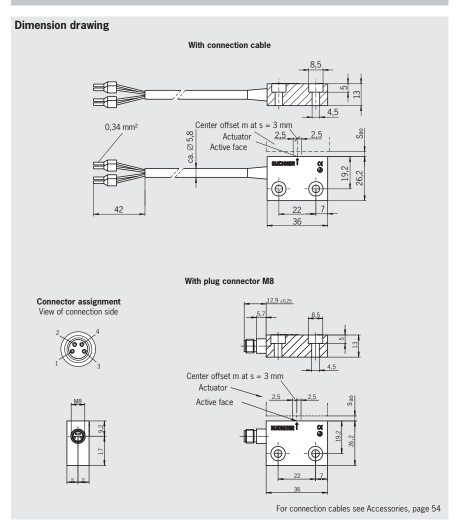
Alignment of read head and actuator



Note:

The dimensions of the actuators are the same as those of the read heads, although the former have no connection cable or plug connector.

Read heads/actuators design B



Ordering table (Read heads and actuators each incl. 2 safety screws M4 x 14)

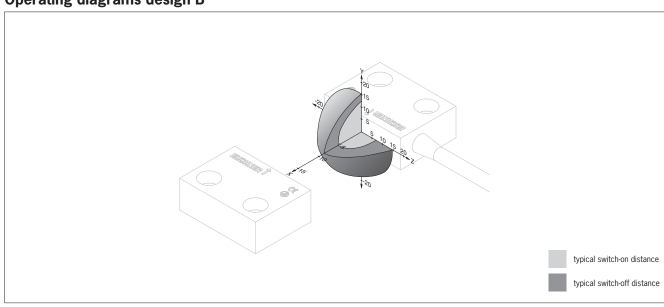
Circuit diagram not actuated	Assured switch- on distance s _{ao} [mm]	Assured switch- off distance s _{ar} [mm]	Cable type	Cable length [m]	Read head Order no./item	Actuator Order no./item
BN WH GN YE 3		3 12	V PVC	3	085530 CMS-R-BXI-03V	
				5	085737 CMS-R-BXI-05V	
	3		P PUR	5	103866 CMS-R-BXI-05P	085531 CMS-M-BD
				7	115117 CMS-R-BXI-07P	
			Plug connectors M8		100696 CMS-R-BXI-SC	



Technical data read heads and actuators design B

Parameter		Value		Unit
	min.	typ.	max.	-
Read heads				
Housing material		Reinforced PPS		
Ambient temperature	- 20	-	+60	°C
Degree of protection according to EN 60529		IP 67		
Installation position	Any, alignment w	ith read head should be kept in	mind (markings)	
Connection type	Molded cable	e with crimped ferrules / plug c	onnector M8	
Switching current		24		V
Switching current I _e	-	-	0.5	A
Method of operation		Magnetic, reed contact		
Mechanical life		100 x 10 ⁶ operating cycles		
Vibration resistance		10 55 Hz, amplitude 1 mm		
Shock resistance		30 g / 11 ms		
EMC compliance		According to EN 60947-5-3		
Center offset m from actuator	± 2	2.5 mm at a distance of $s = 3 r$	nm	
Switch-on distance S _{ao}				
Switch-off distance S_{ar}	See o	rdering table and operating dia	grams	
Contact elements				
Actuator				
Housing material		Reinforced PPS		
Ambient temperature	- 20	-	+60	°C
Degree of protection according to EN 60529		IP 67		
Installation position	Any, alignment w	ith read head should be kept in	mind (markings)	
Method of operation		Magnetic		
Vibration resistance		10 55 Hz, amplitude 1 mm		
Shock resistance		30 g / 11 ms		
Center offset m from read head	± 2	2.5 mm at a distance of s = $3 r$	nm	
Switch-on distance S _{ao}	_			
Switch-off distance S _{ar}	See o	rdering table and operating dia	grams	

Operating diagrams design B





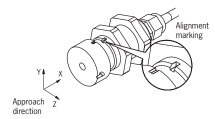
Read heads and actuators design C

CUL US

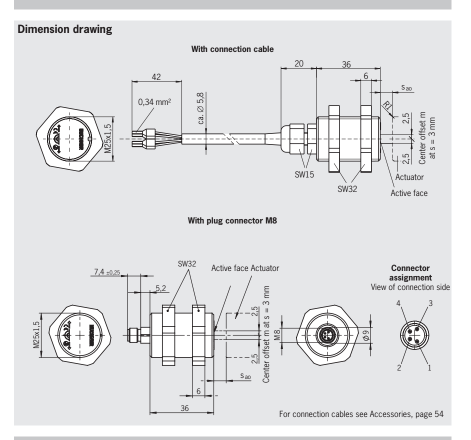
- In combination with evaluation units CMS-E-BR/CMS-E-ER/CMS-E-FR
- Cylindrical version M25
- With connection cable or plug connector M8



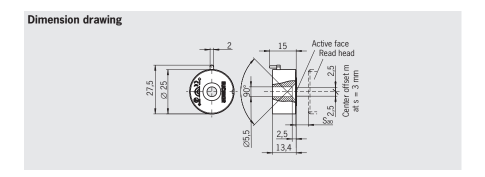
Alignment of read head and actuator



Read heads design C



Actuator design C



Ordering table (Actuator incl. 1 screw M5 x 25)

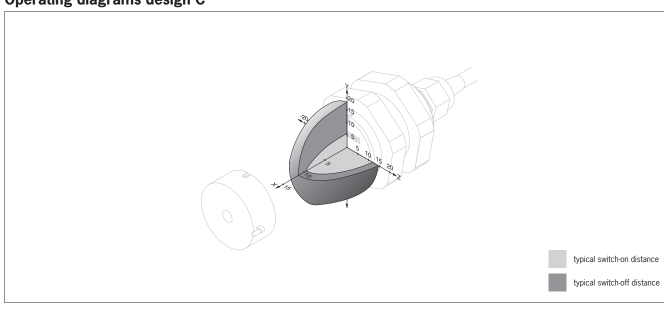
Circuit diagram not actuated	Assured switch- on distance s _{ao} [mm]	Assured switch- off distance s _{ar} [mm]	Cable type	Cable length [m]	Read head Order no./item	Actuator Order no./item	
BN BN			v	3	084575 CMS-R-CXC-03V		
BN WH GN YE	6	14	14	PVC	5	085741 CMS-R-CXC-05V	084577
1 2 3 4	0			17	P PUR	5	103872 CMS-R-CXC-05P
4	3 4		Plug conn	nectors M8	103967 CMS-R-CXC-SC		



Technical data read heads and actuators design C

Parameter		Value		Unit
	min.	typ.	max.	
Read heads				
Housing material		Reinforced PPS		
Ambient temperature	- 20	-	+60	°C
Degree of protection according to EN 60529		IP 67		
Installation position	Any, alignment w	ith read head should be kept in	mind (markings)	
Connection type	Molded cable	e with crimped ferrules / plug c	onnector M8	
Switching current		24		V
Switching current I _e	-	-	0.5	A
Method of operation		Magnetic, reed contact		
Mechanical life		100 x 10 ⁶ operating cycles		
Vibration resistance		10 55 Hz, amplitude 1 mm		
Shock resistance		30 g / 11 ms		
EMC compliance		According to EN 60947-5-3		
Center offset m from actuator	± 2	2.5 mm at a distance of $s = 3$ r	nm	
Switch-on distance S _{ao}				
Switch-off distance S _{ar}	See o	rdering table and operating dia	grams	
Contact elements				
Actuator				
Housing material		Reinforced PPS		
Ambient temperature	- 20	-	+60	°C
Degree of protection according to EN 60529		IP 67		
Installation position	Any, alignment w	rith read head should be kept in	mind (markings)	
Method of operation		Magnetic		
Vibration resistance		10 55 Hz, amplitude 1 mm		
Shock resistance		30 g / 11 ms		
Center offset m from read head	± 2	2.5 mm at a distance of $s = 3 r$	mm	
Switch-on distance S _{ao}	_			
Switch-off distance S _{ar}	See o	rdering table and operating dia	grams	

Operating diagrams design C





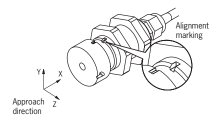
Read heads and actuators design E



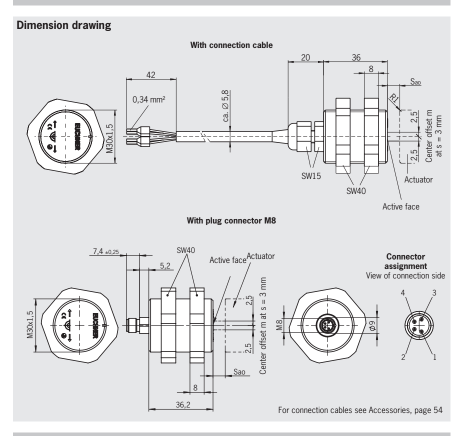
- In combination with evaluation units CMS-E-BR/CMS-E-ER/CMS-E-FR
- Cylindrical version M30
- With connection cable or plug connector M8



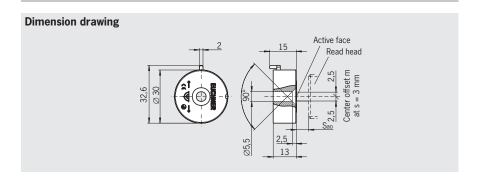
Alignment of read head and actuator



Read heads design E



Actuator design E



Ordering table (Actuator incl. 1 screw M5 x 25)

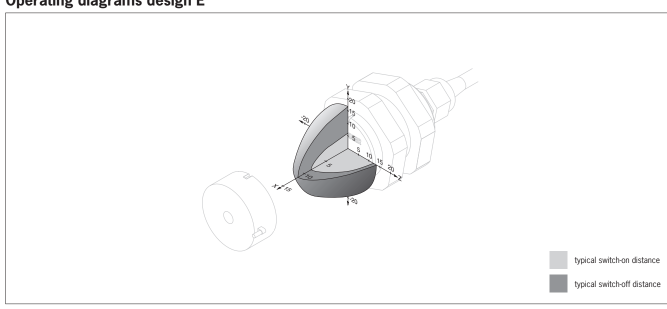
Circuit diagram not actuated	Assured switch- on distance s _{ao} [mm]	Assured switch- off distance s _{ar} [mm]	Cable type	Cable length [m]	Read head Order no./item	Actuator Order no./item	
BN BN			V	3	085634 CMS-R-EXM-03V		
BN WH GN YE		17	17	PVC	5	085743 CMS-R-EXM-05V	085636
1 2 3 4	6			17	1,	P PUR	5
4	3 4		Plug conn	nectors M8	103969 CMS-R-EXM-SC		



Technical data read heads and actuators design E

Parameter	Value						
	min.	typ.	max.	Unit			
Read heads							
Housing material		Reinforced PPS					
Ambient temperature	- 20	-	+60	°C			
Degree of protection according to EN 60529		IP 67					
Installation position	Any, alignment w	rith read head should be kept in	mind (markings)				
Connection type	Molded cable	e with crimped ferrules / plug o	connector M8				
Switching current		24		V			
Switching current I _e	-	-	0.5	A			
Method of operation		Magnetic, reed contact					
Mechanical life		100 x 10 ⁶ operating cycles					
Vibration resistance		10 55 Hz, amplitude 1 mm					
Shock resistance		30 g / 11 ms					
EMC compliance		According to EN 60947-5-3					
Center offset m from actuator	± 2	2.5 mm at a distance of $s = 3$	mm				
Switch-on distance S _{ao}							
Switch-off distance S _{ar}	See o	rdering table and operating dia	grams				
Contact elements							
Actuator							
Housing material		Reinforced PPS					
Ambient temperature	- 20	-	+60	°C			
Degree of protection according to EN 60529		IP 67					
Installation position	Any, alignment w	rith read head should be kept in	n mind (markings)				
Method of operation		Magnetic					
Vibration resistance		10 55 Hz, amplitude 1 mm					
Shock resistance		30 g / 11 ms					
Center offset m from read head	± 2	2.5 mm at a distance of $s = 3$	mm				
Switch-on distance S _{ao}	_	1					
Switch-off distance S _x	See o	rdering table and operating dia	grams				

Operating diagrams design E







Selection table for non-contact safety system ESM

Evaluation units	Connection	Design	Contact assembly Read head	Assured switch-on distance S _{ao} [mm]	Assured switch-off distance S _{ar} [mm]	Category/ PL according to EN ISO 13849-1	Read head	Actuator
		Design A	[i] [i] [i] [i]	9 For contact status indica- tion and LED: 7	20 For contact status indication and LED: 15	4 / PL e	CMS-R-AZA	OMOMAL
ESM -BA Page 44 - 49	Hard-wired encapsulated connection cable/ plug connector on the read head	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u>n</u>	9	22	4 / PL e	CMS-R-AZC	CMS-M-AI
		Design B	<u>11</u>	7	20	4/PL e	CMS-R-BZB	CMS-M-BH

Safety relays ESM-BA..

- ESM-BA.. up to category 4 according to EN ISO 13849-1
- **LED** status indicators
- 1-channel or 2-channel control
- Up to 7 redundant safety contacts
- Auxiliary contact (signaling contact) optional
- Short circuit and earth fault/ground fault monitoring optional



The outputs are electrically decoupled and of redundant design.

Connection options

By using suitable wiring the following functions can be selected:

- Relay start with automatic start or a start button
- Monitoring of downstream relays or contactors

On the series ESM-BA.. safety relays, by using suitable wiring it is also possible to select:

- Simultaneity monitoring to monitor safety components over time
- Relay start using a monitored start button
- Short circuit monitoring to detect short circuits between the connection cables and to shut down the outputs or prevent relay starting if
- Earth fault/ground fault monitoring to detect short circuits between the connection cables and earth or ground and to shut down the outputs or prevent relay starting if necessary.

Auxiliary contacts

On series ESM-BA3.. and ESM-BA7.. relays an electrically separate normally closed contact is available as an auxiliary contact.

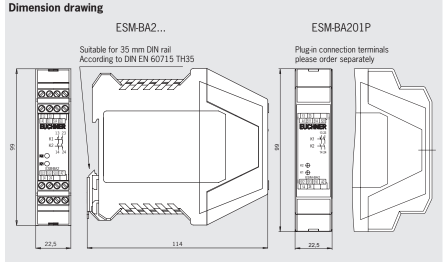
Connection terminals

Optionally the ESM-BA... devices are also available as version with plug-in connection terminals.

For detailed information, refer to catalog Safety Relays ESM and System Manual ESM.

Safety relay ESM-BA2..





Block diagram S21 S10 S11 S12 S13 S14 A1 A2 Inputs Power supply

Technical data outputs

Parameter	Value			
Min. switching current at DC 24 V		20	mA	
Switching voltage max.	DC 24 V / AC 250 V			,
Utilization category		U _e	I _e	Σ _ e
According to EN 60947-5-1	AC-12	250 V	6 A	
	AC-15	230 V	4 A	12 A
	DC-12	24 V	1.25 A	12 A
	DC-13	24 V	2 A	

U = switching voltage

= max. switching current per contact

 I_e = max. switching current per contact Σ I_e = max. switching current on all safety contacts (cumulative current)

Ordering table

•						
Series	Version	Contacts	Туре	AC/DC 24 V	AC 115 V	AC 230 V
ESM	BA 2	Screw terminals	085610 ESM-BA201	085611 ESM-BA202	085612 ESM-BA203	
ESIVI	Safety relay	2 NO	Plug-in connection terminals 1)	097226 ESM-BA201P	-	-

¹⁾ Please order plug-in connection terminals separately (see page 54)



Technical data safety relay ESM-BA2...

Parameter		Value					
Housing material		Polyami	de PA6.6				
Dimensions		114 x 99 x 22.5					
Weight			Approx	x. 0.25		kg	
Connection terminals			0.14	2.5		mm²	
Ambient temperature for	U _B = 24 V DC		-15	. +60		- °C	
for	U _B = 115/230 V AC		-15	. +40		C	
Degree of protection according to	EN 60529		IP	20			
Degree of contamination				2			
Mounting		DIN ra	ail 35 mm according	g to DIN EN 60715	TH 35		
Life Me	chanical		1 x	107		operatin cycles	
Operating voltage ESI	W-BA201		24 ±	10% 1)		V AC/DO	
ESI	VI-BA202		115 :	± 10%		V AC	
ESI	VI-BA203	230 ± 10%					
Reverse polarity protection			On ESM	N-BA201			
Rated supply frequency			50 .	60		Hz	
Power consumption			Approx. 3	VA / 1.8 W			
Control voltage for start button			18.6	26		V DC	
Control cable length (cross-section 0.75 mm²)			Max.	1000		m	
Control current for start button		Approx. 40					
External contact fuse (safety circuit) acc. to EN IEC 60269-1		10 A gG (T4A / F6A)					
Rated impulse withstand voltage, leakage path and air gap according	g to DIN VDE 0110-1	4					
Rated insulation voltage		250					
Safety contacts		2 NO contacts (redundant)					
Min. switching current at 24 V DC		20					
Switching voltage max.			2	24		V DC	
			2!	50		V AC	
Breaking capacity acc. to (4)				50 V AC 24 V DC			
Utilization category according to E	N 60947-5-1		U _e	l _e	Σ I_{e}		
		AC-12	250 V	6 A			
		AC-15	230 V	4 A	10 4		
		DC-12	24 V	1.25 A	— 12 A		
		DC-13	24 V	2 A	_		
LED indicators			2, status display fo	or relays K1 and K2			
Reliability figures according to	EN ISO 13849-1 as a						
function of the switching currer	_	≤ 0.1 A	≤ :	1 A	≤ 2 A		
Number of switching cycles/year		< 400,000 < 73,000 < 17,000					
Mission time		20			years		
Category		4					
Performance Level (PL)	e						
PFH ₄ 1.2 x 10 ⁸							

¹⁾ All the electrical connections must either be isolated from the mains supply by a safety transformer according to EN 61558-2-6 with limited output voltage in the event of a fault, or by other equivalent isolation measures. $U_e = \text{switching voltage}$ $I_e = \text{max. switching current}$

I = max. switching current per contact $\Sigma I_{p} = \text{max.}$ switching current on all safety contacts (cumulative current)

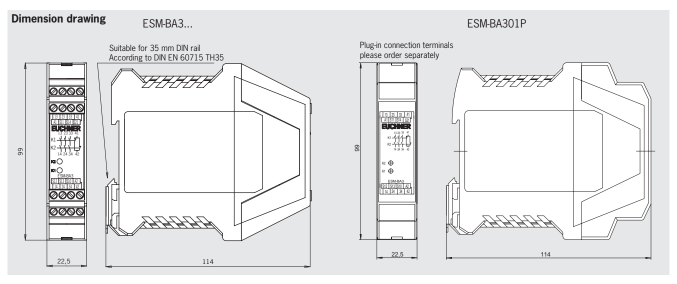




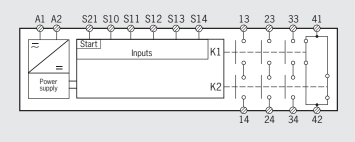
Safety relay ESM-BA3..







Block diagram



Technical data outputs

Parameter	Value
Min. switching current at DC 24 V	5 mA
Switching voltage max.	DC 24 V / AC 250 V
Utilization category	U _e I _e ΣI _e
According to EN 60947-5-1	AC-12 250 V 8 A
	AC-15 250 V 3 A
	DC-12 50 V 8 A 15 A 1
	DC-13 24 V 2 A

¹⁾ With a housing distance of 10 mm. 8 A closely spaced at 40 °C.

Ordering table

Series	Version	Contacts	Туре	AC/DC 24 V	AC 115 V	AC 230 V
FCM	ВА	BA 3	Screw terminals	085613 ESM-BA301	087412 ESM-BA302	087413 ESM-BA303
ESM	Safety relay	3 NO + 1 NC	Plug-in connection terminals 1)	097230 ESM-BA301P	-	-

¹⁾ Please order plug-in connection terminals separately (see page 54)

 U_e = switching voltage I_e = max. switching current per contact ΣI_e = max. switching current on all safety contacts (cumulative current)



Technical data safety relay ESM-BA3...

Parameter		Value Polyamide PA6.6					
Housing material						mm	
Dimensions		114 x 99 x 22.5					
Weight		Approx. 0.25					
Connection terminals	II 24 V DC	0.14 2.5 -15 +40					
	$U_{B} = 24 \text{ V DC}$ $U_{B} = 115/230 \text{ V AC}$		-15 -15			- °C	
	-		-15 IP				
Degree of protection according to Degree of contamination	EIN 00329			20			
Mounting		DIN ×		z g to DIN EN 60715 TH	J 25		
wounting		DINT			133	operatin	
_ife Me	chanical		1 x	107		cycles	
Operating voltage ES	M-BA301		24 ±	10% 1)		V AC/D	
ES	M-BA302		115 :	± 10%		V AC	
ES	M-BA303		230 ±	± 10%		V AC	
Reverse polarity protection			On ESM	1-BA301			
Rated supply frequency			50 .	60		Hz	
Power consumption			Appr	ox. 7		VA	
Control voltage for start button			18.6	26		V DC	
Control cable length (cross-section	0.75 mm²)		Max.	1000		m	
Control current for start button			Appro	ox. 60		mA	
External contact fuse (safety circu acc. to EN IEC 60269-1	it)		10 A gG (T6A / F8A)			
Rated impulse withstand voltage, leakage path and air gap according to DIN VDE 0110-1				4		kV V	
Rated insulation voltage		250					
Safety contacts		3 NO contacts (redundant)					
Cumulative current of all contacts	acc. to (4)	Max. 15					
Min. switching current at 24 V DC		5					
Switching voltage max.	_			0		V DC V AC	
Duralinait t- 60	M DA 201	250					
· · · · · —	M-BA301	8 A 250 V AC / 2 A 24 V DC					
	M-BA302	8 A 250 V AC / 3 A 24 V DC					
دع Jtilization category according to E	M-BA303		U		Σ.Ι		
Julization category according to E	IN 60947-3-1	AC-12	250 V	8 A ²⁾	Σ I_{e}		
		AC-12 AC-15	250 V	3 A	_		
		DC-12	50 V	8 A ²⁾	– 15 A ³⁾		
		DC-12 DC-13	24 V	3 A	_		
ED indicators		DC-13	2, status display fo				
Signaling contact				contact			
Switching voltage max.				4		V DC	
Switching voltage max.				50		V AC	
Breaking capacity acc. to 🕪 🛚 ES	M-BA301			/ 1.5 A 24 V DC		V AC	
· · · · —	M-BA302		·				
	M-BA303		2 A 250 V AC	/ 2 A 24 V DC			
Utilization category according to E			U,	I.			
catogory docording to L		AC-12	250 V	2 A			
		AC-15	250 V	1.5 A	_		
		DC-12	50 V	2 A	_		
	-	DC-13	24 V	1.25 A	_		
Reliability figures according to function of the switching curre		≤ 0.1 A		1 A	≤ 2 A		
Number of switching cycles/year	IN ALET TOO	500,000		,000	50,000		
Mission time		300,000		.000	30,000	Vooro	
						years	
Category				4			
Performance Level (PL)				e < 10 ⁻⁸		+	

¹⁾ All the electrical connections must either be isolated from the mains supply by a safety transformer according to EN 61558-2-6 with limited output voltage in the event of a fault, or by other equivalent isolation measures.



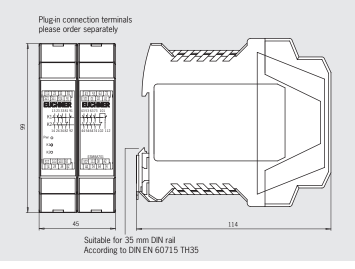


Safety relay ESM-BA7..

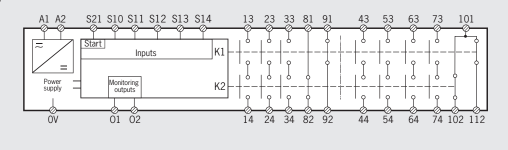




Dimension drawing



Block diagram



Technical data outputs

Parameter	Value	
Min. switching current at DC 24 V	5 mA	
Switching voltage max.	DC 50 V / AC 25	0 V
Utilization category	U _e I _e	Σ Ι e
According to EN 60947-5-1	AC-12 250 V 8 A	
	AC-15 250 V 3 A	— 2F A 1)
	DC-12 50 V 8 A	— 35 A ¹⁾
	DC-13 24 V 3 A	

¹⁾ With a housing distance of 10 mm. 25 A closely spaced at 40 °C.

Ordering table

Series	Version	Contacts	Туре	AC/DC 24 V	AC 115 V	AC 230 V
ESM	BA Safety relay	7 7 NO + 4 NC	Plug-in connection terminals 1)	097 225 ESM-BA701P	-	-

¹⁾ Please order plug-in connection terminals separately (see page 54). Two connection kits are required for devices from series ESM-BA701P.

¹⁾ With a nousing distance of 10 min. 25 A closely spaced at 40 °C. U_e = switching voltage I_e = max. switching current per contact Σ I_e = max. switching current on all safety contacts (cumulative current)



Technical data safety relay ESM-BA7...

Parameter	Value			Unit	
Housing material		Polyamid	e PA6.6		
Dimensions	114 x 99 x 45				mm
Weight		Approx	. 0.35		kg
Connection terminals		0.14 .			mm ²
Ambient temperature $for U_B = 24 \text{ V DC}$	-15 +40				- °c
for U _B = 115/230 V AC	-15 +40				
Degree of protection according to EN 60529		IP 2	20		
Degree of contamination		2			
Mounting	DIN r	ail 35 mm according	to DIN EN 60715	TH 35	
Life Mechanical		1 x	106		operatin cycles
Operating voltage		24 ± 1	10% 1)		V AC/D
Reverse polarity protection		Ye	S		
Rated supply frequency		50	. 60		Hz
Power consumption		Appro	ox. 7		VA
Control voltage for start button		18.6 .	26		V DC
Control cable length (cross-section 0.75 mm²)		Max.	1000		m
Control current for start button		Approx	. 100		mA
External contact fuse (safety circuit) acc. to EN IEC 60269-1		10 A gG (T	6A / F8A)		
Rated impulse withstand voltage, eakage path and air gap according to DIN VDE 0110-1	4			kV	
Rated insulation voltage		25	0		V
Safety contacts		7 NO contacts	(redundant)		
Min. switching current at 24 V DC		5			mA
Switching voltage max.	50			V DC	
	250				
Breaking capacity acc. to (4)	8 A 250 V AC 2 A 24 V DC				
Utilization category according to EN 60947-5-1		U _e	I,	Σ	
	AC-12	250 V	8 A		
	AC-15	250 V	3 A		
	DC-12	50 V	8 A	— 35 A ²⁾	
	DC-13	24 V	3 A		
ED indicators		2, status display for	r relays K1 and K2		
Auxiliary contacts		4 NC co	ontacts		
Switching voltage max.		50)		V DC
		25	0		V AC
2 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		2 A 25	60 V AC		
Breaking capacity acc. to (4)		1.5 A 2			
Jtilization category according to EN 60947-5-1		U _e	l _e		
	AC-12	250 V	8 A		
	AC-15	250 V	3 A	<u> </u>	
	DC-12	50 V	8 A	_	
	DC-13	24 V	3 A		
Door monitoring outputs		2 semicondu	ctor outputs		
Semiconductor output current	Max. 30			mA	
Semiconductor output voltage		24	4	,	V DC
Reliability figures according to EN ISO 13849-1 as a unction of the switching current at 24 V DC	≤ 0.1 A	≤ 1		≤ 2 A	
Number of switching cycles/year	500,000				
				1/0250	
Mission time	20			years	
Category Performance Level (PL)	4				
Performance Level (PL)		2.5 x			+

¹⁾ All the electrical connections must either be isolated from the mains supply by a safety transformer according to EN 61558-2-6 with limited output voltage in the event of a fault, or by other equivalent isolation measures.

2) With a housing distance of 10 mm. 20 A closely spaced at 40 °C.

U_e = switching voltage I_e = max. switching current per contact

 $[\]Sigma$ $\rm I_{\rm e}$ = max. switching current on all safety contacts (cumulative current)



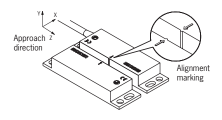
Read heads and actuators design A for ESM



- ► In combination with evaluation units ESM-BA...
- Cube-shaped version 88 x 25 mm



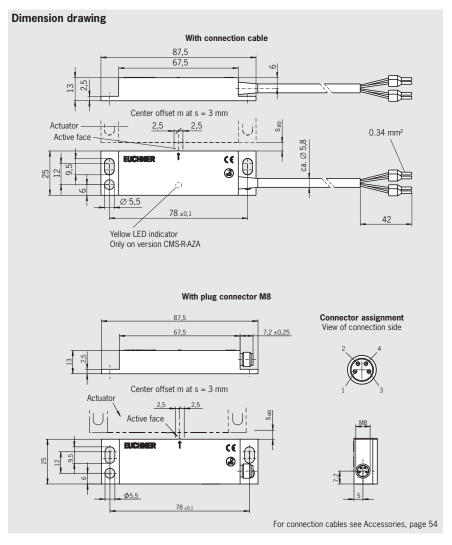
Alignment of read head and actuator



Note:

The dimensions of the actuators are the same as those of the read heads, although the former have no connection cable or plug connector.

Read heads/actuators design A for ESM



Ordering table (Read heads and actuators each incl. 2 safety screws M4 x 14)

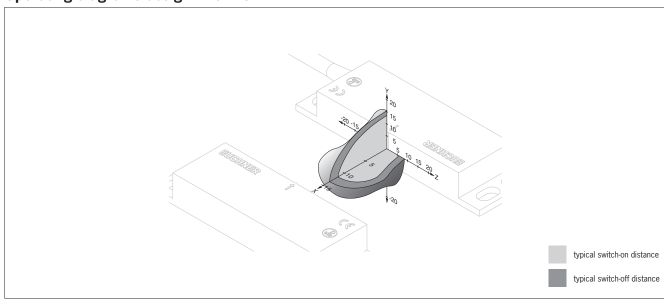
Circuit diagram not actuated	Assured switch-on distance s ₃₀ [mm]	Assured switch-off distance s _{ar} [mm]	Cable type	Cable length [m]	Read head Order no./item	Actuator Order no./item
BN F1 WH	9	20	V	5	094702 CMS-R-AZA-05VL	
GN F2 YE PK GY	For contact status indication and LED: 7	For contact status indication and LED: 15	PVC	10	095558 CMS-R-AZA-10VL	093976 CMS-M-Al
1 F1 2 2 3 F2 4	9	22	Plug conn	ectors M8	102275 CMS-R-AZC-SC	



Technical data read heads and actuators design A for ESM

Parameter		Value		Unit
raianiciei	min.	typ.	max.	Offic
Read heads				
Housing material		Reinforced PPS		
Ambient temperature	- 20	-	+60	°C
Degree of protection according to EN 60529		IP 67		
nstallation position	Any, alignment w	ith read head should be kept in I	mind (markings)	
Connection type	Molded cable	with crimped ferrules / plug co	nnector M8	
Switching current		24		V
Switching current I _e	-	-	0.1	А
Contact status indication (only CMS-R-AZA)				
Switching current		24		V
Switching current I _e	-	-	0.015	А
Method of operation		Magnetic, reed contact		
Mechanical life		100 x 10 ⁶ operating cycles		
/ibration resistance	10 55 Hz, amplitude 1 mm			
Shock resistance	30 g / 11 ms			
EMC compliance	According to EN 60947-5-3			
Center offset m from actuator	± 2.5 mm at a distance of s = 3 mm			
Switch-on distance S _{ao}				
Switch-off distance S _{ar}	See or	dering table and operating diag	rams	
Contact elements				
Actuator				
Housing material		Reinforced PPS		
Ambient temperature	- 20	-	+60	°C
Degree of protection according to EN 60529		IP 67		
nstallation position	Any, alignment with read head should be kept in mind (markings)			
Method of operation	Magnetic			
/ibration resistance	10 55 Hz, amplitude 1 mm			
Shock resistance	30 g / 11 ms			
Center offset m from read head	± 2.5 mm at a distance of s = 3 mm			
Switch-on distance S _{ao}				
Switch-off distance S _{ar}	See ordering table and operating diagrams			
Reliability values according to EN ISO 13849-1				
B_{10d}		20 x 10 ⁶ operating cycles		

Operating diagrams design A for ESM





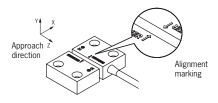
Read heads and actuators design B for ESM



- ► In combination with evaluation units ESM-BA...
- Cube-shaped version 36 x 26 mm



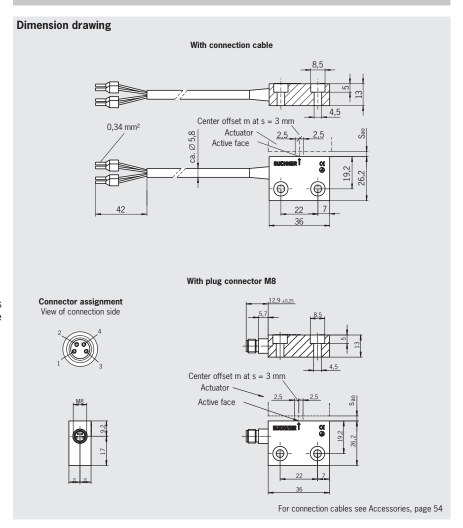
Alignment of read head and actuator



Note:

The dimensions of the actuators are the same as those of the read heads, although the former have no connection cable or plug connector.

Read heads/actuators design B for ESM



Ordering table (Read heads and actuators each incl. 2 safety screws M4 x 14)

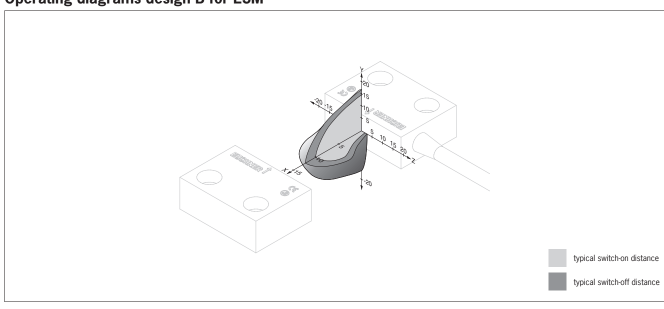
Circuit diagram not actuated	Assured switch-on distance s _{ao} [mm]	Assured switch-off distance s _{ar} [mm]	Cable type	Cable length [m]	Read head Order no./item	Actuator Order no./item
BN WH GN YE	7	20	V PVC	3	097368 CMS-R-BZB-03V	092025
1 F1 2 2 F2 3 4	7	20	Plug connectors M8		100753 CMS-R-BZB-SC	CMS-M-BH



Technical data read heads and actuators design B for ESM

Parameter		Value		Unit
r al allictei	min.	typ.	max.	Oilit
Read heads				
Housing material		Reinforced PPS		
Ambient temperature	- 20	-	+60	°C
Degree of protection according to EN 60529		IP 67		
Installation position	Any, alignment w	rith read head should be kept in r	mind (markings)	
Connection type	Molded cable	e with crimped ferrules / plug co	nnector M8	
Switching current		24		V
Switching current I _e	-	-	0.1	А
Method of operation		Magnetic, reed contact		
Mechanical life		100 x 10 ⁶ operating cycles		
Vibration resistance		10 55 Hz, amplitude 1 mm		
Shock resistance	30 g / 11 ms			
EMC compliance	According to EN 60947-5-3			
Center offset m from actuator	± ′́	2.5 mm at a distance of s = 3 m	m	
Switch-on distance S _{ao}				
Switch-off distance S _{ar}	See ordering table and operating diagrams			
Contact elements				
Actuator				
Housing material		Reinforced PPS		
Ambient temperature	- 20	-	+60	°C
Degree of protection acc. to EN IEC 60529		IP 67		
Installation position	Any, alignment w	rith read head should be kept in r	mind (markings)	
Method of operation		Magnetic		
Vibration resistance		10 55 Hz, amplitude 1 mm		
Shock resistance	30 g / 11 ms			
Center offset m from read head	± 2.5 mm at a distance of s = 3 mm		m	
Switch-on distance S _{ao}	Our and office holds at 1 at 1 at 1			
Switch-off distance S _{ar}	See ordering table and operating diagrams			
Reliability values according to EN ISO 13849-1				
B _{10d}		20 x 10 ⁶ operating cycles		

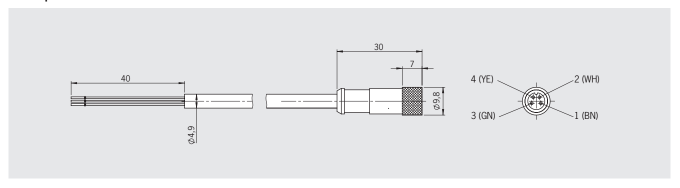
Operating diagrams design B for ESM





Accessories

- ► Connection cables for CMS read heads
- Jumpers for CMS evaluation units



Ordering table

Designation	Use	Cable length [m]	Order no./item
		1	104142 C-M08F04-04X025PV01,0-ES-104142
Connection cable PVC 4 x 0.25 mm ²	For read heads CMS with plug connector M8	3	104143 C-M08F04-04X025PV03,0-ES-104143
with plug connector M8 4-pin		5	104144 C-M08F04-04X025PV05,0-ES-104144
+ piii		10	104145 C-M08F04-04X025PV10,0-ES-104145
2-pole jumper (Packaging unit 10 ea.)	For evaluation unit CMS-E-BR/ER	-	085665 CMS-A-J2
3-pole jumper (Packaging unit 10 ea.)	For evaluation unit CMS-E-AR/FR	-	085666 CMS-A-J3
4-pole jumper (Packaging unit 10 ea.)	For evaluation unit CMS-E-AR	-	085667 CMS-A-J4

Accessories for safety modules ESM

► Connection kit ESM...P with screw terminals or spring terminals

Important: One connection kit is required, depending on the device (see information on the corresponding product page). Two connection kits are required for devices from series ESM-BA701P.

Ordering table

Designation	Description	Order no./item
Connection kit ESMP with screw terminals	Comprising: 4 plug-in screw terminals (can be coded) 2 jumpers coding pins	097194 ESM-F-AK4
Connection kit ESMP with spring terminals	Comprising: 4 plug-in spring terminals (can be coded) 2 jumpers coding pins	097195 ESM-F-KK4

Item Index EUCHNER

Index by item designation

MOMBRIDGH GAMICESPHOLOS FLORI 42	Item	Order No.	Page	Order No. Item		Page
CMMSPG40-04X02EPV03.0ES-104143 104143 54 CMMSPG40-04X02EPV03.0ES-104144 104144 54 CMMSPG40-04X02EPV10.0ES-104145 104145 54 CMMSPGXC.03W 0.84575 38 CMS-AL3 0.85666 54 CMSPGXC.05W 0.85741 38 CMS-AL3 0.85667 54 CMSPGXC.05W 0.85741 38 CMS-AL3 0.85667 54 CMSPGXC.05W 0.85741 38 CMSPGXC.05W 0.85741 38 CMSPGXC.05W 0.85742 38 CMSPGXC.05W 0.85742 38 CMSPGXC.05W 0.85742 38 CMSPGXC.05W 0.85742 32 CMSPGXC.05W 0.85742 20 CMSPGXC.05W 0.85743 40 CMSPGXC.05W 0.85742 20 CMSPGXC.05W					103871	
MOMBFOH-ADMINDEPHISOLES-104144	,					
CMMSPACOPPY LOSES	,		54			
CMS-ALIZ 085665	C-M08F04-04X025PV10,0-ES-104145	104145	54	CMS-R-CXC-03V	084575	
CMS.A.J.A. 085667 54 CMS.RCXCSC 103967 38 CMS.E.BR 085316 8 CMS.RED.03V 085633 20 CMS.E.BR 085537 24 CMS.REX.05P 103873 20 CMS.E.ER 09928 28 CMS.REX.05C 103968 20 CMS.M.A. 08492 34 CMS.REX.05C 103968 40 CMS.M.A. 08492 34 CMS.REX.05C 103968 40 CMS.M.A. 084952 34 CMS.REX.05C 103968 40 CMS.M.B.D. 085634 1274 CMS.REX.05C 103874 40 CMS.M.B.D. 085654 1274 CMS.REX.05C 103874 40 CMS.M.B.D. 085732 1250 CMS.REX.05C 103869 20 CMS.M.B.D. 085732 1250 CMS.REX.05C 103869 20 CMS.M.B.D. 085743 30 CMS.REX.05C 103879 20 CMS.M.B.D. 085741 32	CMS-A-J2	085665	54	CMS-R-CXC-05P	103872	38
MSSE-AR	CMS-A-J3	085666	54	CMS-R-CXC-05V	085741	38
【のMS-ERR 088537 24 CMS-REXL-OPY 103873 2 ○ CMS-ERR 09912 26 CMS-ERR 09912 26 CMS-ERR 099258 28 CMS-REXL-OFY 085742 20 CMS-RAB 084591 12/14 CMS-RAW-OSY 085634 40 CMS-RAW-OSY 085743 40 CMS-RAW-OSY 085744 20 CMS-RAW-OSY 085744 20 CMS-RAW-OSY 085744 20 CMS-RAW-OSY 085744 20 CMS-RAW-OSY 085742 20 CMS-RAW-OSY 085742 20 CMS-RAW-OSY 085742 20 CMS-RAW-OSY 085732 12 ESMBAZO1P 097226 44 CMS-RAW-OSY 085732 12 ESMBAZO1P 097226 44 CMS-RAW-OSY 085732 12 ESMBAZO1P 097226 44 CMS-RAW-OSY 085732 12 ESMBAZO1P 097230 46 CMS-RAW-OSY 085731 12 CMS-RAW-OSY 085731 13 EMBAZO1P 097225 48 CMS-RAW-OSY 085731 12 CMS-RAW-OSY 085731 13 EMBAZO1P 097230 46 CMS-RAW-OSY 085731 13 EMBAZO1P 097230	CMS-A-J4	085667	54	CMS-R-CXC-SC	103967	38
MSE-ER	CMS-E-AR	085536		CMS-R-EXL-03V	085633	
OMS-EFR 099258 28 CMS-REXL-SC 103968 20 CMS-MAC 084591 12/4 CMS-REXMO3P 085634 40 CMS-MAG 08654 12/4 CMS-REXMO5P 10.3874 40 CMS-MAH 093976 12/50 CMS-REXMO5P 0.85733 40 CMS-MAH 093976 12/50 CMS-REXMOSP 0.86533 20 CMS-MAH 092025 16/52 CMS-REXMOSP 0.86535 20 CMS-MAH 092025 16/52 CMS-REXMOSP 0.86535 20 CMS-MAC 084577 18/38 CMS-REXMOSP 0.87542 20 CMS-MAC 084577 18/38 CMS-REXMOSP 0.87542 20 CMS-RAXDO3V 084583 12 ESMBAZDO1 0.85610 44 CMS-RAXDO3V 085732 12 ESMBAZDO1 0.85611 44 CMS-RAXDO3V 084584 12 ESMBAZDO1 0.85611 44 CMS-RAXE-GSV 084594	CMS-E-BR	085537		CMS-R-EXL-05P	103873	
MSHAMB	CMS-E-ER				085742	
CMS-MAC						
CMS.MAG 085664 12/14 CMS.REXINGS 085743 40 CMS.MBD 085731 36 CMS.REXINGS 103969 40 CMS.MBD 085631 36 CMS.REXINGS 103969 40 CMS.MCA 004577 16/38 CMS.REXINGSP 108565 20 CMS.MCA 004577 16/38 CMS.REXINGSP 103876 20 CMS.RADO3V 004583 12 CMS.REXINGSC 103970 20 CMS.RADO3V 004583 12 ESMBA2C01 095610 44 CMS.RADO5V 0085732 12 ESMBA2C01 0956511 44 CMS.RAMEGIV 102385 12 ESMBA201 0956511 44 CMS.RAMEGIV 102385 12 ESMBA301 085612 44 CMS.RAMEGIV 103859 12 ESMBA301 085613 46 CMS.RAMEGOSV 085733 12 ESMBA301 087412 46 CMS.RAMEGOSV 085733 12						
CMSMAD 093976 12/90 CMSREXMSC 103999 40 CMSMBD 095531 36 CMSREXPVO3V 085635 20 CMSMBH 092025 16/52 CMSREXPVO5P 103875 20 CMSMME 084587 18/38 CMSREXPVO5V 085744 20 CMSMAD 084583 12 CMSREXPVO5V 085732 10 CMSRADOSP 103858 12 ESMBA201 085610 44 CMSRANDOSC 100741 14 ESMBA202 085611 44 CMSRANEOSV 085732 12 ESMBA202 085611 44 CMSRANEOSV 084584 12 ESMBA301 085613 46 CMSRANEOSV 084584 12 ESMBA301 085613 46 CMSRANEOSV 085733 12 ESMBA301 085613 46 CMSRANEOSV 085733 12 ESMBA302 087412 46 CMSRANEOSV 085733 12 ESMBA303						
CMS-MBD						
CMS-MBH						
CMS-MCF						
CMSMEF						
CMSRAXD-03V O84583 12 ESMBA2O1 O85610 44						
CMSRAXDOSP						
CMSRAXDO5V						
CMSRAXDSC						
CMSRAXE-01V						
CMSRAXE-03Y 084584 12 ESMBA301P 097230 46 CMSRAXE-05P 103859 12 ESMBA302 087412 46 CMSRAXE-05V 085733 12 ESMBA303 087413 46 CMSRAXE-03Y 084585 12 ESMBA701P 097225 48 CMSRAXF-03Y 084585 12 ESMF-KK4 097194 54 CMSRAXF-05V 085734 12 CMSRAXF-05V 085734 12 CMSRAXF-05V 085734 12 CMSRAXF-05V 085734 12 CMSRAXG-05V 085735 12 CMSRAXG-05V 085735 12 CMSRAXG-05V 085735 12 CMSRAXG-05V 085735 12 CMSRAXG-05V 085736 14 CMSRAXH-03V 084586 12 CMSRAXH-05V 085736 14 CMSRAXH-05V 085736 14 CMSRAXH-05V 085736 14 CMSRAXH-05V 085736 34 CMSRAXH-05V 085737 36 CMSRAXH-05V 093702 50 CMSRAXH-05V 093702 50 CMSRAXH-05V 093705 12 CMSRAXH-05V 0						
CMSRAXE-05P						
CMSRAXE-05V						
CMS-RAXF-SC						
CMS-RAXF-03V						
CMS-RAYF-05P 103860 12 ESMF-KK4 097195 54						
CMS-RAXF-05V 085734 12 CMS-RAXF-SC 100743 14 CMS-RAXG-03V 084586 12 CMS-RAXG-05P 103861 12 CMS-RAXG-05V 085735 12 CMS-RAXG-SC 100744 14 CMS-RAXH-05V 084587 34 CMS-RAXH-05P 103862 34 CMS-RAXH-05P 103862 34 CMS-RAXH-05P 103863 12 CMS-RAXH-05P 103863 12 CMS-RAXH-05P 103863 12 CMS-RAXR-05PL 103863 12 CMS-RAXR-05PL 103863 12 CMS-RAXR-05VL 094702 50 CMS-RAXR-05VL 094702 50 CMS-RAX-05VL 095558 50 CMS-RAX-05VL 095558 50 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CMSR-AXF-SC 100743 14 CMSR-AXG-OSV 084586 12 CMSR-AXG-OSP 103861 12 CMSR-AXG-SC 100744 14 CMSR-AXH-03V 084587 34 CMSR-AXH-05P 103862 34 CMSR-AXH-05V 085736 34 CMSR-AXH-05V 085736 34 CMSR-AXR-05PL 103863 12 CMSR-AXR-05PL 103863 12 CMSR-AXR-05VL 093975 12 CMSR-AZA-05VL 094702 50 CMSR-AZA-05VL 094702 50 CMSR-AZA-OSVL 095558 50 CMSR-BZH-03V 095558 50 CMSR-BZH-03V 085530 36 CMSR-BXH-05P 103866 36 CMSR-BXH-05P 115117 36 CMSR-BXH-05P 115117 36 CMSR-BXD-05P 103867 16 CMSR-BXD-05P 103868 16 CMSR-BXP-05P 103868 16				LSIVITI -KK4	09/193	34
CMSR-AXG-03V 084586 12 CMSR-AXG-05P 103861 12 CMSR-AXG-05V 085735 12 CMSR-AXG-05V 100744 14 CMSR-AXH-03V 084587 34 CMSR-AXH-05P 103862 34 CMSR-AXH-05P 085736 34 CMSR-AXH-05V 085736 34 CMSR-AXH-05V 100745 34 CMSR-AXR-05PL 103863 12 CMSR-AXR-05PL 093975 12 CMSR-AXR-05VL 094702 50 CMSR-AXA-05VL 094702 50 CMSR-AZA-05VL 095558 50 CMSR-AZA-05VL 095558 50 CMSR-BXH-05V 085530 36 CMSR-BXH-03V 085530 36 CMSR-BXH-05V 085737 36 CMSR-BXH-05V 085737 36 CMSR-BXH-05V 085737 36 CMSR-BXN-05V 092023 16 CMSR-BXN-05V 092024 16						
CMSRAXG-05P 103861 12 CMSRAXG-05V 085735 12 CMSRAXG-SC 100744 14 CMSRAXH-03V 084587 34 CMSR-AXH-05P 103862 34 CMSR-AXH-05V 085736 34 CMSR-AXH-SC 100745 34 CMSR-AXR-05PL 103863 12 CMSR-AXR-05VL 093975 12 CMSR-AZA-05VL 094702 50 CMSR-AZA-10VL 095558 50 CMSR-AZA-10VL 095558 50 CMSR-BXHO3V 08530 36 CMSR-BXHO3V 08530 36 CMSR-BXHO5P 103866 36 CMSR-BXHO5P 115117 36 CMSR-BXHO7P 115117 36 CMSR-BXNO5D 103867 16 CMSR-BXO-05V 092023 16 CMSR-BXP-05P 103868 16 CMSR-BXP-05V 092024 16 CMSR-BXP-SC 100756 16						
CMSR-AXG-05V 085735 12 CMSR-AXG-SC 100744 14 CMSR-AXH-05V 084587 34 CMSR-AXH-05V 085736 34 CMSR-AXH-SC 100745 34 CMSR-AXR-05PL 103863 12 CMSR-AXR-05PL 0938975 12 CMSR-AZA-05VL 093975 12 CMSR-AZA-10VL 095558 50 CMSR-AZA-10VL 095558 50 CMSR-BXH-03V 085530 36 CMSR-BXH-05V 085737 36 CMSR-BXH-05V 092023 16 CMSR-BXN-05V 092023 16 CMSR-BXP-05P 103868 16 CMSR-BXP-05V 092024 16						
CMSRAXH-03V 084587 34 CMSRAXH-05P 103862 34 CMSRAXH-05V 085736 34 CMSRAXH-SC 100745 34 CMSRAXR-05PL 103863 12 CMSRAXR-05VL 093975 12 CMSRAZA-05VL 094702 50 CMSRAZA-10VL 095558 50 CMSRAZA-10VL 095558 50 CMSRAZA-SC 102275 50 CMSRBXI-03V 085530 36 CMSRBXI-05P 103866 36 CMSRBXI-05P 103866 36 CMSRBXI-05P 115117 36 CMSRBXI-05P 115117 36 CMSRBXI-05P 103867 16 CMSRBX-05P 103867 16 CMSRBX-05P 103867 16 CMSRBX-05P 103868 16 CMSRBX-05P 103868 16 CMSRBXP-05P 103868 16 CMSRBXP-05P 103868 16						
CMS-RAXH-03V 084587 34 CMS-RAXH-05P 103862 34 CMS-RAXH-05V 085736 34 CMS-RAXH-SC 100745 34 CMS-RAXR-05PL 103863 12 CMS-RAXR-05VL 093975 12 CMS-RAZA-05VL 094702 50 CMS-RAZA-10VL 095558 50 CMS-RAZA-SC 102275 50 CMS-RBX-03V 085530 36 CMS-RBX-05P 103866 36 CMS-RBX-05P 115117 36 CMS-RBX-07P 115117 36 CMS-RBX-05P 103867 16 CMS-RBX-05P 103867 16 CMS-RBX-05V 092023 16 CMS-RBX-05P 103868 16 CMS-RBX-05P 103868 16 CMS-RBXP-05P 103868 16 CMS-RBXP-05V 092024 16 CMS-RBXP-SC 100756 16 CMS-RBX-SC 100756 16						
CMS-RAXH-05P 103862 34 CMS-RAXH-05V 085736 34 CMS-RAXH-05C 100745 34 CMS-RAXR-05PL 103863 12 CMS-RAXR-05VL 093975 12 CMS-RAZA-05VL 094702 50 CMS-RAZA-10VL 095558 50 CMS-RAZA-SC 102275 50 CMS-RBXH-03V 085530 36 CMS-RBXH-05P 103866 36 CMS-RBXH-05V 085737 36 CMS-RBXH-05V 085737 36 CMS-RBXH-05P 115117 36 CMS-RBXH-05V 085737 16 CMS-RBXD-05P 103867 16 CMS-RBXD-05P 103867 16 CMS-RBXD-05V 092023 16 CMS-RBXP-05P 103868 16 CMS-RBXP-05P 103868 16 CMS-RBXP-95V 092024 16 CMS-RBXP-95V 092024 16 CMS-RBXP-95V 100756 16 <						
CMSR-AXH-SC 100745 34 CMSR-AXR-O5PL 103863 12 CMSR-AXR-O5VL 093975 12 CMSR-AZA-O5VL 094702 50 CMSR-AZA-IOVL 095558 50 CMSR-AZA-SC 102275 50 CMSR-BXH-O3V 085530 36 CMSR-BXH-O5P 103866 36 CMSR-BXH-O5P 115117 36 CMSR-BXH-OFP 115117 36 CMS-RBX-SC 100696 36 CMS-RBXO-O5P 103867 16 CMS-RBXO-O5V 092023 16 CMS-RBXO-O5V 092023 16 CMS-RBXP-O5P 103868 16 CMS-RBXP-O5P 103868 16 CMS-RBXP-O5P 103868 16 CMS-RBXP-SC 100756 16 CMS-RBXP-SC 100756 16 CMS-RBZB-SC 100753 52 CMS-RCXA-O5V 084574 18 CMS-RCXA-O5V 085739 18			34			
CMSR-AXR-05PL 103863 12 CMSR-AXR-05VL 093975 12 CMSR-AZA-05VL 094702 50 CMSR-AZA-10VL 095558 50 CMSR-BXH-03V 085530 36 CMSR-BXH-05P 103866 36 CMSR-BXH-05V 085737 36 CMSR-BXH-07P 115117 36 CMSR-BXH-07P 115117 36 CMS-R-BXH-05P 103867 16 CMS-R-BXO-05P 103867 16 CMS-R-BXO-05V 092023 16 CMS-R-BXO-05V 092023 16 CMS-R-BXP-05P 103868 16 CMS-R-BXP-05V 092024 16 CMS-R-BXP-05V 092024 16 CMS-R-BXB-SC 100756 16 CMS-R-BZB-O3V 097368 52 CMS-R-BXB-SC 100755 16 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-05V 085739 18 <t< td=""><td>CMS-R-AXH-05V</td><td>085736</td><td>34</td><td></td><td></td><td></td></t<>	CMS-R-AXH-05V	085736	34			
CMS-RAXR-05VL 093975 12 CMS-RAZA-05VL 094702 50 CMS-RAZA-10VL 095558 50 CMS-RAZA-SC 102275 50 CMS-RBXH03V 085530 36 CMS-RBXH05P 103866 36 CMS-RBXH05V 085737 36 CMS-RBXH07P 115117 36 CMS-RBXI-SC 100696 36 CMS-RBXO-05P 103867 16 CMS-RBXO-05V 092023 16 CMS-RBXP-05V 092023 16 CMS-RBXP-05P 103868 16 CMS-RBXP-05V 092024 16 CMS-RBXP-SC 100756 16 CMS-RBZB-03V 097368 52 CMS-R-BZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-O5V 085739 18 CMS-R-CXA-O5V 085739 18 CMS-R-CXA-O5V 085739 18 <td>CMS-R-AXH-SC</td> <td>100745</td> <td>34</td> <td></td> <td></td> <td></td>	CMS-R-AXH-SC	100745	34			
CMS-RAZA-05VL 094702 50 CMS-RAZA-10VL 095558 50 CMS-RAZA-SC 102275 50 CMS-RBIJO3V 085530 36 CMS-RBIJO5P 103866 36 CMS-RBXH05P 115117 36 CMS-RBXH07P 115117 36 CMS-RBXISC 100696 36 CMS-RBXO-05P 103867 16 CMS-RBXO-05V 092023 16 CMS-RBXO-SC 100755 16 CMS-RBXP-05P 103868 16 CMS-RBXP-05V 092024 16 CMS-RBXP-SC 100756 16 CMS-R-BZB-O3V 097368 52 CMS-R-BZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18	CMS-R-AXR-05PL	103863	12			
CMSR-AZA-10VL 095558 50 CMSR-AZA-SC 102275 50 CMSR-BXH03V 085530 36 CMSR-BXH05P 103866 36 CMSR-BXH05V 085737 36 CMSR-BXH07P 115117 36 CMSR-BXHSC 100696 36 CMSR-BXO-05P 103867 16 CMSR-BXO-05V 092023 16 CMSR-BXO-SC 100755 16 CMSR-BXP-05P 103868 16 CMSR-BXP-05V 092024 16 CMSR-BXP-SC 100756 16 CMSR-BXP-SC 100756 16 CMSR-BZB-O3V 097368 52 CMSR-BZB-SC 100753 52 CMSR-CXA-03V 084574 18 CMSR-CXA-05V 085739 18 CMSR-CXA-05V 085739 18 CMSR-CXA-SC 103965 18	CMS-R-AXR-05VL	093975	12			
CMS-RAZA-SC 102275 50 CMS-RBXH03V 085530 36 CMS-RBXH05P 103866 36 CMS-RBXH05V 085737 36 CMS-RBXH07P 115117 36 CMS-RBXISC 100696 36 CMS-RBX005P 103867 16 CMS-RBX0-05V 092023 16 CMS-RBX0-SC 100755 16 CMS-RBXP-05P 103868 16 CMS-RBXP-05V 092024 16 CMS-RBXP-SC 100756 16 CMS-RBXP-SC 100756 16 CMS-RBZB-03V 097368 52 CMS-RBZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18	CMS-R-AZA-05VL	094702	50			
CMS-RBXI-03V 085530 36 CMS-RBXI-05P 103866 36 CMS-RBXI-05V 085737 36 CMS-RBXI-07P 115117 36 CMS-RBXI-SC 100696 36 CMS-RBXO-05P 103867 16 CMS-RBXO-05V 092023 16 CMS-RBXD-05C 100755 16 CMS-RBXP-05P 103868 16 CMS-RBXP-05V 092024 16 CMS-RBXP-SC 100756 16 CMS-RBZB-03V 097368 52 CMS-RBZB-SC 100753 52 CMS-RCXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18	CMS-R-AZA-10VL					
CMS-R-BXI-05P 103866 36 CMS-R-BXI-05V 085737 36 CMS-R-BXI-07P 115117 36 CMS-R-BXI-SC 100696 36 CMS-R-BXO-05P 103867 16 CMS-R-BXO-05V 092023 16 CMS-R-BXP-05P 103868 16 CMS-R-BXP-05V 092024 16 CMS-R-BXP-SC 100756 16 CMS-R-BZB-03V 097368 52 CMS-R-BZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18						
CMS-R-BXI-05V 085737 36 CMS-R-BXI-07P 115117 36 CMS-R-BXI-SC 100696 36 CMS-R-BXO-05P 103867 16 CMS-R-BXO-05V 092023 16 CMS-R-BXO-SC 100755 16 CMS-R-BXP-05P 103868 16 CMS-R-BXP-05V 092024 16 CMS-R-BXP-SC 100756 16 CMS-R-BZB-03V 097368 52 CMS-R-BZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18						
CMS-R-BXI-O7P 115117 36 CMS-R-BXI-SC 100696 36 CMS-R-BXO-05P 103867 16 CMS-R-BXO-05V 092023 16 CMS-R-BXO-SC 100755 16 CMS-R-BXP-05P 103868 16 CMS-R-BXP-05V 092024 16 CMS-R-BXP-SC 100756 16 CMS-R-BZB-03V 097368 52 CMS-R-BZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18						
CMS-R-BXI-SC 100696 36 CMS-R-BXO-05P 103867 16 CMS-R-BXO-05V 092023 16 CMS-R-BXO-SC 100755 16 CMS-R-BXP-05P 103868 16 CMS-R-BXP-05V 092024 16 CMS-R-BXP-SC 100756 16 CMS-R-BZB-03V 097368 52 CMS-R-BZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18						
CMS-R-BXO-05P 103867 16 CMS-R-BXO-05V 092023 16 CMS-R-BXO-SC 100755 16 CMS-R-BXP-05P 103868 16 CMS-R-BXP-05V 092024 16 CMS-R-BXP-SC 100756 16 CMS-R-BZB-03V 097368 52 CMS-R-BZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18						
CMS-R-BXO-05V 092023 16 CMS-R-BXO-SC 100755 16 CMS-R-BXP-05P 103868 16 CMS-R-BXP-05V 092024 16 CMS-R-BXP-SC 100756 16 CMS-R-BZB-03V 097368 52 CMS-R-BZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18						
CMS-R-BXO-SC 100755 16 CMS-R-BXP-05P 103868 16 CMS-R-BXP-05V 092024 16 CMS-R-BXP-SC 100756 16 CMS-R-BZB-03V 097368 52 CMS-R-BZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18						
CMS-R-BXP-05P 103868 16 CMS-R-BXP-05V 092024 16 CMS-R-BXP-SC 100756 16 CMS-R-BZB-03V 097368 52 CMS-R-BZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18						
CMS-R-BXP-05V 092024 16 CMS-R-BXP-SC 100756 16 CMS-R-BZB-03V 097368 52 CMS-R-BZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18	-					
CMS-R-BXP-SC 100756 16 CMS-R-BZB-03V 097368 52 CMS-R-BZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18						
CMS-R-BZB-03V 097368 52 CMS-R-BZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18						
CMS-R-BZB-SC 100753 52 CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18						
CMS-R-CXA-03V 084574 18 CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18						
CMS-R-CXA-05P 103870 18 CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18						
CMS-R-CXA-05V 085739 18 CMS-R-CXA-SC 103965 18	-					
CMS-R-CXA-SC 103965 18						

Item Index EUCHNER

Index by order number

Order No.	Item	Page
084574	CMS-R-CXA-03V	Page 18
084575	CMS-R-CXC-03V	38
084576	CMS-R-CXB-03V	18
084577	CMS-M-CA	18/38
084577	CMS-R-AXD-03V	12
084584	CMS-R-AXE-03V	12
084585	CMS-R-AXF-03V	12
084586	CMS-R-AXG-03V	12
084587	CMS-R-AXH-03V	34
084591	CMS-M-AB	
084592	CMS-M-AC	12/14 34
085530	CMS-R-BXI-03V	36
085531	CMS-M-BD	36
085536	CMS-E-AR	8
085537	CMS-E-BR	24
085610	ESM-BA201	44
085611	ESM-BA202	44
085612	ESM-BA203	44
085613	ESM-BA301	46
085633	CMS-R-EXL-03V	20
085634	CMS-R-EXM-03V	40
085635	CMS-R-EXN-03V	20
085636	CMS-M-EF	20/40
085654	CMS-M-AG	12/14
085665	CMS-A-J2	54
085666	CMS-A-J3	54
085667	CMS-A-J4	54
085732	CMS-R-AXD-05V	12
085733	CMS-R-AXE-05V	12
085734	CMS-R-AXF-05V	12
085735	CMS-R-AXG-05V	12
085736	CMS-R-AXH-05V	34
085737	CMS-R-BXI-05V	36
085739	CMS-R-CXA-05V	18
085740	CMS-R-CXB-05V	18
085741	CMS-R-CXC-05V	38
085742	CMS-R-EXL-05V	20
085743	CMS-R-EXM-05V	40
085744	CMS-R-EXN-05V	20
087412	ESM-BA302	46
087413	ESM-BA303	46
092023	CMS-R-BXO-05V	16
092024	CMS-R-BXP-05V	16
092025	CMS-M-BH	16/52
093975	CMS-R-AXR-05VL	12
093976	CMS-M-AI	12/50
094702	CMS-R-AZA-05VL	50
095558	CMS-R-AZA-10VL	50
097194	ESM-F-AK4	54
097195	ESM-F-KK4	54
097225	ESM-BA701P	48
097226	ESM-BA201P	44
097230	ESM-BA301P	46
097368	CMS-R-BZB-03V	52
099182	CMS-E-ER	26
099258	CMS-E-FR	28
100696	CMS-R-BXI-SC	36
100741	CMS-R-AXD-SC	14
100742	CMS-R-AXE-SC	14
100743	CMS-R-AXF-SC	14
100744	CMS-R-AXG-SC	14
100745	CMS-R-AXH-SC	34
100753	CMS-R-BZB-SC	52

Order No.	Item	Page
100755	CMS-R-BXO-SC	16
100756	CMS-R-BXP-SC	16
102275	CMS-R-AZA-SC	50
102385	CMS-R-AXE-01V	12
103858	CMS-R-AXD-05P	12
103859	CMS-R-AXE-05P	12
103860	CMS-R-AXF-05P	12
103861	CMS-R-AXG-05P	12
103862	CMS-R-AXH-05P	34
103863	CMS-R-AXR-05PL	12
103866	CMS-R-BXI-05P	36
103867	CMS-R-BXO-05P	16
103868	CMS-R-BXP-05P	16
103870	CMS-R-CXA-05P	18
103871	CMS-R-CXB-05P	18
103872	CMS-R-CXC-05P	38
103873	CMS-R-EXL-05P	20
103874	CMS-R-EXM-05P	40
103875 103965	CMS-R-EXN-05P CMS-R-CXA-SC	20
103965	CMS-R-CXA-SC CMS-R-CXB-SC	18 18
	CMS-R-CXC-SC	
103967 103968	CMS-R-CXC-SC CMS-R-EXL-SC	38 20
103969 103970	CMS-R-EXM-SC CMS-R-EXN-SC	40 20
103970	CMSF04-04X025PV01,0-ES-104142	20 54
104142	C-M08F04-04X025PV01,0-ES-104142	54 54
104143	C-M08F04-04X025PV05,0-ES-104144	54 54
104144	C-M08F04-04X025PV05,0-ES-104144 C-M08F04-04X025PV10,0-ES-104145	54 54
115117	CMS-R-BXI-07P	36

Representatives

International

Australia

Micromax Sensors & Automation Unit 2, 106-110 Beaconsfield Street Silverwater, NSW 2128 Tel. +61 2 87482800 Fax +61 2 96482345 info@micromaxsa.com.au

Austria

EUCHNER GmbH Süddruckgasse 4 2512 Tribuswinkel Tel. +43 2252 42191 Fax +43 2252 45225 info@euchner.at

Benelux

EUCHNER (BENELUX) BV Visschersbuurt 23 3356 AE Papendrecht Tel. +31 78 615-4766 Fax +31 78 615-4311 info@euchner.nl

Brazil

EUCHNER Ltda
Av. Prof. Luiz Ignácio Anhaia Mello,
no. 4387
S. Lucas
São Paulo - SP - Brasil
CEP 03295-000
Tel. +55 11 29182200
Fax +55 11 23010613
euchner@euchner.com.br

Canada

IAC & Associates Inc. 2180 Fasan Drive Unit A Oldcastle, Ontario NOR 1LO Tel. +1 519 737-0311 Fax +1 519 737-0314 sales@iacnassociates.com

China

EUCHNER (Shanghai)
Trading Co., Ltd.
No. 8 Workshop A, Hi-Tech Zone
503 Meinengda Road Songjiang
201613 Shanghai
Tel. +86 21 5774-7909
info@euchner.com.cn

Czech Republic

EUCHNER electric s.r.o. Videňská 134/102 61900 Brno Tel. +420 533 443-150 Fax +420 533 443-153 info@euchner.cz

Denmark

Duelco A/S Systemvej 8 9200 Aalborg SV Tel. +45 7010 1007 Fax +45 7010 1008 info@duelco.dk

Finland

Sähkölehto Oy Holkkitie 14 00880 Helsinki Tel. +358 9 7746420 Fax +358 9 7591071 office@sahkolehto.fi

France

EUCHNER France S.A.R.L.
Parc d'Affaires des Bellevues
Allée Rosa Luxembourg
Bâtiment le Colorado
95610 ERAGNY sur OISE
Tel. +33 1 3909-9090
Fax +33 1 3909-9099
info@euchner.fr

Hong Kong

Imperial
Engineers & Equipment Co. Ltd.
Unit B 12/F
Cheung Lee Industrial Building
9 Cheung Lee Street Chai Wan
Hong Kong
Tel. +852 2889 0292
Fax +852 2889 1814
info@imperial-elec.com

Hungary

EUCHNER Ges.mbH Magyarországi Fióktelep 2045 Törökbálint FSD Park 2. Tel. +36 2342 8374 Fax +36 2342 8375 info@euchner.hu

ndia

EUCHNER (India) Pvt. Ltd. 401, Bremen Business Center, City Survey No. 2562, University Road Aundh, Pune - 411007 Tel. +91 20 64016384 Fax +91 20 25885148 info@euchner.in

Israel

llan & Gavish Automation Service Ltd. 26 Shenkar St. Qiryat Arie 49513 P.O. Box 10118 Petach Tikva 49001 Tel. +972 3 9221824 Fax +972 3 9240761 mail@ilan-gavish.com

Italy

TRITECNICA S.r.I. Viale Lazio 26 20135 Milano Tel. +39 02 541941 Fax +39 02 55010474 info@tritecnica it

Japan

EUCHNER
Representative Office Japan
8-20-24 Kamitsurumahoncho
Minami-ku, Sagamihara-shi
Kanagawa 252-0318
Tel. +81 42 8127767
Fax +81 42 7642708
hayashi@euchner.ip

2-13-7, Shin-Yokohama Kohoku-ku, Yokohama Japan 222-0033 Tel. +81 45 471-7711 Fax +81 45 471-7717 sales@solton.co.jp

Korea

EUCHNER Korea Co., Ltd.
RM 810 Daerung Technotown 3rd
#448 Gasang-Dong
Gumcheon-gu, Seoul
Tel. +82 2 2107-3500
Fax +82 2 2107-3999
info@euchner.co.kr

Mexico

SEPIA S.A. de C.V. Maricopa # 10 302, Col. Napoles. Del. Benito Juarez 03810 Mexico D.F. Tel. +52 55 55367787 Fax +52 55 56822347 alazcano@sepia.mx

Poland ELTRON

ELTRON
Pl. Wolności 7B
50-071 Wrocław
Tel. +48 71 3439755
Fax +48 71 3460225
eltron@eltron.pl

Republic of South Africa

RUBICON
ELECTRICAL DISTRIBUTORS
4 Reith Street, Sidwell
6061 Port Elizabeth
Tel. +27 41 451-4359
Fax +27 41 451-1296
sales@rubiconelectrical.com

Romania

First Electric SRL Str. Ritmului Nr. 1 Bis Ap. 2, Sector 2 021675 Bucuresti Tel. +40 21 2526218 Fax +40 21 3113193 office@firstelectric.ro

Singapore

Sentronics
Automation & Marketing Pte Ltd.
Blk 3, Ang Mo Kio Industrial Park 2A
#05-06
Singapore 568050
Tel. +65 6744 8018
Fax +65 6744 1929
sentronics@pacific.net.sg

Slovakia

EUCHNER electric s.r.o. Videňská 134/102 61900 Brno Tel. +420 533 443-150 Fax +420 533 443-153 info@euchner.cz

Slovenia

SMM proizvodni sistemi d.o.o. Jaskova 18 2000 Maribor Tel. +386 2 4502326 Fax +386 2 4525160 franc.kit@smm.si

Spain

EUCHNER, S.L. Gurutzegi 12 - Local 1 Polígono Belartza 20018 San Sebastian Tel. +34 943 316-760 Fax +34 943 316-405 comercial@euchner es

Sweden

Censit AB
Box 331
33123 Värnamo
Tel. +46 370 691010
Fax +46 370 18888
info@censit.se

Switzerland

EUCHNER AG Grofstrasse 17 8887 Mels Tel. +41 81 720-4590 Fax +41 81 720-4599 info@euchner.ch

Taiwan

Daybreak Int'l (Taiwan) Corp. 3F, No. 124, Chung-Cheng Road Shihlin 11145, Taipei Tel. +886 2 8866-1234 Fax +886 2 8866-1239 day111@ms23.hinet.net

Turkey

Entek Otomasyon Urunleri San.ve Tic.Ltd. Sti. Perpa Tic.Mer. B Blok Kat: 11 No:1622 - 1623 34384 Okmeydani / Istanbul Tel. +90 212 320-2000 / 01 Fax +90 212 320-1188 entekotomasyon@entek.com.tr

United Kingdom

EUCHNER (UK) Ltd. Unit 2 Petre Drive, Sheffield South Yorkshire S4 7PZ Tel. +44 114 2560123 Fax +44 114 2425333 info@euchner.co.uk

USA

EUCHNER USA Inc. 6723 Lyons Street East Syracuse, NY 13057 Tel. +1 315 701-0315 Fax +1 315 701-0319 info@euchner-usa.com

EUCHNER USA Inc.
Detroit Office
130 Hampton Circle
Rochester Hills, MI 48307
Tel. +1 248 537-1092
Fax +1 248 537-1095
info@euchner-usa.com

Germany

Chemnitz

EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Am Vogelherd 2 09627 Bobritzsch Tel. +49 37325 906000 Fax +49 37325 906004 jens.zehrtner@euchner.de

Düsseldorf

EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Sundernholz 24 45134 Essen Tel. +49 201 43083-93 Fax +49 201 43083-94 juergen.eumann@euchner.de

Essen/Dortmund

Thomas Kreißl fördern - steuern - regeln Hackenberghang 8a 45133 Essen Tel. +49 201 84266-0 Fax +49 201 84266-66 info@kreisslessen.de

Wiesbaden

Wiesdaden EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Schiersteiner Straße 28 65187 Wiesbaden Tel. +49 611 98817644 Fax +49 611 98895071 gjancarlo.pasquesi@euchner.de

Freiburg

EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Steige 5 79206 Breisach Tel. +49 7664 4038-33 Fax +49 7664 4038-34 peter-seifert/@euchner.de

Hamburg

EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Bleickenallee 13 22763 Hamburg Tel. +49 40 636740-57 Fax +49 40 636740-58 volker.behrens@euchner.de

Magdeburg

EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Tismartraße 10 39108 Magdeburg Tel. +49 391 736279-22 Fax +49 391 736279-23 bernhard.scholz@euchner.de

Müncher

EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Obere Bahnhofstraße 6 82110 Germering Tel. +49 89 800846-85 Fax +49 89 800846-90 st.kornes@euchner.de

Nürnberg

EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Steiner Straße 22a 90522 Oberasbach Tel. +49 911 669-3829 Fax +49 911 669-6722 ralf.paulus@euchner.de

Stuttgart

EUCHNER GmbH + Co. KG Ingenieur- und Vertriebsbüro Kohlhammerstraße 16 70771 Leinfelden-Echterdingen Tel. +49 711 7597-0 Fax +49 711 7597-303 oliver.laier@euchner.de uwe.kupka@euchner.de











Support hotline

You have technical questions about our products or how they can be used? For further questions please contact your local sales representative.

Comprehensive download area

You are looking for more information about our products? You can simply and quickly download operating instructions, CAD or ePLAN data and accompanying software for our products at www.euchner.com.

Customer-specific solutions

You need a specific solution or have a special requirement?

Please contact us. We can manufacture your custom product even in small quantities.

EUCHNER near you

You are looking for a contact at your location? Along with the headquarters in Leinfelden-Echterdingen, the worldwide sales network includes 14 subsidiaries and numerous representatives in Germany and abroad – you will definitely also find us near you.

www.euchner.com

EUCHNER GmbH + Co. KG

Kohlhammerstraße 16 70771 Leinfelden-Echterdingen Germany Tel. +49 711 7597-0 Fax +49 711 753316 info@euchner.de www.euchner.com

