## .steute

Ex lift switchgear


## SAFE SWITCHGEAR FOR COMPLEX <br> AND CRITICAL APPLICATIONS

// Exptosion protection

## 4 The company

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SAFE SWITCHGEAR FOR COMPLEX AND CRITICAL APPLICATIONS



Löhne in Westphalia, Germany. Nestling between the »Wiehengebirge" and the »Teutoburger Wald«. This is the location of steute Schaltgeräte GmbH \&Co.KG, where switchgear is designed and produced for explosion protection, medical technology and control technology.

Historians know our region as the area where the battle of Varus took place in the year 9 AD. About 1700 years later, the Treaty of Westphalia marked the end of the 30-Years War. Gourmets adore the Westphalian sausage, walkers its beautiful scenery. In brief: it is a good place to live. It is also a good place to work. The industrial culture of Westphalia is mostly characterised by small to medium-sized companies; the region is also the home of many hidden champions and global market leaders, expert machine and system manufacturers, as well as electronic and connecting technology specialists.

This means that we have many important suppliers, customers and partners practically »on our doorstep«. And even so, our employees travel a great deal throughout the world. This is because renowned companies in all industrial markets use switchgear from steute when they need to focus on high quality and availability. And when they appreciate cooperating with suppliers who can flexibly adapt to their requests.



Today, the company offers a homogenous product range, drawing on its wide know-how and characterised by a high degree of technological synergy.

180 employees attentively develop and manufacture electrical and electronic components for high-standard and explosive safety applications. This range of applications complies with established international directives, laws, standards and regulations. In this context, key significance is attributed to a close cooperation with technical certification institutions.
steute develops and produces safety components which have to meet high standards of safety and the high quality requirements of the following three QM systems:

- DIN EN ISO 9001: 2000
- DIN EN ISO 13485: 2003
- Certificate of Quality Assurance acknowledgment in accordance with the 94/9/EC (ATEX) Directive

On the following pages you will find our wide range of EX lift switchgear, each of which can be modified in accordance with customer specifications.

Talk to us. Let us help you find what you are looking for. The steute team.


Ex door contacts with positive break

```
Thermoplastic enclosure // EEx 14 AZ range as of page 12
// EEXST 14 range as of page 14
// EEx 95 AZ range as of page 16 // EEx AZ 16 range as of page 18 Metal enclosure // EEx 335 AZ range as of page 20
// EEx ST 61 range
as of page 22
```



## Ex door contacts with positive break

## Range of application

Ex door contacts with positive break are suitable for monitoring the closed condition of lift cabin doors to ensure the required operational safety. They monitor the closed condition and the locking of lift cabin doors. They can also be used for modernisation.

## Design and mode of operation

On the Ex door contacts with positive break, the switching element is not physically connected to the actuator but functionally brought together or separated by switching. When the lift cabin door is opened, the actuator is separated from the base unit. During this process, the NC contacts of the safety switch are positively opened and the NO contacts closed. A wide range of coded actuators, also suitable for small radii, is available for the Ex door contacts with positive break.

The protection class of all Ex door contacts with positive break is IP 65/67. The safety switches can be fitted in any desired mounting position.

The Ex door contacts with positive break presented in this section have the CE marking as per Directive ATEX 94/9/EC from the certified Testing Laboratory EXAM, identification number 0158.

## Application

## On a lift cabin door in an open condition



## Features/Options

- Thermoplastic enclosure
- Double insulation
- Slow action $\Theta, 1$ NC contact
- Version with pre-wired cable output on side available
- Pre-wired cable, cable length 1 metre
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX 14 AZ



## Technical data

| Standards: | IEC/EN 60947-5-1; 95/16/EG, EN 81-1; EN 81-2; EN 1088; EN 50014; EN 50018; EN 50281-1-1 |
| :---: | :---: |
| Enclosure | glass-fibre reinforced, shock-resistant thermoplastic, auto-extinguishing UL 94-V0 |
| Actuator | stainless steel 1.4301 |
| Switch insert | - |
| Protection class | IP 65 to EN 60529 |
| Contact material | silver |
| Switching system | slow action, NC contact with positive break $\Theta$ |
| Switching elements | 1 NC contact |
| Termination | pre-wired cable H05VV-F |
| Cable section | $2 \times 0.75 \mathrm{~mm}^{2}$ |
| Cable length | 1.5 m |
| $\mathrm{U}_{\mathrm{imp}}$ | 4 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 250 V |
| $I_{\text {the }}$ | 3 A |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ | 3 A/250 VAC; 0.2 A/230 VDC |
| Utilisation category | AC-15, DC-13 |
| Max. fuse rating | $3 \mathrm{AgL} / \mathrm{gG}$ D-fuse |
| Positive break travel | 3.5 mm |
| Positive break force | - |
| Actuating force | 3.5 N |
| Ambient temperature | $-20^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$ |
| Mechanical life | > 1 million operations |
| Ex-marking | (®x II 2G EEx d IIC T6, II 2D IP65 T80 ${ }^{\circ} \mathrm{C}$ |
| Approvals | PTB 03 ATEX 1070 X |

Ordering details EEx 14 AZ 10̈-s-1m-3D

$$
\text { Dust-Ex zone } 22
$$

Equipment category 3D

Cable length 1 m ,
( $2 \mathrm{~m}, 5 \mathrm{~m}, 10 \mathrm{~m}$ )
Pre-wired cable on side
1 NC contact
Separate actuator AZ
Range
Ex-certified device

## Ex door contacts with positive break

## // EEx 14 AZ range, actuator

## Features/Options

## - Stainless steel actuator <br> - Actuating radius on hinged lift cabin/shaft doors $\mathrm{a}=100 \mathrm{~mm}$ and $\mathrm{b}=100 \mathrm{~mm}$ <br> - Axial offset $x=2.5 \mathrm{~mm}$

## // Straight actuator 14 AZ-B1



## // Actuating radius



- The axis of the hinge should be x mm above the top of the edge of the safety switch and in the same plane.
- a Actuating radius at $90^{\circ}$ to the plane of the actuator
- b Actuating radius in line with the plane of the actuator
- x Axial offset


## Features/Options

- Thermoplastic enclosure
- Double insulation
- Slow action $\Theta$, double-break changeover contact
- Slow action with overlapping contacts available
- Version with pre-wired cable output on side available
- Pre-wired cable, cable length 1 metre
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX ST 14



Slow action

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx ST 14 10̈/1S |
| 1 NC/1 NO contact with overlapping | EEx ST 14 UE |

2 NC contacts


## Ex door contacts with positive break

## // EEx ST 14 range, actuator

## Features/Options

ST 14-B1

- Rubber mountings, damp vibrations on safety guards
- Actuating radius on hinged guards $a=140 \mathrm{~mm}$ and $b=1000 \mathrm{~mm}$
- Axial offset $x=30 \mathrm{~mm}$

ST 14-B3

- Particularly suitable for hinged guards
- Actuating radius on hinged guards $a=50 \mathrm{~mm}$
- Axial offset x=14 mm


## // Straight actuator ST 14-B1



## // Angled actuator ST 14-B5



## Features/Options

ST 14-B5

- Rubber mountings, damp vibrations on safety guards
- Particularly suitable for hinged guards
- Actuating radius on hinged guards $a=140 \mathrm{~mm}$ and $b=1000 \mathrm{~mm}$
- Axial offset $x=15 \mathrm{~mm}$


## Note

Inserted position of actuator = 0 in switch travel diagram. Actuators must be ordered separately.

## // Flexible actuator ST 14-B3



## // Actuating radius



- The axis of the hinge should be $x \mathrm{~mm}$ above the top of the edge of the safety switch and in the same plane.
- a Actuating radius at $90^{\circ}$ to the plane of the actuator
- b Actuating radius in line with the plane of the actuator
- x Axial offset


## Features/Options

- Thermoplastic enclosure
- Double insulation
- Slow action $\Theta$, double-break changeover contact
- Wiring compartment
- Mounting dimensions to EN 50047
- Transversely slotted mounting holes
- Actuating head can be turned $4 \times 90^{\circ}$ in factory
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX 95 AZ




IEC/EN 60947-5-1; EN 1088; EN 50014; EN 50018; EN 50019; EN 50281-1-1
glass-fibre reinforced, shock-resistant thermoplastic, auto-extinguishing UL 94-V0 stainless steel 1.4301

IP 67 to EN 60529
silver
slow action, NC contact with positive break $\Theta$ changeover contact Zb or 2 NC contacts, galvanically separated contact bridges max. $1.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules)

4 kV
250 V
6 A
6 A/250 VAC; 0.25 A/230 VDC
AC-15, DC-13
$6 \mathrm{AgL} / \mathrm{gG}$ D-fuse
9 mm
-
$-20^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$
> 1 million operations
\& II 2G EEx de IIC T6, II 2D IP67 T80 ${ }^{\circ} \mathrm{C}$
DMT 01 ATEX E 118

## Ordering details EEx 95 AZ 10̈/1S-LL-3D - -

Equipment category 3D, Dust-Ex zone 22
Enclosure with longitudinally slotted mounting holes
Contact type 1 NC/1 NO, (2Ö)
Separate actuator AZ
Range
Ex-certified device

## Ex door contacts with positive break

## // EEx 95 AZ range, actuator

## Features/Options

95 AZ-B1

- Actuating radius on hinged guards
$\mathrm{a}=350 \mathrm{~mm}$ und $\mathrm{b}=700 \mathrm{~mm}$
$-\mathrm{x}=11 \mathrm{~mm}$
95 AZ-B5
- Particularly suitable for hinged guards
- Actuating radius on hinged guards
$\mathrm{a}=350 \mathrm{~mm}$ und $\mathrm{b}=700 \mathrm{~mm}$
$-\mathrm{x}=13.5 \mathrm{~mm}$


## // Straight actuator 95 AZ-B1

## Note

Inserted position of actuator = 0 in switch travel diagram.
Actuators must be ordered separately.

## // Angled actuator 95 AZ-B5



## // Actuating radius

- The axis of the hinge should be $x \mathrm{~mm}$ above the top of the edge of the safety switch and in the same plane.
- a Actuating radius at $90^{\circ}$ to the plane of the actuator
- b Actuating radius in line with the plane of the actuator
- x Axial offset


| 17 |
| :--- |
| 17 |



## Features/Options

- Thermoplastic enclosure
- Multiple coding of the actuator
- Slow action $\Theta$, double-break changeover contact
- Pre-wired cable, cable length 2 or 5 metres
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX AZ 16



| Contact variants: Switch travel/contacts |  |
| :---: | :---: |
|  | Slow action |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx AZ 16 zvrk $\qquad$ |

## Technical data

Standards:

Enclosure
Actuator Switch insert
Protection class
Contact material Switching system Switching elements

Termination
Cable section
Cable length
$\mathrm{U}_{\mathrm{imp}}$
$U_{i}$
$I_{\text {the }}$
${ }_{\mathrm{I}} / \mathrm{U}_{\mathrm{e}}$
Utilisation category
Max. fuse rating
Positive break travel
Positive break force
Ambient temperature
Mechanical life
Ex-marking
Approvals

IEC/EN 60947-5-1; EN 1088; EN 50014; EN 50018; EN 50281-1-1
glass-fibre reinforced, shock-resistant thermoplastic, auto-extinguishing stainless steel 1.4301 EEx 13
P 65 to EN 60529
silver
slow action, NC contact with positive break $\Theta$ double-break changeover contact Zb, galvanically separated contact bridges pre-wired cable H05VV-F $4 \times 0.75 \mathrm{~mm}^{2}$ $4 \times 0.75 \mathrm{~mm}^{2}$
2 and 5 m
4 kV
250 V
6 A
6 A/250 VAC; 4 A/24 VDC
AC-15, DC-13
$6 \mathrm{AgL} / \mathrm{gG}$ D-fuse
9.5 mm
ca. 15 N
$-20^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$
> 1 million operations
© II $2 G$ EEx d IIC T6, II 2D IP65 T80 ${ }^{\circ} \mathrm{C}$
PTB 03 ATEX 1068 X,
referring to the switch insert

## Ordering details EEx AZ 16 zvrk-2m-3D

Equipment category 3D, Dust-Ex zone 22
Cable length $2 \mathrm{~m},(5 \mathrm{~m})$
30 N holding force (spring return)
Protection class IP 67
Range
Separate actuator AZ
Ex-certified device

## Ex door contacts with positive break

## // EEx AZ 16 range, actuator

## Features/Options

AZ 15/16-B1

- Actuating radius on hinged guards
$\mathrm{a}=150 \mathrm{~mm}$ and $\mathrm{b}=150 \mathrm{~mm}$
- Axial offset $x=5 \mathrm{~mm}$

AZ 15/16-B2

- Actuating radius on hinged guards
b $=45 \mathrm{~mm}$
- Axial offset $x=11 \mathrm{~mm}$

AZ 15/16-B3

- Actuating radius on hinged guards
$\mathrm{a}=32 \mathrm{~mm}$


## // Straight actuator AZ 15/16-B1


// Angled actuator AZ 15/16-B3


## // Angled actuator AZ 15/16-B6


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## Features/Options

- Metal enclosure
- Mounting dimensions to EN 50041
- Slow action $\Theta$, double-break changeover contact or 2 NC contacts available
- Wiring compartment
- Actuating head can be turned in $4 \times 90^{\circ}$ steps in factory
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX 335 AZ



| Contact variants: Switch travel/contacts |  |
| :---: | :---: |
|  | Slow action |
| 1 NC/1 NO contact |  |
| 2 NC contacts | EEx 335 AZ $20 ̈$ $\square$ |

## Technical data

| Standards: | IEC/EN 60947-5-1; EN 1088; EN 50014; EN 50018; EN 500190; EN 50281-1-1 |
| :---: | :---: |
| Enclosure | zinc die-cast, enamel finish |
| Actuator | stainless steel 1.4301 |
| Switch insert | Ex 95 |
| Protection class | IP 65 to EN 60529 |
| Contact material | silver |
| Switching system | slow action, NC contact with positive break $\Theta$ |
| Switching elements | changeover contact Zb or 2 NC contacts, galvanically separated contact bridges |
| Termination | M3 screw terminals |
| Cable section | max. $1.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable length | - |
| $\mathrm{U}_{\mathrm{imp}}$ | 4 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 250 V |
| Ithe | 6 A |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ | 6 A/250 VAC; 4 A/24 VDC |
| Utilisation category | AC-15, DC-13 |
| Max. fuse rating | $6 \mathrm{AgL} / \mathrm{gG}$ D-fuse |
| Positive break travel | 7 mm |
| Positive break force | - |
| Ambient temperature | $-20^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$ |
| Mechanical life | > 1 million operations |
| Ex-marking | © II 2G EEx d IIC T6, II 2D IP65 T80 ${ }^{\circ} \mathrm{C}$ |
| Approvals | BVS 04 ATEX 126 |

## Ordering details EEx 335 AZ 10̈/1S-3D

Equipment category 3D, Dust-Ex zone 22
Contact type 1 NC/1 NO, (2Ö)
Separate actuator AZ
Range
Ex-certified device

## Ex door contacts with positive break

## // EEx 335 AZ range, actuator

## Features/Options

## AZ 335/355-B1

- Actuating radius on hinged guards
$\mathrm{a}=700 \mathrm{~mm}$ and $\mathrm{b}=900 \mathrm{~mm}$
- Axial offset $x=52.7 \mathrm{~mm}$

AZ 335/355-B1-2246

- Rubber mountings, damp vibrations on safety guards
- Actuating radius on hinged guards
$\mathrm{a}=700 \mathrm{~mm}$ and $\mathrm{b}=900 \mathrm{~mm}$
- Axial offset $x=52.7 \mathrm{~mm}$


## // Straight actuator AZ 335/355-B1



## Features/Options

AZ 335/355-B5

- Particularly suitable for hinged guards
- Actuating radius on hinged guards
$\mathrm{a}=700 \mathrm{~mm}$ and $\mathrm{b}=900 \mathrm{~mm}$
- Axial offset $x=15.4 \mathrm{~mm}$


## Note

Inserted position of actuator = 0 in switch travel diagram.
Actuators must be ordered separately.

## // Straight actuator AZ 335/355-B1-2245



## // Actuating radius



- The axis of the hinge should be $x \mathrm{~mm}$ above the top of the edge of the safety switch and in the same plane.
- a Actuating radius at $90^{\circ}$ to the plane of the actuator
- b Actuating radius in line with the plane of the actuator
-x Axial offset


## Features/Options

- Metal enclosure
- Double insulation 回
- Slow action $\Theta$, double-break changeover contact
- Pre-wired cable, cable length 3 metres
- Long life
- High level of contact reliability with low voltage and currents


## // EEX ST 61



| Contact variants: Switch travel/contacts |  |
| :---: | :---: |
|  | Slow action |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact |  |

IEC/EN 60947-5-1; EN 1088; EN 50014; EN 50018; EN 50281-1-1
aluminium die-cast, enamel finish stainless steel 1.4301
EEx 13
IP 65 to EN 60529
silver
slow action, NC contact with positive break $\Theta$ double-break changeover contact Zb, galvanically separated contact bridges pre-wired cable H05VV-F $4 \times 0.75 \mathrm{~mm}^{2}$ $4 \times 0.75 \mathrm{~mm}^{2}$
3 m
4 kV
250 V
6 A
6 A/250 VAC; 0.25 A/230 VDC
AC-15, DC-13
$6 \mathrm{AgL} / \mathrm{gG}$ D-fuse
12 mm
-
$-20^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$
> 1 million operations
** II 2 G EEx d IIC T6, II $2 \mathrm{D} \operatorname{IP} 65 \mathrm{~T} 80^{\circ} \mathrm{C}$
PTB 03 ATEX 1068 X,
referring to the switch insert


## Ex door contacts with positive break

## // EEx ST 61 range, actuator

## Features/Options

## ST 61-B1

- Rubber mountings, damp vibrations on safety guards
- Actuating radius on hinged guards
$a=140 \mathrm{~mm}$ und $\mathrm{b}=1000 \mathrm{~mm}$
- $\mathrm{x}=30 \mathrm{~mm}$


## Features/Options

ST 61-B5

- Rubber mountings, damp vibrations on safety guards
- Particularly suitable for hinged guards
- Actuating radius on hinged guards
$\mathrm{a}=140 \mathrm{~mm}$ and $\mathrm{b}=1000 \mathrm{~mm}$
- $\mathrm{x}=15 \mathrm{~mm}$


## Note

Inserted position of actuator $=0$ in switch travel diagram.
Actuators must be ordered separately.

## // Angled actuator ST 61-B5



## // Actuating radius



- The axis of the hinge should be $x \mathrm{~mm}$ above the top of the edge of the safety switch and in the same plane.
- a Actuating radius at $90^{\circ}$ to the plane of the actuator
- b Actuating radius in line with the plane of the actuator
- x Axial offset



## Ex position switches

Thermoplastic enclosure // EEx 13 range as of page 30<br>// EEx 14 range<br>as of page 40<br>// EEx 95 range<br>as of page 48<br>Metal enclosure<br>// EEx 335 range<br>as of page 56



## Range of application

Ex position switches with safety function are used for the most varied positioning duties, e.g. as contacts on speed limiters during the triggering or the locking of the speed limiter.

Ex position switches with safety function are furthermore used to monitor the door position on existing lifts and the routing of the lift cabin.

For speed reduction before the end of the track, Ex Position switches with silent rubber roller are used.

Ex position switches are furthermore used as limit switches in the shaft head and in the pit to maintain the levelling accuracy in case of malfunction of the lift unit or as a guard contact in case of excessive speed to shut down the lift upon activation of the braking mechanism.

Ex position switches are furthermore used as slack-wire switches to monitor the carrier cable tension of the lift cabin on indirect hydraulic lifts.

## Application

## as speed pre-limit switch



## Design and mode of operation

The Ex position switches with safety function have positive linkage from the actuator to the positive-break NC contact. Different versions with snap or slow action, as well as mechanical locking and latching options, are available.

The Ex position switches with safety function can be fitted in any desired mounting position.

The Ex position switches presented in this section have the CE marking as per Directive ATEX 94/9/EC from the certified Testing Laboratory EXAM, identification number 0158.

## actuated



## Legends

$\alpha$ : Actuating angle from below, referring to the lever position as shown in the drawing


## $\alpha$ : Actuating angle from right

$\beta$ : Actuating angle from left, referring to the lever position
 as shown in the drawing

## Selection table

Ex position switches

## // Ranges

EEx 13, as of page 30

- Thermoplastic enclosure
- Pre-wired cable


## Actuating direction $\rightarrow$

| $\stackrel{\square}{\square}$ | ® | $\sqrt{9}$ | $\stackrel{B}{B}$ | $\underbrace{@}_{A}$ | $9$ | $\begin{aligned} & \mathrm{O} \\ & 0 \end{aligned}$ | (o) | 品 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{R} \\ \mathrm{WR} \end{gathered}$ |  |  | WH | WHL | WPH | D | DL | DS |
| $\begin{gathered} \mathrm{R} \\ \mathrm{WR} \end{gathered}$ |  | VR |  |  |  | D | DL | DS |
| R | RL |  | $\begin{aligned} & \text { WH } \\ & \text { WHM } \end{aligned}$ | WHLM | WPH WPHM | $\begin{gathered} \text { D } \\ \text { D50 } \end{gathered}$ |  | DS |
| R |  |  | 1 K |  | 3 K | $\begin{gathered} \text { 4VH } \\ \text { 4VH50 } \end{gathered}$ | 4V3H | 4V7H |

## Ex position switches

## // EEx 13 range

Features/Options

- Thermoplastic enclosure
- Double insulation
- Slow action $\Theta$, double-break changeover contact
- Slow action with overlapping contacts available
- Suitable for in-line mounting
- Pre-wired cable, cable length 1 metre
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX 13

## Technical data

Standards
Enclosure

Switch insert Protection class
Contact material
Switching system Switching elements

Termination
Cable section
Cable length
$\mathrm{U}_{\mathrm{imp}}$
$\mathrm{U}_{\mathrm{i}}$
Ithe
$I_{e} / U_{e}$
Utilisation category
Max. fuse rating
Ambient temperature
Mechanical life
Switching frequency
Repeat accuracy of switching points
Impact resistance/
Contact opening
Ex-marking
Approvals

IEC/EN 60947-5-1; EN 1088; EN 50014; EN 50018; EN 50281-1-1
glass-fibre reinforced, shock-resistant thermoplastic, auto-extinguishing UL 94-V0 -
IP 65 to EN 60529
silver
slow action, NC contact with positive break $\Theta$ changeover contact Zb or 2 NC contacts, galvanically separated contact bridges pre-wired cable H05VV-F
$4 \times 0.75 \mathrm{~mm}^{2}$
1, 2, 5 und 10 m
4 kV
250 V
6 A
$6 \mathrm{~A} / 250 \mathrm{VAC} ; 0.25 \mathrm{~A} / 230 \mathrm{VDC}$
AC-15, DC-13
6 A gL/gG D-fuse
$-20^{\circ} \mathrm{C} . . .+65^{\circ} \mathrm{C}$
> 1 million operations 1800/h
$\pm 0.1 \mathrm{~mm}$
max. $2 \times 4.5 \mathrm{~mm}$
® II 2G EEx d IIC T6, II 2D IP65 T80 ${ }^{\circ} \mathrm{C}$ PTB 03 ATEX 1068 X
$\left.\begin{array}{cc}\text { Ordering details EEx } 13 \text { WR 10̈/1S-V-s-1m-3D } \\ \begin{array}{c}\text { Equipment catego- } \\ \text { ry 3D, Dust-Ex } \\ \text { zone 22 }\end{array} \\ \text { Cable length } 1 \mathrm{~m}, \\ \text { (2 m, } 5 \mathrm{~m}, 10 \mathrm{~m}) \\ \text { Pre-wired cable on side } \\ \text { Mechanical locking } \\ \text { Actuator R (H, TK, D, etc. ...) }\end{array}\right]$

## Ex position switches

## // EEx 13 range

## Features/Options

- Special cables available on request
- Gold-plated contacts available on request
- Mechanical locking: actuate to lock, pull unlocking button to unlock


## // Pre-wired cable on side


// Mechanical locking


## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $0^{\circ}$ to switch axis


## // Plunger



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 13 |
|  |  |

## Ex position switches

// EEx 13 range, actuator

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $0^{\circ}$ to switch axis
- Collar to protect against entry of foreign bodies


## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $0^{\circ}$ to switch axis


## // Plunger for top mounting F

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 13 F 10̈/1S |
|  |  |



## Contact variants: Switch travel/contacts

Contact variants: Switch travel/contacts

Slow action

1 NC/1 NO contact
EEx 13 W 10̈/1S





## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $20^{\circ}$ to switch axis
- Can be actuated in line with or from side of switch axis
- Actuator head with captive stainless steel ball actuator
- Exact repeatability of switching point


## // Ball plunger KU



Contact variants: Switch travel/contacts

Slow action

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx $13 \mathrm{KU} 10 \mathrm{/} / 1 \mathrm{~S}$ |
|  | 0 3 5,5 <br>  BK-GY  <br> 1 $1 @$ BN-BU |

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $15^{\circ}$ to switch axis
- Can be actuated in line with or from side of switch axis
- Actuator head with captive stainless steel ball actuator
- Exact repeatability of switching point
- Collar to protect against entry of foreign bodies


## // Ball plunger collar WKU



## Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 13 WKU 10̈/1S |
|  |  |



## Ex position switches

// EEx 13 range, actuator

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $20^{\circ}$ to switch axis
- Can be actuated in line with or from side of switch axis
- Actuator head with captive stainless steel ball actuator
- Ball diameter 8 mm
- Exact repeatability of switching point


## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $30^{\circ}$ to switch axis
- Metal roller
- Can be supplied with actuator turned by $90^{\circ}$


## // Roller plunger R



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 13 R 10̈/1S |

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $25^{\circ}$ to switch axis
- Metal roller
- Can be supplied with actuator turned by $90^{\circ}$
- Collar to protect against entry of foreign bodies


## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $\alpha=40^{\circ}$ and $\beta=25^{\circ}$ to switch axis
- Metal roller
- Can be supplied with actuator turned by $180^{\circ}$
- Collar to protect against entry of foreign bodies
- Available with thermoplastic roller on request


## Note

Actuation from the left should be avoided, as this reduces the mechanical life of the position switch.

## // Lever collar WH



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 13 WH 10̈/1S |
|  |  |

Contact variants: Switch travel/contacts

Slow action

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 13 WR 10̈/1S |
|  |  |


-


## Ex position switches

## // EEx 13 range, actuator

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $\alpha=40^{\circ}$ and $\beta=25^{\circ}$ to switch axis
- Metal roller
- Can be supplied with actuator turned by $180^{\circ}$
- Collar to protect against entry of foreign bodies
- Available with thermoplastic roller on request


## Note

Actuation from the left should be avoided, as this reduces the mechanical life of the position switch.

## // Long lever collar WHL



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact | EEx 13 WHL 10̈/1S |
|  |  |

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $\alpha=30^{\circ}$ to switch axis
- Actuation from bottom parallel to the switch
- Metal roller
- Can be supplied with actuator turned by $180^{\circ}$
- Collar to protect against entry of foreign bodies
- Available with thermoplastic roller on request


## // Parallel lever collar WPH



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 13 WPH 10̈/1S |



## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $45^{\circ}$ to switch axis
- Wear-resistant thermoplastic roller
- Lever can be repositioned by $10^{\circ}$ steps clockwise or counter-clockwise
- Actuator can be repositioned by $180^{\circ}$
- Metal roller available on request


## // Roller lever D



Contact variants: Switch travel/contacts

Slow action

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact | EEx 13 D 10̈/1S |

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $45^{\circ}$ to switch axis
- Wear-resistant thermoplastic roller
- Lever can be repositioned by $10^{\circ}$ steps clockwise
or counter-clockwise
- Actuator can be repositioned by $180^{\circ}$
- Metal roller available on request


## // Long roller lever DL



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 13 DL 10̈/1S |

## Ex position switches

// EEx 13 range, actuator

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $45^{\circ}$ to switch axis
- Wear-resistant thermoplastic roller
- Lever can be repositioned by $10^{\circ}$ steps clockwise or counter-clockwise
- Actuator can be repositioned by $180^{\circ}$
- Metal roller available on request


## // Length-adjustable roller lever DS



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 13 DS 10̈/1S |
|  | $65^{\circ} 35^{\circ} 0^{\circ} 35^{\circ} 65^{\circ}$ |
|  | $15^{\circ} \quad 15^{\circ} \mathrm{BN}-\mathrm{BU}$ |

## Ex position switches

## // EEx 14 range

Features/Options

- Thermoplastic enclosure
- Double insulation
- Slow action $\Theta$, changeover contact or 2 NC contacts with double break
- Available with overlapping contacts
- Mounting dimensions to DIN EN 50047
- Suitable for in-line mounting
- Pre-wired cable, cable length 1 metre
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX 14




IEC/EN 60947-5-1; EN 1088; EN 50014; EN 50018; EN 50281-1-1
glass-fibre reinforced, shock-resistant thermoplastic, auto-extinguishing UL 94-V0 -
IP 65 to EN 60529
silver
slow action, NC contact with positive break $\Theta$ or snap action
changeover contact, galvanically separated contact bridges pre-wired cable H05VV-F
$4 \times 0.75 \mathrm{~mm}^{2}$
4 kV
250 V
6 A
6 A/250 VAC
AC-15, DC-13
$6 \mathrm{AgL} / \mathrm{gG}$ D-fuse
$-20^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$
> 1 million operations 1800/h
$\pm 0.1 \mathrm{~mm}$
max. $2 \times 4 \mathrm{~mm}$
(囚x) II 2G EEx d IIC T6, II $2 \mathrm{D} \mathrm{IP} 65 \mathrm{~T} 80^{\circ} \mathrm{C}$
PTB 03 ATEX 1070 X
Protect switch against mechanical damage!

Equipment category 3D, Dust-Ex zone 22
Cable length 1 m ,
( $2 \mathrm{~m}, 5 \mathrm{~m}, 10 \mathrm{~m}$ )
Pre-wired cable on side Latching
Contact type 1 NC/1 NO, (UE, 2Ö)
Actuator R (H, TK, D, etc. ...)
Watertight collar
Range
Ex-certified device

## Ex position switches

## // EEx 14 range, actuator

## Features/Options

- Snap action, double-break changeover contact available,
e.g. EExM 14 R 1 NC/1 NO
- Slow action with 2 NC contacts available
- Gold-plated contacts available on request
- With latching: make-and-break principle


## // Pre-wired cable on side



## // With latching



## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $0^{\circ}$ from switch axis


## // Plunger



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact | EEx 14 10̈/1S |
|  |  |

## Ex position switches

// EEx 14 range, actuator

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $0^{\circ}$ to switch axis
- Collar to protect against entry of foreign bodies


## // Plunger collar W



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact | EEx 14 W 10̈/1S |
|  |  |

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $0^{\circ}$ to switch axis


## // Plunger for top mounting F



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact | EEx $14 \mathrm{~F} 10 / 1 \mathrm{~S}$ |
|  |  |

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $20^{\circ}$ to switch axis
- Can be actuated in line with or from side of switch axis
- Actuator head with captive stainless steel ball actuator
- Exact repeatability of switching point


## // Ball plunger KU



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx $14 \mathrm{KU} 10 \ddot{/ 1 S}$ |
|  |  |

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $20^{\circ}$ to switch axis
- Can be actuated in line with or from side of switch axis
- Actuator head with captive stainless steel ball actuator
- Exact repeatability of switching point
- Collar to protect against entry of foreign bodies


## // Ball plunger collar WKU



## Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 14 WKU 10̈/1S |
|  |  |



## Ex position switches

// EEx 14 range, actuator

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $20^{\circ}$ to switch axis
- Can be actuated in line with or from side of switch axis
- Actuator head with captive stainless steel ball actuator
- Exact repeatability of switching point


## // Ball plunger for top mounting FKU



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact | EEx $14 \mathrm{FKU} 10 \mathrm{/} 15$ |
|  |  |

## Features/Options

- Actuation from any direction
- Actuator head with captive stainless steel ball actuator


## // Vertical ball plunger VKU



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx $14 \mathrm{VKU} 10 \mathrm{O} / 1 \mathrm{~S}$ |
|  |  |

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $30^{\circ}$ to switch axis
- Metal roller
- Can be supplied with actuator turned by $90^{\circ}$


## // Roller plunger R



Contact variants: Switch travel/contacts

Slow action


## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $25^{\circ}$
- Metal roller
- Can be supplied with actuator turned by $90^{\circ}$
- Collar to protect against entry of foreign bodies


## // Roller plunger collar WR



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 14 WR 10̈/1S |
|  |  |

## Ex position switches

// EEx 14 range, actuator

## Features/Options

- Actuator can be repositioned by $90^{\circ}$
- Wear-resistant thermoplastic roller


## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $45^{\circ}$
- Wear-resistant thermoplastic roller
- Lever can be repositioned by $10^{\circ}$ steps clockwise or counter-clockwise
- Actuator can be repositioned by $180^{\circ}$
- Metal roller available on request


## // Roller lever D



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact | EEx 14 D 10̈/1S |

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $45^{\circ}$ to switch axis
- Wear-resistant thermoplastic roller
- Lever can be repositioned by $10^{\circ}$ steps clockwise or counter-clockwise
- Actuator can be repositioned by $180^{\circ}$
- Metal roller available on request


## // Long roller lever DL



Contact variants: Switch travel/contacts

Slow action

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 14 DL 10̈/1S |
|  |  |

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $45^{\circ}$ to switch axis
- Wear-resistant thermoplastic roller
- Lever can be repositioned by $10^{\circ}$ steps clockwise
or counter-clockwise
- Actuator can be repositioned by $180^{\circ}$
- Metal roller available on request


## // Length-adjustable roller lever DS



Contact variants: Switch travel/contacts

|  | Slow action |
| :--- | :--- |
| 1 NC/1 NO contact | EEx 14 DS 10̈/1S <br> $70^{\circ} 22^{\circ} 0^{\circ} 22^{\circ} 70^{\circ}$  <br> $7^{\circ}$ $7^{\circ}$ <br> $B K-G Y$  <br> $B N-B U$  |

## Features/Options

- Thermoplastic enclosure
- To DIN EN 50047
- Transversely slotted mounting holes
- Double insulation 回
- Enclosure with longitudinally slotted holes available on request
- Slow action with overlapping contacts available
- Actuating heads can be repositioned by $4 \times 90^{\circ}$
- Roller lever actuator can be repositioned by $10^{\circ}$ steps
- Gold-plated contacts available on request
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX 95



## Technical data

| Standards | IEC/EN 60947-5-1; EN 1088; EN 50014; EN 50018; EN 50019; EN 50281-1-1 |
| :---: | :---: |
| Enclosure | glass-fibre reinforced, shock-resistant thermoplastic, auto-extinguishing UL 94-V0 |
| Actuator | stainless steel 1.4301 |
| Switch insert | - |
| Protection class | IP 67 gem. EN 60529 |
| Contact material | silver |
| Switching system | slow action, NC contact with positive break $\Theta$ |
| Switching elements | changeover contact Zb or 2 NC contacts, galvanically separated contact bridges |
| Termination | M3 screw terminals |
| Cable section | max. $1,5 \mathrm{~mm}$ ( (incl. conductor ferrules) |
| Cable length | - |
| $\mathrm{U}_{\text {imp }}$ | 4 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 250 V |
| ${ }_{\text {the }}$ | 6 A |
| le/Ue | $6 \mathrm{~A} / 250 \mathrm{VAC} ; 0,25 \mathrm{~A} / 230 \mathrm{VDC}$ |
| Utilisation category | AC-15, DC-13 |
| Max. fuse rating | 6 A gL/gG D-fuse |
| Ambient temperature | $-20^{\circ} \mathrm{C} . . .+60^{\circ} \mathrm{C}$ |
| Mechanical life | > 1 million operations |
| Switching frequency | 3600/h |
| Repeat accuracy of switching points | $\pm 0,1 \mathrm{~mm}$ |
| Contact opening | max. $2 \times 3,5 \mathrm{~mm}$ |
| Ex-marking | ® II 2G EEx de IIC T6, II 2D IP67 T80 ${ }^{\circ} \mathrm{C}$ |
| Approvals | DMT 01 ATEX E 118 |

Ordering details EEx 95 WH 10̈/1S-LL-3D
Equipment category 3D, Dust-Ex zone 22
Longitudinally slotted holes Contact type 1NC/1NO, (20̈, 2S, UE) Actuator H H (R, D, DS, etc. ...) Watertight collar
Range
Ex-certified device

## Ex position switches

## // EEx 95 range, actuator

## Features/Options

- Actuator type B to DIN EN 50047
- Actuator with watertight collar


## Features/Options

- Actuator type C to DIN EN 50047
- Wear-resistant thermoplastic roller
- Metal roller available on request
- Can be supplied with actuator turned by $4 \times 90^{\circ}$


## // Roller plunger R



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 95 R 10̈/1S |
| 1 NC/1 NO contact with overlapping |  |
| 2 NC contacts | EEx 95 R 20 Ö |

## Ex position switches

## // EEx 95 range, actuator

## Features/Options

- Wear-resistant thermoplastic roller
- Metal roller available on request
- Can be supplied with actuator turned by $4 \times 90^{\circ}$


## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $\alpha=40^{\circ}$ and $\beta=25^{\circ}$ to switch axis
- Actuator type E to DIN EN 50047
- Actuator with watertight collar
- Wear-resistant thermoplastic roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$
- Metal roller available on reques


## // Roller lever WH



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact | EEx 95 WH 10̈/1S |
| 1 NC/1 NO contact with overlapping |  |
| 2 NC contacts | EEx 95 WH $20 ̈$ $\square$ |

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $\alpha=40^{\circ}$ and $\beta=25^{\circ}$ to switch axis
- Actuator with watertight collar
- Wear-resistant thermoplastic roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$
- Metal roller available on request


## // Metal roller lever WHM

Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 95 WHM 10̈/1S |
|  | 0.5  <br> 0 3,5 |
|  | 24 |

1 NC/1 NO contact with overlapping

2 NC contacts


EEx 95 WHM UE


EEx 95 WHM 2Ö


## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $\alpha=40^{\circ}$
- Actuator with watertight collar
- Wear-resistant thermoplastic roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$
- Metal roller available on request


## // Long metal roller lever WHLM



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact | EEx 95 WHLM 10̈/1S |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact with overlapping |  |
| 2 NC contacts | EEx 95 WHLM 20 Ö <br>  4 11 <br>  16  <br>   ® <br>  $11-12$  <br>   ® |

## Ex position switches

## // EEx 95 range, actuator

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $\alpha=40^{\circ}$ to switch axis
- Wear-resistant thermoplastic roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$
- Metal roller available on request


## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $\alpha=30^{\circ}$ to switch axis
- Actuator with watertight collar
- Wear-resistant thermoplastic roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$
- Actuation from bottom parallel to the switch
- Metal roller available on request


## // Parallel lever WPH



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact | EEx 95 WPH 10̈/1S |
| 1 NC/1 NO contact with overlapping | EEx 95 WPH UE |
| 2 NC contacts | EEx 95 WPH $20 ̈$ $\square$ |

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $\alpha=30^{\circ}$ to switch axis
- Actuator with watertight collar
- Wear-resistant thermoplastic roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$
- Actuation from bottom parallel to the switch
- Metal roller available on request


## // Metal parallel lever WPHM



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 95 WPHM 10̈/1S |

1 NC/1 NO contact with overlapping

2 NC contacts

EEx 95 WPHM UE


EEx 95 WPHM $20 ̈$


## Features/Options

- Actuator can be repositioned by $10^{\circ}$ steps
- Wear-resistant thermoplastic roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$
- Metal roller available on request


## // Roller lever D



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 95 D 10̈/1S <br>  |
| 1 NC/1 NO contact with overlapping | EEx 95 D UE <br>  |
| 2 NC contacts | EEx 95 D $20 ̈$ <br> $65^{\circ} 25^{\circ} 0^{\circ} 25^{\circ} 65^{\circ}$ <br> $\stackrel{\sigma^{\circ}}{40^{\circ}}$ |

## Ex position switches

## // EEx 95 range, actuator

## Features/Options

- Actuator can be repositioned by $10^{\circ}$ steps
- Wear-resistant thermoplastic roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$
- Metal roller available on request


## Features/Options

- Actuator can be repositioned by $10^{\circ}$ steps
- Adjustable roller position
- Wear-resistant thermoplastic roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$
- Metal roller available on request


## // Length-adjustable roller lever DS



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact | EEx 95 D50 10̈/1S |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact with overlapping | EEx 95 D50 UE |
| 2 NC contacts | EEx 95 D50 200 |



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact | EEx 95 DS 10̈/1S |
| 1 NC/1 NO contact with overlapping | $\begin{aligned} & \text { EEx } 95 \text { DS UE } \\ & \begin{array}{c} 65^{\circ} 35^{\circ} 0^{\circ} 35^{\circ} 65^{\circ} \\ \hline \begin{array}{c} 23-24 \\ \hline 45^{\circ} \end{array} 4_{5}^{\circ} 15-16 \end{array} \end{aligned}$ |
| 2 NC contacts | EEx 95 DS $20 ̈$ <br> $65^{\circ} \quad 25^{\circ} 0^{\circ} 25^{\circ} 65^{\circ}$ <br> $\square$ $11-12$ |



## // EEx 335 range

## Features/Options

- Metal enclosure
- To EN 50041
- Slow action with 2 positive-break NC contacts to EN 60947-5-1
- Slow action with overlapping contacts available
- Wiring compartment
- Actuating heads can be repositioned by $4 \times 90^{\circ}$
- Rocking lever actuator can be repositioned by $10^{\circ}$ steps
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX 335

IEC/EN 60947-5-1; EN 1088; EN 50014; EN 50018; EN 50019; EN 50281-1-1
zinc die-cast, enamel finish
stainless steel 1.4301
Ex 95
IP 65 to EN 60529
silver
slow action, NC contact with positive break $\Theta$ double-break changeover contact Zb or 2 NC contacts, galvanically separated contact bridges
M3 screw terminals
max. $1.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules)
,
250 V
6 A
6 A/400 VAC; 0.25 A/230 VDC
AC-15, DC-13
$6 \mathrm{AgL} / \mathrm{gG}$ D-fuse
$-20^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$
> 1 million operations
1800/h
$\pm 0.1 \mathrm{~mm}$
max. $2 \times 3.5 \mathrm{~mm}$
(囚x) II 2G EEx de IIC T6, II 2D IP65 T80 ${ }^{\circ} \mathrm{C}$
DMT 01 ATEX E 178
Ordering details EEx 335 S 10̈/1S-3D

Equipment category 3D,
Dust-Ex zone 22
Contact type 1NC/1NO, (2Ö, 2S, UE) Actuator S (R, 4VH, 4V7H, etc. ...)
Range
Ex-certified device

## Ex position switches

## // EEx 335 range, actuator

## Features/Options

- Actuator type C to DIN EN 50041
- Actuating speed max. $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $\alpha=30^{\circ}$ to switch axis


## // Plunger S



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 335 S 10̈/1S |
| 1 NC/1 NO contact with overlapping |  |
| 2 NC contacts |  |

## Features/Options

- Actuator type B to DIN EN 50041
- Actuating speed max. $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $\alpha=0^{\circ}$ to switch axis


## // Roller plunger R



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|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 335 R 10̈/1S |
| 1 NC/1 NO contact with overlapping | EEx 335 R UE |
| 2 NC contacts | EEx 335 R $20 ̈$ |

## Ex position switches

## // EEx 335 range, actuator

## Features/Options

- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $\alpha=30^{\circ}$ to switch axis
- Wear-resistant thermoplastic roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$


## Features/Options

- Actuation from bottom parallel to the switch
- Actuating speed $0.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $\alpha=30^{\circ}$ to switch axis
- Wear-resistant thermoplastic roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$


## // Parallel roller lever 3K



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact |  |
| 1 NC/1 NO contact with overlapping |  |
| 2 NC contacts |  |



## Features/Options

- Actuator type A to DIN EN 50041
- Actuating speed max. $2.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $\alpha=30^{\circ}$ to switch axis
- Wear-resistant thermoplastic roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$


## // Roller lever 4VH



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 335 4VH 10̈/1S |
| 1 NC/1 NO contact with overlapping | EEx 335 4VH UE |
| 2 NC contacts |  |

## Features/Options

- Actuating speed max. $2.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $\alpha=30^{\circ}$ to switch axis
- Wear-resistant thermoplastic roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$


## // Long roller lever 4V3H



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 335 4V3H 10̈/1S |
| 1 NC/1 NO contact with overlapping |  |
| 2 NC contacts |  |

## Ex position switches

## // EEx 335 range, actuator

## Features/Options

- Actuating speed max. $2.5 \mathrm{~m} / \mathrm{s}$ with actuating angle
of $\alpha=30^{\circ}$ to switch axis
- Silent rubber roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$


## Features/Options

- Actuating speed max. $2.5 \mathrm{~m} / \mathrm{s}$ with actuating angle of $\alpha=30^{\circ}$ to switch axis
- Wear-resistant thermoplastic roller
- Can be supplied with actuator turned by $4 \times 90^{\circ}$
- For safety tasks with positively linked actuator $\Theta_{\text {, }}$ ordering index -2138


## Note

Positive break angle © only applicable in combination with ordering index -2138

## // Roller lever with rubber roller 4VH50



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 335 4VH50 10̈/1S |
| 1 NC/1 NO contact with overlapping | EEx 335 4VH50 UE |
| 2 NC contacts | EEx 335 4VH50 $20 ̈$ |

## // Length-adjustable roller lever 4V7H



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact | EEx 335 4V7H 10̈/1S |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact with overlapping |  |
| 2 NC contacts |  |




Ex command devices

Thermoplastic enclosure
// EEx 14 range
as of page 66

## Ex command devices

## Range of application

Ex command devices are used, for instance, as inspection control and electrical emergency operation devices, as well as shaft control devices for manual command of a lift during maintenance.

Push-button, semi-rotary, key-operated and emergency-stop versions are available. The emergency stop pushbuttons are integrated within the safety circuits of machines and plants. They fulfil the requirements of EN 602O4-1.

## Design and mode of operation

Our explosion-proof command devices fit in $\emptyset 22.5 \mathrm{~mm}$ mounting holes and are suitable for spacings of 30 mm between centres. All Ex command devices provide protection class IP 65, and the devices are doubly insulated to protection class II. The actuator is connected by a bayonet fastener to the EEx 14 switch. Switching elements are available with slow action: emergency stop pushbuttons, pushbuttons with and without a diaphragm, selectors and key actuators

The Ex command devices presented in this section have the CE marking as per Directive ATEX 94/9/EC from the certified Testing Laboratory EXAM, identification number 0158.

## Application

## As an inspection control device on lift cabins



## Ex command devices

## // EEx 14 range

## Features/Options

- Thermoplastic enclosure
- Double insulation
- Slow action $\Theta$, changeover contact or 2 NC contacts with double break
- Available with overlapping contacts
- For Ø 22.5 mm mounting holes
- Pre-wired cable, cable length 1 metre
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX 14




## Technical data

| Standards | IEC/EN 60947-5-1; EN 1088; EN 50014; EN 50018; EN 50281-1-1 |
| :---: | :---: |
| Enclosure | glass-fibre reinforced, shock-resistant thermoplastic, auto-extinguishing UL 94-V0 |
| Switch insert | - |
| Protection class | IP 65 to EN 60529 |
| Contact material | silver |
| Switching system | slow action, NC contact with positive break $\Theta$ |
| Switching elements | double-break changeover contact, galvanically separated contact bridges |
| Termination | pre-wired cable H05VV-F |
| Cable section | $4 \times 0.75 \mathrm{~mm}^{2}$ |
| $U_{\text {imp }}$ | 4 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 250 V |
| Ithe | 6 A; |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ | 6 A/250 VAC; 0,25 A/230 VDC |
| Utilisation category | AC-15, DC-13 |
| Max. fuse rating | $6 \mathrm{AgL} / \mathrm{gG}$ D-fuse |
| Umgeb.temperatur | $-20^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$ |
| Mechanical life | > 1 million operations |
| Switching frequency | 1800/h |
| Ex-marking | (¢x) II 2G EEx d IIC T6, II 2D IP65 T80 ${ }^{\circ} \mathrm{C}$ |
| Approvals | PTB 03 ATEX 1070 X |
| Note | protect switch against mechanical damage! |

Ordering details $\quad$ EEx 14 RUV 10̈/1S-s-1m-3D

| Equipment category |
| :---: |
| 3D, Dust-Ex zone 22 |
| Cable length 1 m, |
| (2 m, $5 \mathrm{~m}, 10 \mathrm{~m})$ |
| Pre-wired cable on side |
| Contact type 1NC/1NO (2Ö only |
| with RUV) |


| Actuator RUV (RT, RSSA, RW, etc. ...) |
| :---: |
| Range |

Ex-certified device

## Ex command devices

## // EEx 14 range, actuator

## Features/Options

- Slow action mit 2 NC contacts available
- Gold-plated contacts available on request
- Available with high-grade steel actuators as push-button, selector, control switch or key actuator


## // Pre-wired cable on side



## Features/Options

- Pre-wired cable, cable length 1 metre
- Protection class IP 65
- Available with high-grade steel actuator


## // Pushbutton RT



Contact variants: Switch travel/contacts

|  | Slow action |
| :--- | :--- |
| $1 \mathrm{NC} / 1$ NO contact | EEx 14 RT <br> 0 <br> $0 \quad$ |

## Ex command devices

// EEx 14 range, actuator

## Features/Options

- Diaphragm of transparent silicon material
- IP 67 for actuator with diaphragm
- Pre-wired cable, cable length 1 metre
- Available with high-grade steel actuator


## Features/Options

- Selector with rest positions
- 3 different versions available
- Protection class IP 65
- Pre-wired cable, cable length 1 metre
- Available with high-grade steel actuator


## // Selector RW

Contact variants: Switch travel/contacts


Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | $\begin{aligned} & \text { EEx } 14 \mathrm{RW} . . . \\ & \mathrm{BK} \ldots \mathrm{GY} \\ & \mathrm{BU} \rightleftharpoons \mathrm{BN} \end{aligned}$ |
| 2 Switching positions Switching angle $90^{\circ}$ 0-\| or |- || | EEx 14 RWA 0 - I <br> EEx 14 RWA I - II |
| 3 switching positions Switching angle $\begin{aligned} & -45^{0}+45^{\circ} \\ & 1-0-11 \end{aligned}$ | EEx 14 RWB I-0-II |
| Key-operated selector switch, Left-hand side switching, | EEx 14 RWCI- $0 \leftarrow$ II |

right-hand side stroke Switching angle
$-45^{\circ}+45^{\circ}$
$1-0 \leftarrow 11$

## Features/Options

- RST control switch with spring return
- 2 different versions available
- Protection class IP 65
- Pre-wired cable, cable length 1 metre
- Available with high-grade steel actuator


## Features/Options

- RSSA key switch with safety cylinder lock (locks against turning)
- Normal version always has same key number
- 9 different versions available
- Up to 20 lock combinations available on request
- Protection class IP 65
- Pre-wired cable, cable length 1 metre
- Available with high-grade steel actuator


## // Key switch RSSA



## Contact variants: Switch travel/contacts

| Slow action | 2 switching positions | 3 switching positions |
| :---: | :---: | :---: |
| 1 NC/1 NO contact | EEx 14 RSSA ... $0 \quad \begin{array}{r}B K-G Y \\ 0 \\ \square\end{array}$ |  |
| Key switch | EEx 14 RSSA 14 <br> EEx 14 RSSA 15 <br> EEx 14 RSSA 17 | EEx 14 RSSA 12 <br> EEx 14 RSSA 13 <br> EEx 14 RSSA 23 |

EEx 14 RSSA 18
EEx 14 RSSA 24



EEx 14 RSSA 27


## Ex command devices

// EEx 14 range, actuator

## Features/Options

- Thermoplastic actuator
- Protection class IP 65
- Pre-wired cable, cable length 1 metre


## Features/Options

- Thermoplastic actuator
- To EN 418
- 1 NC contact and 1 NO contact, double-break, type Zb
- Projection from front of panel 41 mm
- With collar to prevent blocking
- Reset by turning clockwise
- With pressure point to protect against unintentional actuation
- Protection class IP 65
- Pre-wired cable, cable length 1 metre


## // Pushbutton RS SW



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EEx 14 RS SW $B K \ldots G Y$ <br> $B U=B N$ |
| 2 NC contacts | EEx 14 RS SW $20 ̈$ $\begin{aligned} & \mathrm{BK} \backsim \mathrm{GY} \\ & \mathrm{BU} \longrightarrow \mathrm{BN} \end{aligned}$ |

## // Emergency stop pushbutton RUV



Contact variants: Switch travel/contacts

|  | Slow action |
| :---: | :---: |
| 1 NC/1 NO contact | EEx 14 RUV |
|  | $\begin{aligned} & \mathrm{BK}=\mathrm{GY} \\ & \mathrm{BU}=\mathrm{BN} \end{aligned}$ |
| 2 NC contacts | EEx 14 RS RUV $20 ̈$ |
|  | $\begin{aligned} & \mathrm{BK} \rightarrow \mathrm{GY} \\ & \mathrm{BU} \rightarrow \mathrm{BN} \end{aligned}$ |




# Ex foot switches 

// EEx GF range<br>as of page 76



## Ex foot switches

## Range of application

Ex foot switches are used, amongst other things, in good lifts and service elevators to open the cabin doors. Using these switches, operators do not have to lay down carried goods or materials to open the lift cabin door and load the lift cabin.

## Design and mode of operation

The Ex foot switches from the EEx GF range are available with slow or snap action. They provide protection class IP 65. Other Ex foot controls with and without protective shields can be found in our foot switches catalogue.

The Ex foot switches presented in this section have the CE marking as per Directive ATEX 94/9/EG from the certified Testing Laboratory EXAM, identification number 0158.

## Application

## Ex foot switches in service elevators



## Ex foot switches

## Features/Options

- Without protective shield, also available with protective shield
- Max. 2 contacts
- Metal enclosure
- High level of stability
- Low pedal height
- Pre-wired cable, cable length 3 metres
- Available with special finish in RAL colour tones
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX GF




## Technical data

| Standards | IEC/EN 60947-5-1; EN 50014; EN 50018; EN 50281-1-1 |
| :---: | :---: |
| Enclosure | aluminium die-cast, enamel finish, RAL 5011 |
| Cover | glass-fibre reinforced thermoplastic |
| Pedal | glass-fibre reinforced thermoplastic |
| Protective shield | - |
| Termination | pre-wired cable H05VV-F |
| Cable section | $4 \times 0.75 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable length | 3 m |
| Contact material | silver |
| Protection class | IP 65 to EN 60529 |
| Switching system | slow action with double break, positive-break NC $\Theta$ or snap action with single break |
| Switch insert | slow action: EEx 14 <br> snap action: EExM 14 |
| Utilisation category | AC-15; DC-13 |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{e}$ | $\begin{aligned} & \text { slow action: } 6 \mathrm{~A} / 250 \mathrm{VAC} \text {; } \\ & 0,25 \mathrm{~A} / 230 \mathrm{VDC} \\ & \text { snap action: } 5 \mathrm{~A} / 250 \mathrm{VAC} \text {; } \\ & 0.25 \mathrm{~A} / 230 \text { VDC } \end{aligned}$ |
| Max. fuse rating | slow action: $6 \mathrm{AgL} / \mathrm{gG}$ D-fuse snap action: $5 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ D-fuse |
| Ambient temperature | $-20^{\circ} \mathrm{C} . . .+65^{\circ} \mathrm{C}$ |
| Mechanical life | > 1 million operations |
| Ex-marking | (x) II 2G EEx d IIC T6, II 2D IP65 T80 ${ }^{\circ} \mathrm{C}$ |
| Approvals | EEx GF: PTB 03 ATEX 1070 X; EExM GF: PTB 03 ATEX 1069 X, referring to the switch insert |


| Contact variants: Switch travel/contacts |  |  |
| :---: | :---: | :---: |
|  | Snap action | Slow action |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | $\begin{aligned} & \text { EEx GFM } \\ & \stackrel{B N}{B K} \end{aligned}$ | EEx GF 10̈/1S <br> BN 11 : 12 BU <br> BK23 24 GY |

## Ordering details EEx GFM K 10̈/1S-3D

Equipment category 3D, Dust-Ex zone 22
1 NC contact/1 NO contact Pedal cover
M snap action (without M: slow action) Range
Ex-certified device

## Ex foot switches

// EEx GF range, variants


## // Pedal cover K




Ex magnetic sensors

// EEx RC 15 range<br>as of page 82<br>// EEx RC 13,5 range<br>as of page 83<br>// EEx RC M20 range<br>as of page 84



## Range of application

Ex magnetic sensors are suitable for positioning and controlling lift cabins in the lift industry.

They are generally used as an alternative to mechanically operated limit switches in cases where unfavourable operating conditions, such as high or low actuating speeds, large switching frequencies, extreme dirt or dust production, high humidity, chemical atmospheres, highly fluctuating actuating distances, etc., occur. Even in the presence of aggressive materials, safe switching is ensured through the encapsulation of the contacts.

## Design and mode of operation

The Ex magnetic sensors are actuated by an $M$ range permanent magnet, entering their proximity without any physical contact. These devices are available with NO, NC, changeover, bistable or bistable changeover contacts. All magnetic sensors described in this section are supplied with pre-wired cables. When using Ex magnetic sensors, care must be taken that their mounting site is free of magnetic fields.

The Ex magnetic sensors presented in this section have the CE marking as per Directive ATEX 94/9/EC from the certified Testing Laboratory EXAM, identification number 0158.

## Application

Ex magnetic sensors in the lift shaft at the entrance to the floor


## Ex magnetic sensors

## // EEx RC 15 range

## Features/Options

- Nickel-plated brass enclosure
- Long life
- 1 magnetic reed contact
- Actuation from front
- Switching distance up to 25 mm , depending on the actuating magnets
- With pre-wired cable, cable length 1 metre
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX RC 15



Contact variants: Switch travel/contacts

|  | Actuation from front |
| :---: | :---: |
| 1 NC contact | EEx RC 15 10̈ <br> $B U \backsim B N$ |
| 1 NO contact | EEx RC 15 1S <br> $\mathrm{BU} \longrightarrow \mathrm{BN}$ |
| 1 Changeover contact | EEx RC 15 1W $\mathrm{BN} \xrightarrow[]{\longrightarrow} \mathrm{BK}$ |

EN 50014; EN 50018; EN 50281-1-1
nickel-plated brass
magnet range M
IP 67 to EN 60529
silver
magnetic reed contact NC, NO or changeover contact pre-wired cable, H05VV-F or MNZ 45 MC $1 \mathrm{NO}: 3 \times 0.75 \mathrm{~mm}^{2}, 1 \mathrm{NC}, 1 \mathrm{CO}: 4 \times 0.75 \mathrm{~mm}$ 1,2 and 5 m
250 V
1.5 A

1NC, 1CO: max. 50 VA/W, 1N0: max. 100 VA/W AC-15, DC-13
$0.3 \ldots 0.6 \mathrm{~ms}$
$-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
> 1 million operations
$10^{6} \ldots 10^{\prime}$ operations
Electrical life
Switching time »Close《 3.5 ... 4.5 ms
Switching time »Open<< 0.2 ... 2.5 ms
Resistance to vibrations 1NO: 50 ... $100 \mathrm{~g}, 1 \mathrm{NC}, 1 \mathrm{CO}: 10$... 50 g
Ex-marking 兇 II 2G EEx m IIC T6, II 2D IP67 T80 ${ }^{\circ} \mathrm{C}$
Approvals DMT 01 ATEX E 058 X

## Ordering details EEx RC 15 1W-3D

Equipment category 3D,
Dust-Ex zone 22
1 Changeover contact, (1S, 10̈) Housing diameter 15 mm

## Range

Ex-certified device

## Features/Options

- Nickel-plated brass enclosure
- Long life
- 1 magnetic reed contact
- Actuation from front
- Switching distance up to 30 mm , depending on the actuating magnets
- With pre-wired cable, cable length 1 metre
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX RC 13,5



Contact variants: Switch travel/contacts

|  | Actuation from front |
| :--- | :--- |
| 1 NC contact | EEx RC 13,5 10̈ <br> BU $\longleftarrow \mathrm{BN}$ |
| 1 NO contact | EEx RC 13,5 1S <br> BU $\longrightarrow \mathrm{BN}$ |

1 Changeover contact EEx RC 13,5 1W
$\mathrm{BN} \underset{\mathrm{L}}{\boldsymbol{\mathrm { BH }}} \mathrm{BK}$

EN 50014; EN 50018; EN 50281-1-1
nickel-plated brass
magnet range M
IP 67 gem. EN 60529
silver
magnetic reed contact
NC, NO or changeover contact
pre-wired cable, $\mathrm{H}_{2} 05 \mathrm{VV}-\mathrm{F}$ oder MNZ 45 MC
1NO: $3 \times 0.75 \mathrm{~mm}^{2}, 1 \mathrm{NC}, 1 \mathrm{CO}: 4 \times 0.75 \mathrm{~mm}^{2}$
1, 2 and 5 m
250 V
1,5 A
1NC, 1CO: max. 50 VA/W, 1NO: max. 100 VA/W
AC-15, DC-13
$0.3 \ldots 0.6 \mathrm{~ms}$
$-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
> 1 million operations
$10^{6} \ldots 10^{9}$ operations
Switching time »Close《 3.5 ... 4.5 ms
Switching time»Open<< $0.2 \ldots 2.5 \mathrm{~ms}$
Resistance to
vibrations $\quad 1 \mathrm{NO}: 50 \ldots 100 \mathrm{~g}, 1 \mathrm{NC}, 1 \mathrm{CO}: 10 \ldots 50 \mathrm{~g}$
Ex-marking $\triangleq 2 \mathrm{I}$ EEx m IIC T6, II 2D IP67 T80 ${ }^{\circ} \mathrm{C}$
Approvals

DMT 01 ATEX E 058 X

## Ordering details EEx RC 13,5 1W-3D

Equipment category 3D,
Dust-Ex zone 22
1 Changeover contact, (1S, 10̈)
Housing diameter Pg 13,5
Range
Ex-certified device

## Ex magnetic sensors

// EEx RC M20 range

## Features/Options

- Nickel-plated brass enclosure
- Long life
-1 magnetic reed contact
- Actuation from front, actuation from side only for bistable contacts
- Switching distance up to 30 mm depending on the actuating magnets
- With pre-wired cable, cable length 1 metre
- Available in high-grade steel
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX RC M20

| Contact variants: Switch travel/contacts |  |  |
| :---: | :---: | :---: |
|  | actuation from front | actuation from side |
| 1 NO contact | EEx RC M20 1S BU- - BN |  |
| 1 bistable contact | EEx RC M20 1 Sr <br>  | EEx RC M20 1 Sr BU ${\underset{\sim}{\text { r }}}^{\text {BN }}$ |
| 1 Changeover contact | EEx RC M20 1W $\mathrm{BN} \mathrm{BN}_{\mathrm{BU}}^{-\mathrm{BK}}$ |  |
| 1 bistable changeover contact | $\begin{aligned} & \text { EEx RC M20 1Wr } \\ & \text { BN } \underset{\substack{\text { SBK BK } \\ \text { BU }}}{ } \end{aligned}$ | EEx RC M20 1Wr $B N-\dot{\sin }-\mathrm{BK}$ |

EN 50014; EN 50018: EN 50281-1-1
nickel-plated brass
magnet range M
IP 67 to EN 60529
silver
magnetic reed contact
NC, NO or changeover contact
pre-wired cable, H05VV-F oder MNZ 45 MC $1 \mathrm{NO}: 3 \times 0.75 \mathrm{~mm}^{2}, 10 ̈, 1 \mathrm{CO}: 4 \times 0.75 \mathrm{~mm}^{2}$
1,2 and 5 m
250 V
1.5 A

1NC, 1CO:max. $50 \mathrm{VA} / \mathrm{W}, 1 \mathrm{NO}: m a x .100 \mathrm{VA} / \mathrm{W}$ AC-15, DC-13
0.3 ... 0.6 ms
$-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
> 1 million operations
10 ... 10 operations
Switching time »Close« 3.5 ... 4.5 ms
Switching time »Open< 0.2 ... 2.5 ms
Resistance to vibrations 1NO: $50 \ldots 100 \mathrm{~g}, 1 \mathrm{NC}, 1 \mathrm{CO}: 10 \ldots 50 \mathrm{~g}$
Ex-marking \# II 2 GEEx m IIC T6, II 2D IP67 T80 ${ }^{\circ} \mathrm{C}$
Approvals DMT 01 ATEX E 058 X

## Ordering details EEx RC M20 1W-3D

Equipment category 3D,
Dust-Ex zone 22
1 Changeover contact, (1S, 10̈, $1 \mathrm{Sr}, 1 \mathrm{Wr}$ )
Housing diameter M20 x 1,5
Range
Ex-certified device

## Ex magnetic sensors

## // Actuator

## Features/Options

M 50 U, M 100 U, M 200 U

- Unenclosed
- Barium ferrite
- Ambient temperature: $-20^{\circ} \mathrm{C} \ldots++80^{\circ} \mathrm{C}$


## Features/Options

M 100 S, M 100 N, M 200 S, M 200 N

- Thermoplastic enclosure, blue S or red N
- Barium ferrite
- Ambient temperature: $-20^{\circ} \mathrm{C} \ldots++80^{\circ} \mathrm{C}$


## // Actuator M 100 U



## // Actuator M 100 S



## // Actuator M 200 U



## // Actuator M 100 N



## // Actuator M 200 S

## Ex magnetic sensors

// Actuator

## Features/Options

M 300 U, M 400 U

- Unenclosed
- M 300 U: colour coding of the north pole (red point)
- Barium ferrite
- Ambient temperature: $-20^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$


## Features/Options

M 100 S, M 100 N, M 200 S, M 200 N

- Thermoplastic enclosure, blue S or red N
- Barium ferrite
- Ambient temperature: $-20^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$


## // Actuator M 200 N





## // Actuator M 300 U



## // Actuator M 300 N




## Ex magnetic sensors

// Actuator

## Features/Options

M 700 N

- Thermoplastic enclosure, red N
- Barium ferrite
- Ambient temperature: $-20^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$


## // Actuator M 700 N



## Ex switchgear

## // Actuation from front



Actuating magnet for actuation from front


## Ex switchgear

## // Actuation from front

## // Actuation from front





Actuating magnet for actuation from front of bistable contacts


## Ex switchgear

## // Actuation from side



## // Actuation from side




## Actuating magnet for actuation from side of bistable contacts

| Part number | EEx RC M20 1S-R | EEx RC M20 1W-R |
| :---: | :---: | :---: |
| Contact travel |  |  |
| Contacts | 1 bistable | 1 bistable changeover contact |
| Actuation type | N ors | N or S |
| Actuating magnet | switching distance [mm] on off | switching distance [mm] on off |
| M 50 U | - - | - |
| M 100 | - - | 1520 |
| M 100 U | - - | 1520 |
| M 200 | - - | $20 \quad 25$ |
| M 200 U | - - | 2025 |
| M 300 | - - | 2530 |
| M 300 U | - - | 2530 |
| M 400 U | - - | 3035 |
| M 700 | - | 4050 |




## Ex inductive sensors

```
// EEx IS range
as of page 96
// Relay module EEx RM 1W 1
as of page 99
```



## Range of application

Ex inductive sensors are suitable for positioning and controlling of lift cabins in the lift industry.

They are generally used as an alternative to mechanically operated limit switches in cases where unfavourable operating conditions, such as high or low actuating speeds, large switching frequencies, extreme dirt or dust production, high humidity, chemical atmospheres, highly fluctuating actuating distances, etc., occur. Even in the presence of aggressive materials, safe switching is ensured through the encapsulation of the contacts.

## Design and mode of operation

The namur sensor changes its current consumption or its internal resistance with the approach of metal to the sensor surface. There are variants for flush and non-flush mounting. The protection class IP 67 even permits safe application under rough ambient conditions.

The EEX IS M12/M18/M30 range is offered as a complete system with a relay module, which is available in two variants for 24 VDC and 230 VAC operating voltages. The relay module, which is suitable for cabinet mounting, supplies the required intrinsic power for the sensor and transmits the sensor signal. The function of the input circuit can be programmed as NO or NC contact.

The LEDs of the EEX RM 1 W 1 relay module indicate the operational condition of the sensor, as well as possible malfunctions such as wire breakages and short-circuits.

The Ex inductive sensors presented in this section have the CE marking as per Directive ATEX 94/9/EC from the certified Testing Laboratory TÜV Hannover/Sachsen-Anhalt, identification number 0032.

## Application

## Ex inductive sensors in the lift shaft at the entrance to the floor



## Features/Options

- Metal enclosure
- Variants for flush or non-flush mounting
- Long life, no mechanical wear
- Suitable for the food processing industry
- Insensitive to soiling
- Housing diameter M12x1, M18x1, M 30×1.5
- Version for equipment category 3D, Dust-Ex zone 22 available


## // EEX IS M12 B



## Technical data

| Standards | IEC/EN 60947-5-2 |
| :---: | :---: |
| Enclosure | brass-nickel, PA |
| Nuts | 2, brass-nickel |
| Switching system | Namur to DIN EN 60947-5-6 |
| Termination | 2 m pre-wired cable PVC $2 \times 0.5 \mathrm{~mm}^{2}$ |
| Protection class | IP 67 |
| Switching distance $\mathrm{s}_{\mathrm{n}}$ | EEx IS M12 b: 2 mm , EEx IS M12 nb: 4 mm EEx IS M18 b: 5 mm , EEx IS M12 nb: 8 mm EEx IS M30 b: 10 mm , EEx IS M30 nb: 15 mm |
| Switching distance in \% | steel St 37: $100 \%$, stainless steel: $70 \%$, brass: $50 \%$, copper: $45 \%$, aluminium: $40 \%$ |
| Input power $\mathrm{P}_{\mathrm{i}}$ | max. 50 mW |
| Input voltage $\mathrm{U}_{\mathrm{i}}$ | max. 12.6 VDC |
| Input current $\mathrm{I}_{\mathrm{i}}$ | max. 15.9 mA |
| Tightening torque |  |
| for the nuts | M12x1: $10 \mathrm{Nm}, \mathrm{M} 18 \times 1: 36 \mathrm{Nm}$, M30x1.5: 100 Nm |
| Ambient temperature | $-25^{\circ} \mathrm{C} . . .+75^{\circ} \mathrm{C}$ |
| Ex-marking | * II 1G EEx ia IIC T6, II 1D IP67 T $100^{\circ} \mathrm{C}$ |
| Approvals | TÜV 03 ATEX 2036 |

## Ordering details EEx IS M12 nb-3D

Equipment category 3D,
Dust-Ex zone 22
Non-flush mounting, (b flush mounting)
Housing diameter M12
Range
Ex-certified device

## Ex inductive sensors

// EEx IS range, variants

## // EEX IS M12 NB



## // EEX IS M18 B



## // EEX IS M18 NB



## // EEX IS M12 NB



## // EEX IS M18 B



## // EEX IS M18 NB



## Ex inductive sensors

// EEx IS range, variants

## // EEX IS M30 B


// EEX IS M30 NB


## // EEX IS M30 B




## Ex relay module

## // EEx RM 1W 1 range

## Features/Options

- Thermoplastic enclosure
- Output: relay
- 40 mm housing width
- 24 VDC or 230 VAC operating voltage


## Technical data



SWITCHGEAR FROM STEUTE ENSURES SAFETY AT WORK, AS WELL AS HIGH PRODUCTIVITY


## EXPLANATION OF SYMBOLS

| $Y$ | spanner size across flats |
| :---: | :---: |
| $\Theta$ | positive break NC contact |
| (P) | positive break travel/angle |
| - (14.) | CSA/UL approval, Canada |
| TVV | TÜV prototype tested |
| 榪 | BG prototype tested |
| C $\epsilon$ | standard-compliant, see Declaration of Conformity |
| $\mathrm{I}_{\text {e }}$ | rated operating current |
| $I_{\text {the }}$ | thermal test current |
| $\mathrm{U}_{\mathrm{e}}$ | rated operating voltage |
| $U_{i}$ | rated insulation voltage |
| $\mathrm{U}_{\text {imp }}$ | rated impulse withstand voltage |

Explanation of the switch travel diagrams


Contact open Contact closed

X1-X2 NC contacts
X3-X4 NO contacts
X5-X6 overlapping contacts
Colour code to DIN IEC 757

| BK | black |
| :--- | :--- |
| BN | brown |
| BU | blue |
| GN | green |
| GY | grey |
| OG | orange |
| PK | pink |
| RD | red |
| TQ | turquoise |
| VI | violet |
| WH | white |
| YE | yellow |

Besides Ex switchgear, steute also manufactures devices for complex and critical industrial applications - for example pull-wire switches, door handle switches, foot and safety switches
Our medical section develops and
manufactures control devices complying with the medical tech nology directives and standards The product range covers standard devices for medical equipment, as well as complex, customised multifunctional switches
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