

#### Read head CEM-A-LE05.../CEM-A-LE05...-EX

cui us  $(\mathbf{E}_{\mathbf{X}})^1$ 

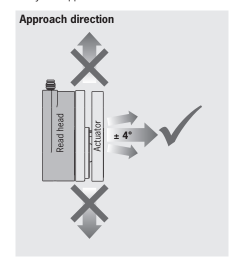
- Read head with solenoid
- Adhesive force 500 N
- With and without remanence
- Up to categorie 4 according to EN ISO 13849-1



For possible combinations see page 24

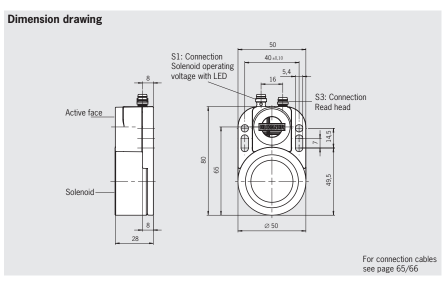
#### Remanence

Read heads without remanence are de-magnetized when the solenoid is switched off. For this purpose the operating voltage  $\rm U_B$  must always be applied.



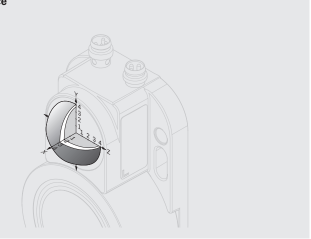
#### Read head CEM-A-LE05.../CEM-A-LE05...-EX

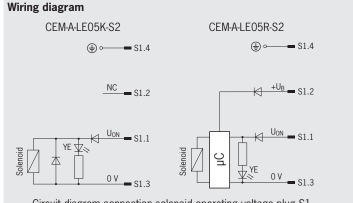




#### Typical operating distance

Safe switch-off distance Note s<sub>a</sub> = 20 mm for internal component failure. Safety outputs are safely switched off.





#### Circuit diagram connection solenoid operating voltage plug S1 A free-wheeling diode is already integrated into each CEM

#### Solenoid operating **Evaluation unit CES** voltage S1.1 ► U<sub>ON</sub>/DC 24 V Data line S3.1 ▶ S1.2 ▶ +U<sub>R</sub>/DC 24 V S3.3 ▶ Data line S1.3 ▶ 0 V/GND S3.4 ▶ SH (screen) S1.4 ▶ (1)

#### Ordering table

ordering date				
Series	Adhesive force [N]	Туре	Order no / item	
CEM-A-LE05K-S2	500	With remanence	<b>094 800</b> CEM-A-LE05K-S2	
CEM-A-LE05K-S2-EX	500	ATEX, with remanence	<b>097 174</b> <sup>1)</sup> CEM-A-LE05K-S2-EX	
CEM-A-LE05R-S2	500	Without remanence	<b>095 792</b> CEM-A-LE05R-S2	

1) EX II 3G Ex nA IIC T6





# Technical data read head CEM-A-LE05.../CEM-A-LE05...-EX

Parameter		Value		Unit
Conougl	min.	typ.	max.	
General		Aluminum		
Housing material  Material, read head CES		Aluminum		
· · · · · · · · · · · · · · · · · · ·		Plastic (PPS)		
Solenoid material		Galvanized steel		
Weight	05	Approx. 0.3	50	kg
Ambient temperature	-25	-	+50	°C
Degree of protection according to IEC 60529		IP67		
Installation position		Any		
Solenoid				
Adhesive force in axial direction		500		N
Adhesive force due to remanence				
- CEM-A-LE05K-S2/CEM-A-LE05K-S2-EX <sup>1)</sup>		Approx. $10 \pm 25 \%$		N
- CEM-A-LE05R-S2		Approx. 0.5		
Solenoid center offset max.		± 2.5		mm
Operating voltage U <sub>B</sub> plug S1		24 +10%/-15%		V DC
Solenoid voltage U <sub>ON</sub> plug S1		24 +10%/-15%		
Reverse polarity protection	Yes			
Free-wheeling diode	Yes			
Current consumption CEM-A-LE05K-S2/CEM-A-LE05K-S2-EX				
- at connection S1.1 ( $\mathrm{U_{ON}}$ )	100			mA
Current consumption CEM-A-LE05R-S2				
- at connection S1.2 ( $U_{\rm B}$ ) at $U_{\rm ON} = 0$ V at $U_{\rm ON} = 24$ V	12 100			mA
- at connection S1.1 ( $\mathrm{U_{ON}}$ )		15		
Power consumption				
- CEM-A-LE05K-S2/CEM-A-LE05K-S2-EX	Approx. 2.5		W	
- CEM-A-LE05R-S2	Approx. 2.8			
Solenoid operating voltage connection	M8 plug connector (male socket), 4-pin Yellow LED integrated in the plug connector (see circuit diagram)			
Read head				
Operating distance for center offset m = 0				
- Assured switch-off distance $\mathbf{S}_{\mathrm{ar}}$	-	-	20	
Cable length I = 0 to 25 m				
- Switch-on distance	-	2	-	mm
- Assured switch-on distance $S_{\text{ao}}$	0	-	-	
- Switching hysteresis	-	0.7	-	
Connection evaluation unit plug S3	M8	plug connector (male socket),	3-pin	
Connection cable	-	-	25	m

<sup>1)</sup> The remanence disappears immediately when the door is opened and over time in de-energized solenoids.



see page 65 - 67

### Read head CEM-A-LH10K-S3/CEM-A-LH10R-S3



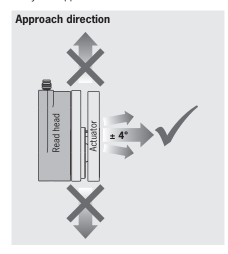
- Read head with solenoid
- Adhesive force 1000 N
- With and without remanence
- ▶ Up to categorie 4 according to EN ISO 13849-1



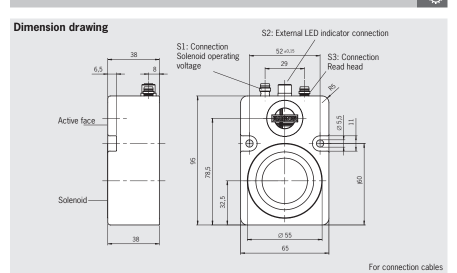
For possible combinations see page 24

#### Remanence

Read heads without remanence are de-magnetized when the solenoid is switched off. For this purpose the operating voltage  $\rm U_B$  must always be applied.

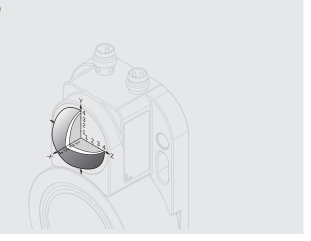


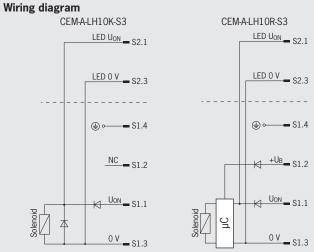
#### Read head CEM-A-LH10K-S3/CEM-A-LH10R-S3



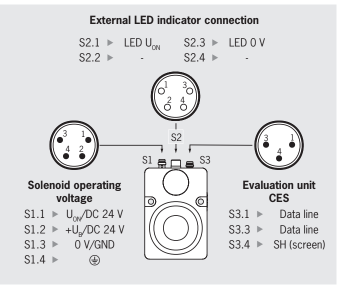
#### Typical operating distance

Safe switch-off distance Note s<sub>ar</sub> = 20 mm for internal component failure. Safety outputs are safely switched off.





Circuit diagram connection solenoid operating voltage plug S1 A free-wheeling diode is already integrated into each CEM



#### Ordering table

Series	Adhesive force [N]	Туре	Order no / item
CEM-A-LH10K-S3	1000	With remanence	<b>095 170</b> CEM-A-LH10K-S3
CEM-A-LH10R-S3	1000	Without remanence	<b>095 793</b> CEM-A-LH10R-S3





# Technical data read head CEM-A-LH10K-S3/CEM-A-LH10R-S3

Parameter		Value		Unit
	min.	typ.	max.	
General				
Housing material		Aluminum		
Material, read head CES		Plastic (PPS)		
Solenoid material		Galvanized steel		
Weight		Approx. 0.9		kg
Ambient temperature	-25	-	+50	°C
Degree of protection according to IEC 60529		IP67		
Installation position		Any		
Solenoid				
Adhesive force in axial direction		1000		N
Adhesive force due to remanence				
- CEM-A-LE10K-S2 1)		Approx. $40 \pm 25 \%$		N
- CEM-A-LE10R-S2		Approx. 0.7		
Solenoid center offset max.		± 2.5		mm
Operating voltage U <sub>B</sub> plug S1		24 +10%/-15%		
Solenoid voltage U <sub>ON</sub> plug S1		24 +10%/-15%		V DC
Reverse polarity protection		Yes		
Free-wheeling diode		Yes		
Current consumption CEM-A-LH10K-S3				
- at connection S1.1 (U <sub>ON</sub> )		225 (without external LED)		mA
Current consumption CEM-A-LH10R-S3				
- at connection S1.2 ( $U_{\rm B}$ ) at $U_{\rm ON} = 0$ V at $U_{\rm ON} = 24$ V	12 225		mA	
- at connection S1.1 (U <sub>ON</sub> )	15			
Power consumption				
- CEM-A-LE05K-S2		Approx. 5.4		W
- CEM-A-LE05R-S2		Approx. 5.8		
Solenoid operating voltage connection	M8 plug connector (male socket), 4-pin			
External LED indicator connection	M8 plug connector (female socket), 4-pin			
Read head				
Operating distance for center offset m = 0				
- Assured switch-off distance S <sub>ar</sub>	-	-	20	
Cable length I = 0 to 25 m				
- Switch-on distance	-	2	-	mm
- Assured switch-on distance S <sub>an</sub>	0	-	-	
- Switching hysteresis	-	0.7	-	
Connection evaluation unit plug S3	M8	plug connector (male socket), 3	l-pin	
Connection cable	-	-	25	m
Connection external LED indicator plug S2		I		
Current consumption	-	-	500	mA

<sup>1)</sup> The remanence disappears immediately when the door is opened and over time in de-energized solenoids.



# Actuator CEM-A-BE05/CEM-A-BE05-EX

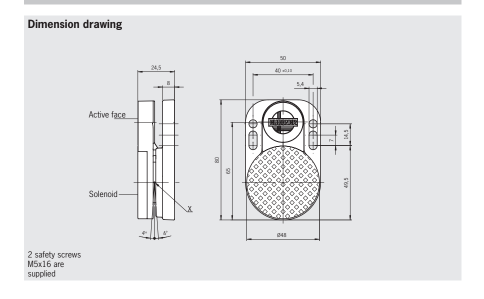


#### ► Adhesive force 500 N

## Actuator CEM-A-BE05/CEM-A-BE05-EX



For possible combinations see page 24



#### Ordering table

Series	Order no / item	
CEM-A-BE05	<b>094 805</b> CEM-A-BE05	
CEM-A-BE05-EX	<b>097 178</b> <sup>1)</sup> CEM-A-BE05-EX	

#### Technical data

Parameter	Value			Unit
rarameter	min.	typ.	max.	Unit
Housing material		Aluminum		
Material, read head CES		Plastic (PPS)		
Solenoid mating plate material	Galvanized steel			
Weight	Approx. 0.18		kg	
Ambient temperature	-25	-	+50	°C
Degree of protection according to IEC 60529	IP67			
Installation position	Active face opposite read head			
Adjustment angle (around point X, see dimension drawing)	± 4			٥

1) EX II 3G Ex nA IIC T6



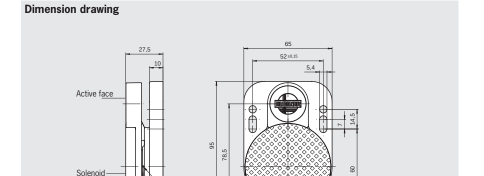


#### **Actuator CEM-A-BH10**

► Adhesive force 1000 N

# Actuator CEM-A-BH10







For possible combinations see page 24

#### Ordering table

Series	Order no / item	
CEM-A-BH10	<b>095 175</b> CEM-ABH10	

2 safety screws M5x16 are supplied

#### Technical data

Parameter	Value			Unit
rarameter	min.	typ.	max.	Onit
Housing material		Aluminum		
Material, read head CES	Plastic (PPS)			
Solenoid mating plate material	Galvanized steel			
Weight	Approx. 0.3		kg	
Ambient temperature	-25	-	+50	°C
Degree of protection according to IEC 60529	IP67			
Installation position	Active face opposite read head			
Adjustment angle (around point X, see dimension drawing)	± 4			0



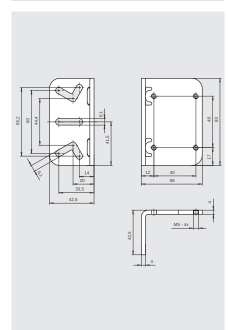
# **Mounting plate CEM**

- ► For read head CEM-A-LE05... and actuator CEM-A-BE05...
- Material stainless steel

# **Mounting plate EMP-L-CEM05** For read head CEM-A-LE05...

# 

# **Mounting plate EMP-B-CEM05** For actuator CEM-A-BE05...



#### Ordering table

Designation	Use	Order no / item
Mounting plate EMP-L-CEM05	For read head CEM-A-LE05	<b>099 425</b> EMP-L-CEM05
Mounting plate EMP-B-CEM05	For actuator CEM-A-BE05	<b>100 110</b> EMP-B-CEM05

#### Installation example mounting plates EMP-.-CEM05

