

## CES-A-AEA-02B (Order no. 092560)

### Evaluation unit CES-A-AEA-02B/CES-A-UEA-02B (for 2 read heads)

- ▶ 2 read heads can be connected
- ▶ 2 safety contacts (relay contacts)
- ▶ 1 internal normally open contact per safety contact
- ▶ Start button and feedback loop can be connected
- ▶ Unicode evaluation unit
- ▶ Category 4 / PL e according to EN ISO 13849-1



### Unicode evaluation unit

Each actuator is highly coded (unicode). The evaluation unit detects only actuators that have been taught-in. Max. 8 actuators can be taught-in.

Only the last actuator taught-in is detected. New actuators are taught-in by fitting a jumper.

### Category according to EN ISO 13849-1

Due to two redundant relay outputs (safety outputs) with internally monitored contacts, suitable for:

- ▶ Category 4 / PL e according to EN ISO 13849-1

### Actuating range

The evaluation unit has the standard actuating range that, e.g., permits larger tolerances in the alignment of read head and actuator.

TST Input for self-test

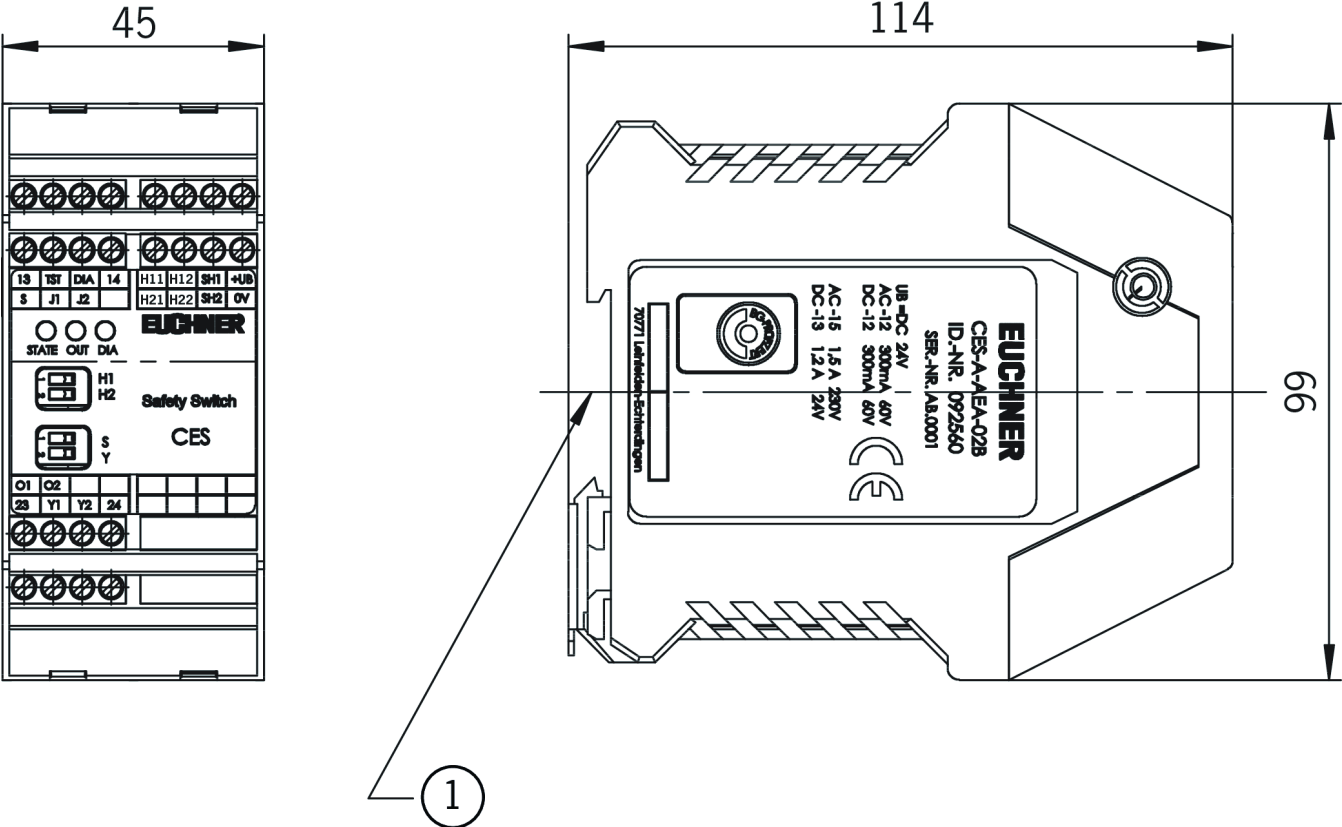
DIA Diagnostic output

O1,O2 Monitoring outputs (semiconductor)

Y1,Y2 Feedback loop

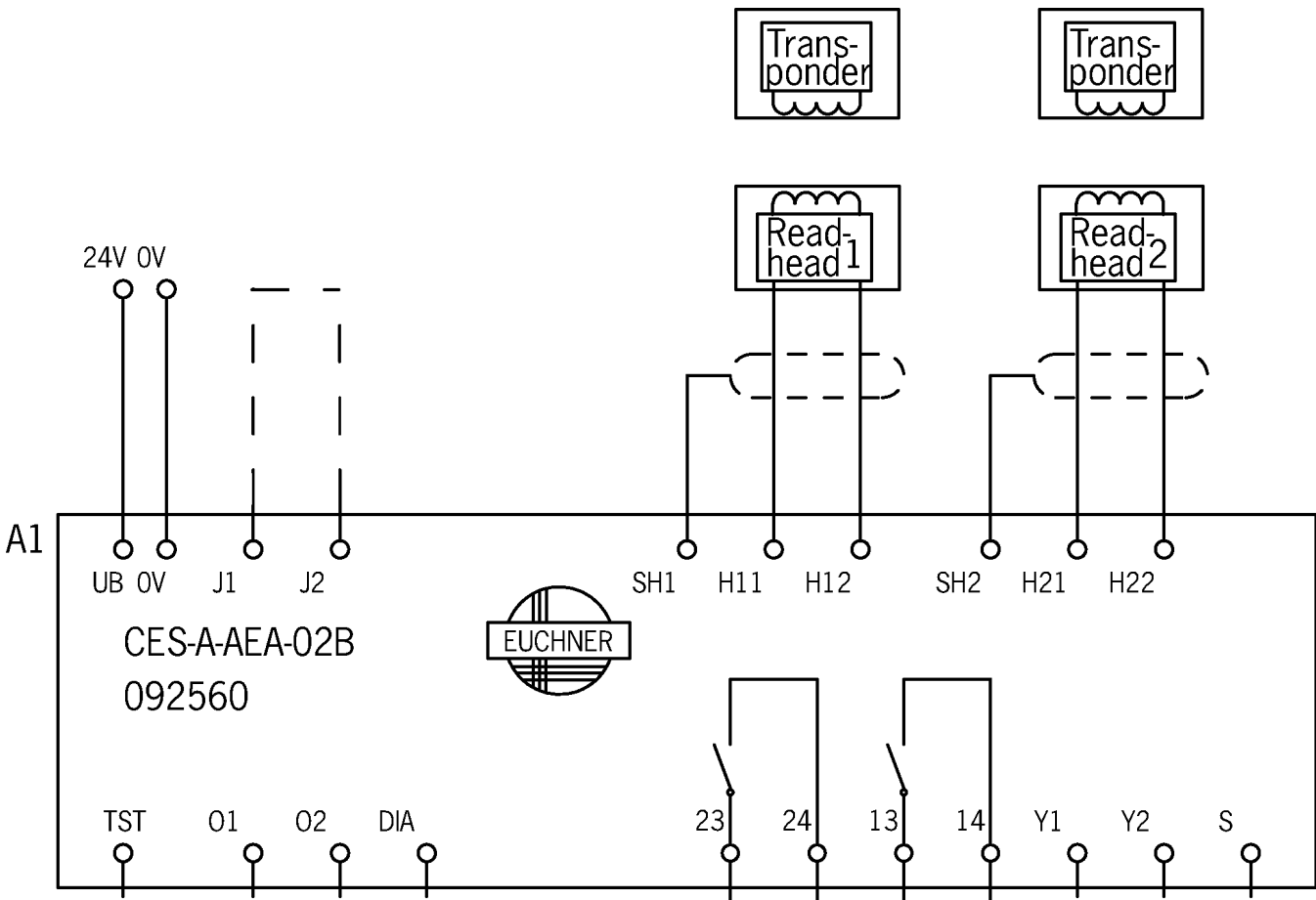
S Start button connection

Dimensional drawings



1 Suitable for 35 mm mounting rail according to EN 60715

Connection examples



Technical data

Approvals



Workspace

Repeat accuracy R
according to EN 60947-5-2    max. 10 %

Operating and display elements

- LED display
- Safety outputs status
- Status LED
- Diagnostics LED

Item	Extras	Color	Designation1	Number	LED	Version	Slide-in label	Note slide-in label	Switching element
	Configuration setting for teach-in operation					DIP switches (H1, H2, S, Y)			

Electrical connection values

Fuse	
external (operating voltage UB)	0.25 ... 8 A
Connection cross section	
(screw terminals)	0.25 ... 2.5 mm²
Operating voltage DC	
UB	21 ... 24 ... 27 V DC regulated, residual ripple<5%
EMC protection requirements	Acc. to EN 60947-5-3
Current consumption	
(with relay energized)	150 mA
	(without taking into account the load currents at the monitoring outputs)
Current via feedback loop	5 ... 8 ... 10 mA

Degree of contamination (external, according to EN 60947-1)	2
permissible resistance in feedback loop	max. 600 $\Omega$
<b>Inputs: start button S, test input TST</b>	
Input voltage	
	HIGH 15 ... UB V DC
	LOW 0 ... 2 V DC
Input current	
	HIGH 5 ... 8 ... 10 mA
<b>Monitoring outputs: diagnostics DIA, door monitoring outputs O1,O2</b>	
Output type	Semiconductor output, p-switching, short circuit-proof
Output voltage	0.8 x UB ... UB V DC
Switching current	max. 20 mA
<b>Safety contacts 13/14, 23/24</b>	
Fuse	
external (safety circuit) according to EN 60269-1	6 AgG or 6 A circuit breaker (characteristic B or C)
Output type	Relay contacts, floating
rated conditional short-circuit current	100 A
Rated insulation voltage $U_i$	250 V
Rated impulse withstand voltage $U_{imp}$	4 kV
Discrepancy time	
(between the operating points of both relays, with 2 active actuators)	max. 240 ms
Utilization category	
	DC-12 60 V 0.3 A
	DC-12 30 V 6 A
	AC-12 60 V 0.3 A
	AC-12 30 V 6 A
	AC-15 230 V 1.5 A
	DC-13 24 V 1.2 A

## Switching load

according to c UL us Class 2 max. 30 V AC / Class 2 max. 60 V DC; 120 V AC 3 A / 240 V AC 1.5 A

Switching current	
at switching voltage AC/DC 17 ... 30 V	15 ... 6000 mA
at switching voltage AC 17 ... 230 V	15 ... 1500 mA
at switching voltage AC/DC 1 ... 60 V	1 ... 300 mA
(If a switching current > 300 mA in conjunction with a switching voltage > 15 V or an inductive or capacitive load is switched once using the relay outputs, it is no longer possible to reliably switch small currents (< 15 mA) due to the contact erosion on the gold contacts.)	

## Mechanical values and environment

Connection type	Screw terminals
Number of read heads	Max. 2 read heads can be connected.
Ready delay	10 ... 12 s (After the operating voltage is switched on, the relay outputs are switched off and the door monitoring outputs are set to LOW level during the ready delay. For visual indication of the delay, the green STATE LED flashes at a frequency of approx. 15 Hz.)
Switching frequency	max. 0.25 Hz (In case of monitoring with feedback loop, the actuators must remain outside the actuating range, e.g. with a door open, until the feedback loop is closed.)
Atmospheric humidity	not condensing max. 80 % rH
Mounting distance	laterally to the neighboring device min. 10 mm (If several evaluation units are mounted side by side in a control cabinet without air circulation (e.g. fan), a minimum distance of 10 mm must be maintained between the evaluation units. This distance enables the heat from the evaluation unit to dissipate.)
Mounting type	Mounting rail 35 mm according to DIN EN 60715 TH35

## Response time

Start button response delay (for Manual start operating mode) 200 ... 300 ms

after change in the actuation status, 2 active actuators max. 290 ms  
(Corresponds to the risk time according to EN 60947-5-3. This is the maximum OFF time for the safety outputs following removal of the actuator. In case of EMC interference in excess of the requirements in accordance with EN 60947-5-3, the OFF time can increase to max. 430 ms. After brief actuation)

after change in the actuation status, 1 active actuator max. 210 ms  
(Corresponds to the risk time according to EN 60947-5-3. This is the maximum OFF time for the safety outputs following removal of the actuator. In case of EMC interference in excess of the requirements in accordance with EN 60947-5-3, the OFF time can increase to max. 430 ms. After brief actuation)

Start button actuating duration (for Manual Start operating mode) min. 250 ms

Degree of protection IP20

## Ambient temperature

at  $U_B = 24 \text{ V DC}$  -20 ... +55 °C

Dwell time min. 3 s  
(The dwell time is the time that the actuator must be outside the actuating range.)

## Material

Housing Plastic PA6.6

## Safety contacts 13/14, 23/24

Number of safety contacts 2 Relay with internally monitored contacts  
(To ensure safety, both safety outputs (13/14 and 23/24) must always be evaluated.)

## Mechanical life

Operating cycles (relay)  $10 \times 10^6$

## Characteristic values according to EN ISO 13849-1 and EN IEC 62061

Number of switching cycles	
≤ 1 A at 24 V DC	max. 100000 1/y
≤ 3 A at 24 V DC	max. 23000 1/y
≤ 0.1 A at 24 V DC	max. 506000 1/y
Diagnostic Coverage (DC)	99 %
Mission time	20 y (This value is dependent on the number of switching cycles and the switching current.)

### Monitoring of the guard position

Category	4 (This value is dependent on the number of switching cycles and the switching current.)
Performance Level	PL e (This value is dependent on the number of switching cycles and the switching current.)
PFH <sub>D</sub>	$1.3 \times 10^{-8}$ (This value applies for max. 506 000 switching cycles / year with a switching current ≤ 0.1 A at 24 V DC or for max. 100 000 switching cycles / year with a switching current ≤ 1 A at 24 V DC.)

### Miscellaneous

The following applies to the approval according to UL	Operation only with UL Class 2 power supply or equivalent measures.
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### In combination with read head CES-A-LQA-SC

Mounting distance	
neighboring read heads	min. 80 mm (If several evaluation units are mounted side by side in a control cabinet without air circulation (e.g. fan), a minimum distance of 10 mm must be maintained between the evaluation units. This distance enables the heat from the evaluation unit to dissipate.)

In combination with read head CES-A-LNA-SC-077715, CES-A-LNA-05P-077806, CES-A-LNA-10P-077807, CES-A-LNA-05V-071845, CES-A-LNA-10V-071846, CES-A-LNA-15V-071847, CES-A-LNA-25V-071975, CES-A-LNA-15P-084682, CES-A-LCA-10V

## Mounting distance

neighboring read heads	min. 50 mm (If several evaluation units are mounted side by side in a control cabinet without air circulation (e.g. fan), a minimum distance of 10 mm must be maintained between the evaluation units. This distance enables the heat from the evaluation unit to dissipate.)
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In combination with read head CES-A-LQA-SC and actuator CES-A-BBA-071840, CES-A-BCA

## Switch-on distance

for side approach direction (distance in x direction 8 mm)	+/- 22 mm (These values apply to surface installation of the read head and the actuator.)
for vertical approach direction (center offset m=0)	15 mm (These values apply to surface installation of the read head and the actuator.)

Secured switch-off distance  $s_{ar}$  max. 47 mm

## Secured switching distance $s_{ao}$

for side approach direction (distance in x direction 8 mm)	min. +/- 18 mm (These values apply to surface installation of the read head and the actuator.)
for vertical approach direction (center offset m=0)	min. 10 mm (These values apply to surface installation of the read head and the actuator.)

## Switching hysteresis

for side approach direction (distance in x direction 8 mm)	1 ... 1.8 mm (These values apply to surface installation of the read head and the actuator.)
for vertical approach direction (center offset m=0)	2 ... 3 mm (These values apply to surface installation of the read head and the actuator.)

In combination with read head CES-A-LMN-SC and actuator CES-A-BMB

## Actuator distance s

Minimum distance	min. 1.2 mm
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## Switch-on distance

with center offset  $m=0$  5 mm  
(These values apply to surface installation of the read head in steel.)

Secured switch-off distance  $s_{ar}$  max. 10 mm

## Secured switching distance $s_{ao}$

with center offset  $m=0$  min. 3.5 mm  
(These values apply to surface installation of the read head in steel.)

Switching hysteresis 0.1 ... 0.3 mm  
(These values apply to surface installation of the read head in steel.)

**In combination with read head CES-A-LNA-SC-077715, CES-A-LNA-05P-077806, CES-A-LNA-10P-077807, CES-A-LNA-05V-071845, CES-A-LNA-10V-071846, CES-A-LNA-15V-071847, CES-A-LNA-25V-071975, CES-A-LNA-15P-084682, CES-A-LCA-10V and actuator CES-A-BDA-20**

## Actuator distance $s$

Minimum distance for side approach min. 4 mm  
direction (on mounting in non-metallic environment)

## Switch-on distance

with center offset  $m=0$  16 mm  
(on mounting in non-metallic environment)

Secured switch-off distance  $s_{ar}$  max. 33 mm

## Secured switching distance $s_{ao}$

with center offset  $m=0$  min. 11 mm  
(on mounting in non-metallic environment)

Switching hysteresis 0.5 ... 2 mm  
(on mounting in non-metallic environment)

**In combination with read head CES-A-LNA-SC-077715, CES-A-LNA-05P-077806, CES-A-LNA-10P-077807, CES-A-LNA-05V-071845, CES-A-LNA-10V-071846, CES-A-LNA-15V-071847, CES-A-LNA-25V-071975, CES-A-LNA-15P-084682, CES-A-LCA-10V and actuator CES-A-BBA-071840, CES-A-BCA**

## Actuator distance $s$

Minimum distance for side approach min. 3 mm  
direction

## Switch-on distance

with center offset  $m=0$

15 mm

(These values apply to surface installation of the read head and the actuator.)

Secured switch-off distance  $s_{ar}$  max. 32 mm

Secured switching distance  $s_{ao}$

with center offset  $m=0$  min. 10 mm

(These values apply to surface installation of the read head and the actuator.)

Switching hysteresis 0.5 ... 2 mm

(These values apply to surface installation of the read head and the actuator.)

## In combination with read head CES-A-LMN-SC

Mounting distance

neighboring read heads min. 20 mm

(If several evaluation units are mounted side by side in a control cabinet without air circulation (e.g. fan), a minimum distance of 10 mm must be maintained between the evaluation units. This distance enables the heat from the evaluation unit to dissipate.)

## In combination with read head CES-A-LQA-SC and actuator CES-A-BQA

Switch-on distance

for side approach direction (distance  $\pm 28$  mm

in x direction 10 mm) (These values apply to surface installation of the read head and the actuator.)

for vertical approach direction (center offset  $m=0$ ) 23 mm

(These values apply to surface installation of the read head and the actuator.)

Secured switch-off distance  $s_{ar}$  max. 60 mm

Secured switching distance  $s_{ao}$

for side approach direction (distance min.  $\pm 24$  mm

in x direction 10 mm) (These values apply to surface installation of the read head and the actuator.)

for vertical approach direction (center offset  $m=0$ ) min. 16 mm

(These values apply to surface installation of the read head and the actuator.)

## Switching hysteresis

for side approach direction (distance in x direction 10 mm)	1 ... 1.3 mm (These values apply to surface installation of the read head and the actuator.)
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for vertical approach direction (center offset $m=0$ )	2 ... 3 mm (These values apply to surface installation of the read head and the actuator.)
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## Downloads

All documentation for this material can be found on our website:

<https://www.euchner.de/en-us/a/092560/?#downloads-tab>

**Ordering data**

Ordernumber	092560
Item designation	CES-A-AEA-02B
Gross weight	0,331kg
European Article Number (EAN)	4047048000926
Customs tariff number	85364110
ECLASS	27-27-24-03 Safety-related transponder switch

## Accessories

### Read heads

#### Read head CEM-A-LE05... with guard locking without guard lock monitoring with remanence



**094800**

CEM-A-LE05K-S2

- ▶ Read head with guard locking without guard lock monitoring
- ▶ Locking force 650 N
- ▶ With remanence
- ▶ Up to category 4 according to EN ISO 13849-1
- ▶ Two safety screws M5x16 included



**102821**

CEM-A-LE05K-S1-10P

- ▶ Read head with guard locking without guard lock monitoring
- ▶ Locking force 650 N
- ▶ With remanence
- ▶ With connection cable, connecting cable 10 m, PUR
- ▶ Up to category 4 according to EN ISO 13849-1
- ▶ Two safety screws M5x16 included

#### Read head CEM-A-LE05... with guard locking without guard lock monitoring without remanence



**095792**

CEM-A-LE05R-S2

- ▶ Read head with guard locking without guard lock monitoring
- ▶ Locking force 650 N
- ▶ Without remanence
- ▶ Up to category 4 according to EN ISO 13849-1
- ▶ Two safety screws M5x16 included

#### Read head CEM-A-LH10K-S3 with guard locking without guard lock monitoring with remanence



**095170**

CEM-A-LH10K-S3

- ▶ Read head with guard locking without guard lock monitoring
- ▶ Locking force 1000 N
- ▶ With remanence
- ▶ Up to category 4 according to EN ISO 13849-1

#### Read head CEM-A-LH10R-S3 with guard locking without guard lock monitoring without remanence



**095793**

CEM-A-LH10R-S3

- ▶ Read head with guard locking without guard lock monitoring
- ▶ Locking force 1000 N
- ▶ Without remanence
- ▶ Up to category 4 according to EN ISO 13849-1

#### Read head CES-A-LCA..., hard-wired encapsulated cable 10 m, PVC



**088785**

CES-A-LCA-10V

- ▶ Cube-shaped design 42 x 25 mm
- ▶ Hard-wired encapsulated cable made of PVC
- ▶ Cable length 10 m
- ▶ Two safety screws M4x14 included

## Read head CES-A-LMN-SC, M8 plug connector



**077790**

CES-A-LMN-SC

- ▶ Cylindrical design M12
- ▶ M8 plug connector

## Read head CES-A-LNA-SC, M8 plug connector



**077715**

CES-A-LNA-SC-077715

- ▶ Cube-shaped design 42 x 25 mm
- ▶ With plug connector M8
- ▶ Two safety screws M4x14 included

## Read head CES-A-LNA..., hard-wired encapsulated cable 10 m, PUR



**077807**

CES-A-LNA-10P-077807

- ▶ Cube-shaped design 42 x 25 mm
- ▶ Hard-wired encapsulated cable made of PUR
- ▶ Cable length 10 m
- ▶ Two safety screws M4x14 included

## Read head CES-A-LNA..., hard-wired encapsulated cable 10 m, PVC



**071846**

CES-A-LNA-10V-071846

- ▶ Cube-shaped design 42 x 25 mm
- ▶ Hard-wired encapsulated cable made of PVC
- ▶ Cable length 10 m
- ▶ Two safety screws M4x14 included

## Read head CES-A-LNA..., hard-wired encapsulated cable 15 m, PUR



**084682**

CES-A-LNA-15P-084682

- ▶ Cube-shaped design 42 x 25 mm
- ▶ Hard-wired encapsulated cable made of PUR
- ▶ Cable length 15 m
- ▶ Two safety screws M4x14 included

## Read head CES-A-LNA..., hard-wired encapsulated cable 15 m, PVC



**071847**

CES-A-LNA-15V-071847

- ▶ Cube-shaped design 42 x 25 mm
- ▶ Hard-wired encapsulated cable made of PVC
- ▶ Cable length 15 m
- ▶ Two safety screws M4x14 included

## Read head CES-A-LNA..., hard-wired encapsulated cable 25 m, PVC



**071975**

CES-A-LNA-25V-071975

- ▶ Cube-shaped design 42 x 25 mm
- ▶ Hard-wired encapsulated cable made of PVC
- ▶ Cable length 25 m
- ▶ Two safety screws M4x14 included

## Read head CES-A-LNA..., hard-wired encapsulated cable 5 m, PUR



**077806**

CES-A-LNA-05P-077806

- ▶ Cube-shaped design 42 x 25 mm
- ▶ Hard-wired encapsulated cable made of PUR
- ▶ Cable length 5 m
- ▶ Two safety screws M4x14 included

## Read head CES-A-LNA..., hard-wired encapsulated cable 5 m, PVC



**071845**

CES-A-LNA-05V-071845

- ▶ Cube-shaped design 42 x 25 mm
- ▶ Hard-wired encapsulated cable made of PVC
- ▶ Cable length 5 m
- ▶ Two safety screws M4x14 included

## Read head CES-A-LQA-SC, M8 plug connector



**095650**

CES-A-LQA-SC

- ▶ Cube-shaped design 50 x 50 mm
- ▶ M8 plug connector
- ▶ Two safety screws M4x14 included

## miscellaneous accessories

### Inrush current limiting module PM-SCL



**096945**

PM-SCL-096945

- ▶ Limitation of switch-on current
- ▶ Suitable for mounting on mounting rail