## .steute

Emergency pull-wire, Belt-alignment, Slack-wire switches

## // SYSTEMATIC CONTROL SWITCHGEAR

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## // SAFE SWITCHGEAR FOR DEMANDING AND CRITICAL APPLICATIONS


"Safe switchgear for demanding and critical applications". True to this motto, steute has been providing its customers with innovative, practical and durable switchgear solutions - for over 50 years.

When our customers are successful, so are we. Because we always focus on our customers, our company has grown steadily and sustainably over the last decades. Steute is committed to continuing this growth - in close cooperation with our customers.

We are situated in East Westphalia, a key region for machine building and electrical goods manufacturing. It is home to qualified specialists committed to developing and manufacturing innovative products. It is also the location of renowned universities, research and educational institutions to which we maintain healthy contacts.

Markets are no longer restricted by national borders. This is why our products are developed and tested for extreme conditions all over the world. We take care to ensure that our products are always certified according to the latest international standards. In every industrial or emerging nation in the world, steute has access to qualified specialists who can guarantee competent support and a quick service.

As a medium-sized company we are able to react with speed to customer wishes and market trends. We are continually developing innovative products and using new technologies as we consistently open up new fields of application for our switchgear.
steute is currently active in four different business fields, producing switchgear, sensors and control units for use in industry and in medical equipment:

## Wireless

Cable free switchgear and sensors for use in machinery and process plants. These industrial-strength wireless switches communicate with higher level control systems via reliable radio transmission. "Energy harvesting" can play a major role in these products.

## Automation

Standard and customised switchgear for machinery and process plants. Tried and tested electromechanical and non-contact technologies for classical applications in industrial automation and process control - always with a view to the latest global requirements.

## Extreme

Switchgear and sensors for use in extreme environments or under extreme conditions. Certified products for use in hazardous areas worldwide (e. g. ATEX, IECEX, GOST).

## Meditec

A comprehensive range of standard and customised foot and hand controls for medical devices, meeting the highest ergonomic and availability requirements. Produced in accordance with the certified EN ISO 13485 quality management system for medical products.

The following information provides an overview of our standard range of switchgear for complex and demanding applications. We will be happy to provide you with any additional information you require. If you cannot find the solution for your application: just get in touch. We have already helped numerous customers by developing »tailormade«switchgear for their individual needs.

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## Emergency pull-wire switches

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from page 38
// Series ZS 91 S
from page 42

## Application

Emergency pull-wire switches are of great importance for the man-machine interface in the area of industrial applications. They are, for example, applied on transport and conveyor systems. After manual actuation, work and functional processes are initiated or switched off.

When the new harmonised European standard EN ISO 13850 concerning functional aspects and design guidelines for emergency-stop devices has come into effect, new requirements must have to be met by these command devices. All emergency pull-wire switches described in this chapter meet the requirements of this standard.

## Design and mode of operation

On emergency pull-wire switches the emergency-stop command can be initiated from any point along the pull-wire. They have a positive linkage between the NC contacts and the pull-wire. The emergency pull-wire switches are brought into the operational condition
by pre-tensioning the pull-wire, i.e. the NC contacts are then closed and the NO contacts are open. All devices are equipped with wire-breakage detection. In the chapter accessories of the appendix the required accessories for installation are presented.

Emergency pull-wire switches without mechanical latching VD or VS do not conform to the EN ISO 13850. It is possible to meet the requirements of this standard by suitable measurement of the circuitry and control technology.

There are devices with one- and two-side actuation. The wire length, the number of contacts and the mounting position, in the middle or on one side of the system, are the main features when selecting an emergency pull-wire switch.

All emergency pull-wire switches bear the CE mark according to the Machinery Directive 2006/42/EC.

Application

## Mounting at head level



Mounting at hand level


## Mounting at foot level



Mounting at hazardous inrunning nips


Mounting at conveyor-belts


Complete fencing


## Emergency pull-wire switches

## // Technical information

## Function principle

All emergency pull-wire switches from steute are provided with a wire-break detection so that the wire must with be mounted with a defined pre-tension force. This value of the pre-tension force vaies depending on the different devices. The appropriate value can be found on the data sheet of the emergency pull-wire switch. With an incorrect mounting cannot be taken in operation, i. e. an unlocking is not possible. By vertically pulling the pull-wire the switching function is carried out. The actuating force is exclusively depending on the spring rate of the reset spring. There are emergency pull-wire switches with one-side and two-side actuatiuon, see drawings below. Emergency pull-wire switches with two-side actuation must always be mounted with two compensation springs. According to EN 60947-$5-5$ the maximum values of the actuating force $F=200 \mathrm{~N}$ and of the actuating travel $\mathrm{s}=400 \mathrm{~mm}$ must not be exceeded on vertical actuation of the emergency pull-wire switch. In addition, the pull-wire must withstand the 10 times higher vertical pulling force that is required in order to generate the emergency-stop signal.

## Interrelation of actuating travel / distance wire support



## Mounting of one-side actuation



## Maximum pull-wire length

The maximum pull-wire length is mainly limited by two basic conditions. On the one hand by the maximum admissible actuating travel s of 400 mm and on the other hand by the thermal change in length of the pull-wire with a fluctuating ambient temperature that may not lead to an undesired actuation of the switch. Because the first basic condition requires a preferably low and the second requires a preferably high elasticity of the system it is necessary to optimise such systems in respect to both basic conditions depending on the operational conditions. In addition, it must be checked if the actuating force F of 200 N is adhered.

Application of compensation springs / Travel limitation
Compensation springs are applied to compensate thermal changes in lengths of the pull-wire and therefore allow for higher pullwire lengths. In general the following is valid:

- Soft compensation spring with a low spring rate can compensate higher thermal changes in length.
- Though on pull-wire actuation soft compensation springs have a high expansion behaviour and therefore earlier reach the limit of the maximum actuating travel $s=400 \mathrm{~mm}$. Thus the expansion behaviour limitates the maximum pull-wire length at a constant temperature range or the temperature range at a constant pull-wire length.
- The dimensioning of the compensation spring is determined by the reset spring of the switches (Value of the pre-tension force and


## Compensation spring with travel limitation



## Mounting of two-side actuation



## Examples of other compensation springs variants


spring rate of the rest spring ), the pull-wire length (length and elasticitiy of the pull-wire) and the maximum actuatimng travel of $s=$ 400 mm .

- With two-side actuation a travel limitation must be installed, see drawing left page, in order to prevent overstretching of the tension spring
- Before mounting the pull-wire, the red PVC sheath must be removed from the the pull-wire in the clamping range of the pull-wire!

An overstress of the compensation spring is in general prevented by a travel limitation. In practice either additional travel limitations are applied or self-protecting compensation springs are used. Additional travel limitations made of catch-ropes are critical when the function relevant length of the travel limitation is set but have a clear advantage in cost in comparison to compensation springs.

## Wire thimble deformation



## Distance of wire support

The actuating travel required to vertically actuate the switch results from the sum of the spring travels of the switch, pull-wire and where required compensation spring as well as the distance of the wire supports $x[m]$. This means a larger actuating travel is required with a larger distance of the wire supports when actuating the pullwire in order to achieve the same actuating distance. Securing a safe switching at a constant pull-wire length the distance of the wire supports must be reduced in order to aim for a wider temperature range.

## Type of pull-wire

The expansion behaviouer of the pull-wire is determined $b$ the type of wire. Besides elastic elongation permanent elongations can occur when actuating the pull-wire. Under certain conditions higher pre-tension forces can lead to relaxation processes (temporal pre-tension loss). Statistical spread of the manufacturing process also have an effect on the expansion behaviour.

Therefore it is urgently recommended at least for longer pull-wire lengths to apply pull-wires from steute. These are much tougher and thus optimised for such applications.

Pull-wires from other manufacturers often lengthen gradually because of the creep characteristics of the plastic core (relaxation). If so, it is necessary to regularly check the pull-wire tension and if required to retension the pull-wire. The appropriate security note in the mounting and wiring instructions and the standard application of a tensioner are the prerequisite for a safe function.

## Mounting notes

- After fitting the wire, pull strongly on it several times, as the pull-wire and the wire thimble will deform.
- Subsequently, retense the wire using the wire clamp, eye-bolt or tensioner.
- In order to guarantee safe operation, observe the enclosed mounting and wiring instructions.
- According to EN ISO 13850, pulleys may only be mounted such that the complete length of the pull-wire can be observed.


## Selection table

## Emergency pull-wire switches

## // Series

## // Maximum pull-wire length

|  |  | $\Rightarrow$ | $\leqslant \rightarrow$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\left(\begin{array}{l} 0 \\ 0 \\ 0 \end{array}\right.$ |  |
| ZS 70, on page 14 <br> - Thermoplastic enclosure <br> - One-side actuation <br> -2 contacts | 0 |  | 10 m | - |  |
| ZS 71, on page 16 <br> - Metal enclosure <br> - One-side actuation <br> - 3 contacts | $\int_{0}^{90} 80$ | 35 m | - |  |
| ZS 73, on page 20 and 34 <br> - Metal enclosure <br> - One-side actuation: ZS 73 <br> - two-side actuation: ZS 73 S <br> - 2 contacts |  | 130 m | $2 \times 100 \mathrm{~m}$ |  |
| ZS 75, on page 24 and 38 <br> - Metal enclosure <br> - One-side actuation: ZS 75 <br> - Two-side actuation: ZS 75 S <br> - 4 contacts |  | 130 m | $2 \times 100 \mathrm{~m}$ |  |
| ZS 441, on page 28 <br> - Metal enclosure <br> - One-side actuation <br> - 2 contacts |  | 60 m | - |  |
| ZS 80, on page 32 <br> - Metal enclosure <br> - One-side actuation <br> - 4 contacts |  | 100 m | - |  |
| ZS 91 S, on page 42 <br> - Thermoplastic enclosure <br> - Two-side actuation <br> - 6 contacts |  | - | $2 \times 100 \mathrm{~m}$ |  |

## Emergency pull-wire switches

## // Pre-stress and actuating forces

## Notes

- The values are indicated for an ambient temperature of $20^{\circ} \mathrm{C}$ at the stated wire length.
- The linear expansion of the wire due to strain and deformation of the wire thimble is not considered.
- The actuating forces are only approximate values, due to the spring forces being subject to tolerances.

Actuating forces and travel between supports


| Emergency pullwire switch | Wire length betw. supports $\mathrm{x}[\mathrm{m}$ ] | Pre-stress force [N] | Actuating travel s [cm] | Actuating force F [N] | Wire length [m] | Ordering index |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ZS 70 | 2,5 | 50 | 7 | 10 | <10 | - |
| ZS 71 | 3 | 100 | 7 | 12 | 10 |  |
| $\begin{aligned} & \text { ZS } 73 \\ & \text { ZS } 73 \text { S } \end{aligned}$ | $\begin{aligned} & 5 \\ & 5 \\ & 4 \end{aligned}$ | $\begin{aligned} & 120-180 \\ & 295-390 \end{aligned}$ | $\begin{aligned} & 13 \\ & 13 \\ & 13 \end{aligned}$ | $\begin{aligned} & 19-25 \\ & 38-60 \\ & 51-85 \end{aligned}$ | $\begin{gathered} 50-130 \\ 50-130 \\ 2 \times 30-65 \end{gathered}$ | $\begin{gathered} / 120-180 \mathrm{~N} \\ / 295-390 \mathrm{~N} \\ - \end{gathered}$ |
| $\begin{aligned} & \text { ZS } 75 \\ & \text { ZS } 75 \text { S } \end{aligned}$ | $\begin{aligned} & 5 \\ & 5 \\ & 4 \end{aligned}$ | $\begin{aligned} & 120-180 \\ & 295-390 \end{aligned}$ | $\begin{aligned} & 13 \\ & 13 \\ & 13 \end{aligned}$ | $\begin{aligned} & 19-25 \\ & 38-60 \\ & 51-85 \end{aligned}$ | $\begin{gathered} 50-130 \\ 50-130 \\ 2 \times 30-65 \end{gathered}$ | $\begin{aligned} & / 120-180 N \\ & / 295-390 N \end{aligned}$ |
| ZS 441 | 5 | 150 | 10 | 14 | 5-15 | /150N |
| ZS 80 | 5 | 100 | 22 | 32 | 75 | - |
| ZS 91 S | 3 | - | <40 | $<80$ | $2 \times 100$ | - |

Features/Options

- Thermoplastic enclosure
- 2 contacts
- Mounting details to EN 50041
- Small design
- Wire length up to 10 m
- Push button release
- Available without unlocking mechanism (per EN 60947-5-1)
- Wire pull and breakage detection


## // ZS 70



## Technical data

| Standards | EN 60947-5-1, EN 60947-5-5, EN ISO 13850 , EN ISO 13849-1 |
| :---: | :---: |
| Enclosure | glass-fibre reinforced, shock-proof thermoplastic, ultramid |
| Cover | glassfibre reinforced, shock-proof thermoplastic, ultramid |
| Degree of protection | IP 67 to IEC/EN 60529 |
| Contact material | silver |
| Switching elements | change-over contact with double break or 2 NC contacts |
| Switching system | snap action, positive break NC contacts $\Theta$ |
| Connection | screw connection terminals |
| Cable cross section | max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable entry | $1 \times \mathrm{M} 20 \times 1.5$ |
| $\mathrm{B}_{10 \mathrm{~d}}(10 \%$ load) | 200000 |
| $\mathrm{T}_{\mathrm{M}}$ | max. 20 years |
| $\mathrm{U}_{\mathrm{imp}}$ | 6 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 400 V |
| $I_{\text {the }}$ | 6 A |
| Utilisation category | AC-15 |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ | 6 A/400 VAC |
| Max. fuse rating | $6 \mathrm{AgG} / \mathrm{gN}$ fuse |
| Ambient temperature | $-25^{\circ} \mathrm{C} . . .+70^{\circ} \mathrm{C}$ |
| Mech. life | > 100000 operations |
| Max. wire length | 10 m |
| Features | wire pull and breakage detection |
| Approvals |  |

At 2.5 m distance intermediate wire supports are required. One wire thimble is provided. Details related to pre-stress and actuating forces are indicated on page 13.

## Legend

1 Cable tensioner system TS 65
1186621
2 Eye bolt M8 x 70 with nut
3 Wire clamp
1170601
1033247
4 Wire thimble
1033245
6 Pull-wire per metre

## // Mounting without compensation spring




Features/Options

- Metal enclosure
- 3 contacts
- Small design
- Wire length up to 35 m
- Release by push button or key possible
- Available without unlocking mechanism (per EN 60947-5-1)
- Wire pull and breakage detection
- Ex version available
- IP 69 K version available, see www.steute.com section »Extreme«

Contact variants: switch travel/contacts



## Technical data

| Standards | EN 60947-5-1, EN 60947-5-5, EN ISO 13850, |
| :--- | :--- |
|  | EN ISO 13849-1 |
| Enclosure | aluminium die-cast, enamel finish <br> glass-fibre reinforced, shock-proof |
| Cover |  |
| thermoplastic, ultramid |  |

Approvals


100 N pre-stress force A position indicator (NA emergency-stop button) VD push button release (VS key release on request) W watertight collar 2 NC/1 NO contact
Series
Emergency pull-wire switch

At 3 m distance intermediate wire supports are required. One wire thimble is provided. Details related to pre-stress and actuating forces are indicated on page 13.

## Emergency pull-wire switches, one-side actuation

 // Series ZS 71, mounting
## Legend

1 Cable tensioner system TS 65
1186621
2 Eye bolt M8x 70 with nut
3 Wire clamp
1170601
1033247
4 Wire thimble
5 Compensation spring ZS 71-100N
6 Pull-wire per metre

## // Mounting without compensation spring



// Mounting with compensation spring


// Mounting with 2 emergency pull-wire switches

l [m]


## Emergency pull-wire switches, one-side actuation

// Series ZS 71, variants

## Features/Options

- Indicator lamps for various voltages are indicated in chapter
accessories in the appendix
- Indicator lamp position in the left side cable entry


## // Push-button release VD



Push-button release
ZS 71 20̈/1S VD/100 N

## Material Number

1185002
// Watertight collar W


Features/Options

- Watertight collar for protection against penetration of dirt

Watertight collar/Push-button release
ZS 71 20̈/1S WVD/100 N
Material Number
1185001

## // Key release VS



Key release
ZS 71 20̈/1S VS/100 N
Key release/Watertight collar
ZS 71 20̈/1S WVS/100 N

## Material Number

1188704

Material Number
1188725

## // Position indicator A



Position indicator/Push-button release
ZS 71 20̈/1S VD-A/100 N
Position indicator/Push-button release/Collar
ZS 71 20̈/1S WVD-A/100 N

Position indicator/Key release
ZS 71 2Ö/1S VS-A / 100 N

Position indicator/Key release/Collar ZS 71 20̈/1S WVS-A/100 N

1187956
Material Number 1182987

Material Number
1188726

Material Number
1188727

## // Emergency-stop push-button NA



## Features/Options

- Position indicator A not available for variant ZS 71 NA
- Version with emergency-stop push button for direct and fast actuation at the switch


## Emergency-stop push-button <br> ZS 71 20/1S VD-NA/100 N

Material Number
1188740
1188741

Features/Options

- Metal enclosure
- 2 contacts
- Wire length up to 130 m
-2 various spring force variants (actuating forces)
- Available without unlocking mechanism (per EN 60947-5-1)
- Release by push button or key possible
- Wire pull and breakage detection
- Ex version available


## // ZS 73



## Technical data

| Standards | EN 60947-5-1, EN 60947-5-5, EN ISO 13850, EN ISO 13849-1 |
| :---: | :---: |
| Enclosure | aluminium die-cast, enamel finish; ZS 73 NIRO: aluminium die-cast, hard-coated and enamelled |
| Cover | glass-fibre reinforced, shock-proof thermoplastic, ultramid |
| Degree of protection | ZS 73 WVD: IP 65; <br> ZS 73 VD, ZS 73 VS and ZS 73 WVS: IP 54 <br> to IEC/EN 60529 |
| Contact material | silver |
| Switching elements | change-over contact with double break or 2 NC contacts |
| Switching system | snap action, positive break NC contacts $\Theta$ |
| Connection | screw connection terminals |
| Cable cross section | max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable entry | $1 \times$ M16 $\times 1.5$ |
| $\mathrm{B}_{10 \mathrm{~d}}(10 \%$ load) | 200000 |
| $\mathrm{T}_{\mathrm{M}}$ | max. 20 years |
| $\mathrm{U}_{\text {imp }}$ | 6 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 400 V |
| 1 the | 6 A |
| Utilisation category | AC-15 |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ | 6 A/400 VAC |
| Max. fuse rating | $6 \mathrm{AgG} / \mathrm{gN}$ fuse |
| Ambient temperature | $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
| Mech. life | > 100000 operations |
| Indicator lamp | as option |
| Max. wire length | 130 m |
| Features | wire pull and breakage detection |
| Approvals |  |


| Contact variants: switch travel/contacts |  |
| :---: | :---: |
|  | Snap action |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact |  |
| 2 NC contacts |  |

## Ordering details <br> ZS 73 10̈/1S WVD-NIRO/120-180 N-G

Indicator
lamp (app.)
120-180 N pre-stress force (295-390 N)
NIRO pull-wire unit VD push button release (VS key release)
W watertight collar
1 NC/1 NO contact (2Ö)
Series
Emergency pull-wire switch
At 5 m distance intermediate wire supports are required. One wire thimble is provided. Details related to pre-stress and actuating forces are indicated on page 13.

## Emergency pull-wire switches, one-side actuation

## // Series ZS 73, mounting

## Legend

1 Cable tensioner system TS 65
1186621
2 Eye bolt M8x 70 with nut
3 Wire clamp
1170601
1033247
4 Wire thimble
5 Compensation spring ZS 73/75-200N
for spring force variant 120-180N
Compensation spring ZS 73/75-400N
for spring force variant 295-390N
1033245
1187931

1187934
6 Pull-wire per metre

## // Mounting without compensation spring



// Mounting with compensation spring



Temperature difference/ Wire length

## Legend

- 120-180 N standard version
- 295-390 N for long pull-wire lengths and strong vibrations


## Emergency pull-wire switches, one-side actuation

// Series ZS 73, variants

## Features/Options

- Indicator lamp possible on request
- With 2 cable entries available on request


## // Push-button release VD



Push-button release
ZS 73 10̈/1S VD/120-180 N
ZS 73 10̈/1S VD/295-390 N

ZS 7320 VD/120-180 N
ZS 73 2Ö VD/295-390 N
1163665
1048242

## // Watertight collar W



Features/Options

- Watertight collar for protection against penetration of dirt

Watertight collar/Push-button release
ZS 73 10̈/1S WVD/120-180 N
Material Number
1048233
1048225

ZS 7320 WVD/120-180 N
1048258
1048249

## // Stainless Steel ZS 73 NIRO



## Features/Options

- ZS 73 NIRO: pull-wire unit and screws made of stainless steel 1.4305 , hard-coated enclosure with enamel finish

Stainless Steel/Push-button release
// Key release VS

Key release
ZS 73 10̈/1S VS/295-390 N
ZS 7320 VS/295-390 N

Features/Options

- Metal enclosure
- 2 or 4 contacts
- Wire length up to 130 m
-2 various spring force variants (actuating forces)
- Release by push button or key possible
- Available without unlocking mechanism (per EN 60947-5-1)
- Wire pull and breakage detection
- Version with Dupline or Dupline Safe available on request
- Ex version available



## Ordering details ZS 75 10̈/1S WVD/120-180 N-G-DP

Dupline (DPS
Dupline Safe) Indicator lamp, accessories (app.)
120-180 N pre-stress force (295-390 N)
VD push button release (VS key release)
W watertight collar
$1 \mathrm{NC} / 1 \mathrm{NO}$ contact (20̈/2S, 4Ö)
Series
Emergency pull-wire switch
At 5 m distance intermediate wire supports are required. One wire thimble is provided. Details related to pre-stress and actuating forces are indicated on page 13.

## Emergency pull-wire switches, one-side actuation

## // Series ZS 75, mounting

## Legend

1 Cable tensioner system TS 651186621
2 Eye bolt M8 x 70 with nut
3 Wire clamp
1170601
1033247
4 Wire thimble
5 Compensation spring ZS 73/75-200N
for spring force variant 120-180N
Compensation spring ZS 73/75-400N
for spring force variant 295-390N
6 Pull-wire per metre

## // Mounting without compensation spring


// Mounting with compensation spring



Temperature difference/ Wire length

## Legend

- 120-180 N standard version
- 295-390 N for long pull-wire lengths and strong vibrations


## Emergency pull-wire switches, one-side actuation

// Series ZS 75, variants

## Features/Options

- Indicator lamps for various voltages are indicated in chapter accessories in the appendix


## // Push-button release VD



Push-button release
ZS 75 10̈/1S VD/120-180 N ZS 75 10̈/1S VD/295-390 N

ZS 75 20/2S VD/120-180 N
ZS 75 20̈/2S VD/295-390 N

ZS 7540 VD/120-180 N
178721
ZS 7540 VD/295-390 N

## // Watertight collar W



Features/Options

- Watertight collar for protection against penetration of dirt

Watertight collar/Push-button release
ZS 75 10/1SWVD/120-180 N
Material Number
1184425 1048351

1048431
1048429
1052560
1053134

## // Key release VS



Key release
ZS 75 10̈/1S VS/295-390 N
ZS 75 20̈/2S VS/120-180 N
ZS 75 20̈/2S VS/295-390 N

1048346

1048421
1048419

## PRODUCTION PROCESS ASSEMBLY

mounting OF THE SWITCH INSERTS AT EMERGENCY PULL-WIRE SWITCHES


Features/Options

- Metal enclosure
- 2 contacts
- Wire length up to 60 m
- 150 N spring force for max. 60 m
- Release by push button or key possible
- Available without unlocking mechanism (per EN 60947-5-1)
- Wire pull and breakage detection



## Emergency pull-wire switches, one-side actuation

// Series ZS 441, mounting

## Legend

1 Cable tensioner system TS 65
1186621
2 Eye bolt M8x 70 with nut
3 Wire clamp
4 Wire thimble
5 Compensation spring ZS 73/75-200N
6 Pull-wire per metre

1170601
1033247
1033245
1187931
1032984

## // Mounting without compensation spring



// Mounting with compensation spring



## Emergency pull-wire switches, one-side actuation

// Series ZS 441, variants

## Features/Options

- Indicator lamps for various voltages are indicated in chapter
accessories in the appendix
- Indicator lamp position in the left side cable entry, other positions possible on request


## // Push-button release VD



Push-button release

## Material Number

1048284
1048301
// Key release VS


Key release
1048287
1183026

## PRODUCTION PROCESS ASSEMBLY

mounting OF THE PULL-WIRE UNIT AT EMERGENCY PULL-WIRE SWITCHES



Features/Options

- Metal enclosure
- 4 contacts
- Position indicator and integrated emergency-stop push-button
- Wire length up to 100 m
- Pretensioning force 100 N
- Lever for release and position indication
- Watertight collar
- Wire pull and breakage detection
- Indicator lamp available for various voltages see chapter accessories in the appendix

| Contact variants: switch travel/contacts |  |  |
| :---: | :---: | :---: |
|  | Snap action | Material Number |
| $2 \mathrm{NC} / 2 \mathrm{NO}$ contact |  | 1177916 |
| 3 NC/1 NO contacts |  | 1178758 |
| 4 NC contacts | ZS 8040 WVD | 1178759 |

## Technical data

| Standards | EN 60947-5-1, EN 60947-5-5, EN ISO 13850, EN ISO 13849-1 |
| :---: | :---: |
| Enclosure | aluminium die-cast, enamel finish |
| Cover | glass-fibre reinforced, shock-proof thermoplastic, ultramid |
| Degree of protection | IP 67 to IEC/EN 60529 |
| Contact material | silver |
| Switching elements | $2 \mathrm{NC} / 2 \mathrm{NO}, 3 \mathrm{NC} / 1 \mathrm{NO}$ or 4 NC contacts with double break |
| Switching system | slow action, positive break NC contacts $\Theta$ |
| Connection | $2 \times 4$-pole terminal block |
| Cable cross section | max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable entry | $3 \times \mathrm{M} 20 \times 1.5$ |
| $\mathrm{B}_{10 \mathrm{~d}}(10 \%$ load) | 200000 |
| $\mathrm{T}_{\mathrm{M}}$ | max. 20 years |
| $\mathrm{U}_{\text {imp }}$ | 2.5 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 250 V |
| $I_{\text {the }}$ | 2 A |
| Utilisation category | AC-15 |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ | $2 \mathrm{~A} / 250$ VAC |
| Max. fuse rating | $2 \mathrm{AgG} / \mathrm{gN}$-fuse |
| Ambient temperature | $-25^{\circ} \mathrm{C} . . .+70^{\circ} \mathrm{C}$ |
| Mech. life | > 100000 operations |
| Indicator lamp | as option |
| Max. wire length | 100 m |
| Features | wire pull and breakage detection |
| Approvals |  |

## Ordering details ZS 80 20̈/2S WVD <br> 

VD lever release
W watertight collar
2 NC/2 NO contacts (30̈/1S, 40̈)
Series
Emergency pull-wire switch
At 5 m distance intermediate wire supports are required. One wire thimble is provided. Details related to pre-stress and actuating forces are indicated on page 13.

## Emergency pull-wire switches, one-side actuation

 // Series ZS 80, mounting
## Legend

1 Cable tensioner system TS 65
1186621
2 Eye bolt M8x 70 with nut
3 Wire clamp
1170601
4 Wire thimble
5 Compensation spring ZS 80
1033247

6 Pull-wire per metre
// Mounting without compensation spring


// Mounting with compensation spring


// Mounting with 2 emergency pull-wire switches


Features/Options

- Metal enclosure
- 2 or 3 contacts
- Wire length up to $2 \times 100 \mathrm{~m}$
- Release by push button or key possible
- Available without unlocking mechanism (per EN 60947-5-1)
- Wire pull and breakage detection
- Ex version available


## // ZS 73 S



## Technical data

| Standards | EN 60947-5-1, EN 60947-5-5, EN ISO 13850, EN ISO 13849-1 |
| :---: | :---: |
| Enclosure | aluminium die-cast, enamel finish; ZS 73 NIRO: aluminium die-cast, hard-coated and enamelled |
| Cover | glass-fibre reinforced, shock-proof thermoplastic, ultramid |
| Degree of protection | ZS 73 S VD: IP 65 ; ZS 73 S VS: IP 54 to IEC/EN 60529 |
| Contact material | silver |
| Switching elements | change-over contact with double break or 2 NC or 2 NC/1 NO contacts |
| Switching system | snap action, positive break NC contacts $\Theta$ |
| Connection | screw connection terminals |
| Cable cross section | max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable entry | $2 \times \mathrm{M} 20 \times 1.5$ |
| $\mathrm{B}_{10 \mathrm{~d}}(10 \%$ load) | 200000 |
| $\mathrm{T}_{\mathrm{M}}$ | max. 20 years |
| $\mathrm{U}_{\text {imp }}$ | 2 contacts: $6 \mathrm{kV}, 3$ contacts: 1 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 2 contacts: $400 \mathrm{~V}, 3$ contacts: 250 V |
| $I_{\text {the }}$ | 2 contacts: $6 \mathrm{~A}, 3$ contacts: 2 A |
| Utilisation category | AC-15 |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ | 2 contacts: 6 A/400 VAC, <br> 3 contacts: $2 \mathrm{~A} / 250 \mathrm{VAC}$ |
| Max. fuse rating | 2 contacts: $6 \mathrm{~A} \mathrm{gG} / \mathrm{gN}$-fuse, <br> 3 contacts: 2 A gG/gN-fuse |
| Ambient temperature | $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
| Mech. life | > 100000 operations |
| Indicator lamp | as option |
| Max. wire length | $2 \times 100 \mathrm{~m}$ |
| Features | wire pull and breakage detection |
| Approvals |  |

Indicator lamp, accessories (appendix) NIRO pull-wire unit VD push button release (VS key release, blank without manual latching))
1 NC/1 NO contact (2Ö, 2Ö/1S)
S two-side actuation
Series
Emergency pull-wire switch
At 4 m distance intermediate wire supports are required. Two compensation springs type ZS 73/75 S must be installed see chapter accessories in the appendix.

## Emergency pull-wire switches, two-side actuation

// Series ZS 73 S, mounting

## Legend

1 Cable tensioner system TS 651186621
2 Eye bolt M8 x 70 with nut
1170601
3 Wire clamp
1033247
4 Wire thimble
1033245
5 Compensation spring ZS 73/75 S
6 Pull-wire per metre

## Note

- Always mount emergency pull-wire switch in middle position.
// Mounting with compensation spring



## Emergency pull-wire switches, two-side actuation

// Series ZS 73 S, variants

## Features/Options

- Indicator lamps for various voltages are indicated in chapter accessories in the appendix
- Indicator lamp position in the left side cable entry,
other positions possible on request
- With 2 cable entries available on request


## // Push-button release VD



Push-button release
ZS 73 S 10̈/1S VD
ZS 73 S 20̈ VD
ZS 73 S 20̈/1S VD

## // Stainless Steel ZS 73 S NIRO



## Features/Options

- ZS 73 NIRO: pull-wire lever and screws made of stainless steel 1.4305, hard-coated enclosure with enamel finish

Stainless Steel/Push-button release
Material Number
ZS 73 S 10̈/1S VD Niro
ZS 73 S 20̈/1S VD
1186349

## // Key release VS



Key release ZS 73 S 10̈/1S VS
on request

## QUALITY MANAGEMENT

SHOCK TEST OF AN EMERGENCY PULL-WIRE SWITCH


Features/Options

- Metal enclosure
- 2 or 4 contacts
- Wire length up to $2 \times 100 \mathrm{~m}$
- Release by push button or key or pull-ring possible
- Available without unlocking mechanism (per EN 60947-5-1)
- Wire pull and breakage detection
- Version with Dupline or Dupline Safe available on request
- Ex version available


## Technical data

| Standards | EN 60947-5-1, EN 60947-5-5, EN ISO 13850, |
| :--- | :--- |
|  | EN ISO 13849-1 |


| Contact variants: switch travel/contacts |  |
| :---: | :---: |
|  | Snap action |
| $1 \mathrm{NC/1} \mathrm{NO} \mathrm{contact}$ | ZS 75 S 10̈/1S |
|  |  |
| $2 \mathrm{NC} / 2 \mathrm{NO}$ contacts | ZS 75 S 20̈/2S |
|  |  |
| 4 NC contacts | ZS 75 S 403 |
|  |  |
|  |  |

## Emergency pull-wire switches, two-side actuation

## // Series ZS 75 S, mounting

## Legend

1 Cable tensioner system TS 651186621
2 Eye bolt M8x 70 with nut
1170601
3 Wire clamp
1033247
4 Wire thimble
1033245
5 Compensation spring ZS 73/75 S
6 Pull-wire per metre

## Note

- Always mount emergency pull-wire switch in middle position.
// Mounting with compensation spring



## Emergency pull-wire switches, two-side actuation

// Series ZS 75 S, variants

## Features/Options

- Indicator lamps for various voltages are indicated in chapter accessories in the appendix
- Indicator lamp position in the left side cable entry, other positions possible on request


| Push-button release | Material Number |
| :--- | ---: |
| ZS 75 S 10̈/1S VD | 1048339 |
| ZS 75 S 2Ö/2S VD | 1159425 |
| ZS 75 S 4Ö VD | 1048443 |

// Key release VS


## Key release <br> ZS 75 S 10̈/1S VS <br> ZS 75 S 20̈/2S VS

## Material Number

1048340
1168991
// Pull-ring release VZ


Pullring release
Material Number
1182287

QUALITY MANAGEMENT
LIFE TEST OF UNLOCKING MECHANISM


Features/Options

- Thermoplastic enclosure
- 4 or 6 contacts
- Wire length up to $2 \times 100 \mathrm{~m}$
- Release by lever possible
- Available without unlocking mechanism (per EN 60947-5-1)
- Wire pull and breakage detection
- Version with Bus or Si-Bus available on request


| Contact variants: switch travel/contacts |  |  |
| :---: | :---: | :---: |
|  | Snap action | Material Number |
| $2 \mathrm{NC} / 2 \mathrm{NO}$ contacts |  | 1189190 |
| 3 NC/3 NO contacts |  | 1241303 |
| $4 \mathrm{NC} / 2 \mathrm{NO}$ contacts |  | 1189486 |

Ordering example $\quad$ ZS 91 S 2Ö/2S VD-BUS
Bus
(Si-Bus)
VD lever release
(blank without manual latching)
2 NC/2 NO contacts
S two-side actuation
Series
Emergency pull-wire switch

At 3 m distance intermediate wire supports are required. Two compensation springs type RZ 130K must be installed see chapter accessories in the appendix.

## Emergency pull-wire switches, two-side actuation

## // Series ZS 91 S, mounting

## Legend

1 Cable tensioner system TS 651186621
2 Eye bolt M8 x 70 with nut
1170601
3 Wire clamp
1033247
4 Wire thimble
1033245
5 Compensation spring ZS 90/91 S
1184540
6 Pull-wire per metre

## Note

- Always mount emergency pull-wire switch in middle position.
// Mounting with compensation spring


// Series ES 61 SR from page 48 // Series ES 98 SR from page 49 // Series ZS 73 SR from page 50 // Series ZS 75 SR from page 52 // Series ZS 91 SR from page 54



## Application

Belt-alignment switches are suitable for applications with handling equipment. Here they are installed e.g. at both sides of a conveyor belt in order to monitor the misalignment of the belt.

Belt misalignment, evoked by for example not in the middle of conveyor belt positioned goods or pollution of track idlers and deflection pulleys, can lead without any monitoring measurements to damage, destruction, material covering and dropping.

## Design and mode of operation

Belt-alignment switches are actuated when the conveyor belt becomes misaligned. Depending on the plant arrangements, this signal can either be used to switch the equipment off or to provide automatic correction of the belt alignment. Thus they should be installed at both sides of the conveyor belt close to the deflection and drive pulleys. In case of very long conveyor systems further belt-alignment switches must be installed. Those are actuated with the misalignment of the conveyor belt. This signal can either switch the system off or start an automatic belt position correction, as well as at the same time generate an optical or acoustic indicating or warning signal.

All belt-alignment switches have positive break NC contacts and those of series ZS also have a mechanical latching. At actuation the NC contacts are opened and latched mechanically. The release can either be carried by push button or key. Thus an unintentional, automatic restart of the conveyor belt is prevented.

All belt-alignment switches bear the CE mark according to the Machinery Directive 2006/42/EC.

Belt-alignment switch in actuated state


## Belt-alignment switches

// Series ES 61 SR

Features/Options

- Metal enclosure
- Slow action: 2 contacts



## Belt-alignment switches

// Series ES 98 SR

## Features/Options

- Metal enclosure
- Slow action: 2 contacts
- Wiring compartment
- Adjustable-length rod lever with nylon roller
- For light- and medium-heavy applications
- Ex version available


## // ES 98 SR



| Contact variants: switch travel/contacts |  |  |
| :---: | :---: | :---: |
|  | Slow action | Material Number |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contacts | ES 98 SR-11 | 1248307 |
| 2 NC | ES 98 SR-02 | 1249635 |

## Technical data

| Standards | EN 60947-5-1; EN ISO 13849-1 |
| :---: | :---: |
| Enclosure | zinc die-cast, enamel finish |
| Degree of protection | IP 67 to IEC/EN 60529 |
| Contact material | silver |
| Switching elements | 1 NC/1 NO, 2 NC or 1 NC/1 NO contacts with overlapping with double break, galvanically separated contact bridges |
| Switching system | slow action, positive break NC contacts $\Theta$ |
| Connection | screw connection terminals |
| Cable section | max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable entry | $1 \times \mathrm{M} 20 \times 1.5$ |
| $\mathrm{B}_{10 \mathrm{~d}}$ (10\% load) | 2 million |
| $\mathrm{T}_{\mathrm{M}}$ | max. 20 years |
| $\mathrm{U}_{\mathrm{imp}}$ | 4 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 250 V |
| $I_{\text {the }}$ | 6 A |
| Utilisation category | AC-15; DC-13 |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ | 6 A/250 VAC; 0.25 A/230 VDC |
| Max. fuse rating | $6 \mathrm{AgG/gN}$ fuse |
| Ambient temperature | $-20^{\circ} \mathrm{C} . . .+60^{\circ} \mathrm{C}$ |
| Mechanical life | > 1 million operations |
| Frequency of operation | 1800/h |

## Ordering example ES 98 SR-11

$1 \mathrm{NC} / 1 \mathrm{NO}$ contacts (2Ö)
SR belt-alignment lever
Series
S Slow action (M snap action)

## Belt-alignment switches

## // Series ZS 73 SR

Features/Options

- Metal enclosure
- 2 contacts
- Release by push button or key possible
- Belt-alignment roller made of stainless steel 1.4104
- Ex version available



## Technical data

| Standards | EN 60947-5-1, EN ISO 13849-1 |
| :---: | :---: |
| Enclosure | aluminium die-cast, enamel finish; |
| Cover | glass-fibre reinforced, shockproof thermoplastic, ultramid |
| Degree of protection | ZS 73 SR VD: IP 65; ZS 73 SR VS: IP 54 to IEC/EN 60529 |
| Contact material | silver |
| Switching elements | change-over contact with double break or 2 NC contacts |
| Switching system | snap action, positive break NC contacts $\Theta$ |
| Connection | screw connection terminals |
| Cable cross section | max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable entry | $2 \times \mathrm{M} 20 \times 1.5$ |
| $\mathrm{B}_{10 \mathrm{~d}}$ (10 \% load) | ZS 73 SR: 2 million; ZS 73 SR VD/VS: 200000 |
| $\mathrm{T}_{\mathrm{M}}$ | max. 20 years |
| $\mathrm{U}_{\text {imp }}$ | 6 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 400 V |
| Ithe | 6 A |
| Utilisation category | AC-15 |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ | 6 A/400 VAC |
| Max. fuse rating | $6 \mathrm{AgG/gN}$ fuse |
| Ambient temperature | $-25^{\circ} \mathrm{C} \ldots+70{ }^{\circ} \mathrm{C}$ |
| Mech. life | ZS 73 SR: > 1 million operations |
|  | ZS 73 SR VD/VS: > 100000 operations |
| Indicator lamp | as option |
| Approvals |  |

## Ordering details ZS 73 SR 10̈/1S VD-G

Indicator lamp, see accessories (appendix)
VD Push button release
(VS key release, blank without manual latching)
1 NC/1 NO contact (20)
SR Belt-alignment lever
Series
Belt-alignment switch

## Belt-alignment switches

## // Series ZS 73 SR, variants

## Features/Options

- Indicator lamps for various voltages are indicated in chapter acces-
sories in the appendix
- Indicator lamp position in the left side cable entry,
other positions possible on request
- With 2 cable entries available on request


## // Push-button release VD


// Key release VS


Features/Options

- Metal enclosure
- 2 or 4 contacts
- Release by push button or key possible
- Belt-alignment roller made of stainless steel 1.4104
- Version with Dupline or Dupline Safe available on request
- Ex version available


## // ZS 75 SR



## Contact variants: switch travel/contacts

|  | Snap action |
| :---: | :---: |
| 1 NC/1 NO contact | ZS 75 SR 10̈/1S |
| $2 \mathrm{NC} / 2 \mathrm{NO}$ contacts | ZS 75 SR 2Ö/2S |
| 4 NC contacts | ZS 75 SR $40 ̈$ |

## Technical data

| Standards | EN 60947-5-1, EN ISO 13849-1 |
| :---: | :---: |
| Enclosure | aluminium die-cast, enamel finish |
| Cover | aluminium die-cast, enamel finish |
| Degree of protection | ZS 75 SR VD: IP 65; ZS 75 SR VS: IP 54 to IEC/EN 60529 |
| Contact material | silver |
| Switching elements | change-over contact with double break or 2 NO and 2 NC or 4 NC |
| Switching system | snap action, positive break NC contacts $\Theta$ |
| Connection | screw connection terminals |
| Cable cross section | max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable entry | $2 \times \mathrm{M} 25 \times 1.5$ |
| $\mathrm{B}_{10 \mathrm{~d}}(10 \%$ load) | ZS 75 SR: 2 million; ZS 75 SR VD/VS: 200000 |
| $\mathrm{T}_{\mathrm{M}}$ | max. 20 years |
| $\mathrm{U}_{\mathrm{imp}}$ | 6 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 400 V |
| $I_{\text {the }}$ | 6 A |
| Utilisation category | AC-15 |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ | 6 A/400 VAC |
| Max. fuse rating | $6 \mathrm{AgG/gN}$ fuse |
| Ambient temperature | $-25^{\circ} \mathrm{C} \ldots+70{ }^{\circ} \mathrm{C}$ |
| Mech. life | ZS 75 SR: > 1 million operations |
|  | ZS 75 SR VD/VS: > 100000 operations |
| Indicator lamp | as option |
| Approvals |  |

## Ordering details ZS 75 SR 2Ö/2S VD-G-DP

 ZS 75 SR 20̈/2S VD-G-DP
## DP Dupline

(DPS Dupline Safe)
Indicator lamp, see ac-
cessories (appendix)
VD Push button release
(VS key release, blank without manual latching)
2 NC/2 NO contacts (1Ö/1S, 4Ö)
SR Belt-alignment lever
Series
Belt-alignment switch

## Belt-alignment switches

## // Series ZS 75 SR, variants

## Features/Options

- Indicator lamps for various voltages are indicated in chapter acces-
sories in the appendix
- Indicator lamp position in the left side cable entry, other positions possible on request
// Push-button release VD


Without release
// Key release VS


## Belt-alignment switches

// Series ZS 91 SR

## Features/Options

- Thermoplastic enclosure
- 4 or 6 contacts with contact staggering:

1 NC and 1 NO contact switching at $15^{\circ}$,
1 NC and 1 NO contact switching at $25^{\circ}$

- Release by lever VD possible
- Belt-alignment lever continuously adjustable
- Version with Bus or Si-Bus available on request

.steute

PRODUCTION PROCESS ASSEMBLY
MOUNTING OF ACTUATOR


```
// Series ES/EM 95 Z
from page 62
// Series ES 51 Z
from page 64
// Series ES/EM 41 Z
from page 66
// Series ES/EM 61 Z
from page 70
// Series ZS 70
from page 72
// Series ZS 71
from page 73
```



## Pull-wire switches

## Application

Pull-wire switches are suitable as transducers for starting machines or to open and close electrically-powered doors, gates and barriers.

Design and mode of operation
Pull-wire switches are actuated manually by pulling. There are variants with and without latching. The pull-wire switches without latching generate a switching impulse on actuation. With the devices with latching the switching impulse is maintained until repeated actuation.

An important feature for the selection of pull-wire switches are the mounting possibilities, wall or ceiling mounting. For your support you find a selection table on the following page.

In the appendix the mounting accessories for pull-wire switches can be selected.

All pull-wire switches presented in this chapter bear the CE mark according to the Low Voltage Directive 06/95/EC.

## Application

## Wall mounting as door opener



## Ceiling mounting



Selection table
Pull-wire switches

## // Series

## // Mounting possibilities

| ES/EM 95 Z, on page 62 |
| :--- |
| - Thermoplastic enclosure |
| - Ceiling or wall mounting |
| ES 51 Z, on page 64 |
| - Metal enclosure |
| - Wall mounting |
| ZS 71, on page 73 |
| - Metal enclosure |
| - Wall mounting |
| ES/EM 41 Z, on page 66 |
| - Metal enclosure |
| - Ceiling or wall mounting |
| ES/EM 61 Z, on page 70 |
| - Metal enclosure |
| - Ceiling or wall mounting |
| - Wall mounting |



## Pull-wire switches

// Series ES 95 Z

## Features/Options

- Thermoplastic enclosure
- Wall or ceiling mounting
- Slow action: 2 contacts
- Horizontal slotted mounting holes
- Double insulated $\square$


## Technical data

| Standards | EN 60947-5-1 |
| :---: | :---: |
| Enclosure | glass-fibre reinforced, shockproof thermoplastic, self-extinguishing UL 94-V0 |
| Degree of protection | IP 67 to IEC/EN 60529 |
| Contact material | silver |
| Switching elements | change-over contact with double break, galvanically separated contact bridges |
| Switching system | slow action, positive break NC contacts $\Theta$ |
| Connection | screw connection terminals |
| Cable cross section | max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable entry | $1 \times \mathrm{M} 20 \times 1.5$ |
| $\mathrm{U}_{\text {imp }}$ | 4 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 400 V |
| $I_{\text {the }}$ | 6 A |
| Utilisation category | AC-15; DC-13 |
| le/Ue | $6 \mathrm{~A} / 400 \mathrm{VAC} ; 0.25 \mathrm{~A} / 230 \mathrm{VDC}$ |
| Max. fuse rating | $6 \mathrm{AgG} / \mathrm{gN}$ fuse |
| Mech. life | > 1 million operations |
| Switching frequency | 1800/h |
| Ambient temperature | $-20^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ |
| Contact opening | $2 \times 3.5 \mathrm{~mm}$ |
| Actuating force | 20 N |
| Features | pull-wire function |
| Approvals | PG (cc) |

Standards
Enclosure

Degree of protection
Contact material
Switching elements
Switching system
Connection
e entry
$\mathrm{U}_{\mathrm{i}}$
the
le/Ue
Max. fuse rating
Mech. life
grequency

Contact opening
Actuating force

Approvals

EN 60947-5-1
glass-fibre reinforced, shockproof thermoplastic, self-extinguishing UL 94-V0 IEC/EN 60529
hange-over contact with double break, galvanically separated contact bridges slow action, positive break NC contacts $\Theta$ max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) $20 \times 1.5$

V

6 A/400 VAC: $0.25 \mathrm{~A} / 230 \mathrm{VDC}$
$6 \mathrm{AgG} / \mathrm{gN}$ fuse
$\rightarrow 1$ million operations
$0^{\circ}$
$2 \times 3.5 \mathrm{~mm}$
ull-wire function
Pc) ©c.

## Ordering details ES 95 Z 10̈/1S

$1 \mathrm{NC} / 1 \mathrm{NO}$ contact
Z Actuator towing eye
Series
S Slow action

## Pull-wire switches

// Series ES 95 Z, variants

## //ES 95 Z



| Slow action | Material Number |
| :--- | ---: |
| ES 95 Z 10̈/1S | 1179354 |
| ES 95 Z 2 S | 1188106 |

// ES 95 WH/90 10̈/1S


## Features/Options

- Suitable for wall- and ceiling mounting
- Version for door/gate opening ES $95 \mathrm{WH} / 90^{\circ} 10 / 1 \mathrm{~S}$ : including 3.2 m long nylon pull-wire and rubber ball, slow action $1 \mathrm{NC} / 1 \mathrm{NO}$ contact


## Slow action

ES 95 WH/90¹0/1S-3,2m
1181495

Features/Options

- Metal enclosure
- Wall mounting
- Slow action: 2 contacts
- Small design
- Pull-wire function


## // ES 51 Z



## Contact variants: switch travel/contacts

|  | Slow action |
| :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | ES 51 Z 10̈/1S |
|  | $\begin{array}{ll}3 & 6 \\ & 13-14\end{array}$ |

## Technical data

| Standards | EN 60947-5-1 |
| :---: | :---: |
| Enclosure | aluminium die-cast, enamel finish |
| Cover | steel, enamel finish |
| Degree of protection | IP 65 to IEC/EN 60529 |
| Contact material | silver |
| Switching elements | change-over contact with double break with galvanically separated contact bridges |
| Switching system | slow action |
| Connection | screw connection terminals |
| Cable cross section | max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable entry | $1 \times \mathrm{M} 16 \times 1.5$ |
| $\mathrm{U}_{\text {imp }}$ | 4 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 400 V |
| $I_{\text {the }}$ | 4 A |
| Utilisation category | AC-15 |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ | $4 \mathrm{~A} / 400 \mathrm{VAC}$ |
| Max. fuse rating | $4 \mathrm{AgG} / \mathrm{gN}$-fuse |
| Ambient temperature | $-20^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ |
| Mech. life | > 1 million operations |
| Switching frequency | 3600/h |
| Actuating force | max. 40 N |
| Features | pull-wire function |
| Approvals | PG (cc) |

## Ordering details ES 51 W Z 10̈/1S

 -$1 \mathrm{NC} / 1 \mathrm{NO}$ contact
Z Actuator towing eye
W Collar
Series
S Slow action

## Pull-wire switches

// Series ES 51 Z, variants

## //ES 51 Z



## Slow action

ES 51 Z 10̈/1S
// Collar W

## Features/Options



- Watertight collar W for protection against penetration of dirt

Collar/Slow action
ES 51 WZ 10/1S

## Pull-wire switches

// Series ES/EM 41 Z

Features/Options

- Metal enclosure
- Wall or ceiling mounting
- Slow or snap action: 2 contacts
- Pull-wire function


## Technical data

| Standards | EN 60947-5-1 |
| :---: | :---: |
| Enclosure | aluminium die-cast, enamel finish |
| Cover | steel, enamel finish |
| Degree of protection | IP 65 to IEC/EN 60529 |
| Contact material | silver |
| Switching elements | change-over or 2 NO contacts with double break |
| Switching system | slow or snap action |
| Connection | M3.5 screw connection terminals |
| Cable cross section | max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable entry | $3 \times \mathrm{M} 16 \times 1.5$ |
| $\mathrm{U}_{\text {imp }}$ | 4 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 400 V |
| $\mathrm{I}_{\text {the }}$ | 10 A |
| Utilisation category | AC-15 |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ | 6 A/400 VAC |
| Max. fuse rating | $6 \mathrm{AgG} / \mathrm{gN}$ fuse |
| Ambient temperature | $-20^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ |
| Mech. life | > 1 million operations |
| Switching frequency | 3600/h |
| Actuating force | max. 45 N |
| Features | pull-wire function |
| Approvals | PC) (cc) |

## ES 41 W Z 10̈/1S DM

DM Ceiling mounting, including ceiling mounting plate
1 NC/1 NO contact,
(2S 2 NO contacts)
Z Actuator towing eye W Collar
Series
S Slow action (M snap action)

## Pull-wire switches

// Series ES/EM 41 Z, variants

## // ES/EM 41 Z



## Slow action

ES 41 Z 10̈/1S
ES 41 Z 2S

Snap action
Material Number
EM 41 Z 10̈/1S
1046487

## // Collar W



Features/Options

- Watertight collar for protection against penetration of dirt

Collar/Slow action
ES 41 WZ 10/1S
ES 41 WZ 2S

Collar/Snap action
EM 41 WZ 10̈/1S
// Ceiling mounting DM


## Features/Options

- Version for ceiling mounting with mounting plate

Ceiling mounting/Slow action
1166638

## Pull-wire switches

// Series ES/EM 41 Z, variants

## // ES 41 WH/9010/1S



## Features/Options

- Version for ceiling and wall mounting ES 41 WH/90¹0̈/1S
- Version for door/gate opening ES 41 WH/9010̈/1S:
including 3.2 m long nylon pull-wire with rubber ball, including mounting screws and rawlplugs, metal enclosure with thermoplastic cover, slow action $1 \mathrm{NC} / 1$ NO contact

Slow action Material Number
ES 41 WH/90 10̈/1S-3,2

## PRODUCTION PROCESS ASSEMBLY

MOUNTING OF PULL-WIRE SWITCHES


## Pull-wire switches

// Series ES/EM 61 Z

Features/Options

- Metal enclosure
- Wall or ceiling mounting
- Slow or snap action: 2 contacts
- Pull-wire function
- Ex version available


## Technical data

| Standards | EN 60947-5-1 |
| :---: | :---: |
| Enclosure | aluminium die-cast, enamel finish |
| Cover | steel, enamel finish |
| Degree of protection | IP 65 to IEC/EN 60529 |
| Contact material | silver |
| Switching elements | change-over or 2 NO contacts with double break and galvanically separated contact bridges |
| Switching system | slow or snap action |
| Connection | screw connection terminals |
| Cable cross section | max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable entry | $3 \times \mathrm{M} 20 \times 1.5$ |
| $\mathrm{U}_{\text {imp }}$ | 6 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 400 V |
| $I_{\text {the }}$ | 10 A |
| Utilisation category | AC-15 |
| $I_{e} / U_{e}$ | ES 61: 16 A/400 VAC, <br> EM 61: 6 A/400 VAC |
| Max. fuse rating | ES 61: $16 \mathrm{AgG} / \mathrm{gN}$ fuse |
|  | EM 61: $6 \mathrm{AgG} / \mathrm{gN}$ fuse |
| Ambient temperature | $-20^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ |
| Mech. life | > 1 million operations |
| Indicator lamp | as option |
| Switching frequency | 3600/h |
| Actuating force | max. 50 N |
| Features | pull-wire function |
| Approvals | (cc) PG |

## // ES/EM 61 Z

## Contact variants: switch travel/contacts

|  | Snap action | Slow action |
| :---: | :---: | :---: |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EM 61 Z 10̈/1S | ES 61 Z 10̈/1S |
|  |  |  |
| 2 NO contacts |  | ES 61 Z 2S |
|  |  | $\begin{array}{lll} 0 & 3,5 & 7 \\ \hline \square \\ \hline \end{array}$ |

## ES 61 W Z 10̈/1S DM-G

Indicator lamp (app)
DM Ceiling mounting with
mounting plate
$1 \mathrm{NC} / 1 \mathrm{NO}$ contact,
(2S 2 NO contacts)
Z Actuator towing eye W Collar
Series
S Slow action (M snap action)

## Pull-wire switches

## // Series ES/EM 61 Z, variants

## Features/Options

- Version for wall mounting with mounting angle
- Indicator lamps for various voltages are indicated in chapter accessories in the appendix
// ES/EM 61 Z



## Slow action

ES 61 Z 10̈/1S
ES 61 Z 2 S

## Snap action

EM 61 Z 10̈/1S

## Material Number

1047911

## // Collar W



Features/Options

- Watertight collar for protection against penetration of dirt


## Collar/Slow action

ES 61 WZ 10̈/1S
ES 61 WZ 2S
Collar/Snap action
EM 61 WZ 10/1S

Material Number
1047841 1047983

Material Number
1047912

## // Ceiling mounting DM



## Features/Options

- Version for ceiling mounting with mounting plate

Ceiling mounting/Slow action
1047835

## Pull-wire switches

// Series ZS 70 Z

Features/Options

- Thermoplastic enclosure
- Wall mounting
- Snap action: 2 contacts
- Pull-wire function


## // ZS 70 Z

## Technical data

| Standards | EN 60947-5-1 |
| :---: | :---: |
| Design | mounting details to EN 50041 |
| Enclosure | glass-fibre reinforced, shockproof thermoplastic, ultramid |
| Cover | glass-fibre reinforced, shockproof thermoplastic, ultramid |
| Degree of protection | IP 67 to IEC/EN 60529 |
| Contact material | silver |
| Switching elements | change-over contact with double break with galvanically separated contact bridges |
| Switching system | snap action, positive break NC contacts $\Theta$ |
| Connection | screw connection terminals |
| Cable cross section | max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable entry | $1 \times \mathrm{M} 20 \times 1.5$ |
| $\mathrm{U}_{\text {imp }}$ | 6 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 400 V |
| $\mathrm{I}_{\text {the }}$ | 6 A |
| Utilisation category | AC-15 |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ | 6 A/400 VAC |
| Max. fuse rating | 6 A gG/gN fuse |
| Ambient temperature | $-10^{\circ} \mathrm{C} \ldots+70{ }^{\circ} \mathrm{C}$ |
| Mech. life | > 1 million operations |
| Switching frequency | 1800/h |
| Actuating force | max. 85 N |
| Features | pull-wire function |
| Approvals |  |


| Contact variants: switch travel/contacts |  |  |
| :---: | :---: | :---: |
|  | Snap action | Order No. |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | ZS 70 Z 10̈/1S | 1182884 |
|  |  |  |

## ZS 70 Z 10̈/1s

$1 \mathrm{NC} / 1 \mathrm{NO}$ contact
Z Actuator towing eye
Series
Pull-wire switch

## Pull-wire switches

// Series ZS 71 Z

## // ZS 71 Z



## Contact variants: switch travel/contacts

|  | Snap action | Slow action |
| :---: | :---: | :---: |
| 1 NC/1 NO contact Material Number | $\begin{aligned} & \text { ZS } 71 \text { Z 10̈/1S } \\ & 1179743 \end{aligned}$ | $\begin{aligned} & \text { ZS } 71 \text { Z 10̈/1S RE } \\ & 1052373 \end{aligned}$ |
|  |  | $\begin{array}{lll} 0 & 5 \quad \begin{array}{l} 10 \\ \hline \end{array} \\ \hline \end{array}$ |

## Features/Options

- Metal enclosure
- Wall mounting
- Slow or snap action: 2 contacts
- Pull-wire function with or without latching snap action: without latching
slow action: with latching
- Watertight collar W for protection against penetration of dirt available on request
- Indicator lamps for various voltages are indicated in chapter accessories in the appendix


## Technical data

| Standards | EN 60947-5-1 |
| :---: | :---: |
| Enclosure | aluminium die-cast, enamel finish |
| Cover | thermoplastic, ultramid |
| Protection class | IP 65 to IEC/EN 60529 |
| Contact material | silver |
| Switching elements | change-over contact with double break with galvanically separated contact bridges |
| Switching system | slow or snap action, positive break NC contacts |
| Connection | screw connection terminals |
| Cable cross section | max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable entry | $2 \times \mathrm{M} 20 \times 1.5$ |
| $\mathrm{U}_{\mathrm{imp}}$ | ZS $71 \mathrm{Z}: 6 \mathrm{kV}$, ZS 71 Z RE: 4 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 400 V |
| $I_{\text {the }}$ | ZS 71 Z: 6 A |
|  | ZS 71 Z RE: 4 A |
| Utilisation category | AC-15 |
| $I_{e} / U_{e}$ | ZS 71 Z: 6 A/400 VAC, |
|  | ZS 71 Z RE: 4 A/400 VAC |
| Max. fuse rating | ZS 71 Z: $6 \mathrm{~A} \mathrm{gG} / \mathrm{gN}$ fuse |
|  | ZS 71 Z RE: 4 A gG/gN-fuse |
| Ambient temperature | $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
| Mech. life | > 1 million operations |
| Indicator lamp | as option |
| Switching frequency | 1800/h |
| Actuating force | max. 80 N |
| Features | pull-wire function with or without latching |
| Approvals |  |

## Ordering details ZS 71 W Z 10̈/1S RE-G

- Indicator lamp, position left side cable entry, see accessories (appendix)
RE latching
$1 \mathrm{NC} / 1 \mathrm{NO}$ contact
Z Actuator towing eye
W Collar
Series
Pull-wire switch


Slack-wire switches

// Series ES 41 DB from page 78

## Application

Slack-wire switches are suitable for applications with handling equipment. There they are for example mounted at a wire in order to monitor the wire tension.

## Design and mode of operation

Slack-wire switches monitor the pull-wire tension. With correct tension present, the switch is actuated. In case of wire breakage or stretching of the wire the switch is released and thus switches the system off. In addition, this signal can depending on the construction of the system generate an optical or acoustic indicating or warning signal.

All slack-wire switches presented in this chapter bear the CE mark according to the Low Voltage Directive 06/95/EC.

## Application

## Monitoring of wire tension



Slack-wire switches in released state after wire breakage


## // ES 41 DB



| Contact variants: switch travel/contacts |  |  |
| :---: | :---: | :---: |
|  | Snap action | Slow action |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact | EM 41 DB 10̈/1S | ES 41 DB 10̈/1S |
| 2 NC contacts |  | ES 41 DB $20 ̈$ <br> $70^{\circ} \quad 20^{\circ} 0^{\circ} 20^{\circ} \quad 70^{\circ}$ <br> $\square \square{ }_{21-22}^{11-12}$ |
| $1 \mathrm{NC} / 1 \mathrm{NO}$ contact with overlapping |  |  |

Features/Options

- Metal enclosure
- Slow or snap action: 2 contacts
- Available on request with various actuating rollers


## Technical data

| Standards | EN 60947-5-1 |
| :---: | :---: |
| Enclosure | aluminium die-cast, enamel finish |
| Cover | steel, enamel finish |
| Degree of protection | IP 65 to IEC/EN 60529 |
| Contact material | silver |
| Switching elements | change-over contact with double break or 2 NC contacts and galvanically separated contact bridges |
| Switching system | slow or snap action |
| Connection | screw connection terminals |
| Cable cross section | max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Cable entry | $3 \times \mathrm{M} 16 \times 1.5$ |
| $\mathrm{U}_{\text {imp }}$ | 4 kV |
| $\mathrm{U}_{\mathrm{i}}$ | 400 V |
| $I_{\text {the }}$ | 6 A |
| Utilisation category | AC-15 |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ | 6 A/400 VAC |
| Max. fuse rating | 6 A gG/gN fuse |
| Ambient temperature | $-20^{\circ} \mathrm{C} . . .+80^{\circ} \mathrm{C}$ |
| Mech. life | > 1 million operations |
| Switching frequency | max. 1800/h |
| Approvals | PG |

## .steute

## // ES 41 DB



| Slow action | Material Number |
| :--- | ---: |
| ES $41 \mathrm{DB} / 90^{\circ} 10 ̈ / 1 \mathrm{~S}$ | 1046330 |
| ES $41 \mathrm{DB} / 90^{\circ} 20 \mathrm{O}$ | 1186577 |
| ES $41 \mathrm{DB} / 90^{\circ}$ UE | 1188101 |

Snap action
Material Number 1186424

| Indicator lamp glow lamp <br> - Lamp cap red <br> - M20 x 1.5 <br> - 24 VDC <br> - Ordering unit: 1 piece |  | Indicator lamp glow lamp 24 VDC | 1164937 |
| :---: | :---: | :---: | :---: |
| Indicator lamp Multi-LED red <br> - Lamp cap red <br> - M20 x 1.5 <br> - 24 VDC, 115 VAC or 230 VAC <br> - Ordering unit: 1 piece |  | Indicator lamp Multi-LED RD 24 VDC Indicator lamp Multi-LED RD 115 VAC Indicator lamp Multi-LED RD 230 VAC | $\begin{aligned} & 1169219 \\ & 1169221 \\ & 1178917 \end{aligned}$ |
| Indicator lamp Multi-LED white <br> - Lamp cap white <br> - M20 x 1.5 <br> - 24 VDC, 115 VAC or 230 VAC <br> - Ordering unit: 1 piece |  | Indicator lamp Multi-LED WH 24 VDC Indicator lamp Multi-LED WH 115 VAC Indicator lamp Multi-LED WH 230 VAC | $\begin{aligned} & 1169220 \\ & 1169222 \\ & 1178916 \end{aligned}$ |
| Pulley <br> - To guide the pull-wire where the path is not a straight line <br> - For pull-wire with red PVC sheath $\emptyset 5 \mathrm{~mm}$ (steel core $\emptyset 3 \mathrm{~mm}$ ) <br> - Ordering unit: 1 piece |  | Pulley | 1041765 |
| Pull-wire <br> - Steel core Ø 3 mm with red PVC sheath <br> - Total diameter 5 mm <br> - Ordering unit: per metre <br> - Available with stainless steel core |  | Pull-wire $\emptyset 5 \mathrm{~mm}$ per metre <br> Pull-wire stainless steel $\emptyset 5 \mathrm{~mm}$ per metre | $\begin{aligned} & 1032984 \\ & 1033297 \end{aligned}$ |
| Complete Pull-wire set <br> - 5 m pull-wire $\emptyset 3 \mathrm{~mm}$ with 2 mm PVC sheath, 2 wire clamps DIN 741, 1 wire thimble DIN 6899 , 1 eye bolt DIN 444 and 1 Duplex wire clamp |  | Complete pull-wire set, 5 m Complete pull-wire set, 10 m Complete pull-wire set, 15 m Complete pull-wire set, 20 m Complete pull-wire set, 25 m Complete pull-wire set, 50 m | 1041628 <br> 1041633 <br> 1041634 <br> 1041645 <br> 1041635 <br> 1041642 |
| Pull-wire for emergency pull-wire sw. <br> - Pull-wire yellow (polypropylene) <br> $-1,2,3$ or 4 m long <br> - With rubber ball and mounting clamp |  | Pull-wire with ball emergency pull-wire sw. 1 m Pull-wire with ball emergency pull-wire sw. 2 m Pull-wire with ball emergency pull-wire sw. 3 m Pull-wire with ball emergency pull-wire sw. 4 m | $\begin{aligned} & 1041764 \\ & 1167653 \\ & 1167654 \\ & 1160281 \end{aligned}$ |
| Pull-wire for pull-wire switches <br> - Pull-wire yellow (polypropylene) <br> $-1,2,3$ or 4 m long <br> - With rubber ball and Duplex wire clamp <br> - Ordering unit: 1 piece |  | Pull-wire with ball pull-wire switches 1 m Pull-wire with ball pull-wire switches 2 m Pull-wire with ball pull-wire switches 3 m Pull-wire with ball pull-wire switches 4 m | $\begin{aligned} & 1177973 \\ & 1177974 \\ & 1177975 \\ & 1177976 \end{aligned}$ |
| Wire clamp <br> - For pull-wire with steel core $\emptyset 3 \mathrm{~mm}$ <br> - Ordering unit: 1 piece <br> - Wire clamp made of stainless steel available |  | Wire clamp 3 mm <br> Wire clamp 3 mm stainless steel | $\begin{aligned} & 1033247 \\ & 1033299 \end{aligned}$ |

## // Accessories

## // Order number

|  |
| :--- | :--- |
| Duplex wire clamp |
| - For pull-wire with steel core $\emptyset 3 \mathrm{~mm}$ |
| - Ordering unit: 1 piece |

## .steute

positive break NC contacts
positive break travel/angle
latching pointwire breakage detection
wire pull detection
Y spanner size across flats
${ }_{c} \$_{\text {US }}$
(ccc)

Pr

I Inmetro approval, Brazil
TUV

B
BG prototype-tested

## $C E$

$I_{e}$
$I_{\text {the }}$
$\mathrm{U}_{\mathrm{e}} \quad$ rated operating voltage
$\mathrm{U}_{\mathrm{i}} \quad$ rated insulation voltage
$\mathrm{U}_{\mathrm{imp}} \quad$ rated impulse withstand voltage

## Explanation of travel diagrams



Contact open
Contact closed
X1-X2 NC contact
X3-X4 NO contact
X5-X6 contact overlapping

Image sources:
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