

Non-contact safety switches CET-AR-... with guard locking and guard lock monitoring

- Safety switch with guard locking and integrated evaluation electronics
- Locking force up to 6,500 N
- Up to 20 switches in series
- Short circuit monitoring
- 2 safety outputs (semiconductor out-
- Up to category 4 / PL e according to EN ISO 13849-1



For possible combinations see page 179

For ordering table see page 200/201/203.

Approach direction



Can be adjusted in 90° steps

Safety switch

The safety switch CET is only allowed to be operated in conjunction with the actuator CET-A-BWK-50X.

Important: The actuator must be ordered separately (see page 218).

Available coding options (see page 5)

- Unicode evaluation
- Multicode evaluation

Mechanical release

Is used for releasing the guard locking with the aid of a tool. The mechanical release must be sealed to prevent tampering (for example with sealing lacquer).

Escape release (optional)

Is used for the manual release of the guard locking from within the danger area without tools.

Wire front release (optional)

The wire front release permits remote release of the guard locking via a pull rope. Flexible routing of the pull wire permits release of the guard locking in inaccessible installation situations.

The handle for the wire front release is not included. Please order separately (see page 174).

Lockout mechanism

The lockout mechanism can be used to prevent maintenance personnel from being unintentionally locked in the danger area, for example. In locked position, the lockout mechanism prevents activation of guard locking. The lockout mechanism can be secured in locking position with up to three locks. The mechanical release can still be used.

Feedback loop

Versions with feedback loop permit monitoring of connected devices (e.g. contactors). Additionally, a start button can be integrated (see wiring diagrams on pages "Wiring diagrams" on page 197 ff.).

Solenoid operating voltage

24 V ▶ DC

► CET4

+10%, -15%

Guard locking types

CET1 Guard locking by spring force Release by applying voltage to the guard locking solenoid.

► CET2 Guard locking by solenoid force Guard locking by applying voltage to the guard locking solenoid. Release by spring force. ► CET3

Function as for CET1-AR, but here the door position is also monitored. The door monitoring output OUT D is set to HIGH as soon as the actuator protrudes beyond the extended lift tappet (state: door closed, guard locking not active). The output OUT D remains set also with guard locking active.

Function as for CET2-AR, but here the door position is also monitored. The door monitoring output OUT D is set to HIGH as soon as the actuator protrudes beyond the extended lift tappet (state: door closed, guard locking not active). The output OUT D remains set also with guard locking active.

LED function display

LED State Status LED Diagnostics LED LED DIA

LED 1 red see wiring diagram

LED 2 green see wiring diagram

Additional connections

OUT Monitoring output (semiconductor) **OUT D** Door monitoring output (only CET3/4) **RST**

Reset input

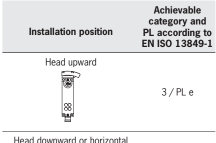
Category according to EN ISO 13849-1

Due to two redundant design semiconductor outputs (safety outputs) with internal monitoring suitable for:

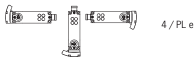
Category 4 / PL e according to EN ISO 13849-1

Important: To achieve the stated category in accordance with EN ISO 13849-1, both safety outputs (OA and OB) must be evaluated.

The category is dependent on the installation position of the safety switch:









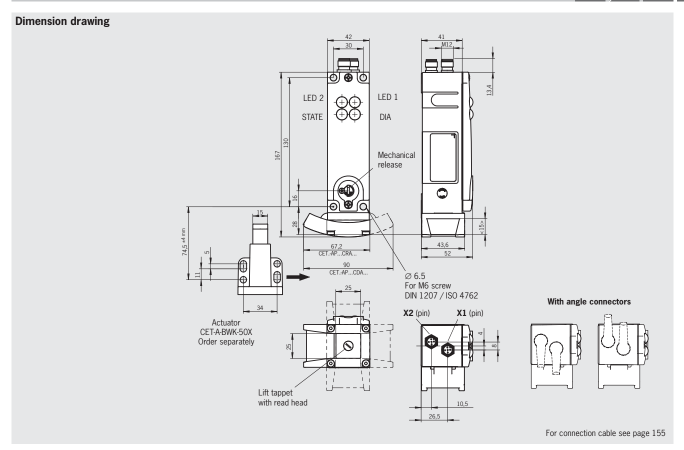


Non-contact safety switches CET-AR... with 2 plug connectors M12





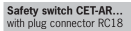


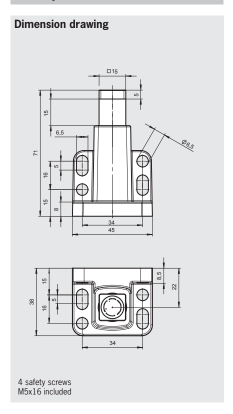


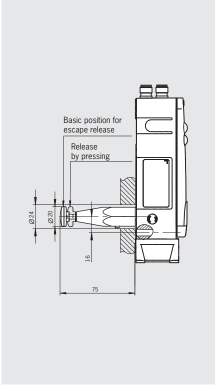
Actuator CET-A-BWK-50X

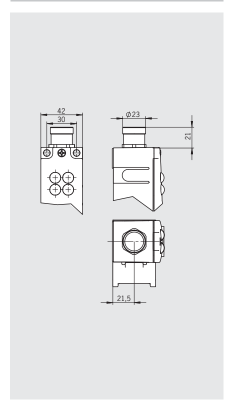
for safety switch CET-AR

Safety switch CET-AR... with escape release



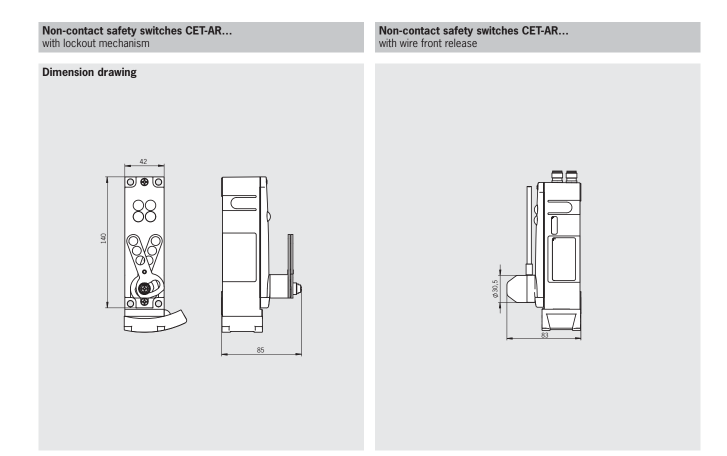






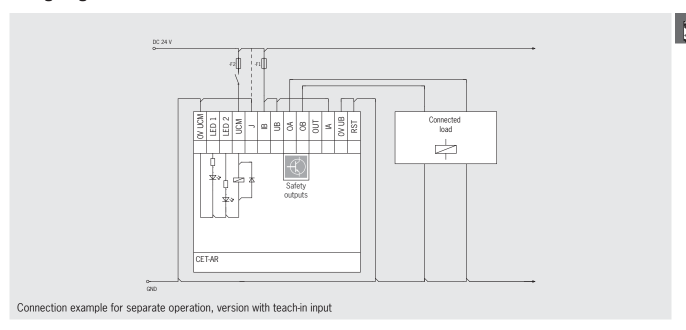
¹⁾ German Social Accident Insurance approval pending 2) No UL approval for version with plug connector RC18

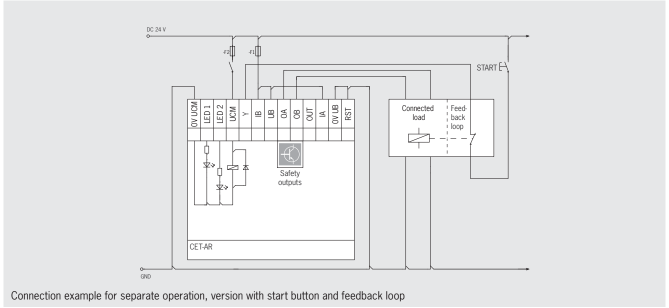


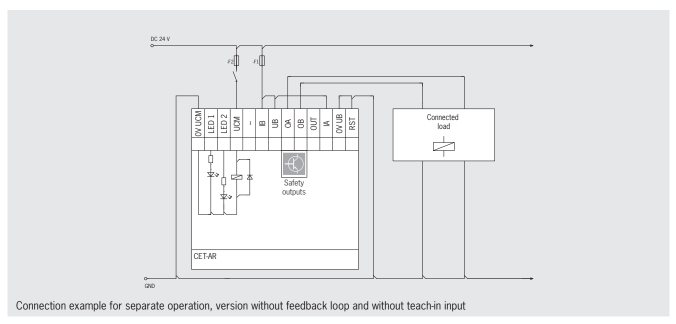




Wiring diagrams









Safety switch CET.-AR-...-SG-... with 2 plug connectors M12

Terminal assignment for version without door monitoring output (CET1/2)

| Plug connector (view of connection side) | Pin | Designation | Function | Wire color of con- nection cable 1) |
|--|-------|---------------------|--|--|
| | X 1.1 | IB | Enable input for channel 2 | WH |
| | X 1.2 | U _B | Operating voltage of AR electronics, 24 V DC | BN |
| | X 1.3 | OA | Safety output, channel 1 | GN |
| | X 1.4 | OB | Safety output, channel 2 | YE |
| 2 x M12 | X 1.5 | OUT | Monitoring output | GY |
| | X 1.6 | IA | Enable input for channel 1 | PK |
| X1.1 X1.2 X1.7 | X 1.7 | 0 V U _B | Operating voltage of AR electronics 0 V | BU |
| X1.3 X1.6 | X 1.8 | RST | Reset input | RD |
| X1.4 X1.5 | | | | |
| [\] X1.8 | X 2.1 | 0 V U _{CM} | Operating voltage of guard locking solenoid 0 V | BN |
| X2.5 X2.1 | X 2.2 | LED 1 | LED 1 red, freely configurable, 24 V DC | WH |
| \ / | X 2.3 | LED 2 | LED 2 green, freely configurable, 24 V DC | BU |
| X2.2 X2.4 | X 2.4 | U _{cm} | Operating voltage of guard locking solenoid, 24 V DC | BK |
| X2.3 | | J | Version with teach-in input: To teach-in a new actuator, connect to 24 V DC; in normal operation connect to 0 V. | |
| | X 2.5 | Y | Version with feedback loop: If the feedback loop is not used, connect to 24 V DC | GY |
| | | - | Version without feedback loop and without teach-in input: This connection must be connected to 0 V. | |

¹⁾ Only for standard EUCHNER connection cable

Terminal assignment for version with function earth connection (CET1/2) $\,$

| ring diagram B Plug connector (view of connection side) | Pin | Designation | Function | Wire color of con- nection cable 1) | | |
|---|-------|---------------------|--|--|--|--|
| | X 1.1 | IB | Enable input for channel 2 | WH | | |
| 2 M1 2 | X 1.2 | U _B | Operating voltage of AR electronics, 24 V DC | BN | | |
| 2 x M12 | X 1.3 | OA | Safety output, channel 1 | GN | | |
| X1.1 | X 1.4 | OB | Safety output, channel 2 | YE | | |
| X1.2 X1.7 | X 1.5 | OUT | Monitoring output | GY | | |
| X1.3 X1.6 | X 1.6 | IA | Enable input for channel 1 | PK | | |
| X1.4 \ X1.5 X1.8 | X 1.7 | O V U _B | Operating voltage of AR electronics 0 V | BU | | |
| V2 F | X 1.8 | RST | Reset input | RD | | |
| X2.5 X2.1 | | | | | | |
| X2.2 X2.4 | X 2.1 | O V U _{cm} | Operating voltage of guard locking solenoid 0 V | BN | | |
| X2.3 | X 2.2 | LED 1 | LED 1 red, solenoid energized | WH | | |
| , L. O | X 2.3 | LED 2 | LED 2 green, freely configurable, 24 V DC | BU | | |
| | X 2.4 | U _{cm} | Operating voltage of guard locking solenoid, 24 V DC | BK | | |
| | X 2.5 | FE | Function earth | | | |

¹⁾ Only for standard EUCHNER connection cable



Terminal assignment for version with door monitoring output (CET3/4), continued

| Plug connector (view of connection side) | Pin | Designation | Function | Wire color of con- nection cable 1) |
|--|-------|---------------------|--|--|
| | X 1.1 | IB | Enable input for channel 2 | WH |
| | X 1.2 | U _B | Operating voltage of AR electronics, 24 V DC | BN |
| | X 1.3 | OA | Safety output, channel 1 | GN |
| | X 1.4 | OB | Safety output, channel 2 | YE |
| 2 x M12 | X 1.5 | OUT | Monitoring output | GY |
| | X 1.6 | IA | Enable input for channel 1 | PK |
| X1.1 X1.2 X1.7 | X 1.7 | 0 V U _B | Operating voltage of AR electronics 0 V | BU |
| X1.3 X1.6 | X 1.8 | RST | Reset input | RD |
| X1.4 X1.5 | | | | |
| X1.8 | X 2.1 | 0 V U _{cm} | Operating voltage of guard locking solenoid 0 V | BN |
| X2.5 X2.1 | X 2.2 | OUT D | Door monitoring output | WH |
| v2 2 | X 2.3 | LED 1 | LED 1 red, freely configurable, 24 V DC | BU |
| X2.4 | X 2.4 | U _{cm} | Operating voltage of guard locking solenoid, 24 V DC | BK |
| X2.3— | | J | Version with teach-in input: To teach-in a new actuator, connect to 24 V DC; in normal operation connect to 0 V. | |
| | X 2.5 | Y | Version with feedback loop: If the feedback loop is not used, connect to 24 V DC | GY |
| | | - | Version without feedback loop and without teach-in input: This connection must be connected to 0 V. | |

¹⁾ Only for standard EUCHNER connection cable

Terminal assignment for version with door monitoring output (CET3/4)

| Viring diagram D Plug connector (view of connection side) | Pin | Designation | Function | Wire color of con- nection cable 1) |
|--|-------|---------------------|--|--|
| | X 1.1 | IB | Enable input for channel 2 | WH |
| O M1 O | X 1.2 | U _B | Operating voltage of AR electronics, 24 V DC | BN |
| 2 x M12 | X 1.3 | OA | Safety output, channel 1 | GN |
| X1.1 | X 1.4 | OB | Safety output, channel 2 | YE |
| X1.2 X1.7 | X 1.5 | OUT | Monitoring output | GY |
| | Λ 1.0 | | Enable input for channel 1 | PK |
| X1.4 \ X1.5 X1.8 | X 1.7 | 0 V U _B | Operating voltage of AR electronics 0 V | BU |
| V2 E | X 1.8 | RST | Reset input | RD |
| X2.5 X2.1 | | | | |
| X2.2 X2.4 | X 2.1 | 0 V U _{CM} | Operating voltage of guard locking solenoid 0 V | BN |
| X2 3 | X 2.2 | OUT D | Door monitoring output | WH |
| | X 2.3 | OUT | Monitoring output | BU |
| | X 2.4 | U _{cm} | Operating voltage of guard locking solenoid, 24 V DC | BK |
| | X 2.5 | - | Not used | |

¹⁾ Only for standard EUCHNER connection cable





Ordering table CET.-AR-...-SG-... with 2 plug connectors M12

| Order no./item | Closed-circuit current principle | Open-circuit current principle | Door monitoring output | Unicode | Multicode | Single ramp | Double ramp | Teach-in input | Feedback loop | Escape release | Wire front release (L1*) | Lockout mechanism | Wiring diagram |
|---|-------------------------------------|-----------------------------------|---------------------------|---------|-----------|-------------|-------------|----------------|---------------|----------------|-----------------------------|-------------------|----------------|
| CET1 | | | | | | | | | | | | | |
| 106275 CET1-AR-CDA-AH-50X-SG-106275 | • | | | • | | | • | • | | | | | А |
| 106616 CET1-AR-CRA-AH-50A-SG-106616 | • | | | • | | • | | | • | 75 mm | | | А |
| 106159 CET1-AR-CRA-AH-50F-SG-106159 | • | | | • | | • | | • | | 75 mm | | | А |
| 111766 CET1-AR-CRA-AH-50F-SG-C2333-111766 | • | | | • | | • | | • | | 75 mm | | • | А |
| 105802 CET1-AR-CRA-AH-50S-SG-105802 | • | | | • | | • | | | • | | | | А |
| 103418 CET1-AR-CRA-AH-50X-SG-103418 | • | | | • | | • | | • | | | | | А |
| 112121 CET1-AR-CRA-AH-50X-SG-C2333-112121 | • | | | • | | • | | • | | | | • | А |
| 113320 CET1-AR-CRA-AH-50S-SG-C2290-113320 | • | | | • | | • | | | • | | 5 m | | А |
| 110241 CET1-AR-CRA-CH-50F-SG-110241 | • | | | | • | • | | | | 75 mm | | | А |
| 105764 CET1-AR-CRA-CH-50S-SG-105764 | • | | | | • | • | | | • | | | | А |
| 105763 CET1-AR-CRA-CH-50X-SG-105763 | • | | | | • | • | | | | | | | А |
| 109231 CET1-AR-CDA-CH-50X-SG-109231 | • | | | | • | | • | | | | | | А |
| 113272 CET1-AR-CRA-CH-50F-SG-C2333-113272 | • | | | | • | • | | | | 75 mm | | • | А |
| CET2 | | | | | , | , | | | | | | | |
| 109075 CET2-AR-CRA-AH-50S-SG-109075 | | • | | • | | • | | | • | | | | А |
| 110240 CET2-AR-CRA-AH-50X-SG-110240 | | • | | • | | • | | • | | | | | А |
| 109941 CET2-AR-CRA-CH-50F-SG-C2312-109941 | | • | | | • | • | | | | 105 mm | | | А |
| 110082 CET2-AR-CRA-CH-50X-SG-110082 | | • | | | • | • | | | | | | | А |

 $^{^{\}star}$ L1 = hose length; cable length = L1 + 1 m. Important: Handle must be ordered separately (see page 218).

Ordering table CET.-AR-...-SG-... with 2 plug connectors M12 and function earth connection

| - · · · · · · · · · · · · · · · · · · · | | 1 0 | | | | | | | | | | | |
|---|-------------------------------------|-----------------------------------|---------------------------|---------|-----------|-------------|-------------|----------------|---------------|----------------|--------------------------|-------------------|----------------|
| Order no./item | Closed-circuit current principle | Open-circuit current principle | Door monitoring output | Unicode | Multicode | Single ramp | Double ramp | Teach-in input | Feedback loop | Escape release | Wire front release (L1*) | Lockout mechanism | Wiring diagram |
| CET1 | | | | | | | | | | | | | |
| 109015 CET1-AR-CRA-CH-50X-SG-C2290-109015 | • | | | | • | • | | | | | 3 m | | В |

 $[\]star$ L1 = hose length; cable length = L1 + 1 m. Important: Handle must be ordered separately (see page 218).



Ordering table CET.-AR-...-SG-... with 2 plug connectors M12 (continued)

| Ordering table CE1AR3d- | widi | - plug t | | . 5 11112 | , continu | .ou, | | | | | | | |
|---|-------------------------------------|-----------------------------------|---------------------------|-----------|-----------|-------------|-------------|----------------|---------------|----------------|--------------------------|-------------------|----------------|
| Order no./item | Closed-circuit current principle | Open-circuit current principle | Door monitoring output | Unicode | Multicode | Single ramp | Double ramp | Teach-in input | Feedback loop | Escape release | Wire front release (L1*) | Lockout mechanism | Wiring diagram |
| CET3 | | | | | | | | | | | | | |
| 109401 CET3-AR-CRA-AH-50X-SG-109401 | • | | • | • | | • | | • | | | | | С |
| 113139 CET3-AR-CRA-AH-50X-SG-C2290-113139 | • | | • | • | | • | | • | | | 3 m | | С |
| 114512 CET3-AR-CRA-AH-50X-SG-C2333-114512 | • | | • | • | | • | | • | | | | • | С |
| 113965 CET3-AR-CRA-AH-50F-SG-113965 | • | | • | • | | • | | • | | 75 mm | | | С |
| 114508 CET3-AR-CRA-AH-50F-SG-C2333-114508 | • | | • | • | | • | | • | | 75 mm | | • | С |
| 110114 CET3-AR-CRA-CH-50X-SG-C2290-110114 | • | | • | | • | • | | | | | 3 m | | С |
| 110905 CET3-AR-CRA-CH-50F-SG-C2290-110905 | • | | • | | • | • | | | | 75 mm | 3 m | | С |
| 110906 CET3-AR-CRA-CH-50X-SG-110906 | • | | • | | • | • | | | | | | | С |
| 110907 CET3-AR-CRA-CH-50F-SG-110907 | • | | • | | • | • | | | | 75 mm | | | С |
| 112921 CET3-AR-CRA-CH-50F-SG-C2333-112921 | • | | • | | • | • | | | | 75 mm | | • | С |
| 112992 CET3-AR-CRA-CH-50S-SG-112992 | • | | • | | • | • | | | • | | | | С |
| 113958 CET3-AR-CRA-CH-50F-SG-C2357-113958 | • | | • | | • | • | | | | 105 mm | | • | С |
| 114090 CET3-AR-CDA-CH-50F-SG-114090 | • | | • | | • | | • | | | | | | С |
| CET4 | | | | | | | | | | | | | |
| 111683 CET4-AR-CRA-AH-50X-SG-111683 | | • | • | • | | • | L | • | | L | | | С |
| 111684 CET4-AR-CRA-CH-50X-SG-111684 | | • | • | | • | • | | | | | | | С |
| 113767 CET4-AR-CRA-CH-50X-SG-C2333-113767 | | • | • | | • | • | | | | | | • | С |
| 114650 CET4-AR-CRA-CH-50F-SG-114650 | | • | • | | • | • | | | | 75 mm | | | С |
| 113081 CET4-AR-CRA-CH-50S-SG-113081 | | • | • | | • | • | | | • | | | | С |
| 114712 CET4-AR-CDA-CH-50X-SG-114712 | | • | • | | • | | • | | | | | | С |
| 113609 CET4-AR-CRA-CH-50X-SG-C2355-113609 | | • | • | | • | • | | | | | | | D |

^{*} L1 = hose length; cable length = L1 + 1 m. Important: Handle must be ordered separately (see page 218).





Safety switch CET.-AR-...-SH-... with plug connector RC18 (no UL approval)

Terminal assignment

| Plug connector (view of connection side) | Pin | Designation | Function | Wire color of con- nection cable 1) | | |
|---|-----|-------------------------|--|--|--|--|
| | 1 | U _{cm} | Operating voltage of guard locking solenoid, 24 V DC | VT | | |
| | 2 | IA | Enable input for channel 1 | RD | | |
| | 3 | IB | Enable input for channel 2 | GY | | |
| | 4 | OA | Safety output, channel 1 | RD/BU | | |
| | 5 | OB | Safety output, channel 2 | GN | | |
| | 6 | U _B | Operating voltage of AR electronics, 24 V DC | BU | | |
| | 7 | RST | Reset input | GY/PK | | |
| RC18 | 8 | OUT D | Door monitoring output (only CET3-AR and CET4-AR) | GN/WH | | |
| NCIO | 9 | 9 - n.c. | | | | |
| With screen bonding clamp — | 10 | O OUT Monitoring output | | | | |
| boliding clamp | 11 | - | - n.c. | | | |
| | 12 | FE | Function earth | GN/YE | | |
| 0 17 0 13 02 9 0 16 0 14 0 8 0 15 0 0 | | J | Version with teach-in input: To teach-in a new actuator, connect to 24 V DC; in nor- mal operation connect to 0 V. | | | |
| 70 O ₆ O ₅ | 13 | Y | Version with feedback loop: If the feedback loop is not used, connect to 24 V DC | PK | | |
| | | - | Version without feedback loop and without teach-in input: This connection must be connected to 0 V. | | | |
| | 14 | - | n.c. | BN/GY | | |
| | 15 | LED 1 | LED 1 red, freely configurable, 24 V DC | BN/YE | | |
| | 16 | LED 2 | LED 2 green, freely configurable, 24 V DC | BN/GN | | |
| | 17 | - | n.c. | WH | | |
| | 18 | OV U _{CM} | Operating voltage of guard locking solenoid 0 V | YE | | |
| | 19 | OV U _R | Operating voltage of AR electronics 0 V | BN | | |

¹⁾ Only for standard EUCHNER connection cable



Ordering table CET.-AR-...-SH-... with plug connector RC18 (no UL approval)

| Ordering table CE IARSH- | · WITH | piug coi | inector i | KC19 (I | ю ос ар | provaij | | | | | | | |
|---|-------------------------------------|-----------------------------------|---------------------------|---------|-----------|-------------|-------------|----------------|---------------|----------------|--------------------------|-------------------|----------------|
| Order no./item | Closed-circuit current principle | Open-circuit current principle | Door monitoring output | Unicode | Multicode | Single ramp | Double ramp | Teach-in input | Feedback loop | Escape release | Wire front release (L1*) | Lockout mechanism | Wiring diagram |
| CET1 | | | | | | | | | | | | | |
| 110203 CET1-AR-CRA-AH-50X-SH-110203 | • | | | • | | • | | • | | | | | E |
| 113022 CET1-AR-CRA-AH-50X-SH-C2290-113022 | • | | | • | | • | | • | | | 3 m | | E |
| 113021 CET1-AR-CRA-AH-50F-SH-C2353-113021 | • | | | • | | • | | • | | 105 mm | 3 m | | E |
| 110943 CET1-AR-CRA-AH-50F-SH-C2312-110943 | • | | | • | | • | | • | | 105 mm | | | E |
| 110204 CET1-AR-CRA-CH-50X-SH-110204 | • | | | | • | • | | | | | | | E |
| 113255 CET1-AR-CRA-CH-50X-SH-113255 | • | | | | • | | • | | | | | | E |
| CET2 | | | | | | | | | | | | | |
| 110205 CET2-AR-CRA-AH-50X-SH-110205 | | • | | • | | • | | • | | | | | E |
| 112466 CET2-AR-CDA-AH-50X-SH-112466 | | • | | • | | | • | • | | | | | E |
| 110206 CET2-AR-CRA-CH-50X-SH-110206 | | • | | | • | • | | | | | | | E |
| CET3 | | | | | | | | | | | | | |
| 110103 CET3-AR-CRA-AH-50X-SH-110103 | • | | • | • | | • | | • | | | | | E |
| 111725 CET3-AR-CRA-AH-50F-SH-C2312-111725 | • | | • | • | | • | | • | | 105 mm | | | E |
| 113024 CET3-AR-CRA-AH-50X-SH-C2290-113024 | • | | • | • | | • | | • | | | 3 m | | E |
| 113023 CET3-AR-CRA-AH-50F-SH-C2353-113023 | • | | • | • | | • | | • | | 105 mm | 3 m | | E |
| 113151 CET3-AR-CRA-AH-50X-SH-C2333-113151 | • | | • | • | | • | | • | | | | • | E |
| 114088 CET3-AR-CRA-AH-50X-SH-C2290-114088 | • | | • | • | | • | | • | | | 5 m | | E |
| 114505 CET3-AR-CRA-AH-50F-SH-C2333-114505 | • | | • | • | | • | | • | | 75 mm | | • | E |
| 113148 CET3-AR-CRA-AH-50F-SH-113148 | • | | • | • | | • | | • | | 75 mm | | | E |
| 114647 CET3-AR-CDA-AH-50F-SH-114647 | • | | • | • | | | • | • | | 75 mm | | | E |
| 110104 CET3-AR-CRA-CH-50X-SH-110104 | • | | • | | • | • | | | | | | | E |
| CET4 | | | | | | | | | | | | | |
| 110201 CET4-AR-CRA-AH-50X-SH-110201 | | • | • | • | | • | | • | | | | | E |
| 110202 CET4-AR-CRA-CH-50X-SH-110202 | | • | • | | • | • | | | | | | | Е |
| 116285 CET4-AR-CRA-AH-50F-SH-116285 | | • | • | • | | • | | • | | 75 mm | | | E |

 $^{^{\}star}$ L1 = hose length; cable length = L1 + 1 m. Important: Handle must be ordered separately (see page 218).





Technical data for non-contact safety switches CET-AR...

Safety switch

| Parameter | | Value | | Unit | | | |
|---|-----------------------------|--------------------------------------|-------------------------------|-------|--|--|--|
| | min. | typ. | max. | | | | |
| General | | 01:1 | | | | | |
| Material, ramp | Stainless steel | | | | | | |
| Material, safety switch housing | 0 (| Die-cast aluminum | | | | | |
| nstallation position | Any (re | commendation: switch head do | wnward) | | | | |
| Degree of protection with plug connector M12 | | IP 67 | | | | | |
| with plug connector RC18 | | IP65 with plug connector RC 18 | | | | | |
| | (screwe | tight with the related mating c | onnector) | | | | |
| Safety class | | <u> </u> | | | | | |
| Degree of contamination | | 3 | | | | | |
| Mechanical life | | 1 x 10 ⁶ operating cycles | | | | | |
| Ambient temperature at U _B | -20 | - | +55 | °C | | | |
| Actuator approach speed, max. | | 20 | | m/mii | | | |
| Locking force F _{max} | | 6,500 | | N | | | |
| ocking force F _{7b} | | F F /1.3 F 000 | | N | | | |
| n acc. with GS-ËT-19 | | $F_{Zh} = F_{max}/1.3 = 5,000$ | | IN IN | | | |
| Mass | | Approx. 1.0 | | kg | | | |
| Degrees of freedom (actuator in recess) X, Y, Z | | X, Y ± 5; Z ± 4 | | mm | | | |
| Connection type (depending on version) | 2 | plug connectors M12, 5 and 8- | pin | | | | |
| Ak - 11 - 12 - 1 - 1 - 1 - 1 - 1 | 1 plug conr | ector RC 18, 19-pin (as yet no | UL approval) | | | | |
| Operating voltage U _p (reverse-polarity protected, regulated, | 1.00 | | | 1150 | | | |
| residual ripple < 5%) | | 24 ± 15% (PELV) | | V DC | | | |
| Current consumption I. | | 80 | | mA | | | |
| For the approval according to UL the following applies | Operation only wit | 1 UL class 2 power supply, or e | quivalent measures | | | | |
| Switching load according to UL | | DC 24 V, class 2 | 4 | | | | |
| External fuse (operating voltage U _o) | 0.25 | - | 2 | A | | | |
| External fuse (solenoid operating voltage U _{CM}) | 0.5 | _ | 8 | A | | | |
| | 0.5 | - | | | | | |
| Rated insulation voltage U _i | - | - | 75 | V | | | |
| Resilience to vibration | | according to EN 60947-5-2 | | | | | |
| EMC protection requirements | | acc. to EN IEC 60947-5-3 | | | | | |
| Safety outputs OA/OB | Semicondu | ctor outputs, p-switching, short | circuit-proof | | | | |
| Output voltage U _{OM} /U _{OB} 1) | | | | | | | |
| HIGH U _{OA} /U _{OB} | U _B - 1.5 | _ | $U_{_{B}}$ | V DC | | | |
| LOW U _{OA} /U _{OB} | 0 | _ | 1 | '' | | | |
| Switching current per safety output | 1 | | 200 | mA | | | |
| Jtilization category according to EN 60947-5-2 | 1 | DC-13 24V 200mA | 200 | IIIA | | | |
| Julization Category according to EN 60947-5-2 | Courtism outputs must be as | | do in occo of industive les | da | | | |
| Switching frequency | Caution, outputs must be pr | otected with a free-wheeling dic | de ili case di iliductive ida | Hz | | | |
| | | 0.5 ≤ 10 | | % | | | |
| Repeat accuracy R acc. to EN IEC 60947-5-3 | | | 1 | | | | |
| Monitoring outputs OUT and OUT D (optional) | 0.0 11 | (p-switching, short circuit-proof | | 1/ 00 | | | |
| Output voltage | 0.8 x U _B | - | U _B | V DC | | | |
| Max. load | - | - | 50 | mA | | | |
| Teach-in input J or input feedback loop Y | | | | | | | |
| HIGH | 15 | - | U _{CM} | V | | | |
| LOW | 0 | - | 1 | v | | | |
| Solenoid | | | | | | | |
| Solenoid operating voltage U _{CM} (reverse polarity protected, egulated, residual ripple < 5%) | | DC 24 V +10%/-15% | | | | | |
| Current consumption solenoid I _{CM} | | 480 | | mA | | | |
| | | 10 | | W | | | |
| Power consumption | | 100 | | | | | |
| Outy cycle | | | | % | | | |
| Freely configurable LEDs 2) | 00.4 | LED1 red, LED2 green | 00.4 | 1/20 | | | |
| Operating voltage | 20.4 | - | 26.4 | V DC | | | |
| Reliability values according to EN ISO 13849-1 | Head downward or h | orizontal | Head upward | | | | |
| Category | 4 | | 3 | | | | |
| Performance Level (PL) | e | | e | | | | |
|)ELL | 3.1 x 10 ⁻⁹ /I | | 4,29 x 10 ⁸ / h | | | | |
| PFH _d | 3.1 X 10 - / I | ' ' | 1,23 X 10 / 11 | I | | | |

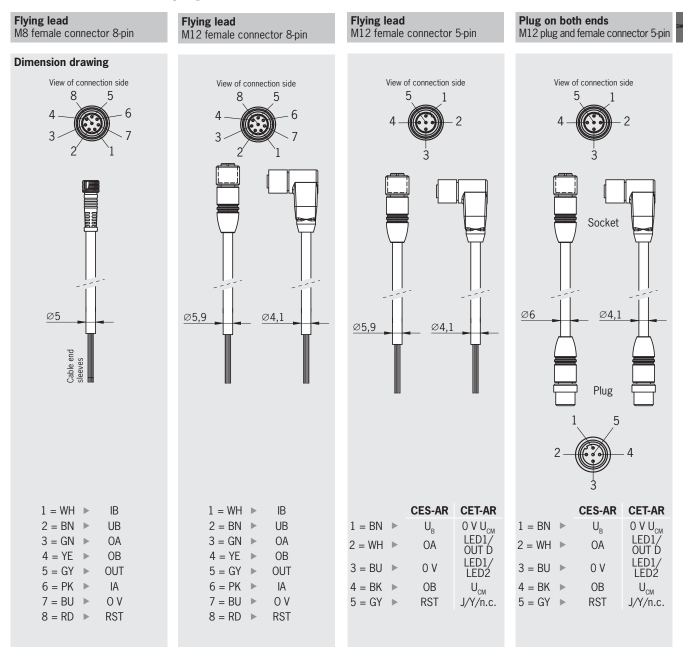
¹⁾ Values at a switching current of 50 mA without taking into account the cable lengths. 2) Can vary depending on version. See data sheet.

Actuator

| Parameter | Value | | | | | |
|--|-------|--------------------------------------|------|----|--|--|
| | min. | typ. | max. | | | |
| Housing material | | Stainless steel | | | | |
| Installation position | P | ctive face opposite read head | | | | |
| Degree of protection according to IEC/EN 60529 | IP67 | | | | | |
| Mechanical life | | 1 x 10 ⁶ operating cycles | | | | |
| Ambient temperature | -20 | - | +55 | °C | | |
| Locking force, max. (locked) | | 6,500 | | N | | |
| Mass | | Approx. 0.25 | | kg | | |
| Stroke max. | 15 | | | | | |
| Power supply | | Inductive, via read head | | | | |



Connection cables with plug connectors



Ordering table see next page.



Connection cables with plug connectors

Ordering table connection cables PVC with plug connectors

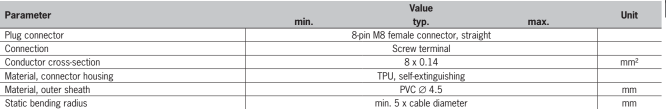
| | Series | Comment | Order no./item |
|----------|--|--|--|
| III O | | M8 female connector 8-pin, length 5 m | 110933 C-M08F08-08X014PV05,0-ES-110933 |
| M8 | M8 connection cable PVC, 8-core, flying lead, 8 x 0.14 mm ² | M8 female connector 8-pin, length 10 m | 110934 C-M08F08-08X014PV10,0-ES-110934 |
| 8 pin | for the connection of one CES-AR-C.2SG | M8 female connector 8-pin, length 15 m | 110935 C-M08F08-08X014PV15,0-ES-110935 |
| pin | | M8 female connector 8-pin, length 20 m | 111603 C-M08F08-08X014PV20,0-ES-111603 |
| | M12 connection cable PVC, 5-core, flying | M12 female connector 5-pin, length 5 m | 100183 C-M12F05-05X034PV05,0-MA-100183 |
| 1110 | lead, 5 x 0.34 mm ² for the connection of one CETAR | M12 female connector 5-pin, length 10 m | 100184 C-M12F05-05X034PV10,0-MA-100184 |
| M12 | for the confidence of the GET./III | M12 female connector 5-pin, length 20 m | 100185 C-M12F05-05X034PV20,0-MA-100185 |
| 5 pin | M12 extension cable PVC, 5-core, plug con- | M12 female connector 5-pin to M12 plug connector, length 5 m | 100180 C-M12F05-05X034PV05,0-M12M05-100180 |
| piii | nectors at both ends for the connection of one CETAR to decentralized | M12 female connector 5-pin to M12 plug connector, length 10 m | 100181 C-M12F05-05X034PV10,0-M12M05-100181 |
| | peripheral equipment | M12 female connector 5-pin to M12 plug connector, length 20 m | 100182 C-M12F05-05X034PV20,0-M12M05-100182 |
| M12 | M12 connection cable PVC, 8-core, flying | M12 female connector 8-pin, length 5 m | 100177 C-M12F08-08X025PV05,0-MA-100177 |
| 8 | lead, 8 x 0.25 mm ² for the connection of one CES-AR-C01SA / CES- | M12 female connector 8-pin, length 10 m | 100178 C-M12F08-08X025PV10,0-MA-100178 |
| pin | AR-C.2SA/ CETAR | M12 female connector 8-pin, length 20 m | 100179 C-M12F08-08X025PV20,0-MA-100179 |

Ordering table connection cables PUR with plug connectors

| | Series | Comment | Order no./item |
|----------|--|--|---|
| M8 | M8 connection cable PUR, 8-core, flying lead, | M8 female connector 8-pin, length 5 m | 106671 C-M08F08-08X014PU05,0-ES-106671 |
| | 8 x 0.14 mm ² for the connection of one CES-AR-C.2SG | M8 female connector 8-pin, length 10 m | 106672 C-M08F08-08X014PU10,0-ES-106671 |
| 8 pin | for the connection of the CLSANC.23d | M8 female connector 8-pin, length 20 m | 106673 C-M08F08-08X014PU20,0-ES-106673 |
| M12 | M12 connection cable PUR, 8-core, flying lead, 8 x 0.25 mm ² | M12 female connector, angled, 8-pin, length 10 m, cable outlet right | 113189 C-M12F08-08X025PU10,0-MA-113189 |
| 8 pin | for the connection of one CES-AR-C01SA / CES-AR-C.2SA/ CETAR | M12 female connector, angled, 8-pin, length 10 m, cable outlet left | 113188 C-M12F08-08X025PU10,0-MA-113188 |
| | M12 connection cable PUR, 5-core, flying lead, 5 x 0.25 mm ² | M12 female connector, angled, 5-pin, length 10 m, cable outlet right | 113190 C-M12F05-05X025P10,0-MA-113190 |
| M12 | for the connection of one CETAR | M12 female connector, angled, 5-pin, length 10 m, cable outlet left | 113187 C-M12F05-05X025P10,0-MA-113187 |
| 5 nin | M12 extension cable PUR, 5-core, plug connectors at both ends | M12 female connector, angled, 5-pin to M12 plug connector, length 10 m, cable outlet right | 115566 C-M12F05-05X025P10,0-M12M05-115566 |
| pin | for the connection of one CETAR to decentralized peripheral equipment | M12 female connector, angled, 5-pin to M12 plug connector, length 10 m, cable outlet left | 115565 C-M12F05-05X025P10,0-M12M05-115565 |



Technical data for M8 connection cable PVC, 8-core



Technical data for M8 connection cable PUR, 8-core

| Parameter | Value | | | |
|-----------------------------|-------|-------------------------------------|------|------|
| raiailleter | min. | typ. | max. | Unit |
| Plug connector | 8 | 8-pin M8 female connector, straight | | |
| Connection | | Screw terminal | | |
| Conductor cross-section | | 8 x 0.14 | | |
| Material, connector housing | | TPU | | |
| Material, outer sheath | | PUR Ø 5 | | mm |
| Static bending radius | | min. 5 x cable diameter | | mm |

Technical data for M12 connection cable PVC, 5-core

| Dovomatov | Value | | | |
|-----------------------------|-------|--------------------------------------|------|------|
| Parameter | min. | typ. | max. | Unit |
| Plug connector | 5- | 5-pin M12 female connector, straight | | |
| Connection | | Screw terminal | | |
| Conductor cross-section | | 5 x 0.34 | | |
| Material, connector housing | | TPU, self-extinguishing | | |
| Material, outer sheath | | PVC Ø 5.9 | | mm |
| Static bending radius | | min. 5 x cable diameter | | |

Technical data for M12 connection cable PVC, 8-core

| Parameter | Value | | | |
|-----------------------------|-------|--------------------------------------|------|------|
| raiailletei | min. | typ. | max. | Unit |
| Plug connector | 8 | 8-pin M12 female connector, straight | | |
| Connection | | Screw terminal | | |
| Conductor cross-section | | 8 x 0.25 | | |
| Material, connector housing | | TPU, self-extinguishing | | |
| Material, outer sheath | | PVC Ø 5.9 | | |
| Static bending radius | | min. 5 x cable diameter | | mm |

Technical data for M12 connection cable PUR, 5-core, with female connector, angled

| Davamatav | Value | | | |
|-----------------------------|-------|------------------------------------|------|------|
| Parameter | min. | typ. | max. | Unit |
| Plug connector | 5 | 5-pin M12 female connector, angled | | |
| Connection | | Screw terminal | | |
| Conductor cross-section | | 5 x 0.25 | | |
| Material, connector housing | | TPU, self-extinguishing | | |
| Material, outer sheath | | PUR Ø 4.1 | | mm |
| Static bending radius | | min. 5 x cable diameter | | mm |

Technical data for M12 connection cable PUR, 8-core, with female connector, angled

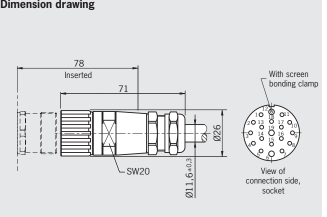
| Parameter | Value | | | |
|-----------------------------|------------------------------------|-------------------------|------|------|
| raiailletei | min. typ. max. | | max. | Unit |
| Plug connector | 8-pin M12 female connector, angled | | | |
| Connection | Screw terminal | | | |
| Conductor cross-section | | 8 x 0.25 | | |
| Material, connector housing | | TPU, self-extinguishing | | |
| Material, outer sheath | | PUR Ø 5.2 | | |
| Static bending radius | | min. 5 x cable diameter | | mm |



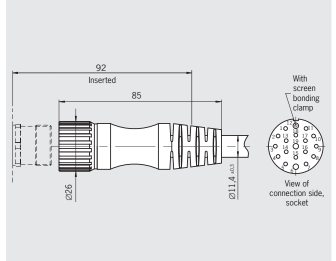
Connection cables with plug connector RC18 for CET-AR

Female connector RC18 with cable 18-pin + PE

Dimension drawing

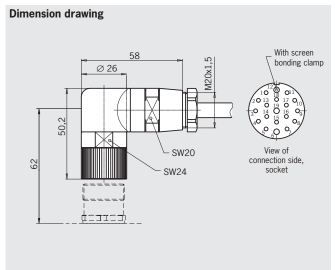


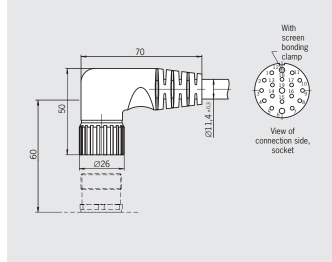
Female connector RC18 with cable halogen-free



Female connector RC18 angled with cable 18-pin + PE

Female connector RC18 angled with cable halogen-free 18-pin + PE





Assignment connection cable RC18 for CET-AR

| Pin | Core color | Conductor cross-section [mm] | Pin | Core color | Conductor cross-section [mm] |
|-----|------------|------------------------------|-----|------------|------------------------------|
| 1 | VT | 0.5 | 11 | BK | 0.5 |
| 2 | RD | 0.5 | 12 | GN/YE | 1.0 |
| 3 | GY | 0.5 | 13 | PK | 0.5 |
| 4 | RD/BU | 0.5 | 14 | BN/GY | 0.5 |
| 5 | GN | 0.5 | 15 | BN/YE | 0.5 |
| 6 | BU | 1.0 | 16 | BN/GN | 0.5 |
| 7 | GY/PK | 0.5 | 17 | WH | 0.5 |
| 8 | GN/WH | 0.5 | 18 | YE | 0.5 |
| 9 | YE/WH | 0.5 | 19 | BN | 1.0 |
| 10 | GY/WH | 0.5 | | | |

Ordering table see next page.



| Designation | Cable length [m] | Order r | no./item | | |
|---|--|--|---|--|--|
| | 1.5 | | 761 5M-C1825 | | |
| | 3 | 092 | 8816 BM-C1825 | | |
| | 6 | 077 | 014 | | |
| | 8 | | 6M-C1825 7015 | | |
| Female connector RC18 with cable PUR | | | BM-C1825 1898 | | |
| for CET-AR 18-pin + PE | 10 | RC18EF1 | OM-C1825 7 016 | | |
| 20 p 2 | 15 | RC18EF1 | 5M-C1825 | | |
| | 20 | RC18EF2 | OM-C1825 | | |
| | 25 | RC18EF2 | 2 727 5M-C1825 | | |
| | 30 | _ | 9 993 0M-C1825 | | |
| | 1.5 | 1 | 1883 5MF-C1825 | | |
| | 3 | 092 | 884 | | |
| | 6 | RC18EF3MF-C1825 092885 | | | |
| Female connector RC18 | 8 | RC18EF6MF-C1825 092886 | | | |
| with cable PUR halogen-free, suitable for drag chain | 10 | RC18EF8MF-C1825 092887 | | | |
| for CET-AR 18-pin + PE | | RC18EF10MF-C1825 092888 | | | |
| 10-μπ + τ Ε | 15 | RC18EF15MF-C1825 092889 | | | |
| | 20 | RC18EF20MF-C1825 092890 | | | |
| | 25 | RC18EF25MF-C1825 | | | |
| | 30 | | 9 681 DMF-C1825 | | |
| Designation | Cable length [m] | Order r Cable outlet left | no./item Cable outlet right | | |
| | 1.5 | 092906 | 092907 | | |
| | | RC18WF1,5ML-C1825 092908 | RC18WF1,5MR-C1825 | | |
| | 3 | | 092909 | | |
| | 3 | RC18WF3ML-C1825 | RC18WF3MR-C1825 | | |
| Faced a constant PO10 and all | 3 6 | RC18WF3ML-C1825 077018 RC18WF6ML-C1825 | RC18WF3MR-C1825 085194 RC18WF6MR-C1825 | | |
| Female connector RC18 angled with cable PUR | | RC18WF3ML-C1825 077018 RC18WF6ML-C1825 077019 RC18WF8ML-C1825 | RC18WF3MR-C1825 085194 RC18WF6MR-C1825 085195 RC18WF8MR-C1825 | | |
| | 6 | RC18WF3ML-C1825 077018 RC18WF6ML-C1825 077019 | RC18WF3MR-C1825 085194 RC18WF6MR-C1825 085195 | | |
| with cable PUR for CET-AR | 6 | RC18WF3ML-C1825 077018 RC18WF6ML-C1825 077019 RC18WF8ML-C1825 092901 | RC18WF3MR-C1825 085194 RC18WF6MR-C1825 085195 RC18WF8MR-C1825 092902 | | |
| with cable PUR for CET-AR | 6 8 10 | RC18WF3ML-C1825 077018 RC18WF6ML-C1825 077019 RC18WF8ML-C1825 092901 RC18WF10ML-C1825 077020 RC18WF15ML-C1825 092910 | RC18WF3MR-C1825 085194 RC18WF6MR-C1825 085195 RC18WF8MR-C1825 092902 RC18WF10MR-C1825 085196 RC18WF15MR-C1825 092911 | | |
| with cable PUR for CET-AR | 6 8 10 15 | RC18WF3ML-C1825 077018 RC18WF6ML-C1825 077019 RC18WF8ML-C1825 092901 RC18WF10ML-C1825 077020 RC18WF15ML-C1825 092910 RC18WF20ML-C1825 | RC18WF3MR-C1825 085194 RC18WF6MR-C1825 085195 RC18WF8MR-C1825 092902 RC18WF10MR-C1825 085196 RC18WF15MR-C1825 092911 RC18WF20MR-C1825 092913 | | |
| with cable PUR for CET-AR | 6 8 10 15 20 | RC18WF3ML-C1825 077018 RC18WF6ML-C1825 077019 RC18WF8ML-C1825 092901 RC18WF10ML-C1825 077020 RC18WF15ML-C1825 092910 RC18WF20ML-C1825 092912 RC18WF25ML-C1825 | RC18WF3MR-C1825 085194 RC18WF6MR-C1825 085195 RC18WF8MR-C1825 092902 RC18WF10MR-C1825 085196 RC18WF15MR-C1825 092911 RC18WF20MR-C1825 092913 RC18WF25MR-C1825 092892 | | |
| with cable PUR for CET-AR | 6 8 10 15 20 25 1.5 | RC18WF3ML-C1825 077018 RC18WF6ML-C1825 077019 RC18WF8ML-C1825 092901 RC18WF10ML-C1825 077020 RC18WF15ML-C1825 092910 RC18WF20ML-C1825 092912 RC18WF25ML-C1825 092891 RC18WF25ML-C1825 | RC18WF3MR-C1825 085194 RC18WF6MR-C1825 085195 RC18WF8MR-C1825 092902 RC18WF10MR-C1825 085196 RC18WF15MR-C1825 092911 RC18WF20MR-C1825 092913 RC18WF25MR-C1825 092892 RC18WF1,5MRF-C1825 | | |
| with cable PUR for CET-AR | 6 8 10 15 20 25 1.5 | RC18WF3ML-C1825 077018 RC18WF6ML-C1825 077019 RC18WF8ML-C1825 092901 RC18WF10ML-C1825 077020 RC18WF15ML-C1825 092910 RC18WF20ML-C1825 092912 RC18WF25ML-C1825 092891 RC18WF1,5MLF-C1825 092893 RC18WF1,5MLF-C1825 092893 RC18WF3MLF-C1825 | RC18WF3MR-C1825 085194 RC18WF6MR-C1825 085195 RC18WF8MR-C1825 092902 RC18WF10MR-C1825 085196 RC18WF15MR-C1825 092911 RC18WF20MR-C1825 092913 RC18WF25MR-C1825 092892 RC18WF1,5MRF-C1825 092894 RC18WF3MRF-C1825 | | |
| with cable PUR for CET-AR 18-pin + PE | 6 8 10 15 20 25 1.5 3 | RC18WF3ML-C1825 077018 RC18WF6ML-C1825 077019 RC18WF8ML-C1825 09291 RC18WF15ML-C1825 077020 RC18WF15ML-C1825 092910 RC18WF20ML-C1825 092912 RC18WF25ML-C1825 092891 RC18WF25ML-C1825 092891 RC18WF1,5MLF-C1825 092893 RC18WF3MLF-C1825 092697 RC18WF6MLF-C1825 | RC18WF3MR-C1825 085194 RC18WF6MR-C1825 085195 RC18WF8MR-C1825 092902 RC18WF10MR-C1825 085196 RC18WF15MR-C1825 092911 RC18WF20MR-C1825 092913 RC18WF25MR-C1825 092892 RC18WF1,5MRF-C1825 092894 RC18WF3MRF-C1825 092894 RC18WF3MRF-C1825 092698 RC18WF6MRF-C1825 | | |
| with cable PUR for CET-AR 18-pin + PE Female connector RC18 angled with cable PUR halogen-free, suitable for drag chain | 6 8 10 15 20 25 1.5 3 6 | RC18WF3ML-C1825 077018 RC18WF6ML-C1825 077019 RC18WF8ML-C1825 092901 RC18WF15ML-C1825 077020 RC18WF15ML-C1825 092910 RC18WF25ML-C1825 092912 RC18WF25ML-C1825 092891 RC18WF25ML-C1825 092893 RC18WF1,5MLF-C1825 092893 RC18WF3MLF-C1825 092897 RC18WF6MLF-C1825 092895 RC18WF8MLF-C1825 | RC18WF3MR-C1825 085194 RC18WF6MR-C1825 085195 RC18WF8MR-C1825 092902 RC18WF10MR-C1825 085196 RC18WF15MR-C1825 092911 RC18WF20MR-C1825 092913 RC18WF25MR-C1825 092892 RC18WF1,5MRF-C1825 092894 RC18WF3MRF-C1825 092894 RC18WF3MRF-C1825 092896 RC18WF6MRF-C1825 | | |
| with cable PUR for CET-AR 18-pin + PE Female connector RC18 angled with cable PUR halogen-free, | 6 8 10 15 20 25 1.5 3 | RC18WF3ML-C1825 077018 RC18WF6ML-C1825 077019 RC18WF8ML-C1825 092901 RC18WF10ML-C1825 077020 RC18WF15ML-C1825 092910 RC18WF20ML-C1825 092912 RC18WF25ML-C1825 092912 RC18WF25ML-C1825 092891 RC18WF1,5MLF-C1825 092893 RC18WF3MLF-C1825 092897 RC18WF6MLF-C1825 092697 RC18WF6MLF-C1825 092895 RC18WF8MLF-C1825 | RC18WF3MR-C1825 085194 RC18WF6MR-C1825 085195 RC18WF8MR-C1825 092902 RC18WF10MR-C1825 085196 RC18WF15MR-C1825 092911 RC18WF20MR-C1825 092913 RC18WF25MR-C1825 092892 RC18WF1,5MRF-C1825 092894 RC18WF3MRF-C1825 092894 RC18WF3MRF-C1825 092896 RC18WF6MRF-C1825 092896 RC18WF6MRF-C1825 092700 RC18WF10MRF-C1825 | | |
| with cable PUR for CET-AR 18-pin + PE Female connector RC18 angled with cable PUR halogen-free, suitable for drag chain for CET-AR | 6 8 10 15 20 25 1.5 3 6 | RC18WF3ML-C1825 077018 RC18WF6ML-C1825 077019 RC18WF8ML-C1825 092901 RC18WF10ML-C1825 077020 RC18WF15ML-C1825 092910 RC18WF20ML-C1825 092912 RC18WF25ML-C1825 092913 RC18WF25ML-C1825 092891 RC18WF1,5MLF-C1825 092893 RC18WF3MLF-C1825 092895 RC18WF6MLF-C1825 092896 RC18WF6MLF-C1825 092699 RC18WF10MLF-C1825 | RC18WF3MR-C1825 085194 RC18WF6MR-C1825 085195 RC18WF8MR-C1825 092902 RC18WF10MR-C1825 085196 RC18WF15MR-C1825 092911 RC18WF20MR-C1825 092913 RC18WF25MR-C1825 09292 RC18WF1,5MRF-C1825 092892 RC18WF1,5MRF-C1825 092894 RC18WF3MRF-C1825 092698 RC18WF6MRF-C1825 092896 RC18WF8MRF-C1825 092700 RC18WF10MRF-C1825 | | |
| with cable PUR for CET-AR 18-pin + PE Female connector RC18 angled with cable PUR halogen-free, suitable for drag chain for CET-AR | 6 8 10 15 20 25 1.5 3 6 8 | RC18WF3ML-C1825 077018 RC18WF6ML-C1825 077019 RC18WF8ML-C1825 092901 RC18WF10ML-C1825 077020 RC18WF15ML-C1825 092910 RC18WF20ML-C1825 092912 RC18WF25ML-C1825 09291 RC18WF25ML-C1825 092891 RC18WF1,5MLF-C1825 092893 RC18WF3MLF-C1825 092895 RC18WF6MLF-C1825 092896 RC18WF8MLF-C1825 092699 RC18WF8MLF-C1825 | RC18WF3MR-C1825 085194 RC18WF6MR-C1825 085195 RC18WF8MR-C1825 092902 RC18WF10MR-C1825 085196 RC18WF15MR-C1825 092911 RC18WF20MR-C1825 092913 RC18WF25MR-C1825 09292 RC18WF1,5MRF-C1825 092894 RC18WF3MRF-C1825 092894 RC18WF3MRF-C1825 092896 RC18WF6MRF-C1825 092896 RC18WF8MRF-C1825 092700 RC18WF10MRF-C1825 | | |



Connection cables with plug connector RC18 for CET-AR

Technical data for female connector RC18, straight/angled, with cable

| Parameter | Value | | | |
|-----------------------------|--------------|--|------|------|
| Farailleter | min. | typ. | max. | Unit |
| Plug connector | Female conne | Female connector 19-pin + PE with spring bonding clamp | | |
| Connection | | Screw terminal | | |
| Conductor cross-section | | 16 x 0.5 / 3 x 1.0 | | |
| Material, connector housing | | CuZn | | |
| Material, outer sheath | | Polyurethane | | |
| Bending radius | | min. 10 x cable diameter | | mm |

Technical data for female connector RC18, straight/angled, with halogen-free cable

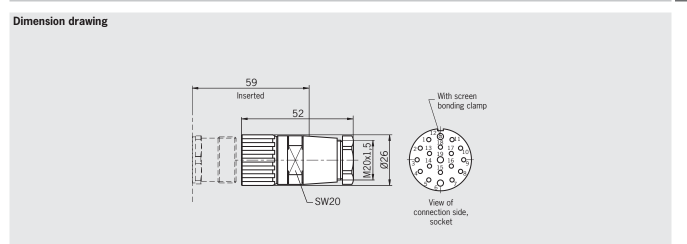
| Parameter | Value | | | |
|-----------------------------|--|--------------------------|------|------|
| raranietei | min. | typ. | max. | Unit |
| Plug connector | Female connector 19-pin + PE with spring bonding clamp | | | |
| Connection | Screw terminal | | | |
| Conductor cross-section | 16 x 0.5 / 3 x 1.0 | | mm² | |
| Material, connector housing | Polyurethane, halogen-free | | | |
| Material, outer sheath | Polyurethane, halogen-free | | | |
| Material, union nut | CuZn | | | |
| Bending radius | | min. 10 x cable diameter | | mm |



Female connector RC18 CET-AR

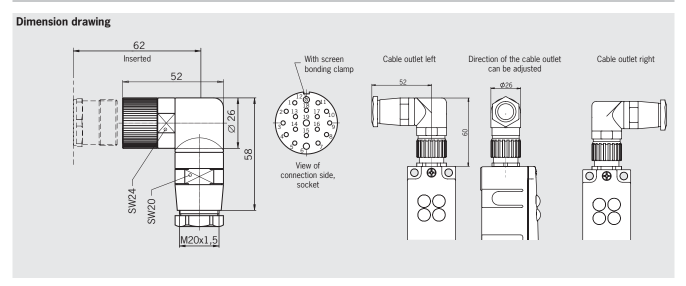
Female connector RC18

18-pin + PE



Female connector RC18 angled

18-pin + PE, direction of the cable outlet can be adjusted



Ordering table

| Series | Comment | Order no. |
|-------------|---|-----------------------|
| | EF | 074616 |
| | Female connector | RC18EF |
| RC18 1) | WF | 074617 |
| 18-pin + PE | Female connector angled | RC18WF |
| | Replacement pin crimp contacts | 094309 |
| | Conductor cross-section 19 x 0.75 - 1 mm2 | Pin crimp contact RCM |

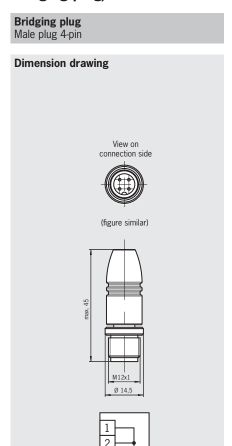
¹⁾ Crimp contacts included

Technical data

| Parameter | Value | | | |
|---------------------------------------|-------|--------------------|------|------|
| 1 di diffetei | min. | typ. | max. | Unit |
| Grip material | | CuZn nickel-plated | | |
| Degree of protection acc. to EN 60529 | | IP65 (inserted) | | |

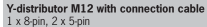


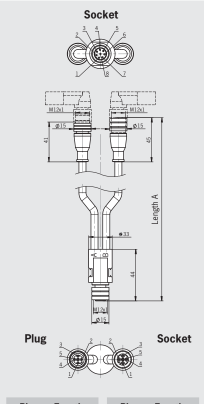
Bridging plug/Y-distributor



3 4

Wiring bridging plug

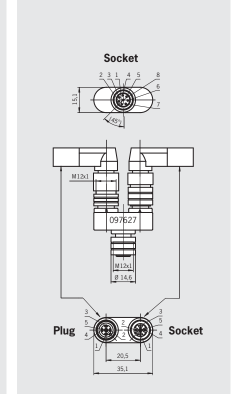




| Pin | Function | Pin | Function |
|-----|----------------|-----|----------------|
| 1 | U _B | 1 | U _B |
| 2 | OA | 2 | IA |
| 3 | 0 V | 3 | 0 V |
| 4 | OB | 4 | IB |
| 5 | RST | 5 | RST |

Note: For the connection to the Y-distributor, 5-pin standard plug connectors M12 can be used.

Y-distributor M12 1 x 8-pin, 2 x 5-pin



| Pin | Function | Pin | Function |
|-----|----------------|-----|----------------|
| 1 | U _B | 1 | U _B |
| 2 | OA | 2 | IA |
| 3 | 0 V | 3 | 0 V |
| 4 | OB | 4 | IB |
| 5 | RST | 5 | RST |
| 4 | OB | 4 | IB |

Note: For the connection to the Y-distributor, 5-pin standard plug connectors M12 can be used.

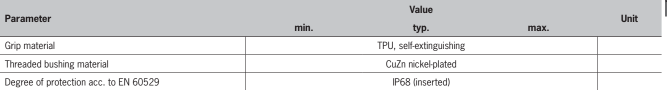
Important: Switch chains must always be terminated with a bridging plug. Switch chains up to maximum 200 m are allowed taking into account the voltage drop due to the cable resistance (see operating instructions of your AR device).

| Series | Comment | | Order no. |
|---|------------------------------|--|--|
| Bridging plug | M12 plug connector 4-pin | | 097645 Bridging plug |
| V distributor M12 with compation calls | M12, 1 x 8-pin, 2 x 5-pin | Length A = 200 mm | 111696 Y-distributor with connection cable |
| Y-distributor M12 with connection cable | | 112395 Y-distributor with connection cable | |
| Y-distributor M12 | M12, 1 x 8-pin, 2 x 5-pin | | 097627 Y-distributor M12 |

Safety Switches CES-AR/CET-AR



Technical data for bridging plug



Technical data for Y-distributor M12 with connection cable

| Parameter | | Value | | Unit |
|---------------------------------------|------|-------------------------|------|-------|
| r ai ailietei | min. | typ. | max. | Offic |
| Grip material | | TPU, self-extinguishing | | |
| Threaded bushing/union nut material | | CuZn nickel-plated | | |
| Material, outer sheath | | PVC | | |
| Degree of protection acc. to EN 60529 | | IP67 (inserted) | | |

Technical data for Y-distributor M12

| Parameter | Value | | | Unit |
|---------------------------------------|-----------------|-------------------------|------|-------|
| raianietei | min. | typ. | max. | Offic |
| Grip material | | TPU, self-extinguishing | | |
| Threaded bushing/union nut material | | CuZn nickel-plated | | |
| Degree of protection acc. to EN 60529 | IP67 (inserted) | | | |

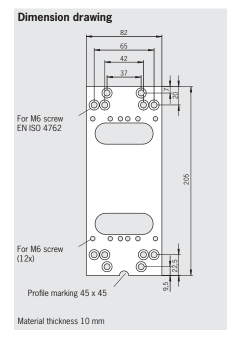




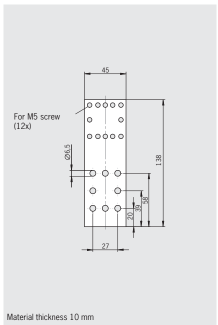
Mounting plate CET

- Mounting plate for safety switch CET for hinged or sliding doors
- ► Suitable for aluminum profiles 40 ... 45 mm
- Horizontal and vertical mounting
- Made of aluminum
- Suitable for CET with escape release

Mounting plate EMP-L-CET for read head CET



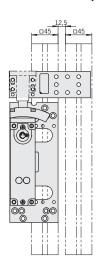
Mounting plate EMP-B-CET for actuator CET

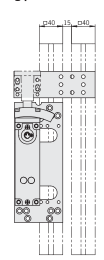


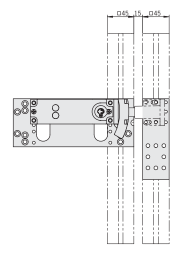
Ordering table

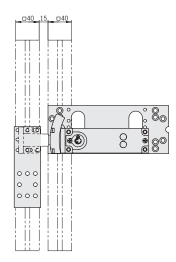
| Designation | Use | Order no./item |
|--------------------------|-----------------------|----------------------------|
| Mounting plate EMP-L-CET | for safety switch CET | 106695 EMP-L-CET |
| Mounting plate EMP-B-CET | for actuator CET | 106694 EMP-B-CET |

Installation example mounting plates EMP-.-CET











Safety screws

| Fixing material/screw size | Version/usage | Packaging unit [qty.] | Order no. |
|--|--|-----------------------|-----------|
| Safety screws M4 x 14 (small head) | Actuator CES-A-BBA, CES-A-BCA | 20 | 071863 |
| Safety screws M4 x 14 (large head) | Safety switch CES-AR-C.2 and actuator CES-A-BLN2 | 100 | 086232 |
| Safety screws M5 x 16 | Actuator CES-A-BRN, CET-A-BWK | 100 | 073456 |
| Safety screws M5 x 10 | Safety switch CES-AR-C01-EH-SA and actuator CES-A-BPA | 100 | 073455 |



Miscellaneous accessories

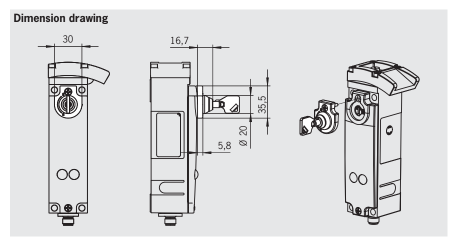
- Mechanical key release for safety switch CET
- Emergency unlocking for safety switch CET

Mechanical key release

The mechanical key release is used in combination with safety switch CET. It enables authorized personnel to actuate the mechanical release using the related key. The unlocking mechanism holds the solenoid in the "unlocked" position. A screw is used to fix the lock to the cover of the safety switch CET (over the mechanical release). The lock is identical locking.

- Order safety switch CET separately
- 2 keys included (for spare keys see ordering table below)
- Every safety switch in the CET series can be upgraded with the mechanical key release.

Mechanical key release for safety switch CET



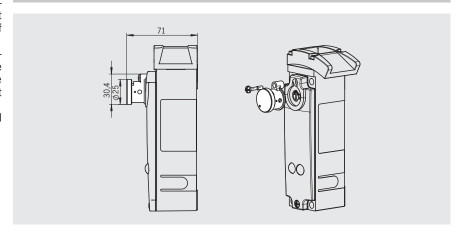
Emergency unlocking

Using the emergency unlocking the safety switch can be unlocked manually. In the locked position of the emergency unlocking, a ball detent mechanism prevents unintentional unlocking of the safety switch due to vibration or similar.

In the unlocked position of the emergency unlocking, an integrated bolt engages in a bore on the flange. To reset the emergency unlocking, first the bolt must be pressed inwards, out of the detent mechanism, using a tool.

The emergency unlocking can be lead-sealed (lead seal kit order no. 087256).

Emergency unlocking for safety switch CET



| Designation | Use | Version | Order no./item |
|------------------------|--|---------------------------------|--|
| Mechanical key release | for safety switch CET | identical locking, incl. 2 keys | 098850 Mechanical key release |
| Replacement key | for mechanical key release, identical locking | 2 keys, identical locking | 099434 Replacement key |
| Emergency unlocking | for safety switch CET | latching in both positions | 103714 Emergency unlocking CET |
| Lead seal kit | for emergency unlocking | | 087256 Lead seal kit for emergency unlocking |



- ► Cover for safety switch CET
- ► Double ramp for safety switch CET

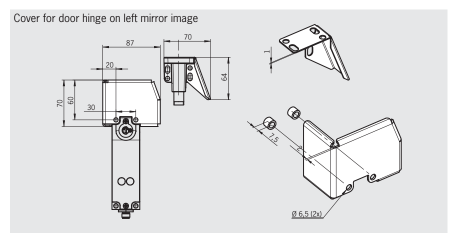
Cover

With the CET cover, tampering with the safety switch CET is effectively prevented.

The cover prevents the use of simple tools to manually press up the actuator.

Cover

for safety switch and actuator CET

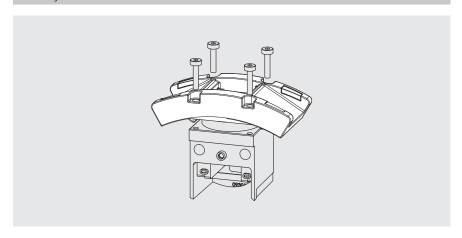


Double ramp

The ramp can be approached from two sides. It can be passed over, e.g. for sliding doors.

Double ramp

for safety switch CET



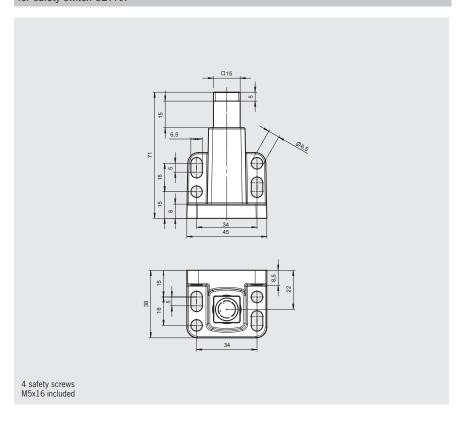
| Designation | Use | Version | Order no./item |
|-------------|-----------------------|------------------|----------------------------------|
| Cover | for safety switch CET | door hinge right | 098808 CET cover right |
| Cover | and actuator CET | door hinge left | 098807 CET cover left |
| Double ramp | for safety switch CET | | 114091 Double ramp for CET |



Miscellaneous accessories

- Actuator for safety switch CET
 Handle for wire front release for safety switch CET

Actuator CET-A-BWK-50X for safety switch CET-AR



| Designation | Version/usage | |
|-------------------------------|--|---|
| Actuator for CET | 4 safety screws M5x16 included | 096327 CET-A-BWK-50X |
| Handle for wire front release | For safety switch CET-AR with wire front release | 099795 Handle for wire front release |



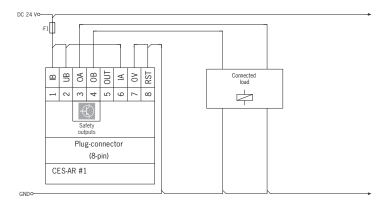
Connection examples CES-AR

Important: To achieve the stated category in accordance with EN ISO 13849-1, both safety outputs (OA and OB) must be evaluated.

Connection of a single CES-AR-C

If a single CES-AR-C is used, connect the switch as shown in figure below. The OUT output can also be connected here to a control system as a monitoring output.

The switch can be reset via the RST input. To do this, a voltage of 24 V is applied to the RST input for at least 3 seconds. The supply voltage to the switches is interrupted during this time. If input RST is not used in your application, it should be connected to 0 V.

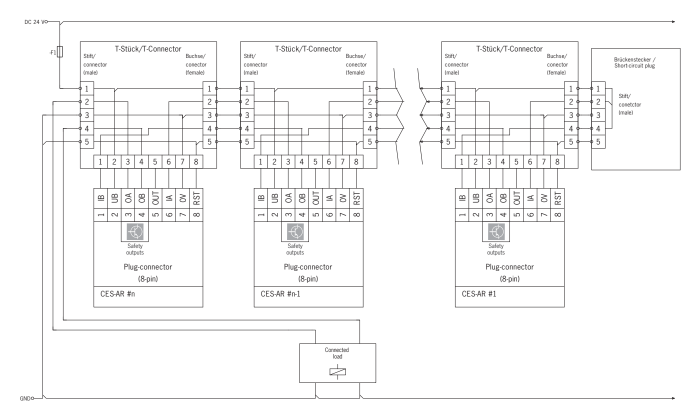


Connection of several CES-AR-C in series

The switches are connected in series using plug connectors and Y-distributors. If, in this connection example, a safety door is opened or if a fault occurs on one of the switches, the system shuts down the machine. A higher level control system can, however, not detect which safety door is open or on which switch a fault has occurred. So that a control system can detect the status of each switch in a switch chain, the monitoring output OUT must be connected separately for each switch. A special AR evaluation unit is required for this purpose (see page 170).

The switches can be reset via the RST input. To do this, a voltage of 24 V is applied to the RST input for at least 3 seconds. The supply voltage to the switches is interrupted during this time. If input RST is not used in your application, it should be connected to 0 V.

Important: Switch chains must always be terminated with a bridging plug.





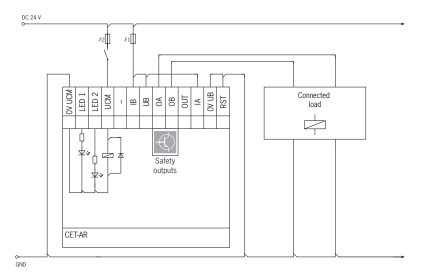
Connection examples CET-AR

Important: To achieve the stated category in accordance with EN ISO 13849-1, both safety outputs (OA and OB) must be evaluated.

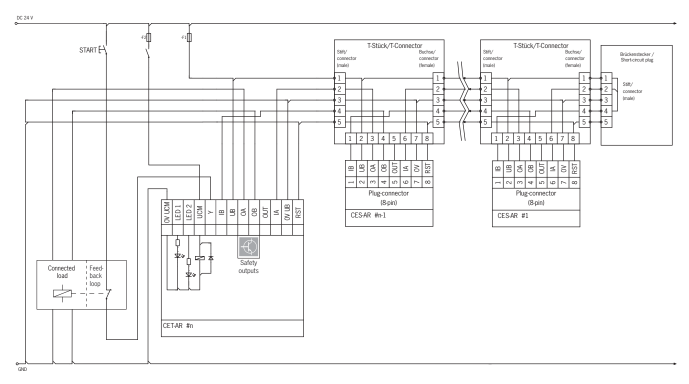
Connection of a single CET-AR, version without feedback loop

If a single CET-AR is used, connect the switch as shown in figure below. The OUT output can also be connected here to a control system as a monitoring output.

The switch can be reset via the RST input. To do this, a voltage of 24 V is applied to the RST input for at least 3 seconds. The supply voltage to the switches is interrupted during this time. If input RST is not used in your application, it should be connected to 0 V.



Connection of a CET-AR in a CES-AR switch chain



Important: The subsystem CET-AR complies with PL e in accordance with EN 13849-1. To integrate the subsystem in a category 3 or 4 structure, it is necessary to monitor the downstream load (the feedback loop must be monitored).

These examples show only an excerpt that is relevant for connection of the CET system. The example illustrated here does not show complete system planning. The user is responsible for safe integration in the overall system.



Bolts for safety guards

According to EN 12100-2 movable safety guards must be equipped with an interlocking device, with or without guard locking.

Here it must be ensured that

- dangerous machine functions are stopped as soon as the safety guard is no longer in the closed position
- dangerous machine functions are not started when the movable safety guard is closed.

When the EUCHNER safety door bolts are opened intentionally, the actuator mounted on the handle is pulled out of the operating distance of the safety switch or read head.

Bolts for safety guards offer important advantages:

- ▶ Bolts provide mechanical guard locking, i.e. the monitoring circuit cannot be opened unintentionally by moving the hinged door.
 - Accidental stoppage of the machine is prevented
- If the safety doors are shaken, the force is transmitted to the mechanically strong bolt and not to the safety switch.
 - Safety switches and actuators are thus protected against damage
- By using bolts, persons who must enter hazardous areas, e.g. for servicing and setup work, can protect themselves. By attaching one or more simple padlocks to the bolt in the open position, the movable safety guards cannot be closed and thus the dangerous states cannot be triggered.
 - The operator is protected
- Standard aluminum profiles are frequently used for safety guards. The bolts are particularly easy to fit here.
- Optimal adaptation of the bolts to the market standard
- ▶ Bolts are available for all EUCHNER safety systems
 - Extensive product range
 - Products refined in every detail





Bolt CET-A-C

- ► In combination with CET
- ► For doors hinged on the right or left



Special features

- Easy assembly
- Uniquely coded actuator (oneoff)
 - maximum protection against tampering

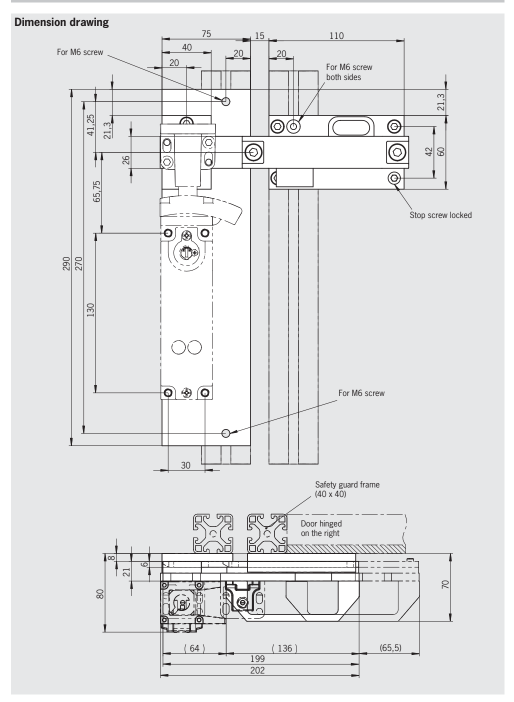
Features

- Easily fitted to standard aluminum profiles and machine covers by screw connection
- Distinctive yellow color for easy recognition
- Symmetrical design for doors hinged on the right or left
- No additional door handle necessary

Notes

- Order read head, actuator and evaluation unit separately
- Other bolt types (e.g. with mechanical detent mechanism in closed bolt position) on request
- ► The installation position of the safety switch/read head affects the safety category (see pages 63, 148 and 194)

Bolt CET-A-C



| Designation | Detent mechanism | Version | Order no. |
|----------------|---|--|--------------------------------|
| Bolt CET-A-C | Without | For doors hinged on the right or left | 104309 |
| Bolt CET-A-C/F | Closed position: none Open position: detent knob | For doors hinged on the right or left, for CET with escape release | 106172 |
| Actuator CET | - | Locking force 5,000 N | 096327 CET-A-BWK-50X |

Bolt CET-A-C-C2308

- ► In combination with CET
- Specially suited for swing doors
- For doors hinged on the right or left



Special features

- Allows door to be opened outward and inward, making it particularly suitable for swing doors
- ► Easy assembly
- Uniquely coded actuator (oneoff)
 - maximum protection against tampering

Features

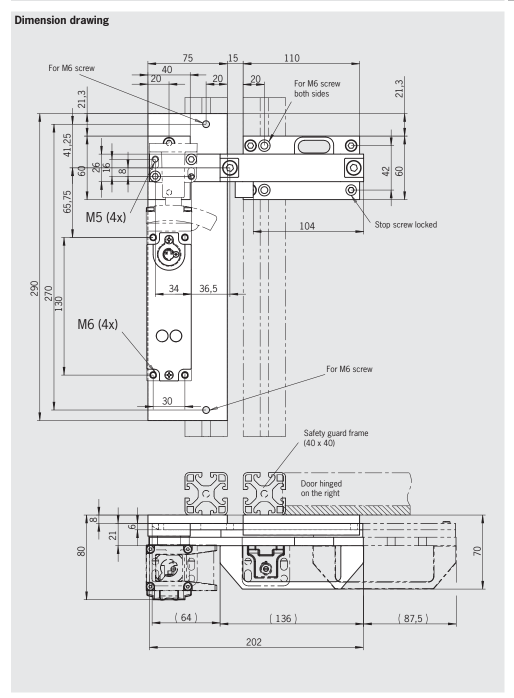
- Easily fitted to standard aluminum profiles and machine covers by screw connection
- Distinctive yellow color for easy recognition
- Symmetrical design for doors hinged on the right or left
- No additional door handle necessary

Notes

- Order read head, actuator and evaluation unit separately
- Other bolt types (e.g. with mechanical detent mechanism in closed bolt position) on request
- ► The installation position of the safety switch/read head affects the safety category (see pages 63, 148 and 194)

Bolt CET-A-C-C2308





| Designation | Detent mechanism | Version | Order no. |
|--------------------|------------------|--|--------------------------------|
| Bolt CET-A-C-C2308 | Without | For doors hinged on the right or left. Bolt can be opened outward and inward (no stop). | 109672 |
| Actuator CET | - | Locking force 5,000 N | 096327 CET-A-BWK-50X |