

# Enabling Switches

## ZS



**EUCHNER**  
More than safety.

# EUCHNER

More than safety.



Headquarters in Leinfelden-Echterdingen



Logistics center in Leinfelden-Echterdingen



Production location in Unterböhringen

## Internationally successful – the EUCHNER company

EUCHNER GmbH + Co. KG is a world-leading company in the area of industrial safety technology. EUCHNER has been developing and producing high-quality switching systems for mechanical and systems engineering for more than 50 years.

The medium-sized family-operated company based in Leinfelden, Germany, employs more than 500 people around the world, 400 in Germany alone.

In addition to the production locations in Unterböhringen and Shanghai/China, 14 subsidiaries and other sales partners in Germany and abroad work for our international success on the market.

## Quality and innovation – the EUCHNER products

A look into the past shows EUCHNER to be a company with a great inventive spirit. We take the technological and ecological challenges of the future as an incentive for extraordinary product developments.

EUCHNER safety switches monitor safety doors on machines and installations, help to minimize dangers and risks and thereby reliably protect people and processes. Today, our products range from electromechanical and electronic components to intelligent integrated safety solutions. Safety for people, machines and products is one of our dominant themes.

We define future safety technology with the highest quality standards and reliable technology. Extraordinary solutions ensure the great satisfaction of our customers. The product ranges are subdivided as follows:

- ▶ Transponder-coded Safety Switches (CES)
- ▶ Transponder-coded Safety Switches with guard locking (CET)
- ▶ Interlocking and guard locking systems (Multifunctional Gate Box MGB)
- ▶ Access management systems (Electronic-Key-System EKS)
- ▶ Electromechanical Safety Switches
- ▶ Magnetically coded Safety Switches (CMS)
- ▶ Enabling Switches
- ▶ Safety Relays
- ▶ Emergency Stop Devices
- ▶ Hand-Held Pendant Stations and Handwheels
- ▶ Safety Switches with AS-Interface
- ▶ Joystick Switches
- ▶ Position Switches



## Enabling switches

---

<b>General</b>	<b>4</b>
About this catalog	4
Standards and approvals	5
Function and technology used in enabling switches	5
 <b>Built-in enabling switches ZSE/ZXE</b>	 <b>9</b>
 <b>Enabling switch ZSM</b>	 <b>13</b>
 <b>Enabling switches ZSA/ZSB/ZSR</b>	 <b>31</b>
Enabling switches ZSA (housing G1)	32
Enabling switches ZSB with additional buttons and LEDs (housing G1)	39
Enabling switches ZSR (housing G2)	42
Enabling switches ZSB with additional buttons and LEDs (housing G3)	44
 <b>Enabling devices ZSG/ZSA</b>	 <b>49</b>
Built-in enabling device ZSG	50
Enabling devices ZSA (housing G1)	51
 <b>Kits</b>	 <b>53</b>
Kit for enabling switches ZSM	54
Kit for enabling switches ZSA (housing G1)	59
Kit for enabling device ZSA (housing G1)	61
 <b>Accessories</b>	 <b>63</b>
Holders and components	64
Plug connectors and cables	66
 <b>Technical data</b>	 <b>71</b>
Wiring diagrams for enabling switches ZSM	72
Technical data for enabling switches ZSM	79
Technical data for enabling switches ZSE/ZXE/ZSA/ZSB/ZSR	81
Technical data, accessories for enabling switches	85
 <b>Item index</b>	 <b>87</b>
Index by item designation	87
Index by order numbers	89

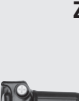
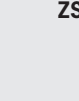
## About this catalog

The Enabling Switch ZS catalog provides an overview of our two-stage enabling devices and three-stage enabling switches. Due to their robust and ergonomic design, these switches are the right choice for numerous applications.

You will find the technical data after the product overview. There is a reference to the page with the related technical data on the pages listing the products.

At the front of the catalog you will find useful information on the topic of enabling switches.

You will find the following series and accessories in this catalog:

Enabling switches, 3-stage					
Enabling switches for building in	Hand-held enabling switches				Accessories
ZSG, ZSE and ZXE	in housing ZSM or as kit	in housing G1 or as kit	in housing G1, G3	in housing G2	
 <b>ZSE</b>		 <b>ZSA</b>	 <b>ZSB</b>	 <b>ZSR</b>	
 <b>ZXE</b>		 <b>G1</b>	 <b>G3</b>	 <b>G2</b>	<b>Cables, plug connectors, holders, blanking covers</b>

Enabling devices, 2-stage	
Enabling devices for building in	Hand-held enabling devices
<b>ZSG</b>  <b>ZSG</b>	<b>in housing G1 or as kit</b>  <b>ZSA</b>  <b>G1</b>

## Standards and approvals

### Standards

Enabling switches that are integrated into safety circuits have a safety function. For this reason they are assessed based on the Machinery Directive and the European standards. The Machinery Directive has been implemented in national law in the EU member states and, as a result, is binding for all manufacturers.

Detailed requirements for switches are defined in EN 60947 Part 5-1 (Specification for low-voltage switchgear and controlgear. Part 5-1: Control circuit devices and switching elements. Electromechanical control circuit devices).

If the requirements of these standards are met, conformity with the applicable laws and therefore with the Machinery Directive is assumed. EUCHNER enabling switches comply with the relevant standards for safety switchgear and therefore help you to comply with safety requirements during the design of your machinery.

### User standards

As a user, you should take into consideration the following standards of relevance for enabling switches:

### European and international standards

standard	Title
EN 60 204	Safety of machinery. Electrical equipment of machines
EN 775/ EN ISO 10218	Robots for industrial environments - safety requirements (ISO 10218:1992, modified)
VDI 2853	Sicherheitstechnische Anforderungen an Bau, Ausrüstung und Betrieb von Industrierobotern [Safety related requirements on design, configuration and operation of industrial robots] (withdrawn)
VDI 2854	Sicherheitstechnische Anforderungen an automatisierte Fertigungssysteme (Safety related requirements on automated manufacturing systems)

### American standards

standard	Title
ANSI B11-TR3-2000	Risk Assessment and Risk Reduction - A Guide to Estimate, Evaluate and Reduce Risks Associated with Machine Tools
NFPA 79 (2002)	Electrical Standard for Industrial Machinery
OSHA 29 CFR 1910 Subpart O Subpart P Subpart S	Machinery and Machine Guarding Hand and Portable Power Tools and Other Hand-Held Equipment Electrical

Please also observe any existing C standards!

### Approvals

To demonstrate conformity, the Machinery Directive also includes the possibility of type examination. In addition to taking into account all relevant standards, EUCHNER commissions type examinations by a notified body. Many of the enabling switches listed in this catalog have been tested by an employers' liability insurance association (BG) and are given in the lists from the BG.

Furthermore, many enabling switches are listed by the Underwriters Laboratories (UL) and the Canadian Standards Association (CSA). These enabling switches can be used in countries in which this listing is required. The approval symbols on the individual pages of the catalog indicate which body tested the enabling switches.

With the aid of the approval symbols listed below you can quickly see which approvals are available for the related enabling switches:



Switches with this symbol have the approval of the German Social Accident Insurance association (DGUV) – formerly the employers' liability insurance association (BG).



Switches with this symbol are approved by Underwriters Laboratories (UL, Canada and USA)

## Function and technology used in enabling switches

### Task of enabling switches

Enabling switches are manually operated control devices that, together with other control switches, enable commands related to potentially hazardous conditions to be run, as long as the enabling switches are actuated continuously.

These switches are used wherever personnel must work directly in the danger area on machines and systems. This is necessary, e.g. during setting up, programming, testing or servicing work. As per annex 1 of the Machinery Directive, the protective action of movable safety guards can be disabled in these operating modes. The Machinery Directive places the condition that these operating modes must be secured using a lockable device (e.g. key-operated rotary switch) and machine operation is only allowed to be triggered by a second, separate action.

To enable the operator in the danger area of a machine to trigger a machine movement, an enabling device must also be actuated. The operator must also be able to stop the machine movement using the enabling device. This task is performed by the enabling switch.

Every person who is in the hazardous area must carry an enabling device so that suitable action can be taken in case of danger.

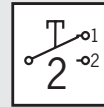
### Two-stage enabling device or three-stage enabling switch?

The operator can only start a machine movement if he/she actuates the enabling device and keeps it in the actuated position. The movement is stopped again when the switch is released. This two-stage function (OFF-ON) is provided by all enabling switches.

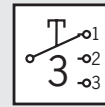
However, experience shows that the operator often clenches the enabling device in an emergency.

In this case a three-stage enabling switch is better and is specifically requested in many C standards. This switch has three switch positions (OFF-ON-OFF) and, if the operator clenches the switch, it is actuated beyond the enabling position (middle position) and the machine is shut down as a result.

If a 2-stage enabling device is used, it must also be ensured that, in an emergency, the operator is in a position to activate an emergency stop device in close proximity (VDI 2853). To identify the type of enabling switch in the catalog, the following symbols are used:



Symbol for a  
2-stage enabling device



Symbol for a  
3-stage enabling device

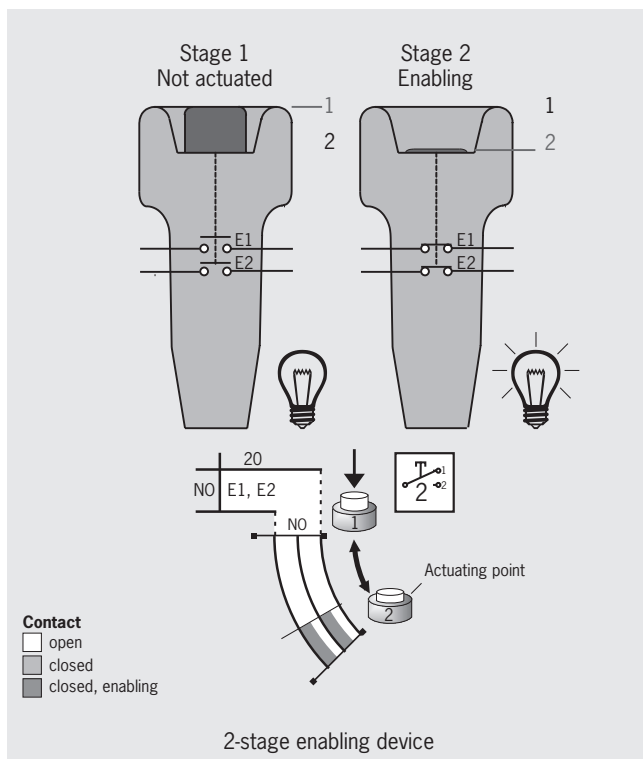
### Large selection of switching elements

To be able to cover as many applications as possible, EUCHNER enabling switches can be fitted with various switching elements of single-channel or dual-channel design. Auxiliary contacts are also available, as are additional switches or displays.

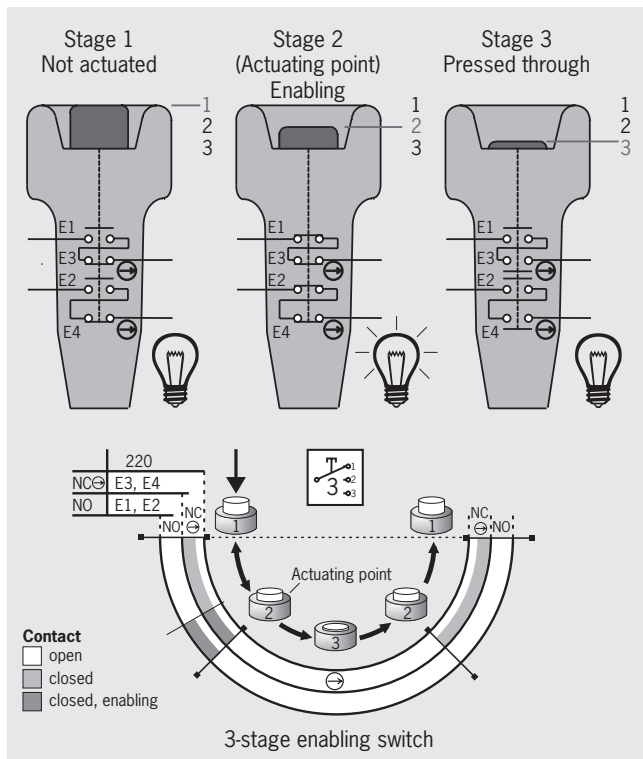
### Positively driven contacts

Positively driven contacts are used in many switching elements. These are special switching contacts that are designed to ensure the switching contacts are always reliably separated. Even if contacts are welded together, the connection is opened by the actuating force.

## Function sequence of two-stage enabling device



## Function sequence of three-stage enabling switch



As can be clearly seen in the figure, the enabling function can only be achieved at stage 2. This function is provided by the closing of the normally open contacts ( $NO = E1$  and  $E2$ ).

If the button is released, that is back from stage 2 to stage 1, the normally open contacts are opened again. The 2-stage enabling devices and 3-stage enabling switches are identical in this function.

If, in this example, the button on a 3-stage enabling switch is pressed past the actuating point (stage 2) in panic (to stage 3), then not only the normally open contacts ( $NO \ominus$ ) are reset, but also the safe positively driven contacts.

The patented switch system ensures that the enabling function does not become active at stage 2 on the resetting of the pushbutton from stage 3 to stage 1. In this example the enable can only be given if normally open and positively driven contacts are closed at the same time. This situation is only possible on actuation from stage 1 to stage 2. In the other direction, from stage 3 to stage 1, stage 2 is skipped and unintentional re-starting prevented.

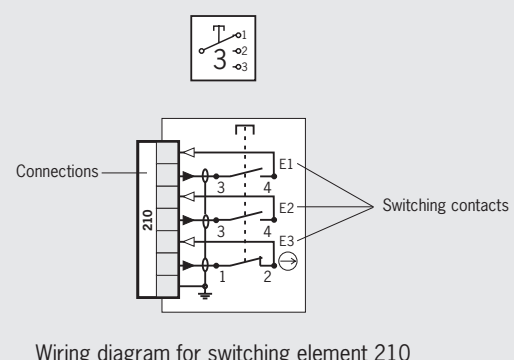
Once the pushbutton has reached stage 1, the function sequence can be started again.

Due to its design, the switch unit also provides a wear-free, constant actuating point (stage 2).

## Reading travel diagrams and wiring diagrams

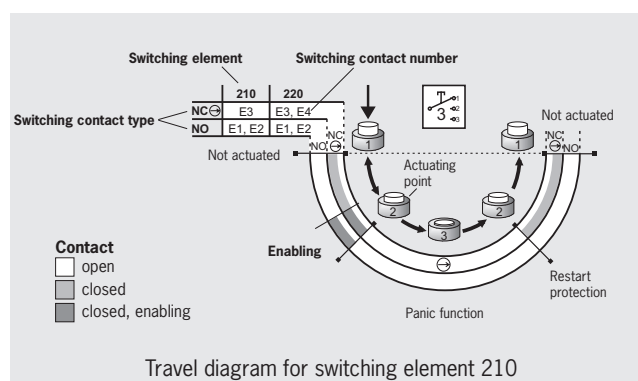
For each of the switching elements used, there is a travel diagram which, dependent of the enabling switch's switch stage, shows the switching states.

The following example is intended to explain these aspects:



The wiring diagram shows the switching element in the free position (enabling switch not actuated).

The switching element 210 has three switching contacts (E1, E2 and E3). The switching contact E3 is designed as a positively driven contact, the other two switching contacts as normally open contacts.



As in this example, in some cases several switching elements are combined in one travel diagram. Here, along with the switching element 210 with the switching contacts E1, E2 and E3, there is also the switching element 220 with the switching contacts E1 to E4.

The letters on the left beside the switching contact E3 define the switching contact type, in this case a positively driven contact ( $NC \ominus$ ).

The following switching contact types are available:

- ▶ NO normally open contact
- ▶ NC normally closed contact
- ▶ NC  $\ominus$  positively driven contact
- ▶ NO/NC three-point switch  
(3-stage switching contact with normally open/normally closed function; switching stage dependent on the actuation travel)
- ▶ NO/NC  $\ominus$  three-point switch  
(like NO/NC but with positively driven contact)

The travel diagram shows the switching state of each switching contact for the three switch stages "Not actuated", "Enabling" and "Panic function" (pressed past actuating point). Gray areas mean "switch closed", white areas mean "switch open".

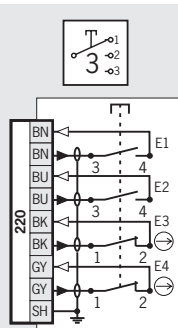
In the example for switching element 210 the sequence is as follows:

- ▶ In the not actuated state, the positively driven contact E3 is closed (gray area) and the two normally open contacts E1 and E2 are open.
- ▶ When the switch has reached stage 2, the normally open contacts E1 and E2 are closed, E3 remains closed. This is the enabling area.
- ▶ If the switch is released, the switching contacts return to their initial state.
- ▶ If the switch is pressed beyond the enabling area, all switching contacts are opened. This is the "panic function" area on the travel diagram.
- ▶ If the switch is now released again, the positively driven contact E3 is closed again, the switch system prevents the normally open contacts E1 and E2 closing again at the same time (restart protection).

An optimal sequence is provided by the series connection of E1 (normally open contact) and E3 (positively driven contact), as then enabling is only possible at the actuating point. On pressing through to stage 3, the safe positively driven contact opens the safety circuit. On this switching element E2 can be used as an auxiliary contact or 2nd channel.

## Single-channel and dual-channel enabling switches

Often two positively driven contacts and normally open contacts are employed to increase safety using the principle of duplicated design (redundancy). This dual-channel design ensures that on the failure of one channel or on a fault in the control circuit (e.g. in the machine wiring), the safety function can still be provided with the aid of the second channel. An example is given in the wiring diagram for switching element 220:

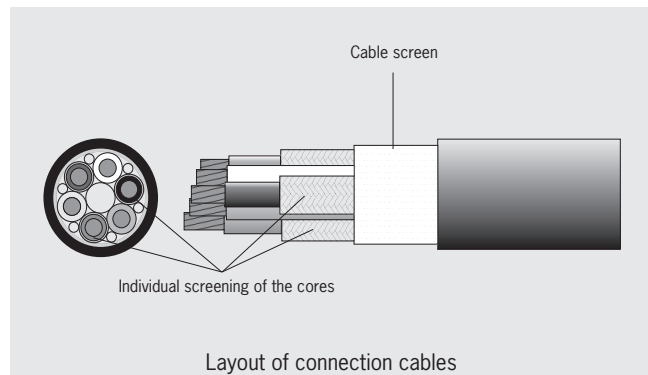


Wiring diagram for switching element 220

The normally open contact E1 and the positively driven contact E3 as well as the normally open contact E2 and the positively driven contact E4 can be connected externally in series. In this way a dual-channel design is achieved.

## Safety in case of faults

Along with the possibility of using positively driven contacts and the possible dual-channel layout of the design, the patented connection cables from EUCHNER provide additional protection on the occurrence of faults. Not only the outer screening of the cable, but also the individual screening of the cores enables, e.g. short circuits or cable breaks due to crushing, to be detected by a control system.



## Protection against tampering

An enabling switch can only ensure that operation is free of hazards if it is not bypassed. To prevent tampering, our enabling switches are designed such that it is more difficult to bypass the safety function. The best tampering protection is, however, acceptance with the user.

## Ergonomics

To achieve the related user acceptance of a manually operated control, the focus of EUCHNER enabling switches is on safe and balanced handling, even over extended periods (e.g. when observing manufacturing processes). Enabling switches manufactured by EUCHNER have a low weight, an ergonomic housing design and a light, stable actuating point. Both thumb-actuated switches and switches that can be actuated with several fingers in order to maintain the actuating force over an extended period are used.

By selecting a coiled cable with long cable ends, the weight of the switch is reduced as the heavy, spiral part of the cable lies on the floor and only the lighter, straight part needs to be held by the user.



## Enabling switches for building in

The enabling devices in series ZSG and the enabling switches in series ZSE and ZXЕ can be integrated into any housings or control panels. As a result every customer can prepare a customized solution to suit his/her specific application.



## Kits for enabling switches

Using enabling switch kits from EUCHNER you can assemble your own customized enabling switch ideally matched to your requirements. The kit is available for the housing G1 as a two or three-stage version and for the ZSM as a three-stage version. Various switching elements are available.

## Hand-held enabling switches

The enabling switches in the series ZSM, ZSA, ZSB and ZSR are installed in a housing and are already pre-wired. Depending on version, the hand-held enabling switches feature protection class IP 67 or IP 65. In addition to the enabling function, EUCHNER enabling switches can be equipped with further command buttons (pushbutton, selector switch, key-operated rotary switch or emergency stop device) and LED displays. In this way work processes, such as axis selection and the movement of axes, can be performed directly at the machine using the enabling switch.



## Electrical connection

Different cable lengths and cable types are available for the connection of the pre-assembled hand-held enabling switches.

Modern wiring concepts increasingly utilize plug-in connections. The enabling switch does not need to remain permanently connected, but is plugged in as required.

Furthermore, a switch with plug connectors can be easily replaced during servicing work. This configuration results in short downtimes.

The enabling switches ZSM, ZSA, ZSB and ZSR are available with various plug connectors. In addition to the related mating connectors, further accessories are available.

## Marking of switching elements

The switching elements used in our enabling switches have a numbering system. A selection of switching elements is available depending on the series.

## Explanation of symbols and notation

Symbols and specific notation related to the switches or the switching contact are used time and again in the catalog. The following example is intended to explain these aspects:

### Notation

1 NC ⊖ + 1 NO

### Explanation

Normally closed contacts are represented by NC, normally open contacts by NO. The number defines how many contacts are available. The symbol after the NC defines that the NC contact is a positively driven contact. This switch therefore has one normally closed contact and one normally open contact; the normally closed contact is a positively driven contact.

## Acknowledgment of enabling

### Vibration signal

The ZSM enabling switch is optionally equipped with a vibration motor. This permits acknowledgment of enabling, e.g. in a loud environment. The signal pulsates, similar to the vibration signal of cellular telephones.

### LED

An LED can also be optionally used as visual acknowledgment. Several products are equipped accordingly.

### Emergency stop/machine stop

All emergency-stop devices with red pushbutton must be active in the danger area. Since a plugged connection could be unplugged in certain circumstances, enabling switches with plug connectors are equipped only with a black/yellow machine stop. Otherwise, it must be ensured that confusion between effective and ineffective devices is ruled out.

## Selection table for built-in enabling switches ZSE and ZXЕ

Design			
Function			
Connection			
E	Built-in version (without cable)		
	3	3-stage (OFF - enabling - OFF)	
		C	Tab connector, screw terminal, flying lead
			
Enabling switch ZXE	Enabling switch ZSE		
Design E	Stages 3	Connection C	Page
●	●	●	10 - 12



## Built-in enabling switches ZSE and ZXE

- ▶ 3-stage function
- ▶ Dual-channel version
- ▶ Optionally with 22.5 mm or 30.5 mm installation dimension
- ▶ Suitable, e.g., for installation in the hand-held pendant stations HBL or housing G2 or G3



### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

### Hand-held pendant station HBL

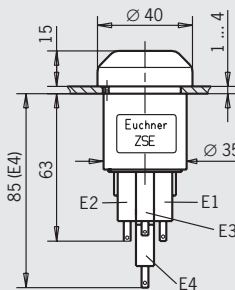
See catalog for hand-held pendant stations.

### Switching elements (see also page 8)

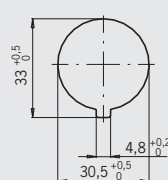
- ▶ **111** 1 NO + 1 NC ⊖ + 1 NC
- ▶ **121** 1 NO + 2 NC ⊖ + 1 NC
- ▶ **210** 2 NO + 1 NC ⊖
- ▶ **220** 2 NO + 2 NC ⊖
- ▶ **2202** 2 NO/NC<sup>1)</sup>

**ZSE, 3-stage function**  
Tab connector

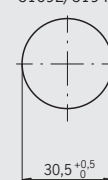
### Dimension drawings



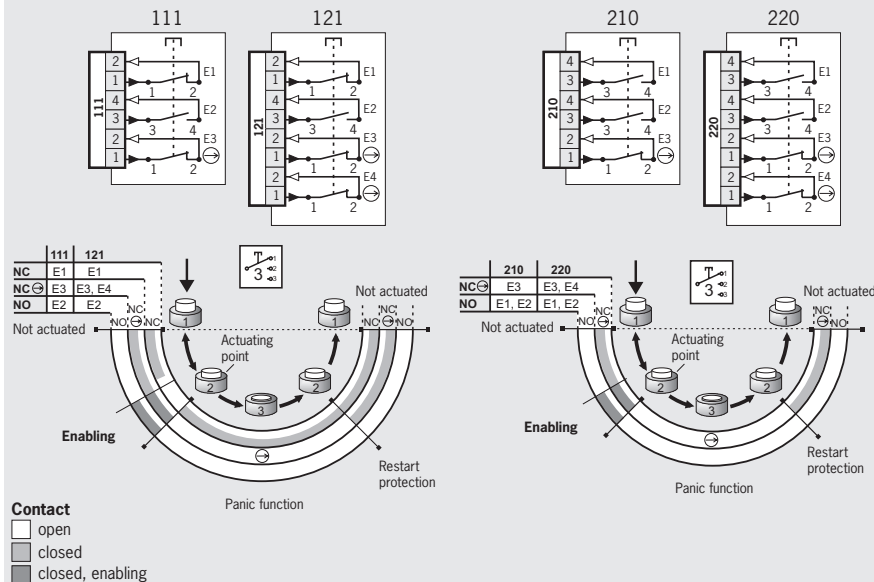
Front panel cut-out



Front panel cut-out  
C1692/C1943



### Wiring diagrams/function sequence



### Ordering table

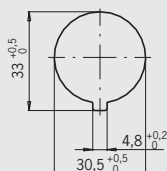
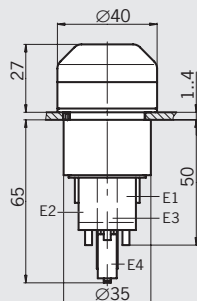
Design	Connection	Version	Switching element				
			111: 1 NO+1 NC ⊖ +1 NC	121: 1 NO+2 NC ⊖ +1 NC	210: 2 NO+1 NC ⊖	220: 2 NO+2 NC ⊖	2202: 2 NO/NC <sup>1)</sup>
<b>Built-in</b> <b>3-stage</b> <b>ZSE</b>	<b>Tab connector</b>	052448 ZSE2-1	070782 ZSE2-3	052449 ZSE2-2	070762 ZSE2-4	On request	
		Suitable, e.g., for hand-held pendant stations HBL	On request	On request	070752 <sup>2)</sup> ZSE2-2C1692	083477 <sup>2)</sup> ZSE2-2C1943	On request

1) From position 1 to position 2 ⇒ NO contact; from position 2 to position 3 ⇒ NC contact.

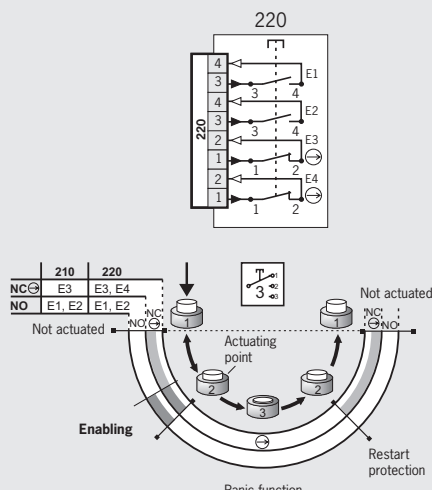
2) No BG type examination

## ZSE, 3-stage function Tab connection, with spacer

### Dimension drawings



### Wiring diagrams/function sequence



**Contact**  
 open  
 closed  
 closed, enabling

### Ordering table

Design	Connection	Version	Switching element				
			111: 1 NO+1 NC ⊖ +1NC 121: 1 NO+2 NC ⊖ +1 NC 210: 2 NO+1 NC ⊖ 220: 2 NO+2 NC ⊖ 2202: 2 NO/NC <sup>1)</sup>				
<b>Built-in 3-stage ZSE</b>	<b>Tab connector</b>	With spacer for installation in housing G2 or G3	On request	On request	On request	<b>091098</b> ZSE2-4C1801	On request

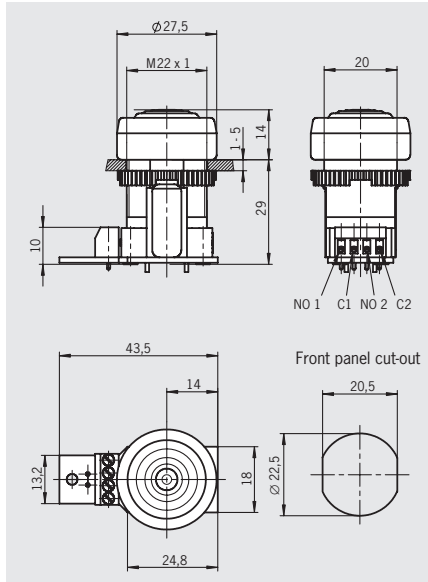
1) From position 1 to position 2 ⇒ NO contact; from position 2 to position 3 ⇒ NC contact.

# Built-in Enabling Switches ZSE/ZXE

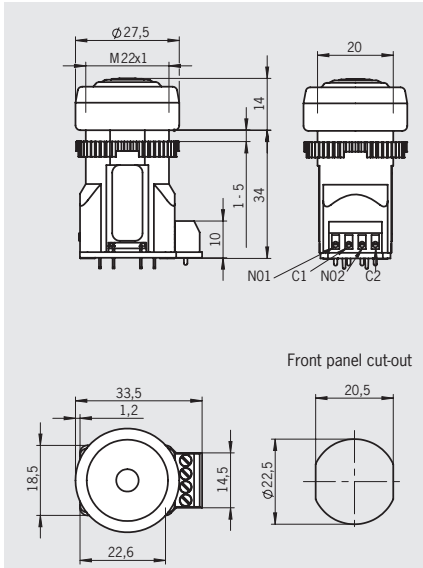
**EUCHNER**



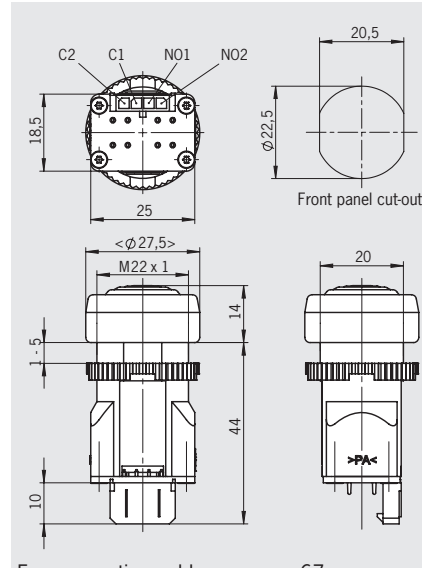
**ZXE, 3-stage function**  
Screw terminals



**ZXE, 3-stage function**  
Screw terminals, with click sound<sup>1)</sup>

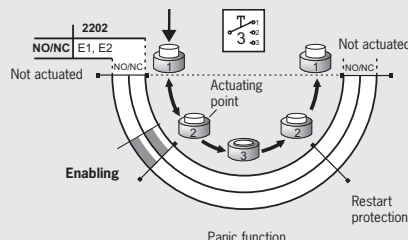
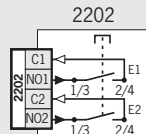


**ZXE, 3-stage function**  
Tab connectors, with click sound<sup>1)</sup>



For connection cable see page 67

## Wiring diagrams/function sequence



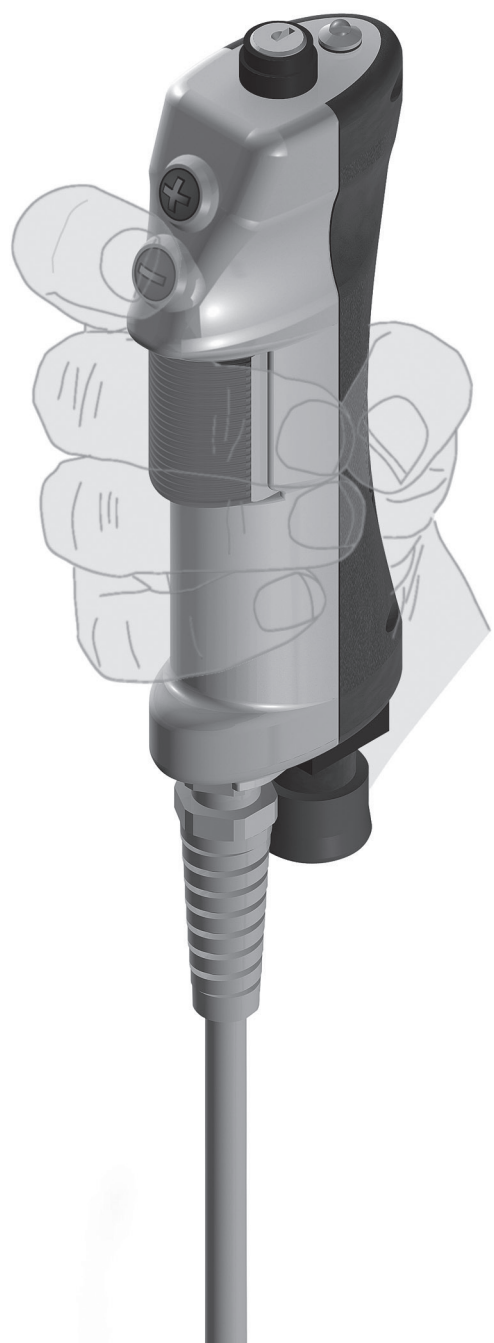
## Contact

- open
- closed
- closed, enabling

## Ordering table

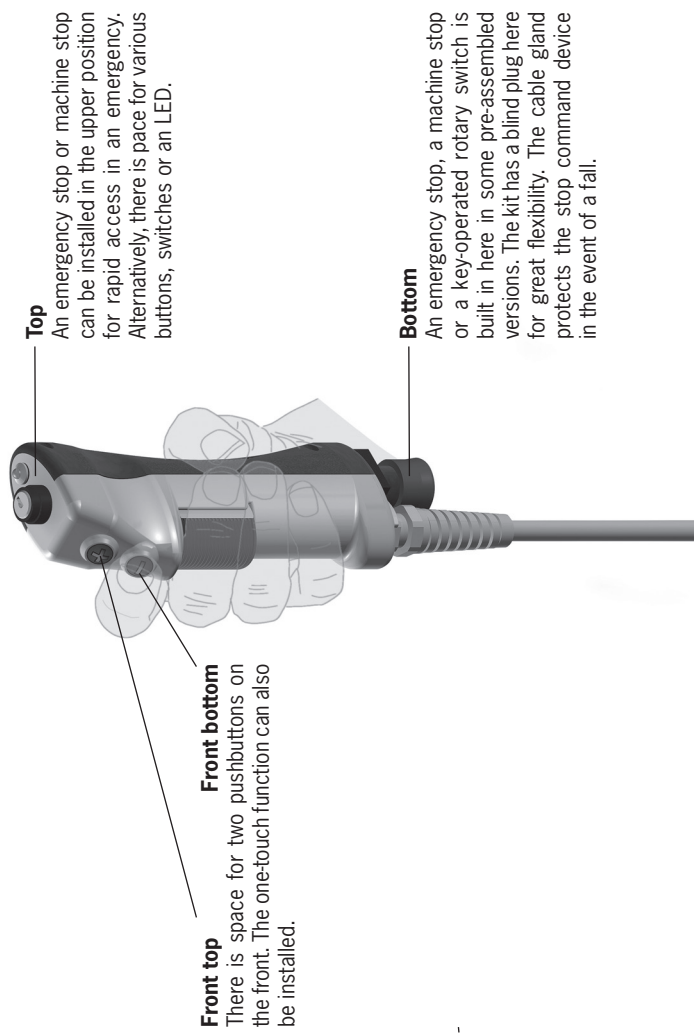
Design	Connection	Version	Switching element 2202: 2 NO/NC <sup>2)</sup>
Built-in 3-stage ZXE	Screw terminals	Slow-action switching contact	<b>091336</b> ZXE-091336
		Snap-action switching contact	<b>104833</b> ZXE-104833
	Tab connectors	Snap-action switching contact	<b>111276</b> ZXE-111276

1) With version ZXE-104833 a click sounds during the change from stage 1 to stage 2 and during the return from stage 2 to stage 1.  
2) From position 1 to position 2 ⇒ NO contact; from position 2 to position 3 ⇒ NC contact.



## Article overview for enabling switch ZSM

<b>106103</b>	-	5-stage Gray code	-	-	⊕	⊖	-	-	2 NO	-	3	-	-	25	
<b>105308</b>	-	12-stage Gray code	-	-	⊕	⊖	-	-	3 NO	-	5	-	-	26	
ZSM200-105308	-	-	-	-	-	-	-	-	2 NO + 1 C	-	-	1.88 . 5	-	26	
<b>103462</b>	-	12-stage Gray code	-	-	⊕	⊖	-	-	-	-	-	-	-	26	
ZSM3100-103462	-	-	-	-	-	-	-	-	-	-	-	-	-	26	
<b>112033</b>	-	4-stage + 12-stage Gray code	-	-	⊕	⊖	-	-	2 NO	●	1.5	-	RC17	27	
ZSM2200-112033	-	-	-	-	-	-	-	-	-	-	-	-	-	28	
<b>105362</b>	-	●	-	-	-	-	-	-	2 NO	●	8	-	-	28	
ZSM2200-105362	-	-	-	-	-	-	-	-	-	-	-	-	-	28	
<b>1111914</b>	●	-	-	●	-	-	Black	-	●	-	10	-	-	28	
ZSM2200-1111914	-	-	-	-	-	-	-	-	-	-	-	-	-	28	
<b>110338</b>	-	●	-	●	-	-	⊕	⊖	-	-	-	1.55 . 3.5	RC12	29	
ZSM2300-110338	-	-	-	-	-	-	-	-	-	-	-	-	-	29	
<b>106670</b>	-	-	●	Reset	●	-	⊖	⊕	-	-	2 NO	●	-	1.25 . 3.1 HAN Q17	30
ZSM2300-106670	-	-	-	Black	-	-	-	-	1 NO + 1 C	-	-	-	RC17	30	
<b>106374</b>	-	-	-	Black	-	-	-	-	-	-	-	-	-	RC17	30
ZSM2300-106374	-	-	-	-	-	-	-	-	-	-	-	-	-	RC17	30



## Enabling switch ZSM with upper stop command device

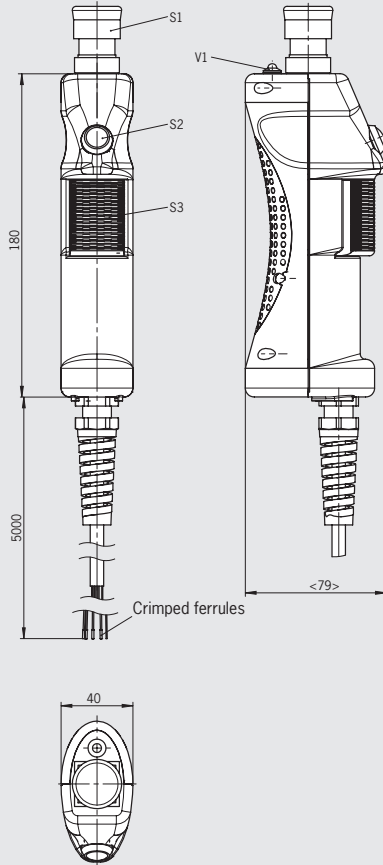


- ▶ 3-stage function
- ▶ Stop command device
- ▶ Vibration signal optional
- ▶ LED indicator optional
- ▶ Pushbutton
- ▶ Coiled connection cable optional

**ZSM4201-102059, 3-stage function**  
Flying lead, machine stop

**ZSM4204-102966, 3-stage function**  
Flying lead, emergency stop device

### Dimension drawing



### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

### Stop command device

Two-channel emergency stop device (red, with pull-to-reset button) or machine stop (black, with pull-to-reset button) on the switch housing, for different wiring concepts.

Upper position for rapid access in an emergency

### Vibration signal

The vibration signal is used for tactile feedback of the enabling position.

### LED indicator

The LED indicator is used for visual feedback directly at the enabling switch.

### Pushbutton

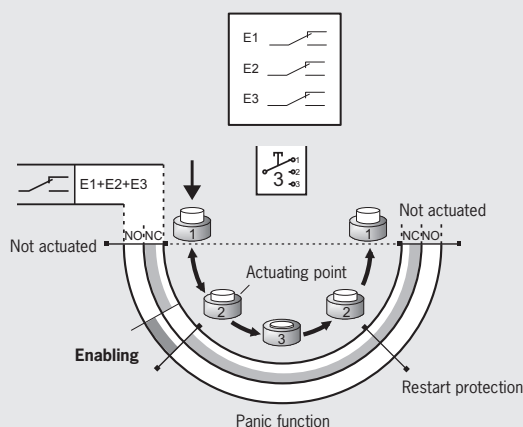
Additional functions can be run directly at the enabling switch using the buttons.

### Cable

The high-quality connection cables are available in a straight or coiled version.

For wiring diagram see page 72

### Switching element/function sequence

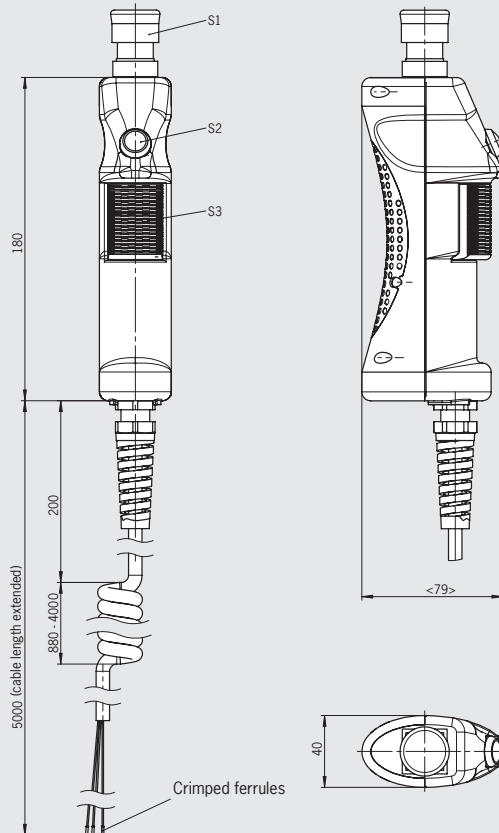


### Ordering table

Design	Connection	Cable length	Version	Order No./item
ZSM	Flying lead 23 x 0.14 mm <sup>2</sup>	5 m Straight	Enabling switch with 3 changeover contacts (S3), black machine stop (S1), vibration signal, yellow LED indicator (V1), white pushbutton (S2)	<b>102059</b> ZSM4201-102059
			Enabling switch with 3 changeover contacts (S3), red emergency stop device (S1), vibration signal, yellow LED indicator (V1), white pushbutton (S2)	<b>102966</b> ZSM4204-102966

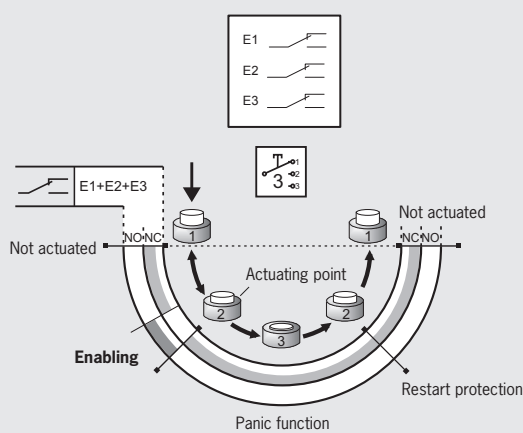
**ZSM4204-105645, 3-stage function**  
Flying lead, emergency stop device

## Dimension drawing



For wiring diagram see page 72

## Switching element/function sequence



## Ordering table

Design	Connection	Cable length	Version	Order No./item
<b>ZSM</b>	<b>Flying lead 23 x 0.14 mm<sup>2</sup></b>	1.88 ... 5 m coiled	Enabling switch with 3 changeover contacts (S3), red emergency stop device (S1) white pushbutton (S2)	<b>105645</b> ZSM4204-105645

## Enabling switch ZSM with lower stop command device

- ▶ 3-stage function
- ▶ Stop command device
- ▶ Vibration signal optional
- ▶ LED indicator
- ▶ Reset button optional
- ▶ + and - buttons
- ▶ Selector switch optional
- ▶ Key-operated rotary switch optional
- ▶ Coiled connection cable optional
- ▶ Plug connector optional

### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

### Stop command device

Two-channel emergency stop device (red, with pull-to-reset button) or machine stop (black, with pull-to-reset button) on the switch housing, for different wiring concepts.

Lower position, protected by anti-kink cable gland in case of a fall.

### Vibration signal

The vibration signal is used for tactile feedback of the enabling position.

### LED indicator

The LED indicator is used for visual feedback directly at the enabling switch.

### Reset button

Button for reset function directly from the enabling switch. Laser inscription on the button head: C (cancel).

### + and - buttons

These buttons can be configured individually. For example for moving axes in the positive or negative direction.

### Selector switch

As required, the adjustable detent positions can, e.g., be used for axis, speed or range selection.

### Key-operated rotary switch

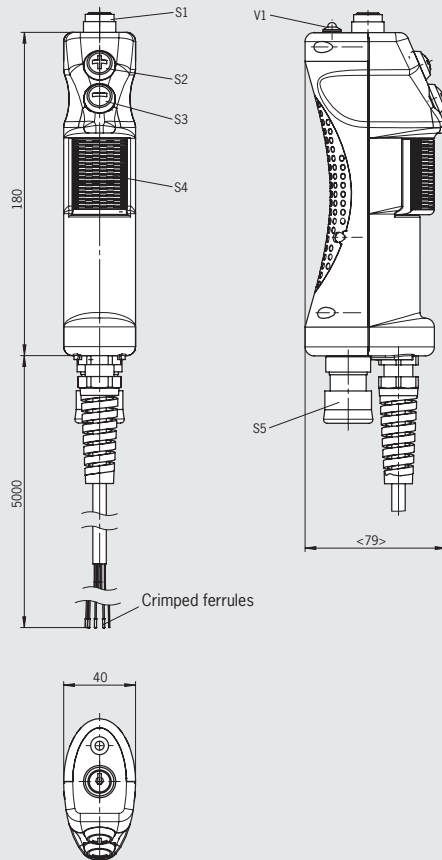
For individual use, e.g. as operating mode selector switch.

### Cable

The high-quality connection cables are available in a straight or coiled version.

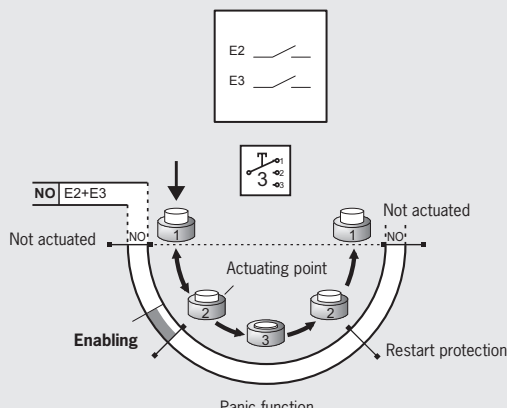
<b>ZSM2101-099715, 3-stage function</b> Flying lead, machine stop	 	<b>ZSM2101-103126, 3-stage function</b> Flying lead, emergency stop device	 
--	--	---	--

### Dimension drawing



For wiring diagram see page 73

### Switching element/function sequence



### Ordering table

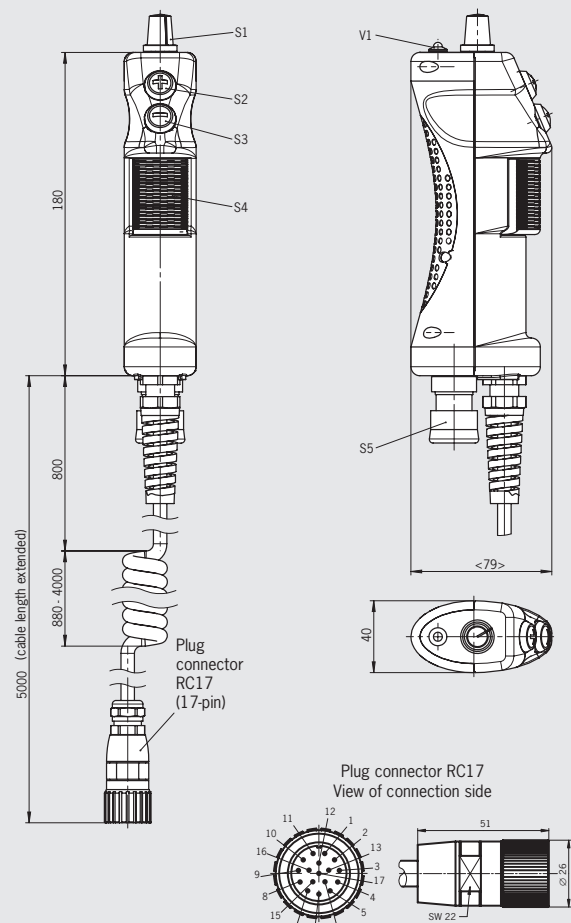
Design	Connection	Cable length	Version	Order No./item
ZSM	Flying lead 23 x 0.14 mm <sup>2</sup>	5 m Straight	Enabling switch with 2 NO contacts (S4), black machine stop (S5), vibration signal, yellow LED indicator (V1), +/- buttons (S2/S3), key-operated rotary switch (S1)	<b>099715</b> ZSM2101-099715
			Enabling switch with 2 NO contacts (S4), red emergency stop device (S5), vibration signal, yellow LED indicator (V1), +/- buttons (S2/S3), key-operated rotary switch (S1)	<b>103126</b> ZSM2101-103126



## ZSM2301-110317, 3-stage function

Plug connector RC17, machine stop

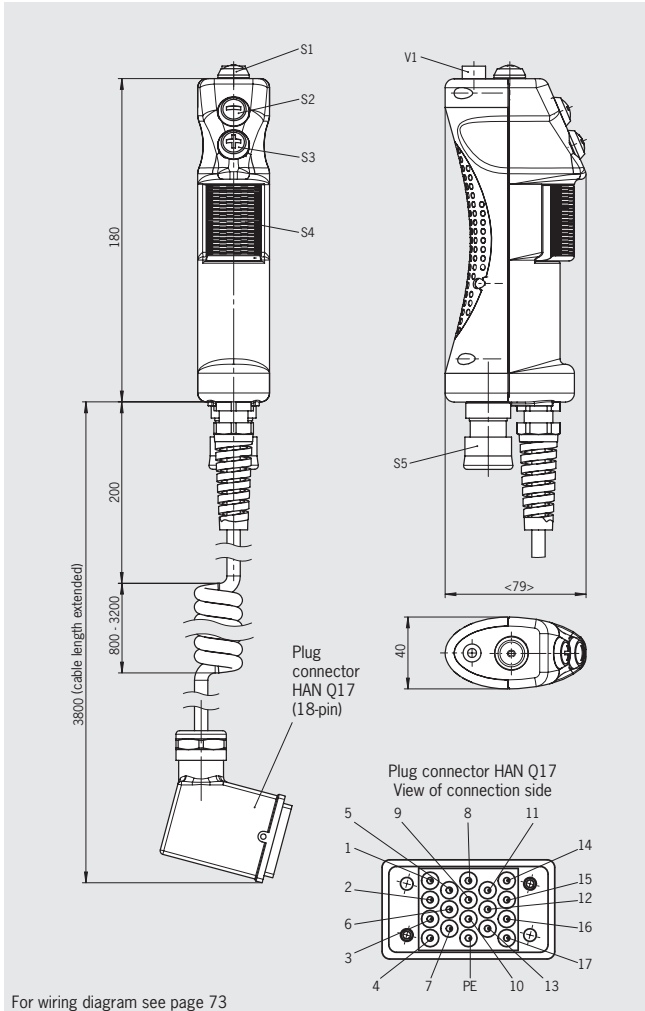
### Dimension drawing



For wiring diagram see page 73  
For mating connectors see page 67

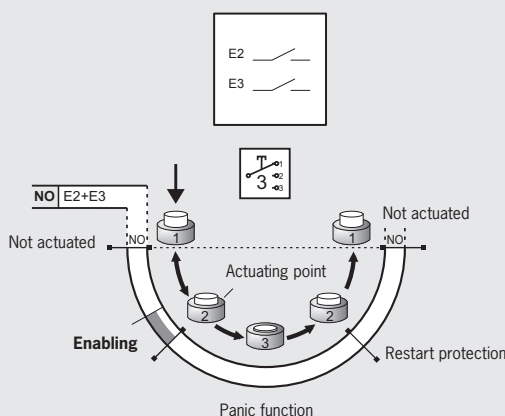
## ZSM2301-105075, 3-stage function

Plug connector HAN Q17, machine stop



For wiring diagram see page 73

### Switching element/function sequence



### Ordering table

Design	Connection	Cable length	Version	Order No./item
ZSM	RC17 Plug connector (17-pin)	1.88 ... 5 m coiled	Enabling switch with 2 NO contacts (S4), black machine stop (S5), yellow LED indicator (V1), +/- buttons (S2/S3), selector switch, 3-stage 1 from 3 (S1)	110317 ZSM2301-110317
	HAN Q17 Plug connector (18-pin)	1.4 ... 3.8 m coiled	Enabling switch with 2 NO contacts (S4), black machine stop (S5), vibration signal, red/green LED indicator (V1), buttons +/- (S3/S2), reset button (S1)	105075 ZSM2301-105075

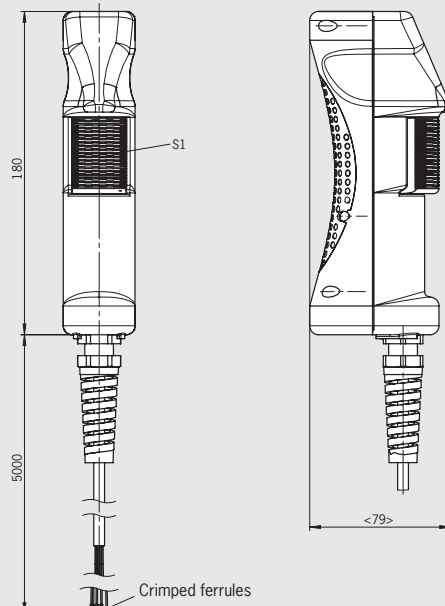


## Enabling switch ZSM without stop command device

- ▶ 3-stage function
- ▶ Vibration signal optional
- ▶ LED indicator optional
- ▶ + and - buttons optional
- ▶ Plug connector optional

**ZSM4200-099713, 3-stage function**  
Flying lead

### Dimension drawing



### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

### Vibration signal

The vibration signal is used for tactile feedback of the enabling position.

### LED indicator

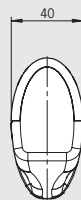
The LED indicator is used for visual feedback directly at the enabling switch.

### + and - buttons

These buttons can be configured individually. For example for moving axes in the positive or negative direction.

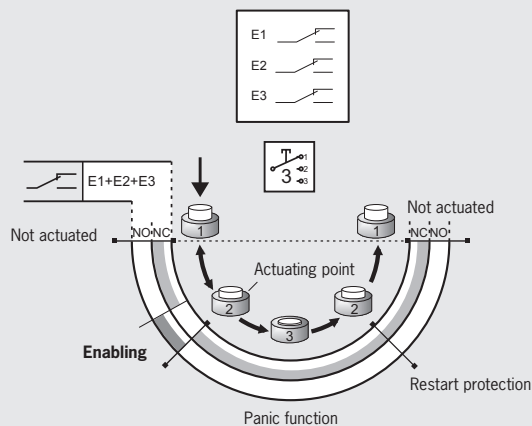
### Cable

The high-quality connection cables are available in a straight or coiled version.



For wiring diagram see page 74

### Switching element/function sequence



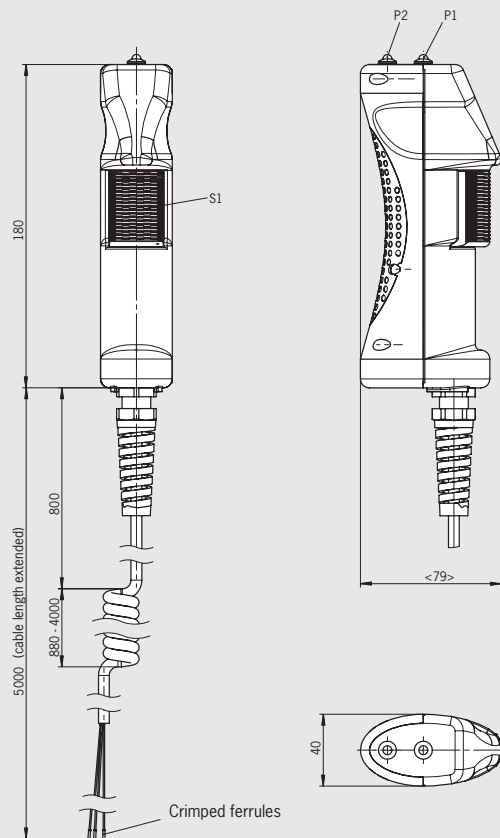
### Ordering table

Design	Connection	Cable length	Version	Order No./item
ZSM	Flying lead 12 x 0.14 mm <sup>2</sup>	5 m Straight	Enabling switch with 3 changeover contacts (S1)	<b>099713</b> ZSM4200-099713

## ZSM2300-111871, 3-stage function

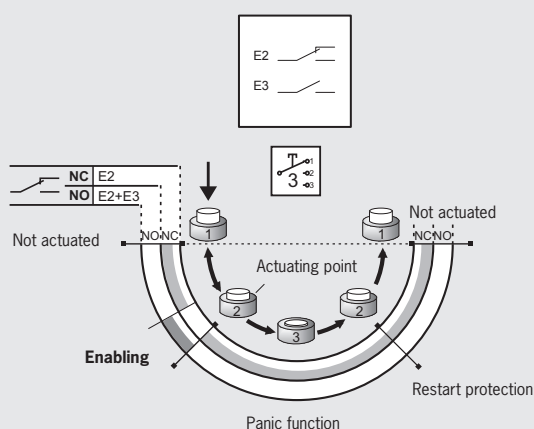
Flying lead

### Dimension drawing



For wiring diagram see page 74

### Switching element/function sequence



### Ordering table

Design	Connection	Cable length	Version	Order No./item
ZSM	Flying lead 12 x 0.14 mm <sup>2</sup>	1.88 ... 5 m coiled	Enabling switch with 1 changeover contact and one NO contact (S1), 2 green (P1) and yellow (P2) LED indicators	<b>111871</b> ZSM2300-111871



cUL US  
LISTED



cUL US  
LISTED



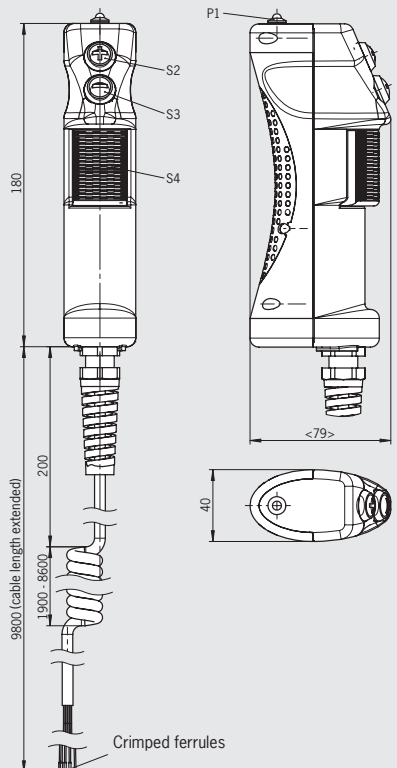
cUL US  
LISTED

**ZSM2100-112803, 3-stage function**  
Flying lead

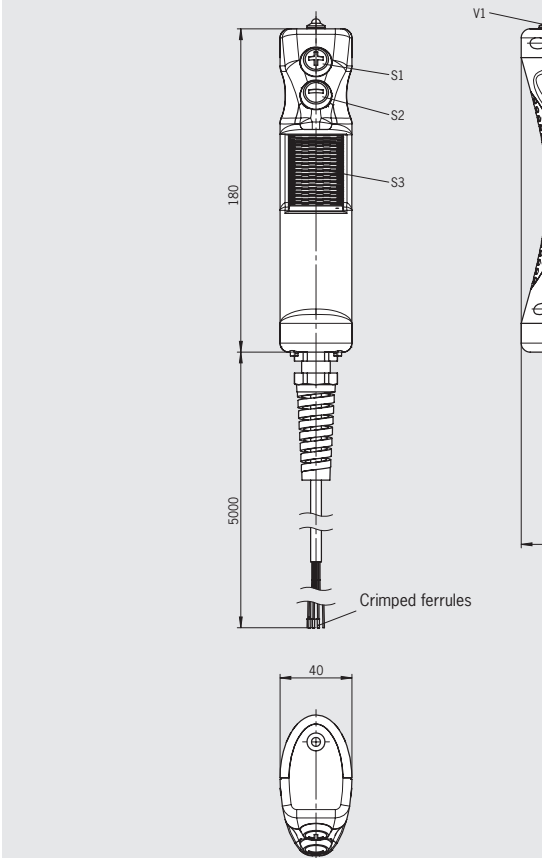
**ZSM2100-099714, 3-stage function**  
Flying lead

**ZSM2300-109971, 3-stage function**  
Flying lead

## Dimension drawing

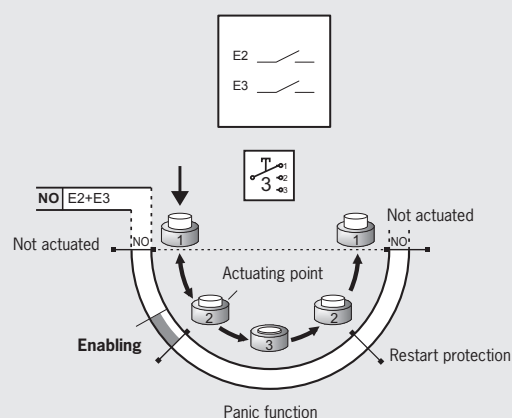


For wiring diagram see page 74



For wiring diagram see page 74

## Switching element/function sequence



## Ordering table

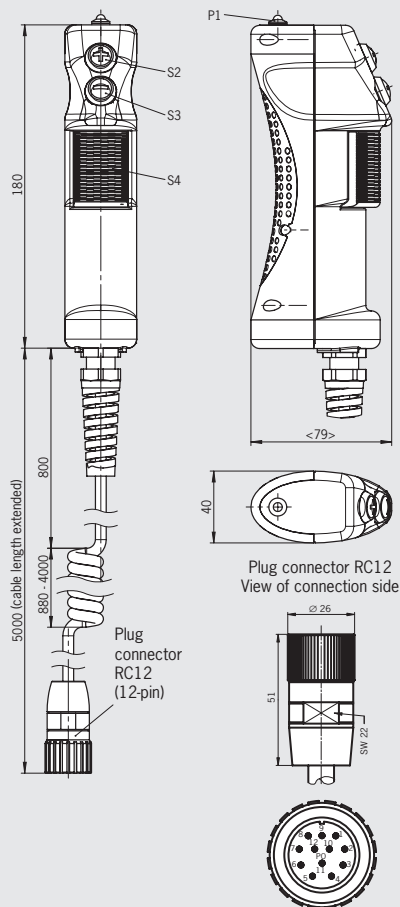
Design	Connection	Cable length	Version	Order No./item
ZSM	Flying lead 12 x 0.14 mm <sup>2</sup>	3 ... 9 m coiled	Enabling switch with 2 NO contacts (S3), vibration signal, yellow LED indicator (V1), buttons +/- (S1/S2), alternative wiring	<b>112803</b> ZSM2300-112803
		5 m Straight	Enabling switch with 2 NO contacts (S3), vibration signal, yellow LED indicators (V1), buttons +/- (S1/S2)	<b>099714</b> ZSM2100-099714
			Enabling switch with 2 NO contacts (S3), vibration signal, yellow LED indicator (V1), buttons +/- (S1/S2), alternative wiring	<b>109971</b> ZSM2300-109971



**ZSM2300-111462, 3-stage function**  
Plug connector RC12

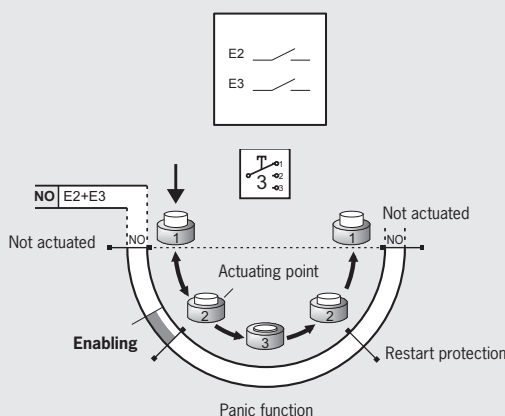
**ZSM2100-111594, 3-stage function**  
Plug connector RC12

## Dimension drawing



For wiring diagram see page 75  
For mating connectors see page 67

## Switching element/function sequence



## Ordering table

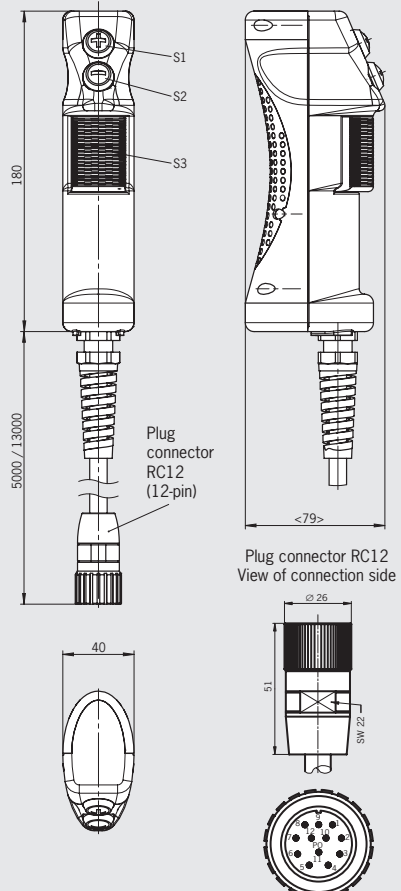
Design	Connection	Cable length	Version	Order No./item
ZSM	<b>RC12</b> Plug connector (12-pin)	1.88 ... 5 m coiled	Enabling switch with 2 NO contacts (S3), yellow LED indicator (P1), buttons +/- (S1/S2)	<b>111462</b> ZSM2300-111462
			Enabling switch with 2 NO contacts (S3), yellow LED indicator (P1), buttons +/- (S1/S2), alternative wiring	<b>111594</b> ZSM2100-111594



**ZSM2300-099716, 3-stage function**  
Plug connector RC12

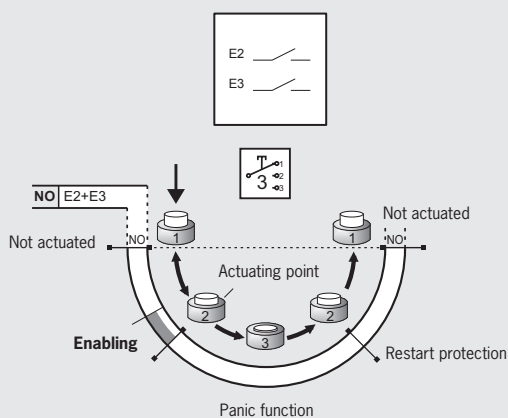
**ZSM2300-113290, 3-stage function**  
Plug connector RC12

## Dimension drawing



For wiring diagram see page 75  
For mating connectors see page 67

## Switching element/function sequence



## Ordering table

Design	Connection	Cable length	Version	Order No./item
ZSM	<b>RC12</b> Plug connector (12-pin)	5 m Straight	Enabling switch with 2 NO contacts (S3), buttons +/- (S1/S2)	<b>099716</b> ZSM2300-099716
		13 m Straight	Enabling switch with 2 NO contacts (S3), buttons +/- (S1/S2)	<b>113290</b> ZSM2300-113290

## Enabling switch ZSM without stop command device

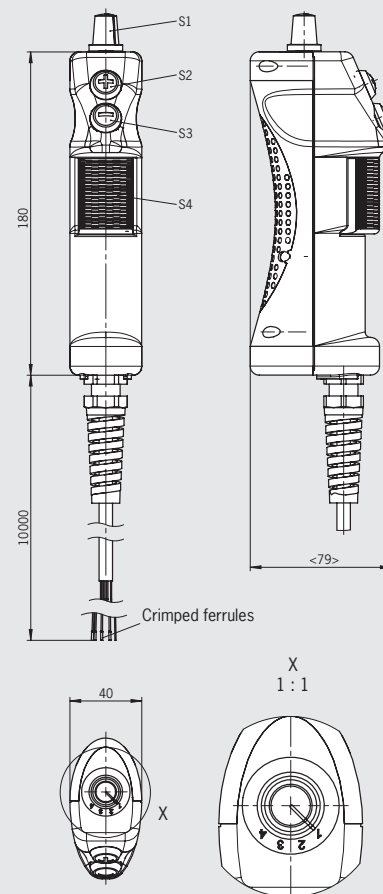
- ▶ 3-stage function
- ▶ Vibration signal optional
- ▶ LED indicator optional
- ▶ + and - buttons
- ▶ Selector switch
- ▶ Coiled connection cable optional



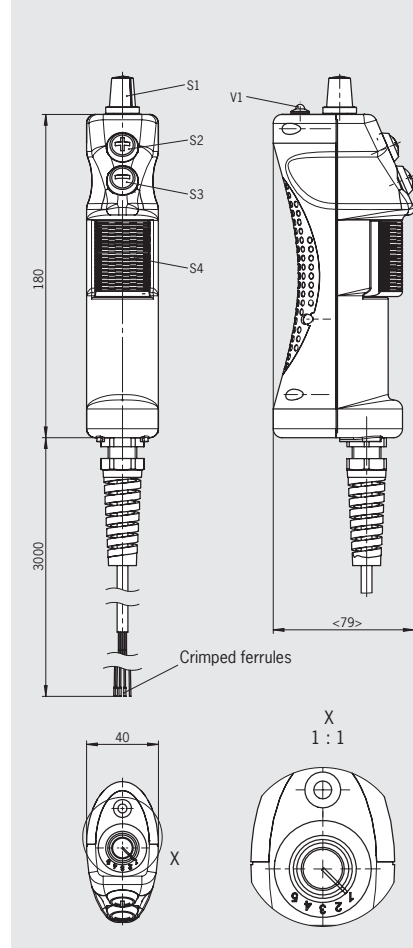
**ZSM2200-100697, 3-stage function**  
Flying lead, selector switch

**ZSM2100-106103, 3-stage function**  
Flying lead, selector switch

### Dimension drawing

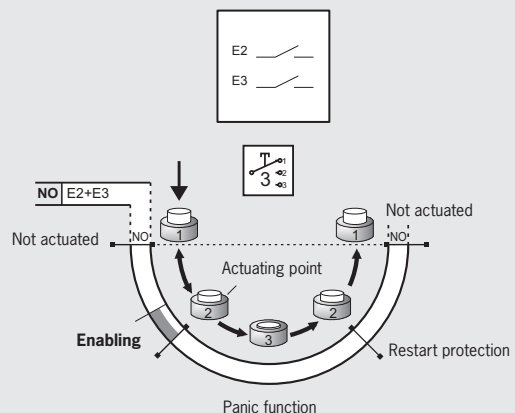


For wiring diagram see page 75



For wiring diagram see page 76

### Switching element/function sequence



### Ordering table

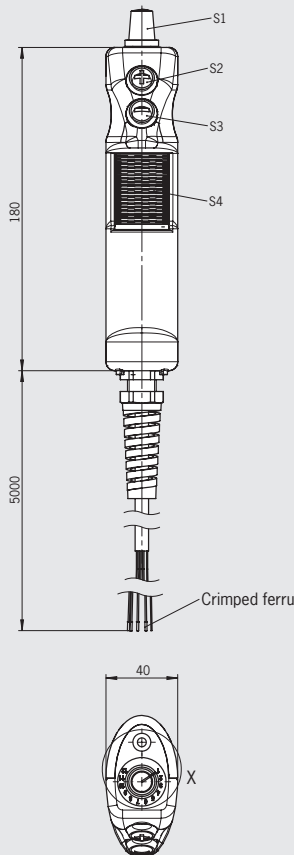
Design	Connection	Cable length	Version	Order No./item
ZSM	Flying lead 23 x 0.14 mm <sup>2</sup>	10 m Straight	Enabling switch with 2 NO contacts (S4), vibration signal, buttons +/- (S2/S3), selector switch 4-stage 1 from 4 (S1)	<b>100697</b> ZSM2200-100697
	Flying lead 12 x 0.14 mm <sup>2</sup>	3 m Straight	Enabling switch with 2 NO contacts (S4), yellow LED indicator (V1), buttons +/- (S2/S3), selector switch 5-stage Gray code (S1)	<b>106103</b> ZSM2100-106103



## ZSM2200-105308, 3-stage function

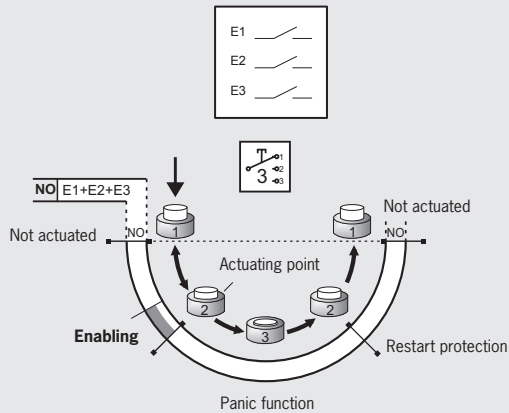
Flying lead, selector switch

### Dimension drawing



For wiring diagram see page 76

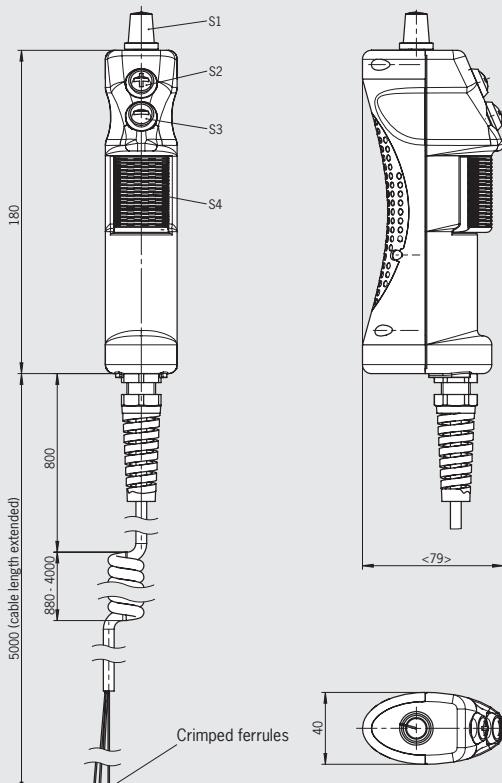
### Switching element/function sequence



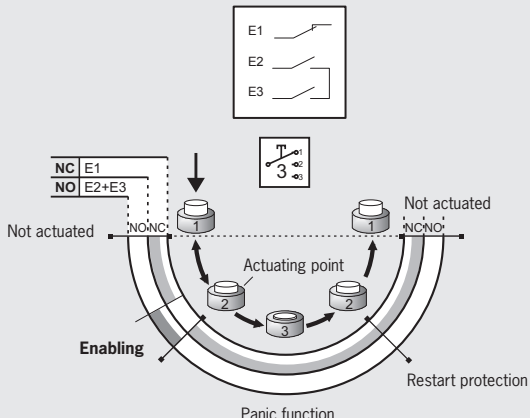
## ZSM3100-103462, 3-stage function

Flying lead, selector switch

### Dimension drawing



For wiring diagram see page 76



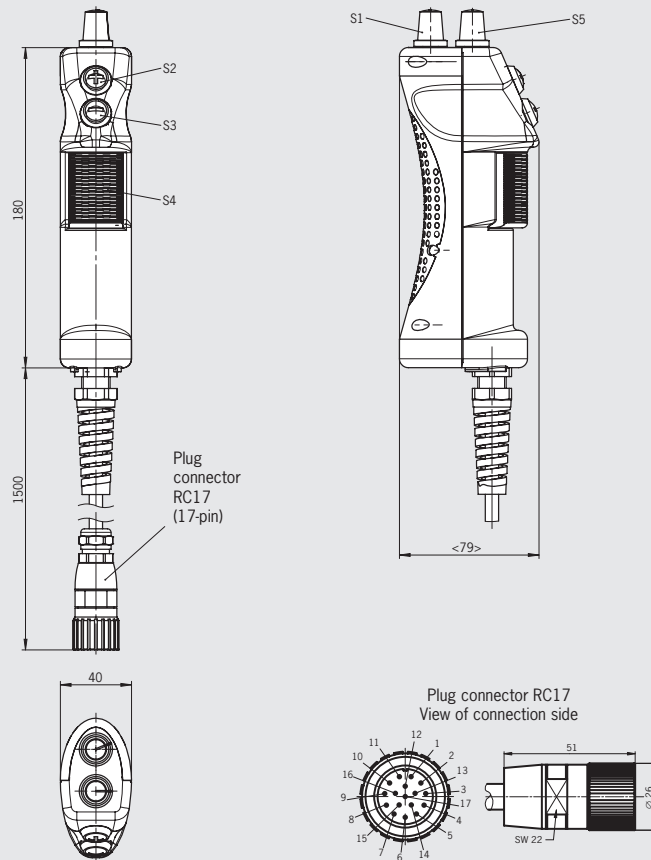
### Ordering table

Design	Connection	Cable length	Version	Order No./item
ZSM	Flying lead 23 x 0.14 mm <sup>2</sup>	5 m Straight	Enabling switch with 3 NO contacts (S4), yellow LED indicator (V1), buttons +/- (S2/S3), selector switch 12-stage Gray code (S1)	105308 ZSM2200-105308
	Flying lead 12 x 0.14 mm <sup>2</sup>	1.88 ... 5 m coiled	Enabling switch with 1 NC contact and 2 NO contacts (S4), buttons +/- (S2/S3), selector switch 12-stage Gray code (S1)	103462 ZSM3100-103462

## ZSM2200-112033, 3-stage function

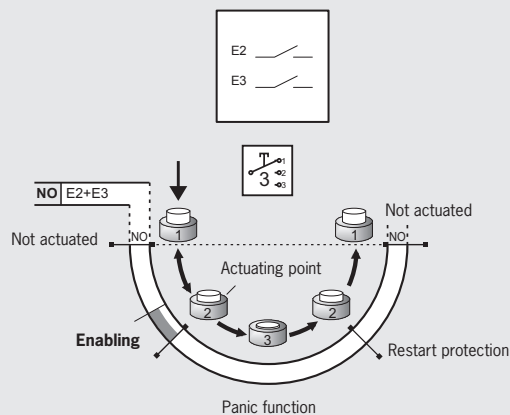
Plug connector RC17, 2-stage switch

### Dimension drawing



For wiring diagram see page 76  
 For mating connectors see page 67

### Switching element/function sequence



### Ordering table

Design	Connection	Cable length	Version	Order No./item
<b>ZSM</b>	<b>RC17</b> Plug connector (17-pin)	1.5 m Straight	Enabling switch with 2 NO contacts (S4), vibration signal, buttons +/- (S2/S3), selector switch 4-stage Gray code (S1), selector switch 12-stage Gray code (S5)	<b>112033</b> ZSM2200-112033

## Enabling switch ZSM without stop command device

- 3-stage function
- Vibration signal optional
- LED indicator optional
- Reset button optional
- + and - buttons optional
- Pushbutton optional
- Key-operated rotary switch optional
- Mini joystick optional
- Coiled connection cable optional
- Plug connector optional

### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

### Vibration signal

The vibration signal is used for tactile feedback of the enabling position.

### LED indicator

The LED indicator is used for visual feedback directly at the enabling switch.

### Reset button

Button for reset function directly from the enabling switch. Laser inscription on the button head: **C** (cancel).

### + and - buttons

These buttons can be configured individually. For example for moving axes in the positive or negative direction.

### Pushbutton

Additional functions can be run directly at the enabling switch using the buttons.

### Key-operated rotary switch

For individual use, e.g. as operating mode selector switch.

### Rotary potentiometer

For individual use, e.g. for adjusting the speed.

### One-touch function (joystick)

The four contacts are connected to a common pin. This permits a one-touch function irrespective of the actuating direction.

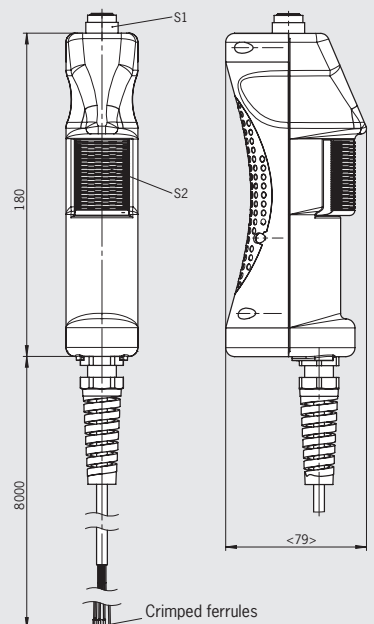
### Cable

The high-quality connection cables are available in a straight or coiled version.



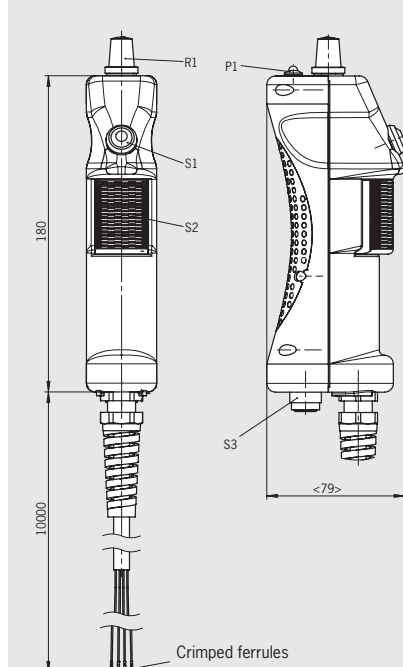
**ZSM2200-105362, 3-stage function**  
Flying lead, key-operated rotary switch

### Dimension drawing



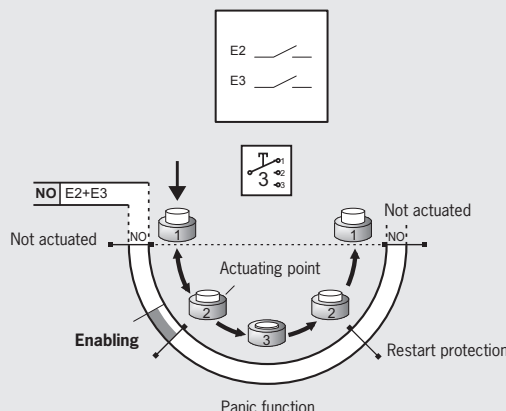
For wiring diagram see page 77

**ZSM2200-111914, 3-stage function**  
Flying lead, key-operated rotary switch, potentiometer



For wiring diagram see page 77

### Switching element/function sequence

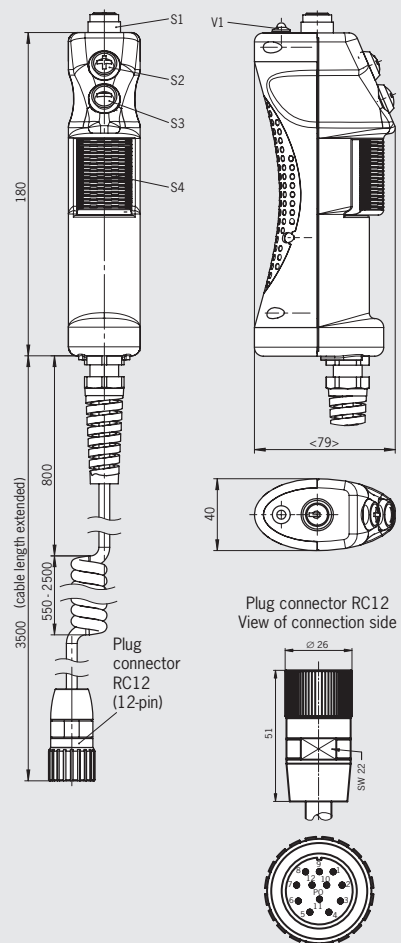


### Ordering table

Design	Connection	Cable length	Version	Order No./item
ZSM	Flying lead 12 x 0.14 mm <sup>2</sup>	8 m Straight	Enabling switch with 2 NO contacts (S2), vibration signal, key-operated rotary switch (S1)	<b>105362</b> ZSM2200-105362
	RC12 Plug connector (12-pin)	10 m Straight	Enabling switch with 2 NO contacts (S4), rotary potentiometer 4.7 kΩ (R1), yellow LED indicator (P1), black pushbutton (S1), key-operated rotary switch (S3)	<b>111914</b> ZSM2200-111914

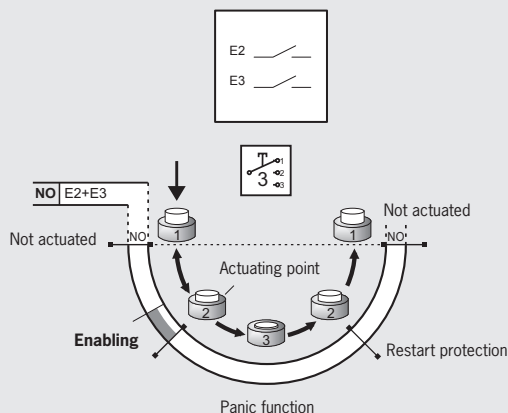
**ZSM2300-110338, 3-stage function**  
 Plug connector RC12, key operated switch

## Dimension drawing



For wiring diagram see page 77  
 For mating connectors see page 67

## Switching element/function sequence



## Ordering table

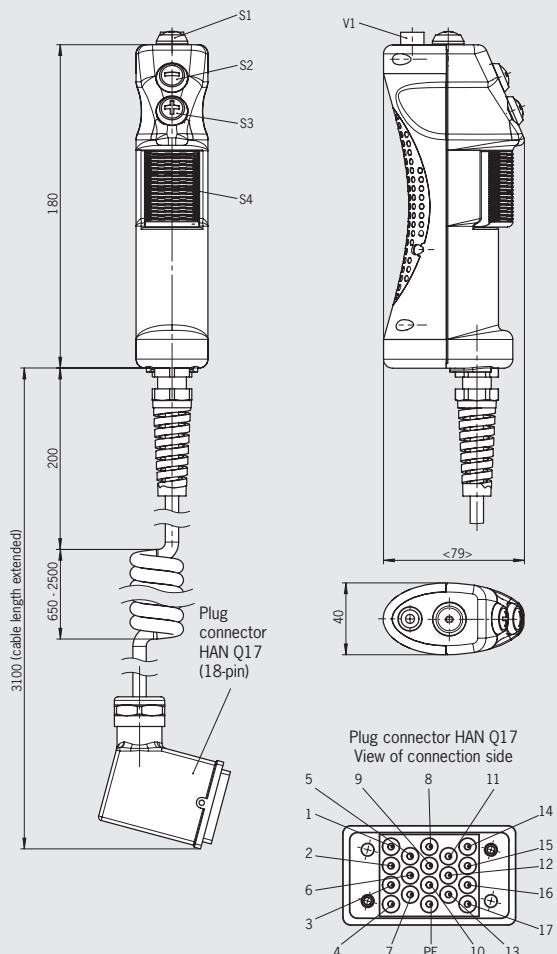
Design	Connection	Cable length	Version	Order No./item
<b>ZSM</b>	<b>RC12</b> Plug connector (12-pin)	1.55 ... 3.5 m coiled	Enabling switch with 2 NO contacts (S4), yellow LED indicator (V1), buttons +/- (S2/S3), key-operated rotary switch (S1)	<b>110338</b> ZSM2300-110338



## ZSM2300-106670, 3-stage function

Plug connector HAN Q17, reset button

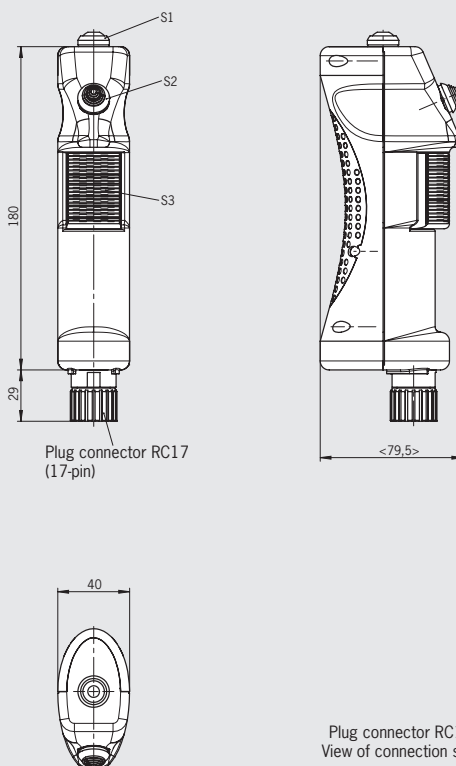
### Dimension drawing



For wiring diagram see page 77

## ZSM2300-106374, 3-stage function

Plug connector RC17, one-touch function (joystick)

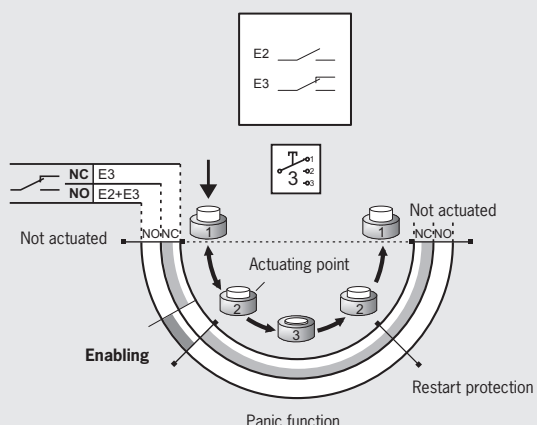
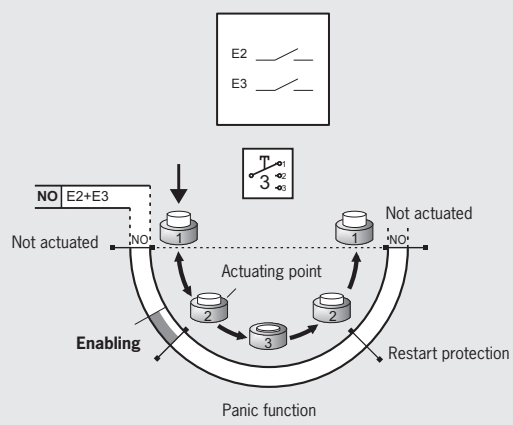


For wiring diagram see page 78

For mating connectors see page 67

For connection cable see page 69

### Switching element/function sequence



### Ordering table

Design	Connection	Cable lengths	Version	Order No./item
ZSM	<b>HAN Q17</b> Plug connector (18-pin)	1.25 ... 3.1 m coiled	Enabling switch with 2 NO contacts (S4), vibration signal, yellow LED indicator (V1), buttons +/- (S3/S2), reset-button (S1)	<b>106670</b> ZSM2300-106670
	<b>RC17</b> Plug connector (17-pin)	without cable	Enabling switch with 1 NO contact and 1 changeover contact (S3), one-touch function (S2), black pushbutton (S1)	<b>106374</b> ZSM2300-106374

## Selection table for enabling switches ZSA, ZSB and ZSR

Design																	
G1	Housing G1 (black)																
G2	Housing G2 (yellow)																
G3	Housing G3 (yellow)																
Function																	
3	3-stage (OFF - enabling - OFF)																
Connection																	
C	Tab connector, screw terminal, flying lead																
SS4	Plug connector 3-pin + PE																
SVM5	Plug connector M12 5-pin																
C16	Plug connector 6-pin + PE																
MR7	Plug connector 7-pin																
MR8	Plug connector 8-pin																
MR10	Plug connector 10-pin																
HAN10	Plug connector 10-pin + PE																
RC12	Plug connector 11-pin + PE																
BS12	Plug connector 12-pin																
RC17	Plug connector 17-pin																
UT23	Plug connector 23-pin																
Additional elements																	
Z	Additional elements, e.g. buttons, LEDs, key-operated rotary switches, selector switches, etc.																
Enabling switch ZSB Housing G1	Enabling switch ZSR Housing G2	Enabling switch ZSB Housing G3															
Stages			Connection														
G1	G2	G3	3	C	SS4	SVM5	C16	MR7	MR8	MR10	HAN10	RC12	BS12	RC17	UT23	Z	Page
●			●	●													32 - 34
●			●		●	●											35
●			●				●			●							36
●			●														37
●			●														38
●			●		●												39
●			●					●	●								40
●			●					●	●	●							41
●			●														42/43
	●		●	●	●												44
	●	●	●	●	●												45
	●	●	●	●	●												46
	●	●	●	●	●												47/48

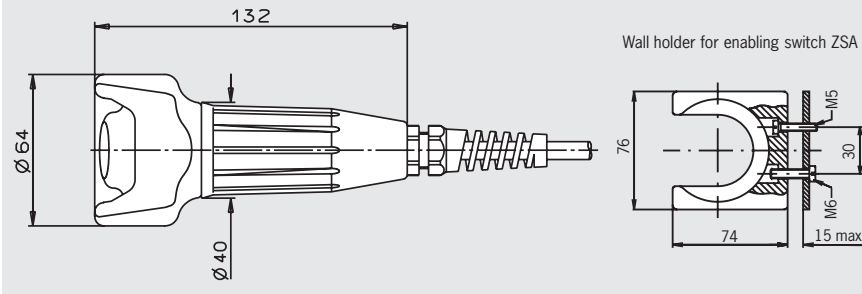
## Enabling switch ZSA

- Housing G1
- 3-stage function
- Single or dual-channel version
- Connection cable straight or coiled
- Wall holder optional



**ZSA, 3-stage function**  
Flying lead

**Dimension drawings**



### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

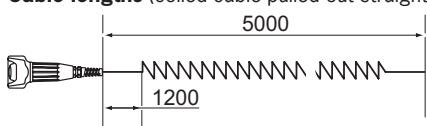
### Cable

The high-quality connection cables (individual screening of the safety contacts) are available straight or coiled.

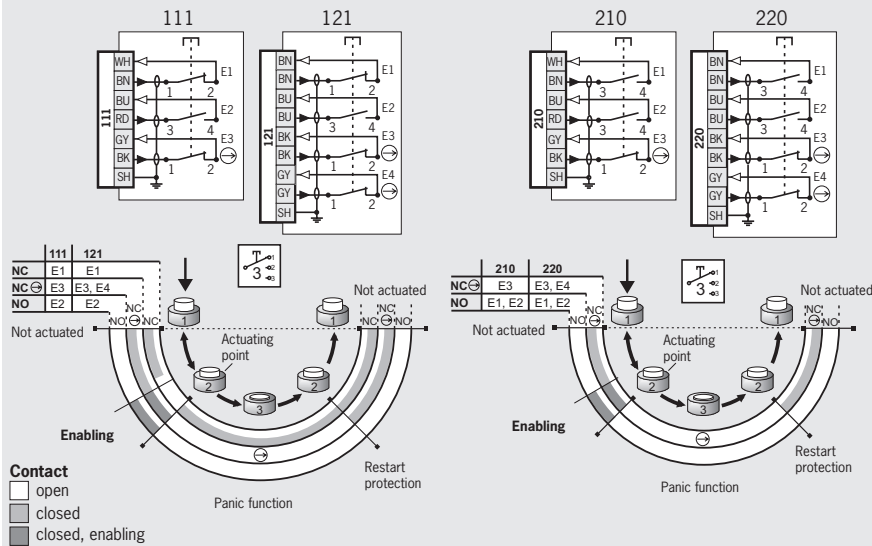
### Switching elements (see also page 8)

- **111** 1 NO + 1 NC ⊖ + 1 NC
- **121** 1 NO + 2 NC ⊖ + 1 NC
- **210** 2 NO + 1 NC ⊖
- **220** 2 NO + 2 NC ⊖

### Cable lengths (coiled cable pulled out straight)



**Wiring diagrams/function sequence**



### Ordering table

Design	Connection/ cross-section	Cable length	Version	Switching element			
				111: 1 NO + 1 NC ⊖ + 1 NC	121: 1 NO + 2 NC ⊖ + 1 NC	210: 2 NO + 1 NC ⊖	220: 2 NO + 2 NC ⊖
G1 3-stage	Flying lead 6 x 0.34 mm <sup>2</sup>	1.5 m straight	incl. wall holder	<b>057089</b> ZSA2A1L15AC1689	-	On request	-
		2 m straight		-	-	<b>099371</b> ZSA2A2G02A	-
		2.5 m straight	incl. wall holder	<b>072728</b> ZSA2A1L25AC1689	-	On request	-
		5 m straight		<b>055402</b> ZSA2A1G05A	-	<b>055406</b> ZSA2A2G05A	-
		5 m coiled		<b>055404</b> ZSA2A1S05A	-	<b>055408</b> ZSA2A2S05A	-
		10 m straight		<b>055403</b> ZSA2A1G10A	-	<b>055407</b> ZSA2A2G10A	-
		15 m straight		On request	-	<b>057007</b> ZSA2A2G15A	-
		20 m straight		On request	-	<b>075807</b> ZSA2A2G20A	-
		25 m straight		On request	-	<b>078939</b> ZSA2A2G25A	-
	Flying lead 8 x 0.34 mm <sup>2</sup>	2.5 m straight	incl. wall holder	-	On request	-	<b>086788</b> ZSA2A4L25AC1689
		5 m straight		-	<b>070784</b> ZSA2A3G05A	-	<b>070764</b> ZSA2A4G05A
		5 m coiled		-	<b>070786</b> ZSA2A3S05A	<b>057010</b> ZSA2A2S05AC1643	<b>070766</b> ZSA2A4S05A
		10 m straight		-	<b>070785</b> ZSA2A3G10A	-	<b>070765</b> ZSA2A4G10A
		20 m straight		-	On request	-	<b>073300</b> ZSA2A4G20A



## Enabling switch ZSA

- Housing G1
- 3-stage function
- Single or dual-channel version
- Connection cable straight or coiled
- Plug connector optional
- Direct connection to safety switch optional
- Wall holder optional
- Increased actuating force optional



### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

### Cable

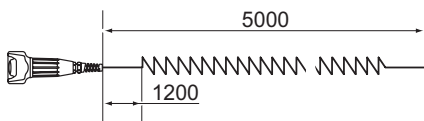
The high-quality connection cables (individual screening of the safety contacts) are available straight or coiled.

Suitable for direct connection to safety switch  
This enabling switch can be connected directly to a safety switch (TZ...C1662) (see catalog for safety switches with metal housing).

### Switching elements (see also page 8)

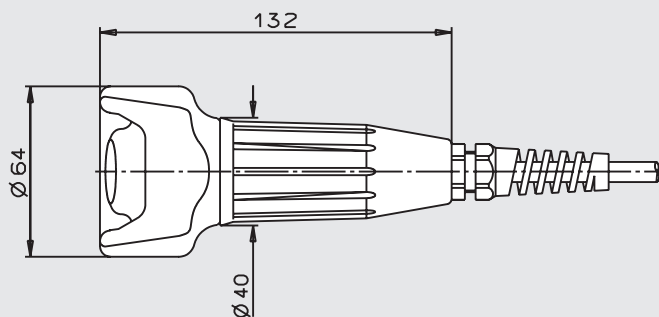
- **1110** 1 NO/NC  $\ominus^1)$
- **1210** 1 NO/NC  $\ominus^1)$  + 1 NO
- **2210** 1 NO/NC  $\ominus^1)$   
1 NO (additional monitoring contact)
- **2220** 2 NO/NC  $\ominus^1)$

### Cable lengths (coiled cable pulled out straight)

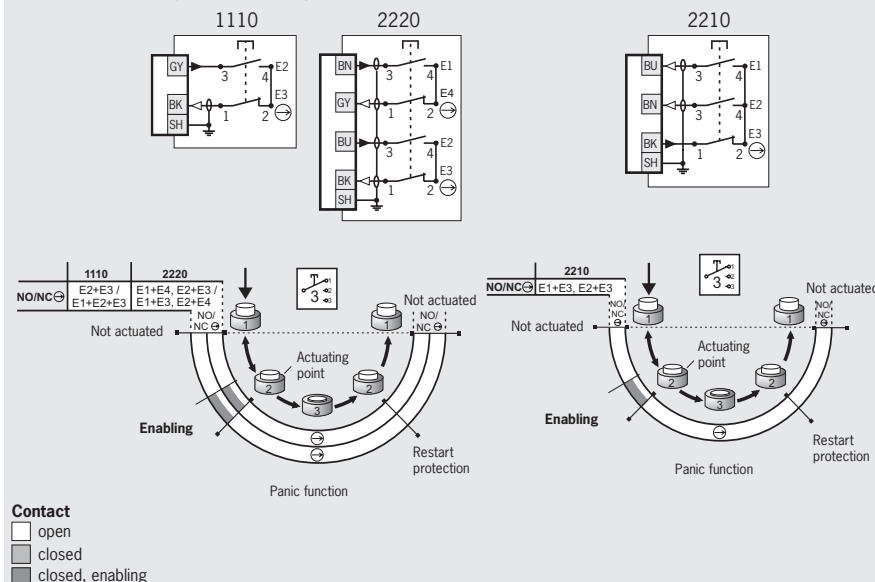


**ZSA, 3-stage function**  
Flying lead

### Dimension drawings



### Wiring diagrams/function sequence



### Ordering table

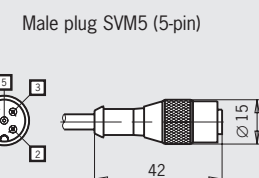
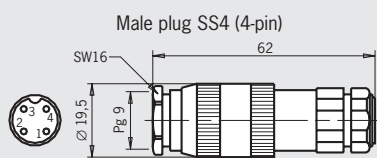
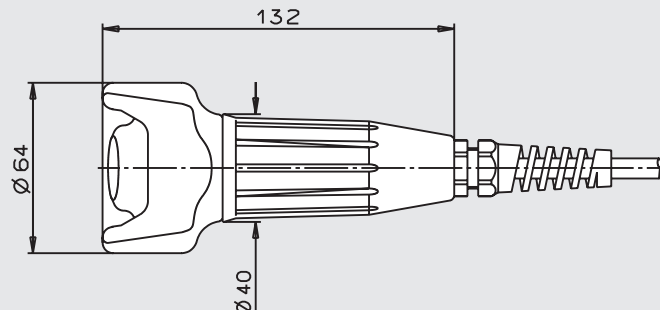
Design	Connection/ cross-section	Cable length	Version	Switching element		
				1110: 1 NO/NC $\ominus^1)$	2210: 1 NO/NC $\ominus^1)$ + 1 NO	2220: 2 NO/NC $\ominus^1)$
G1 3-stage	Flying lead 8 x 0.34 mm <sup>2</sup>	5 m straight		On request	On request	<b>072961</b> ZSA2B4G05A
		5 m coiled		On request	On request	<b>085118</b> ZSA2B4S05A
		10 m straight	Increased actuating force	<b>072759<sup>2)</sup></b> ZSA2B5G10AC1861	On request	On request
	Flying lead 3 x 0.75 mm <sup>2</sup>	5 m straight		On request	<b>055410</b> ZSA2B2G05A	-
		10 m straight		On request	<b>055411</b> ZSA2B2G10A	-

1) Only closed in middle position, a normally open contact and a positively driven contact are combined internally.

2) No BG type examination

## ZSA, 3-stage function Plug connectors

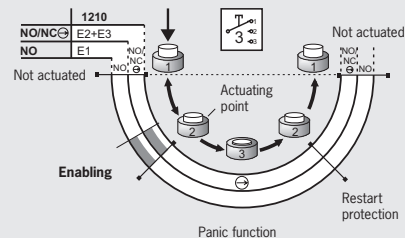
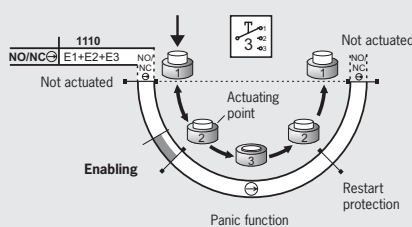
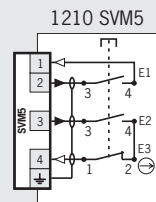
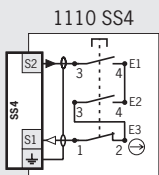
### Dimension drawings



For mating connectors see page 36

View of connection side

### Wiring diagrams/function sequence



### Contact

- open
- closed
- closed, enabling

### Ordering table

Design	Connection	Cable length	Version	Switching element	
				1110: 1 NO/NC ⊖ <sup>1)</sup>	1210: 1 NO/NC ⊖ <sup>1)</sup> +1 NO
G1 3-stage	<b>SS4</b> Plug connectors (4-pin)	5 m straight	Direct connection to TZ...C1662 with plug BD4	<b>057097</b> ZSA2B2G05B-C1662	-
		10 m straight	Direct connection to TZ...C1662 with plug BD4	<b>057098</b> ZSA2B2G10B-C1662	-
	<b>SVM5</b> Plug connectors (5-pin)	15 m straight		On request	<b>072870</b> ZSA2B2G15CC1926
		25 m straight		On request	<b>086206</b> ZSA2B2G25CC1926

1) Only closed in middle position, a normally open contact and a positively driven contact are combined internally.



## Enabling switch ZSA

- Housing G1
- 3-stage function
- Single or dual-channel version
- Straight connection cable
- Plug connectors
- Direct connection to safety switch optional
- Increased actuating force optional



### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

### Cable

The high quality connection cables (individual screening of the safety contacts) are available straight.

### Suitable for direct connection to safety switch

This enabling switch can be connected directly to a safety switch (TZ...C1803) (see catalog for safety switches with metal housing).

### Increased actuating force

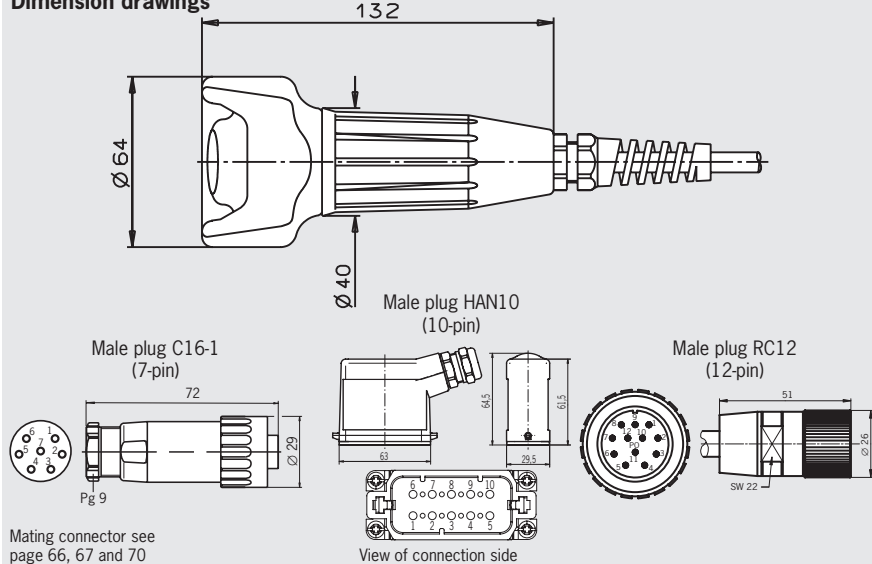
A higher force is required on pressing through from stage 2 (enabling) to stage 3 (pressed through "panic function").

### Switching elements (see also page 8)

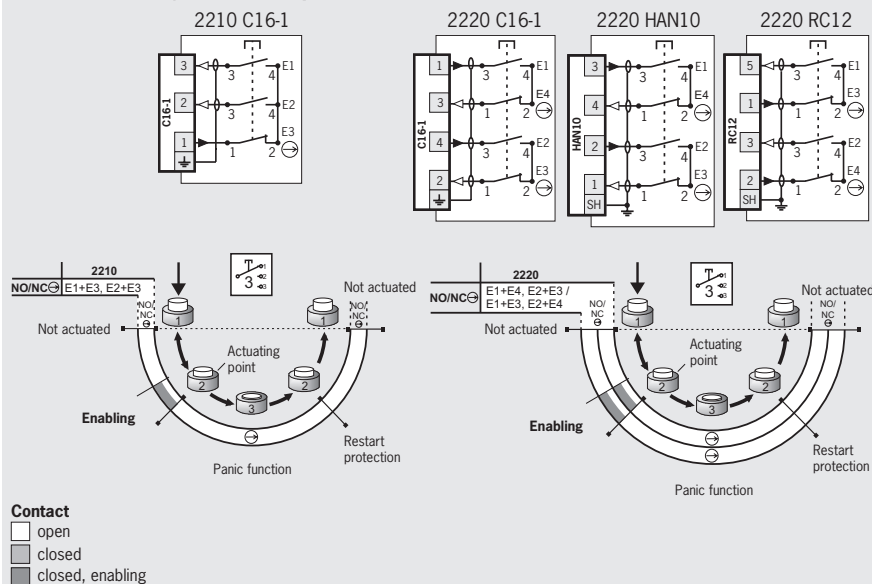
- **210** 2 NO + 1 NC ⊖
- **220** 2 NO + 2 NC ⊖
- **2210** 1 NO/NC ⊖<sup>1)</sup>  
1 NO (additional monitoring contact)
- **2220** 2 NO/NC ⊖<sup>1)</sup>

### ZSA, 3-stage function Plug connectors

#### Dimension drawings



#### Wiring diagrams/function sequence



### Ordering table

Design	Connection	Cable length	Version	Switching element	
				1110: 1 NO/NC ⊖ <sup>1)</sup>	1210: 1 NO/NC ⊖ <sup>1)</sup> + 1 NO
G1 3-stage	<b>C16-1</b> <sup>2)</sup> Plug connectors (7-pin)	10 m straight	Increased actuating force. Screen on plug on housing	<b>057100</b> ZSA2B2G10B	<b>070788</b> ZSA2B4G10B
		20 m straight		On request	<b>079870</b> ZSA2B4G20B
	<b>HAN10</b> Plug connectors (10-pin)	10 m straight		On request	<b>077489</b> <sup>3)</sup> ZSA2B4G10CC1830
		5 m straight		On request	<b>092141</b> <sup>3)</sup> ZSA092141C2038
	<b>RC12</b> Plug connectors (12-pin)	15 m straight		On request	<b>097567</b> <sup>3)</sup> ZSA097567C2038
		15 m straight		On request	<b>099495</b> <sup>3)</sup> ZSA099459C2038
		25 m straight		On request	<b>100873</b> <sup>3)</sup> ZSA0100873C2038

1) Only closed in middle position, a normally open contact and a positively driven contact are combined internally.

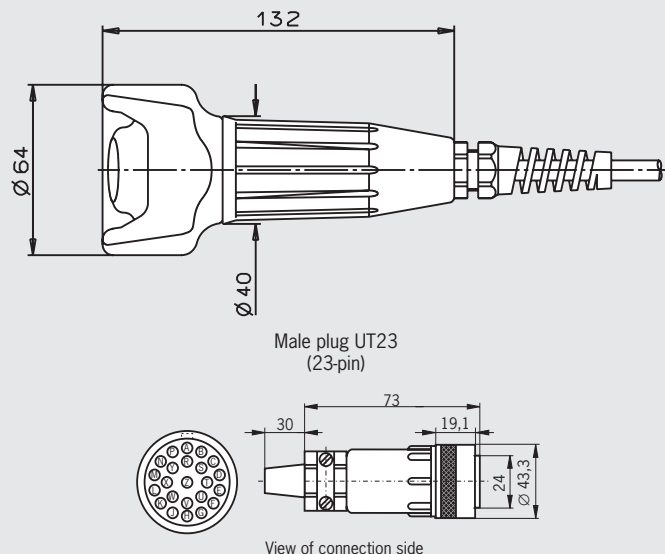
2) Enabling switch connector compatible with safety switch NZ..VZ.C1420 or NZ..VZ.C1701 (see catalog for safety switches with metal housing).

3) No BG type examination

4) No cULus type examination

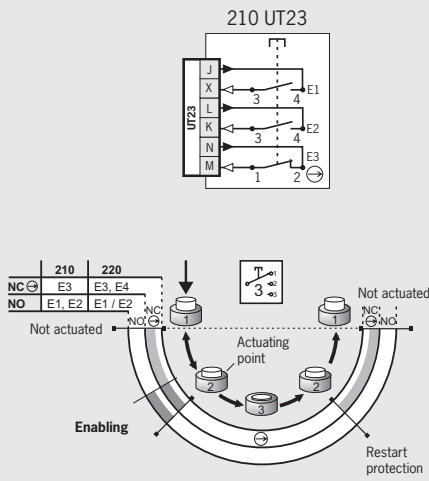
**ZSA, 3-stage function**  
Plug connectors

**Dimension drawings**



For mating connectors see page 68

**Wiring diagrams/function sequence**



**Contact**

- open
- closed
- closed, enabling

**Ordering table**

Design	Connection	Cable length	Switching element	
			210: 2 NO + 1 NC ⊖	220: 2 NO + 2 NC ⊖
<b>G1</b> 3-stage	<b>UT23</b> Plug connectors (23-pin)	12 m straight	<b>070731</b> ZSA2A2L12CC1725	On request

## Enabling switches ZSA and ZSB

- Housing G1
- 3-stage function
- Dual-channel version
- Straight connection cable
- Plug connector optional
- LED and/or buttons optional



### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

### Cable

The high quality connection cables (individual screening of the safety contacts) are available straight.

### LEDs

The LEDs are used for visual feedback direct at the enabling switch.

### + and - buttons

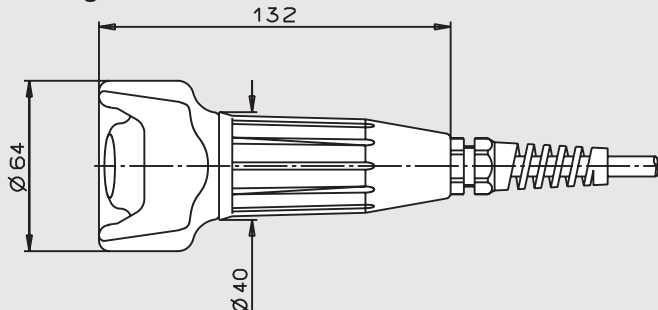
These buttons can be configured individually. For example, for moving axes in positive or negative direction.

### Switching elements (see also page 8)

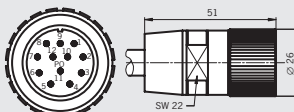
- **210** 2 NO + 1 NC ⊖
- **220** 2 NO + 2 NC ⊖
- **2220** 2 NO/NC ⊖<sup>1)</sup>

### ZSA, 3-stage function Plug connectors

#### Dimension drawings



Male plug RC12  
(12-pin)



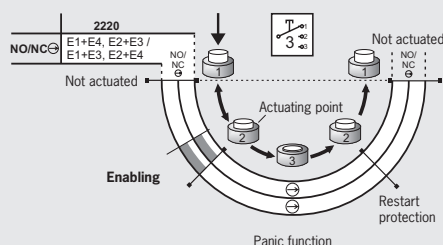
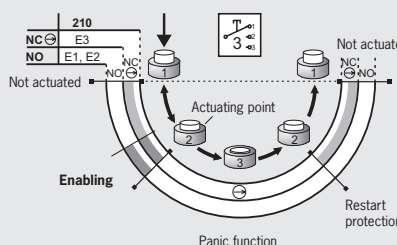
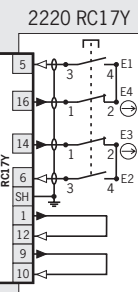
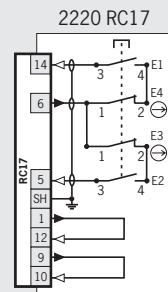
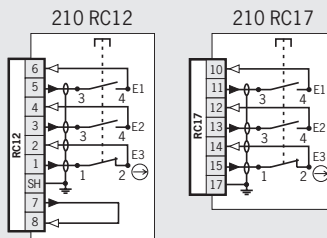
For mating connectors see page 67

Male plug RC17  
(17-pin)



View of connection side

#### Wiring diagrams/function sequence



Contact  
open  
closed  
closed, enabling

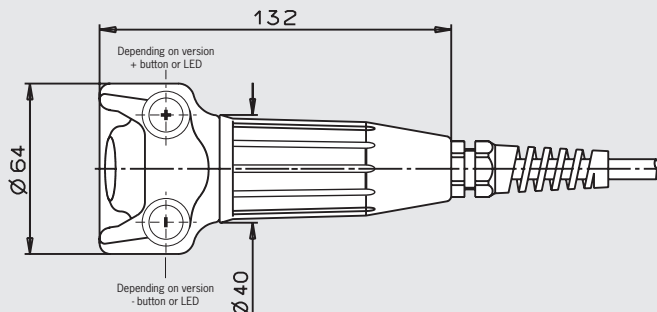
#### Ordering table

Design	Connection	Cable length	Version	Switching element	
				210: 2 NO + 1 NC ⊖	2220: 2 NO/NC ⊖ <sup>1)</sup>
G1 3-stage	RC12 Plug connectors (12-pin)	5 m straight	Screen on connector housing	<b>073289</b> ZSA2AG05CC1770	On request
	RC17 Plug connectors (17-pin)	5 m straight	Suitable for Siemens panel PPO31 (1-channel), screen on connector housing	<b>070741</b> ZSA2A2G05CC1714	On request
	RC17 Plug connectors Y-coded (17-pin)	5 m straight	Suitable for Siemens panel PPO12 and PPO31 (2-channel), screen on connector housing	On request	<b>092738</b> ZSA2A4G05C-C2041
				On request	<b>092141</b> ZSA2A4G05C-C2032

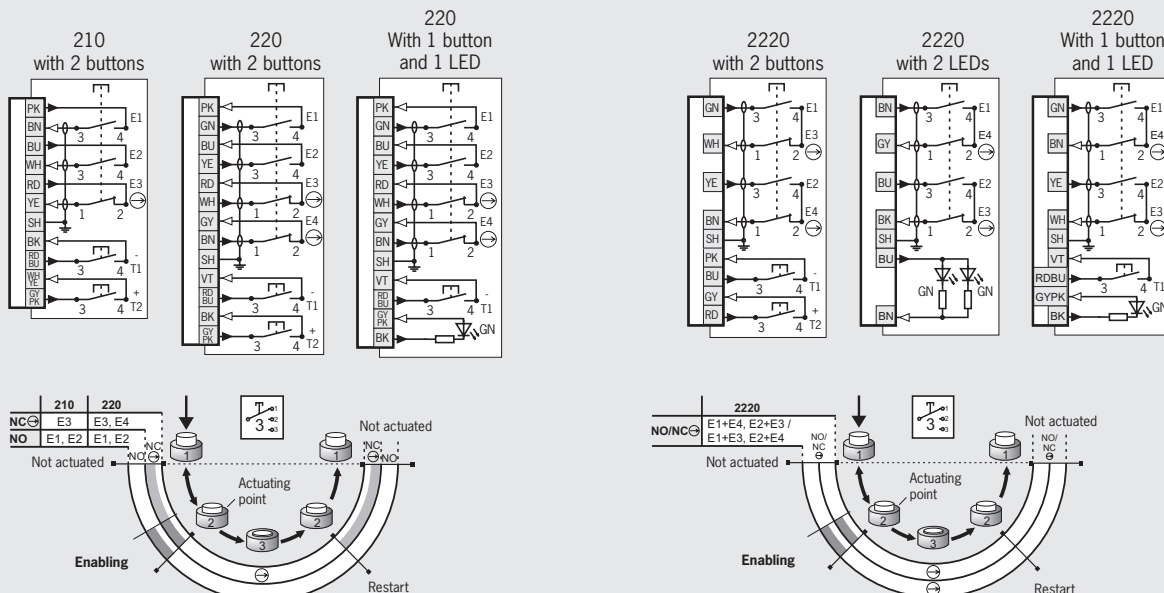
1) Only closed in middle position, a normally open contact and a positively driven contact are combined internally.

## ZSB, 3-stage function Flying lead

### Dimension drawings



### Wiring diagrams/function sequence



**Contact**  
 □ open  
 ■ closed  
 ■ closed, enabling

### Ordering table

Design	Connection/ cross-section	Cable length	Version	Switching element		
				210: 2 NO + 1 NC ⊖	220: 2 NO + 2 NC ⊖	2220: 2 NO/NC ⊖ <sup>1)</sup>
G1 3-stage	Flying lead 8 x 0.34 mm <sup>2</sup>	10 m straight	2 LEDs (gn)	On request	On request	<b>086707</b> <sup>2) 3)</sup> ZSA086707C1983
		15 m straight	2 LEDs (gn)	On request	On request	<b>072969</b> <sup>2) 3)</sup> ZSA072969C1983
	Flying lead 8 x 0.5 mm <sup>2</sup> + 8 x 0.14 mm <sup>2</sup>	5 m straight	1 button, 1 LED (gn)	On request	<b>085126</b> <sup>2) 3)</sup> ZSB085126	<b>106112</b> ZSB2B4G05A-C2277
		5 m straight	2 buttons (+ and -)	<b>073260</b> ZSB2A2G05A	<b>083317</b> <sup>2) 3)</sup> ZSB083317	<b>092378</b> <sup>2) 3)</sup> ZSB092378
		10 m straight	2 buttons (+ and -)	<b>073261</b> ZSB2A2G10A	On request	On request
		15 m straight	2 buttons (+ and -)	<b>095612</b> ZSB2A2G15A	On request	On request
		20 m straight	2 buttons (+ and -)	On request	<b>096900</b> <sup>3)</sup> ZSB096900	On request
		7 m coiled	1 button, 1 LED (gn)	On request	<b>109470</b> <sup>2)</sup> ZSB2A4S06A-C2302	On request
		8 m coiled	2 buttons (+ and -)	On request	<b>103161</b> <sup>3)</sup> ZSB103161	On request
		22 m coiled	2 buttons (+ and -)	On request		<b>109136</b> ZSB2B4S22A

1) Only closed in middle position, a normally open contact and a positively driven contact are combined internally.

2) No BG type examination

3) No cULus type examination

## Enabling switches ZSA and ZSB

- ▶ Housing G1
- ▶ 3-stage function
- ▶ Dual-channel version
- ▶ Straight connection cable optional
- ▶ Plug connectors
- ▶ LED and/or buttons optional
- ▶ Actuator for safety switch NZ.VZ or TZ optional



### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

### Cable

The high quality connection cables (individual screening of the safety contacts) are available straight.

### LEDs

The LEDs are used for visual feedback direct at the enabling switch.

### + and - buttons

These buttons can be configured individually. For example, for moving axes in positive or negative direction.

### Suitable for direct connection to safety switch

This enabling switch can be connected directly to a safety switch (TZ...C1803) (see catalog for safety switches with metal housing).

### Actuator

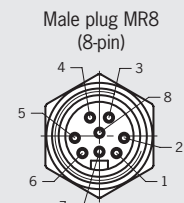
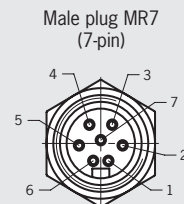
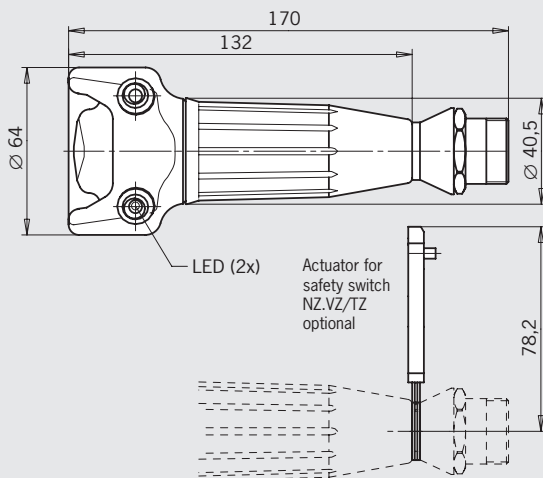
Suitable for safety switch NZ.VZ/TZ (see catalog for safety switches with metal housing). By using an appropriate safety switch as the holder for the enabling switch, the position of the enabling switch can be safely sampled. By suitable integration of this combination, the signal from the safety switch can be used, e.g. as an operating mode selector switch when the actuator is removed (removal of the enabling switch).

### Switching elements (see also page 8)

- ▶ **210** 2 NO + 1 NC ⊖<sup>1)</sup>
- ▶ **2220** 2 NO/NC ⊖<sup>1)</sup>

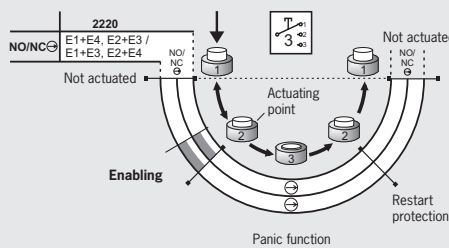
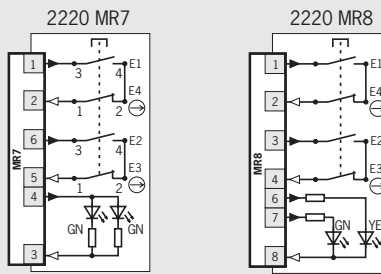
### ZSA, 3-stage function Plug connectors

#### Dimension drawings



View of connection side

#### Wiring diagrams/function sequence



**Contact**  
 open  
 closed  
 closed, enabling

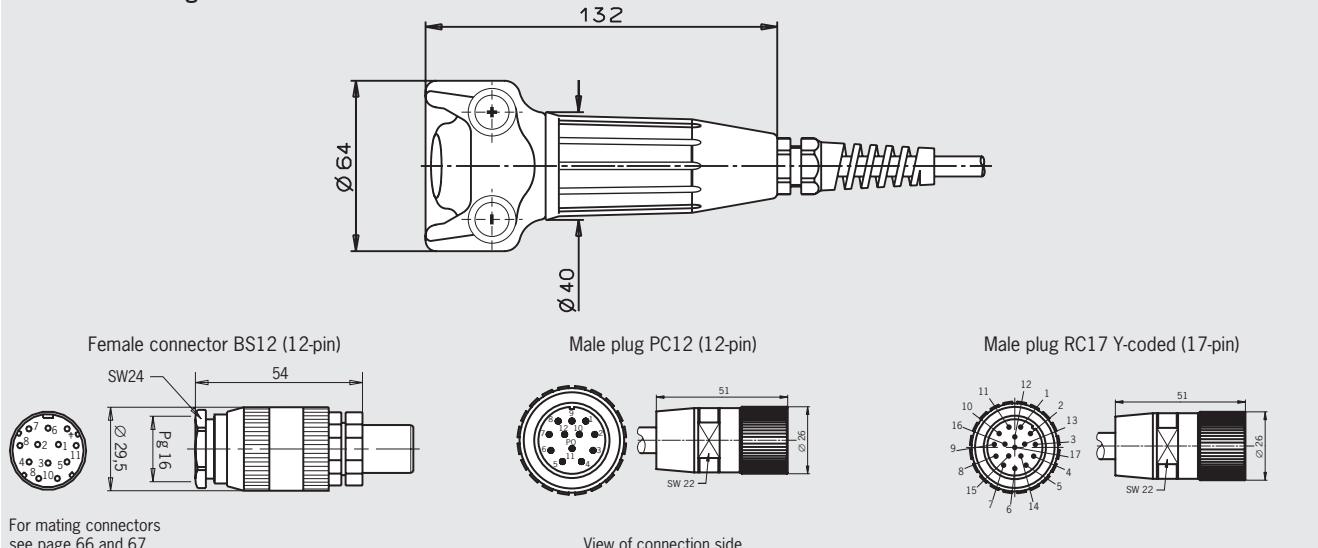
### Ordering table

Design	Connection	Cable length	Version	Switching element	
				2220: 2 NO/NC ⊖ <sup>1)</sup>	
<b>G1</b> 3-stage	<b>MR7</b> Plug connectors (7-pin)	-	2 LEDs (gn)	<b>085114</b> ZSA085114C1968	
		-	2 LEDs (gn), with actuator for safety switch NZ.VZ/TZ	<b>072887</b> ZSA072887-C1932	
	<b>MR8</b> Plug connectors (8-pin)	-	2 LEDs (gn + ye), with actuator for safety switch NZ.VZ/TZ	<b>086681</b> ZSA086681C1979	

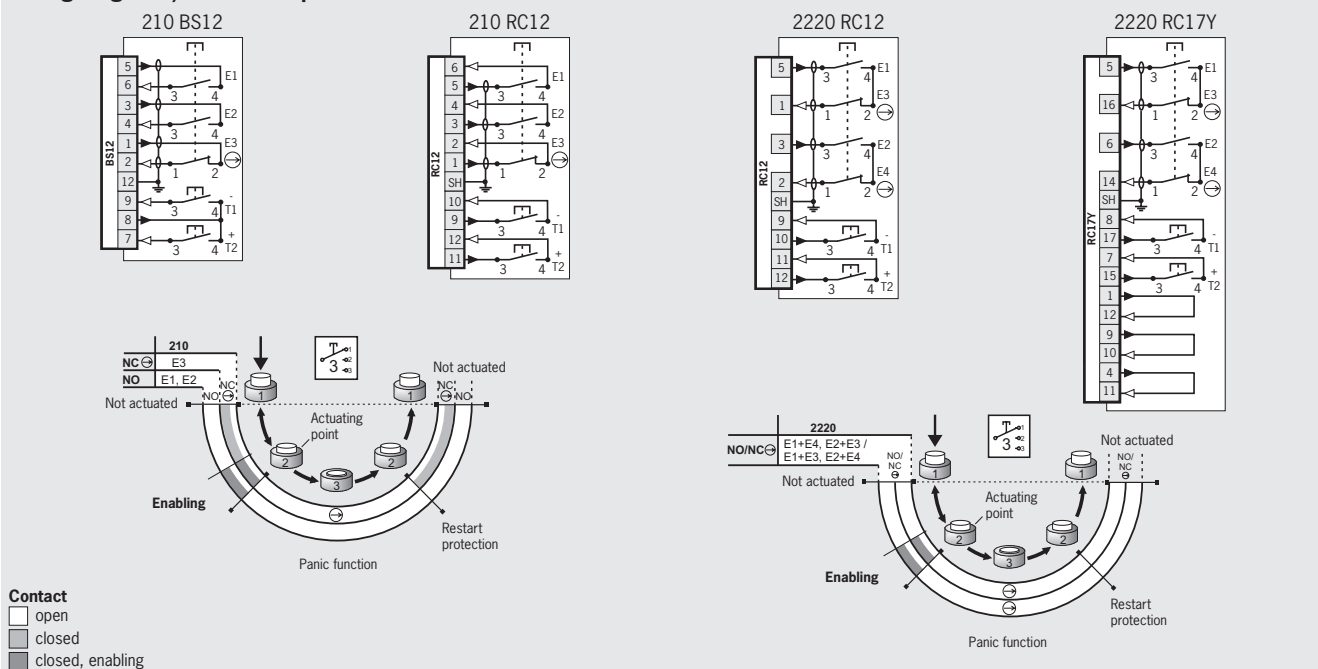
1) Only closed in middle position, a normally open contact and a positively driven contact are combined internally.

## ZSB, 3-stage function Plug connectors

### Dimension drawings



### Wiring diagrams/function sequence



### Ordering table

Design	Connection	Cable length	Version	Switching element	
				210: 2 NO + 1 NC ⊖	2220: 2 NO/NC ⊖ <sup>1)</sup>
G1 3-stage	BS12 Plug connectors (12-pin)	5 m straight	2 buttons (+ and -)	<b>079832</b> <sup>2) 3)</sup> ZSB079832	On request
	RC12 Plug connectors (12-pin)	5 m straight	2 buttons (+ and -), screen on connector housing	<b>073264</b> ZSB2A2G05C	On request
		5 m straight	2 buttons (+ and -), direct connection TZ...C1803, screen on connector housing	On request	<b>077040</b> <sup>2) 3)</sup> ZSB077040
	RC17 Plug connectors Y-coded (17-pin)	10 m straight	2 buttons (+ and -), screen on connector housing	<b>073265</b> ZSB2A2G10C	On request
		5 m straight	2 buttons (+ and -), screen on connector housing	On request	<b>092996</b> <sup>2)</sup> ZSB2B4G05C-C2044

1) Only closed in middle position, a normally open contact and a positively driven contact are combined internally.

2) No BG type examination

3) No cULus type examination

## Enabling switch ZSR

- ▶ 3-stage function
- ▶ Single or dual-channel version
- ▶ Housing G2
- ▶ Straight connection cable
- ▶ Plug connector optional
- ▶ Including holder



### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

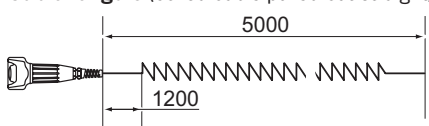
### Cable

The high quality connection cables (individual screening of the safety contacts) are available straight.

### Switching elements (see also page 8)

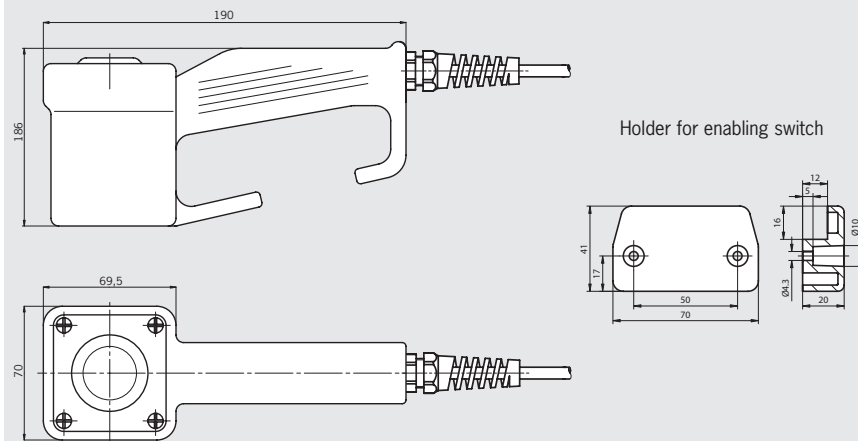
- ▶ **111** 1 NO + 1 NC ⊖ + 1 NC
- ▶ **210** 2 NO + 1 NC ⊖
- ▶ **220** 2 NO + 2 NC ⊖
- ▶ **1110** 1 NO/NC ⊖<sup>1)</sup>
- ▶ **2210** 1 NO/NC ⊖<sup>1)</sup>  
1 NO (additional monitoring contact)

### Cable lengths (coiled cable pulled out straight)

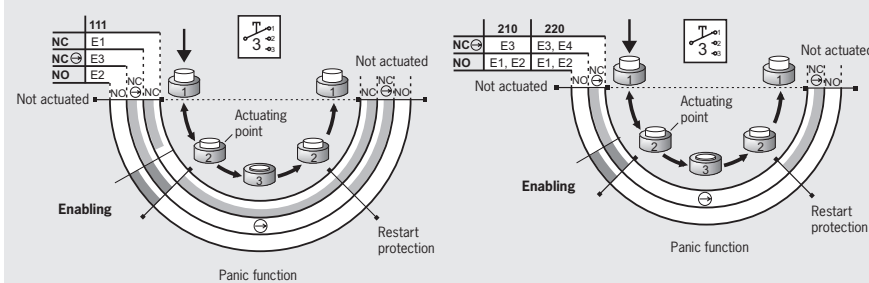


### ZSR, 3-stage function Flying lead

#### Dimension drawings



#### Wiring diagrams/function sequence



Contact  
 open  
 closed  
 closed, enabling

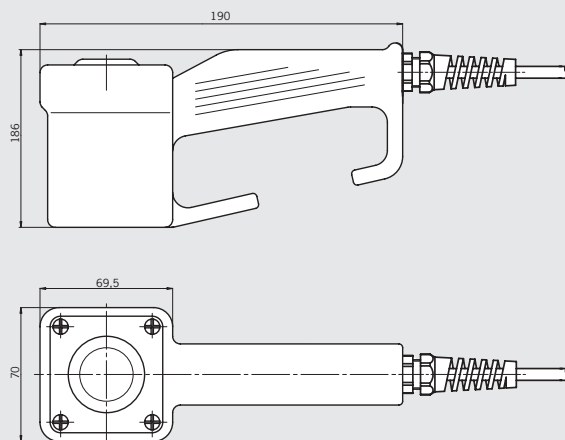
### Ordering table

Design	Connection/ cross-section	Cable length	Switching element		
			111: 1 NO + 1 NC ⊖ + 1 NC	210: 2 NO + 1 NC ⊖	220: 2 NO + 2 NC ⊖
G2 3-stage	Flying lead 6 x 0.34 mm <sup>2</sup>	5 m straight	<b>055423</b> ZSR2A1G05A	<b>055427</b> ZSR2A2G05A	-
		10 m straight	<b>055424</b> ZSR2A1G10A	<b>055428</b> ZSR2A2G10A	-
		5 m coiled	<b>055425</b> ZSR2A1S05A	<b>055429</b> ZSR2A2S05A	-
	Flying lead 8 x 0.34 mm <sup>2</sup>	5 m straight	-	-	<b>097609</b> ZSR2A4G05A
		5 m coiled	-	-	<b>104085</b> ZSR2A4S05A

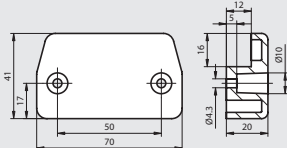
1) Only closed in middle position, a normally open contact and a positively driven contact are combined internally.

## ZSR, 3-stage function Flying lead

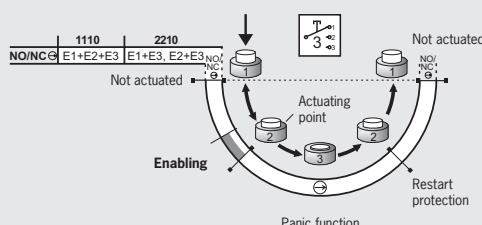
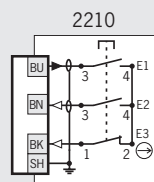
### Dimension drawings



Holder for enabling switch



### Wiring diagrams/function sequence



**Contact**  
 open  
 closed  
 closed, enabling

### Ordering table

Design	Connection/ cross-section	Cable length	Switching element	
			1110: 1 NO/NC $\ominus$ ) <sup>1)</sup>	2210: 1 NO/NC $\ominus$ ) <sup>1)</sup> + 1 NO
G2 3-stage	<b>Flying lead</b> <b>3 x 0.75 mm<sup>2</sup></b>	5 m straight	On request	<b>055431</b> ZSR2B2G05A
		10 m straight	On request	<b>055432</b> ZSR2B2G10A

1) Only closed in middle position, a normally open contact and a positively driven contact are combined internally.

## Enabling switch ZSB

- ▶ 3-stage function
- ▶ Dual-channel version
- ▶ Housing G3
- ▶ Coiled connection cable
- ▶ Two illuminated buttons
- ▶ Including holder



### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

### Cable

The high-quality connection cables (individual screening of the safety contacts) are available coiled.

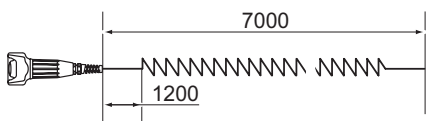
### Illuminated + and - buttons

These buttons can be configured individually. For example, for moving axes in positive or negative direction.

### Switching elements (see also page 8)

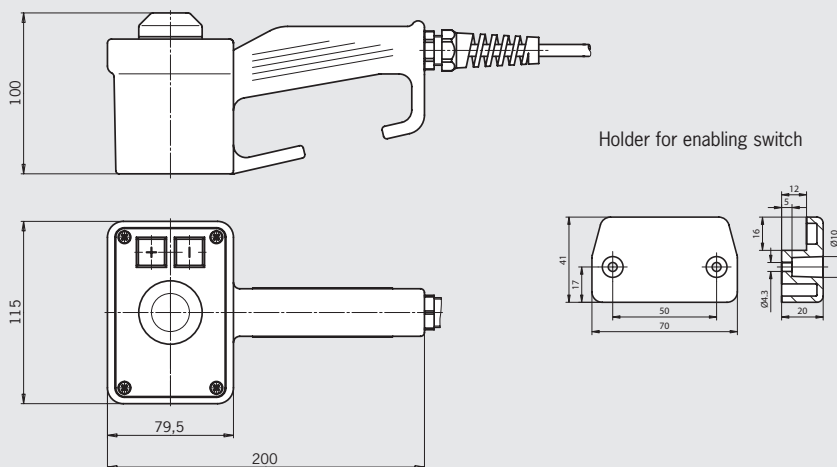
- ▶ 210 2 NO + 1 NC ⊖

### Cable lengths (coiled cable pulled out straight)

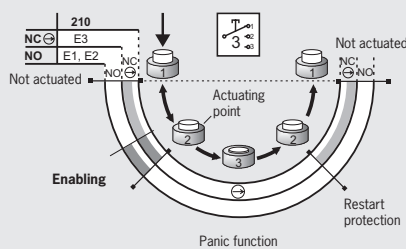
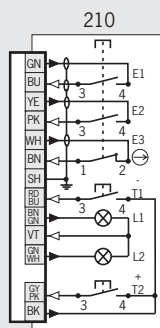


### ZSB, 3-stage function Flying lead

#### Dimension drawings



#### Wiring diagrams/function sequence



Contact  
  open  
  closed  
  closed, enabling

### Ordering table

Design	Connection/ cross-section	Cable length	Version	Switching element
G3 3-stage	Flying lead 8 x 0.5 mm <sup>2</sup> + 8 x 0.14 mm <sup>2</sup>	7 m coiled	2 illuminated buttons (+ and -)	210: 2 NO + 1 NC ⊖ <b>054784</b> ZSB054784

## Enabling switch ZSB

- ▶ 3-stage function
- ▶ Dual-channel version
- ▶ Housing G3
- ▶ Connection cable straight or coiled
- ▶ Plug connectors
- ▶ Two illuminated buttons



### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

### Cable

The high-quality connection cables (individual screening of the safety contacts) are available straight or coiled.

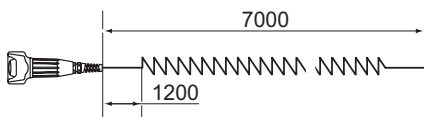
### Illuminated + and - buttons

These buttons can be configured individually. For example, for moving axes in positive or negative direction.

### Switching elements (see also page 8)

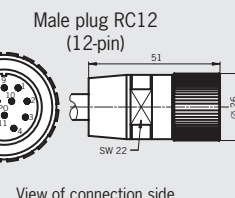
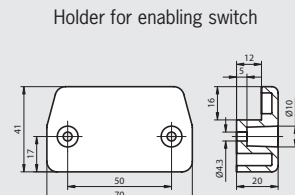
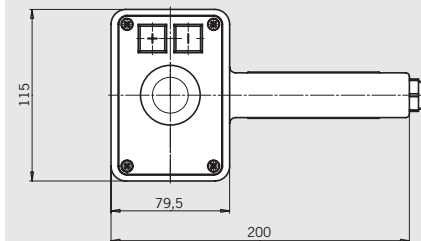
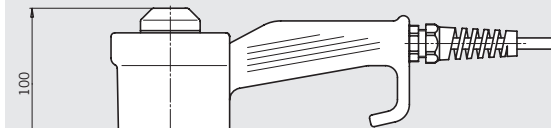
- ▶ **220** 2 NO + 2 NC ⊖
- ▶ **2220** 2 NO/NC ⊖<sup>1)</sup>

### Cable lengths (coiled cable pulled out straight)



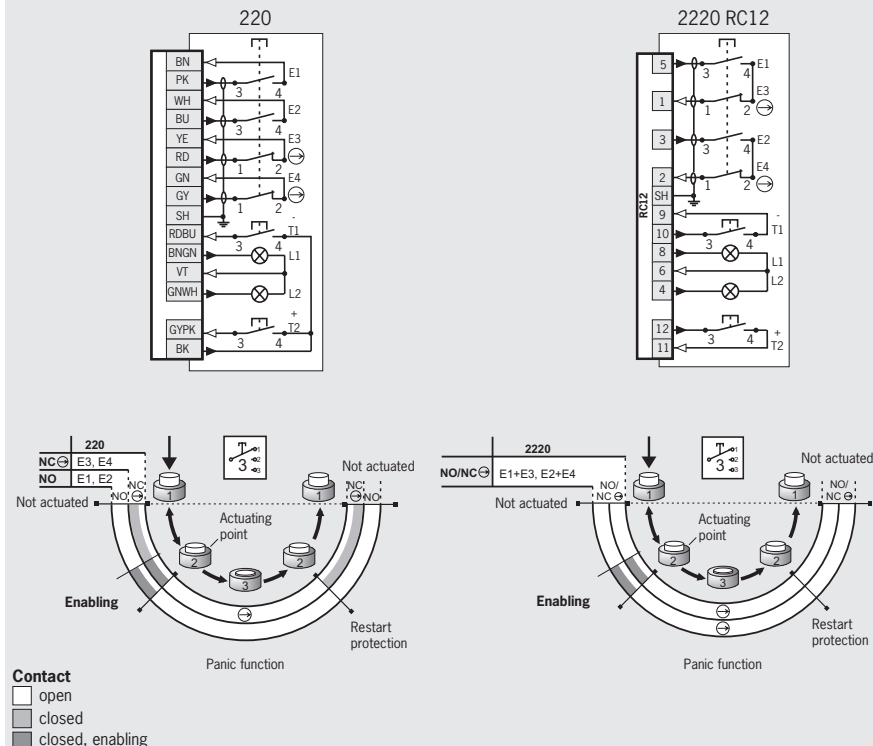
### ZSB, 3-stage function Plug connectors

#### Dimension drawings



For mating connectors see page 67

#### Wiring diagrams/function sequence



### Ordering table

Design	Connection/ cross-section	Cable length	Version	Switching element	
				220: 2 NO + 2 NC ⊖	2220: 2 NO/NC ⊖ <sup>1)</sup>
G3 3-stage	Flying lead 4 x 0.5 mm <sup>2</sup> + 4 x 0.5 mm <sup>2</sup> + 8 x 0.14 mm <sup>2</sup>	7 m coiled	2 illuminated buttons (+ and -)	<b>100570</b> ZSB100570	On request
	RC12 Plug connectors (12-pin)	5 m straight	2 illuminated buttons (+ and -)	-	<b>077029</b> ZSB077029
		12 m straight	2 illuminated buttons (+ and -)	-	<b>085058</b> ZSB085058

1) Only closed in middle position, a normally open contact and a positively driven contact are combined internally.

## Enabling switch ZSB

- ▶ 3-stage function
- ▶ Dual-channel version
- ▶ Housing G3
- ▶ Connection cable straight or coiled
- ▶ Plug connectors
- ▶ Two illuminated buttons
- ▶ Key-operated rotary switch or selector switch optional
- ▶ Including holder



### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

### Cable

The high-quality connection cables (individual screening of the safety contacts) are available straight or coiled.

### Illuminated + and - buttons

These buttons can be configured individually. For example, for moving axes in positive or negative direction.

### Key-operated rotary switch

For individual use, e.g. as operating mode selector switch.

### Selector switch (12-stage)

For the selection of different axes or ranges. All outputs are open between the switch positions on the selector switch (break-before-make switching).

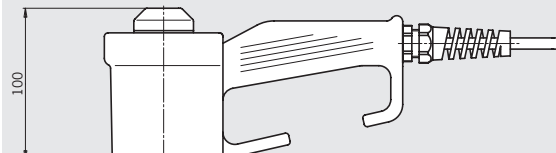
### Switching elements (see also page 8)

- ▶ 210 2 NO + 1 NC ⊕
- ▶ 2220 2 NO/NC ⊕<sup>1)</sup>

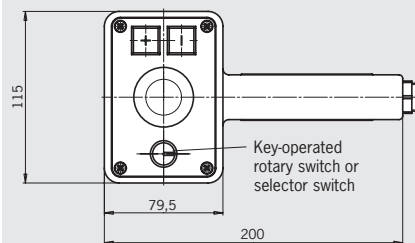
### ZSB, 3-stage function

Flying lead, key operated rotary switch or selector switch

#### Dimension drawings



Holder  
for enabling switch

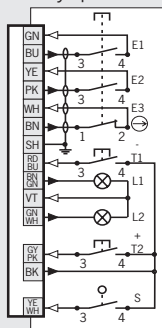


Switching table for selector switch  
(210 and 2220)

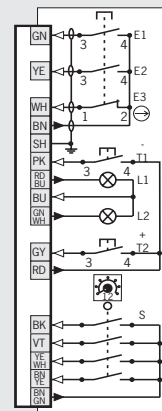
Item	B NYE	Y EH	V T	B K
8	0	0	0	0
4	0	0	0	1
3	0	0	1	0
4	0	0	1	1
5	0	1	0	0
6	0	1	0	1
7	0	1	1	0
8	0	1	1	1
9	1	0	0	0
10	1	0	0	1
11	1	0	1	0
12	1	0	1	1

#### Wiring diagrams/function sequence

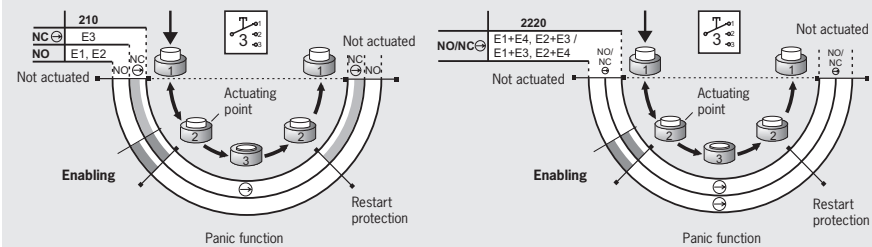
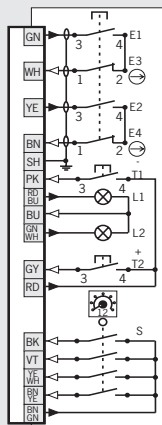
210  
with key operated switch



210  
with selector switch



2220  
with selector switch



Contact  
 open  
 closed  
 closed, enabling

#### Ordering table

Design	Connection/ cross-section	Cable length	Version	Switching element	
				210: 2 NO + 1 NC ⊕	2220: 2 NO/NC ⊕ <sup>1)</sup>
G3 3-stage	<b>Flying lead</b> <b>8 x 0.5 mm<sup>2</sup> +</b> <b>8 x 0.14 mm<sup>2</sup></b>	3 m straight	2 illuminated buttons (+ and -), 1 key-operated rotary switch	<b>07027</b> ZSB077027	On request
		10 m straight	2 illuminated buttons (+ and -), 1 selector switch	<b>070894</b> ZSB070894	<b>087821</b> ZSB087821

1) Only closed in middle position, a normally open contact and a positively driven contact are combined internally.

## Enabling switch ZSB

- ▶ 3-stage function
- ▶ Dual-channel version
- ▶ Housing G3
- ▶ Straight connection cable
- ▶ Plug connectors
- ▶ Two illuminated buttons
- ▶ Key-operated rotary switch
- ▶ Including holder



### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

### Cable

The high quality connection cables (individual screening of the safety contacts) are available straight.

### Illuminated + and - buttons

These buttons can be configured individually. For example, for moving axes in positive or negative direction.

### Key-operated rotary switch

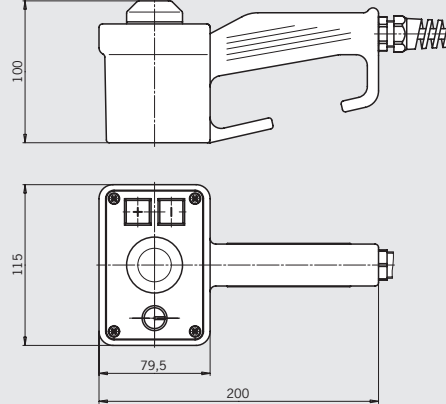
For individual use, e.g. as operating mode selector switch.

### Switching elements (see also page 8)

- ▶ 210 2 NO + 1 NC ⊖

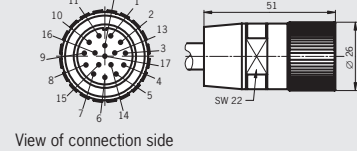
**ZSB, 3-stage function**  
Plug connector, key-operated rotary switch

### Dimension drawings



Holder for enabling switch

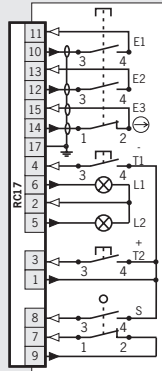
Male plug RC17  
(17-pin)



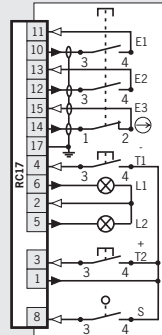
For mating connectors see page 67

### Wiring diagrams/function sequence

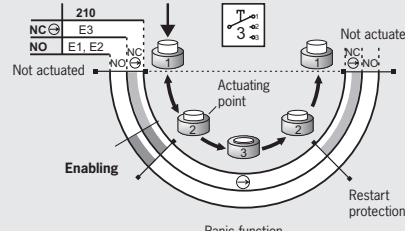
210 with key operated switch



210 with E2-closing



Contact  
□ open  
■ closed  
■ closed, enabling



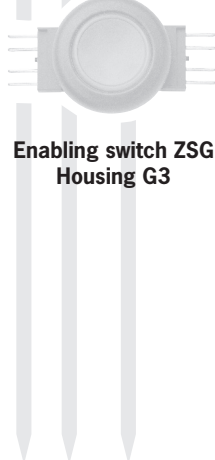
### Ordering table

Design	Connection	Cable length	Version	Switching element
G3 3-stage	RC17 Plug connectors (17-pin)	3 m straight	2 illuminated buttons (+ and -), 1 key-operated rotary switch (1 NO)	<b>070904</b> ZSB070904
		5 m straight	2 illuminated buttons (+ and -), 1 key-operated rotary switch (1 NO)	<b>072645</b> ZSB072645
		12 m straight	2 illuminated buttons (+ and -), 1 key-operated rotary switch (1 NO)	<b>072403</b> ZSB072403
		12 m straight	2 illuminated buttons (+ and -), 1 key-operated rotary switch (1 NO, 1 NC)	<b>090262</b> ZSB090262
		3 m straight	2 illuminated buttons (+ and -), 1 key-operated rotary switch (1 NO), E2 lock <sup>1)</sup>	<b>077059</b> ZSB077059
		5 m straight	2 illuminated buttons (+ and -), 1 key-operated rotary switch (1 NO), E2 lock <sup>1)</sup>	<b>072711</b> ZSB072711

1) No key available



## Selection table for enabling devices ZSG and ZSA

Design						
E	Built-in version (without cable)					
G1	Housing G1 (black)					
Function						
3	3-stage (OFF - enabling - OFF)					
Connection						
C	Tab connector, screw terminal, flying lead					
 <b>Enabling switch ZSG</b> <b>Housing G3</b>						
 <b>Enabling switch ZSA</b> <b>Housing G1</b>						
Design	Stages	Connection	Page			
E	2	C				
●	●	●	50			
●	●	●	51			

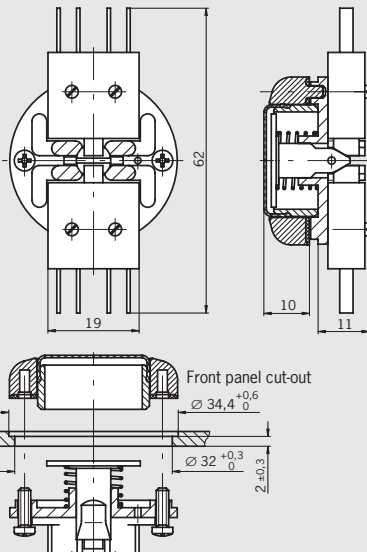
## Built-in enabling device ZSG

- ▶ 2-stage function
- ▶ Dual-channel version
- ▶ Suitable, e.g., for hand-held pendant stations HBL



**ZSG, 2-stage function<sup>2)</sup>**  
Tab connector

### Dimension drawings



### 2-stage function<sup>2)</sup>

Enabling function is active in the second stage (pressed position). When the button is released, the enabling is removed (see function sequence).

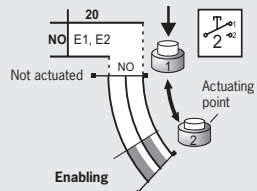
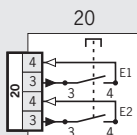
### Hand-held pendant station HBL

See catalog for hand-held pendant stations.

### Switching elements (see also page 8)

- ▶ **20** 2 NO

### Wiring diagrams/function sequence



Contact		
open		
closed		
closed, enabling		

### Ordering table

Design	Connection	Version	Switching element
<b>Built-in 2-stage<sup>2)</sup> ZSG</b>	<b>Tab connector</b>	Suitable, e.g., for hand-held pendant stations HBL	<b>20: 2NO</b> <b>070793</b> ZSG1-2

1) Only closed in middle position, a normally open contact and a normally closed contact are combined internally.

2) As per VDI 2854, a device comparable to an emergency stop device must be fitted!

## Enabling devices ZSA

- ▶ Housing G1
- ▶ 2-stage function
- ▶ Single or dual-channel version
- ▶ Connection cable straight or coiled
- ▶ Wall holder optional



### 2-stage function<sup>1)</sup>

Enabling function is active in the second stage (pressed position). When the button is released, the enabling is removed (see function sequence).

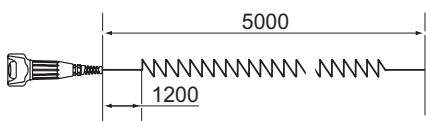
### Cable

The high-quality connection cables (individual screening of the safety contacts) are available straight or coiled.

### Switching elements (see also page 8)

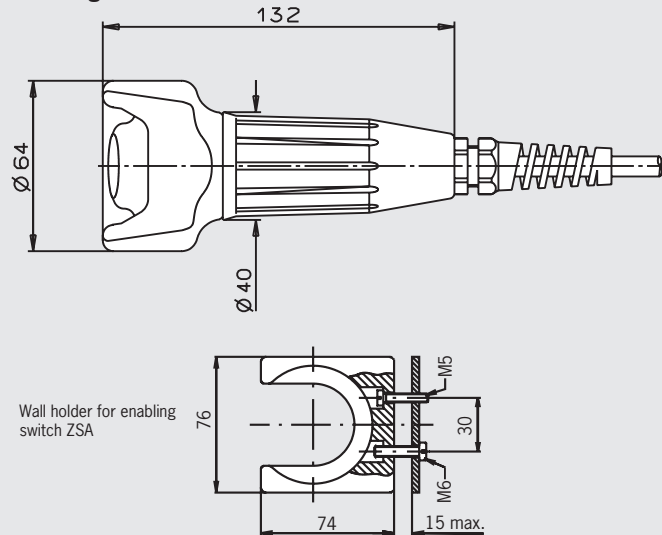
- ▶ 10 1 NO
- ▶ 20 2 NO
- ▶ 21 2 NO + 1 NC

### Cable lengths (coiled cable pulled out straight)

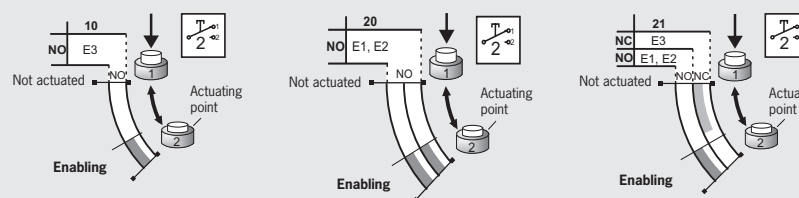
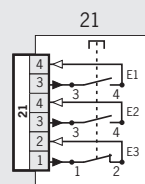
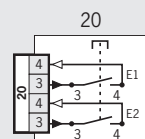
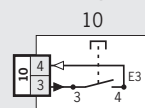


### ZSA, 2-stage function<sup>1)</sup> Flying lead

#### Dimension drawings



#### Wiring diagrams/function sequence



Contact  
  open  
  closed  
  closed, enabling

## Ordering table

Design	Connection/ cross-section	Cable length	Version	Switching element		
				10: 1NO	20: 2NO	21: 2 NO + 1 NC
G1 2-stage <sup>1)</sup>	Flying lead 6 x 0.34 mm <sup>2</sup>	2.5 m straight	Incl. wall holder	On request	<b>082557</b> ZSA1A2L25AC1909	On request
		5 m coiled		On request	On request	<b>094321</b> ZSA1A2S05A
	Flying lead 3 x 0.75 mm <sup>2</sup>	1 m straight	Incl. wall holder	-	-	<b>104231</b> ZSA1A2G01AC2246
		5 m straight		<b>082524</b> ZSA1A5G05AC1917	-	-
		7 m straight		-	<b>097909</b> ZSA1A2G07A	-
		10 m straight		<b>095144</b> ZSA1A5G10AC1917	-	-

1) As per VDI 2854, a device comparable to an emergency stop device must be fitted!



## Kits for enabling switches/enabling devices

### Kit for enabling switch ZSM



### Kit for enabling switch ZSA



### Kit for enabling device ZSA



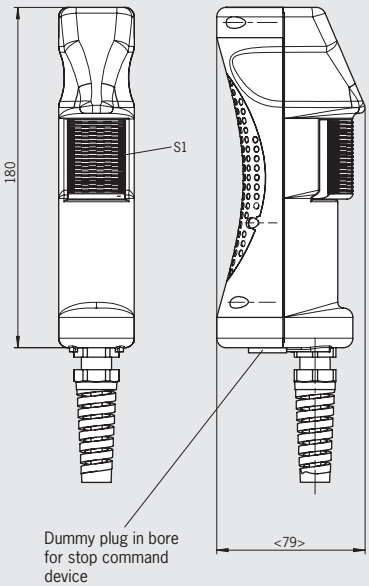
Kit Enabling switch ZSM	Kit Enabling switch ZSA	Kit Enabling device ZSA	Page
●			54 - 58
	●		59/60
		●	61

## ZSM housing

- ▶ 3-stage function
- ▶ + and - buttons optional
- ▶ Hole for lower stop command device
- ▶ Cable gland included

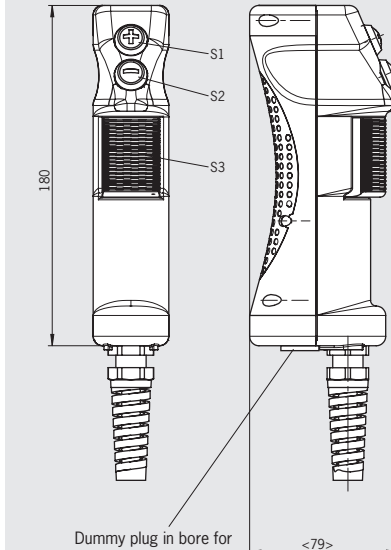
**ZSM4200-106104, 3-stage function**

**Dimension drawing**



**ZSM4200-106105, 3-stage function**

+ and - buttons



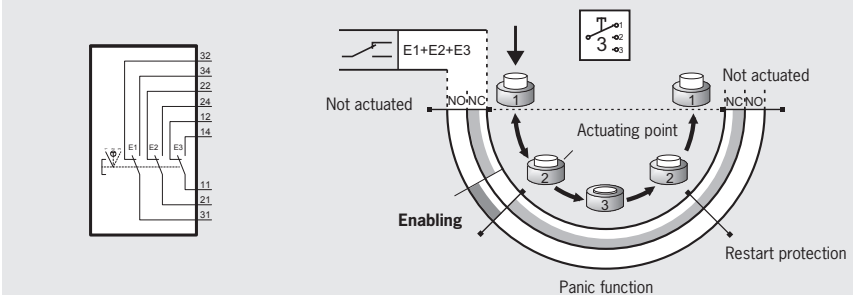
## 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

## + and - buttons

These buttons can be individually assigned, e.g. to move axes in positive or negative direction.

**Wiring diagram/function sequence**



## Ordering table

Design	Version	Order No./item
ZSM	Enabling switch with 3 changeover contacts (S1), cable gland included	106104 ZSM4200-106104
	Enabling switch with 3 changeover contacts (S3), +/- buttons with one NO contact each (S1/S2), cable gland included	106105 ZSM4200-106105

## Accessories for installation in ZSM housing

- ▶ Machine stop
- ▶ Emergency stop device

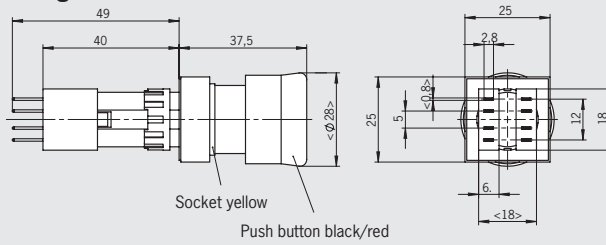
### Machine stop

Machine stop (black, with pull-to-reset button) for installation in housing ZSM, for different wiring concepts.

### Emergency stop device

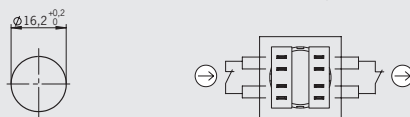
Two-channel emergency stop device (red, with pull-to-reset button) for installation in ZSM housing, for different wiring concepts.

#### Dimension drawing



Front panel cut-out

Terminal assignment



#### Parameter

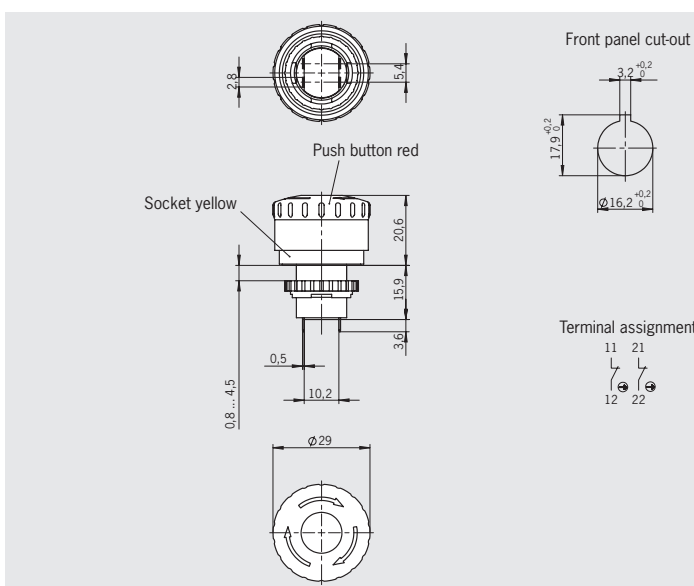
Parameter	Value
Color of actuating head	black/red
Color of bottom shell	yellow
Reset	Pull-to-reset button
Degree of protection	IP 65
Max. number of switching elements	2
Contact element	2 x positively driven contact
Utilization category acc. to IEC 947-5-1	DC-13 I <sub>e</sub> 3 A U <sub>e</sub> 24 V

### Ordering table

Designation	Version	Order No./item
Machine stop	Installation Ø 16 mm, palm button black Ø 28 mm	<b>106434</b> Machine stop 16 mm
Emergency stop device	Installation Ø 16 mm, palm button red Ø 28 mm	<b>096298</b> Emergency stop 16 mm

### Emergency stop device with small installation depth

Two-channel emergency stop device (red, with pull-to-reset button and turn-to-reset button) for installation in ZSM housing, for different wiring concepts.



#### Parameter

Parameter	Value
Color of actuating head	red
Color of bottom shell	yellow
Reset	Pull-to-reset button and turn-to-reset button
Degree of protection	IP 65
Number of switching elements	2
Contact element	2 x positively driven contact
Utilization category acc. to IEC 947-5-1	DC-13 I <sub>e</sub> 3 A U <sub>e</sub> 24 V

### Ordering table

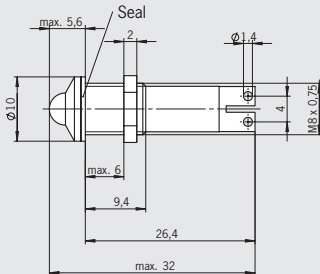
Designation	Version	Order No./item
Emergency stop device with small installation depth	Installation Ø 16 mm, palm button red Ø 29 mm	<b>106435</b> ES-XA1E-BV3UU02R

- ▶ LED indicator
- ▶ Female plug RC17
- ▶ Male flange connector RC17

## LED indicator

The LED indicator is used for visual feedback directly at the enabling switch.

### Dimension drawing



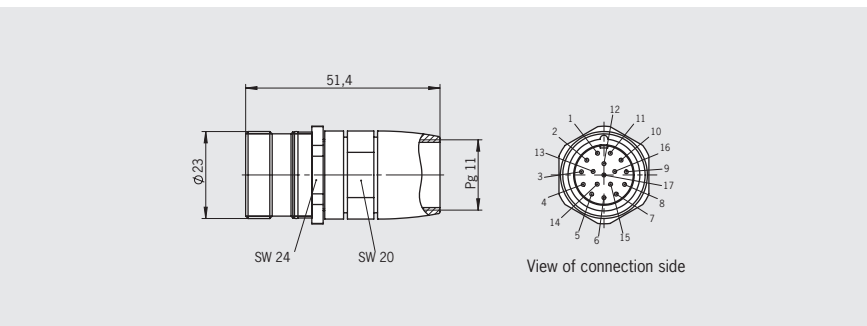
Parameter	Value
Housing	Chrome-plated
Operating voltage	24 V
Color	yellow

## Ordering table

Designation	Version	Order No./item
LED indicator	Color yellow	<b>106347</b> LED indicator GE 106347

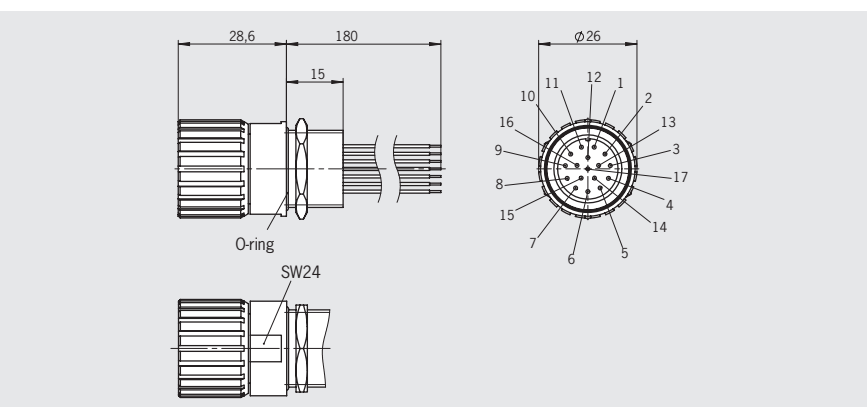
## Female plug RC17

Female connector for hand-held enabling switches.



## Male flange connector RC17

For connection, e.g. to enabling switches, pre-assembled.



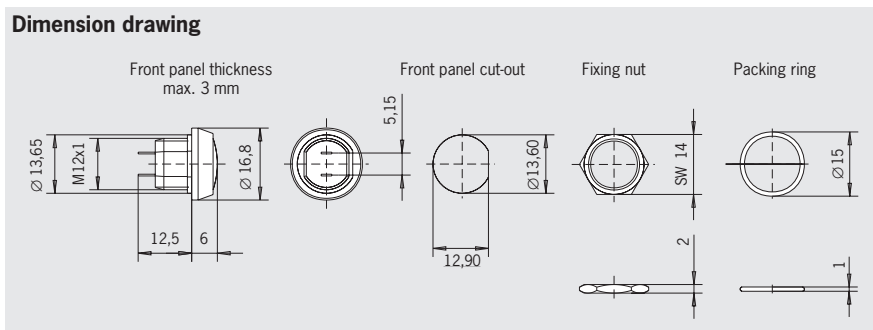
Parameter	Value	
Housing material	Metal	
Number of pins	12 (screen on the housing)	
Connection	Male plug	Flange connector
Cable diameter max.	10 mm	-
Nominal voltage max.	230 V AC/DC	
Degree of protection acc. to IEC 60529 (inserted)	IP 67	

## Ordering table

Item	Connection	Version	Order No./item
RC17 17-pin	Crimp contact	Female connector	<b>106349</b> Female connector 17-pin
		Male flange connector with wires, pre-assembled	<b>106360</b> Male flange connector 17-pin

- ▶ Pushbutton
- ▶ Key-operated switch

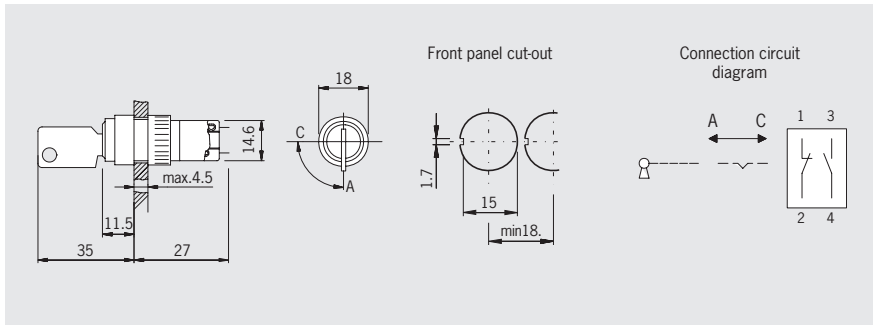
## Dimension drawing



Parameter	Value
Ambient temperature	-25 ... +70 °C
Front degree of protection (integrated in front plate)	IP 67
Switching principle	Button, snap-action switching element
Switching elements	1 NO contacts
Switching voltage	DC 30 V
Switching current max.	100 mA
Connection	Soldered connection

## Ordering table

Designation	Button color	Order No.
Pushbutton	Black	083640
	red	086753
	green	086754
	blue	086757
	white	086755
	yellow	086756



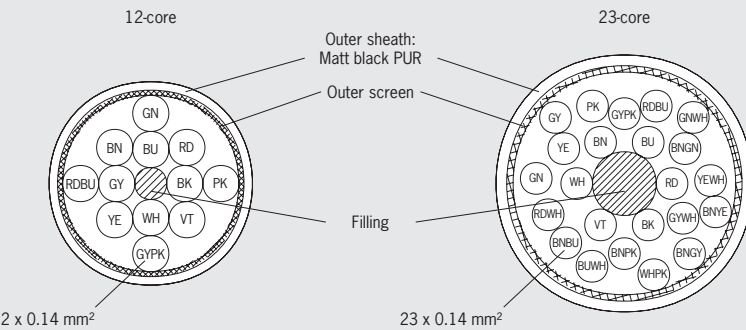
Parameter	Value
Ambient temperature	-25 ... +55 °C
Front degree of protection (integrated in front panel) / NEMA	IP 65 / 250-12
Switching principle	Snap-action switching element
Switching elements	1 NC contact, 1 NO contact
Switching voltage	AC/DC 30 V
Switching current max.	250 mA
Connection	Soldered connection

## Ordering table

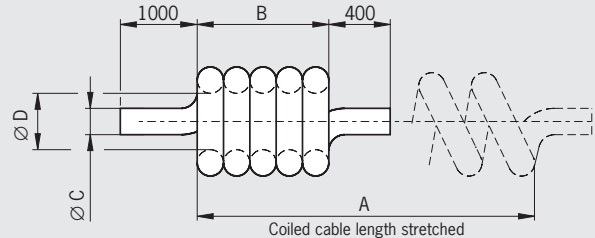
Designation	Version	Order No.
Key-operated switch	Key removable in both positions	083639

## ► Connection cable coiled and straight

## View of cable cross-section



## Dimensions of coiled design



Parameter	Value
Cable resistance	$\leq 145 \Omega/\text{km}$
Test voltage core/core	$1.0 \text{ kV}_{\text{rms}}$
Test voltage core / screen	$1.0 \text{ kV}_{\text{rms}}$
Insulation resistance	$\geq 200$
Operating temperature	-10 ... +70 °C
Bending radius	once $\geq 10 \times \text{cable diameter}$ several times $\geq 15 \times \text{cable diameter}$

## Ordering table

Item	Cable length [mm]	A [mm]	B [mm]	Ø C [mm]	Ø D [mm]	Order No.
12-core, coiled cable	3,900	approx. 2,500	550 ± 20	6 ± 3	8 ± 2	<b>086721</b>
12-core, coiled cable	5,400	approx. 4,000	880 ± 20	6 ± 3	8 ± 2	<b>086722</b>
12-core, straight cable	3,500	-	-	-	-	<b>087379</b>
12-core, straight cable	5,000	-	-	-	-	<b>087380</b>
12-core, straight cable	10,000	-	-	-	-	<b>087381</b>
23-core, coiled cable	3,900	approx. 2,500	550 ± 20	7.5 ± 0.3	10 ± 2	<b>087408</b>
23-core, coiled cable	5,400	approx. 4,000	880 ± 20	7.5 ± 0.3	10 ± 2	<b>087409</b>
23-core, straight cable	3,500	-	-	-	-	<b>087382</b>
23-core, straight cable	5,000	-	-	-	-	<b>087383</b>
23-core, straight cable	10,000	-	-	-	-	<b>087384</b>

# Kit for Enabling Switch ZSA

**EUCHNER**



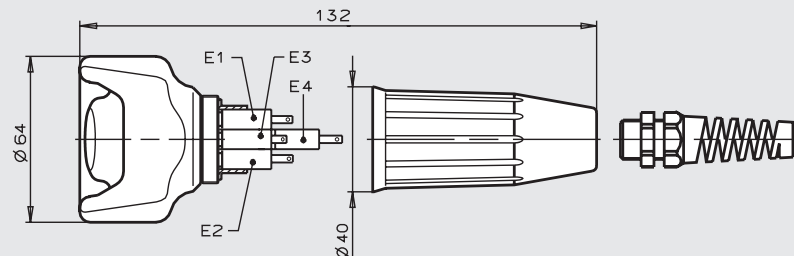
## Enabling switch kit ZSA and ZSA with built-in plug connector

- ▶ Housing G1
- ▶ 3-stage function
- ▶ Single or dual-channel version
- ▶ Kit without connection cable



### ZSA, 3-stage function Tab connector

#### Dimension drawings



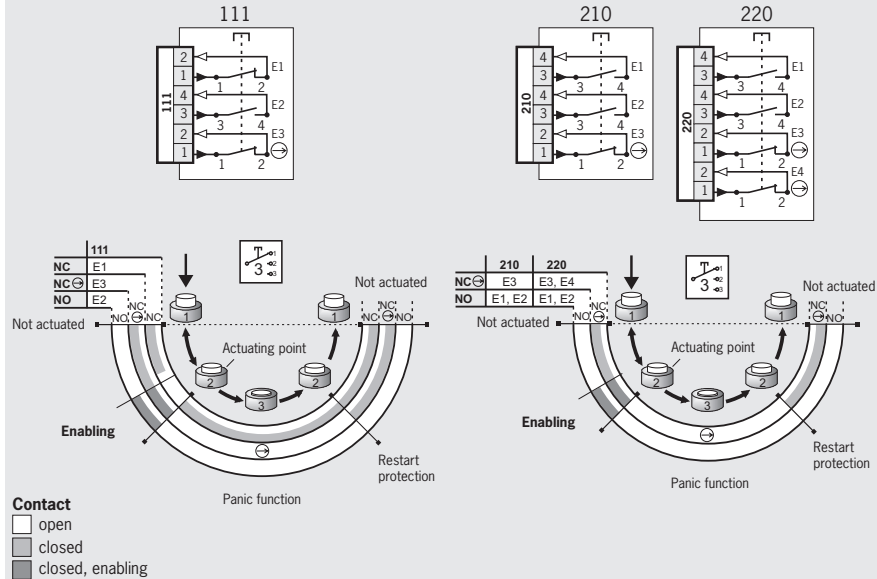
#### 3-stage function

Enabling function is only active in the second stage (middle position, actuating point). If the button is released or pushed further (panic function), the enabling is removed (dependent on the wiring, see function sequence).

#### Switching elements (see also page 8)

- ▶ **111** 1 NO + 1 NC  $\ominus$  + 1 NC
- ▶ **121** 1 NO + 2 NC  $\ominus$  + 1 NC
- ▶ **210** 2 NO + 1 NC  $\ominus$
- ▶ **220** 2 NO + 2 NC  $\ominus$
- ▶ **2220** 2 NO/NC  $\ominus$ <sup>2)</sup>

#### Wiring diagrams/function sequence

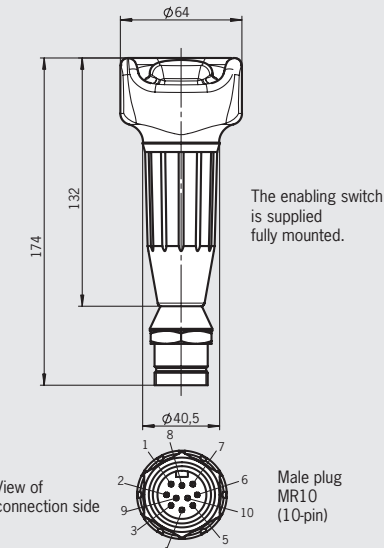


#### Ordering table

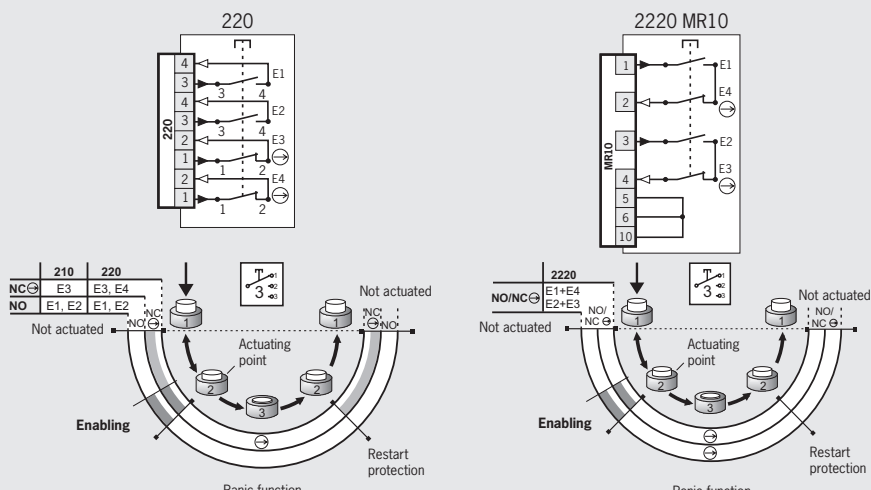
Design	Connection	Version	Switching element		
Kit 3-stage <b>G1</b>	Tab connector	without cable	<b>111: 1 NO+1 NC <math>\ominus</math> + 1 NC</b>  <b>070734</b> ZSA2-1	<b>210: 2 NO+1 NC <math>\ominus</math></b>  <b>070735</b> ZSA2-2	<b>220: 2 NO + 2 NC <math>\ominus</math></b>  <b>070792</b> ZSA4-2

## ZSA, 3-stage function

With built-in plug connector



For mating connectors see page 70



## Ordering table

Design	Connection	Version	Switching element	
			220: 2 NO + 2 NC ⊖	2220: 2 NO/NC ⊖ <sup>1)</sup>
3-stage <b>G1</b> With built-in plug	<b>MR10</b> Plug connectors (10-pin)	without cable	On request	<b>095497</b> ZSA2-4-10C1903

1) Only closed in middle position, a normally open contact and a positively driven contact are combined internally.

## Enabling device kit ZSA

- ▶ Housing G1
- ▶ 2-stage function
- ▶ Single or dual-channel version
- ▶ Kit without connection cable



### 2-stage function<sup>1)</sup>

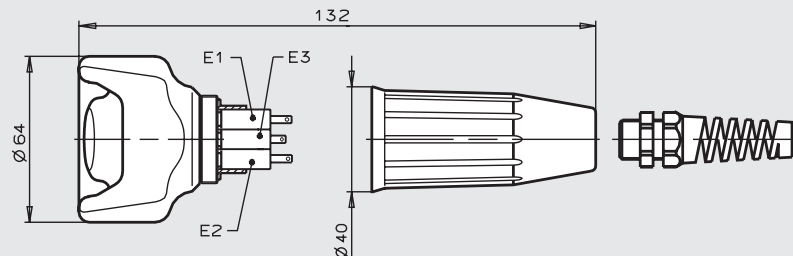
Enabling function is active in the second stage (pressed position). When the button is released, the enabling is removed (see function sequence).

### Switching elements (see also page 8)

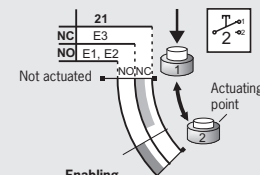
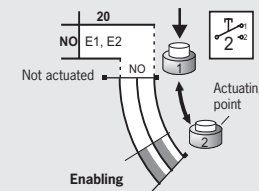
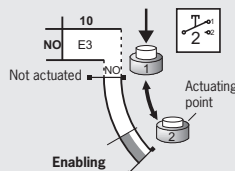
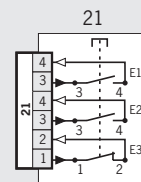
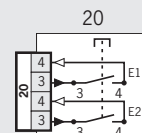
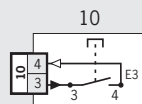
- ▶ **10** 1 NO
- ▶ **20** 2 NO
- ▶ **21** 2 NO + 1 NC

**ZSA, 2-stage function<sup>1)</sup>**  
Tab connector

### Dimension drawings



### Wiring diagrams/function sequence



Contact  
 open  
 closed  
 closed, enabling

### Ordering table

Design	Connection	Version	Switching element		
			10: 1NO	20: 2NO	21: 2NO+1NC
<b>Kit</b> 2-stage <sup>1)</sup> <b>G1</b>	<b>Tab connector</b>	without cable	<b>070750</b> ZSA1-1	<b>070800</b> ZSA1-2	<b>070736</b> ZSA1-3

1) As per VDI 2854, a device comparable to an emergency stop device must be fitted!

2) Only closed in middle position, a normally open contact and a positively driven contact are combined internally.



## Selection table for accessories

### Holders for hand-held enabling switches

#### Actuator for safety switches NZ.VZ and TZ with separate safety function

##### Plug connectors

BD4	3-pin + PE
SS4	3-pin + PE
C16-1	6-pin + PE
SD12	11-pin + PE
BS12	11-pin + PE
RC12	12-pin
RC17	17-pin
UT23	23-pin

##### Connection cables

Holder ZSM   ZSA	Actuator	Plug connectors							Connection cables	Page
●										64
	●	●								65
			●	●	●	●	●			66
								●	●	67
									●	68
										69

## Holder for hand-held enabling switch ZSM

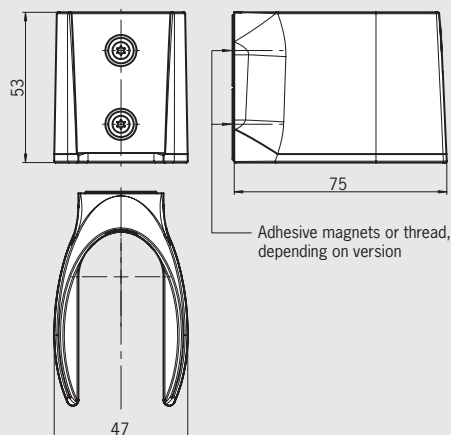
- ▶ Holder for hand-held enabling switch ZSM

### Screw holder for enabling switch ZSM

Depending on the version, the holder can be fastened to machine parts either with a magnet or two screws.

### Screw holder for enabling switch ZSM

#### Dimension drawing



#### Ordering table

Designation	Version	Order No./item
Holder for enabling switch ZSM	Screw mounting	<b>102969</b> Holder ZSM
	Magnet fastening	<b>102965</b> Holder ZSM with magnet

## Holder for hand-held enabling switches ZSA and ZSB/ Actuator for safety switches NZ.VZ and TZ with separate safety function

- ▶ Magnetic holder
- ▶ Screw holder
- ▶ Screw holder with cable hook
- ▶ Actuator for mounting on the hand-held enabling switch

### Magnetic holder for housing G1

The enabling switches can be attached at any time to any part of the machine due to the magnets fastened to the holder. In this way the enabling switch can be positioned in the activity area as necessary.

### Screw holder for housing G1

The holder can be securely fastened to parts of the machine with a wall thickness of max. 15 mm using two screws.

### Screw holder for housing G1 with cable hook

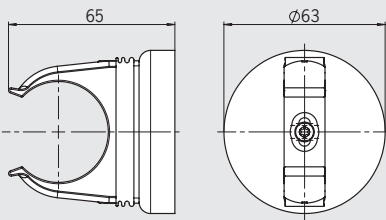
A holder with an additional cable hook for hanging a wound-up cable.

### Actuator for safety switch

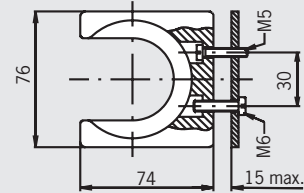
Suitable for fitting, e.g. to the hand-held enabling switch kit. Safe position sampling of the enabling switch can be achieved by fitting the actuator and the use of an appropriate safety switch (NZ.VZ or TZ). By suitable integration of this combination, the signal from the safety switch can be used, e.g., as an operating mode selector switch when the actuator is removed (removal of the enabling switch). Suitable for the kit ZSA.

**Magnetic holder**

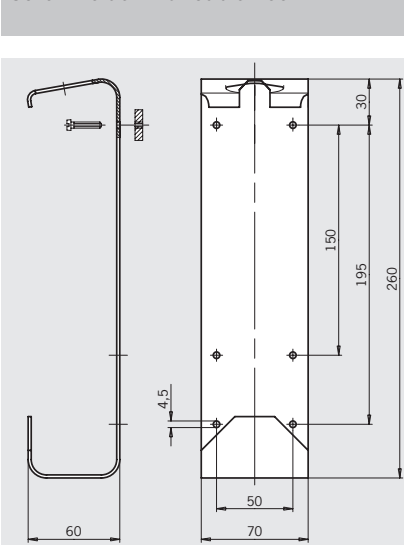
**Dimension drawings**



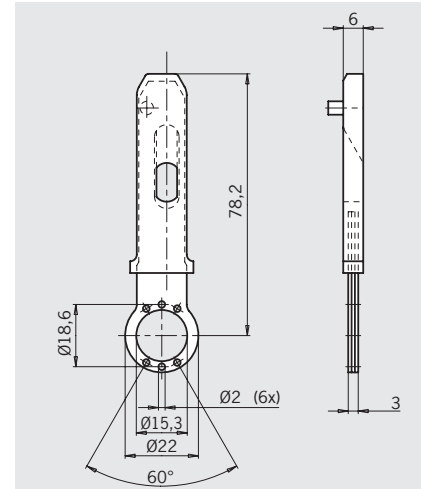
**Screw holder**



**Screw holder with cable hook**



**Actuator for safety switches series NZ.VZ  
and TZ**



### Ordering table

Designation	Version	Order No./item
<b>Magnetic holder</b>		<b>059340</b> Magnetic holder
<b>Screw holder</b>	M5 x 25	<b>052406</b> Holder complete
	with cable hook M4 x 20	<b>047820</b> Cable holder
<b>Actuators NZ/TZ</b>		<b>084833</b> Actuator-Z-G-C1932

## Plug connectors

- Female flange connector BD4
- Male plug SS4
- Female connector C16-1
- Male flange connector SD12
- Female connector BS12
- Extension cable

**Female flange connector BD4**  
Female flange connector for male plug SS4 on the enabling switch.

**Male plug SS4**  
Male plug for enabling switch for connection to safety switch TZ...C1662 (see catalog NZ/TZ).

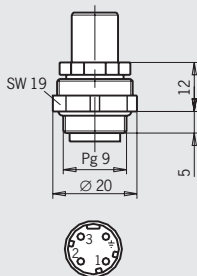
**Female connector C16-1<sup>1)</sup>**  
Female connector for hand-held enabling switches.

**Male flange connector SD12**  
Male socket for female connector BS12. For the connection of hand-held and HBE enabling switches.

**Female connector BS12**  
Female connector for male flange connector SD12. For connection, e.g. to enabling switch.

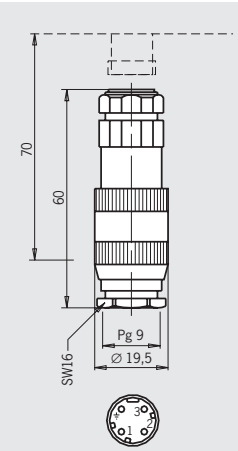
**Female flange connector BD4**  
3-pin + PE

### Dimension drawings



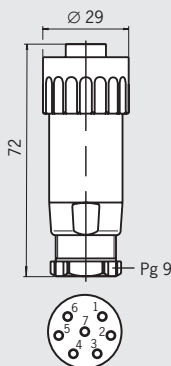
View of connection side, socket

**Male plug SS4**  
3-pin + PE



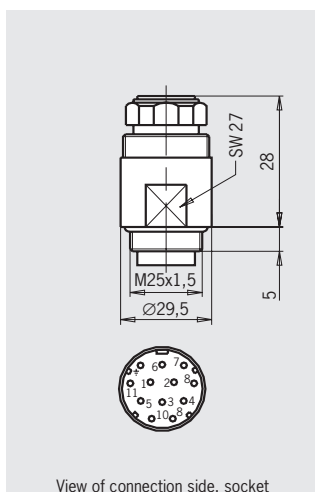
View of connection side, plug

**Female connector C16-1**  
6-pin + PE



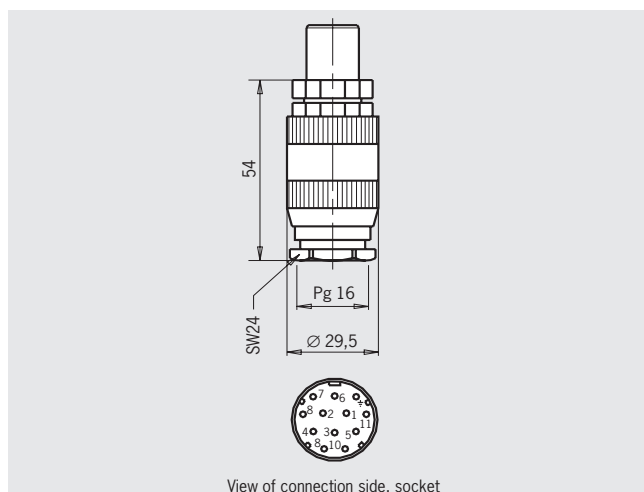
View of connection side, socket

**Male flange connector SD12**  
11-pin + PE



View of connection side, socket

**Female connector BS12**  
11-pin + PE



View of connection side, socket

## Ordering table

Designation	Connection	Version	Order No./item
<b>BD4</b> 3-pin + PE	Soldered contact	Female flange connector for male plug SS4 on the enabling switch	<b>002786</b> BD4
<b>SS4</b> 3-pin + PE	Soldered contact	Male plug for flange connector BD4 (e.g. TZ...C1662)	<b>002787</b> SS4
<b>C16-1</b> 6-pin + PE	Crimp contact <sup>1)</sup>	Female connector	<b>043861</b> Cable socket 6+PE
<b>SD12</b> 11-pin + PE	Soldered contact	Male flange connector for female connector BS12 on the enabling switch	<b>085648</b> SD12-M
<b>BS12</b> 11-pin + PE	Soldered contact	Female connector, straight, for flange connector SD12	<b>002763</b> BS12
<b>BS12</b> 11-pin + PE	-	Extension cable 5 m	<b>071362</b> BS12
		Extension cable 10 m	<b>079835</b> BS12

For information on crimp contacts see page 69.

1) Crimp contacts are included.

## Plug connectors

- ▶ Female flange connector RC12
- ▶ Male plug RC12
- ▶ Blanking plug RC12
- ▶ Female flange connector RC17
- ▶ Male plug RC17
- ▶ Blanking plug RC17

### Female flange connector RC12<sup>1)</sup>

For front panel mounting for connection of hand-held enabling switches. Fitted with soldered contacts. Rubber seal included.

### Male plug RC12<sup>1)</sup>

For connection, e.g. to enabling switches.

### Blanking plug RC12<sup>1)</sup>

For covering the flange connector RC12. As an option, bridges can be fitted to the individual contacts at the customer, or a pre-wired version (coded) used.

Coding: bridge from pin 1 to pin 2 and from pin 9 to pin 10.

### Flange connector RC17<sup>1)</sup>

For front panel mounting for connection of enabling switches. Rubber seal included. Fitted with soldered contacts.

### Male plug RC17<sup>1)</sup>

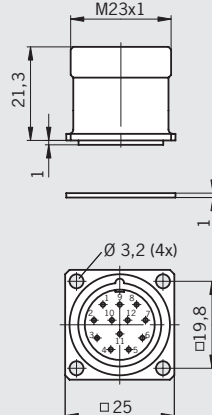
For connection, e.g. to enabling switch.

### Blanking plug RC17<sup>1)</sup>

For covering the flange connector RC17. Optionally, individual contacts can be bridged at the customer.

### Female flange connector RC12 12-pin

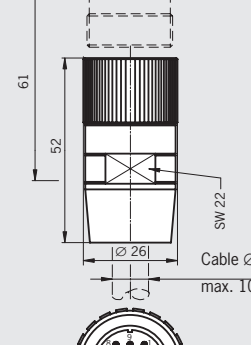
#### Dimension drawings



View of connection side, socket

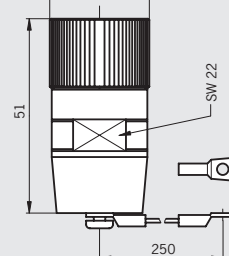
### Male plug RC12 12-pin

#### Dimension drawings



View of connection side, plug

### Blanking plug RC12 12-pin

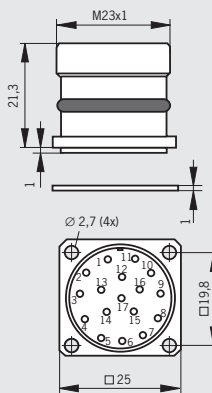


View of connection side, plug

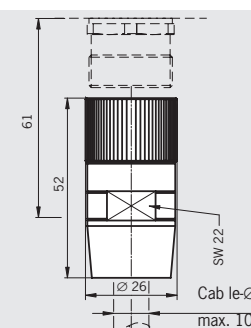
### Female flange connector RC17 17-pin

### Male plug RC17 17-pin

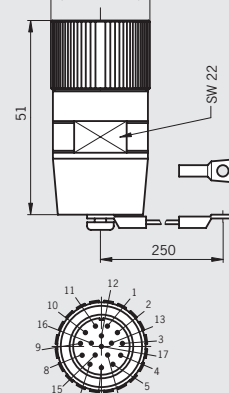
### Blanking plug RC17 17-pin



View of connection side, socket



View of connection side, plug



View of connection side, plug

## Ordering table

Designation	Connection	Version	Order No./item
RC12 12-pin	Soldered connection	Female flange connector	<b>073290</b> Female flange connector 12-pin
	Crimp contact <sup>1)</sup>	Male plug	<b>073294</b> Plug connector 12-pin
	Crimp contact <sup>1)</sup>	Blanking plug (with bridges) e.g. in combination with ZS...C1770	<b>073291</b> Blanking plug complete 12-pin
	Crimp contact <sup>1)</sup>	Blanking plug (without bridges)	<b>073293</b> Blanking plug 12-pin
RC17 17-pin	Soldered connection	Female flange connector	<b>077502</b> Female flange connector 17-pin
	Crimp contact <sup>1)</sup>	Male plug	<b>096481</b> Plug connector 17-pin
	Crimp contact <sup>1)</sup>	Blanking plug (without bridges)	<b>096159</b> Blanking plug 17-pin

For information on crimp contacts see page 69.

1) Crimp contacts are included.

## Plug connectors

- ▶ Female flange connector UT23
- ▶ Blanking plug UT23 with chain

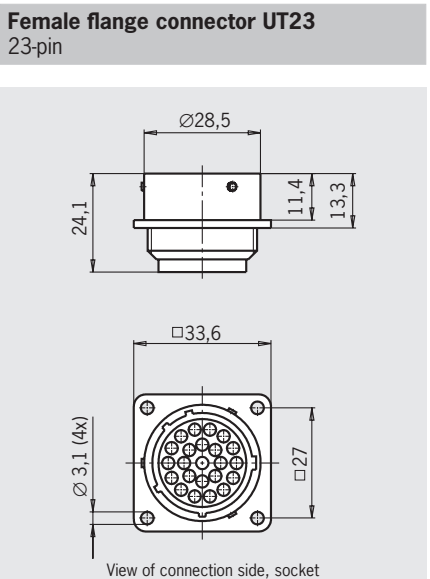
### Female flange connector UT23<sup>1)</sup>

Female flange connector for male plug UT23 on enabling switch ...C1715.

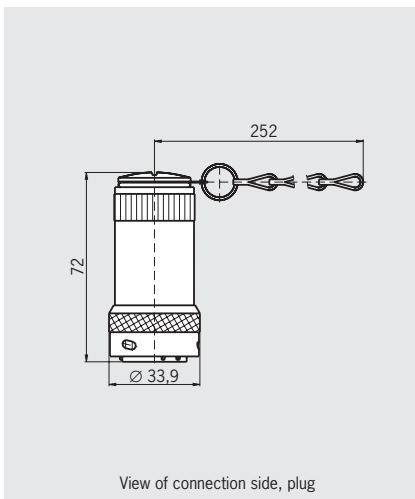
### Blanking plug UT23 with chain<sup>1)</sup>

Blanking plug for female flange connector UT23.

**Female flange connector UT23**  
23-pin



**Blanking plug UT23**  
with chain



## Ordering table

Designation	Connection	Version	Order No./item
<b>UT23</b> 23-pin	Crimp contact <sup>1)</sup>	Female flange connector for enabling switch ..C1725	<b>074384</b> Flange connector / 23-pin / metal version
		Blanking plug with chain (3 bridges included)	<b>083457</b> Short-circuit plug with chain

For information on crimp contacts see page 69.

1) Crimp contacts are included.

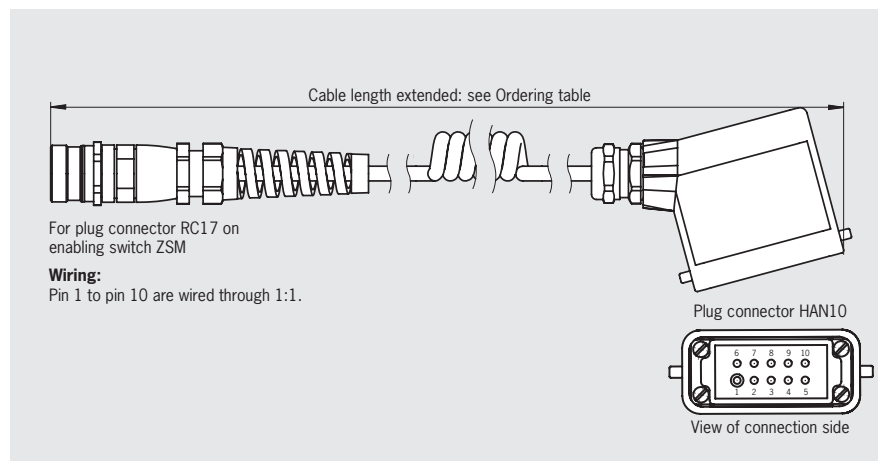
## Connection cables

### Connection cable for enabling switch ZSM with plug connector RC17

#### Connection cable for enabling switch ZSM with plug connector RC17

The high-quality connection cable for the ZSM2300-106374 is available in two lengths and can be plugged directly on the device.

The corresponding flange connector is available for connection to the ZSM kit (see page 36).



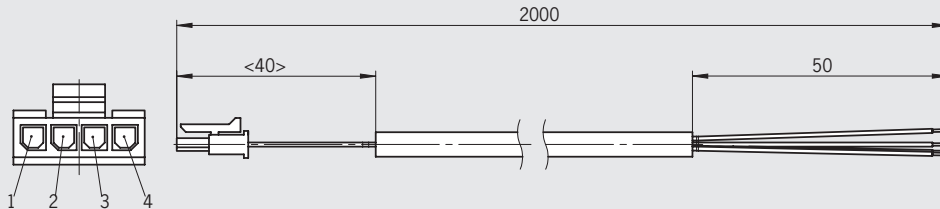
#### Ordering table

Designation	Version	Order No./item
Connection cable for enabling switch ZSM with plug connector RC17	Coiled, length 3.9 m	<b>106391</b> Coiled cable with plug connector 3.9 m
	Coiled, length 9.0 m	<b>106392</b> Coiled cable with plug connector 9 m

### Connection cable for enabling switch ZXE-111276

4-pin, tab connector

Connector assignment		
Pin	Cross-section [mm²]	Core color
1	0.34	RD
2	0.34	BK
3	0.34	OR
4	0.34	BN



#### Ordering table

Designation	Connection	Order No./item
Connection cable for enabling switch ZXE-111276	Tab connector	<b>115123</b> Connection cable for enabling switch ZXE-111276

## List of plug connector suppliers

We provide no guarantee for the completeness and correctness of the ordering data given. The data was valid on October 2004. The related manufacturers reserve the right to make changes without notice. The plug connectors and accessories listed are also available from other manufacturers.

### ► Plug connectors and accessories

For plug connector	Function	Manufacturer's designation	
SVM5 5 pins	Female connector M12	99-0436-57-05 Cable socket	Binder <a href="http://www.binder-connectors.de">www.binder-connectors.de</a>
	Female flange connector M12	09-3442-700-05 Flange connector with flexible wires	
	Blanking plug M12	08-2425-000-000 Protective cap for socket with retaining strap	
C16-1 6 pins + PE	Female flange connector	T3107 500 Female receptacle	Amphenol-Tuchel <a href="http://www.amphenol-tuchel.com">www.amphenol-tuchel.com</a>
	Socket crimp contacts for C16-1, packaging unit 100 pcs.	VN02 016 0002 (1) Single contact, silver, 0.5-1.5 mm <sup>2</sup>	
	Blanking plug	T6483 000 Protective cap for female receptacle	
MR 7, 8, 9, 10 and 12 pins	Straight female connector (7-pin), pre-assembled for built-in connector MR7	MIN-7FPX-.. Female plugs with cable	MENCOM <a href="http://www.mencomcorp.com">www.mencomcorp.com</a>
	Straight female connector (8-pin), pre-assembled for built-in connector MR8	MIN-8FPX-.. Female plugs with cable	
	Straight female connector (9-pin), pre-assembled for built-in connector MR9	MIN-9FP-.. Female plugs with cable	
	Straight female connector (10-pin), pre-assembled for built-in connector MR10	MIN-10FP-.. Female plugs with cable	
	Straight female connector (12-pin), pre-assembled for built-in connector MR12	MIN-12FP-.. Female plugs with cable	
HAN10 10 pins + PE	Flange connector 1 cable exit	19 20 010 0251 Socket housing 1 cable exit	Harting <a href="http://www.harting.com">www.harting.com</a>
	Socket contacts (installation for flange connector)	09 20 010 3101 Socket contact insert crimp connection	
	Socket contacts for crimping	09 33 000 6220 Crimp contacts, socket, 0.5 mm <sup>2</sup>	
	Blanking plug	09 20 010 5425 Cover	
RC17-Y coded 17 pins	Female flange connector, solder For male connector RC17	RC-17S1Y122000 Flange plug connector 17-pin	Convers <a href="http://www.convers.com">www.convers.com</a>

### ► Crimp and extraction tools

For plug connector	Function	Manufacturer's designation	
SR6 and SR11	Crimp tool	932 507-002 XZC 0701	Hirschmann <a href="http://www.hirschmann.com">www.hirschmann.com</a>
	Extraction tool	931 812-001 XWA 164	
C16-1	Crimp tool	TA0500 + TA0000163 + TA0002016001 Crimp pliers, jaws and contact receptacle	Amphenol-Tuchel <a href="http://www.amphenol-tuchel.com">www.amphenol-tuchel.com</a>
	Extraction tool	FG 0300 1461 Extraction tool	
RC12 and RC17	Crimp tool	RC-Z2504 Crimp pliers for machined contacts	Convers <a href="http://www.convers.com">www.convers.com</a>
	Extraction tool	RC-Z2494 Extraction tool/insertion tool	
UT23	Crimp tool	Y16RCM Crimping tool for machined contacts	Burndy <a href="http://www.burndy.com">www.burndy.com</a>
	Extraction tool	RX2025GE1 Extraction tool	

## Overview

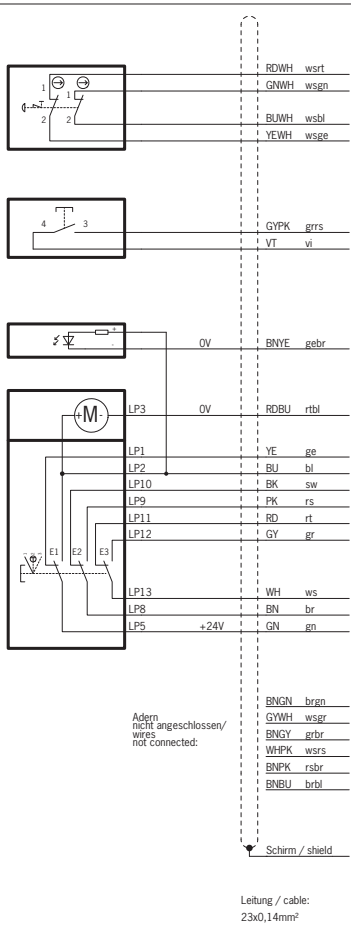
### Wiring diagrams ZSM

Version															
Hand-held version ZSM				Built-in version ZSE/ZXE											
				Hand-held version ZSA/ZSB/ZSR											
Switching elements															
Connection															
Tab connector															
Screw terminals															
Flying lead															
Plug connector															
Accessories for enabling switches															
Wiring dia-grams ZSM	ZSM Hand-held	Version ZSE/ZXE Built-in	ZSA/ZSB/ZSR Hand-held	Switching elements	Tab connec-tor	Screw termi-nals	Flying lead	Plug con-nectors	Accessories	Page					
●										72 - 78					
	●									79/80					
		●								81					
			●							81					
				●						81					
					●					82					
						●				82					
							●			82					
								●		82/84					
									●	85/86					

## Wiring diagrams

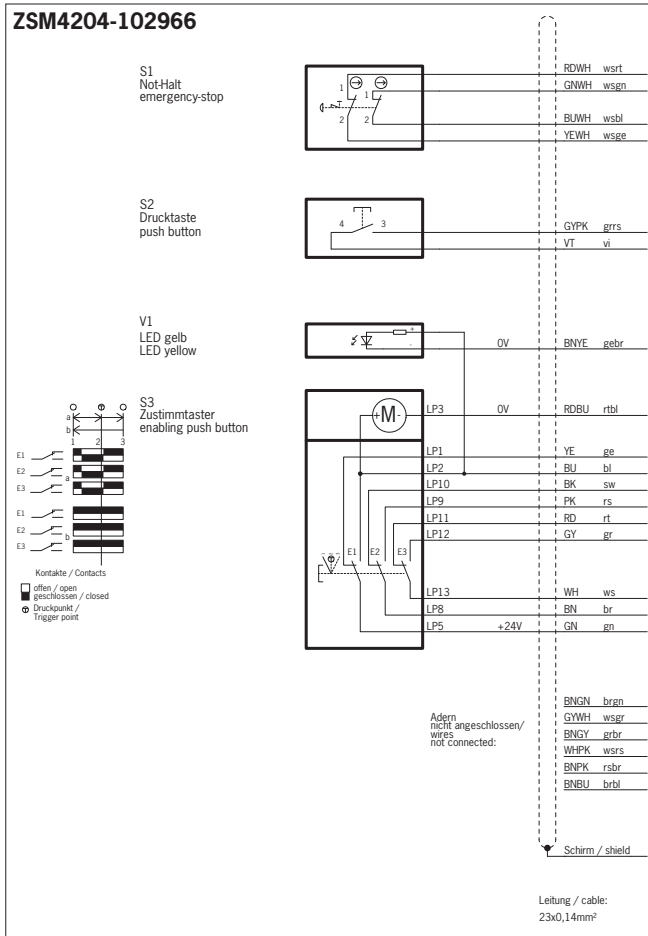
**ZSM4201-102059**

S1  
Maschinenstop  
machine stop



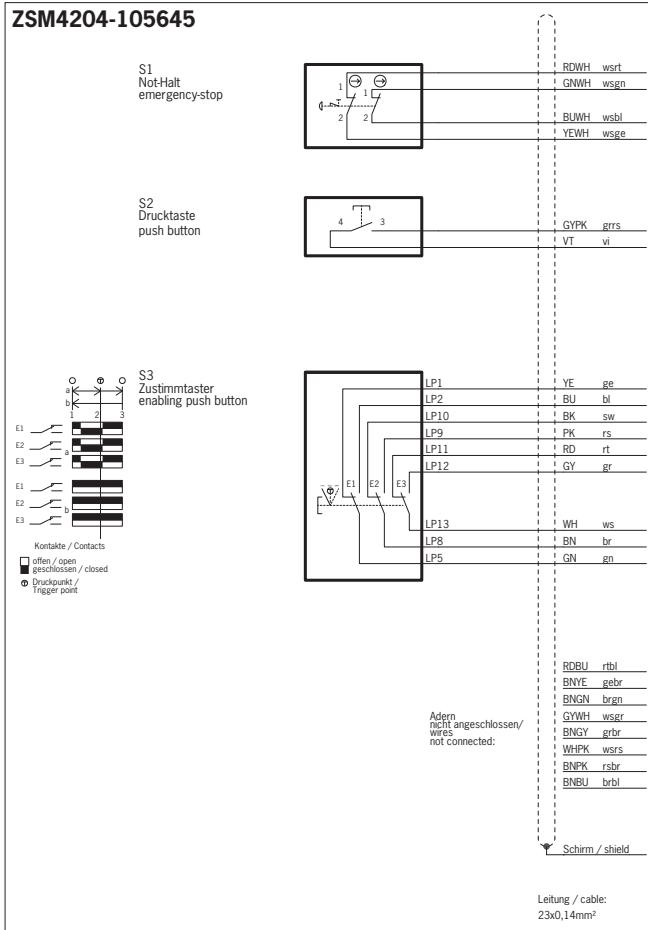
**ZSM4204-102966**

S1  
Not-Halt  
emergency-stop



**ZSM4204-105645**

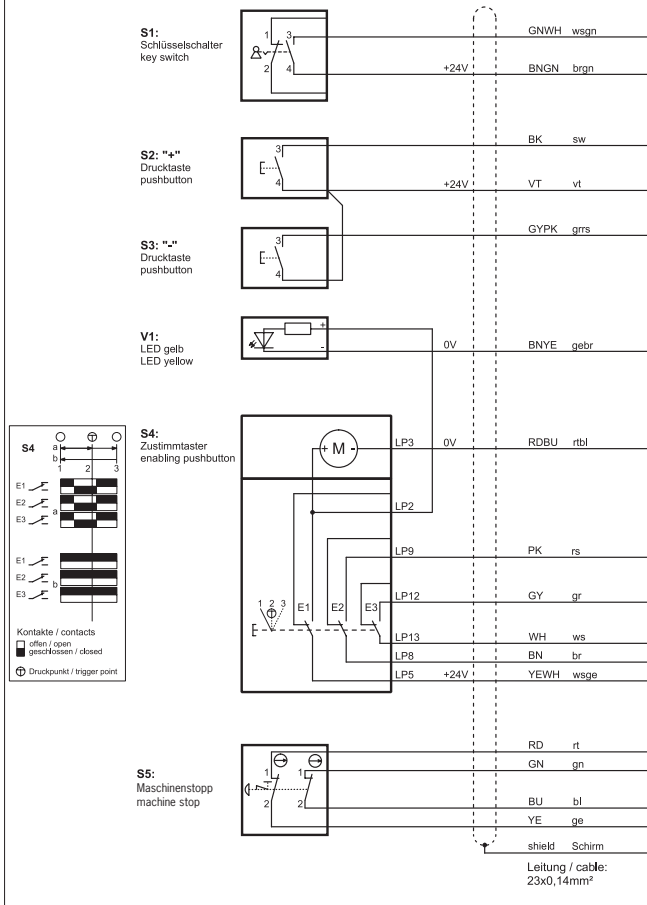
S1  
Not-Halt  
emergency-stop



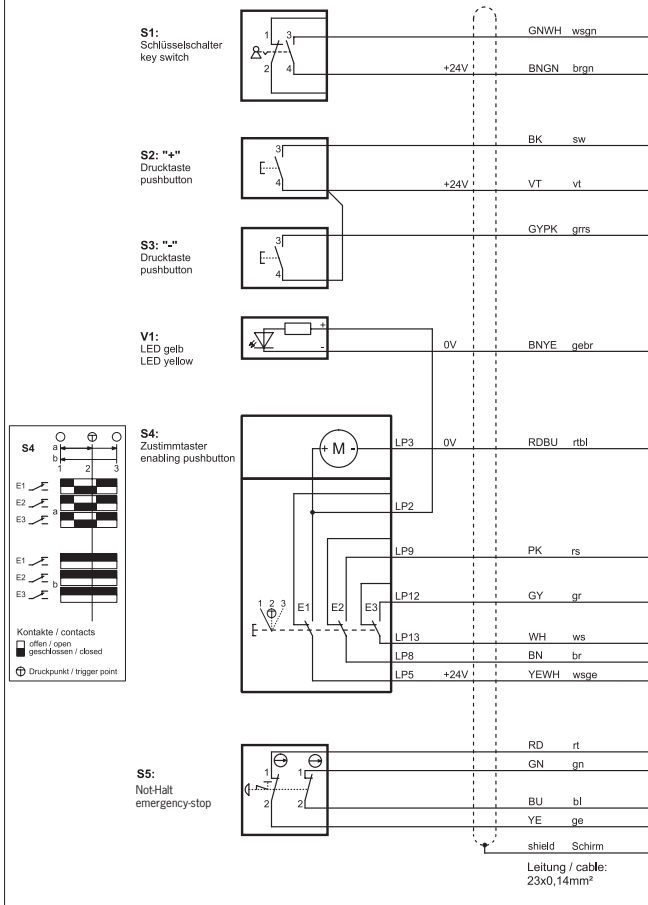
# Technical Data, Enabling Switch ZSM

**EUCHNER**

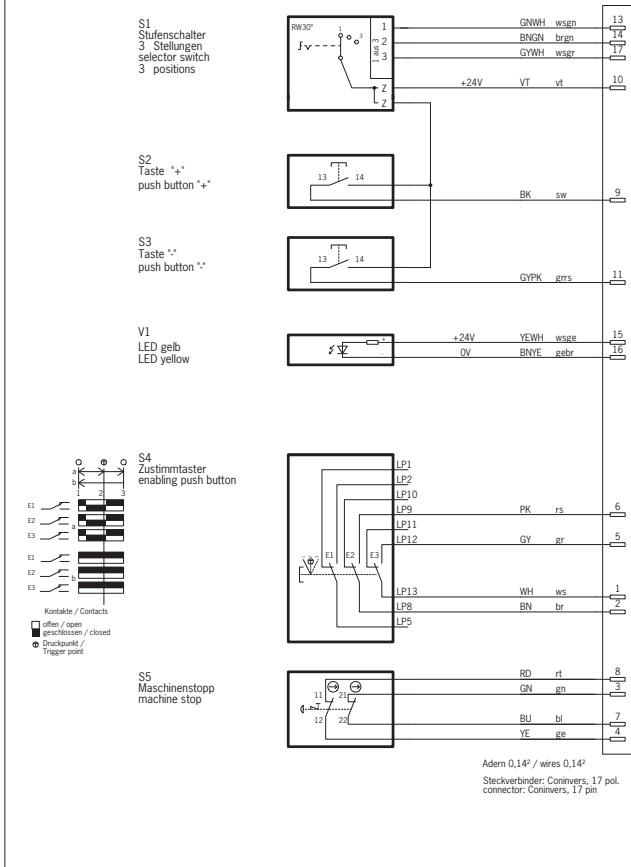
**ZSM2101-099715**



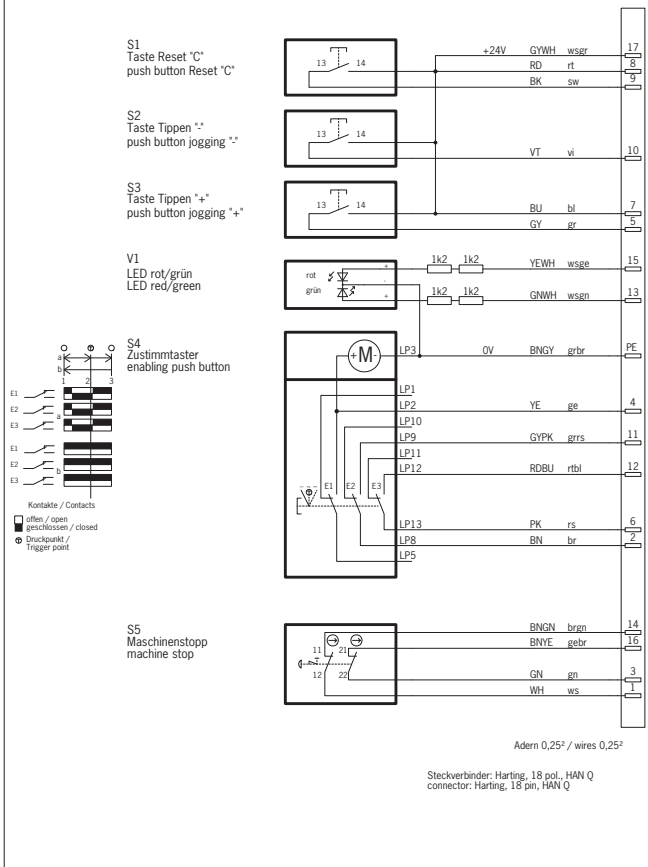
**ZSM2101-103126**



**ZSM2301-110317**

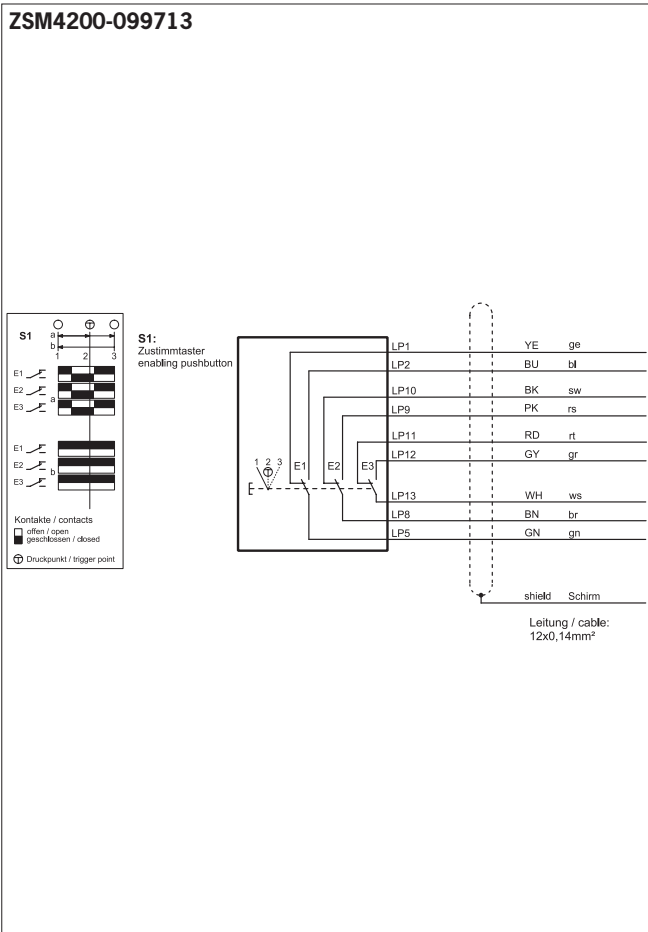


**ZSM2301-105075**

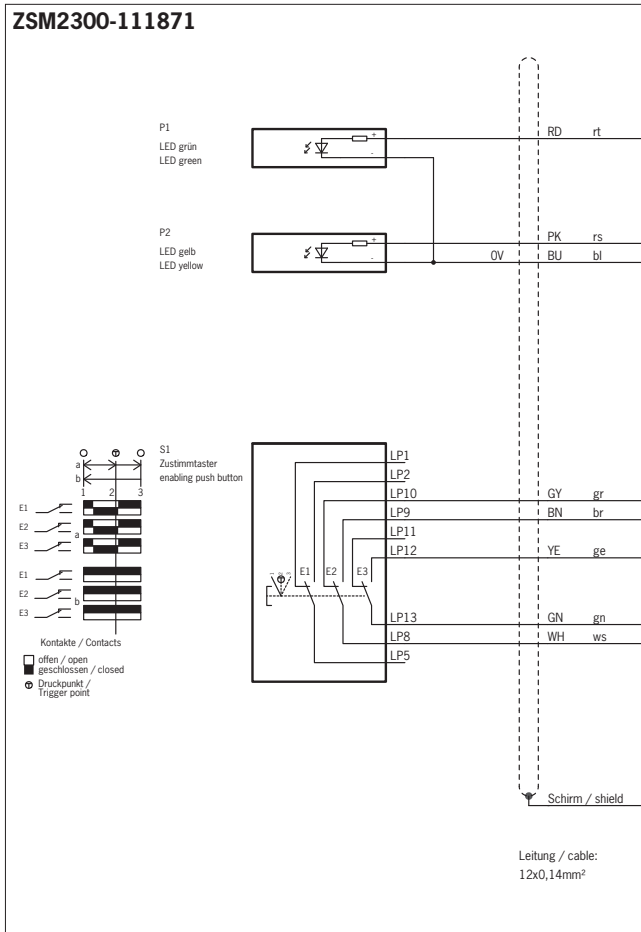


## Wiring diagrams

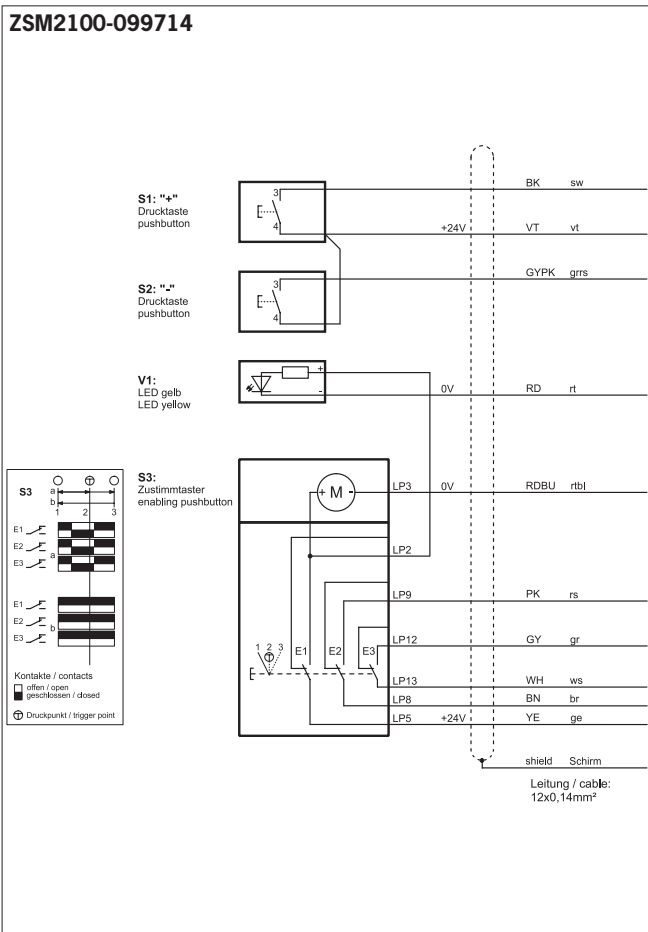
**ZSM4200-099713**



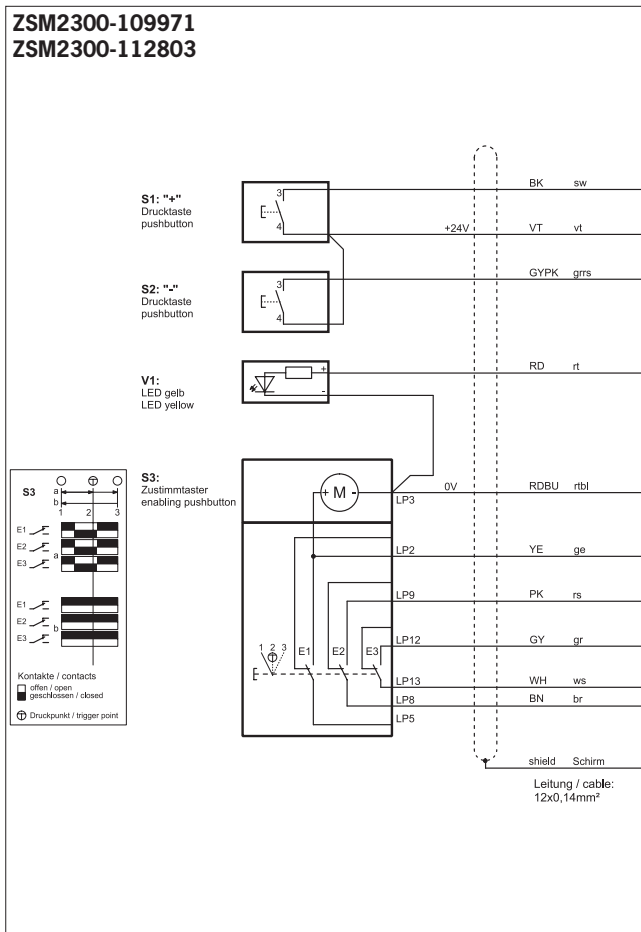
**ZSM2300-111871**



**ZSM2100-099714**



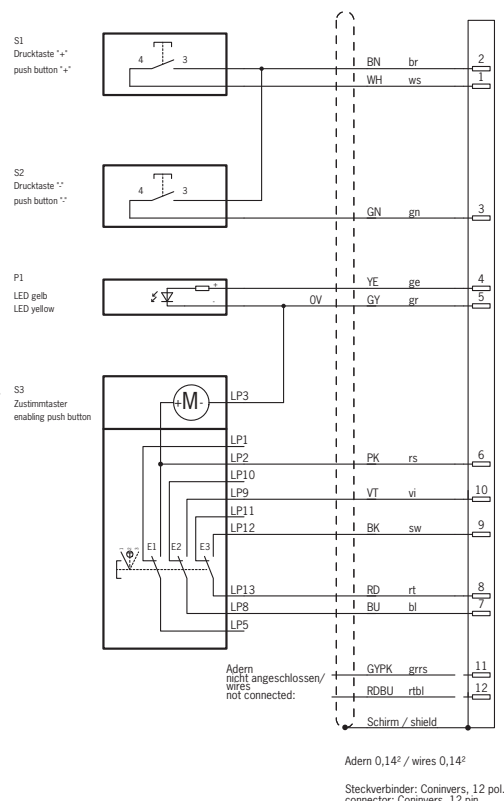
**ZSM2300-109971**  
**ZSM2300-112803**



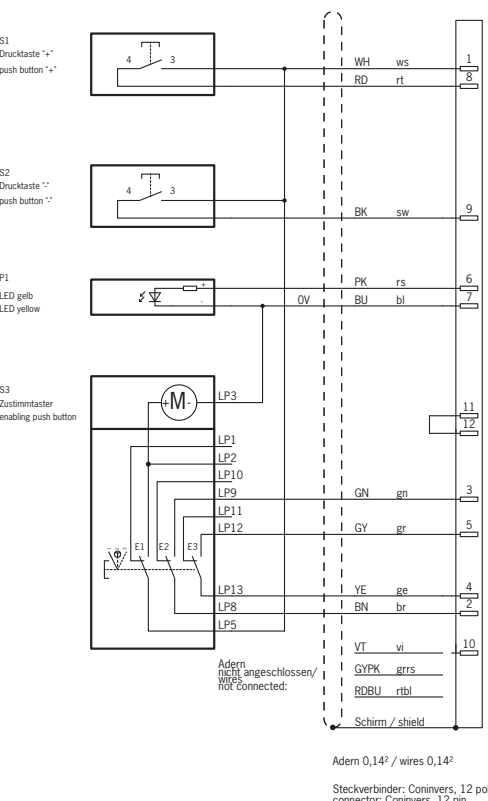
# Technical Data, Enabling Switch ZSM

EUCHNER

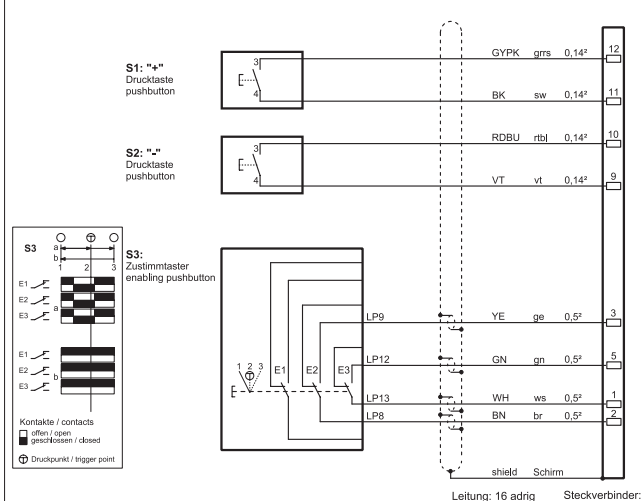
**ZSM2300-111462**



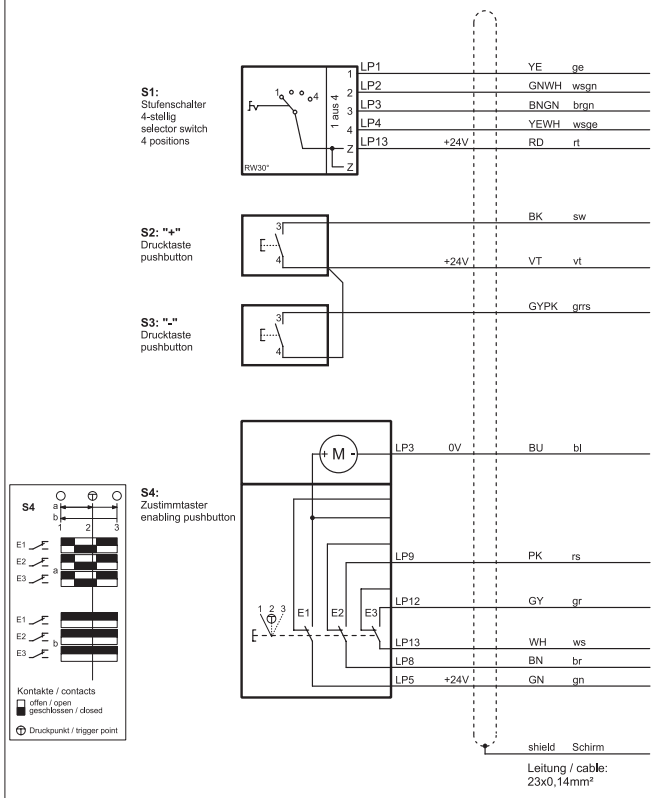
**ZSM2100-111594**



**ZSM2300-099716**  
**ZSM2300-113290**



**ZSM2200-100697**

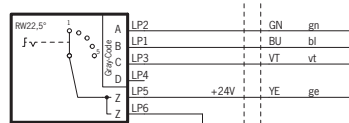


# Technical Data, Enabling Switch ZSM

**EUCHNER**

**ZSM2100-106103**

S1 DCBA	S1
1 0000	Stufenschalter
2 0001	12 Stellungen
3 0011	selector switch
4 0010	12 positions
5 0110	



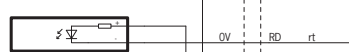
S2  
Drucktaste +  
push button +



S3  
Drucktaste -  
push button -



V1  
LED gelb  
LED yellow



S4  
Zustimmstaster  
enabling push button

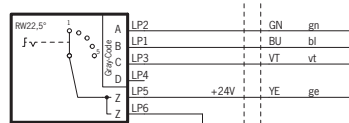


Kontakte / Contacts  
█ offen / open  
█ geschlossen / closed  
● Druckpunkt /  
Trigger point

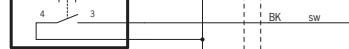
Leitung / cable:  
12x0,14mm<sup>2</sup>

**ZSM2200-105308**

S1 DCBA	S1
1 0000	Stufenschalter
2 0001	12 Stellungen
3 0011	selector switch
4 0010	12 positions
5 0111	
6 0110	
7 0111	
8 0100	
9 1100	
10 1101	
11 1111	
12 1110	



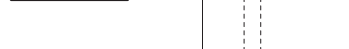
V1  
LED gelb  
LED yellow



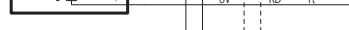
S2  
Drucktaste +\*  
push button +\*



S3  
Drucktaste \*\*  
push button \*\*



S4 Zustimmstaster  
enabling push button

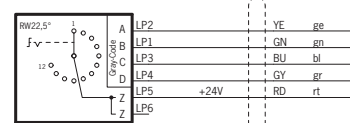


Kontakte / Contacts  
█ offen / open  
█ geschlossen / closed  
● Druckpunkt /  
Trigger point

Adern nicht angeschlossen/  
wires not connected:

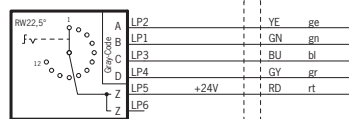
Leitung / cable:  
23x0,14mm<sup>2</sup>

Schirm / shield



**ZSM3100-103462**

S1 DCBA	S1
1 0000	Stufenschalter
2 0001	12 Stellungen
3 0011	selector switch
4 0010	12 positions
5 0111	
6 0110	
7 0111	
8 0100	
9 1100	
10 1101	
11 1111	
12 1110	



S2  
Drucktaste +\*  
push button +\*



S3  
Drucktaste \*\*  
push button \*\*



S4  
Zustimmstaster  
enabling push button

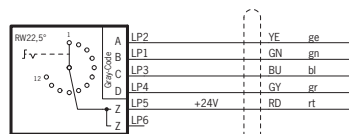


Kontakte / Contacts  
█ offen / open  
█ geschlossen / closed  
● Druckpunkt /  
Trigger point

Leitung / cable:  
12x0,14mm<sup>2</sup>

**ZSM2200-112033**

S1 DCBA	S1
1 0000	Stufenschalter oben
2 0001	12 Stellungen
3 0011	selector switch top
4 0010	12 positions
5 0111	
6 0110	
7 0111	
8 0100	
9 1100	
10 1101	
11 1111	
12 1110	



S2  
Drucktaste +  
push button +



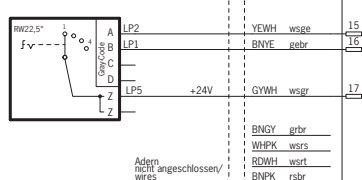
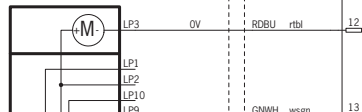
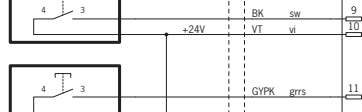
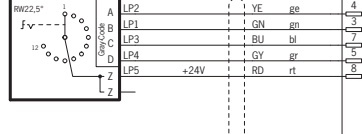
S3  
Drucktaste -  
push button -



S4 Zustimmstaster  
enabling push button



S5 DCBA	S5
1 0000	Stufenschalter unten
2 0001	4 Stellungen
3 0011	selector switch bottom
4 0010	4 positions



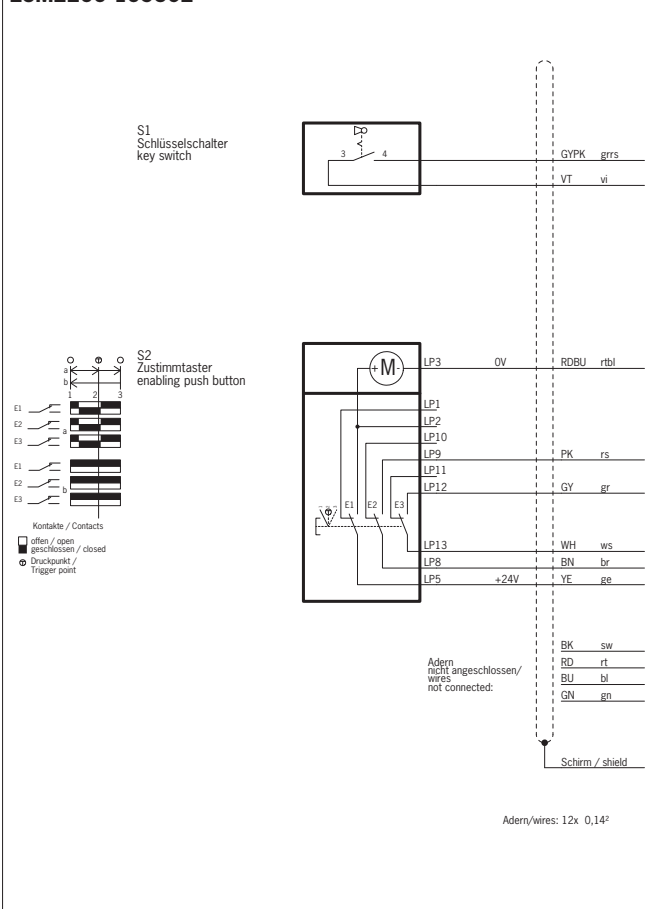
Adern nicht angeschlossen/  
wires not connected:

Leitung / cable:  
23x0,14mm<sup>2</sup>

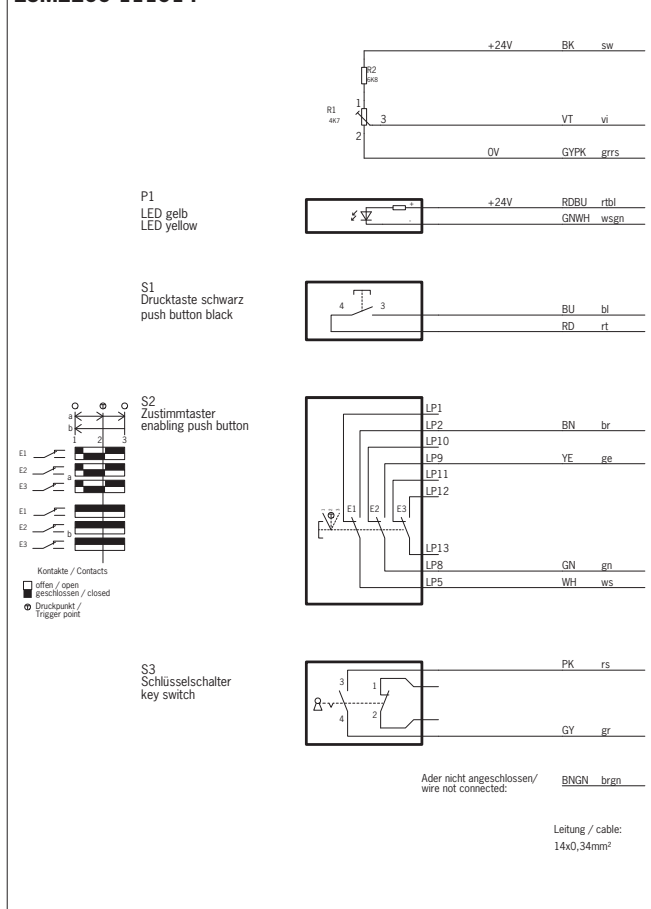
Schirm / shield

## Wiring diagrams

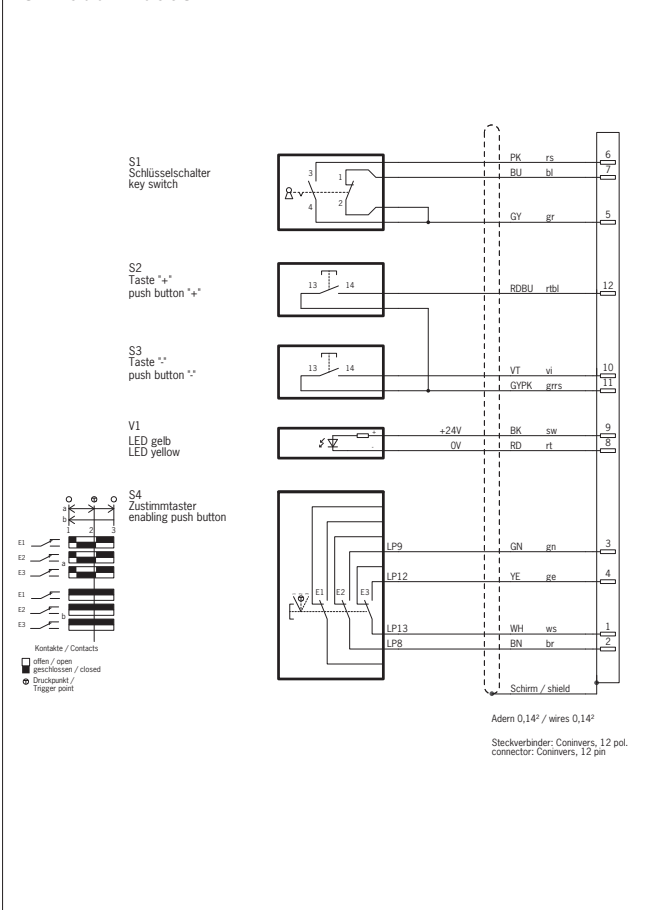
ZSM2200-105362



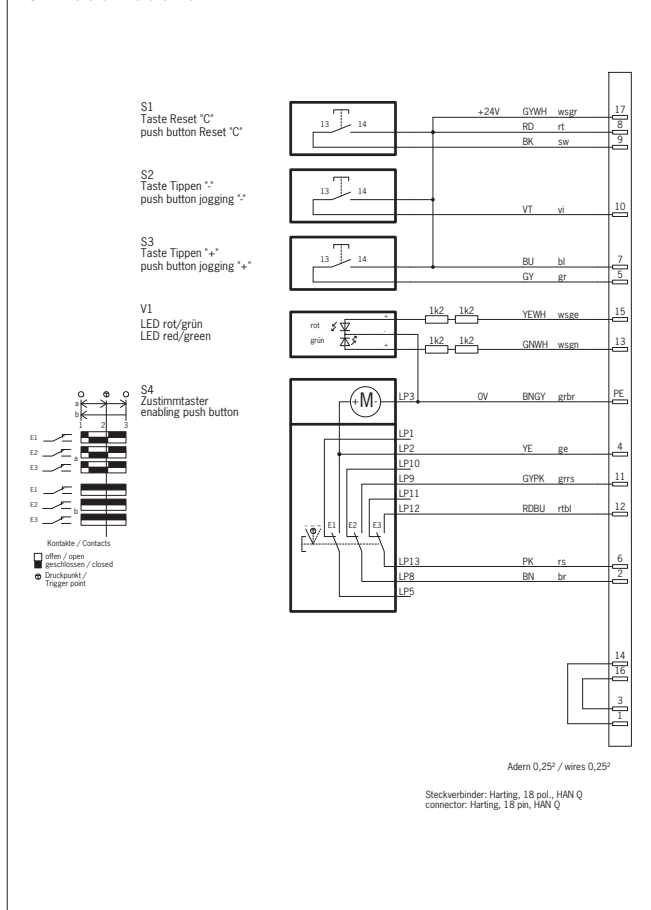
ZSM2200-111914

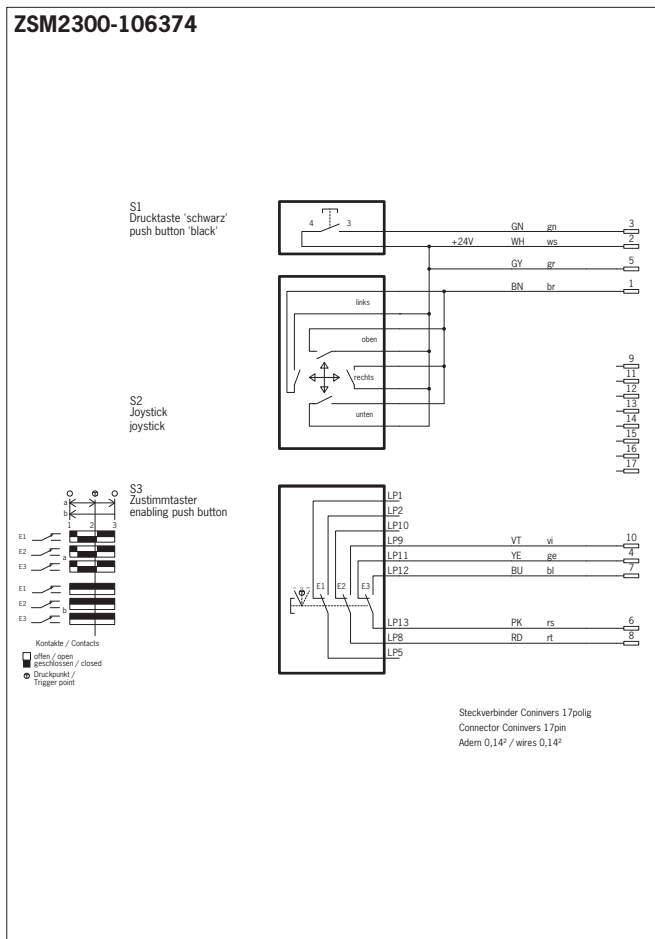


ZSM2300-110338



ZSM2300-106670





## Technical data

### Basic enabling switch ZSM

Parameter	Value	Unit
Material	PA	
Housing	CR	
Enabling switch	TPE	
Grip/seal		
Degree of protection according to IEC 529	IP 54	
Ambient temperature	-5 ... +60	°C
Weight (incl. connection cable)	approx. 1.1	kg

### Switching element, enabling switch

Parameter	Value	Unit
Switching contacts	3 changeover contacts	
Life	$1 \times 10^6$ operating cycles	
Utilization category to IEC 947-5-1 (for enabling switch)	DC13 $U_e$ 24 V $I_e$ 0.3 A $U_e$ 24 V $I_e$ 1 A	

### Machine stop

Parameter	Value	Unit
Color of actuating head	Black	
Color of bottom shell	yellow	
Reset	Pull-to-reset button	
Degree of protection	IP 65	
Max. number of switching elements	2	
Contact element	2 x positively driven contact	
Utilization category according to IEC 947-5-1	DC-13 $I_e$ 1 A $U_e$ 24 V	

### Emergency stop device

Parameter	Value	Unit
Color of actuating head	red	
Color of bottom shell	yellow	
Reset	Pull-to-reset button and turn-to-reset button	
Degree of protection	IP 65	
Number of switching elements	2	
Contact element	1 x positively driven contact	
Utilization category according to IEC 947-5-1	DC-13 $I_e$ 1 A $U_e$ 24 V	

### Single-color LED indicator

Parameter	Value	Unit
Housing	Chrome-plated	
Operating voltage	24	V
Color	yellow or red	

### Two-color LED indicator

Parameter	Value	Unit
Forward current typ.	0.02	A
Voltage red	1.85	V
Voltage green	2.2	V

### Reset button/pushbutton

Parameter	Value	Unit
Switching voltage max.	30	V DC
Switching current max.	0.1	A

### Selector switch

Parameter	Value	Unit
Output code	see wiring diagrams	
Switching voltage max.	25	V AC/DC
Breaking capacity max.	0.2	VA

## Key-operated rotary switch

Parameter	Value	Unit
Switching voltage max.	30	V AC/DC
Switching current max.	0.25	A

## Rotary potentiometer

Parameter	Value	Unit
Resistance value	4.7	kΩ
Ambient temperature	- 55 to + 125	°C
Actuating torque	0.5 to 3.5	Ncm

## One-touch function

Parameter	Value	Unit
Max. switching current at 28 V DC		
- with resistive load	2	
- with inductive load	1	A

## Connection using flying lead

Parameter	Value	Unit
Connection	Cable 12 x 0.14 mm"	
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	2	A gG
Utilization category according to EN 60947-5-1		
Enabling switches	I <sub>e</sub> 1 A U <sub>e</sub> 24 V	
Keys and LEDs	I <sub>e</sub> 0.3 A U <sub>e</sub> 24 V	

## Plug connector RC12 connection

Parameter	Value	Unit
Connection	Male connector	
Version	RC12 (11-pin + PE)	
Conductor cross-section	0.14	mm <sup>2</sup>
Rated insulation voltage U <sub>i</sub>	0.8	kV
Utilization category according to EN 60947-5-1		
Enabling switches	I <sub>e</sub> 1 A U <sub>e</sub> 24 V	
Keys and LEDs	I <sub>e</sub> 0.3 A U <sub>e</sub> 24 V	

## Plug connector RC17 connection

Parameter	Value	Unit
Connection	Male connector	
Version	RC17 (17-pin)	
Conductor cross-section	0.14	mm <sup>2</sup>
Rated insulation voltage U <sub>i</sub>	0.8	kV
Utilization category according to EN 60947-5-1		
Enabling switches	I <sub>e</sub> 1 A U <sub>e</sub> 24 V	
Keys and LEDs	I <sub>e</sub> 0.3 A U <sub>e</sub> 24 V	

## Plug connector HAN Q17 connection

Parameter	Value	Unit
Connection	Male connector	
Version	HAN Q17 (17-pin)	
Conductor cross-section	0.14	mm <sup>2</sup>
Rated insulation voltage U <sub>i</sub>	0.8	kV
Utilization category according to EN 60947-5-1		
Enabling switches	I <sub>e</sub> 1 A U <sub>e</sub> 24 V	
Keys and LEDs	I <sub>e</sub> 0.3 A U <sub>e</sub> 24 V	

## Built-in version

Parameter	Value	Unit
Housing material	Polyamide, black	
Protective cap material	CR (neoprene), black	
Degree of protection according to IEC 60529	On the front panel	IP 65
Ambient temperature	- 5 to + 60	°C
Installation position	Any	
Weight	ZSE/ZSG: approx. 0.1	ZXE: approx. 0.03
<b>Reliability values according to EN ISO 13849-1</b>		
B <sub>10d</sub>	ZSE	5 x 10 <sup>5</sup> operating cycles
	ZXE	1 x 10 <sup>5</sup> operating cycles

## Hand-held version G1

Parameter	Value	Unit
Housing material	Polyamide, black	
Protective cap material	CR (neoprene), black	
Degree of protection according to IEC 60529	IP 67 / IP 65 with additional function (button, LED)	
Ambient temperature	- 5 to + 50	°C
Weight	Approx. 0.4 (no cable)	kg
<b>Reliability values according to EN ISO 13849-1</b>		
B <sub>10d</sub>	ZSA	5 x 10 <sup>5</sup> operating cycles
	ZSB	5 x 10 <sup>5</sup> operating cycles

## Hand-held version G2

Parameter	Value	Unit
Housing material	Polyamide, yellow	
Protective cap material	CR (neoprene), black	
Degree of protection according to IEC 60529	IP 65	
Ambient temperature	- 5 to + 50	°C
Weight	Approx. 1.1 (with 5 m straight cable)	kg
<b>Reliability values according to EN ISO 13849-1</b>		
B <sub>10d</sub>	ZSR	5 x 10 <sup>5</sup> operating cycles

## Hand-held version G3

Parameter	Value	Unit
Housing material	Polyamide, yellow	
Protective cap material	CR (neoprene), black	
Degree of protection according to IEC 60529	IP 65	
Ambient temperature	- 5 to + 50	°C
Weight	Approx. 1.5 (with 5 m straight cable)	kg
<b>Reliability values according to EN ISO 13849-1</b>		
B <sub>10d</sub>	ZSB	5 x 10 <sup>5</sup> operating cycles

## Switching elements

Parameter	Value	Unit
Switching principle	Slow-action switching contact	
Life	1 x 10 <sup>5</sup> cycles	
Function sequence	2-stage	3-stage
Switching element with 1 switching contact	10 1 NO	1110 1 NO/NC ⊖
Switching element with 2 switching elements	20 2 NO	1210 1 NO/NC ⊖ + 1 NO    2202 2 NO/NC    2220 2 NO/NC ⊖
Switching element with 3 switching elements	21 2 NO + 1 NC	111 1 NO + 1 NC ⊖ + 1 NC    210 2 NO + 1 NC ⊖    300 3 NO
Switching element with 4 switching elements	-	121 1 NO + 2 NC ⊖ + 1 NC    220 2 NO + 2 NC ⊖
Min. switching current at 24 V	1 mA (ZXE switching element 2202: 5 mA)	

**Tab connector connection, hand-held kit ZSA**

Parameter	Value	Unit
Connection	Tab connector	
Version according to IEC 60760	2.8 x 0.8 mm	
Degree of protection according to IEC 60529	IP 00	
Rated impulse withstand voltage $U_{imp}$	2.5	kV
Rated insulation voltage $U_i$	250	V AC/DC
Conventional thermal current $I_{th}$	3	A
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	4	A gG
Utilization category according to EN 60947-5-1	 AC-15 DC-13	 $I_e$ 4 A $U_e$ 230 V $I_e$ 3 A $U_e$ 24 V

**Screw terminal connection, ZXE**

Parameter	Value	Unit
Connection	Screw terminals	
Version	4-pin	
Tightening torque, max.,	0.15	Nm
Conductor diameter	single cond. 0.3 - 1.4 mm, AWG 22 - 16	
Conductor nominal diameter	single cond. 1.5	mm <sup>2</sup>
	flexible cond. 1 mm <sup>2</sup> , AWG 16	
Conductor insulation stripping	5	mm
Degree of protection according to IEC 60529	IP 00	
Rated impulse withstand voltage $U_{imp}$	1.5	kV
Rated insulation voltage $U_i$	30	V AC/DC
Conventional thermal current $I_{th}$	0.1	A
External fuse U (+LA) / U (+LB)	0.1	A gG
Utilization category according to EN 60947-5-1	DC-13	$I_e$ 0.1 A $U_e$ 24 V

**Connection using flying lead**

Parameter	Value	Unit
Connection	Cable 3 x 0.75 mm <sup>2</sup>	
Version	Cable 6 x 0.34 mm <sup>2</sup>	
	Cable 8 x 0.34 mm <sup>2</sup>	
	Cable 8 x 0.5 mm <sup>2</sup> + 8 x 0.14 mm <sup>2</sup>	
Individual screening	2 x 0.75	mm <sup>2</sup>
Without screen	1 x 0.75	mm <sup>2</sup>
Additional elements	-	mm <sup>2</sup>
Rated impulse withstand voltage $U_{imp}$	2.5	kV
Rated insulation voltage $U_i$	250	V AC/DC
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	4	A gG
Utilization category of enabling switch according to EN 60947-5-1	 AC-15 DC-13	 $I_e$ 4 A $U_e$ 230 V $I_e$ 3 A $U_e$ 24 V
Utilization category of buttons and LEDs according to EN 60947-5-1	 AC-15 DC-13	 $I_e$ 2 A $U_e$ 230 V $I_e$ 2 A $U_e$ 24 V
		 $I_e$ 400 mA $U_e$ 32 V $I_e$ 400 mA $U_e$ 32 V
		 $I_e$ 100 mA $U_e$ 50 V $I_e$ 100 mA $U_e$ 50 V

**Plug connector SS4 connection**

Parameter	Value	Unit
Connection	Male connector	
Version	SS4 (3-pin + PE)	
Connection cable conductor cross-section	6 x 0.34	mm <sup>2</sup>
Degree of protection according to IEC 60529	IP 67 <sup>1)</sup>	
Rated impulse withstand voltage $U_{imp}$	0.8	kV
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	2	A gG
Utilization category according to EN 60947-5-1	 AC-15 DC-13	 $I_e$ 2 A $U_e$ 230 V $I_e$ 2 A $U_e$ 24 V

**Plug connector SVM5 connection**

Parameter	Value	Unit
Connection	Male connector	
Version	SVM5 (5-pin)	
Connection cable conductor cross-section	6 x 0.34	mm <sup>2</sup>
Degree of protection according to IEC 60529	IP 67 <sup>1)</sup>	
Rated impulse withstand voltage $U_{imp}$	0.8	kV
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	2	A gG
Utilization category according to EN 60947-5-1	 AC-15 DC-13	 $I_e$ 2 A $U_e$ 24 V $I_e$ 2 A $U_e$ 24 V

<sup>1)</sup> Only screwed tight with the related plug connector from page 66ff

## Plug connector C16 connection

Parameter	Value	Unit
Connection	Male connector	
Version	C16 (6-pin + PE)	
Connection cable conductor cross-section	3 x 0.75	mm <sup>2</sup>
Degree of protection according to IEC 60529	IP 67 <sup>1)</sup>	
Rated impulse withstand voltage U <sub>imp</sub>	0.8	kV
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	2	A gG
Utilization category according to EN 60947-5-1	I <sub>e</sub> 2 A U <sub>e</sub> 24 V	
	I <sub>e</sub> 2 A U <sub>e</sub> 24 V	

## Plug connector MR7 connection

Parameter	Value	Unit
Connection	Male connector	
Version	MR7 (7-pin)	
Connection cable conductor cross-section	without cable	mm <sup>2</sup>
Degree of protection according to IEC 60529	IP 65 <sup>1)</sup>	
Rated impulse withstand voltage U <sub>imp</sub>	0.8	kV
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	2	A gG
Utilization category of enabling switch according to EN 60947-5-1	I <sub>e</sub> 2 A U <sub>e</sub> 24 V	
	I <sub>e</sub> 2 A U <sub>e</sub> 24 V	
Utilization category of buttons and LEDs according to EN 60947-5-1	24 V 400 mA	
	24 V 100 mA	

## Plug connector MR8 connection

Parameter	Value	Unit
Connection	Male connector	
Version	MR8 (8-pin)	
Connection cable conductor cross-section	without cable	mm <sup>2</sup>
Degree of protection according to IEC 60529	IP 65 <sup>1)</sup>	
Rated impulse withstand voltage U <sub>imp</sub>	0.8	kV
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	2	A gG
Utilization category of enabling switch according to EN 60947-5-1	I <sub>e</sub> 2 A U <sub>e</sub> 24 V	
	I <sub>e</sub> 2 A U <sub>e</sub> 24 V	
Utilization category of buttons and LEDs according to EN 60947-5-1	24 V 400 mA	
	24 V 100 mA	

## Plug connector MR10 connection

Parameter	Value	Unit
Connection	Male connector	
Version	MR10 (10-pin)	
Connection cable conductor cross-section	without cable	mm <sup>2</sup>
Degree of protection according to IEC 60529	IP 65 <sup>1)</sup>	
Rated impulse withstand voltage U <sub>imp</sub>	0.8	kV
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	2	A gG
Utilization category of enabling switch according to EN 60947-5-1	I <sub>e</sub> 2 A U <sub>e</sub> 24 V	
	I <sub>e</sub> 2 A U <sub>e</sub> 24 V	

## Plug connector HAN10 connection

Parameter	Value	Unit
Connection	Male connector	
Version	HAN10 (10-pin + PE)	
Connection cable conductor cross-section	8 x 0.34	mm <sup>2</sup>
Degree of protection according to IEC 60529	IP 65 <sup>1)</sup>	
Rated impulse withstand voltage U <sub>imp</sub>	0.8	kV
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	2	A gG
Utilization category according to EN 60947-5-1	I <sub>e</sub> 2 A U <sub>e</sub> 230 V	
	I <sub>e</sub> 2 A U <sub>e</sub> 24 V	

<sup>1)</sup> Only screwed tight with the related plug connector from page 66ff

**Plug connector RC12 connection**

Parameter	Value	Unit
Connection	Male connector	
Version	RC12 (11-pin + PE)	
Connection cable conductor cross-section	8 x 0.5 + 8 x 0.14	6 x 0.34
Degree of protection according to IEC 60529	IP 67/IP 65 with additional elements <sup>1)</sup>	mm <sup>2</sup>
Rated impulse withstand voltage U <sub>imp</sub>	0.8	kV
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	2	A gG
Utilization category of enabling switch according to EN 60947-5-1	I <sub>e</sub> 2 A U <sub>e</sub> 24 V I <sub>e</sub> 2 A U <sub>e</sub> 24 V	
Utilization category of buttons and LEDs according to EN 60947-5-1	AC-15 24 V 400 mA DC-13 24 V 100 mA	-

**Plug connector BS12 connection**

Parameter	Value	Unit
Connection	Female connector	
Version	BS12 (12-pin)	
Connection cable conductor cross-section	8 x 0.5 + 8 x 0.14	mm <sup>2</sup>
Degree of protection according to IEC 60529	IP 65 <sup>1)</sup>	
Rated impulse withstand voltage U <sub>imp</sub>	0.8	kV
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	2	A gG
Utilization category of enabling switch according to EN 60947-5-1	I <sub>e</sub> 2 A U <sub>e</sub> 24 V I <sub>e</sub> 2 A U <sub>e</sub> 24 V	
Utilization category of buttons and LEDs according to EN 60947-5-1	AC-15 24 V 400 mA DC-13 24 V 100 mA	

**Plug connector RC17 connection**

Parameter	Value	Unit
Connection	Male connector	
Version	RC17 (17-pin)	
Connection cable conductor cross-section	8 x 0.34	8 x 0.5 + 8 x 0.14
Degree of protection according to IEC 60529	IP 67 or IP 65 with additional elements <sup>1)</sup>	mm <sup>2</sup>
Rated impulse withstand voltage U <sub>imp</sub>	0.8	kV
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	2	A gG
Utilization category of enabling switch according to EN 60947-5-1	I <sub>e</sub> 2 A U <sub>e</sub> 24 V I <sub>e</sub> 2 A U <sub>e</sub> 24 V	
Utilization category of buttons and LEDs according to EN 60947-5-1	AC-15 24 V 400 mA DC-13 24 V 100 mA	

**Plug connector RC17 Y-coded connection**

Parameter	Value	Unit
Connection	Male connector	
Version	RC17 Y-coded (17-pin)	
Connection cable conductor cross-section	8 x 0.5 + 8 x 0.14	mm <sup>2</sup>
Degree of protection according to IEC 60529	IP 67 or IP 65 with additional elements <sup>1)</sup>	
Rated impulse withstand voltage U <sub>imp</sub>	0.8	kV
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	2	A gG
Utilization category of enabling switch according to EN 60947-5-1	I <sub>e</sub> 2 A U <sub>e</sub> 24 V I <sub>e</sub> 2 A U <sub>e</sub> 24 V	
Utilization category of buttons and LEDs according to EN 60947-5-1	AC-15 24 V 400 mA DC-13 24 V 100 mA	

**Plug connector UT23 connection**

Parameter	Value	Unit
Connection	Male connector	
Version	UT23 (23-pin)	
Connection cable conductor cross-section	6 x 0.34	mm <sup>2</sup>
Degree of protection according to IEC 60529	IP 67 <sup>1)</sup>	
Rated impulse withstand voltage U <sub>imp</sub>	0.8	kV
Short circuit protection acc. to IEC 60269-1 (control circuit fuse)	2	A gG
Utilization category according to EN 60947-5-1	I <sub>e</sub> 2 A U <sub>e</sub> 24 V I <sub>e</sub> 2 A U <sub>e</sub> 24 V	

<sup>1)</sup> Only screwed tight with the related plug connector from page 66ff

## Key-operated rotary switch

Parameter	Value	Unit
Housing material	PA black	
Ambient temperature	-25 to + 70	°C
Front degree of protection (installed)	IP 65	°C
Switching principle	Slow-action contact element	
Switching element	1 x NC + 1 x NO	A
Max. switching current	250	mA
Switching voltage	30	V
Contact resistance	≤ 200	mΩ
Connection	Tinned circuit board connection	mΩ

## Selector switch

Parameter	Value	Unit
Front degree of protection (installed)	IP 65	
Single-hole bushing mounting	M7 x 0.75	
Detent	Max. 12, stop can be adjusted as required from 2 to 12 detent positions	°C
Output code	Binary-coded	
Max. switching current	0.5	A
Max. switching voltage	AC 115 V, DC 24 V on installation in P2 or HB.. housing	
Max. breaking capacity	10	VA
Contact resistance	≤ 6	mΩ
Connection	Soldered connection	mΩ

## Illuminated pushbutton

Parameter	Value	Unit
Housing material	PA6 black	
Cover material	PC, transparent	
Ambient temperature	-25 to +70	°C
Front degree of protection (installed)	IP 65	
Switching principle	Snap-action contact element	
Switching element	NC + NO	
Max. switching current	4	A
Switching voltage	250 V, 12 ... 24 V on installation in P2 or HB.. housing	V
Contact resistance	≤ 200	mΩ
Connection	Soldered connection	
Built-in LED	Incandescent lamp, white, 21 mA 24 V	

## Emergency stop button

Parameter	Value	Unit
Color of actuating head	red	
Color of bottom shell	yellow	
Ambient temperature	-25 to +60	°C
Max. number of switching elements	2	
Degree of protection	IP 65	

## Emergency stop switching element

Parameter	Value	Unit
Contact element	1 x positively driven contact	
Utilization category according to IEC 947-5-1	DC-13 U <sub>e</sub> 24 V I <sub>e</sub> 3 A	
Connection	Soldered connection	

## Plug connector series SS4 and BD4

Parameter	Value	Unit
Housing material	Brass matt chromium plated	
Number of pins	4 (3 + PE)	
Cable diameter	6 - 8	mm
Nominal voltage max.	250	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 67	
Connection	Soldered connections 1.0 mm <sup>2</sup>	

## Plug connector C16-1

Parameter	Value	Unit
Housing material	Polyamide 6.6	
Number of pins	7 (6 + PE)	
Cable diameter max.	9.5	mm
Nominal voltage max.	230	V
Degree of protection according to IEC 60529 (inserted)	IP 67	
Connection	Crimp contacts 0.5 - 1.5 mm <sup>2</sup>	

## Plug connector series BS12

Parameter	Value	Unit
Housing material	Brass matt chromium plated	
Number of pins	12 (11 + PE)	
Cable diameter max.	12 - 14	mm
Nominal voltage max.	250	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 67	
Connection	Soldered connections 1.0 mm <sup>2</sup>	

## Plug connector series RC12

Parameter	Value	Unit
Housing material	Metal	
Number of pins	12 (screen on the housing)	
	Male plug	Flange connector
Cable diameter max.	10	-
Connection	Crimp contacts 0.14 - 0.56 mm <sup>2</sup>	Soldered connections 1.0 mm <sup>2</sup>
Nominal voltage max.	230	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 67	

## Plug connector series RC17

Parameter	Value	Unit
Housing material	Metal	
Number of pins	17 (screen on the housing)	
	Male plug	Flange connector
Cable diameter max.	10	-
Connection	Crimp contacts 0.14 - 0.56 mm <sup>2</sup>	Soldered connections 1.0 mm <sup>2</sup>
Nominal voltage max.	230	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 67	

## Plug connector series UT23

Parameter	Value	Unit
Housing material	Metal	
Number of pins	23	
Nominal voltage max.	230	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 67	
Connection	Crimp contacts 0.3 - 0.5 mm <sup>2</sup>	

## Index by item designation

Item	Order no.	Page	Item	Order no.	Page
Actuator-Z-G-C1932	084833	65	ZSA1A2L25AC1909	082557	51
BD4	002786	66	ZSA1A2S05A	094321	51
Blanking plug, 12-pin	073293	67	ZSA1A5G05AC1917	082524	51
Blanking plug, 17-pin	096159	67	ZSA1A5G10AC1917	095144	51
Blanking plug, complete, 12-pin	073291	67	ZSA2-1	070734	59
BS12	002763	66	ZSA2-2	070735	59
BS12	071362	66	ZSA2-4	070792	59
BS12	079835	66	ZSA2-4-10C1903	095497	60
Cable 12-core coiled, 3,900 mm	086721	58	ZSA2A1G05A	055402	32
Cable 12-core coiled, 5,400 mm	086722	58	ZSA2A1G10A	055403	32
Cable 23-core coiled, 3,900 mm	087408	58	ZSA2A1L15AC1689	057089	32
Cable 23-core coiled, 5,400 mm	087409	58	ZSA2A1L25AC1689	072728	32
Cable holder	047820	65	ZSA2A1S05A	055404	32
Cable socket 6+PE	043861	66	ZSA2A2G02A	099371	32
Cable, 12-core, straight cable, 10,000 mm	087381	58	ZSA2A2G05A	055406	32
Cable, 12-core, straight cable, 3,500 mm	087379	58	ZSA2A2G05CC1714	070741	38
Cable, 12-core, straight cable, 5,000 mm	087380	58	ZSA2A2G10A	055407	32
Cable, 23-core, straight cable, 10,000 mm	087384	58	ZSA2A2G15A	057007	32
Cable, 23-core, straight cable, 3,500 mm	087382	58	ZSA2A2G20A	075807	32
Cable, 23-core, straight cable, 5,000 mm	087383	58	ZSA2A2G25A	078939	32
Coiled cable with plug connector, 3.9 m	106391	69	ZSA2A2L12CC1725	070731	37
Coiled cable with plug connector, 9 m	106392	69	ZSA2A2S05A	055408	32
Connection cable for enabling switch ZXE-111276	115123	69	ZSA2A2S05AC1643	057010	32
Emergency stop, 16 mm	096298	55	ZSA2A3G05A	070784	32
ES-XA1E-BV3UU02R	106435	55	ZSA2A3G10A	070785	32
Female connector, 17-pin	106349	56	ZSA2A3S05A	070786	32
Flange connector, 12-pin	073290	67	ZSA2A4G05A	070764	32
Flange connector, 17-pin	077502	67	ZSA2A4G05C-C2032	092141	38
Flange connector/23-pin/metal version	074384	68	ZSA2A4G05C-C2041	092738	38
Holder ZSM	102969	64	ZSA2A4G10A	070765	32
Holder ZSM with magnet	102965	64	ZSA2A4G20A	073300	32
Holder, complete	052406	65	ZSA2A4L25AC1689	086788	32
Key-operated rotary switch	083639	57	ZSA2A4S05A	070766	32
LED display, YE 106347	106347	56	ZSA2AG05CC1770	073289	38
Machine stop, 16 mm	106434	55	ZSA2B2G05A	055410	34
Magnetic holder	059340	65	ZSA2B2G05B-C1662	057097	35
Male flange connector, 17-pin	106360	56	ZSA2B2G10A	055411	34
Plug connector, 12-pin	073294	67	ZSA2B2G10B	057100	36
Plug connector, 17-pin	096481	67	ZSA2B2G10B-C1662	057098	35
Pushbutton, black	083640	57	ZSA2B2G15CC1926	072870	35
Pushbutton, blue	086757	57	ZSA2B2G25CC1926	086206	35
Pushbutton, green	086754	57	ZSA2B4G05A	072961	34
Pushbutton, red	086753	57	ZSA2B4G10B	070788	36
Pushbutton, white	086755	57	ZSA2B4G10CC1830	077489	36
Pushbutton, yellow	086756	57	ZSA2B4G20B	079870	36
SD12-M	085648	66	ZSA2B4S05A	085118	34
Short-circuit plug with chain	083457	68	ZSA2B5G10AC1861	072759	34
SS4	002787	66	ZSB054784	054784	44
ZSA0100873C2038	100873	36	ZSB070894	070894	46
ZSA072887-C1932	072887	40	ZSB070904	070904	47
ZSA072969C1983	072969	39	ZSB072403	072403	47
ZSA085114C1968	085114	40	ZSB072645	072645	47
ZSA086681C1979	086681	40	ZSB072711	072711	47
ZSA086707C1983	086707	39	ZSB077027	077027	46
ZSA092141C2038	092141	36	ZSB077029	077029	45
ZSA097567C2038	097567	36	ZSB077040	077040	41
ZSA099459C2038	099495	36	ZSB077059	077059	47
ZSA1-1	070750	61	ZSB079832	079832	41
ZSA1-2	070800	61	ZSB083317	083317	39
ZSA1-3	070736	61	ZSB085058	085058	45
ZSA1A2G01AC2246	104231	51	ZSB085126	085126	39
ZSA1A2G07A	097909	51	ZSB087821	087821	46
			ZSB090262	090262	47

Item	Order no.	Page
ZSB090489	090489	48
ZSB092378	092378	39
ZSB096900	096900	39
ZSB100570	100570	45
ZSB103161	103161	39
ZSB2A2G05A	073260	39
ZSB2A2G05C	073264	41
ZSB2A2G10A	073261	39
ZSB2A2G10C	073265	41
ZSB2A2G15A	095612	39
ZSB2A4S06A-C2302	109470	39
ZSB2B4G05A-C2277	106112	39
ZSB2B4G05C-C2044	092996	41
ZSB2B4S22A	109136	39
ZSE2-1	052448	10
ZSE2-2	052449	10
ZSE2-2C1692	070752	10
ZSE2-3	070782	10
ZSE2-4	070762	10
ZSE2-4C1801	091098	11
ZSE2-4C1943	083477	10
ZSG1-2	070793	50
ZSM2100-099714	099714	22
ZSM2100-106103	106103	25
ZSM2100-111594	111594	23
ZSM2101-099715	099715	18
ZSM2101-103126	103126	18
ZSM2200-100697	100697	25
ZSM2200-105308	105308	26
ZSM2200-105362	105362	28
ZSM2200-111914	111914	28
ZSM2200-112033	112033	27
ZSM2300-099716	099716	24
ZSM2300-106374	106374	30
ZSM2300-106670	106670	30
ZSM2300-109971	109971	22
ZSM2300-110338	110338	29
ZSM2300-111462	111462	23
ZSM2300-111871	111871	21
ZSM2300-112803	112803	22
ZSM2300-113290	113290	24
ZSM2301-105075	105075	19
ZSM2301-110317	110317	19
ZSM3100-103462	103462	26
ZSM4200-099713	099713	20
ZSM4200-106104	106104	54
ZSM4200-106105	106105	54
ZSM4201-102059	102059	16
ZSM4204-102966	102966	16
ZSM4204-105645	105645	17
ZSR2A1G05A	055423	42
ZSR2A1G10A	055424	42
ZSR2A1S05A	055425	42
ZSR2A2G05A	055427	42
ZSR2A2G10A	055428	42
ZSR2A2S05A	055429	42
ZSR2A4G05A	097609	42
ZSR2A4S05A	104085	42
ZSR2B2G05A	055431	43
ZSR2B2G10A	055432	43
ZXE-091336	091336	12
ZXE-104833	104833	12
ZXE-111276	111276	12

## Index by order number

Order no.	Item	Page
002763	BS12	66
002786	BD4	66
002787	SS4	66
043861	Cable socket 6+PE	66
047820	Cable holder	65
052406	Holder, complete	65
052448	ZSE2-1	10
052449	ZSE2-2	10
054784	ZSB054784	44
055402	ZSA2A1G05A	32
055403	ZSA2A1G10A	32
055404	ZSA2A1S05A	32
055406	ZSA2A2G05A	32
055407	ZSA2A2G10A	32
055408	ZSA2A2S05A	32
055410	ZSA2B2G05A	34
055411	ZSA2B2G10A	34
055423	ZSR2A1G05A	42
055424	ZSR2A1G10A	42
055425	ZSR2A1S05A	42
055427	ZSR2A2G05A	42
055428	ZSR2A2G10A	42
055429	ZSR2A2S05A	42
055431	ZSR2B2G05A	43
055432	ZSR2B2G10A	43
057007	ZSA2A2G15A	32
057010	ZSA2A2S05AC1643	32
057089	ZSA2A1L15AC1689	32
057097	ZSA2B2G05B-C1662	35
057098	ZSA2B2G10B-C1662	35
057100	ZSA2B2G10B	36
059340	Magnetic holder	65
070731	ZSA2A2L12CC1725	37
070734	ZSA2-1	59
070735	ZSA2-2	59
070736	ZSA1-3	61
070741	ZSA2A2G05CC1714	38
070750	ZSA1-1	61
070752	ZSE2-2C1692	10
070762	ZSE2-4	10
070764	ZSA2A4G05A	32
070765	ZSA2A4G10A	32
070766	ZSA2A4S05A	32
070782	ZSE2-3	10
070784	ZSA2A3G05A	32
070785	ZSA2A3G10A	32
070786	ZSA2A3S05A	32
070788	ZSA2B4G10B	36
070792	ZSA2-4	59
070793	ZSG1-2	50
070800	ZSA1-2	61
070894	ZSB070894	46
070904	ZSB070904	47
071362	BS12	66
072403	ZSB072403	47
072645	ZSB072645	47
072711	ZSB072711	47
072728	ZSA2A1L25AC1689	32
072759	ZSA2B5G10AC1861	34
072870	ZSA2B2G15CC1926	35
072887	ZSA072887-C1932	40
072961	ZSA2B4G05A	34
072969	ZSA072969C1983	39
073260	ZSB2A2G05A	39
073261	ZSB2A2G10A	39
073264	ZSB2A2G05C	41
073265	ZSB2A2G10C	41
073289	ZSA2AG05CC1770	38
073290	Flange connector, 12-pin	67
073291	Blanking plug, complete, 12-pin	67
073293	Blanking plug, 12-pin	67
073294	Plug connector, 12-pin	67
073300	ZSA2A4G20A	32
074384	Flange connector/23-pin/metal version	68
075807	ZSA2A2G20A	32
077027	ZSB077027	46
077029	ZSB077029	45
077040	ZSB077040	41
077059	ZSB077059	47
077489	ZSA2B4G10CC1830	36
077502	Flange connector, 17-pin	67
078939	ZSA2A2G25A	32
079832	ZSB079832	41
079835	BS12	66
079870	ZSA2B4G20B	36
082524	ZSA1A5G05AC1917	51
082557	ZSA1A2L25AC1909	51
083317	ZSB083317	39
083457	Short-circuit plug with chain	68
083477	ZSE2-4C1943	10
083639	Key-operated rotary switch	57
083640	Pushbutton, black	57
084833	Actuator-Z-G-C1932	65
085058	ZSB085058	45
085114	ZSA085114C1968	40
085118	ZSA2B4S05A	34
085126	ZSB085126	39
085648	SD12-M	66
086206	ZSA2B2G25CC1926	35
086681	ZSA086681C1979	40
086707	ZSA086707C1983	39
086721	Cable, 12-core, coiled, 3,900 mm	58
086722	Cable, 12-core, coiled, 5,400 mm	58
086753	Pushbutton, red	57
086754	Pushbutton, green	57
086755	Pushbutton, white	57
086756	Pushbutton, yellow	57
086757	Pushbutton, blue	57
086788	ZSA2A4L25AC1689	32
087379	Cable, 12-core, straight cable, 3,500 mm	58
087380	Cable, 12-core, straight cable, 5,000 mm	58
087381	Cable, 12-core, straight cable, 10,000 mm	58
087382	Cable, 23-core, straight cable, 3,500 mm	58
087383	Cable, 23-core, straight cable, 5,000 mm	58
087384	Cable, 23-core, straight cable, 10,000 mm	58
087408	Cable, 23-core, coiled, 3,900 mm	58
087409	Cable, 23-core, coiled, 5,400 mm	58
087821	ZSB087821	46
090262	ZSB090262	47
090489	ZSB090489	48
091098	ZSE2-4C1801	11
091336	ZXE-091336	12
092141	ZSA092141C2038	36
092141	ZSA2A4G05C-C2032	38
092378	ZSB092378	39
092738	ZSA2A4G05C-C2041	38

## Item Index

Order no.	Item	Page
092996	ZSB2B4G05C-C2044	41
094321	ZSA1A2S05A	51
095144	ZSA1A5G10AC1917	51
095497	ZSA2-4-10C1903	60
095612	ZSB2A2G15A	39
096159	Blanking plug, 17-pin	67
096298	Emergency stop, 16 mm	55
096481	Plug connector, 17-pin	67
096900	ZSB096900	39
097567	ZSA097567C2038	36
097609	ZSR2A4G05A	42
097909	ZSA1A2G07A	51
099371	ZSA2A2G02A	32
099495	ZSA099459C2038	36
099713	ZSM4200-099713	20
099714	ZSM2100-099714	22
099715	ZSM2101-099715	18
099716	ZSM2300-099716	24
100570	ZSB100570	45
100697	ZSM2200-100697	25
100873	ZSA0100873C2038	36
102059	ZSM4201-102059	16
102965	Holder ZSM with magnet	64
102966	ZSM4204-102966	16
102969	Holder ZSM	64
103126	ZSM2101-103126	18
103161	ZSB103161	39
103462	ZSM3100-103462	26
104085	ZSR2A4S05A	42
104231	ZSA1A2G01AC2246	51
104833	ZXE-104833	12
105075	ZSM2301-105075	19
105308	ZSM2200-105308	26
105362	ZSM2200-105362	28
105645	ZSM4204-105645	17
106103	ZSM2100-106103	25
106104	ZSM4200-106104	54
106105	ZSM4200-106105	54
106112	ZSB2B4G05A-C2277	39
106347	LED display, YE 106347	56
106349	Female connector, 17-pin	56
106360	Flange connector, 17-pin	56
106374	ZSM2300-106374	30
106391	Coiled cable with plug connector, 3.9 m	69
106392	Coiled cable with plug connector, 9 m	69
106434	Machine stop, 16 mm	55
106435	ES-XA1E-BV3UU02R	55
106670	ZSM2300-106670	30
109136	ZSB2B4S22A	39
109470	ZSB2A4S06A-C2302	39
109971	ZSM2300-109971	22
110317	ZSM2301-110317	19
110338	ZSM2300-110338	29
111276	ZXE-111276	12
111462	ZSM2300-111462	23
111594	ZSM2100-111594	23
111871	ZSM2300-111871	21
111914	ZSM2200-111914	28
112033	ZSM2200-112033	27
112803	ZSM2300-112803	22
113290	ZSM2300-113290	24
115123	Connection cable for enabling switch ZXE-111276	69







# Representatives

## International

### Australia

Micromax Sensors & Automation  
Unit 2, 106-110 Beaconsfield Street  
Silverwater, NSW 2128  
Tel. +61 2 87482800  
Fax +61 2 96482345  
info@micromaxsa.com.au

### Austria

EUCHNER GmbH  
Südrückgasse 4  
2512 Tribuswinkel  
Tel. +43 2252 42191  
Fax +43 2252 45225  
info@euchner.at

### Benelux

EUCHNER (BENELUX) BV  
Visschersbuurt 23  
3356 AE Papendrecht  
Tel. +31 78 615-4766  
Fax +31 78 615-4311  
info@euchner.nl

### Brazil

EUCHNER Ltda  
Av. Prof. Luiz Ignácio Anhaia Mello,  
no. 4387  
S. Lucas  
São Paulo - SP - Brasil  
CEP 03295-000  
Tel. +55 11 29182200  
Fax +55 11 23010613  
euchner@euchner.com.br

### Canada

IAC & Associates Inc.  
2180 Fasan Drive  
Unit A  
Oldcastle, Ontario  
NOR 1L0  
Tel. +1 519 737-0311  
Fax +1 519 737-0314  
sales@iacassociates.com

### China

EUCHNER (Shanghai)  
Trading Co., Ltd.  
No. 8 Workshop A, Hi-Tech Zone  
503 Meinengda Road Songjiang  
201613 Shanghai  
Tel. +86 21 5774-7090  
Fax +86 21 5774-7599  
info@euchner.com.cn

### Czech Republic

EUCHNER electric s.r.o.  
Videřská 134/102  
61900 Brno  
Tel. +420 533 443-150  
Fax +420 533 443-153  
info@euchner.cz

### Denmark

Duelco A/S  
Systemvej 8  
9200 Aalborg SV  
Tel. +45 7010 1007  
Fax +45 7010 1008  
info@duelco.dk

### Finland

Sähkölehti Oy  
Holkkite 14  
00880 Helsinki  
Tel. +358 9 7746420  
Fax +358 9 7591071  
office@sahkolehti.fi

### France

EUCHNER France S.A.R.L.  
Parc d'Affaires des Bellevues  
Allée Rosa Luxembourg  
Bâtiment le Colorado  
95610 ERAGNY sur OISE  
Tel. +33 1 3909-9090  
Fax +33 1 3909-9099  
info@euchner.fr

### Hong Kong

Imperial  
Engineers & Equipment Co. Ltd.  
Unit B 12/F  
Cheung Lee Industrial Building  
9 Cheung Lee Street Chai Wan  
Hong Kong  
Tel. +852 2889 0292  
Fax +852 2889 1814  
info@imperial-elec.com

### Hungary

EUCHNER Ges.mbH  
Magyarországi Fiótelep  
2045 Törökbalint  
FSD Park 2.  
Tel. +36 2342 8374  
Fax +36 2342 8375  
info@euchner.hu

### India

EUCHNER (India) Pvt. Ltd.  
401, Bremen Business Center,  
City Survey No. 2562,  
University Road  
Aundh, Pune - 411007  
Tel. +91 20 64016384  
Fax +91 20 5885148  
info@euchner.in

### Israel

Ilan & Gavish Automation Service Ltd.  
26 Shenkar St. Qiryat Arie 49513  
P.O. Box 10118  
Petach Tikva 49001  
Tel. +972 3 9221824  
Fax +972 3 9240761  
mail@ilan-gavish.com

### Italy

TRITECNICA S.r.l.  
Viale Lazio 26  
20135 Milano  
Tel. +39 02 541941  
Fax +39 02 55010474  
info@tritecnica.it

### Japan

EUCHNER Representative Office Japan  
8-20-24 Kamitsurumahoncho  
Minamiku, Sagamihara-shi  
Kanagawa 252-0318  
Tel. +81 42 8127767  
Fax +81 42 7642708  
hayashi@euchner.jp

### France

Soltion Co. Ltd.  
2-13-7, Shin-Yokohama  
Kohoku-ku, Yokohama  
Japan 222-0033  
Tel. +81 45 471-7711  
Fax +81 45 471-7717  
sales@soltion.co.jp

### Korea

EUCHNER Korea Co., Ltd.  
RM 810 Daerung Technoftown 3rd  
#448 Gasang-Dong  
Gumcheon-gu, Seoul  
Tel. +82 2 2107-3500  
Fax +82 2 2107-3999  
info@euchner.co.kr

### Mexico

SEPIA S.A. de C.V.  
Maricopa # 10  
302, Col. Nápoles.  
Del. Benito Juarez  
03810 Mexico D.F.  
Tel. +52 55 55367787  
Fax +52 55 56822347  
alazcano@sepiamx

### Poland

ELTRON  
Pl. Wolności 7B  
50-071 Wrocław  
Tel. +48 71 3439755  
Fax +48 71 3460225  
eltron@eltron.pl

### Republic of South Africa

RUBICON  
ELECTRICAL DISTRIBUTORS  
4 Reith Street, Sidwell  
6061 Port Elizabeth  
Tel. +27 41 451-4359  
Fax +27 41 451-1296  
sales@rubiconelectrical.com

### Romania

First Electric SRL  
Str. Ritmulin Nr. 1 Bis  
Ap. 2, Sector 2  
021675 Bucuresti  
Tel. +40 21 2526218  
Fax +40 21 3113193  
office@firstelectric.ro

### Singapore

Sentronics  
Automation & Marketing Pte Ltd.  
Blk 3, Ang Mo Kio Industrial Park 2A  
#05-06  
Singapore 568050  
Tel. +65 6744 8018  
Fax +65 6744 1929  
sentronics@pacific.net.sg

### Slovakia

EUCHNER electric s.r.o.  
Videňská 134/102  
61900 Brno  
Tel. +420 533 443-150  
Fax +420 533 443-153  
info@euchner.cz

### Slovenia

SMM proizvodni sistemi d.o.o.  
Jaskova 18  
2000 Maribor  
Tel. +386 2 4502326  
Fax +386 2 4625160  
franc.kit@smm.si

### Spain

EUCHNER, S.L.  
Gurutzegi 12 - Local 1  
Polígono Belartz  
20013 San Sebastian  
Tel. +34 943 316-760  
Fax +34 943 316-405  
comercial@euchner.es

### Sweden

Censit AB  
Box 331  
33123 Värnamo  
Tel. +46 370 691010  
Fax +46 370 18888  
info@censit.se

### Switzerland

EUCHNER AG  
Grofstrasse 17  
8887 Mels  
Tel. +41 81 720-4590  
Fax +41 81 720-4599  
info@euchner.ch

### Taiwan

Daybreak Int'l (Taiwan) Corp.  
3F, No. 124, Chung-Cheng Road  
Shihlin 11145, Taipei  
Tel. +886 2 8866-1234  
Fax +886 2 8866-1239  
day111@ms23.hinet.net

### Turkey

Entek Otomasyon Urunleri  
San. ve Tic. Ltd. Sti.  
Perpa Tic. Mer. B Blok  
Kat: 11 No: 1622 - 1623  
34384 Okmeydanı / İstanbul  
Tel. +90 212 320-2000 / 01  
Fax +90 212 320-1188  
entekotomasyon@entek.com.tr

### United Kingdom

EUCHNER (UK) Ltd.  
Unit 2 Petre Drive,  
Sheffield  
South Yorkshire  
S4 7PZ  
Tel. +44 114 2560123  
Fax +44 114 2425333  
info@euchner.co.uk

### USA

EUCHNER USA Inc.  
6723 Lyons Street  
East Syracuse, NY 13057  
Tel. +1 315 701-0315  
Fax +1 315 701-0319  
info@euchner-usa.com

EUCHNER USA Inc.  
Detroit Office  
130 Hampton Circle  
Rochester Hills, MI 48307  
Tel. +1 248 537-1092  
Fax +1 248 537-1095  
info@euchner-usa.com

## Germany

### Chemnitz

EUCHNER GmbH + Co. KG  
Ingenieur- und Vertriebsbüro  
Am Vogelherd 2  
09627 Bobritzsch  
Tel. +49 37325 906000  
Fax +49 37325 906004  
jens.zehrtner@euchner.de

### Düsseldorf

EUCHNER GmbH + Co. KG  
Ingenieur- und Vertriebsbüro  
Sundernholz 24  
45134 Essen  
Tel. +49 201 43083-93  
Fax +49 201 43083-94  
juergen.eumann@euchner.de

### Essen/Dortmund

Thomas Kreißl  
fordern - steuern - regeln  
Hackenberghang 8a  
45133 Essen  
Tel. +49 201 84266-0  
Fax +49 201 84266-66  
info@kreissl-essen.de

### Wiesbaden

EUCHNER GmbH + Co. KG  
Ingenieur- und Vertriebsbüro  
Schiersteiner Straße 28  
65187 Wiesbaden  
Tel. +49 611 98817644  
Fax +49 611 98895071  
giancarlo.pasquesi@euchner.de

### Freiburg

EUCHNER GmbH + Co. KG  
Ingenieur- und Vertriebsbüro  
Steige 5  
79206 Breisach  
Tel. +49 7664 4038-33  
Fax +49 7664 4038-34  
peter.seifert@euchner.de

### Hamburg

EUCHNER GmbH + Co. KG  
Ingenieur- und Vertriebsbüro  
Bleickentallee 13  
22763 Hamburg  
Tel. +49 40 636740-57  
Fax +49 40 636740-58  
volker.behrens@euchner.de

### Magdeburg

EUCHNER GmbH + Co. KG  
Ingenieur- und Vertriebsbüro  
Tismarstraße 10  
39108 Magdeburg  
Tel. +49 391 736279-22  
Fax +49 391 736279-23  
bernhard.scholz@euchner.de

### München

EUCHNER GmbH + Co. KG  
Ingenieur- und Vertriebsbüro  
Obere Bahnhofstraße 6  
82110 Germering  
Tel. +49 89 800846-85  
Fax +49 89 800846-90  
st.kornes@euchner.de

### Nürnberg

EUCHNER GmbH + Co. KG  
Ingenieur- und Vertriebsbüro  
Steiner Straße 22a  
90522 Oberasbach  
Tel. +49 911 669-3829  
Fax +49 911 669-6722  
ralf.paulus@euchner.de

### Stuttgart

EUCHNER GmbH + Co. KG  
Ingenieur- und Vertriebsbüro  
Kohlhammerstraße 16  
70771 Leinfelden-Echterdingen  
Tel. +49 711 7597-0  
Fax +49 711 7597-303  
oliver.laier@euchner.de  
uwe.kupka@euchner.de



# EUCHNER

More than safety.



#### Support hotline

You have technical questions about our products or how they can be used?  
For further questions please contact your local sales representative.



#### Comprehensive download area

You are looking for more information about our products?  
You can simply and quickly download operating instructions, CAD or ePLAN data and accompanying software for our products at [www.euchner.com](http://www.euchner.com).



#### Customer-specific solutions

You need a specific solution or have a special requirement?  
Please contact us. We can manufacture your custom product even in small quantities.



#### EUCHNER near you

You are looking for a contact at your location? Along with the headquarters in Leinfelden-Echterdingen, the worldwide sales network includes 14 subsidiaries and numerous representatives in Germany and abroad – you will definitely also find us near you.

[www.euchner.com](http://www.euchner.com)

**EUCHNER GmbH + Co. KG**

Kohlhammerstraße 16  
70771 Leinfelden-Echterdingen  
Germany  
Tel. +49 711 7597-0  
Fax +49 711 753316  
[info@euchner.de](mailto:info@euchner.de)  
[www.euchner.com](http://www.euchner.com)

**EUCHNER**

More than safety.