## Command and signalling devices

Product information

(3) 5CHmER5RL

Safe solutions for your industry


Heinz and Philip Schmersal, managing directors of the Schmersal Group

## Safety in system - Protection for man and machine

Often, it is unavoidable that people have to intervene with the workings of a machine. When this is done the safety of the operator is imperative. This demands the responsibility of the machine operator, which is also required by the world's standards and guidelines for machine safety.

The Schmersal Group has concentrated for many years on safety at work with our products and solutions; today we can offer the industry the world's largest range of safety switchgear and systems for the protection of man and machine.

Under the guiding principle "Safety with system - protection for man and machine" we develop and produce products that carry the system concept and can be optimally integrated into the work processes. Because we are convinced that safety does not contradict higher productivity.

In our fields of activity we have a leading position due to our expertise, our innovative power and our comprehensive range of products. With this we follow a central theme: Together with you, we want to make the world safer. Talk to us - we look forward to working with you.
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## History



1945

## 1950s

The brothers Kurt Andreas Schmersal and Ernst Schmersal form the company in Wuppertal.

The product portfolio is continuously expanded. Many switchgears are used in safety related applications such as in explosive areas.

Schmersal is one of the first companies to begin development and production of electronic proximity switches.

ACE Schmersal is formed in Boituva, Brazil.

Generational change: Heinz and Stefan Schmersal take over the company from their fathers.

ELAN Schaltelemente GmbH \& Co. KG based in Wettenberg is acquired.

The production facility Schmersal Industrial Switchgear Co. Ltd (SISS) is formed in Shanghai, China.

Philip Schmersal joins the third generation of the Schmersal Group

In October 2008 the Schmersal Group takes over Safety Control GmbH and its affiliate Protec GmbH in Mühldorf/Inn.

Böhnke + Partner Steuerungssysteme GmbH is acquired.
Schmersal India becomes a production facility.
Startup of the new European central warehouse in Wuppertal.

In 2015, the Schmersal Group celebrated its 70th anniversary.
Michael Mandel is appointed Managing Director of K.A. Schmersal GmbH \& Co. KG in April (Wuppertal/Wettenberg).
Schmersal Böhnke+Partner move into a new production and office building in Bergisch Gladbach.

The Schmersal Group is establishing its own business area for services under the name tec.nicum

## Schmersal worldwide



With its own affiliates in around 20 countries and capable sales and service partners in 30 more countries, the Schmersal Group has operations worldwide.

We started quite early with the internationalisation of sales, consultancy and production. This is also one of the reasons that we are a favoured global partner for machinery and plant construction and also an approved partner for many medium sized engineering companies with local presence. Wherever there are machines that work with Schmersal safety switches, the nearest branch or representative is not far away.

| - Germany, Wuppertal <br> - Germany, Wettenberg | - Argentina, Buenos Aires | - Paraguay, Minga Guazú <br> - Peru, Lima |
| :---: | :---: | :---: |
| - Germany, Mühldorf | - Australia, Brisbane | - Poland, Warsaw |
| - Germany, Bergisch Gladbach | - Baltic States, Kaunas | - Romania, Sibiu |
| - Brazil, Boituva | - Bolivia, Santa Cruz | - Russia, Moscow |
| - China, Shanghai | de la Sierra | - Serbia, Belgrade |
| - India, Pune | Bulgaria, Ruse City <br> - Chile, Santiago | - Singapore, Singapore <br> - Slovenia, Ljubljana |
| - Belgium, Aarschot | - Ecuador, Quito | - South Africa, Johannesburg |
| - Denmark, Ballerup | - Greece, Athens | - Taiwan, Taichung |
| - Finland, Helsinki | - Guatemala, | - Thailand, Bangkok |
| - France, Seyssins | Guatemala-City | - Czech Republic, Prague |
| - United Kingdom, | - Indonesia, Jakarta | - Turkey, Istanbul |
| Malvern, Worcestershire | - Iceland, Reykjavik | - Ukraine, Kiev |
| - Italy, Borgosatollo | - Israel, Petach Tikva | - Hungary, Györ |
| - Japan, Tokyo | - Kazakhstan, Ayran | - Uruguay, Montevideo |
| - Canada, Brampton | - Colombia, Medellín | - United Arab Emirates, Sharjah |
| - Netherlands, Harderwijk | - South Korea, Seoul | - Venezuela, Caracas |
| - Norway, Oslo | - Croatia, Zagreb | - Vietnam, Hanoi |
| - Austria, Vienna | - Malaysia, Rawang | - Belarus, Minsk |
| - Portugal, Póvoa de Sta. Iria | - Macedonia, Skopje |  |
| - Sweden, Mölnlycke | - Mexico, Mexico City |  |
| - Switzerland, Arni | - New Zealand, |  |
| - Spain, Barcelona | Christchurch |  |
| - USA, Tarrytown NY | - Pakistan, Islamabad |  |

## Schmersal Worldwide Offices in Germany

## Wuppertal


K.A. Schmersal GmbH \& Co. KG

Founded in 1945
Around 700 employees
Focal points

- Headquarters of the Schmersal Group
- Development and manufacture of switchgears and switching systems for safety, automation and lift engineering
- Accredited test laboratory
- Central research and development
- Logistics centre for European markets
K.A. Schmersal GmbH \& Co. KG
- Founded in 1952 (1997)
- Around 180 employees

Focal points

- Development and manufacture of switchgears for operation and monitoring, safety-related relay modules and controls as well as switchgears for explosion protection

Mühldorf / Inn


## Bergisch Gladbach



## Safety Control GmbH

■ Founded in 1994 (2008

- Around 30 employees


## Focal points

- Development and manufacture of optical electronic components for safety and automation engineering


## Böhnke + Partner

GmbH Steuerungssysteme

■ Founded in 1991 (2013)
■ Around 70 employees

## Focal points

- Development and manufacture of components, controls and remote diagnostic systems for the lift industry


## Schmersal Worldwide International Offices



ACE Schmersal

- Founded in 1974
- Around 400 employees

Focal points

- Manufacture of electromechanical and electronic switchgears
- Customer-specific control systems for the North and South American market


## Shanghai / China



## Pune / India



Schmersal Industrial Switchgear Co. Ltd

- Founded in 1999
- Around 165 employees


## Focal points

- Development and manufacture of switchgears for safety, automation and lift engineering for the Asian market


## Schmersal India Private Limited

Founded in 2013

- Around 60 employees

Focal points

- Development and manufacture of switchgears for safety, automation and lift engineering for the Indian market


## Command and signalling devices Description

## Command and signalling devices

Command and signalling devices makes communication possible between human beings and machines. People expect high levels of reliability from them. Intuitive operation is desirable not just from an ergonomic point of view, but also with regards to safety at work.

The type of machine and the environmental conditions mean that the demands made of command and signalling devices are very different. Consequently, there are a wide range of different construction forms. In addition to classic command devices and indicator lights for installation on operator panels, pull-wire switches, foot switches, cross-switches and buttons as well as two-hand controls and enabling devices, for example are in common use.

As an all-rounder in the field of HMI components and systems, the Schmersal Group offers a range of products for (virtually) all areas of application. These include command and signalling device series that have been developed for dedicated use in hygiene-sensitive areas (Series N ) as well as for extremely harsh ambient conditions (Series R).

All our ranges are distinguished by their very high levels of quality and their long service lives. They are of modular structure, which means you can adapt them in an optimum way to meet the exact requirements of your own individual application.

With contact systems too, users have different choices (see Page 72: Contact and lighting elements). Apart from this, assembly housings are available for all four series. If desired, command and signalling devices are supplied pre-assembled or ready-to-connect to operating systems with housings (see Page 90: Enclosure for surface mounting).



## Command and signalling devices E program

Area of application
The Series E command and signalling devices for 22.3 mm and 30 mm installation boreholes have been developed as universal operator input and display elements for all mechanical engineering, plant construction and automotive applications. They are generally integrated in the control panels or enclosures of machines and are in use all over the world.

The separate N and R product portfolios are available for applications that make particular demands of either hygiene or the toughness of the command and signalling devices.

## Design and way of functioning

The command and signalling devices of Series $E$ are each designed with an operating button and an EF contact system. Both parts are simply joined by catch springs. This principle ensures fast assembly on the front panel of the control panel and a permanent connection between the head and the contact system. When doing this, the modular principle of this range makes it possible to increase flexibility and to adapt the Human Machine Interface to individual requirements in an optimum way.

The control heads of Series E are made from anodized aluminium, with the collars being glass. The seals on the front of the devices complies with protection class IP 67/65.

Users can choose between a vast range of different variants. The product portfolio includes amongst other things, push buttons, mushroom head impact buttons, illuminated control push buttons and indicator lights, selector switches and selection buttons as well as key selector switches and key selection buttons.

In the E range, the mushroom head impact buttons are particularly important. They are used all over the world in mechanical engineering and plant construction and stand out due to their extremely robust design. On vibrating machines or with frequent shock loading, these EMERGENCY STOP buttons function reliably and thus increases the machines' productivity and extend their service lives. If the EMERGENCY STOP button fails, the safety system shuts down the machine, this happens extremely rarely with $E$ and $N$ range switchgears with an external snap-action mechanism.

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## Command and signalling devices - E program Emergency stop control devices

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Key Features |  |  |  |
| General description | Emergency stop command device - with twist and pull-to-unlatch mechanism | Emergency stop command device with pull-to-unlatch mechanism | Emergency stop command device with key unlatching mechanism |
| Area of Application | Applications under difficult operating conditions | Applications under difficult operating conditions | Applications under difficult operating conditions |
| Mounting-ø | 22.3 mm | 22.3 mm | 22.3 mm |
| Housing material |  |  |  |
| Material of operating element | Aluminium | Aluminium | Chrome-plated brass |
| Material front ring | Aluminium | Aluminium | Aluminium |
| Other versions are available |  |  |  |
| Mounting-ø $\mathbf{3 0 . 5} \mathbf{~ m m}$ | - | - | - |
| Technical features |  |  |  |
| Mechanical data |  |  |  |
| Colour |  |  |  |
| Design | round | round | round |
| Front panel thickness | $1 . .6 \mathrm{~mm}$ | $1 . .6$ mm | $1 . . .6 \mathrm{~mm}$ |
| Unlocking type | Twist and pull-tounlatch mechanism | Pull-to-unlatch mechanism | Release by key |
| Snap-action mechanism |  |  |  |
| Integrated | - | - | - |
| Externally via additional module | - | - | - |
| Mounting |  |  |  |
| Mounting flange included in delivery | - | - | - |
| Mounting position | any | any | any |
| Ambient conditions |  |  |  |
| Ambient temperatures | $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ |
| IP Protection class | IP65 | IP65 | IP65 |
| Safety classification |  |  |  |
| Standards | EN ISO 13850; <br> IEC 60947-5-1; <br> IEC 60947-5-5; <br> IEC 60947-1 | EN ISO 13850; <br> IEC 60947-5-1; <br> IEC 60947-5-5; <br> IEC 60947-1 | EN ISO 13850; <br> IEC 60947-5-1; <br> IEC 60947-5-5; <br> IEC 60947-1 |
| Mechanical life | 100,000 operations | 100,000 operations | 100,000 operations |
| Certificates | -(1L) ${ }^{\text {us }}$ | ${ }^{(11)}$ us | ${ }^{(11)}$ us |
| Note | cULus in conjunction with the corresponding contact elements only |  |  |

## Command and signalling devices - E program Emergency stop control devices

| Type | Unlocking | Snap-action mechanism | A | B | C | Type designation | Material number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Emergency stop command devices | Pull-to-unlatch mechanism | Integrated | 29 | 22.3 | 38.5 | EDRZ40 RT | 101177107 |
|  |  |  |  | 30.5 |  | EDRZ40VH RT | 101182360 |
|  | Twist and pull-to-unlatch mechanism | External with spring element EFR * | 29 | 22.3 | 38.5 | EDRR40 RT | 101021009 |
|  |  |  |  |  | 49 | EDRR50 RT | 101021015 |
|  |  |  |  | 30.5 | 38.5 | EDRR40VH RT | 101024290 |
|  |  |  |  |  | 49 | EDRR50VH RT | 101024299 |
|  | Release by key (cover red) | External with spring element EFR.EDRRS* | 29 | 22.3 | 37.5 | EDRRS40 RT | 101025432 |
|  |  |  |  | 30.5 |  | EDRRS40VH RT | 101025435 |

* Spring element EFR or EFR.EDRRS must be ordered separately!

All dimensions in mm.

## Key

A Height Height of command device in front of the front panel
B Mounting- $\varnothing$ Installation diameter for the command device head
C Key $\varnothing$ Width of command device head

## Command and signalling devices - E program Illuminated signal

|  |  |  |
| :---: | :---: | :---: |
|  | - EML / EMLH | - EME/EMEH |
| Key Features |  |  |
| General description | Illuminated signal for BA9s | Illuminated signal with integrated LED |
| Area of Application | Applications under difficult operating conditions | Applications under difficult operating conditions |
| Mounting-ø | 22.3 mm | 22.3 mm |
| Housing material |  |  |
| Material of operating element | Glass | Glass |
| Material front ring | Aluminium | Aluminium |
| Other versions are available |  |  |
| Mounting-ø 30.5 mm | - | - |
| Vandal-proof devices | - | - |
| Technical features |  |  |
| Mechanical data |  |  |
| Colour |  |  |
| Design | Round with flat or high glass | Round with flat or high glass |
| Front panel thickness | $1 . . .6 \mathrm{~mm}$ | $1 . . .6 \mathrm{~mm}$ |
| Integrated LED 24 VAC/DC * | - | - |
| Mounting |  |  |
| Mounting flange included in delivery | - | - |
| Mounting position | any | any |
| Ambient conditions $\square^{\text {a }}$ |  |  |
| Ambient temperatures | $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+40^{\circ} \mathrm{C}$ |
| IP Protection class | IP65 | IP65 |
| Safety classification |  |  |
| Standards | IEC 60947-5-1; IEC 60947-1 | IEC 60947-5-1; IEC 60947-1 |
| Mechanical life | - | - |
| Certificates | (11) ${ }^{\text {us }}$ | ${ }^{(11)}$ us |
| Note | cULus in conjunction with the | esponding contact elements only |

[^0]
## Command and signalling devices - E program Illuminated signal

| Type | Illuminant | Collar | A | B | C | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Illuminated signal | Without integrated illuminant | Flat collar | 14 | 22.3 | 29.5 | EML (1) |
|  |  |  | 2.5 | 30.5 | 34.5 | EML.V (1) |
|  |  | High collar | 20 | 22.3 | 29.5 | EMLH (1) |
|  |  |  | 2.5 | 30.5 | 34.5 | EMLH.V (1) |
| LED indicator light | With integrated illuminant | High collar | 20 | 22.3 | 29.5 | EME (1) |
| (1) Abbreviations of colours: $\square \mathrm{BK} \square \mathrm{GB} \square \mathrm{RD} \square \mathrm{GN} \square \mathrm{WH} \square \mathrm{BL}$ |  |  |  |  |  |  |
| You append the abbreviations of the colours to the type designation. |  |  |  |  |  |  |
| For details of possible colour combinations, refer to the technical data on the previous page. |  |  |  |  |  |  |

All dimensions in mm.

## Key

A Height Height of command device in front of the front panel
B Mounting- $\varnothing$ Installation diameter for the command device head
C Key $\varnothing \quad$ Width of command device head

EML GN

EMLH RT

EME GB

EME.V BL

## Command and signalling devices - E program Pushbuttons and illuminated pushbuttons

|  |  |  |
| :---: | :---: | :---: |
|  | - EDT | - EDL |
| Key Features |  |  |
| General description | Pushbutton | Illuminated pushbutton |
| Area of Application | Applications under difficult operating conditions | Applications under difficult operating conditions |
| Mounting- $\varnothing$ | 22.3 mm | 22.3 mm |
| Housing material |  |  |
| Material of operating element | Aluminium | Glass |
| Material front ring | Aluminium | Aluminium |
| Other versions are available |  |  |
| Mounting-Ø $\mathbf{3 0 . 5}$ mm | - | - |
| Vandal-proof devices | ■ | - |
| Technical features |  |  |
| Mechanical data |  |  |
| Colour |  |  |
| Design | round | round |
| Front panel thickness | 1... 6 mm | $1 . .6$ mm |
| Mounting |  |  |
| Mounting flange included in delivery | ■ | $\square$ |
| Mounting position | any | any |
| Ambient conditions |  |  |
| Ambient temperatures | $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ |
| IP Protection class | IP65 | IP65 |
| Safety classification |  |  |
| Standards | IEC 60947-5-1; IEC 60947-1 | IEC 60947-5-1; IEC 60947-1 |
| Mechanical life | 10,000,000 operations | 5,000,000 operations |
| Certificates | c(IV) us | c(17) us |
| Note | cULus in conjunction with the corresponding contact elements only |  |

## Command and signalling devices - E program Pushbuttons and illuminated pushbuttons

| Type | Description |  | A | B | C | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pushbutton | Standard | Standard | 14 | 22.3 | 29.5 | EDT (1) |
|  |  | 2 mm-high key | 16 | 22.3 | 29.5 | EDT2 (1) |
|  |  | 6 mm-high key | 20 | 22.3 | 29.5 | EDT6 (1) |
|  |  | 6 mm edge to prevent unwanted activation | 20 | 22.3 | 29.5 | EDTH (1) |
|  | With membrane | Standard | 14 | 22.3 | 29.5 | EDM (1) |
|  |  | 6 mm edge to prevent unwanted activation | 20 | 22.3 | 29.5 | EDMH (1) |
|  | With latching | Standard | 14 | 22.3 | 29.5 | EDTR (1) |
| Illuminated pushbutton | Standard | Standard | 14 | 22.3 | 29.5 | EDL (1) |
|  |  | 6 mm edge to prevent unwanted activation | 20 | 22.3 | 29.5 | EDLH (1) |
|  | With membrane | Standard | 14 | 22.3 | 29.5 | EDLM (1) |
|  |  | 6 mm edge to prevent unwanted activation | 20 | 22.3 | 29.5 | EDLMH (1) |
|  | With latching | Standard | 14 | 22.3 | 29.5 | EDLR (1) |

(1) Abbreviations of colours: $\square \mathrm{BK} \quad \mathrm{GB} \square \mathrm{RD} \square \mathrm{GN} \square \mathrm{WH} \square \mathrm{BL}$

You append the abbreviations of the colours to the type designation.
For details of possible colour combinations, refer to the technical data on the previous page.

All dimensions in mm.

Key
A Height Height of command device in front of the front panel
B Mounting- $\varnothing$ Installation diameter for the command device head
C Key $\varnothing$ Width of command device head

EDM RT

EDT2 GB

EDT6.V GB

EDLMH BL

EDL GN

## Command and signalling devices - E program Mushroom head impact button



Technical features

| Mechanical data |  |  |  |
| :---: | :---: | :---: | :---: |
| Colour |  |  |  |
| Design | round | round | round |
| Front panel thickness | 1... 6 mm | 1... 6 mm | 1... 6 mm |
| With latching | - | ■ | ■ |
| Mounting |  |  |  |
| Mounting flange included in delivery | - | ■ | ■ |
| Mounting position | any | any | any |
| Ambient conditions |  |  |  |
| Ambient temperatures | $-25^{\circ} \mathrm{C} \ldots+75{ }^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ |
| IP Protection class | IP65 | IP65 | IP65 |

Safety classification

| Standards | $\begin{aligned} & \text { IEC 60947-5-1; } \\ & \text { IEC 60947-1 } \end{aligned}$ | $\begin{aligned} & \text { IEC 60947-5-1; } \\ & \text { IEC 60947-1 } \end{aligned}$ | $\begin{aligned} & \text { IEC 60947-5-1; } \\ & \text { IEC 60947-1 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Mechanical life | 10,000,000 operations | 10,000,000 operations | 10,000,000 operations |
| Certificates | ${ }^{(11)}$ us | ${ }^{(1 / 2) u s}$ | ${ }^{(1 / 2) u s}$ |
| Note | cULus in conjunction with the corresponding contact elements only |  |  |

## Command and signalling devices - E program Mushroom head impact button

| Type | Description | Key | A | B | C | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mushroom head impact button | Mushroom head impact button | Mushroom-shaped | 27.5 | 22.3 | 32 | EDP (1) |
|  |  |  | 27.5 | 22.3 | 37 | EDP40 (1) |
|  |  |  | 27.5 | 22.3 | 55 | EDP55 ${ }^{(1)}$ |
|  |  |  | 27.5 | 22.3 | 70 | EDP70 ${ }^{(1)}$ |
|  |  | Flat key | 27.5 | 22.3 | 35 | EDP35 ${ }^{(1)}$ |
|  | Mushroom button with latching function | Mushroom-shaped | 29 | 22.3 | 38.5 | EDR40 (1) |
|  |  |  | 27.5 | 22.3 | 70 | EDR70 ${ }^{1}$ |
|  |  | Flat key | 27.5 | 22.3 | 35 | EDR35 ${ }^{1}$ |
|  |  | Release by key | 29 | 22.3 | 38 | EDRS40 ① |

(1) Abbreviations of colours: $\square \mathrm{BK} \quad \mathrm{GB} \square \mathrm{RD} \square \mathrm{GN} \square \mathrm{WH} \square \mathrm{BL}$

You append the abbreviations of the colours to the type designation.
For details of possible colour combinations, refer to the technical data on the previous page.

All dimensions in mm.

## Key

| A | Height | Height of command device in front of the front panel |
| :--- | :--- | :--- |
| B | Mounting- $\varnothing$ | Installation diameter for the command device head |
| C | Key $\varnothing$ | Width of command device head |

C Key $\varnothing \quad$ Width of command device head

## Command and signalling devices - E program <br> Maintained selector switches and spring return selector switches

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  | - EWS / EWT | - EWS . 1 / EWT . 1 | - EWS DB / EWT DB |
| Key Features - EWS.1/EWT.1 EWS DB/EWT DB |  |  |  |
| General description | Selector switch/button with short toggle | Selector switch/button with long toggle | Selector switch/key button with rectangular activator |
| Area of Application | Applications under difficult operating conditions | Applications under difficult operating conditions | Applications under difficult operating conditions |
| Mounting-ø | 22.3 mm | 22.3 mm | 30.5 mm |
| Toggle length | 28 mm | 45 mm | - |
| Housing material |  |  |  |
| Material of operating element | Thermoplastic | Thermoplastic | Metal |
| Material front ring | Aluminium | Aluminium | Aluminium |
| Other versions are available |  |  |  |
| Mounting-ø $\mathbf{3 0 . 5} \mathbf{~ m m}$ | - | - | - |
| Technical features |  |  |  |
| Mechanical data |  |  |  |
| Colour |  |  | Metal (silver) |
| Design | round | round | round |
| Front panel thickness | 1... 6 mm | 1... 6 mm | 1.5 ... 14 mm |
| Maintained switching positions | 2... 3 positions | 2... 3 positions | 2... 3 positions |
| Mounting |  |  |  |
| Mounting flange included in delivery | - | - | - |
| Mounting position | any | any | any |
| Ambient conditions |  |  |  |
| Ambient temperatures | $0^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ |
| IP Protection class | IP65 | IP65 | IP65 |
| Safety classification |  |  |  |
| Standards | $\begin{aligned} & \text { IEC 60947-5-1; } \\ & \text { IEC 60947-1 } \end{aligned}$ | $\begin{aligned} & \text { IEC 60947-5-1; } \\ & \text { IEC 60947-1 } \end{aligned}$ | $\begin{aligned} & \text { IEC 60947-5-1; } \\ & \text { IEC 60947-1 } \end{aligned}$ |
| Mechanical life | 300,000 operations | 300,000 operations | 300,000 operations |
| Certificates | ©(11) ${ }^{\text {us }}$ | ${ }^{(112)}$ us | (11.) ${ }^{\text {us }}$ |
| Note | cULus in conjunction | with the corresponding | contact elements only |

## Command and signalling devices - E program

Maintained selector switches and spring return selector switches

| Type | Maintained and momentary positions | Positions | Actuator | A | B | C | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Selector switch | 2 maintained positions |  | Short toggle | 28 | 22.3 | 29.5 | EWS21 |
|  |  |  | Long toggle |  |  |  | EWS21.1 |
|  |  |  | Rectangular actuator | 6 | 30.5 | 36 | EWS21DB |
|  |  |  |  |  |  |  | EWS21ÖBB |
|  | 3 maintained positions |  | Short toggle | 28 | 22.3 | 29.5 | EWS32 |
|  |  |  | Long toggle |  |  |  | EWS32,1 |
|  |  |  | Rectangular actuator | 6 | 30.5 | 36 | EWS32DB |
|  |  |  |  |  |  |  | EWS32ÖBB |
| Selector switch | 1 momentary position and automatic return to the zero position |  | Short toggle | 28 | 22.3 | 29.5 | EWT21 |
|  |  |  | Long toggle |  |  |  | EWT21.1 |
|  |  |  | Rectangular actuator | 6 | 30.5 | 36 | EWT21DB |
|  |  |  |  |  |  |  | EWT21ÖBB |
|  | 1 momentary position each to the right and left of the zero position |  | Short toggle | 28 | 22.3 | 29.5 | EWT32 |
|  |  |  | Long toggle |  |  |  | EWT32.1 |
|  |  | $35^{\circ} \times 35^{\circ}$ | Rectangular actuator | 6 | 30.5 | 36 | EWT32DB |
|  |  |  |  |  |  |  | EWT32ÖBB |
| Maintained spring-return rotary selector switch | Maintained position to left and momentary position to right |  | Short toggle | 28 | 22.3 | 29.5 | EWTS32 |
|  |  |  | Long toggle |  |  |  | EWTS32.1 |
|  | Maintained position on right and momentary position on left |  | Short toggle | 6 | 30.5 | 36 | EWTS321 |
|  |  |  | Long toggle |  |  |  | EWTS321.1 |

(1) Toggle length:

If you want a long toggle, append a "1" to the type designation.
All dimensions in mm

## Key

A Height Height of command device in front of the front panel
B Mounting- $\varnothing$
C Key $\varnothing$ Installation diameter for the command device head Width of command device head

## Command and signalling devices - E program Key selector switches, buttons and touch contact switches

|  |  |  |
| :---: | :---: | :---: |
|  | - ESS | - EST |
| Key Features |  |  |
| General description | Key-operated selector switch | Key-operated spring-return selector switch |
| Area of Application | Applications under difficult operating conditions | Applications under difficult operating conditions |
| Mounting-Ø | 22.3 mm | 22.3 mm |
| Housing material |  |  |
| Material of operating element | Aluminium | Aluminium |
| Material front ring | Aluminium | Aluminium |
| Other versions are available |  |  |
| Mounting- $\varnothing 30.5$ mm | on request | on request |
| Technical features |  |  |
| Mechanical data |  |  |
| Colour | Metal (silver) | Metal (silver) |
| Design | round | round |
| Front panel thickness | $1 . .6$ mm | 1... 6 mm |
| Maintained switching positions | 2 or 3 positions | 2 or 3 positions |
| Mounting |  |  |
| Mounting flange included in delivery | ■ | ■ |
| Mounting position | any | any |
| Ambient conditions |  |  |
| Ambient temperatures | $0^{\circ} \mathrm{C} \ldots+75{ }^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C} \ldots+75{ }^{\circ} \mathrm{C}$ |
| IP Protection class | IP65 | IP65 |
| Safety classification |  |  |
| Standards | IEC 60947-5-1; IEC 60947-1 | IEC 60947-5-1; IEC 60947-1 |
| Mechanical life | 300,000 operations | 300,000 operations |
| Certificates | ©(VL) us | ${ }^{(11)}$ us |
| Note | cULus in conjunction with the corresponding contact elements only |  |

## Command and signalling devices - Eprogram Key selector switches, buttons and touch contact switches

| Type | Maintained and momentary positions | Key positions | Key-withdrawal position | A | B | C | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Key-operated selector switch | 2 maintained positions |  | 0 | 33 | 22.3 | 29.5 | ESS21S1 |
|  |  |  | I |  |  |  | ESS21S2 |
|  |  |  | $0+1$ |  |  |  | ESS21S12 |
|  | 3 maintained positions |  | I | 33 | 22.3 | 29.5 | ESS32S1 |
|  |  |  | 0 |  |  |  | ESS32S2 |
|  |  |  | II |  |  |  | ESS32S3 |
|  |  |  | $1+\mathrm{O}+\mathrm{II}$ |  |  |  | ESS32S123 |
| Keyselector switch | 1 momentary position and automatic return to the zero position |  | 0 | 33 | 22.3 | 29.5 | EST21S1 |
|  | 2 momentary positions on the right and left with automatic return to the zero position |  | 0 | 33 | 22.3 | 29.5 | EST32S2 |
| Key-operated selector switch pushbutton | 3 positions: momentary position $35^{\circ}$ actuating angle and maintained position $55^{\circ}$ actuating angle (zero position in middle, key position at top) | ${ }^{5} 5 \cdot 3$ | 1 | 33 | 30.5 | 34.5 | ESTS32S1 |
|  |  |  | 0 |  |  |  | ESTS32S2 |
|  |  |  | 0 |  |  |  | ESTS321S2 |
|  |  |  | II |  |  |  | ESTS321S3 |

All dimensions in mm.

Key
$\begin{array}{ll}\text { A } & \text { Height } \\ \text { B } & \text { Moight of command device in front of the front panel without key } \\ \text { B } \varnothing & \text { Installation diameter for the command device head }\end{array}$
C Key $\varnothing$ Width of command device head

## Command and signalling devices - E program Special devices



* Use copper conductors only


## Command and signalling devices - E program Special devices

| Type | Circuit diagram and connecting terminals | Switching angle | L | LE | A | B | C | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cam switching design step switches with latching mechanism, 1-pole no zero position |  | $60^{\circ}$ | 40.7 | 60 | 28 | 22.3 | 29.5 | EWSE3K |
|  |  | $60^{\circ}$ | 40.7 | 60 | 28 | 22.3 | 29.5 | EWSE4K |
|  |  | $60^{\circ}$ | 50.2 | 69.5 | 28 | 22.3 | 29.5 | EWSE5K |
|  |  | $60^{\circ}$ | 50.2 | 69.5 | 28 | 22.3 | 29.5 | EWSE6K |
|  |  | $45^{\circ}$ | 59.7 | 78 | 28 | 22.3 | 29.5 | EWSE7K |
|  |  | $45^{\circ}$ | 59.7 | 78 | 28 | 22.3 | 29.5 | EWSE8K |
|  |  | $30^{\circ}$ | 69.2 | 87.5 | 28 | 22.3 | 29.5 | EWSE9K |
|  |  | $30^{\circ}$ | 69.2 | 87.5 | 28 | 22.3 | 29.5 | EWSE10K |
|  |  | $30^{\circ}$ | 78.7 | 97 | 28 | 22.3 | 29.5 | EWSE11K |
|  |  | $30^{\circ}$ | 78.7 | 97 | 28 | 22.3 | 29.5 | EWSE12K |
| Type | Description |  |  | LE | A | B | C | Type designation |
| Potentiometer drive | for 6 mm shaft $\varnothing$, shaft length $30 \ldots 40 \mathrm{~mm}$ |  |  | 63 | 28 | 22.3 | 29.5 | EDAN 6 |

All dimensions in mm.

## Key

| A | Height | Height of command device in front of the front panel |
| :--- | :--- | :--- |
| B | Mounting- $\varnothing$ | Installation diameter for the command device head |
| C | Key Ø | Width of command device head |
| L | Length | Length of step switch block |
| LE | Installation depth | Length between command device head and bottom edge of switch when mounted |

## Command and signalling devices <br> N program

Design and way of functioning

Series N was originally developed for the specific requirements of food industry mechanical engineering. The command and signalling devices of the machines for this branch of industry must comply with strict hygiene requirements and be easy to clean.

Series N command and signalling devices meet the requirements of Protection class IP69K. This means that even when cleaned on a regular basis using high-pressure cleaners they have an outstanding long service life. They were designed on the basis of the general design concepts for hygienic construction of food processing machinery
(EN 1672-2). This means, for example, that the geometry of the devices has no sharp edges. Type examination carried out by the Meat Trade Association confirmed that the design of the "N" program was hygiene-appropriate.

In addition, the devices are clean room-approved and also due to their resistance to spray water, they are deployed in outdoor-applications, e.g on municipal vehicles and in car washes. Apart from this, they are tried and tested in extreme applications in food processing, e.g. fish filleting and packaging lines that are installed directly on trawlers.

The N series is of modular structure too which means that machine tool builders always have a wide selection of of command and signalling devices available. The device heads each have one mounting flange that provides effective sealing in conjunction with a labyrinth seal. The EF contact system (see page 74) is used in exactly the same way as with the series E.

The N range is characterised by the short actuating stroke of the command devices and the high protection class even behind the front plate. This is a significant benefit in butchers' machines, for example, since condensation can form inside the machines.

The special features of the N range include main switches for up to 63 A . They allow design engineers to design the entire control unit of a (food) machine using just one range of products.

| Program-Overview |  | Page |
| :---: | :---: | :---: |
| 1 | Emergency stop | 28 |
| 2 | Pushbutton | 32 |
| 3 | Mushroom head impact button/ Emergency-stop pushbutton | 34 |
| 4 | Selector switch/key button | 36 |
| 5 | Illuminated pushbutton | 32 |
| 6 | Illuminated signal | 30 |
| 7 | Step selector switch | 40 |
| 8 | Potentiometer drive | 40 |
| 9 | Mounting flange EFM | 89 |
| 10 | Mounting flange EFMH | 89 |
| 11 | Short-stroke key element | - |
| 12 | Mounting flange ELM | 76 |
| 13 | Contact element EF | 77 |
| 14 | Spring element EFR | 77 |
| 15 | Securing plate | - |
| 16 | Position switches | - |
| 17 | Contact element EFK... | 77 |
| 18 | Light terminal block ELDE... | 77 |
| 19 | Light terminal block EL... | 77 |
| 20 | Emergency stop label | 86 |
| 21 | Emergency stop protective collar | 86 |
| 22 | Identification label | 86 |
| 23 | Stainless steel enclosure for surface mounting | 90 |
| 24 | Adapter ring | 88 |
| 25 | Blanking plug | 88 |



## Command and signalling devices - N program Emergency stop control devices



## Command and signalling devices - N program Emergency stop control devices

| Type | Unlocking | Snap-action mechanism | Bellows | Front ring | A | B | C | Type designation | Material number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Emergency stop command device | Pull-to-unlatch mechanism | Integrated | white | silver | 45 | 22.3 | 50 | NDRZ50RT | 101177168 |
|  |  |  | black |  |  |  |  | NDRZ50GR/RT | 101177170 |
|  |  |  | blue |  |  |  |  | NDRZ50BL/RT | 103009270 |
|  |  |  | white | yellow |  |  |  | NDRZ50RT-2905-1 | 103011890 |
|  |  |  | black |  |  |  |  | NDRZ50GR/RT-2905-1 | 103011811 |
|  |  |  | blue |  |  |  |  | NDRZ50BL/RT-2905-1 | 103011891 |
|  |  | External with spring element EFR * | white | silver |  |  |  | NDRR50RT | 101163587 |
|  |  |  | black |  |  |  |  | NDRR50GR/RT | 101163594 |
|  |  |  | blue |  |  |  |  | NDRR50BL/RT | 103009269 |
|  |  |  | white | yellow |  |  |  | NDRR50RT-2905-1 | 103013775 |
|  |  |  | black |  |  |  |  | NDRR50GR/RT-2905-1 | 103013777 |
|  |  |  | blue |  |  |  |  | NDRR50BL/RT-2905-1 | 103013778 |

* Spring element EFR must be ordered separately.

Note: Front ring is yellow on devices with SPEZ 2905-1

All dimensions in mm.
Key
A Height Height of command device in front of the front panel
B Mounting- $\varnothing$ Installation diameter for the command device head
C Key $\varnothing$ Width of command device head

## Command and signalling devices - N program Illuminated signal


*A voltage sensor, e.g. an ELE is also needed for driving. You can find the voltage sensors on page 72

## Command and signalling devices - N program llluminated signal

| Type | Description |  | A | B | C | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Illuminated signal | Without integrated illuminant | Flat collar | 9 | 22.3 | 44.5 | NML (1) |
|  |  | High collar | 17.4 | 22.3 | 44.5 | NMLH (1) |
| LED indicator light | With integrated illuminant | Flat collar | 9 | 22.3 | 44.5 | NMEF (1) |
|  |  | High collar | 17.4 | 22.3 | 44.5 | NME (1) |
| (1) Abbreviations of colours: $\square$ BK GB $\quad$ RD GN $\square$ WH $\square$ BL $\square \mathrm{GR}$ |  |  |  |  |  |  |
| You append the abbreviations of the colours to the type designation. |  |  |  |  |  |  |
| For details of possible colour combinations, refer to the technical data on the previous page. |  |  |  |  |  |  |

All dimensions in mm.

## Key

$\begin{array}{lll}\text { A } & \text { Height } & \text { Height of command device in front of the front panel } \\ \text { B } & \text { Mounting- } \varnothing & \text { Installation diameter for the command device head } \\ \text { C } & \text { Key } \varnothing & \text { Width of command device head }\end{array}$

## Command and signalling devices - N program Pushbuttons and illuminated pushbuttons



## Command and signalling devices - N program Pushbuttons and illuminated pushbuttons



All dimensions in mm.

[^1]
## Command and signalling devices - N program Mushroom head impact button



## Command and signalling devices - N program Mushroom head impact button

| Type | Description |  | A | B | C | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mushroom head impact button | Without latching | "White" bellows | 45 | 22.3 | 50 | NDP50 ${ }^{(1)}$ |
|  |  | Black "bellows" | 45 | 22.3 | 50 | NDP50GR (1) |
|  |  | "Blue" bellows | 45 | 22.3 | 50 | NDP50BL (1) |
|  |  | "White" bellows | 20 | 22.3 | 30 | NDTP30 ${ }^{1}$ |
|  |  | Black "bellows" | 20 | 22.3 | 30 | NDTP30GR © ${ }^{1}$ |
|  |  | "Blue" bellows | 20 | 22.3 | 30 | NDTP30BL (1) |
|  | Without latching, illuminated | "White" bellows | 20 | 22.3 | 30 | NDLP30 ${ }^{1}$ |
|  |  | Black "bellows" | 20 | 22.3 | 30 | NDLP30GR © |
|  |  | "Blue" bellows | 20 | 22.3 | 30 | NDLP30BL (1) |
|  | With integrated latching | "White" bellows | 45 | 22.3 | 50 | NDRZ50 (1) |
|  |  | Black "bellows" | 45 | 22.3 | 50 | NDRZ50GR (1) |
|  |  | "Blue" bellows | 45 | 22.3 | 50 | NDRZ50BL (1) |
|  | With latching via spring element EFR* | "White" bellows | 45 | 22.3 | 50 | NDRR50 ${ }^{\text {(1) }}$ |
|  |  | Black "bellows" | 45 | 22.3 | 50 | NDRR50GR (1) |
|  |  | "Blue" bellows | 45 | 22.3 | 50 | NDRR50BL (1) |

* Spring element EFR must be ordered separately.
(1) Abbreviations of colours: BK GB

RD GN WH BL $\square$ GR
You append the abbreviations of the colours to the type designation.
For details of possible colour combinations, refer to the technical data on the previous page.

All dimensions in mm.

Key
$\begin{array}{lll}\text { A } & \text { Height } & \text { Height of command device in front of the front panel } \\ \text { B } & \text { Mounting- } \varnothing & \text { Installation diameter for the command device head } \\ \text { C } & \text { Key } \varnothing & \text { Width of command device head }\end{array}$

## Command and signalling devices - N program

Maintained selector switches and spring return selector switches


## Command and signalling devices - N program

Maintained selector switches and spring return selector switches

| Type | Positions | Positions | Actuator | A | B | C | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Selector switch | 2 maintained positions | (osy | Short toggle | 26 | 22.3 | 44.5 | NWS21 ${ }^{1}$ |
|  |  |  | Long toggle | 26 | 22.3 | 44.5 | NWS21.1 ${ }^{(1)}$ |
|  | 3 maintained positions |  | Short toggle | 26 | 22.3 | 44.5 | NWS32 ${ }^{1}$ |
|  |  |  | Long toggle | 26 | 22.3 | 44.5 | NWS32.1 ${ }^{(1)}$ |
| Selector switch | 1 momentary position and automatic return to the zero position |  | Short toggle | 26 | 22.3 | 44.5 | NWT21 ${ }^{1}$ |
|  |  |  | Long toggle | 26 | 22.3 | 44.5 | NWT21.1 ${ }^{(1)}$ |
|  | 1 momentary position each to the right and left of the zero position |  | Short toggle | 26 | 22.3 | 44.5 | NWT32 ${ }^{(1)}$ |
|  |  |  | Long toggle | 26 | 22.3 | 44.5 | NWT32.1 (1) |
| Maintained springreturn rotary selector switch | 1 momentary position on the right and 2 maintained positions |  | Short toggle | 26 | 22.3 | 44.5 | NWTS32 ${ }^{\text {(1) }}$ |
|  |  |  | Long toggle | 26 | 22.3 | 44.5 | NWTS32.1 ${ }^{(1)}$ |
|  | 1 momentary position on the left and 2 maintained positions |  | Short toggle | 26 | 22.3 | 44.5 | NWTS321 ${ }^{\text {(1) }}$ |
|  |  |  | Long toggle | 26 | 22.3 | 44.5 | NWTS321.1 ${ }^{(1)}$ |

(1) Abbreviation of colour: $\square \mathrm{WH} \square \mathrm{BK}$

If you want a white toggle, append "WH" to the type designation.
All dimensions in mm.

## Key

[^2]
## Command and signalling devices - N program

Main switches


Technical features

| Mechanical data |  |  |  |
| :---: | :---: | :---: | :---: |
| Colour of the operating element |  |  |  |
| Colour of seal |  |  |  |
| Design | round | Square | Square |
| Front panel thickness | 1... 6 mm | 1... 6 mm | $1 . .6$ mm |
| Maintained switching positions | 2 positions | 2 positions | 2 positions |
| Mounting |  |  |  |
| Mounting flange included in delivery | - | - | - |
| Integrated mounting plate | - | ■ | - |
| Mounting position | any | any | any |
| Ambient temperatures |  |  |  |
| Open | $-25^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ |
| Enclosed | $-25^{\circ} \mathrm{C} \ldots+40^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+40^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+40^{\circ} \mathrm{C}$ |
| IP Protection class | IP69K | IP69K | IP69K |

Safety classification

| Standards | IEC EN 60947 , IEC EN 60204; UL 508; CSA22.2 No. 14 | IEC EN 60947, IEC EN 60204; UL 508; CSA22.2 No. 14 | IEC EN 60947, IEC EN 60204; UL 508; CSA22.2 No. 14 |
| :---: | :---: | :---: | :---: |
| Mechanical life | 1,000,000 operations | 100,000 operations | 100,000 operations |
| Certificates | ©(VL) us | c(IL)us |  |

## Command and signalling devices - N program Main switches

| Type | Series | Description |  |  | A | B | C | Type designation | Material |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Main switches | NHS16 | 16 A , <br> 2-pole | Standard | With black grip | 29 | 22.3 | $70 \times 80$ | NHS16/2-POL | 101204196 |
|  |  |  | Emergency stop | With red grip + yellow background | 29 | 22.3 | $\varnothing 100$ | NHSNH16/2-POL | 101209839 |
|  |  | 16 A, 4-pole | Standard | With black grip | 29 | 22.3 | $70 \times 80$ | NHS16/4-POL | 103002746 |
|  |  |  | Emergency stop | With red grip + yellow background | 29 | 22.3 | $\varnothing 100$ | NHSNH16/4-POL | 103002747 |
|  | NHS40 | 40 A, <br> 3-pole | Standard | With black grip | 29 | 22.3 | $110 \times 110$ | NHS40 | 101185098 |
|  |  |  | Emergency stop | With red grip + yellow background | 29 | 22.3 | $110 \times 110$ | NHSNH40 | 101185097 |
|  | NHS63 | 63 A, <br> 3-pole | Standard | With black grip | 29 | 22.3 | $110 \times 110$ | NHS63 | 101184920 |
|  |  |  | Emergency stop | With red grip + yellow background | 29 | 22.3 | $110 \times 110$ | NHSNH63 | 101184919 |

All dimensions in mm.

## Key

$\begin{array}{lll}\text { A } & \text { Height } & \text { Height of command device in front of the front panel } \\ \text { B } & \text { Mounting- } \varnothing & \text { Installation diameter for the command device head } \\ \text { C } & \text { Panel size } & \text { Dimensions of panel (if present) }\end{array}$

## Command and signalling devices - N program Special devices



[^3]
## Command and signalling devices - N program Special devices



All dimensions in mm.
Key
$\begin{array}{lll}\text { A } & \text { Height } & \text { Height of command device in front of the front panel } \\ \text { B } & \text { Mounting- } \varnothing & \text { Installation diameter for the command device head } \\ \text { C } & \text { Key } \varnothing & \text { Width of command device head } \\ \text { L } & \text { Length } & \text { Length of step switch block } \\ \text { LE } & \text { Installation depth } & \text { Length between command device head and bottom edge of switch when mounted }\end{array}$

## Command and signalling devices R program

## Area of application

## Design and way of functioning

When designing control panels on machines that will be working under particularly harsh conditions, it is advisable to use the R product portfolio.
The "R" stands for "robust", which represents the main feature of this switchgear.

Both the mechanical systems and the electrical components are of heavy-duty design. The R series is resistant to mechanical loading and you can also operate it easily when wearing gloves. The use of an adapter ring makes it possible to easily mount series R devices in a 30.5 mm installation diameter without needing additional sealing on the front panel of the machine to seal the installation hole.

The contact system (see page 78) that Schmersal developed has also been designed for a long service life under heavy loading. In the same way as with the E and N product portfolios, users can choose from a wide range of different command devices and indicator lights.

If desired, we can supply command devices pre-wired and pre-assembled in the enclosure. An ATEX-compliant version of the $R$ series is also available.

| Program-Overview |  | Page |
| :---: | :--- | ---: |
| 1 | Emergency stop | 44 |
| 2 | Pushbutton | 48 |
| 3 | Mushroom head impact button/ <br> Emergency-stop pushbutton | 50 |
| 4 | Selector switch/key button | 52 |
| 5 | Key-operated selector switch/ <br> button | 54 |
| 6 | Illuminated pushbutton | 48 |
| 7 | Illuminated signal | 46 |
| 8 | Step selector switch | 56 |
| 9 | Potentiometer drive | 56 |
| 10 | Mounting flange * | 78 |
| 11 | Contact carrier * | RLM * |

* The RLM mounting flange consists of a mounting flange (10), a contact carrier (11) and 2 plunger elements (12).



## Command and signalling devices - $\mathbf{R}$ program Emergency stop control devices



|  | - RDRZ45RT |
| :---: | :---: |
| Key Features |  |
| General description | Emergency stop command device with pull-to-unlatch mechanism |
| Area of Application | Heavy-duty applications |
| Mounting-Ø | 22.3 mm |
| Housing material |  |
| Material of operating element | Aluminium |
| Material front ring | Aluminium |
| Other versions are available |  |
| ATEX design | - |
| Technical features |  |
| Mechanical data |  |
| Colour of the operating element |  |
| Design | round |
| Front panel thickness | $1 . .6$ mm |
| Unlocking type | Pull-to-unlatch mechanism |
| Snap-action mechanism |  |
| Integrated | - |
| Externally via additional module | - |
| Mounting |  |
| Mounting flange included in delivery | $\square$ |
| Mounting position | any |
| Ambient conditions |  |
| Ambient temperatures | $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ |
| IP Protection class | IP65 |
| Safety classification |  |
| Standards | $\begin{aligned} & \text { IEC 60947-5-1; IEC 60947-5-5; } \\ & \text { IEC 60947-1; EN ISO 13850 } \end{aligned}$ |
| Mechanical life | 100,000 operations |
| Certificates | ${ }^{(112)}$ us |
| Note | cULus in conjunction with the corresponding contact elements only |

## Command and signalling devices - $\mathbf{R}$ program Emergency stop control devices

| Type | Unlocking | Snap-action <br> mechanism | A | B | C | Type designation | Material number |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Emergency stop <br> command device | Pull-to-unlatch <br> mechanism | Integrated | 27.5 | 22.3 | 45 | RDRZ45RT | 101193576 |

All dimensions in mm.
Key
A Height Height of command device in front of the front panel
B Mounting- $\varnothing$
Installation diameter for the command device head
C Key $\varnothing$
Width of command device head

## Command and signalling devices - $\mathbf{R}$ program Illuminated signal


*A voltage sensor, e. g. an RE is also needed for driving. You can find the voltage sensors on page 78

## Command and signalling devices - R program llluminated signal



All dimensions in mm.

## Key

A Height
Height of command device in front of the front panel
B Mounting- $\varnothing$ Installation diameter for the command device head
C Key $\varnothing$ Width of command device head

## Command and signalling devices - $\mathbf{R}$ program Pushbuttons and illuminated pushbuttons

|  |  |  |
| :---: | :---: | :---: |
|  | - RDT | - RDL |
| Key Features |  |  |
| General description | Pushbutton | Illuminated pushbutton |
| Area of Application | Heavy-duty applications | Heavy-duty applications |
| Mounting-ø | 22.3 mm | 22.3 mm |
| Housing material |  |  |
| Material of operating element | Aluminium | Glass |
| Material front ring | Aluminium | Aluminium |
| Other versions are available |  |  |
| ATEX design | - | - |

Technical features

| Mechanical data |  |  |  |
| :--- | :---: | :---: | :---: |
| Colour |  |  | $\square$ |
| Design | round | $\square$ |  |
| Front panel thickness | $1 \ldots 6 \mathrm{~mm}$ | round |  |
| Mounting | $\square$ | $1 \ldots 6 \mathrm{~mm}$ |  |
| Mounting flange included in delivery | any | $\square$ |  |
| Mounting position |  |  | any |
| Ambient conditions | $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ |  |  |
| Ambient temperatures | IP 65 | $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ |  |
| IP Protection class |  | IP 65 |  |

Safety classification

| Standards | IEC 60947-5-1; IEC 60947-1 | IEC 60947-5-1; IEC 60947-1 |
| :---: | :---: | :---: |
| Mechanical life | 10,000,000 operations | 10,000,000 operations |
| Certificates | ${ }_{\text {c (11) })^{\text {us }} \text { - }}$ | ${ }_{\text {c (1L) }}$ us |
| Note | cULus in conjunction with the corresponding contact elements only |  |

## Command and signalling devices - R program Pushbuttons and illuminated pushbuttons

| Type | Description | A | B | C | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pushbutton | Standard | 11 | 22.3 | 39.5 | RDT (1) |
|  | With membrane | 11 | 22.3 | 39.5 | RDM (1) |
| Illuminated pushbutton | Standard | 11 | 22.3 | 39.5 | RDL (1) |
|  | With membrane | 11 | 22.3 | 39.5 | RDLM ${ }^{(1)}$ |
| (1) Abbreviations of colours: $\square \mathrm{BK} \quad \mathrm{GB} \square \mathrm{RD} \square \mathrm{GN} \square \mathrm{WH} \square \mathrm{BL} \square \mathrm{GR}$ |  |  |  |  |  |
| You append the abbreviations of the colours to the type designation. |  |  |  |  |  |
| For details of possible colour combinations, refer to the technical data on the previous page. |  |  |  |  |  |

All dimensions in mm .

Key
$\begin{array}{lll}\text { A } & \text { Height } & \text { Height of command device in front of the front panel } \\ \text { B } & \text { Mounting- } \varnothing & \text { Installation diameter for the command device head } \\ \text { C } & \text { Key } \varnothing & \text { Width of command device head }\end{array}$

## Command and signalling devices - $\mathbf{R}$ program Mushroom head impact button



## Command and signalling devices - R program Mushroom head impact button

| Type | Description |  | A | B | C | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mushroom head impact button | without latching | Mushroom-shaped | 27 | 22.3 | 39.5 | RDP40 ${ }^{(1)}$ |
|  | with latching | Mushroom-shaped | 27 | 22.3 | 45 | RDRZ45 (1) |
| (1) Abbreviations of colours: $\square$ BK GB RD GN $\square \mathrm{WH} \square \mathrm{BL}$ |  |  |  |  |  |  |
| You append the abbreviations of the colours to the type designation. |  |  |  |  |  |  |
| For details of possible colour combinations, refer to the technical data on the previous page. |  |  |  |  |  |  |

All dimensions in mm.
Key
A Height Height of command device in front of the front panel
B Mounting- $\varnothing$ Installation diameter for the command device head
C Key $\varnothing \quad$ Width of command device head

## Command and signalling devices - $\mathbf{R}$ program

Maintained selector switches and spring return selector switches

|  |  |  |
| :---: | :---: | :---: |
|  | - RWS / RWT | - RWS . 1 / RWT . 1 |
| Key Features |  |  |
| General description | Selector switches/spring-return selector switches with short toggle | Selector switches/spring-return selector switches with long toggle |
| Area of Application | Heavy-duty applications | Heavy-duty applications |
| Mounting-ø | 22.3 mm | 22.3 mm |
| Toggle length | 40 mm | 49 mm |
| Housing material |  |  |
| Material of operating element | Thermoplastic | Thermoplastic |
| Material front ring | Aluminium | Aluminium |
| Other versions are available |  |  |
|  |  |  |
| ATEX design | - | - |
| Technical features |  |  |
| Mechanical data |  |  |
| Colour |  |  |
| Design | round | round |
| Front panel thickness | $1 . . .6 \mathrm{~mm}$ | 1... 6 mm |
| Maintained switching positions | 2... 3 positions | 2... 3 positions |
| Mounting |  |  |
| Mounting flange included in delivery | - | - |
| Mounting position | any | any |
| Ambient conditions |  |  |
| Ambient temperatures | $0^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ |
| IP Protection class | IP65 | IP65 |
| Safety classification |  |  |
| Standards | IEC 60947-5-1; IEC 60947-1 | IEC 60947-5-1; IEC 60947-1 |
| Mechanical life | 300,000 operations | 300,000 operations |
| Certificates | ©(11) ${ }^{\text {us }}$ | (11) ${ }^{\text {us }}$ |
| Note | cULus in conjunction with the corresponding contact elements only |  |

## Command and signalling devices - R program

Maintained selector switches and spring return selector switches

| Type | Maintained and momentary positions | Positions | Actuator | A | B | c | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Selector switch | 2 maintained positions |  | Short toggle | 32 | 22.3 | 39.5 | RWS21 |
|  |  |  | Long toggle | 32 | 22.3 | 39.5 | RWS21.1 |
|  | 3 maintained positions |  | Short toggle | 32 | 22.3 | 39.5 | RWS32 |
|  |  |  | Long toggle | 32 | 22.3 | 39.5 | RWS32.1 |
| Selector switch | 1 momentary position and automatic return to the zero position |  | Short toggle | 32 | 22.3 | 39.5 | RWT21 |
|  |  |  | Long toggle | 32 | 22.3 | 39.5 | RWT21.1 |
|  | 1 momentary position each to the right and left of the zero position |  | Short toggle | 32 | 22.3 | 39.5 | RWT32 |
|  |  |  | Long toggle | 32 | 22.3 | 39.5 | RWT32.1 |
| Maintained springreturn rotary selector switch | 1 momentary position on the right and 2 maintained positions |  | Short toggle | 32 | 22.3 | 39.5 | RWTS32 |
|  |  |  | Long toggle | 32 | 22.3 | 39.5 | RWTS32.1 |
|  | 1 momentary position on the left and 2 maintained positions |  | Short toggle | 32 | 22.3 | 39.5 | RWTS321 |
|  |  |  | Long toggle | 32 | 22.3 | 39.5 | RWTS321.1 |

(1) Toggle length:

If you want a long toggle, append a "1" to the type designation.
All dimensions in mm.

Key
A Height Height of command device in front of the front panel
B Mounting- $\varnothing$ Installation diameter for the command device head
C Key $\varnothing$ Width of command device head

## Command and signalling devices - $\mathbf{R}$ program Key selector switches, buttons and -touch contact switches

|  |  |  |
| :---: | :---: | :---: |
|  | - RSS | - RST |
|  | Key Features |  |
| General description | Key-operated selector switch | Key-operated spring-return selector switch |
| Area of Application | Heavy-duty applications | Heavy-duty applications |
| Mounting-ø | 22.3 mm | 22.3 mm |
| Housing material |  |  |
| Material of operating element | Aluminium | Aluminium |
| Material front ring | Aluminium | Aluminium |
| Other versions are available |  |  |
| ATEX design | - | - |
| Technical features |  |  |
| Mechanical data |  |  |
| Colour | Metal (silver) | Metal (silver) |
| Design | round | round |
| Front panel thickness | 1... 6 mm | $1 . .6 \mathrm{~mm}$ |
| Maintained switching positions | 2 or 3 positions | 2 or 3 positions |
| Mounting |  |  |
| Mounting flange included in delivery | - | - |
| Mounting position | any | any |
| Ambient conditions |  |  |
| Ambient temperatures | $0^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ |
| IP Protection class | IP65 | IP65 |
| Safety classification |  |  |
| Standards | IEC 60947-5-1; IEC 60947-1 | IEC 60947-5-1; IEC 60947-1 |
| Mechanical life | 300,000 operations | 300,000 operations |
| Certificates | ©(11) ${ }^{\text {us }}$ | (11) ${ }^{\text {us }}$ |
| Note | cULus in conjunction with the corresponding contact elements only |  |

## Command and signalling devices - $\mathbf{R}$ program Key selector switches, buttons and -touch contact switches

| Type | Maintained and momentary positions | Positions | Key-withdrawal position | A | B | C | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Key-operated selector switch | 2 maintained positions |  | 0 | 31.5 | 22.3 | 39.5 | RSS21S1 |
|  |  |  | 1 | 31.5 | 22.3 | 39.5 | RSS21S2 |
|  |  |  | $\mathrm{O}+1$ | 31.5 | 22.3 | 39.5 | RSS21S12 |
|  | 3 maintained positions |  | 1 | 31.5 | 22.3 | 39.5 | RSS32S1 |
|  |  |  | 0 | 31.5 | 22.3 | 39.5 | RSS32S2 |
|  |  |  | II | 31.5 | 22.3 | 39.5 | RSS32S3 |
|  |  |  | $1+\mathrm{O}+\mathrm{II}$ | 31.5 | 22.3 | 39.5 | RSS32S123 |
| Keyselector switch | 1 momentary position and automatic return to the zero position |  | 0 | 31.5 | 22.3 | 39.5 | RST21S1 |
|  | 2 momentary positions on the right and left with automatic return to the zero position |  | 0 | 31.5 | 22.3 | 39.5 | RSTS32S2 |
| Key-operated selector switch pushbutton | 3 positions:momentary position $35^{\circ}$ actuating angle and maintained position $55^{\circ}$ actuating angle (zero position in middle, key position at top) |  | 1 | 31.5 | 22.3 | 39.5 | RSST32S1 |
|  |  |  | 0 | 31.5 | 22.3 | 39.5 | RSTS32S2 |
|  |  |  | 0 | 31.5 | 22.3 | 39.5 | RSTS321S2 |
|  |  |  | II | 31.5 | 22.3 | 39.5 | RSTS32S3 |

All dimensions in mm.

Key
$\begin{array}{lll}\text { A } & \text { Height } & \text { Height of command device in front of the front panel without key } \\ \text { B } & \text { Mounting- } \varnothing & \text { Installation diameter for the command device head }\end{array}$
C Key $\varnothing \quad$ Width of command device head

## Command and signalling devices - $\mathbf{R}$ program Special devices

|  |  |  |
| :---: | :---: | :---: |
| Key Features | - RWSE...K | $\square$ RDANG |
| General description | Step selector swich | Potentiometer drive |
| Area of Application | Heavy-duty appications | Heary-duty applicaions |
| Mounting- $\varnothing$, | 22.3 mm | 22.3 mm |
| Housing material |  |  |
| Material of operating element | Thermoplastic | Thermoplastic |
| Material front ring | Aluminium | Aluminium |
| Other versions are available |  |  |
| ATEX design | - | - |

Technical features

| Electrical data |  |  |
| :---: | :---: | :---: |
| Cam-operated switch | Kraus \& Naimer Series CA10 | - |
| Contacts | One NO contact per stage | - |
| Insulation voltage $U_{i}$ | 690 V | - |
| Utilisation category AC-15 | $\begin{aligned} & 220 \mathrm{~V} \ldots 240 \mathrm{~V} / 5 \mathrm{~A} \\ & 380 \mathrm{~V} . . .440 \mathrm{~V} / 4 \mathrm{~A} \end{aligned}$ | - |
| Rated impulse withstand voltage. $\mathrm{U}_{\text {imp }}$ | 6 kV | - |
| Rated continuous current $\mathrm{I}_{\text {the }}$ | 20 A | - |
| Fuse rating | gG 25 A | - |
| Cable section: | max. $2 \times 2.5 \mathrm{~mm}^{2}$ * | - |
| Mechanical data |  |  |
| Colour |  |  |
| Operating element |  |  |
| Front ring | Silver | Silver |
| Front panel thickness | $1 \ldots 6 \mathrm{~mm}$ | $1 . . .6 \mathrm{~mm}$ |
| Maintained switching positions | $3 . .12$ positions | Infinite |
| Mounting |  |  |
| Integrated mounting plate | $\square$ | $\square$ |
| Mounting position | any | any |
| Ambient conditions |  |  |
| Ambient temperatures | $0^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ |
| IP protection class (device head) y classification | IP65 | IP65 |
| Standards | IEC 60947-3 (VDE 0660 Part 107) | - |
| Mechanical life | Load-dependent | - |
| Certificates | ©(1/) us CCC) | - |

## Command and signalling devices - $\mathbf{R}$ program Special devices

| Type | Circuit diagram and connecting terminals | Switching angle | L | LE | A | B | C | Type designation | Material number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cam switching design step switches with latching mechanism, 1-pole no zero position |  | $60^{\circ}$ | 40.7 | 60 | 32 | 22.3 | 54 | RWSE3K. 1 | 101195857 |
|  |  | $60^{\circ}$ | 40.7 | 60 | 32 | 22.3 | 54 | RWSE4K. 1 | 101195858 |
|  |  | $60^{\circ}$ | 50.2 | 69.5 | 32 | 22.3 | 54 | RWSE5K. 1 | 101195859 |
|  | $\begin{array}{cc} c_{0} & 0^{9} \\ n_{10} 0 & l^{2} \\ n^{2} & { }_{0}^{03} \end{array}$ | $60^{\circ}$ | 50.2 | 69.5 | 32 | 22.3 | 54 | RWSE6K. 1 | 101195860 |
|  |  | $45^{\circ}$ | 59.7 | 78 | 32 | 22.3 | 54 | RWSE7K. 1 | 101195861 |
|  |  | $45^{\circ}$ | 59.7 | 78 | 32 | 22.3 | 54 | RWSE8K. 1 | 101195862 |
|  |  | $30^{\circ}$ | 69.2 | 87.5 | 32 | 22.3 | 54 | RWSE9K. 1 | 101195863 |
|  |  | $30^{\circ}$ | 69.2 | 87.5 | 32 | 22.3 | 54 | RWSE102K. 1 | 101195864 |
|  |  | $30^{\circ}$ | 78.7 | 97 | 32 | 22.3 | 54 | RWSE11K. 1 | 101195865 |
|  |  | $30^{\circ}$ | 78.7 | 97 | 32 | 22.3 | 54 | RWSE12K. 1 | 101195866 |
| Type | Description |  |  | LE | A | B | C | Type designation |  |
| Potentiometer drive | for 6 mm shaft $\varnothing$, shaft length $30 \ldots 40 \mathrm{~mm}$ |  |  | 63 | 31 | 22.3 | 39.5 | RDAN6 |  |

All dimensions in mm.
Key

| A | Height | Height of command device in front of the front panel |
| :--- | :--- | :--- |
| B | Mounting- $\varnothing$ | Installation diameter for the command device head |
| C | Key $\varnothing$ | Width of command device head |
| L | Length | Length of step switch block |
| LE | Installation depth | Length between command device head and bottom edge of switch when mounted |

## Command and signalling devices <br> A program

Range
AVANTGARDE
f you consider the exceptional design and follow the definition "direction (in art, science and politics), that stands aggressively for new ideas", this helps to understand the reason for the name, and you certainly realise that the name AVANTGARDE for this command and signalling device is certainly the right one.

Control panels and command panels receive a special outfit with these devices, they are highlighted and their frequent wallflower existence has been removed.

Technical advantages
The features of the AVANTGARDE is not only due to its design. Additionally there are a range of constructive and functional benefits, some ergonomic, some functional, which highlight and emphasize the exclusiveness of the design.

Included here for example is an installation depth of less than 40 mm behind the front plate, a push button stroke of only 3.5 mm , also a flexible and installation friendly element system.

With the AVANTGARDE program, all commercially available device types are offered with the design of a modern command and signalling device program, which includes illuminated selector switches and switches in different colours. The devices comply with all relevant norms and reach the protection class IP65.

## Design and way of functioning

Push button with patented shape (DE 19730680 C 1)
The special form of the button and in connection with an actuating stroke of only 3.5 mm and a lower actuating force in comparison to many other devices, allow an ergonomic and tireless actuation of the push buttons, illuminated push buttons and similar. Also long finger nails are not a problem or better still are protected (keyword: "fingernail safe").

Time saving device installation.
The installation of the device requires an installation height of only 22.3 mm using coupling nuts, snap-contact elements and minimal time.

## Modular element system

Equipping: Up to a maximum of 5 contacts, with illuminated devices up to a maximum of 4 contact elements and with emergency stop devices up to a maximum of 3 contact elements using the safety plate to secure the contacts. Both NC and NO contact elements are available with screw clamps.

## Low installation depth

Installation compatibility even with limited space behind the front plate. Installation depth with a maximum of three elements: $<40 \mathrm{~mm}$. Can be installed in many commercially available command boxes (recommended overall depth: minimum 57 mm .

* See mounting instruction: Page: 84

| Program-Overview | Page |  |
| :---: | :--- | :---: |
| 1 | Emergency stop | 60 |
| 2 | Pushbutton | 64 |
| 3 | Mushroom head impact button/ <br> Emergency-stop pushbutton | 66 |
| 4 | Maintained selector switches / <br> spring-return selector switches | 68 |
| 5 | Key-operated selector switch/ <br> button | 70 |
| 6 | Illuminated pushbutton | 64 |
| 7 | Illuminated signal | 62 |
| 8 | Contact element AF... | 82 |
| 9 | Light element AL... | 82 |
| 10 | Emergency stop label | 86 |
| 11 | EMERGENCY STOP enclosure <br> for surface mounting | 90 |
| 12 | Identification label | 86 |
| 13 | Blanking plug | 88 |
| 14 | Dust shield cap | 88 |
| 15 | Mounting tool | 89 |
| 16 | Spare key | 88 |
| 17 | Removal tool | 89 |
|  |  |  |



## Command and signalling devices - A program

 Emergency stop control devices|  |  |
| :---: | :---: |
|  | - ADRR40 |
| Key Features |  |
| General description | Emergency stop command device |
| Area of Application | Industrial applications |
| Mounting-ø | 22.3 mm |
| Housing material |  |
| Material of operating element | Thermoplastic |
| Material front ring | Thermoplastic |
| Other versions are available |  |
| Mounted in housing | MBKAC311YE-ADRR40RT-2NC |
| Technical features |  |
| Mechanical data |  |
| Colour |  |
| Design | round |
| Front panel thickness | $1 . . .6 \mathrm{~mm}$ |
| Unlocking type | Pull-to-unlatch mechanism |
| Snap-action mechanism |  |
| Integrated | - |
| Externally via additional module | - |
| Mounting |  |
| Connection | Knurled nut, central mounting |
| Mounting position | any |
| Ambient conditions |  |
| Ambient temperatures | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ |
| IP Protection class | IP65 |
| Safety classification |  |
| Standards | EN ISO 13850 |
| $\mathrm{B}_{10 \mathrm{~d}}$ NC contact | 100,000 operations |
| Certificates | ${ }^{(112)}$ us |
| Note | cULus in conjunction with the corresponding contact elements only |

## Command and signalling devices - A program Emergency stop control devices

| Type | Unlocking | Snap-action mechanism | A | B | C | Type designation | Material number |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Emergency stop <br> command devices | Pull-to-unlatch <br> mechanism | Integrated | 38 | 22.3 | 40 | ADRR40RT | 101030271 |
| EMERGENCY STOP <br> complete housing | Pull-to-unlatch <br> mechanism | Integrated | 93 | - | 40 | MBKAC311YE- <br> ADRR40RT-2NC | 103009572 |
| EMERGENCY STOP <br> complete housing | Pull-to-unlatch <br> mechanism | Integrated | 93 | - | 40 | MBKAC311YE- <br> ADRR40RT-2NC-1NO | 103011887 |

All dimensions in mm
Key
A Height Height of command device in front of the front panel
B Mounting- $\varnothing$ Installation diameter for the command device head
C Key $\varnothing$ Width of command device head

EMERGENCY STOP complete housing


## Command and signalling devices - A program Illuminated signal

|  |  |  |
| :---: | :---: | :---: |
|  | - AML | - AMLH |
| Key Features |  |  |
| General description | Flatter indicator light | Higher indicator light |
| Area of Application | Industrial applications | Industrial applications |
| Mounting-Ø | 22.3 mm | 22.3 mm |
| Housing material |  |  |
| Material of operating element | Thermoplastic | Thermoplastic |
| Material front ring | Thermoplastic | Thermoplastic |
| Other versions are available |  |  |
| With symbols | - | - |
| Technical features |  |  |
| Mechanical data |  |  |
| Colour |  |  |
| Design | round | round |
| Front panel thickness | $1 . .6$ mm | 1... 6 mm |
| Illumination * | $\square$ | $\square$ |
| Mounting |  |  |
| Connection | Knurled nut, central mounting | Knurled nut, central mounting |
| Mounting position | any | any |
| Ambient conditions |  |  |
| Ambient temperatures | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ |
| IP Protection class | IP65 | IP65 |
| Safety classification |  |  |
| Standards | IEC 60947-5-1; IEC 60947-1 | IEC 60947-5-1; IEC 60947-1 |
| Mechanical life | - | - |
| Certificates | ©(V) us | ${ }^{(114)}$ us |
| Note | cULus in conjunction with the corresponding contact elements only |  |

## Command and signalling devices - A program Illuminated signal

| Type | Illuminant | Collar | A | B | C | Type designation | Material number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Illuminated signal | Without integrated illuminant | Flat collar | 10.3 | 22.3 | 29 | AMLGB | 101031181 |
|  |  |  | 10.3 | 22.3 | 29 | AMLRT | 101031180 |
|  |  |  | 10.3 | 22.3 | 29 | AMLGN | 101031182 |
|  |  |  | 10.3 | 22.3 | 29 | AMLWS | 101031179 |
|  |  |  | 10.3 | 22.3 | 29 | AMLBL | 101031183 |
|  |  | High collar | 13.8 | 22.3 | 29 | AMLHGB | 101031573 |
|  |  |  | 13.8 | 22.3 | 29 | AMLHRT | 101031572 |
|  |  |  | 13.8 | 22.3 | 29 | AMLHGN | 101031574 |
|  |  |  | 13.8 | 22.3 | 29 | AMLHWS | 101031571 |
|  |  |  | 13.8 | 22.3 | 29 | AMLHBL | 101031575 |

## Abbreviations of colours:

SW GB R GN $\qquad$ WS BL[^4]For details of possible colour combinations, refer to the technical data on the previous page.
All dimensions in mm.

## Key

$\begin{array}{lll}\text { A } & \text { Height } & \text { Height of command device in front of the front panel } \\ \text { B } & \text { Mounting- } \varnothing & \text { Installation diameter for the command device head } \\ \text { C } & \text { Key } \varnothing & \text { Width of command device head }\end{array}$

## Command and signalling devices - A program Pushbuttons and illuminated pushbuttons



* $A$ voltage sensor (AL) is also required and Ba9s LED.


## Command and signalling devices - A program

 Pushbuttons and illuminated pushbuttons| Type | Description |  | A | B | C | Type designation | Material number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pushbutton | Standard | Standard | 10.3 | 22.3 | 29 | ADTSW | 101031584 |
|  |  |  | 10.3 | 22.3 | 29 | ADTGB | 101031593 |
|  |  |  | 10.3 | 22.3 | 29 | ADTRT | 101031592 |
|  |  |  | 10.3 | 22.3 | 29 | ADTGN | 101031594 |
|  |  |  | 10.3 | 22.3 | 29 | ADTWS | 101031591 |
|  |  |  | 10.3 | 22.3 | 29 | ADTBL | 101031595 |
|  |  | With high button | 13.3 | 22.3 | 29 | ADT3SW | 101031585 |
|  |  |  | 13.3 | 22.3 | 29 | ADT3GB | 101031588 |
|  |  |  | 13.3 | 22.3 | 29 | ADT3RT | 101031587 |
|  |  |  | 13.3 | 22.3 | 29 | ADT3GN | 101031589 |
|  |  |  | 13.3 | 22.3 | 29 | ADT3WS | 101031586 |
|  |  |  | 13.3 | 22.3 | 29 | ADT3BL | 101031590 |
| Illuminated pushbutton | Standard | Standard | 10.3 | 22.3 | 29 | ADLGB | 101031176 |
|  |  |  | 10.3 | 22.3 | 29 | ADLRT | 101031175 |
|  |  |  | 10.3 | 22.3 | 29 | ADLGN | 101031177 |
|  |  |  | 10.3 | 22.3 | 29 | ADLWS | 101031174 |
|  |  |  | 10.3 | 22.3 | 29 | ADLBL | 101031178 |
|  |  | With high button | 13.3 | 22.3 | 29 | ADL3GB | 101031713 |
|  |  |  | 13.3 | 22.3 | 29 | ADL3RT | 101031712 |
|  |  |  | 13.3 | 22.3 | 29 | ADL3GN | 101031714 |
|  |  |  | 13.3 | 22.3 | 29 | ADL3WS | 101031711 |
|  |  |  | 13.3 | 22.3 | 29 | ADL3BL | 101031715 |
| Double push button | 2 button surfaces | With illumination | 10.3 | 22.3 | $29 \times 57$ | ADDT-GN-RT-G24 | 103010797 |
|  |  | Without illumination | 10.3 | 22.3 | $29 \times 57$ | ADDT-GN-RT | 103010798 |
|  |  |  | 10.3 | 22.3 | $29 \times 57$ | ADDT-SW-SW | 103010799 |

Abbreviations of colours: $\square$ SW GB RT GN $\square$ WS $\square$ BL
You append the abbreviations of the colours to the type designation.
For details of possible colour combinations, refer to the technical data on the previous page.

All dimensions in mm

[^5]
## Command and signalling devices - A program Mushroom head impact button

|  |  |  |
| :---: | :---: | :---: |
|  | - ADP | - ADP 55.3 |
| Key Features |  |  |
| General description | Mushroom button without latching function | Mushroom button without latching function |
| Special features | - | Actuating force 7 N |
| Area of Application | Industrial applications | Industrial applications |
| Mounting-ø | 22.3 mm | 22.3 mm |
| Housing material |  |  |
| Material of operating element | Thermoplastic | Thermoplastic |
| Material front ring | Thermoplastic | Thermoplastic |
| Other versions are available |  |  |
| With symbols | - | - |
| Technical features |  |  |
| Mechanical data |  |  |
| Colour |  |  |
| Design | round | round |
| Front panel thickness | 1... 6 mm | 1... 6 mm |
| With latching | - | - |
| Mounting |  |  |
| Connection | Knurled nut, central mounting | Knurled nut, central mounting |
| Mounting position | any | any |
| Ambient conditions |  |  |
| Ambient temperatures | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ |
| IP Protection class | IP65 | IP65 |
| Safety classification |  |  |
| Standards | $\begin{aligned} & \text { IEC 60947-5-1; } \\ & \text { IEC 60947-1 } \end{aligned}$ | $\begin{aligned} & \text { IEC 60947-5-1; } \\ & \text { IEC 60947-1 } \end{aligned}$ |
| Mechanical life | 5,000,000 operations | 5,000,000 operations |
| Certificates | ©(11) ${ }^{\text {us }}$ | ©(1L) ${ }^{\text {us }}$ |
| Note | cULus in conjunction with the | nding contact elements only |

## Command and signalling devices - A program Mushroom head impact button

| Type | Key | Actuating force | A | B | C | Type designation | Material number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mushroom button without latching function | palm form | approx. 9 N | 31.3 | 22.3 | 33 | ADPSW | 101031583 |
|  |  |  | 31.3 | 22.3 | 33 | ADPRT | 101031596 |
|  |  |  | 31.3 | 22.3 | 33 | ADPGN | 101031597 |
|  | flatter wider mushroom | approx. 7 N | 36 | 22.3 | 55 | ADP55.3SW/O.F | 101054131 |
|  |  | approx.10.5 N | 36 | 22.3 | 55 | ADP55.3SW | 101054132 |

Abbreviations of colours: $\square$ SW GB RT GN $\square$ WS BL
You append the abbreviations of the colours to the type designation.
For details of possible colour combinations, refer to the technical data on the previous page.
All dimensions in mm.

## Key

A Height Height of command device in front of the front panel
B Mounting- $\varnothing$ Installation diameter for the command device head
C Key $\varnothing$
Width of command device head

## Command and signalling devices - A program Selector switch / button

|  |  |  |
| :---: | :---: | :---: |
|  | - AWS / AWT | - AWSL / AWTL |
| Key Features $\quad$ ANSL/ANT |  |  |
| General description | Selector switch/key button | Illuminated selector switch/button |
| Area of Application | Industrial applications | Industrial applications |
| Mounting-Ø | 22.3 mm | 22.3 mm |
| Housing material |  |  |
| Material of operating element | Thermoplastic | Thermoplastic |
| Material front ring | Thermoplastic | Thermoplastic |
| Other versions are available |  |  |
| With long toggle | ■ | - |
| Technical features |  |  |
| Mechanical data |  |  |
| Colour |  |  |
| Design | round | round |
| Front panel thickness | $1 . .6$ mm | $1 . .6 \mathrm{~mm}$ |
| Illumination * | - | $\square$ |
| Maintained switching positions | 2... 3 positions | 2... 3 positions |
| Mounting |  |  |
| Connection | Knurled nut, central mounting | Knurled nut, central mounting |
| Mounting position | any | any |
| Ambient conditions |  |  |
| Ambient temperatures | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ |
| IP Protection class | IP65 | IP65 |
| Safety classification |  |  |
| Standards | $\begin{aligned} & \text { IEC 60947-5-1; } \\ & \text { IEC 60947-1 } \end{aligned}$ | $\begin{aligned} & \text { IEC 60947-5-1; } \\ & \text { IEC 60947-1 } \end{aligned}$ |
| Mechanical life | 100,000 operations | 100,000 operations |
| Certificates | ©(UL) us | ${ }^{(114)}$ us |
| Note | cULus in conjunction with the corresponding contact elements only |  |

[^6]
## Command and signalling devices - A program Selector switch / button

| Type | Maintained and momentary positions | Switching angle | Actuator | A | B | C | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Selector switch | 2 maintained positions |  | Short toggle | 25.8 | 22.3 | 29 | AWS21 (1) |
|  |  |  | Long toggle | 25.8 | 22.3 | 40 | AWS21.1 (1) |
|  |  |  | Illuminated short toggle | 25.8 | 22.3 | 29 | AWSL21 (1) |
|  | 3 maintained positions |  | Short toggle | 25.8 | 22.3 | 29 | AWS32 ${ }^{(1)}$ |
|  |  |  | Long toggle | 25.8 | 22.3 | 40 | AWS32.1 ${ }^{(1)}$ |
|  |  |  | Illuminated short toggle | 25.8 | 22.3 | 29 | AWSL32 ${ }^{(1)}$ |
| Selector switch | 2 sensing positions |  | Short toggle | 25.8 | 22.3 | 29 | AWT21 (1) |
|  |  |  | Long toggle | 25.8 | 22.3 | 40 | AWT21.1 (1) |
|  |  |  | Illuminated short toggle | 25.8 | 22.3 | 29 | AWTL21 (1) |
|  | 3 sensing positions |  | Short toggle | 25.8 | 22.3 | 29 | AWT32 (1) |
|  |  |  | Long toggle | 25.8 | 22.3 | 40 | AWT32.1 (1) |
|  |  |  | Illuminated short toggle | 25.8 | 22.3 | 29 | AWTL32 © |

(1) Abbreviations of colours: $\square$ BK GB $\quad$ RD $\quad$ GN $\square$ WH $\square$ BL

You append the abbreviations of the colours to the type designation.
For details of possible colour combinations, refer to the technical data on the previous page.
All dimensions in mm.

## Key

$\begin{array}{lll}\text { A } & \text { Height } & \text { Height of command device in front of the front panel } \\ \text { B } & \text { Mounting- } \varnothing & \text { Installation diameter for the command device head } \\ \text { C } & \text { Key } \varnothing & \text { Width of command device head }\end{array}$

## Command and signalling devices - A program Key-operated selector switch

|  |  |
| :---: | :---: |
|  | - ASS |
| Key Features |  |
| General description | Key-operated selector switch |
| Area of Application | Industrial applications |
| Mounting-Ø | 22.3 mm |
| Housing material |  |
| Material of operating element | Thermoplastic |
| Material front ring | Thermoplastic |
| Other versions are available |  |
| Other closure possibilities | on request |
| Other removal positions | on request |
| Technical features |  |
| Mechanical data |  |
| Colour |  |
| Design | round |
| Front panel thickness | $1 . .6$ mm |
| Maintained switching positions | 2.. 3 positions |
| Mounting |  |
| Connection | Knurled nut, central mounting |
| Mounting position | any |
| Ambient conditions |  |
| Ambient temperatures | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ |
| IP Protection class | IP65 |
| Safety classification |  |
| Standards | IEC 60947-5-1; IEC 60947-1 |
| Mechanical life | 100,000 operations |
| Certificates | ${ }^{\text {(11) us }}$ |
| Note | cULus in conjunction with the corresponding contact elements only |

## Command and signalling devices - A program Key-operated selector switch

| Type | Maintained positions | Key positions | Key-withdrawal position | A | B | C | Type designation | Material number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Key-operated selector switch | 2 maintained positions |  | 0 | 50 | 22.3 | 29 | ASS21S1 | 101192840 |
|  |  |  | $0+1$ | 50 | 22.3 | 29 | ASS21S12 | 101031173 |
|  | 3 maintained positions |  | 0 | 50 | 22.3 | 29 | ASS32S2 | 103001868 |
|  |  |  | $1+\mathrm{O}+\mathrm{II}$ | 50 | 22.3 | 29 | ASS32S123 | 101031598 |

All dimensions in mm.

Key
A Height Height of command device in front of the front panel with key
B Mounting- $\varnothing$ Installation diameter for the command device head
C Key $\varnothing \quad$ Width of command device head

## Command and signalling devices Contact and lighting elements

The Schmersal Group has developed its own contact systems for series E, N and R command and signalling devices, which guarantee exceptional contacting even under the harshest ambient conditions.

The command and signalling devices from the Avantgarde range are specially designed for the needs of industrial applications. Quick efficient installation of the device with a knurled nut. A contact carrier has been integrated directly on the command device so that the contact elements can be pushed on and engaged on the command device easily without an additional mounting flange. Also the contact elements are easy to install with a screwdriver or to remove with the removing tool. This reduces expensive installation time to a minimum.

All the elements of the EF system have a special low-voltage-capable and self-cleaning four-way contact bridge system. This is a twin contact bridge that works in-parallel as well as crosswise. In this way, the fixed contact and the moveable contact bridge always achieve several contacts. This ensures high levels of contact security that is enhanced by the shape of the fixed contacts. Apart from this, the contacts have a self-cleaning function that removes oxide and dirt particles before they are deposited and are able to affect operation of the switchgear.

The EF contact system can be supplied in four terminations:

- Screw terminals
- Cage clamp
- Blade terminal
- Direct mounting on PCB

The RF contact system is used with series R command devices. Installation is particularly userfriendly as the RF contact system's mounting flange comprises of two parts and allows users to pre-mount the contact elements, while the other part is used for fastening the device head and subsequent attachment of the contact carrier. With this contact system, users have a free choice of contacts, since the contact elements can be mounted on two levels.

The contact element of the type AF is specially designed for a time-saving device installation. Thanks to the recessed guide rails, they are connected directly to the command device without a contact carrier or similar. Thanks to the omission of an attachment or mounting flange, a very low installation depth of under 40 mm is also achieved (emergency stop 47 mm ).

Also the AF contact system is a modular contact system, that due to the doubling of the contacts can accept up to five contact elements (different with emergency stop). This offers the machine and plant manufacturer the possibility to decide how many NO or NC contacts are to be used and installed. This modular contact system also contributes to a reduction in costs. Emergency stop command devices can accept up to three contact elements. These are secured against popping off with an additional safety plate.

EF contact elements
Principle design of EF contact elements


## Four-way

contact bridge


The electrical way of working of the contact elements is based on the Elan four-way contact. This is a twin contact bridge that works in-parallel as well as crosswise. The high contact security that is provided due to several contactings by the fixed contact and the moveable contact bridge is enhanced for industrial practice by the fixed contacts being angled and embossed several times. The self-cleaning feature of the contacts reliably removes any oxide or dirt particles that may be produced due to operation at extra-low voltages.

## Contact and lighting elements

## Technical data - Range EF



|  |  |
| :--- | :---: |
| Key Features |  |
| General description | Contact elements |
| Can be used with |  |
| Other versions are available portfolios |  |

ATEX design
Technical features

| Design | EF |
| :---: | :---: |
| Material |  |
| Material of the enclosure | Plastic, glass-fibre-reinforced, self-extinguishing |
| Material of the contacts | Fine-silver, phosphor bronze or brass carrier |
| Utilisation category AC-15; DC-13 | $250 \mathrm{~V} / 8 \mathrm{~A} ; 24 \mathrm{~V} / 5 \mathrm{~A}$ |
| Suitability for low voltages | > 5 VDC / 3.2 mA |
| Rated insulation voltage $U_{i}$ | 400 V |
| Rated impulse withstand voltage. $\mathrm{U}_{\text {imp }}$ | 4 kV |
| Thermal test current $\mathrm{I}_{\text {the }}$ | 10 A |
| Max. fuse rating | gG 10 A |
| Switching frequency | $1200 \mathrm{~s} / \mathrm{h}$ |
| Mechanical life | 10,000,000 operations |
| Resistance to shock | $110 \mathrm{~g} / 4 \mathrm{~ms} \ldots 30 \mathrm{~g} / 18 \mathrm{~ms}$ no bouncing |
| Resistance to vibration | $>20 \mathrm{~g} / 10 \ldots 200 \mathrm{~Hz}$ * |
| Ambient temperature | $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ |
| Connection |  |
| Screw terminals | Yes |
| Flat plug-in connector | Yes |
| Cage clamp connection | Yes |
| Cable section |  |
| Solid wire | $2 \times\left(0.5 \ldots 2.5 \mathrm{~mm}^{2}\right)$ |
| Stranded wire | $2 \times\left(0.5 \ldots 1.5 \mathrm{~mm}^{2}\right)$ |
| Blade terminal | $\begin{gathered} 6.3 \mathrm{~mm} \times 0.8 \mathrm{~mm} / \\ 2 \times 2.8 \mathrm{~mm} \times 0.8 \mathrm{~mm} \end{gathered}$ |
| Protection class terminals**/switch rooms classification | IP20 / IP40 |

Safety classification

| Standards | IEC 60947-5-1; IEC 60947-1 |
| :--- | ---: |
| B $_{10 \text { d }}$ | 100,000 operations |
| Certificates | c(UL) us ©CC. ${ }^{* * *}$ |

[^7]

| IEC 60947-5-1; IEC 60947-1 | IEC 60947-5-1; IEC 60947-1 |
| :---: | :---: |
| - | - |
| (112) Us (CC.) *** | (11) ${ }^{\text {us (CC) }}$ *** |

## Contact and lighting elements <br> Type EF and EL

| Pushbutton | Position 2 | Mounting flange EFM <br> Position 3 | Position 1 |
| :--- | :---: | :---: | :---: |
| Emergency stop command device | Contact element EF... | Spring element EFR | Contact element EF... |
| Pushbutton |  |  |  |
| Mushroom head impact button |  |  | Contact element EF... |


| Pushbutton | Position 2 | Mounting flange ELM | Position 3 |
| :--- | :---: | :---: | :---: |

## Design

A control and indicator device consists of an actuator, a mounting flange and a contact or light element (in the case of emergency stop devices, possibly plus a spring element)

Assembly example
This example shows an illuminated push button with ELM mounting flange, 2 EF... contact elements and an EL... lighting element


## Mounting flange ELM

Pushbutton

Contact and lighting elements
Type EF and EL

| Type | Application | Function | Switch travel diagram | Position | Wiring configuration according to DIN 50005 | Screw terminals | Flat plug-in connector | WAGO- <br> Cage clamp |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact element | Emergency stop | 2 NC |  | 1 | 11-12/21-22 | EF220.1 | EF220F. 1 | - |
|  |  |  |  | 2 | 31-32/41-42 | EF220.2 | EF220F. 2 | - |
|  |  | 1 NC contact / <br> 1 NO contact | $\square \square \square \square \square$ | 1 | 11-12/23-24 | EF303.1 | EF303F. 1 | - |
|  |  |  |  | 2 | 31-32/43-44 | EF303.2 | EF303F. 2 | - |
|  | Standard | 1 NC | П17 | 1 | 11-12 | EF10.1 | EF10F. 1 | EFK10.1 |
|  |  |  |  | 2 | 21-22 | EF10.2 | EF10F. 2 | EFK10.2 |
|  |  |  |  | 3 | 31-32 | EF10.3 | EF10F. 3 | EFK10.3 |
|  |  | 1 NO | पП | 1 | 13-14 | EF03.1 | EF03F. 1 | EFK03.1 |
|  |  |  |  | 2 | 23-24 | EF03.2 | EF03F. 2 | EFK03.2 |
|  |  |  |  | 3 | 33-34 | EF03.3 | EF03F. 3 | EFK03.3 |
|  |  | 2 NO |  | 1 | 13-14/23-24 | EF033.1 | EF033F. 1 | EFK033.1 |
|  |  |  |  | 2 | 33-34/43-44 | EF033.2 | EF033F. 2 | EFK033.2 |
|  |  |  |  | 3 | 53-54/63-64 | EF033.3 | EF033F. 3 | - |
|  |  | 1 NC contact / <br> 1 NO contact |  | 1 | 11-12/23-24 | EF103.1 | EF103F. 1 | EF103.1 |
|  |  |  |  | 2 | 31-32/43-44 | EF103.2 | EF103F. 2 | EF103.2 |
|  |  |  |  | 3 | 51-52/63-64 | EF103.3 | EF103F. 3 | - |
|  |  | 1 NC contact/ 1 NO contact overlapping | $\square \square$ | 1 | 11-12/23-24 | EF301.1 | EF301F. 1 | - |
|  |  |  |  | 2 | 31-32/43-44 | EF301.2 | EF301F. 2 | - |
|  |  |  |  | 3 | 51-52/63-64 | EF301.3 | EF301F. 3 | - |
| Type | Illuminant | Function | Diagram | Position | Description | Screw terminals | Flat plug-in connector | WAGOCage clamp |
| Light terminal block | Ba9S socket * | Lighting element/ voltage sensor for lamps + acoustic signal | ${ }_{1}{ }_{1} \ldots$ - $\chi^{x_{2}}$ | 3 | Standard | EL | ELF | - |
|  |  |  | $\mathrm{x}_{1} \stackrel{-\infty}{=} \times \mathrm{x}_{2}$ | 3 | with transformer | ELT | ELTF | - |
|  |  |  |  | 3 | with series resistor | ELV | ELVF | - |
|  |  | Lighting element / voltage sensor for LED |  | 3 | 24 VAC/DC | ELE | - | ELEK |
|  |  |  | $x_{1} 0-\square \cdot d t \cdot x_{2}$ | 3 | 48 VAC/DC primary ... <br> 24 V secondary | ELE 48 | - | - |
|  |  |  | x10 | 3 | 115 ... 230 VAC primary 24 V secondary | ELE 230 | - | - |
|  | Integrated LED | Light element with integrated LED | $x_{1} 0 \longrightarrow d^{\prime \prime}=x_{2}$ | 3 | Red LED | ELDE.N RT 24 | - | ELDEK RT |
|  |  |  |  | 3 | Yellow LED | ELDE.N GB 24 | - | ELDEK GB |
|  |  |  |  | 3 | green LED | ELDE.N GN 24 | - | ELDEK GN |
|  |  |  |  | 3 | LED blue | ELDE.N BL 24 | - | ELDEK BL |
|  |  |  |  | 3 | LED white | ELDE.N WS 24 | - | ELDEK WS |
|  | Integrated LED | Light element with integrated LED |  | 3 | LED red, green, yellow | ELDE.N-RD-GN-YE-24VDC | - | - |
| Type | Application | Function |  | Position | Description | Screw terminals | Flat plug-in connector | WAGOCage clamp |
| EFR. EDRRS or EFR | Emergency s | top Snap-acti <br> with latch | tion mechanism hing | 3 | Spring element | - | - | - |

## Contact and lighting elements Technical data - Range RF



|  | ロRF |
| :--- | :---: |
| Key Features |  |
| General description | Contact elements |
| Can be used with | "R" program |
| Other versions are available |  |


| ATEX design | - |
| :---: | :---: |
| Technical features |  |
| Design | RF |
| Material |  |
| Material of the enclosure | Plastic, glass-fibre-reinforced, self-extinguishing |
| Material of the contacts | Fine-silver, phosphor bronze or brass carrier |
| Utilisation category AC-15; DC-13 | $250 \mathrm{~V} / 6 \mathrm{~A} ; 24 \mathrm{~V} / 3 \mathrm{~A}$ |
| Suitability for low voltages | $>5 \mathrm{VDC} / 1 \mathrm{~mA}$ |
| Rated insulation voltage $\mathbf{U}_{\mathbf{i}}$ | 400 V |
| Rated impulse withstand voltage. $\mathrm{U}_{\text {imp }}$ | 4 kV |
| Thermal test current $\mathrm{I}_{\text {the }}$ | 6 A |
| Max. fuse rating | gG 6 A |
| Switching frequency | $1200 \mathrm{~s} / \mathrm{h}$ |
| Mechanical life | 10,000,000 operations |
| Resistance to shock | $110 \mathrm{~g} / 4 \mathrm{~ms} \ldots 30 \mathrm{~g} / 18 \mathrm{~ms}$ no bouncing |
| Resistance to vibration | $>20 \mathrm{~g} / 10 \ldots 200 \mathrm{~Hz}$ * |
| Ambient temperature | $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ |
| Connection |  |
| Screw terminals | Yes |
| Flat plug-in connector | No |
| Cage clamp connection | No |
| Cable section |  |
| Solid wire | $2 \times\left(0.5 \ldots 2.5 \mathrm{~mm}^{2}\right)$ |
| Stranded wire | $2 \times\left(0.5 \ldots 1.5 \mathrm{~mm}^{2}\right)$ |
| Blade terminal | - |
| Protection class terminals**/switch rooms | IP20 / IP40 |

Safety classification

| Standards | IEC 60947-5-1; IEC 60947-1 |
| :--- | :---: |
| B $_{\text {10d }}$ | 100,000 operations |
| Certificates | cUL) Us |

[^8]

| IEC 60947-5-1; IEC 60947-1 | IEC 60947-5-1; IEC 60947-1 |
| :---: | :---: |
| - | - |
| c(UL) us | ${ }^{\text {© (UL) }} \text { us }$ |

## Contact and lighting elements <br> Type RF and RL

| Pushbutton | Mounting flange RLM |  |  |
| :---: | :---: | :---: | :---: |
|  | Position 2 | Position 1 | Position 3 |
| Emergency stop command device | Contact element RF... | Contact element RF... | Contact element RF... |
| Pushbutton |  |  |  |
| Mushroom head impact button |  |  |  |
| Selector switch/key button |  |  |  |
| Key-operated selector switch/button |  |  |  |
| Illuminated pushbutton | Contact element RF... | Light terminal block RL... | Contact element RF... |
| Illuminated signal | - | Light terminal block RL... | - |

## Design

The contact bracket is for preassembling the RF contact elements or the RL or RLDE lighting elements.
The scope of supply of the fastening flange includes a mounting flange, a contact carrier and 2 plunger elements.

## Assembly example

This example shows a mushroom button with an RLM mounting flange (comprising of a mounting flange, a contact carrier and two plunger elements) and 3 RF03 contact elements.


## Contact and lighting elements <br> Type RF and RL

| Type | Application | Function | Switch travel diagram | Position | Connection | Plunger colour | Contact labelling | Type designation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact element | Standard <br> and <br> emergency <br> stop | 1 NC | -11] | 1,2 and 3 | Screw terminals | red | 1,2 | RF10 |
|  |  |  |  |  |  |  | 11, 12 | RF10.1 |
|  |  | 1 NO | $\square$ | 1,2 and 3 | Screw terminals | green | 3, 4 | RF03 |
|  |  |  |  |  |  |  | 13, 14 | RF03.1 |
| Type | Illuminant | Diagram |  | Position | Connection |  | Contact labelling | Type designation |
| Light terminal block | Ba9S socket * | ${ }^{x_{1}} \bigcirc$ - $\square^{x_{2}}$ |  | 1 | Screw terminals |  | X1-X2 | RL |
|  | Integrated LED | $\times 10 \quad \frac{d^{\prime \prime}}{} \times 2$ |  | 1 | Screw terminals |  | X1-X2 | RLDEWS24 |

## Contact and lighting elements

## Technical data - Range AF



|  |  |
| :--- | :---: |
| Key Features | AF |
| General description | Contact elements |
| Technical features |  |


| Design | AF |
| :---: | :---: |
| Material |  |
| Material of the enclosure | Plastic, self-extinguishing |
| Material of the contacts | Fine-silver, phosphor bronze or brass carrier |
| Utilisation category AC-15; DC-13 | $250 \mathrm{~V} / 6 \mathrm{~A} ; 24 \mathrm{~V} / 3 \mathrm{~A}$ |
| Rated insulation voltage $\mathbf{U}_{\mathbf{i}}$ | 400 V |
| Rated impulse withstand voltage. $\mathbf{U}_{\text {imp }}$ | 2.5 kV |
| Thermal test current $\mathrm{I}_{\text {the }}$ | 6 A |
| Max. fuse rating | gG 6 A |
| Switching frequency | 1200 s/h |
| Mechanical life | 5,000,000 operations |
| Resistance to shock | $30 \mathrm{~g} / 18 \mathrm{~ms}$ |
| Resistance to vibration | $20 \mathrm{~g} / 10 \ldots 150 \mathrm{~Hz}$ |
| Ambient temperature | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ |
| Connection |  |
| Screw terminals | Yes |
| Cable section |  |
| Solid / stranded wire | $2 \times 1.5 \mathrm{~mm}^{2}$ |
| Protection class terminals/switch rooms | IP20 / IP40 |

Safety classification

| Standards | IEC 60947-5-1; IEC 60947-1 |
| :--- | :---: |
| B $_{\text {10d }}$ | 100,000 operations |
| Certificates | c(UL) Us |



- AL


## Light terminal block



IEC 60947-5-1; IEC 60947-1
©(14) us

## Contact and lighting elements

Type AF and AL

| Pushbutton | Position 1 | Position 3 |  |
| :--- | :---: | :---: | :---: |
| Emergency stop command device |  |  | Position 2 |
| Pushbutton |  |  |  |
| Mushroom head impact button | Contact element AF... | Contact element AF... | Contact element AF... |
| Selector switch/key button |  |  | Light element AL... |

## Assembly example



## Contact and lighting elements

Type AF and AL

| Type | Application | Function | Position | Connection | Plunger colour | Contact labelling | Type designation | Material number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact element | Standard and emergency stop | 1 NC | 1,2 and 3 | Screw terminals | red | 1,2 | AF10 | 101030064 |
|  |  | 1 NO | 1,2 and 3 | Screw terminals | green | 3,4 | AF02 | 101030065 |
| Type | Illuminant | Diagram | Position | Connection | Contact labelling |  | Type designation | Material number |
| Light terminal block | Without * |  | 3 | Screw terminals | X1-X2 |  | AL | 101031578 |

* The right lamp with the size Ba9S has to be ordered separately.

Dismantling example

without any removal tools


## Command and signalling devices

## Accessories

| Type | Description | Type designation | Recommended for product portfolio |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | E | N | R | A |
| Emergency stop label | Installation $\varnothing$ for $22.3 \mathrm{~mm}, 53 \mathrm{~mm}$ external $\varnothing$ | MDP-8 | ■ |  | $\square$ |  |
|  | Mounting- $\varnothing$ for 22.3 mm , external $\varnothing 53 \mathrm{~mm}$, plastic | MDP-8.2 |  |  |  | ■ |
|  | Installation $\varnothing$ for $22.3 \mathrm{~mm}, 100 \mathrm{~mm}$ external $\varnothing$ | MDP-6 | ■ |  | $\square$ |  |
|  | Installation $\varnothing$ for $30.5 \mathrm{~mm}, 53 \mathrm{~mm}$ external $\varnothing$ | DPF-9 | ■ |  | $\square$ |  |
|  | Installation $\varnothing$ for $30.5 \mathrm{~mm}, 100 \mathrm{~mm}$ external $\varnothing$ | DPF-7 | $\square$ |  | $\square$ |  |
|  | External $\varnothing 70 \mathrm{~mm}$, V4A version, colour yellow, self-adhesive, no labelling | NDP-70 | ■ | ■ | - |  |
|  | External Ø 65 mm plastic - as adhesive foil | NDP-65 | ■ | ■ | ■ |  |
| Protective collar | Emergency stop protective collar, installation $\varnothing$ for 22.3 mm operating element $\varnothing 38,5 \mathrm{~mm}$ | EDRR-1 SET | ■ |  |  |  |
|  | Emergency stop protective collar, installation $\varnothing$ for 22.3 mm operating element Ø 49 mm | EDRR-2 SET | ■ |  | $\square$ |  |
|  | Emergency stop protective collar, installation $\varnothing$ for 30.5 mm operating element $\varnothing 38.5 \mathrm{~mm}$ | EDRR-1.1 SET | - |  |  |  |
|  | Emergency stop protective collar, installation $\varnothing$ for 30.5 mm operating element $\varnothing 49 \mathrm{~mm}$ | EDRR-2.1 SET | ■ |  | ■ |  |
|  | Emergency stop protective collar, material 1.4550, incl. fastening screws | NSK/V4A/GB |  | ■ |  |  |
|  | Protective collar to prevent accidental touching for pushbuttons and illuminated pushbuttons | NSK-GR |  | ■ |  |  |
| Selector switch lock | Selector switch lock for two-position selector switch | NWSP21GR |  | ■ |  |  |
|  | Selector switch lock for three-position selector switch | NWSP32GR |  | ■ |  |  |
| Blanking plug | Blanking plug, metallized | NB |  | - |  |  |
|  | Blanking plug, stainless steel | NB/VA |  | ■ |  |  |
|  | Blanking plug, installation Ø 22.3 mm | MBN | ■ |  |  |  |
|  | Blanking plug, installation $\varnothing 30.5 \mathrm{~mm}$ | BN | $\square$ |  | - |  |
|  | Blanking plug, installation $\varnothing 22.3 \mathrm{~mm}$ | ABN |  |  |  | ■ |
| Dust shield cap | Dust shield cap for lamps and push buttons | AMT |  |  |  | $\square$ |
| Identification label | Identification label, small | NZSO/V4A |  | ■ |  |  |
|  | Identification label, large | NZSO2/V4A |  | - |  |  |
|  | Identification label, small | RZSO |  |  | $\square$ |  |
|  | Identification label, medium | RZSO1 |  |  | - |  |
|  | Identification label, large | RZSO2 |  |  | $\square$ |  |
|  | Identification label, aluminium | MZSO | ■ |  |  |  |
|  | Identification label, plastic | KZSO | ■ |  |  |  |
|  | Identification label, 30.5 mm , small | ZSO2 | ■ |  |  |  |
|  | Identification label, 30.5 mm , large | ZSO | - |  |  |  |
|  | Identification label, 30.5 mm , large | ZSNO | - |  |  |  |
|  | Identification label | AZSO |  |  |  | ■ |
| Adapter ring | Adapter ring with gasket for using <br> $\varnothing 22 \mathrm{~mm}$ operating buttons to 30.5 mm drilled holes | NUE |  | ■ |  |  |
|  | Adapter ring with gasket for using <br> $\varnothing 22 \mathrm{~mm}$ operating buttons to 30.5 mm drilled holes | RUE |  |  | ■ |  |
|  | Adapter ring with gasket for using <br> $\varnothing 22 \mathrm{~mm}$ operating buttons to 30.5 mm drilled holes | MUE | ■ |  |  |  |
| Spare key | Spare key for key selector switch | SDS1/SDS2 | - |  | $\square$ |  |
|  | Spare key for key selector switch | A-S |  |  |  | ■ |

## Command and signalling devices

## Accessories

| Type | Description | Type designation | Recommended for product portfolio |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | E | N | R | A |
| mounting flange | Mounting flange | EFM | ■ | ■ | - |  |
|  | Mounting flange | ELM | - | - | - |  |
|  | Mounting flange for position switch | EFMH | - | - |  |  |
|  | Mounting flange | RLM |  |  | - |  |
|  | Driver for contact elements | R-F |  |  | - |  |
| Mounting tool | Mounting tool for mounting flange | RMW |  |  | - |  |
|  | Installation tool for knurled nut | A-14 |  |  |  | - |
| Removal tool | Removal tool for contact elements | A-DW |  |  |  | - |
| Multi LED | Multi LED white Ba9S, 24 VDC | LE24/9WS | $\square$ | $\square$ | - | - |
|  | Multi LED white Ba9S, 230 VDC | LE230/9WS | - | $\square$ | $\square$ |  |
| Lamp | Lamp 24V/1.9W | L24/9 | - |  | $\square$ |  |



## Command and signalling devices

## Accessories



## Command and signalling devices Accessories

| mounting flange | mounting flange | mounting flange |
| :---: | :---: | :---: |
| - ELM <br> - Mounting flange for E and N product portfolio illuminated pushbuttons | - EFM <br> - Mounting flange for E and N product portfolio pushbuttons |  |
| mounting flange | Position switches | Mounting tool |
|  <br> - EFMH <br> - Mounting flange for E and N product portfolio position switches PS116 <br> - Depending on the version, with position switch included in delivery too |  |  |
| Mounting tool | Removal tool | Multi LED |
| - A-14 <br> - Installation tool for knurled nut | $\begin{aligned} & \text { A-DW } \\ & \text { Removal tool for contact elements } \end{aligned}$ | - LE24/9WS <br> - LED white <br> - For Ba9S socket <br> - 24VAC/DC <br> - Also available as 230 V version |

## Command and signalling devices Enclosure for surface mounting

## Enclosure MBGAC/ MBGHAC

## Enclosure MBK

The aluminium housings of the MBGAC series enjoy universal application owing to their simple and functional design. They offer the user a high level of sturdiness and a sealing concept that has proven its worth over many years. A special emergency stop enclosure with an integrated protective collar is available in this range that has been coordinated exactly with the emergency stop command devices of product portfolios E and R. This protects the emergency stop from being actuated accidentally and has the advantage for the plant owner of reducing undesirable downtimes.

MBK enclosures are manufactured from a very high-quality plastic. This makes it possible for the user to use the housings under extreme conditions, such as temperatures from $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$. Furthermore, very few chemicals are capable of causing damage to this plastic. These housings have the glass fibre reinforced plastic to thank for their extreme sturdiness. Users have two knock-out drilled holes available for M20 cable glands to route cables in.

The KG-series features ABS plastic housings for simple applications that do not require the highest level of sturdiness. The cable outlets are already mounted on these enclosures, which means that plant manufacturers only needs to mount the command devices.

Series NBG / EBG / EX-EBG assembly housings are made of high-quality stainless steel using a special deep-drawing process; they have been specially developed for hygiene and heavy-duty applications. The special ribbed gasket that surrounds the base of the enclosure on which the enclosure cover is forged, makes it possible to implement the particularly high IP 69K protection class. The EX-EBG enclosures have an additional integrated reinforcement panel that exceeds even the extreme requirements for explosion protection.


## Command and signalling devices

Enclosure for surface mounting

| Type | Description | Housing material | Number of drilled holes | Middle spacing of drilled holes (mm) | Length of enclosure (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MBGAC / MBGHAC | Assembly housing for emergency stop | Alloy | 1 | - | 100 |
|  |  |  | 1 | - | 100 |
|  | Enclosure for surface mounting |  | 1 | - | 100 |
|  |  |  | 2 | 40 | 160 |
|  |  |  | 3 | 40 | 200 |
|  |  |  | 4 | 40 | 245 |
|  |  |  | 5 | 40 | 305 |
|  |  |  | 6 | 40 | 305 |
|  |  |  | 2 | 50 | 160 |
|  |  |  | 3 | 50 | 200 |
|  |  |  | 4 | 50 | 245 |
|  |  |  | 5 | 50 | 305 |
|  |  |  | 0 | - | 100 |
|  |  |  | 0 | - | 160 |
|  |  |  | 0 | - | 200 |
|  |  |  | 0 | - | 245 |
|  |  |  | 0 | - | 305 |
| MBK | Enclosure for surface mounting | Thermoplastic | 1 | 40 | 85 |
|  | Assembly housing for emergency stop |  | 1 | 40 | 85 |
| KG | Enclosure for surface mounting | Thermoplastic | 1 | 40 | 82 |
|  |  |  | 2 | 40 | 120 |
|  |  |  | 3 | 40 | 160 |
|  |  |  | 2 | 40 | 120 |
|  |  |  | 3 | 40 | 160 |
| NBG/EBG | Enclosure for surface mounting | Stainless steel | 1 | - | 110 |
|  |  |  | 0 | - | 154 |
|  |  |  | 0 | - | 324 |
|  |  |  | 2 | 60 | 154 |
|  |  |  | 3 | 60 | 154 |
|  |  |  | 4 | 60 | 324 |
|  |  |  | 5 | 60 | 324 |
|  |  |  | 5 | 65 / 55 / 55 / 55 | 324 |
|  | Assembly housing for emergency stop |  | 3 | $54 / 50$ | 154 |
|  |  |  | 3 | $54 / 50$ | 154 |
|  | Enclosure for surface mounting |  | 1 | - | 110 |
|  |  |  | 3 | 60 | 154 |
|  |  |  | 5 | 60 | 324 |
| EX-EBG | Enclosure for surface mounting | Stainless steel | 1 | - | 110 |
|  |  |  | 3 | 60 | 154 |
|  |  |  | 5 | 60 | 324 |


| Width of |  | Drilled hole |  | Recommended command device range |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| enclosure (mm) | enclosure (mm) | for cable gland | designation | "E" program | "N" program | "R" program |
| 100 | 80 | M20 | MBGHAC311YE | ■ |  | - |
| 100 | 80 | M20 | MBGAC311YE | $\square$ |  | - |
| 100 | 80 | M20 | MBGAC311 | - |  | ■ |
| 100 | 80 | M20 | MBGAC422 | $\square$ |  | $\square$ |
| 100 | 80 | M20 | MBGAC433 | $\square$ |  | $\square$ |
| 100 | 80 | M25 | MBGAC444 | ■ |  | ■ |
| 100 | 80 | M25 | MBGAC455 | $\square$ |  | $\square$ |
| 100 | 80 | M25 | MBGAC466 | ■ |  | ■ |
| 100 | 80 | M20 | MBGAC532 | $\square$ |  | $\square$ |
| 100 | 80 | M20 | MBGAC543 | $\square$ |  | ■ |
| 100 | 80 | M25 | MBGAC554 | $\square$ |  | $\square$ |
| 100 | 80 | M25 | MBGAC565 | - |  | ■ |
| 100 | 80 | - | MBGAC310 | ■ |  | - |
| 100 | 80 | - | MBGAC420 | - |  | $\square$ |
| 100 | 80 | - | MBGAC430 | ■ |  | $\square$ |
| 100 | 80 | - | MBGAC440 | $\square$ |  | ■ |
| 100 | 80 | - | MBGAC450 | ■ |  | $\square$ |
| 85 | 84 | M20 | MBK311 | ■ |  | ■ |
| 85 | 84 | M20 | MBK311GB | $\square$ |  | $\square$ |
| 80 | 85 | M20 | KG411-A | ■ |  | Suitable only to a limited extent |
| 80 | 85 | M20 | KG422-A | ■ |  | Suitable only to a limited extent |
| 80 | 85 | M20 | KG433-B | $\square$ |  | Suitable only to a limited extent |
| 80 | 85 | M20 | KG432-A | ■ |  | Suitable only to a limited extent |
| 80 | 85 | M20 | KG443-A | ■ |  | Suitable only to a limited extent |
| 110 | 88 | M20 | NBG311 | - |  | Suitable only to a limited extent |
| 110 | 88 | M20 | NBG630 |  | $\square$ |  |
| 110 | 88 | 2x M20 | NBG660 |  | $\square$ |  |
| 110 | 88 | M20 | NBG632/NM |  | $\square$ |  |
| 110 | 88 | M20 | NBG633 |  | $\square$ |  |
| 110 | 88 | 2x M20 | NBG664/NM |  | $\square$ |  |
| 110 | 88 | 2x M20 | NBG665 |  | $\square$ |  |
| 110 | 88 | 2x M20 | NBG665/65.55 |  | $\square$ |  |
| 110 | 88 | M20 | NBG633/54.50/NSK |  | $\square$ |  |
| 110 | 88 | M20 | NBG633/54.50 |  | $\square$ |  |
| 110 | 88 | M20 | EBG311.0 | - | $\square$ | $\square$ |
| 110 | 88 | M20 | EBG633.0 | ■ | $\square$ | ■ |
| 110 | 88 | M20 | EBG665.0 | $\square$ | ■ | $\square$ |
| 110 | 88 | M20 | EX-EBG311.0 |  |  | $\square$ |
| 110 | 88 | M25 | EX-EBG633.0 |  |  | $\square$ |
| 110 | 88 | 2x M25 | EX-EBG665.0 |  |  | ■ |

## Control panels

Description

Area of application

## Design and way of functioning

Ergonomic operation of the main machine functions at the human-machine interface is a key factor in safety. The control units should be mounted as close as possible to the safety doors so that operators have an overview of the process.
BDF Series control units meet this requirement. This series has been designed for mounting onto the commercially available aluminium profile systems of machine enclosures and you can quickly attach them and integrate them in the ambient structure.

The range is based on a high-quality design with slimline housing made from impact-resistant plastic. Two designs are available to accommodate one or four command devices or indicator lights.

Users can choose from a large product portfolio of illuminated control push buttons, selector switches and selector buttons, LED illuminated indicators, key-operated switches and standardscompliant Emergency-Stop command devices. Positioning of the pushbuttons on the control panel is also freely selectable. Labelling fields allow you to label the functions individually.

This makes it possible for machine builders to use the BDF range to represent the most common operator functions like Emergency Stop, ON / OFF, Forwards / Backwards, Operating Mode Selection, display of operating status conditions or error messages, etc. All the command devices and indicator lights have been developed for industrial applications and have been tried and tested in other series of the command device product portfolio.

The system also includes a mounting plate to combine the control panel with a solenoid interlock and an ergonomic door handle. The BDF 200 AS variant is available to integrate operating devices into the AS Interface Safety at Work (AS-i SaW) communications network.


Sample application


The photo shows a combination with the BDF200 and an AZM200 solenoid interlock, including a B30 door-handle actuator with the mounting plate as an elegant safety door solution.
This positive connection between the BDF200 control panel and the AZM200 solenoid interlock offers machine operators a whole new level of convenience.

## Control panels




## Control panels

## Actuating elements

| Emergency stop pushbutton NH | Emergency stop pushbutton NHK |  |  | Pushbutton DT.. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - Mushroom-shaped plastic button, $\varnothing 30 \mathrm{~mm}$ <br> - without protective collar: ordering suffix NH <br> - Pull to reset <br> - 1 NO contact / 2 NC contacts | - Mushroom-shaped plastic button, $\varnothing 30 \mathrm{~mm}$ <br> - with protective collar: ordering suffix NHK <br> - Pull to reset <br> - 1 NO contact / 2 NC contacts |  |  | - With concave button, button surface $19 \times 19 \mathrm{~mm}$ <br> - 2 NO contacts or 1 NO contact / 1 NC contact <br> - Printing is possible on request <br> - Refer to the table below for the ordering suffix |  |  |
| Indicator lights LM.. | Emergency-stop pushbutton PT.. |  |  | Illuminated pushbutton LT.. |  |  |
| - Illuminated surface $19 \times 19 \mathrm{~mm}$ <br> - Lamp replacement at the front <br> - Printing is possible on request <br> - Refer to the table below for the ordering suffix | - Button surface $25 \times 25$ with rounded edges without latching <br> - 2 NO contacts or 1 NO contact / 1 NC contact <br> - Printing is possible on request <br> - Refer to the table below for the ordering suffix |  |  | - With concave button, button surface $19 \times 19 \mathrm{~mm}$ <br> - 2 NO contacts or 1 NO contact / 1 NC contact <br> - Lamp replacement at the front <br> - Printing is possible on request <br> - Refer to the table below for the ordering suffix |  |  |
| Ordering suffix | yellow | red | green | blue | black | white |
| Emergency-stop pushbutton PT.. | PTYE | PTRD | PTGN | PTBU | PTBK | PTWH |
| - Pushbutton DT.. | DTYE | DTRD | DTGN | DTBU | DTBK | DTWH |
| $\square$ Illuminated pushbutton LT.. | LTYE | LTRD | LTGN | LTBU |  | LTWH |
| $\cdots$ Indicator lights LM.. | LMYE | LMRD | LMGN | LMBU |  | LMWH |

## Control panels

## Actuating elements

| Maintained selector switches/ spring-return selector switches |  | Maintained selector switches/ spring-return selector switches |  | Key-operated selector switches/buttons |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - Version with standard toggle, anthracite <br> - Refer to the table below for the ordering suffix |  | - Version with long toggle, anthracite <br> - Refer to the table below for the ordering suffix |  | - Version with high-quality cylinder lock; therefore, IP65 in this case too <br> - Key can be removed in all positions <br> - Refer to the table below for the ordering suffix |  |
| Ordering suffix | Selector switch | Selector switch | Selector switch | Selector switch | Selector switches |
|  |  |  |  |  |  |
|  | 1 latched position | 2 latched positions to the left/right of the zero position | 1 momentary position and automatic return to the zero position | 2 touch positions to the left/right of the zero position and automatic return to the zero position | 1 momentary position on the right and automatic return to the zero position and 1 maintained position to the left of the zero position |
|  | $\begin{aligned} & 2 \mathrm{NO} \text { or } \\ & 1 \mathrm{NO} / 1 \mathrm{NC} \end{aligned}$ | 1 NO per position or 1 NC (position 1) / 1 NO (position 2) | $\begin{aligned} & 2 \mathrm{NO} \text { or } \\ & 1 \mathrm{NO} / 1 \mathrm{NC} \end{aligned}$ | 1 NO per position or 1 NC (position 1) / 1 NO (position 2) | 1 NO per position or 1 NC (position 1) / 1 NO (position 2) |
| Standard toggle | WS20 | WS30 | WT20 | WT30 | WTS30 |
| Long toggle | WS21 | WS31 | WT21 | WT31 | WTS31 |
| Keyoperated switch | SWS20 |  | SWT20 |  |  |

Control panels Combination options


[^9]Control panels
Preferred types ${ }^{1)}$ and accessories


${ }^{1)}$ The preferred types designate the choice of devices with faster delivery times.
Type designation -2875: the coloured button caps are included in the scope of delivery as an accessory pack for customers to mount themselves. To see a wide range of other types, visit www.schmersal.net

## Two-hand control panels Description

Area of application

Design and way of functioning

The job of two-hand controls or two-hand control panels is to ensure that the machine operators hands are located on the control panel when they issue the control signal for a hazardous movement. This prevents operators from reaching into the danger area after starting the machine or process.

The main areas of application for two-hand controls are presses and stamping units in the metal processing or powder metallurgy industries as well as similar machines and systems that involve manual insertion and removal operations. These include printing and paper processing machines, rubber and plastics processing machines, machines involved in the chemical industry and assembly plants.

Two-hand control panels are designed as such so the operators need both hands at the same time to start a hazardous movement. This forces operators to keep their hands in the same place which means that they cannot reach into the danger zone while the system is carrying out the hazardous movement.

All Schmersal Group two-hand control panels are fitted with an Emergency Stop button that complies with EN ISO 13850. Apart from this, there are guard hoods over the operating elements, which prevent people from circumventing the protection function using their hands, elbows, stomach, hips, thighs or knees, for example. It is also not possible to operate from the back of the control panels.


The devices comply with the requirements of EN 574 , which, amongst other things, specifies the spacing of the controls. Users can choose between different versions that differ, amongst other things, by virtue of the material of the enclosure (plastic and die-cast aluminium). In the central part of the folding enclosure, it is possible to mount up to eight additional command and signalling devices.

Accessories include, amongst other things, various stand versions. Combined with the PROTECT SRB 201 ZH safety-monitoring module, it is possible to integrate two-hand control panels into the machine controller.

## Wide selection of mounting posts

You can find appropriate mounting posts and other accessories on page 108 and in our online catalogue at www.schmersal.net.


## Two-hand control panels

Technical data

|  |  |  |
| :---: | :---: | :---: |
|  | SEPK02 | SEPG05 |
| Key Features |  |  |
| Technical features | - Plastic enclosure <br> - Control panel with 8 additional drilled holes that you can knock out if required <br> - 2-piece enclosure for simple and favourable assembly | - Die-cast aluminium enclosure <br> - Control panel suitable for mounting a minimum of 8 additional command and signalling devices <br> - Easy assembly thanks to 2-piece folding enclosure <br> - Ergonomic operation due to wrist support <br> - Terminal strips and relay assembly possible in the interior |
| General description | Two-hand control panel | Two-hand control panel |
| Mechanical data |  |  |
| Housing material | Thermoplastic | Die-cast aluminium |
| Colour | RAL 7035 (tinted) | RAL 7035 (powder-coated) |
| Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) | $469 \times 137 \times 185 \mathrm{~mm}$ | $494 \times 160 \times 184 \mathrm{~mm}$ |
| Possible fastening |  |  |
| On mounting post | Yes | Yes |
| Directly on the machine or wall | Yes | Yes |
| Command positions |  |  |
| Number of drilled holes | 3 | 3 |
| Optional possible command positions | 8 | 8 |
| $\varnothing$ of drilled hole | 22.3 mm | 22.3 mm |
| Electrical data | Depends on the pre-mounted command device | Depends on the pre-mounted command device |
| Ambient conditions |  |  |
| IP Protection class | IP54 | IP54 |
| Safety classification |  |  |
| Standards | IEC 60947-5-1; IEC 60947-1; IEC 60947-5-5; <br> EN ISO 13850; EN 574 | IEC 60947-5-1; IEC 60947-1; IEC 60947-5-5; <br> EN ISO 13850; EN 574 |
| Certificates | - | - |

We recommend using our SRB safety-monitoring module to monitor two-hand control panels.
You can also find appropriate mounting posts, command devices and other accessories in our online catalogue at www.schmersal.net.

- Aluminium enclosure
- For separate assembly of the controls for two-hand control
- Specify on user side spacing according to EN 574

| Two-hand control |
| :---: |
| Aluminium |
| RAL 7035 (powder-coated) |
| $155 \times 150 \times 160 \mathrm{~mm}$ |
| (per operating element) |
| No |
| Yes |

1 per operating element

## 22.3 mm

Depends on the pre-mounted command device

## IP54

IEC 60947-5-1; IEC 60947-1;
IEC 60947-5-5;
EN ISO 13850; EN 574

## Two-hand control panels

Preferred types ${ }^{1)}$

${ }^{1)}$ The preferred types designate the choice of devices with faster delivery times.
For the technical data of the command devices, visit www.schmersal.net

| Emergency stop |  | Head $\varnothing$ | Contacts | Type designation | Material number |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ADRR40RT |  |  |  |  |  |

## Two-hand control panels <br> Mounting post

| STPLC1 101024774 | STP 02.1.1 101022865 | STP 02.4.1 101022867 |
| :---: | :---: | :---: |
| - Welded structure with base-fastening tapped holes <br> - Without height adjustment, without distance ring <br> - Can be combined with SEP ... control panel for use as a two-hand foot operating station | - Welded structure with base-fastening tapped holes <br> - With height adjustment <br> - Without distance ring | - Welded structure with base-fastening tapped holes <br> - With height adjustment <br> - With distance ring |

## Recommended evaluations

| SRB-E-201ST |
| :--- |

## tec.nicum

## Your partner for machine safety and workplace protection

tec.nicum is the new service division of the Schmersal Group. It offers machine manufacturers, machine operators and distributors competent advice with product and manufacturer neutrality.
tec.nicum supports its clients in the reliable design of machines and workplaces. The tec.nicum team drafts and realises safety solutions across all lifecycle stages of the machine.

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tec.nicum consulting Consultancy services
tec.nicum engineering
Design, planning and PLC programming
tec.nicum integration
Execution and installation


For detailed information, check out
www.tecnicum.com

## Maintained joystick switches and spring-return joystick switches Description

Area of application

## Design and

 way of functioningExtremely robust, compact, versatile and functional: These properties make MK/WK series joystick buttons and switches highly suitable for use on machinery and plants in the foodprocessing and process technology industries.

Furthermore, they are suitable for especially harsh industrial applications, including outdoor usage. Compared with multifunctional command systems, such as those used on the control units for cranes and automated guided vehicles (AGV), they need considerably less installation space.

Users can choose between three designs:

- Maintained joystick switch, reset by touch and spring force
- Spring-return joystick switch, reset by spring force

■ Maintained and spring-return joystick switch, reset by touch and spring force

All the designs are available with up to four switch positions/actuating directions.

This means that the joystick switches and buttons make the HMI easier: It is possible to actuate different machine functions with a single, compact piece of robust switchgear.

The joystick switches and buttons are available in a wide range of different contact variants with up to eight galvanically isolated contacts as well as in protection classes IP65, IP67 and IP69K. We can also supply versions for outdoor applications that are suitable for temperatures of $-25^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$. If you want protection from accidental actuation from the zero position, it is possible to fit the operating devices with a mechanical lock.

The contact system in series MK and WK works on the tried and tested four-way contact ("H bridge") principle that is extremely shock- and jolt-resistant.


Operating principle

Spring-return joystick switch Spring-return switching position (touch position) Reset by spring force


Maintained joystick switch
Maintained switching positions
(latched position)
Reset by touch and spring force

Maintained/spring-return
joystick switch
Switching position springreturn and maintained Reset by touch and spring force


Locking sleeve
All devices are available with an additional mechanical lock as a protection against accidental shifts out of the home position. The holding force of the lock is approx. 100 N for devices with an installation diameter of 22.3 mm and approx. 200 N for devices with an installation diameter of 30.5 mm .


## Maintained joystick switches and spring-return joystick switches Technical data



To get detailed information about the products, visit www.schmersal.net


| IEC 60947-5-1, IEC 60947-1 |  |
| :---: | :---: |
| $1,000,000$ | IEC 60947-5-1, IEC 60947-1 |
| 100,000 | $1,000,000$ |

## Maintained joystick switches and spring-return joystick switches Selection aid

$1^{\text {st }}$ step: Selection of the device design

| Choice of device | Contact variants |  |  |  | Spring-return joystick switch |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Position | Position | Position | Position | Range MKT <br> Mounting-ø 22.3 mm |  | Range WKT Mounting-ø 30.5 mm |  |
|  |  |  |  |  | without locking sleeve | with locking sleeve | without locking sleeve | with locking sleeve |
|  |  |  |  |  |  |  |  |  |
|  | 1 NO | 1 No |  |  | MKTA32 | MKTA321 | WKTA32 | WKTA321 |
|  | 1 NC | 1 NC |  |  | MKTA32/401 | MKTA321/401 | WKTA32/401 | WKTA321/401 |
|  | 2 NO | 2 NO |  |  | MKTB32 | MKTB321 | WKTB32 | WKTB321 |
| C | 1 NC/1 No | $1 \mathrm{NC/1} \mathrm{NO}$ |  |  | MKTB32/1x401 | MKTB321/1×401 | WKTB32/1×401 | WKTB321/1x401 |
|  | 2 NO | 2 NO |  |  | MKTC32 | MKTC321 | WKTC32 | WKTC321 |
|  | 1 NO | 1 No | 1 No |  | MKTC42 | MKTC421 | WKTC42 | WKTC421 |
|  | 1 NO | 1 NO | 1 NO | 1 NO | MKTC52 | MKTC521 | WKTC52 | WKTC521 |
|  | 1 NC | 1 NC | 1 NC | 1 NC | MKTC52/2x401 | MKTC521/2x401 | WKTC52/2x401 | WKTC521/2×401 |
|  | 4 NO | 4 NO |  |  | MKTE32 | MKTE321 | WKTE32 | WKTE321 |
|  | 4 NC | 4 NO |  |  | MKTE32/404 | MKTE321/404 | WKTE32/404 | WKTE321/404 |
|  | 4 NC | 4 NC |  |  | MKTE32/800 | MKTE321/800 | WKTE32/800 | WKTE321/800 |
|  | 2 NO | 2 NO | 2 NO | 2 NO | MKTE52 | MKTE521 | WKTE52 | WKTE521 |
|  | $1 \mathrm{NC/1}$ NO | $1 \mathrm{NC/1} \mathrm{NO}$ | 2 NO | 2 NO | MKTE52/206 | MKTE521/206 | WKTE52/206 | WKTE521/206 |
|  | 2 NC | 2 NO | 2 NO | 2 NO | MKTE52/206.1 | MKTE521/206.1 | WKTE52/206.1 | WKTE521/206.1 |
|  | 1 NC/1 NO | $1 \mathrm{NC/1}$ NO | 1 NC/1 NO | $1 \mathrm{NC/1}$ NO | MKTE52/2x401 | MKTE521/2×401 | WKTE52/2x401 | WKTE521/2x401 |

$2^{\text {nd }}$ step: Selection of the bellows

|  | Standard | /WKT-19.4 | /WKT-19.3 | /WKT-26 |
| :---: | :---: | :---: | :---: | :---: |
| Bellows |  |  |  |  |
| Description | Bellows rubber | Bellows rubber, suitable for outdoor usage | Silicone bellows, UV-resistant up to $-40^{\circ} \mathrm{C}$ | Silicone bellows, UV-resistant up to $-40^{\circ} \mathrm{C}$ thick-walled / tear-proof IP69K |
| Material thickness | approx. 1 mm |  |  | approx. 2 mm |
| Material features | tear-proof |  | partly tear-proof | tear-proof |
| Protection class (frontside) | IP65 / IP67 |  |  | IP67 / IP69K |
| Ambient temperature | $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ |  | $-40^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ |  |
| Mechanical life | 1,000,000 | 500,000 | 300,000 | 500,000 |
| Notes | - | - | - | Only usable in combination with springreturn joystick switches without locking sleeve |
| Material resistance | Rubber |  | Silicone |  |
| - UV/ozone | not suitable | suitable | particularly suitable |  |
| - Outdoor usage | not suitable | suitable | particularly suitable |  |
| - Fuel, oil | partly suitable |  | not suitable |  |
| - Solvents | partly suitable |  | partly suitable |  |
| - Acids | partly suitable |  | not suitable |  |
| - Chemicals | not suitable |  | partly suitable |  |
| - Foodstuff | not suitable |  | physiologically harmless |  |

## Optional bellows

To order, the order code of the bellows is added to the order code of the switch.
Maintained joystick switch
Range MKS
Mounting- $\varnothing 22.3$ mm
without
locking sleeve
with
locking sleeve

| Range WKS |  |
| :---: | :---: |
| Mounting- $\varnothing 30.5 \mathrm{~mm}$ |  |
| without | with |
| locking sleeve | locking sleeve |


| Maintained/spring-return |
| :---: |
| Range WKTS <br> Mounting-ø 30.5 mm |
| without with <br> locking sleeve locking sleeve |


| MKSA32 | MKSA321 | WKSA32 | WKSA321 | WKTSA32 ${ }^{1}$ | WKTSA321 ${ }^{17}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MKSA32/401 | MKSA321/401 | WKSA32/401 | WKSA321/401 |  |  |
| MKSB32 | MKSB321 | WKSB32 | WKSB321 |  |  |
| MKSB32/1x401 | MKSB321/1x401 | WKSB32/1x401 | WKSB321/1x401 |  |  |
| MKSC32 | MKSC321 | WKSC32 | WKSC321 |  |  |
| MKSC42 | MKSC421 | WKSC42 | WKSC421 |  |  |
| MKSC52 | MKSC521 | WKSC52 | WKSC521 | WKTSC52 ${ }^{2)}$ | WKTSC521 ${ }^{\text {2 }}$ |
| MKSC52/2x401 | MKSC521/2x401 | WKSC52/2x401 | WKSC521/2x401 | ${ }^{1)}$ Position A spring-return (touch position) and Position B maintained (latched position) <br> ${ }^{2)}$ Position C/D spring-return (touch position) and Position A/B maintained (latched position) |  |
| MKSE32 | MKSE321 | WKSE32 | WKSE321 |  |  |
| MKSE32/404 | MKSE321/404 | WKSE32/404 | WKSE321/404 |  |  |
| MKSE32/800 | MKSE321/800 | WKSE32/800 | WKSE321/800 |  |  |
| MKSE52 | MKSE521 | WKSE52 | WKSE521 |  |  |
| MKSE52/206 | MKSE521/206 | WKSE52/206 | WKSE521/206 |  |  |
| MKSE52/206.1 | MKSE521/206.1 | WKSE52/206.1 | WKSE521/206.1 |  |  |
| MKSE52/2x401 | MKSE521/2x401 | WKSE52/2x401 | WKSE521/2x401 |  |  |

## $3^{\text {rd }}$ step: Your product

| Ordering example | Type designation |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | Mounting hole 22,3 mm | M |  |
|  | Spring-return joystick switch | KT |  |
|  | Contacts 4 NO contacts Position A 4 NO contacts Position B | E32 |  |
|  | With locking sleeve |  | 1 |
|  | Bellows suitable for outdoor usage |  | /WKT-19.4 |
|  |  | MKTE321/WKT-19.4 |  |

Maintained joystick switches and spring-return joystick switches Preferred types ${ }^{1)}$

| Mounting-ø | Type | With locking sleeve | Installation depth | Contact va Position A | iants Position B | Position C | Position D | Type designation | Material number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22.3 mm | Maintained joystick switch | - | 70 mm | 1 NO | 1 NO | - | - | MKSA32 | 101005813 |
|  |  | ■ |  |  |  |  |  | MKSA321 | 101005816 |
|  |  | - | 104 mm | 2 NO | 2 NO | - | - | MKSB32 | 101203907 |
|  |  | ■ |  |  |  |  |  | MKSB321/WKT-19.3 | 101191939 |
|  |  | - | 70 mm |  |  |  |  | MKSC32 | 101005817 |
|  |  | - |  |  |  |  |  | MKSC321 | 101005818 |
|  |  | - |  | 1 NO | 1 NO | 1 NO | 1 NO | MKSC52 | 101005821 |
|  |  | - |  |  |  |  |  | MKSC521 | 101005822 |
|  |  | - | 112 mm | 2 NO | 2 NO | 2 NO | 2 NO | MKSE52/WKT-19.4 | 101190916 |
|  |  | ■ |  |  |  |  |  | MKSE521 | 101005826 |
|  | Springreturn joystick switch | - | 70 mm | 1 NO | 1 NO | - | - | MKTA32 | 101005827 |
|  |  | $\square$ |  |  |  |  |  | MKTA321 | 101005829 |
|  |  | - | 104 mm | 2 NO | 2 NO | - | - | MKTB32 | 101005828 |
|  |  | - |  |  |  |  |  | MKTB321 | 101194681 |
|  |  | - | 70 mm |  |  |  |  | MKTC32 | 101005832 |
|  |  | ■ |  |  |  |  |  | MKTC321 | 101005835 |
|  |  | - |  | 1 NO | 1 NO | 1 NO | 1 NO | MKTC52 | 101005837 |
|  |  | - |  |  |  |  |  | MKTC521 | 101005844 |
|  |  | $\square$ | 112 mm | 4 NO | 4 NO | - | - | MKTE321 | 101190067 |
|  |  | - |  | 2 NO | 2 NO | 2 NO | 2 NO | MKTE52 | 101005842 |
|  |  | $\square$ |  |  |  |  |  | MKTE521 | 101005845 |
| 30.5 mm | Maintained joystick switch | - | 57 mm | 1 NO | 1 NO | - | - | WKSA32 | 101019540 |
|  |  | $\square$ |  |  |  |  |  | WKSA321 | 101019545 |
|  |  | - |  | 2 NO | 2 NO | - | - | WKSC32 | 101019465 |
|  |  | $\square$ |  |  |  |  |  | WKSC321 | 101019493 |
|  |  | - |  | 1 NO | 1 NO | 1 NO | 1 NO | WKSC52 | 101019467 |
|  |  | $\square$ |  |  |  |  |  | WKSC521 | 101019473 |
|  |  | - | 91 mm | 2 NO | 2 NO | 2 NO | 2 NO | WKSE52 | 101019489 |
|  |  | - |  |  |  |  |  | WKSE521 | 101019492 |
|  | Springreturn joystick switch | - | 57 mm | 1 NO | 1 NO | - | - | WKTA32 | 101007593 |
|  |  | $\square$ |  |  |  |  |  | WKTA321 | 101019509 |
|  |  | - | 91 mm | 2 NO | 2 NO | - | - | WKTB32 | 101019514 |
|  |  | $\square$ |  |  |  |  |  | WKTB321 | 101019539 |
|  |  | - | 57 mm |  |  |  |  | WKTC32 | 101007594 |
|  |  | ■ |  |  |  |  |  | WKTC321 | 101007595 |
|  |  | - |  | 1 NO | 1 NO | 1 NO | 1 NO | WKTC52 | 101007597 |
|  |  | - |  |  |  |  |  | WKTC521 | 101019447 |
|  |  | - | 91 mm | 2 NO | 2 NO | 2 NO | 2 NO | WKTE52 | 101019461 |
|  |  | $\square$ |  |  |  |  |  | WKTE521 | 101019464 |

Schematic representation of positions A-D

${ }^{1)}$ The preferred types designate the choice of devices with faster delivery times.
To see a wide range of other types, visit www.schmersal.net

## Maintained joystick switches and spring-return joystick switches Dimensions

| Range MK... <br> Mounting-Ø 22.3 mm |  | 2 contacts | 4 contacts | 4 contacts | 8 contacts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| $\begin{aligned} & \hline 0 \\ & \frac{0}{0} \\ & \frac{0}{\omega} \\ & 0 \\ & . \frac{1}{5} \\ & 0 \\ & \hline \frac{0}{0} \\ & 0 \\ & \frac{7}{3} \end{aligned}$ |  | MKTA32... | MKTB32... | MKTC32... | MKTE32... |
|  |  | MKSA32... | MKSB32... | MKSC32... | MKSE32... |
|  |  |  |  | MKTC42... | MKTE52... |
|  |  |  |  | MKSC42... | MKSE52... |
|  |  |  |  | MKTC52... |  |
|  |  |  |  | MKSC52... |  |
|  |  |  |  |  |  |
|  |  | MKTA321... | MKTB321... | MKTC321... | MKTE321... |
|  |  | MKSA321... | MKSB321... | MKSC321... | MKSE321... |
|  |  |  |  | MKTC421... | MKTE521... |
|  |  |  |  | MKSC421... | MKSE521... |
|  |  |  |  | MKTC521... |  |
|  |  |  |  | MKSC521... |  |
|  |  |  |  |  |  |

MP = Mounting plate (Series MK... Max. thickness 6 mm )

| Range WK... <br> Mounting- 30.5 mm |
| :--- |

MP = Mounting plate (Series WK... Max. thickness 10 mm )

## Enabling switches <br> Description

## Area of application

## Design and

 way of functioningWhen carrying out set-up, refitting or service work on plant or machinery, it can be beneficial to partially or completely deactivate guard systems. Typically, this includes setting up a machine (set-up mode) and monitoring machining procedures (process monitoring).

One example: The operator of a machine tool is able to check format settings better and program movements more exactly if the safety door is open. The better view of the process makes operation more convenient and reduces set-up and refitting times.

Special safety measures are needed for this case and similar ones; these measures are referred to as special operating modes and are specified in the machine directive and in some type $C$ standards.

The measures that are required in this case include enabling devices that operators must actuate to start up the respective machine functions. In many cases, this is a slowed-down machine movement. The effect of the guard system is only partially or entirely suspended for the time in which the operator presses the enabling device.

Operators must put the enabling device into the centre position and hold it in this position. As soon as they release the button or press it all the way down, the system interrupts the control command on a safety-related basis.

Series ZSD5 and ZSD6 enabling devices are of ergonomic design; with series ZSD6, an additional pushbutton is integrated in the device head. Operators can select the optimum position to the machine or the process; the connection to the machine controller is guaranteed by a signal line.

Both series are suitable for robot applications in accordance with ANSI standards. There are of course suitable safety relay modules available for signal evaluation.


## Permissible speeds in enabling mode

It is controversial and standards deal differently with the question of what "reduced" speeds are justifiable in enabling mode to comply with the further condition of the machine directive (see Machine Directive Appendix I, Clause 1.2.5) that the operation of dangerous functions is only possible under minor risk conditions (= reduced speed, reduced power, step mode, etc.)

Consideration should be given to specific C-standard specifications for the individual application.
Otherwise, it is advisable to differentiate between crushing and shearing hazards on the one hand and "just" collision hazards on the other. In this connection, people frequently quote values of $33 \mathrm{~mm} / \mathrm{sec}$. ( $2 \mathrm{~m} / \mathrm{min}$.) max. in the case of crushing and shearing hazards and $250 \mathrm{~mm} / \mathrm{sec}$. ( $15 \mathrm{~m} / \mathrm{min}$.) max. in the case of collision hazards ${ }^{11}$. MRL 2006/42/EG, however, "permits" higher values if absolutely technically necessary and execution is integrated into a considered and coherent safety concept ${ }^{2) 3}$ ).

A reduction in speed (performance, movement etc.) can be controlled either via the operating controller or via a safety-related controller or monitoring system, e.g. Safety Limited Speed (SLS) or similar in accordance with EN/IEC 61800-5-2.
In this case too, we refer you to the "responsible standards": to some extent, it is adequate to use just enabling devices for minor risks with a safe controller or monitoring system only being required above and beyond this, to some extent there is, however, a general requirement for "enabling devices + SLS", for example).

Technology is developing in the direction of "+ e.g. "SLS" (i.e. "safe controllers or monitoring systems"). Drives and drive controllers with integrated safety functions of this kind are being found far more frequently on the market. Where these possibilities cannot be implemented owing to reasons of technology and/or costs, consideration should be given to whether pressing the enabling device from stage 2 to stage 3 leads to an acceptably safe operating condition for the user or not, while also taking account of the machine's reaction time (delay from signaling to stationary or uncritical speed) as well as an additional human response time, such as 1 second.

[^10]
## Enabling switches

|  |  |  |
| :---: | :---: | :---: |
|  | - ZSD 5 | - ZSD 6 |
| Key Features |  |  |
| Technical features | - 3 -stage grip switch OFF-ON-OFF <br> - Contacts do not close on resetting from stage $3 \rightarrow$ stage 1 | - 3-stage grip switch OFF-ON-OFF <br> - Contacts do not close on resetting from stage $3 \rightarrow$ stage 1 <br> - With additional pushbutton |
| Mechanical data |  |  |
| Housing material | Plastic, thermoplastic, self-extinguishing | Plastic, thermoplastic, self-extinguishing |
| Additional pushbutton in device head | No | Yes |
| Number of NO contacts | 2 | 3 |
| With postive break (stages 2-3) | 2 | 2 |
| Number of NC contacts | 1 | 1 |
| Switching frequency | max. 1200/h | max. 1200/h |
| Cable section: | $0.14 \mathrm{~mm}^{2} \ldots 1.5 \mathrm{~mm}^{2}$ | $0.14 \mathrm{~mm}^{2} \ldots 1.5 \mathrm{~mm}^{2}$ |
| Connection | Screw terminals | Screw terminals |
| Electrical data |  |  |
| Rated operating voltage Ue | 250 V | 250 V |
| Operating current $\mathrm{I}_{\text {e }}$ | 3 A | 3 A |
| Utilisation category NO contacts | AC-15: $125 \mathrm{~V} / 1.5 \mathrm{~A} ; 250 \mathrm{~V} / 0.75 \mathrm{~A} ;$ DC-13: $30 \mathrm{~V} / 1.0 \mathrm{~A}$; $125 \mathrm{~V} / 0.22 \mathrm{~A} ; 250 \mathrm{~V} / 0.1 \mathrm{~A}$ | AC-15: $125 \mathrm{~V} / 1.5 \mathrm{~A} ; 250 \mathrm{~V} / 0.75 \mathrm{~A}$; DC-13: $30 \mathrm{~V} / 1.0 \mathrm{~A}$; $125 \mathrm{~V} / 0.22 \mathrm{~A} ; 250 \mathrm{~V} / 0.1 \mathrm{~A}$ |
| Auxiliary contacts | AC-15: $125 \mathrm{~V} / 1.5 \mathrm{~A} ; 250 \mathrm{~V} / 0.75 \mathrm{~A}$; DC-13: $30 \mathrm{~V} / 2.3 \mathrm{~A}$; $125 \mathrm{~V} / 0.22 \mathrm{~A} ; 250 \mathrm{~V} / 0.1 \mathrm{~A}$ | $\begin{gathered} \mathrm{AC}-15: 125 \mathrm{~V} / 1.5 \mathrm{~A} ; 250 \mathrm{~V} / 0.75 \mathrm{~A} ; \\ \mathrm{DC}-13: 30 \mathrm{~V} / 2.3 \mathrm{~A} ; \\ 125 \mathrm{~V} / 0.22 \mathrm{~A} ; 250 \mathrm{~V} / 0.1 \mathrm{~A} \end{gathered}$ |
| Additional pushbutton | - | AC-15: $125 \mathrm{~V} / 0.3 \mathrm{~A}$; DC-13: $30 \mathrm{~V} / 0.7 \mathrm{~A} ; 125 \mathrm{~V} / 0.1 \mathrm{~A}$ |
| Ambient conditions |  |  |
| Ambient temperature | $-10^{\circ} \mathrm{C} . . .+60^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ |
| Protection class IP | IP65 | IP65 |

Safety classification

| Standards | ISO 13849-1, IEC 61508 | ISO 13849-1, IEC 61508 |
| :---: | :---: | :---: |
| Mechanical life | Stage 1-2-1: min. 1,000,000; Stage 1-2-3-1: min. 100,000 | Stage 1-2-1: min. 1,000,000; <br> Stage 1-2-3-1: min. 100,000 |
| $\mathrm{B}_{10 \mathrm{~d}}$ value | 100,000 | 100,000 |
| Certificates | TUV © (1L) | TUV ${ }_{\text {clu }}$ |

## Enabling switches

Ordering details and recommended evaluations

| Type | Description | Connecting cable | Type designation | Material number |
| :---: | :---: | :---: | :---: | :---: |
| Enabling switches | 3 -stage grip switch | Without | ZSD5/O.LTG | 101199467 |
|  |  | 5 m | ZSD5/5M | 101199469 |
|  | 3-stage grip switch with additional pushbutton in device head | Without | ZSD6/O.LTG | 101199480 |
|  |  | 5 m | ZSD6/5M | 101210087 |
| Accessories | Mounting angle made of metal |  | ZSD-H | 101163725 |

## Recommended evaluations

| PROTECT SELECT |
| :--- |

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## Safety Products



- Safety switches and sensors, solenoid interlocks
- Safety controllers and safety relay modules, safety bus systems
- Optoelectronic and tactile safety devices
- Automation technology: position switches, proximity switches


## The Schmersal Group

In the demanding field of machine safety, the owner-managed Schmersal Group is one of the international market leaders. The company, which was founded in 1945,
has a workforce of about 2000 people and seven manufacturing sites on three continents along with its own companies and sales partners in more than 60 nations.

Customers of the Schmersal Group include global players from the area of mechanical engineering and plant manufacturing as well as operators of machinery. They profit from the company's extensive expertise as a provider of systems and solutions for machine safety. Furthermore, Schmersal specialises in various areas including foodstuff production, the packaging industry, machine tool industry, lift switchgear, heavy industry and the automotive industry.

A major contribution to the systems and solutions offered by the Schmersal Group is made by tec.nicum with its comprehensive range of services: certified Functional Safety Engineers advise machinery manufacturers and machinery operators in all aspects relating to machinery and occupational safety - and do so with product and manufacturer neutrality. Furthermore, they plan and realise complex solutions for safety around the world in close collaboration with the clients.

Safety Systems


- Complete solutions for safeguarding hazard areas
- Individual parametrisation and programming of safety controllers
- Tailor-made safety technology be it for individual machines or a complex production line
- Industry-specific safety solutions

Safety Services


- tec.nicum academy Seminars and training
- tec.nicum consulting Consultancy services
- tec.nicum engineering Design and technical planning
- tec.nicum integration Execution and installation
x. 000 / L+W / 03.2018 / Material-Nr. 103007854 / EN / Ausgabe 03


[^0]:    * A voltage sensor, e.g. an ELE is also needed for driving. You can find the voltage sensors on page 72

[^1]:    Key
    A Height Height of command device in front of the front panel
    B Mounting- $\varnothing$ Installation diameter for the command device head
    C Key $\varnothing$
    Width of command device head

[^2]:    A Height Height of command device in front of the front panel
    B Mounting- $\varnothing$
    C Key $\varnothing$ Installation diameter for the command device head Width of command device head

[^3]:    * Use copper conductors only

[^4]:    You append the abbreviations of the colours to the type designation.

[^5]:    Key
    A Height Height of command device in front of the front panel
    B Mounting- $\varnothing$
    C Key Ø Installation diameter for the command device head Width of command device head

[^6]:    * A voltage sensor (AL) for actuation is also required and Ba9s LED

[^7]:    * For actuating heads with higher mass, appropriately lower
    ** With plug-in connectors, depends on the connector plug used
    *** Except for cage clamp connections

[^8]:    * For actuating heads with higher mass, appropriately lower
    ** With plug-in connectors, depends on the connector plug used
    *** Except for cage clamp connections

[^9]:    * Not possible in combination with contact version 10.

[^10]:    ${ }^{1)}$ You can find an overview of the maximum speeds that there are for manual intervention on running machines in the IFA Manual (loose leaf collection - Lfg. 2/11 - XII/2011 - Clause 330 216).
    ${ }^{2}$ ) See Machine Directive Appendix I, Clause 1.2.5: If it is not possible to comply with these requirements at the
    same time, the (mode selector switch) must trigger other protective measures ..., such as a safe working area is guaranteed.
    ${ }^{3)}$ See also specialist committee information sheet 002 of specialist committee MFS of DGUV Wood and Metal Professional Association, Mainz, Process Monitoring on the Shopfloor.

