## CES-AP-C01-AH-SB-111145 (ORDER NO. 111145)

## Non-contact safety switch CES-AP-C01-...

- Safety switch with integrated evaluation electronics
- No series connection
- Short circuit monitoring
- 2 safety outputs (semiconductor outputs)
- Category 4/PL e according to EN ISO 13849-1
- M12 plug connector 5-pin, pin 5 not used
- Unicode



## Description

## Approach direction

Can be adjusted in $90^{\circ}$ steps

## Short circuit monitoring

The switch generates its own clock signal on the output lines OA/OB.

Pay attention to this aspect when connecting to control systems and relays.

## Unicode evaluation

Each actuator is highly coded (unicode). The switch detects only taught-in actuators. Additional actuators can be taught-in. Only the last actuator taught-in is detected.

## Category according to EN 13849-1

Due to two redundantly designed semiconductor outputs (safety outputs) with internal monitoring suitable for:

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

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

## LED indicator

## STATE Status LED

DIA Diagnostic LED

## Additional connections

DIA Diagnostics output (semiconductor)
RST Reset input

## Typical actuating range

## With actuators CES-A-BBA and CES-A-BCA



## Figure

For a side approach direction for the actuator and safety switch, a minimum distance of $\mathrm{s}=4 \mathrm{~mm}$ must be maintained so that the actuating range of the side lobes is not entered.
With actuator CES-A-BPA


Figure
For a side approach direction for the actuator and safety switch, a minimum distance of $\mathrm{s}=6 \mathrm{~mm}$ must be maintained so that the actuating range of the side lobes is not entered.
With actuator CES-A-BRN


## Figure

For a side approach direction for the actuator and safety switch, a minimum distance of $\mathrm{s}=6 \mathrm{~mm}$ must be maintained so that the actuating range of the side lobes is not entered.
With actuator CES-A-BDA-18

## Figure

For a side approach direction for the actuator and safety switch, a minimum distance of $\mathrm{s}=8 \mathrm{~mm}$ must be maintained so that the actuating range of the side lobes is not entered.

## Connector assignment

| Plug connector (view of connection side) | Pin | Designation | Function | Conductor coloring of connecting cable |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 | UB | Power supply, DC 24 V | BN |
|  | 2 | OA | Safety output, channel 1 | GN |
|  | 3 | OV | Ground, DC 0 V | BU |
|  | 4 | OB | Safety output, channel 2 | YE |
|  | 5 | - | n.c. | GY |

## Dimension drawing



1 LED status indication
2 Active face

Wiring diagram


## Technical data

## Approvals <br> 

## Mechanical values and environment

Shock and vibration resistance
In acc. with EN 60947-5-3
Housing material

```
Housing Plastic, PBT
```

Weight

|  | Net $0,12 \mathrm{~kg}$ |
| :--- | :--- |
| Ambient temperature | $-20 \mathrm{F.}. 55^{\circ} \mathrm{C}$ |
| Degree of protection | $\mathrm{IP67}$ |
| Mounting distance | min. 40 mm |
| Installation orientation | Any |
| Tightening torque |  |
|  | Fixing screws |
| Ready delay | $0,5 \mathrm{~s} \mathrm{Nm}$ |
| Switching frequency | max. 1 Hz |
| Connection | M12 plug connector, 5-pin, pin 5 not used |

## Electrical connection ratings

| $U_{B}$ | 24 V DC $15 \%$... $15 \%$ Reverse polarity protected, regulated, residual ripple < 5 \%, PELV |
| :---: | :---: |
| Current consumption |  |
| No load on outputs max. 50 mA |  |
| Fusing |  |
| External (operating voltage) | 0,25 ... 8 A |
| Rated insulation voltage $U_{i}$ | 300 V <br> (Tested by employers' liability insurance association up to 75 V .) |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 1,5 kV |
| EMC protection requirements | In acc. with EN IEC 60947-5-3 |
| Degree of contamination (external, according to EN 60947-1) | 3 |
| Turn-on time |  |
| Safety outputs max. 400 ms |  |
| Safety class | III |
| Risk time according to EN 60947-5-3 | max. 260 ms |
|  | Safety outputs OA/OB |
| Test pulses | max.0,4 ms |
| Type of output | Semiconductor outputs, p-switching, short circuit-proof |
| Switching current |  |
| per safety output 1... 400 mA |  |
| Output voltage |  |
| HIGH U(OA) / U(OB) | UB-1,5 ... UB V DC <br> (Values at a switching current of 50 mA without taking into account the cable lengths.) |
| LOW U(OA) / U(OB) | 0 ... 1 V DC |
| Utilization category acc. to EN 60947-5-2 |  |
| DC-13 | 24 V 400 mA <br> (Caution: outputs must be protected with a free-wheeling diode in case of inductive loads.) |
| Rated conditional short-circuit current | max. 100 A |
| Off-state current $\mathrm{I}_{\mathrm{r}}$ | max.0,25 mA |
| Discrepancy time | max. 10 ms |

## Work area

Repeat accuracy $R$

$$
\text { According to EN 60947-5-2 } \leq 10
$$

## Other

For the approval acc. to UL the following applies
Operation only with UL class 2 power supply, or equivalent measures

## Reliability values according to EN ISO 13849-1

## Monitoring of the safety guard position

| Category | 4 |
| :--- | :--- |
| Performance Level | PL e |
| PFH | $2.1 \times 10^{-9}$ |
|  | (Applying the limit value from EN ISO 13849-1:2008, section 4.5 .2 (MTTFd $=$ <br>  <br>  <br> max. 100 years), BG certifies a PFHd of max. $2.47 \times 10<$ sup $>-8</$ sup $>)$. |
| Mission time | 20 |

In combination with Actuator CES-A-BPA

## Actuating range

| Operating distance | 22 mm <br> (For surface mounting on aluminum. In a non-metallic environment the typical <br> operating distance increases to 30 mm ) |
| :--- | :--- |
| Assured release distance $\mathrm{S}_{\mathrm{ar}}$ | $\operatorname{max.58\mathrm {mm}}$ |
| Assured operating distance $\mathrm{S}_{\mathrm{ao}}$ | $\min .18 \mathrm{~mm}$ |
| Switching hysteresis | $\min .1 \mathrm{~mm}$ |

In combination with Actuator CES-A-BDA-18-156935

Actuating range

| Operating distance | 19 mm <br> (The values apply for surface installation) |
| :--- | :--- |
| Assured release distance $\mathrm{S}_{\mathrm{ar}}$ | max. 45 mm <br> (The values apply for surface installation) |
| Assured operating distance $\mathrm{S}_{\mathrm{a}}$ | min. 10 mm <br> (The values apply for surface installation) |
| Switching hysteresis | min. 1 mm <br> (The values apply for surface installation) |

In combination with Actuator CES-A-BRN-100251

| Actuating range |  |
| :--- | :--- |
| Operating distance | 27 mm |
| Assured release distance $\mathrm{Sar}_{\mathrm{ar}}$ | max. 75 mm |
| Assured operating distance $\mathrm{S}_{\mathrm{ao}}$ | min .20 mm <br> (The values apply for surface installation of the actuator on steel.) |
| Switching hysteresis | 3 mm <br> (The values apply for surface installation of the actuator on steel.) |

In combination with Actuator CES-A-BBA

Actuating range

| Operating distance | 18 mm |
| :--- | :--- |
| Assured release distance $\mathrm{Sar}_{\mathrm{ar}}$ | max. 45 mm <br> (The values apply for surface installation) |
| Assured operating distance $\mathrm{S}_{\mathrm{ao}}$ | min. 15 mm <br> (The values apply for surface installation) |
| Switching hysteresis | min. 1 mm <br> (The values apply for surface installation) |

## Accessories

## Actuator

Actuator CES-A-BBA

| 071840 |  |
| :--- | :--- |
| CES-A-BBA |  | |  | - Cube-shaped design $42 \times 25 \mathrm{~mm}$ |
| :--- | :--- |

## Actuator CES-A-BCA

4

088786
CES-A-BCA

- Cube-shaped design $42 \times 25 \mathrm{~mm}$
- Two safety screws M4x14 included
- PE-HD housing material, suitable for use in aggressive media (e.g. acids, alkalis)


## Actuator CES-A-BDA



## Actuator CES-A-BPA



098775
CES-A-BPA

Actuator CES-A-BRN


100251
Cube-shaped design $80 \times 40 \mathrm{~mm}$
CES-A-BRN-100251

| 082220 | Steel bolt |
| :--- | :--- |
|  | FIEGEL CES-A-C |
|  | F.../CES-A-W.../CES-AR... |
|  | 0 For doors hinged on the left or right <br>  Ball detent mechanism in closed position <br>  Can be locked in open position with <br>  padlocks |
|  | Actuator included |

Bolt CES-A-C/F with escape release


## Connection material

Connecting cable with 2 plug connectors M12, 5-pin, 0.22 m, AIDA standard

| 163573 | M12 female plug to M12 plug connector, |
| :--- | :--- |
| C-M12F05-05X034PU0,22-M12M05- - pin <br> 163573  <br>  - Straight female plug and plug connector <br>  Connecting cable according to AIDA <br>  standard <br>  • PUR cable, sheath color yellow <br>  • Cable length 0.22 m |  |

Connecting cable with straight plug connector M12, 5-pin, 50 m

| 156064 M12 female plug, 5-pin <br> C-M12F05-05X034PV50,0-MA-156064 - Straight plug connector <br>  •PVC cable <br>  - Cable length 50 m |  |
| :--- | :--- |
|  | With flying lead |

Connecting cable with two plug connectors M12, 5-pin, 1 m , AIDA standard

| 159362 |  |
| :--- | :--- |
| C-M12F05-05X034PU01,0-M12M05- | M12 female plug to M12 plug connector, |
|  | 5-pin |

Connecting cable with two plug connectors M12, 5-pin, 1.5 m , AIDA standard
159363
C-M12F05-05X034PU01,5-M12M05-
159363

- M12 female plug to M12 plug connector, 5-pin
- Straight female plug and plug connector
- Connecting cable according to AIDA standard
- PUR cable, sheath color yellow
- Cable length 1.5 m

Connecting cable with two plug connectors M12, 5-pin, 3m, AIDA standard

- Straight female plug and plug connector
- Connecting cable according to AIDA standard
- PUR cable, sheath color yellow
- Cable length 3 m

Connecting cable with two plug connectors M12, 5-pin, 5m, AIDA standard

| 1 | $\begin{aligned} & 159365 \\ & \text { C-M12F05-05X034PU05,0-M12M05- } \\ & 159365 \end{aligned}$ | - M12 female plug to M12 plug connector, 5-pin <br> - Straight female plug and plug connector <br> - Connecting cable according to AIDA standard <br> - PUR cable, sheath color yellow <br> - Cable length 5 m |
| :---: | :---: | :---: |

Connecting cable with two plug connectors M12, 5-pin, 8m, AIDA standard

| 159919 | M12 female plug to M12 plug connector, |
| :--- | :--- |
| C-M12F05-05X034PU08,0-M12M05- 5-pin <br> 159919  <br>  - Straight female plug and plug connector <br>  Connecting cable according to AIDA <br>  standard |  |
|  | • PUR cable, sheath color yellow |
|  | • Cable length 8 m |

Connecting cable with two plug connectors M12, 5-pin, 10m, AIDA standard


Connecting cable with two plug connectors M12, 5-pin, 15m, AIDA standard

| \% | ```159921 C-M12F05-05X034PU15,0-M12M05- 159921``` | - M12 female plug to M12 plug connector, 5-pin <br> - Straight female plug and plug connector <br> - Connecting cable according to AIDA standard <br> - PUR cable, sheath color yellow <br> - Cable length 15 m |
| :---: | :---: | :---: |

Connection cable with angled plug connector M12, 5 -pin, 10m

|  | ```\[ 113187 \] C-M12F05-05X025PU10,0-MA-113187``` | - M12 female plug, 5-pin <br> - Angled plug connector <br> - PUR cable <br> - Cable length 10 m <br> - Cable exit A (right) <br> - With flying lead |
| :---: | :---: | :---: |
|  | $\begin{aligned} & 113190 \\ & \text { C-M12F05-05X025PU10,0-MA-113190 } \end{aligned}$ | - M12 female plug, 5-pin <br> - Angled plug connector <br> - PUR cable <br> - Cable length 10 m <br> - Cable exit C (left) <br> - With flying lead |

Connection cable with straight plug connector M12, 5-pin, 5 m

- Straight plug connector
- PVC cable

Cable length 5 m

- With flying lead


## Connection cable with straight plug connector M12, 5-pin, 10m



100184

- M12 female plug, 5-pin

C-M12F05-05X034PV10,0-MA-100184

- Straight plug connector
- PVC cable
- Cable length 10 m
- With flying lead

Connection cable with straight plug connector M12, 5-pin, 20 m

100185
C-M12F05-05X034PV20,0-MA-100185

- M12 female plug, 5-pin
- Straight plug connector
- PVC cable
- Cable length 20 m
- With flying lead

M12 extension PUR 5-pin, plug connectors at both ends, 10 m

115565
C-M12F05-05X025PU10,0-M12M05-
115565

- M12 female plug, 5-pin (angled) to M12 plug connector (straight)
- plug connectors at both ends
- PUR cable
- Cable length 10 m
- With cable exit A (right)

115566
C-M12F05-05X025PU10,0-M12M05-
115566
- M12 female plug, 5-pin (angled) to M12 plug connector (straight)
- plug connectors at both ends
- PUR cable
- Cable length 10 m
- With cable exit $C$ (left)

Mounting accessories
071863

- Safety screws M4 x 14
M4X14-CES/V20
- Packaging unit 20 pieces

Safety screws M5 x 10
073455

- Safety screws M5 x 10
M5X10-NIRO/V100 NZ/TZ
- Packaging unit 100 pieces

Safety screws M5 x 16
073456

- Safety screws M5 x 16
M5X16/V100
- Packaging unit 100 pieces


## Contacts

父 EUCHNER GmbH + Co. KG
Kohlhammerstraße 16
70771 Leinfelden-Echterdingen
$\boldsymbol{\jmath}+497117597-0$
㽗 +49711753316
( info(at)euchner.de

