### Command and signalling devices

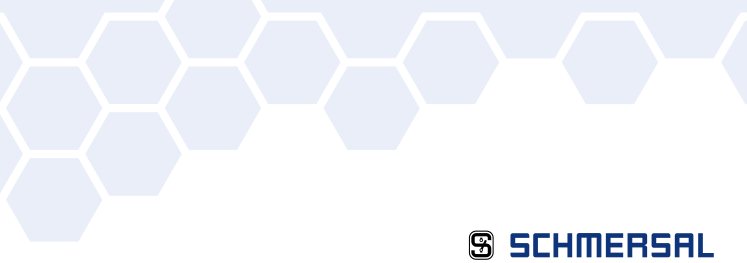
Product information













#### Introduction



Heinz and Philip Schmersal, managing directors of the Schmersal Group

#### Safety in system – Protection for man and machine

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

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

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

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

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### History Milestones 1945 – 2016







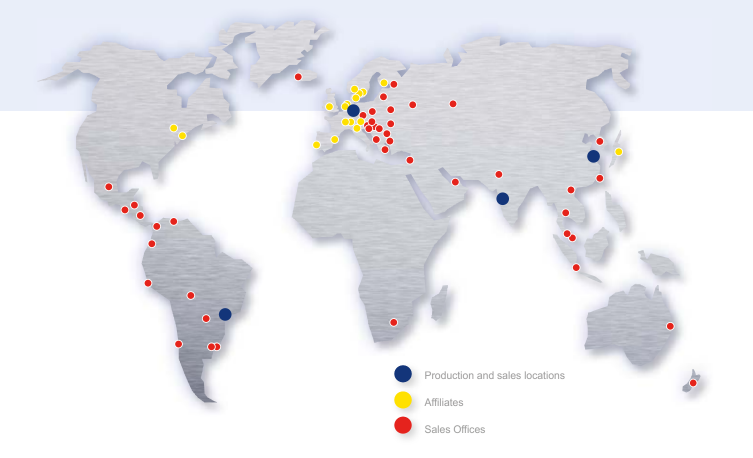
Schmersal Brazil 1974

Schmersal China 2013

Startup of the new central warehouse in 2013

1945	The brothers Kurt Andreas Schmersal and Ernst Schmersal form the company in Wuppertal.
1950s	The <b>product portfolio</b> is continuously expanded. Many switchgears are used in safety related applications such as in explosive areas.
1970s	Schmersal is one of the first companies to begin development and production of electronic proximity switches.
1974	ACE Schmersal is formed in Boituva, Brazil.
1982	Generational change: Heinz and Stefan Schmersal take over the company from their fathers.
1997	ELAN Schaltelemente GmbH & Co. KG based in Wettenberg is acquired.
1999	The production facility <b>Schmersal Industrial Switchgear Co. Ltd</b> (SISS) is formed in Shanghai, China.
2007	Philip Schmersal joins the third generation of the Schmersal Group.
2008	In October 2008 the Schmersal Group takes over <b>Safety Control GmbH</b> and its affiliate Protec GmbH in Mühldorf/Inn.
2013	<b>Böhnke + Partner Steuerungssysteme GmbH</b> is acquired. <b>Schmersal India</b> becomes a production facility. Startup of the new <b>European central warehouse</b> in Wuppertal.
2015	In 2015, the Schmersal Group celebrated its <b>70th anniversary</b> . Michael Mandel is appointed <b>Managing Director of K.A. Schmersal GmbH &amp; Co. KG</b> in April (Wuppertal/Wettenberg). Schmersal Böhnke+Partner move into a <b>new production and office building</b> in Bergisch Gladbach.
2016	The Schmersal Group is establishing its own business area for services under the name <b>tec.nicum</b> .

#### Schmersal worldwide



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

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

- Germany, Wuppertal
- Germany, Wettenberg
- Germany, Mühldorf
- Germany, Bergisch Gladbach
- Brazil, Boituva
- China, Shanghai
- India, Pune
- Belgium, Aarschot
- Denmark, Ballerup
- Finland, Helsinki
- France, Seyssins
- United Kingdom, Malvern, Worcestershire
- Italy, Borgosatollo
- Japan, Tokyo
- Canada, Brampton
- Netherlands, Harderwijk
- Norway, Oslo
- Austria, Vienna
- Portugal, Póvoa de Sta. Iria
- Sweden, Mölnlycke
- Switzerland, Arni
- Spain, Barcelona
- USA, Tarrytown NY

- Argentina,
- Buenos Aires
- Australia, Brisbane
- Baltic States, Kaunas Bolivia, Santa Cruz de la Sierra
- Bulgaria, Ruse City
- Chile, Santiago
- Ecuador, Quito
- Greece, Athens
- Guatemala,
- Guatemala-Citv
- Indonesia, Jakarta
- Iceland, Reykjavik Israel. Petach Tikva
- Kazakhstan, Ayran
- Colombia, Medellín
- South Korea, Seoul
- Croatia, Zagreb
- Malaysia, Rawang
- Macedonia, Skopje
- Mexico, Mexico City
- New Zealand,
- Christchurch
- Pakistan, Islamabad

- Paraguay, Minga Guazú Peru, Lima
  - Poland, Warsaw
  - Romania, Sibiu
  - Russia, Moscow
  - Serbia, Belgrade
  - Singapore, Singapore
- Slovenia, Ljubljana
- South Africa, Johannesburg
- Taiwan, Taichung
- Thailand, Bangkok
- Czech Republic, Prague
- Turkey, Istanbul Ukraine, Kiev
- Hungary, Györ
- Uruguay, Montevideo
- United Arab Emirates, Sharjah
- Venezuela, Caracas
- Vietnam, Hanoi
- Belarus, Minsk

### Schmersal Worldwide Offices in Germany

#### Wuppertal

Wettenberg

#### Mühldorf / Inn

Bergisch Gladbach



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#### K.A. Schmersal GmbH & Co. KG

- Founded in 1945
- Around 700 employees

#### **Focal points**

- Headquarters of the Schmersal Group
- Development and manufacture of switchgears and switching systems for safety, automation and lift engineering
- Accredited test laboratory
- Central research and development
- Logistics centre for European markets

#### K.A. Schmersal GmbH & Co. KG

- Founded in 1952 (1997)
- Around 180 employees

#### **Focal points**

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

#### Safety Control GmbH

- Founded in 1994 (2008)
- Around 30 employees

#### **Focal points**

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

#### Böhnke + Partner GmbH Steuerungssysteme

- Founded in 1991 (2013)
- Around 70 employees

**Focal points** 

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

() = inclusion in the Schmersal Group



### Schmersal Worldwide International Offices

### Boituva / Brazil



#### **ACE Schmersal**

- Founded in 1974
- Around 400 employees

#### Focal points

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

### Shanghai / China



#### Schmersal Industrial Switchgear Co. Ltd

- Founded in 1999
- Around 165 employees

#### **Focal points**

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

### Pune / India

#### Schmersal India Private Limited

- Founded in 2013
- Around 60 employees

#### **Focal points**

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



#### **Command and signalling devices** Description

# Command and signalling devices

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

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

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

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

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



	"E" program	"N" program	"R" program	"A" program
Area of Application	Applications under difficult operating conditions	Food, hygiene and outdoor applications	Heavy-duty applications	Industrial applications
Emergency-Stop push buttons	Page 12	Page 28	Page 44	Page 60
Illuminated signal	Page 14	Page 30	Page 46	Page 62
Pushbutton	Page 16	Page 32	Page 48	Page 64
Illuminated pushbutton	Page 16	Page 32	Page 48	Page 64
Mushroom head impact button/ Emergency-stop pushbutton	Page 18	Page 34	Page 50	Page 66
Selector switch/ button	Page 20	Page 36	Page 52	Page 68
Key-operated selector switch/ button	Page 22		Page 54	Page 70
Step selector switch	Page 24	Page 40	Page 56	
Potentiometer drive	Page 24	Page 40	Page 56	
Main switches		Page 38		

#### S SCHMERSAL

	Area	of	app	olicatior	۱
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The Series E command and signalling devices for 22.3 mm and 30 mm installation boreholes have been developed as universal operator input and display elements for all mechanical engineering, plant construction and automotive applications. They are generally integrated in the control panels or enclosures of machines and are in use all over the world.

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

Design and way of functioning	The command and signalling devices of Series E are each designed with an operating button and an EF contact system. Both parts are simply joined by catch springs. This principle ensures fast assembly on the front panel of the control panel and a permanent connection between the head and the contact system. When doing this, the modular principle of this range makes it possible to increase flexibility and to adapt the Human Machine Interface to individual requirements in an optimum way.
	The control heads of Series E are made from anodized aluminium, with the collars being glass. The seals on the front of the devices complies with protection class IP 67/65.
	Users can choose between a vast range of different variants. The product portfolio includes amongst other things, push buttons, mushroom head impact buttons, illuminated control push buttons and indicator lights, selector switches and selection buttons as well as key selector switches and key selection buttons.
	In the E range, the mushroom head impact buttons are particularly important. They are used all over the world in mechanical engineering and plant construction and stand out due to their extremely robust design. On vibrating machines or with frequent shock loading, these EMERGENCY STOP buttons function reliably and thus increases the machines' productivity and extend their service lives. If the EMERGENCY STOP button fails, the safety system shuts down the machine, this happens extremely rarely with E and N range switchgears with an external snap-action mechanism.

Pro	gram-Overview	Page
1	Emergency stop	12
2	EMERGENCY STOP with release by key	12
3	Pushbutton	16
4	Mushroom head impact button/ Emergency-stop pushbutton	18
5	Key-operated selector switch/ button	22
6	Selector switch/key button	20
7	Illuminated pushbutton	16
8	Illuminated signal	14
9	Step selector switch	24
10	Potentiometer drive	24
11	Mounting flange EFM	77
12	Mounting flange EFMH	-
13	Short-stroke key element	-
14	Mounting flange ELM	77
15	Contact element EF	77
16	Spring element EFR	77
17	Securing plate	-
18	Position switches	-
19	Contact element EFK	-
20	Light terminal block ELDE	77
21	Light terminal block EL	77
22	Emergency stop label	86
23	Emergency stop protective collar	86
24	EMERGENCY STOP enclosure for surface mounting	90
25	Identification label	86
26	Plastic enclosure for surface mounting	90
27	Adapter ring	88
28	Blanking plug	88



Emergency stop control devices

Key Feeture	EDRR40RT	EDRZ40RT	■ EDRRS40RT
Key Features			
General description	Emergency stop command device – with twist and pull-to-unlatch mechanism	Emergency stop command device – with pull-to-unlatch mechanism	Emergency stop command device – with key unlatching mechanism
Area of Application	Applications under difficult operating conditions	Applications under difficult operating conditions	Applications under difficult operating conditions
Mounting-Ø	22.3 mm	22.3 mm	22.3 mm
Housing material			
Material of operating element	Aluminium	Aluminium	Chrome-plated brass
Material front ring	Aluminium	Aluminium	Aluminium
Other versions are available			
Mounting-Ø 30.5 mm Technical features Mechanical data	•		•
Colour			
Design	round	round	round
Front panel thickness	16 mm	16 mm	16 mm
Unlocking type Snap-action mechanism	Twist and pull-to- unlatch mechanism	Pull-to-unlatch mechanism	Release by key
Integrated	-		-
Externally via additional module		-	
Mounting			
Mounting flange included in delivery	-		
Mounting position	any	any	any
Ambient conditions	05.00		05.00
Ambient temperatures	−25 °C +75 °C	-25 °C +75 °C	-25 °C +75 °C
ID Desta affect allocation		IP65	IP65
IP Protection class	IP65		
IP Protection class Safety classification	IP65		1
Safety classification Standards	EN ISO 13850; IEC 60947-5-1; IEC 60947-5-5; IEC 60947-1	EN ISO 13850; IEC 60947-5-1; IEC 60947-5-5; IEC 60947-1	EN ISO 13850; IEC 60947-5-1; IEC 60947-5-5; IEC 60947-1
Safety classification Standards Mechanical life	EN ISO 13850; IEC 60947-5-1; IEC 60947-5-5;	EN ISO 13850; IEC 60947-5-1; IEC 60947-5-5;	IEC 60947-5-1; IEC 60947-5-5;
Safety classification Standards	EN ISO 13850; IEC 60947-5-1; IEC 60947-5-5; IEC 60947-1	EN ISO 13850; IEC 60947-5-1; IEC 60947-5-5; IEC 60947-1	IEC 60947-5-1; IEC 60947-5-5; IEC 60947-1

Emergency stop control devices

Туре	Unlocking	Snap-action mechanism	А	В	С	Type designation	Material number
Emergency stop command devices Release by key	Pull-to-unlatch		29	22.3	00 5	EDRZ40 RT	101177107
	Integrated	29	30.5	38.5	EDRZ40VH RT	101182360	
	External with spring element EFR *	29	22.3	38.5	EDRR40 RT	101021009	
				49	EDRR50 RT	101021015	
			30.5	38.5	EDRR40VH RT	101024290	
				49	EDRR50VH RT	101024299	
	Release by key	, ,	29	22.3	07.5	EDRRS40 RT	101025432
	(cover red)			30.5	37.5	EDRRS40VH RT	101025435

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

All dimensions in mm.

- A Height ⊓eignt Mounting-Ø
- Height of command device in front of the front panel Installation diameter for the command device head
- В Key Ø С
- Width of command device head

Illuminated signal

	EML / EMLH	EME / EMEH
ey Features		
General description	Illuminated signal for BA9s	Illuminated signal with integrated LED
Area of Application	Applications under difficult operating conditions	Applications under difficult operating conditions
Mounting-Ø	22.3 mm	22.3 mm
Housing material		
Material of operating element	Glass	Glass
Material front ring	Aluminium	Aluminium
ther versions are available		
		I.
Mounting-Ø 30.5 mm		
Vandal-proof devices		•
echnical features		
Mechanical data		
Colour		
		Dound with flat or high glass
Design Front panel thickness	Round with flat or high glass 16 mm	Round with flat or high glass 16 mm
Integrated LED 24 VAC/DC *	-	10
Mounting		_
Mounting flange included in delivery		
Mounting position	any	any
Ambient conditions	,	
	−25 °C +75 °C	−25 °C +40 °C
Ambient temperatures	-25 0 +75 0	20 0 10 0
Ambient temperatures IP Protection class	-25 C +75 C	IP65
IP Protection class		
IP Protection class	IP65	IP65
IP Protection class afety classification Standards	IP65	IP65

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

### Command and signalling devices – E program Illuminated signal

Туре	Illuminant	Collar	А	В	С	Type designation
Illuminated signal Without integrate illuminant		Flat collar	14	22.3	29.5	EML ①
	Without integrated		2.5	30.5	34.5	EML.V ①
	illuminant	High collar	20	22.3	29.5	EMLH ①
			2.5	30.5	34.5	EMLH.V ①
LED indicator light	With integrated illuminant	High collar	20	22.3	29.5	EME ①

① Abbreviations of colours: BK GB RD GN WH BL You append the abbreviations of the colours to the type designation.

For details of possible colour combinations, refer to the technical data on the previous page.

All dimensions in mm.

#### Key

- А Height
- Mounting-Ø В
- С
- Height of command device in front of the front panel Installation diameter for the command device head
- Key Ø Width of command device head









EML GN

EMLH RT

EME GB

EME.V BL

Pushbuttons and illuminated pushbuttons

Key Features	■ EDT	■ EDL
-		
General description	Pushbutton	Illuminated pushbutton
Area of Application	Applications under difficult operating conditions	Applications under difficult operating conditions
Mounting-Ø	22.3 mm	22.3 mm
Housing material		
Material of operating element	Aluminium	Glass
Material front ring	Aluminium	Aluminium
Other versions are available		1
Mounting-Ø 30.5 mm		-
Vandal-proof devices	•	
Technical features		
Mechanical data		
Colour		
Design	round	round
Front panel thickness	16 mm	16 mm
Mounting		
Mounting flange included in delivery	-	•
Mounting position	any	any
Ambient conditions		
Ambient temperatures	−25 °C +75 °C	−25 °C +75 °C
IP Protection class	IP65	IP65
Safety classification		
Standards	IEC 60947-5-1; IEC 60947-1	IEC 60947-5-1; IEC 60947-1
Mechanical life	10,000,000 operations	5,000,000 operations
Certificates	cULus	cULus
Note	cULus in conjunction with the cor	responding contact elements only
	-	

Pushbuttons and illuminated pushbuttons

Туре	Description		A	В	С	Type designation
Pushbutton		Standard	14	22.3	29.5	EDT ①
		2 mm-high key	16	22.3	29.5	EDT2 ①
	Standard	6 mm-high key	20	22.3	29.5	EDT6 ①
		6 mm edge to prevent unwanted activation	20	22.3	29.5	EDTH ①
	With membrane	Standard	14	22.3	29.5	EDM ①
		6 mm edge to prevent unwanted activation	20	22.3	29.5	EDMH ①
	With latching	Standard	14	22.3	29.5	EDTR ①
		Standard	14	22.3	29.5	EDL ①
	Standard	6 mm edge to prevent unwanted activation	20	22.3	29.5	EDLH ①
		Standard	14	22.3	29.5	EDLM ①
	With membrane	6 mm edge to prevent unwanted activation	20	22.3	29.5	EDLMH ①
	With latching	Standard	14	22.3	29.5	EDLR ①

1 Abbreviations of colours: BK GB RD GN WH BL You append the abbreviations of the colours to the type designation. For details of possible colour combinations, refer to the technical data on the previous page.

All dimensions in mm.

#### Key

А	Height	Height of command device in front of the front panel
В	Mounting-Ø	Installation diameter for the command device head

- device head
- С Key Ø
- Width of command device head











EDM RT

EDT2 GB

EDT6.V GB

EDLMH BL

EDL GN

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Mushroom head impact button

	■ EDP	■ EDR	■ EDRS40
Key Features			
General description	Mushroom button without latching function	Mushroom button with latching function	Mushroom button with latching function and release by key
Area of Application	Applications under difficult operating conditions	Applications under difficult operating conditions	Applications under difficult operating conditions
Mounting-Ø	22.3 mm	22.3 mm	22.3 mm
Housing material			Chrome-plated brass
Material of operating element	Aluminium		
Material front ring	Aluminium	Aluminium	Aluminium
Other versions are available			
Mounting-Ø 30.5 mm	EDP40 version only	-	
echnical features			
Mechanical data			
Mechanical data Colour			
Mechanical data Colour Design	round	round	round
Mechanical data Colour Design Front panel thickness	round 16 mm	round 16 mm	round 16 mm
Mechanical data Colour Design Front panel thickness With latching	16 mm	16 mm	16 mm
Mechanical data Colour Design Front panel thickness With latching Mounting	16 mm	16 mm	16 mm
Mechanical data Colour Design Front panel thickness With latching	16 mm -	16 mm	16 mm
Mechanical data Colour Design Front panel thickness With latching Mounting Mounting flange included in delivery	16 mm _	16 mm	16 mm
Mechanical data Colour Design Front panel thickness With latching Mounting Mounting flange included in delivery Mounting position Ambient conditions Ambient temperatures	16 mm - any -25 °C +75 °C	16 mm ■ any -25 °C +75 °C	16 mm ■ any -25 °C +75 °C
Mechanical data Colour Design Front panel thickness With latching Mounting Mounting flange included in delivery Mounting position Ambient conditions	16 mm - any	16 mm any	16 mm any
Mechanical data Colour Design Front panel thickness With latching Mounting Mounting flange included in delivery Mounting position Ambient conditions Ambient temperatures IP Protection class	16 mm - any -25 °C +75 °C	16 mm ■ any -25 °C +75 °C	16 mm ■ any -25 °C +75 °C
Mechanical dataColourDesignFront panel thicknessWith latchingMountingMounting flange included in deliveryMounting positionAmbient conditionsAmbient temperaturesIP Protection class	16 mm - any -25 °C +75 °C	16 mm ■ any -25 °C +75 °C	16 mm ■ any -25 °C +75 °C
Colour Design Front panel thickness With latching Mounting Mounting flange included in delivery Mounting position Ambient conditions Ambient temperatures IP Protection class afety classification	16 mm - any -25 °C +75 °C IP65 IEC 60947-5-1;	16 mm any -25 °C +75 °C IP65 IEC 60947-5-1;	16 mm any -25 °C +75 °C IP65 IEC 60947-5-1;
Mechanical data         Colour         Design         Front panel thickness         With latching         Mounting         Mounting flange included in delivery         Mounting position         Ambient conditions         Ambient temperatures         IP Protection class         afety classification         Standards	16 mm - any -25 °C +75 °C IP65 IEC 60947-5-1; IEC 60947-1	16 mm any -25 °C +75 °C IP65 IEC 60947-5-1; IEC 60947-1	16 mm any -25 °C +75 °C IP65 IEC 60947-5-1; IEC 60947-1

Mushroom head impact button

Туре	Description	Кеу	А	В	С	Type designation
			27.5	22.3	32	EDP 1
		Mushroom-shaped	27.5	22.3	37	EDP40 ①
	Mushroom head impact button		27.5	22.3	55	EDP55 ①
			27.5	22.3	70	EDP70 ①
Mushroom head impact button		Flat key	27.5	22.3	35	EDP35 ①
impaor button	Mushroom button with latching function	Mushroom-shaped	29	22.3	38.5	EDR40 ①
			27.5	22.3	70	EDR70 ①
		Flat key	27.5	22.3	35	EDR35 ①
		Release by key	29	22.3	38	EDRS40 ①

#### ① Abbreviations of colours: BK GB RD GN WH BL

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

All dimensions in mm.

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











EDP SW

EDP70 GN

EDR35 GN

EDR70 GB

EDRS40 RT

### Maintained selector switches and spring return selector switches

Key Features	■ EWS / EWT	■ EWS .1 / EWT .1	■ EWS DB / EWT DB
General description	Selector switch/button with short toggle	Selector switch/button with long toggle	Selector switch/key button with rectangular activator
Area of Application	Applications under difficult operating conditions	Applications under difficult operating conditions	Applications under difficult operating conditions
Mounting-Ø	22.3 mm	22.3 mm	30.5 mm
Toggle length	28 mm	45 mm	-
Housing material			
Material of operating element	Thermoplastic	Thermoplastic	Metal
Material front ring	Aluminium	Aluminium	Aluminium
Other versions are available			
Mounting-Ø 30.5 mm			-
Technical features			
Mechanical data			
Colour			Metal (silver)
Design	round	round	round
Front panel thickness	16 mm	16 mm	1.514 mm
Maintained switching positions	23 positions	23 positions	23 positions
Mounting			
Mounting flange included in delivery			-
Mounting position	any	any	any
Ambient conditions			
Ambient temperatures	0 °C +75 °C	0 °C +75 °C	−40 °C +80 °C
IP Protection class	IP65	IP65	IP65
Safety classification			
Standards	IEC 60947-5-1; IEC 60947-1	IEC 60947-5-1; IEC 60947-1	IEC 60947-5-1; IEC 60947-1
Mechanical life	300,000 operations	300,000 operations	300,000 operations
Certificates	cUus	cULus	cULus
Note	cULus in conjunction	with the corresponding of	contact elements only

Maintained selector switches and spring return selector switches

Туре	Maintained and momentary positions	Positions	Actuator	Α	В	С	Type designation
		70.	Short toggle	28	22.3	29.5	EWS21
		()	Long toggle	20	22.5	29.5	EWS21.1
	2 maintained positions	70°	Rectangular	<u>^</u>	00.5		EWS21DB
		<b>.</b>	actuator	6	30.5	36	EWS21ÖBB
Selector switch		<	Short toggle		00.0	00.5	EWS32
			Long toggle	28	22.3	29.5	EWS32,1
	3 maintained positions	55. 55.	Rectangular	2	00.5	36	EWS32DB
			actuator	6	30.5		EWS32ÖBB
	1 momentary position and automatic return to the zero position	55.	Short toggle	20		29.5	EWT21
			Long toggle	28	22.3		EWT21.1
		55	Rectangular	2	00.5	36	EWT21DB
O la characteritati			actuator	6	30.5		EWT21ÖBB
Selector switch	1 momentary position	×35 + 35	Short toggle	28	00.0	29.5	EWT32
			Long toggle		22.3		EWT32.1
	each to the right and left of the zero position	35* 35*	Rectangular	0	00 F	36	EWT32DB
		<b>F</b>	actuator	6	30.5		EWT32ÖBB
	Maintained position	55-135	Short toggle		00.0	29.5	EWTS32
Maintained spring-return	to left and momentary position to right		Long toggle	28	22.3		EWTS32.1
rotary selector switch	Maintained position on	135 - 50-	Short toggle		30.5	36	EWTS321
	right and momentary position on left		Long toggle	6			EWTS321.1

#### ① Toggle length:

If you want a long toggle, append a "1" to the type designation.

#### All dimensions in mm.

А	Height	Height of command device in front of the front panel
В	Mounting-Ø	Installation diameter for the command device head
С	Key Ø	Width of command device head

### Key selector switches, buttons and touch contact switches

Key Features	ESS	EST
General description	Key-operated selector switch	Key-operated spring-return
Area of Application	Applications under difficult operating conditions	selector switch Applications under difficult operating conditions
Mounting-Ø	22.3 mm	22.3 mm
Housing material		
Material of operating element	Aluminium	Aluminium
Material front ring	Aluminium	Aluminium
Other versions are available		
Mounting-Ø 30.5 mm	on request	on request
Technical features Mechanical data		
Colour	Metal (silver)	Metal (silver)
Design	round	round
Front panel thickness	16 mm	16 mm
Maintained switching positions	2 or 3 positions	2 or 3 positions
Mounting		
Mounting flange included in delivery	_	_
Mounting position	any	any
Ambient conditions	0 °C +75 °C	0 °C +75 °C
Ambient temperatures	U C +75 C IP65	U C +75 C
IP Protection class	IP05	IPop
Safety classification		
Standards	IEC 60947-5-1; IEC 60947-1	IEC 60947-5-1; IEC 60947-1
Mechanical life	300,000 operations	300,000 operations
Certificates	cUuus	cULus
Note	cULus in conjunction with the corr	responding contact elements only

Key selector switches, buttons and touch contact switches

Туре	Maintained and momentary positions	Key positions	Key-withdrawal position	А	В	С	Type designation
		90'	0				ESS21S1
	2 maintained positions		I	33	22.3	29.5	ESS21S2
Key-operated			O + I				ESS21S12
selector			Ι				ESS32S1
switch	3 maintained positions		0	33	22.3	29.5	ESS32S2
		<u> </u>	I	55	22.3	29.5	ESS32S3
			I + O + II				ESS32S123
Key-	1 momentary position and automatic return to the zero position		0	33	22.3	29.5	EST21S1
selector switch	2 momentary positions on the right and left with automatic return to the zero position		ο	33	22.3	29.5	EST32S2
	3 positions: momentary position 35° actuating angle and maintained position 55° actuating angle (zero position in middle, key position at top)	angle and sition 55° e in middle,	I	33			ESTS32S1
Key-operated selector switch pushbutton			0		30.5	34.5	ESTS32S2
			0			34.3	ESTS321S2
			II				ESTS321S3

All dimensions in mm.

#### Key

Α	Height	Height of command device in front of the front panel without key
<i>'</i> ``	rieigin	right of command device in none of the none parter without key

B Mounting-Ø Installation diameter for the command device head

C Key Ø Width of command device head

### Special devices





	■ EWSEK	EDAN6
Key Features		
		Deterritere dei e
General description	Step selector switch	Potentiometer drive
Area of Application	Applications under difficult operating conditions	Applications under difficult operating conditions
Mounting-Ø	22.3 mm	22.3 mm
Housing material		
Material of operating element	Thermoplastic	Thermoplastic
Material front ring	Aluminium	Aluminium
Other versions are available		
Mounting-Ø 30.5 mm	on request	
Technical features		
Electrical data		
Cam-operated switch	Kraus & Naimer Series CA10	-
Contacts	One NO contact per stage	-
Insulation voltage U <sub>i</sub>	690V	-
Utilisation category AC-15	220 V240 V / 5 A, 380 V440 V / 4 A	-
Rated impulse withstand voltage. U <sub>imp</sub>	6 kV	-
Rated continuous current I <sub>the</sub>	20 A	_
Fuse rating	gG 25 A	-
Cable section:	max. 2 x 2.5 mm <sup>2</sup> *	_
Mechanical data		
Colour		
Operating element		
Front ring	Silver	Silver
Front panel thickness	1 6 mm	1 6 mm
Maintained switching positions	3 12 positions	Infinite
Mounting		
Integrated mounting plate		
Mounting position	any	any
Ambient conditions		
Ambient temperatures	0 °C +60 °C	0 °C +75 °C
IP protection class (device head)	IP65	IP65
Safety classification	1 1	
Standards	IEC 60947-3 (VDE 0660 Part 107)	_
Mechanical life	Load-dependent	-
Certificates	c (U) us ( ( ( (	-

\* Use copper conductors only

### Command and signalling devices – E program Special devices

Туре	Circuit diagram and connecting terminals	Switching angle	L	LE	А	В	С	Type designation
	<sup>3</sup> 0 0 <sup>5</sup> 10	60°	40.7	60	28	22.3	29.5	EWSE3K
	<sup>5</sup> 0 0 <sup>7</sup> 10-02 03	60°	40.7	60	28	22.3	29.5	EWSE4K
	<sup>5</sup> 0 0 <sup>9</sup> 10-02 0 <sup>3</sup> 07	60°	50.2	69.5	28	22.3	29.5	EWSE5K
	<sup>5</sup> ο ο <sup>9</sup> 1000 ο <sup>3</sup> 110 ο <sup>2</sup> ο <sup>3</sup>	60°	50.2	69.5	28	22.3	29.5	EWSE6K
Cam switching design step switches	50 ° 0 <sup>3</sup> 10 0 03 12 07	45°	59.7	78	28	22.3	29.5	EWSE7K
with latching mechanism, 1-pole no zero position	$\begin{array}{c} 5 \circ \overset{9}{\circ} \circ ^{13} \\ \overset{10}{} \overset{0}{} \overset{0}{} \overset{0}{} \overset{0}{} \overset{3}{} \\ \overset{10}{} \overset{0}{} \overset{0}{} \overset{0}{} \overset{0}{} \end{array}$	45°	59.7	78	28	22.3	29.5	EWSE8K
	<sup>9</sup> <sup>18</sup> <sup>17</sup> <sup>21</sup> <sup>5</sup> <sup>0</sup> <sup>0</sup> <sup>21</sup> <sup>21</sup> <sup>10</sup> <sup>2</sup> <sup>0</sup> <sup>3</sup>	30°	69.2	87.5	28	22.3	29.5	EWSE9K
	<sup>9</sup> <sup>18</sup> <sup>17</sup> <sup>5</sup> °°° <sup>21</sup> <sup>1</sup> °°° <sup>2</sup> °° <sup>3</sup> <sup>2</sup> °° <sup>7</sup> <sup>6</sup> ° <sup>11</sup>	30°	69.2	87.5	28	22.3	29.5	EWSE10K
	<sup>9</sup> <sup>18</sup> <sup>17</sup> <sup>0</sup> <sup>21</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>10</sup> <sup>2</sup> <sup>03</sup>	30°	78.7	97	28	22.3	29.5	EWSE11K
	$\begin{array}{c} & 9 & 18 & 17 \\ & 5 & 0 & 0 & 21 \\ & 10 & 0 & 2 \\ & 23 & 0 & 2 & 0 \\ & & 9 & 0 & 1 \\ & & & & & & \\ & & & & & & \\ & & & &$	30°	78.7	97	28	22.3	29.5	EWSE12K
Гуре	Description	· ·		LE	А	В	С	Type designation
Potentiometer								

Potentiometer drive         for 6 mm shaft Ø, shaft length 30 40 mm	63	28	22.3	29.5	EDAN 6
--	----	----	------	------	--------

#### All dimensions in mm.

- Height Height of command device in front of the front panel А
- В Mounting-Ø Installation diameter for the command device head Width of command device head
- С Key Ø
- L Length Length of step switch block
- LE Installation depth Length between command device head and bottom edge of switch when mounted
- SCHMERSAL

Area of application	Series N was originally developed for the specific requirements of food industry mechanical engineering. The command and signalling devices of the machines for this branch of industry must comply with strict hygiene requirements and be easy to clean.
	Series N command and signalling devices meet the requirements of Protection class IP69K. This means that even when cleaned on a regular basis using high-pressure cleaners they have an outstanding long service life. They were designed on the basis of the general design concepts for hygienic construction of food processing machinery (EN 1762-2). This means, for example, that the geometry of the devices has no sharp edges. Type examination carried out by the Meat Trade Association confirmed that the design of the "N" program was hygiene-appropriate.
	In addition, the devices are clean room-approved and also due to their resistance to spray water, they are deployed in outdoor-applications, e.g on municipal vehicles and in car washes. Apart from this, they are tried and tested in extreme applications in food processing, e.g. fish filleting and packaging lines that are installed directly on trawlers.
Design and way of functioning	The N series is of modular structure too which means that machine tool builders always have a wide selection of of command and signalling devices available. The device heads each have one mounting flange that provides effective sealing in conjunction with a labyrinth seal. The EF contact system (see page 74) is used in exactly the same way as with the series E.
	The N range is characterised by the short actuating stroke of the command devices and the high protection class even behind the front plate. This is a significant benefit in butchers' machines, for example, since condensation can form inside the machines.
	The special features of the N range include main switches for up to 63 A. They allow design engineers to design the entire control unit of a (food) machine using just one range of products.

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Emergency stop control devices

Yey Features	■ NDRZ50RT	■ NDRR50RT
General description	Emergency stop command device with pull-to-unlatch mechanism by integrated snap-action mechanism	Emergency stop command devic with pull-to-unlatch mechanism by separate spring element
Area of Application	Food, hygiene and outdoor applications	Food, hygiene and outdoor applications
Mounting-Ø	22.3 mm	22.3 mm
Housing material		
Material of operating element	ABS	ABS
Material front ring	ABS, chrome-plated	ABS, chrome-plated
Mechanical data Colour of the operating element		
Colour of sealing membranes		
Design	round	round
Front panel thickness	16 mm	16 mm
Unlocking type	Pull-to-unlatch mechanism	Pull-to-unlatch mechanism
Snap-action mechanism		
Integrated	-	
Externally via additional module	•	-
Mounting		
Mounting flange included in delivery Mounting position	_	_
Ambient conditions	any	any
Ambient temperatures	−25 °C +80 °C	−25 °C +80 °C
IP Protection class	IP69K	IP69K
afety classification	ii oort	ii oon
Standards	IEC 60947-5-1; IEC 60947-5-5; IEC 60947-1; EN ISO 13850	IEC 60947-5-1; IEC 60947-5-5; IEC 60947-1; EN ISO 13850
Mechanical life	100,000 operations	100,000 operations
Certificates	C us	C UL us
Note	cULus in conjunction with the con	

Emergency stop control devices

Туре	Unlocking	Snap-action mechanism	Bellows	Front ring	A	В	С	Type designation	Material number	
			white					NDRZ50RT	101177168	
		black silver			NDRZ50GR/RT	101177170				
		Integrated	blue						NDRZ50BL/RT	103009270
		Integrated	white						NDRZ50RT-2905-1	103011890
Emorgonov			black	yellow				NDRZ50GR/RT-2905-1	103011811	
Emergency stop	Pull-to-unlatch		blue		45	45 22.3	50	NDRZ50BL/RT-2905-1	103011891	
command	mechanism		white		45		22.3	50	3 50	NDRR50RT
device			black	silver				NDRR50GR/RT	101163594	
		External with spring element EFR * white	blue					NDRR50BL/RT	103009269	
					NDRR50RT-2905-1	103013775				
			black	yellow				NDRR50GR/RT-2905-1	103013777	
			blue					NDRR50BL/RT-2905-1	103013778	

\* Spring element EFR must be ordered separately.

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

All dimensions in mm.

А	Height	Height of command device in front of the front panel
В	Mounting-Ø	Installation diameter for the command device head
С	Key Ø	Width of command device head

### Illuminated signal

Key Features	NML / NMLH	■ NME / NMEH
Ney l'eatures		
General description	LED indicator light for LED illuminants	Illuminated signal with integrated LED
Area of Application	Food, hygiene and outdoor applications	Food, hygiene and outdoor applications
Mounting-Ø	22.3 mm	22.3 mm
Housing material		
Material of operating element	PA (12)	PA (12)
Material front ring	ABS, chrome-plated	ABS, chrome-plated
Technical features		
Mechanical data		
Colour of the operating element		
Colour of seal	-	-
Design	Round, flat or high collar	Round, flat or high collar
Front panel thickness	16 mm	16 mm
Integrated LED 24 VAC/DC *	-	•
Mounting		
Mounting flange included in delivery		
Mounting position	any	any
Ambient conditions		
Ambient temperatures	-25 °C +80 °C	-25 °C +80 °C
IP Protection class	IP69K	IP69K
afety classification		
Standards	IEC 60947-5-1; IEC 60947-1	IEC 60947-5-1; IEC 60947-1
Mechanical life	-	-
Certificates	CUL us	ւ անու
Note	cULus in conjunction with the cor	responding contact elements only

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

### Command and signalling devices – N program Illuminated signal

Туре	Description		Α	В	C	Type designation
Without integrated		Flat collar	9	22.3	44.5	NML ①
Illuminated signal	illuminant	High collar	17.4	22.3	44.5	NMLH ①
LED indicator light	With integrated	Flat collar	9	22.3	44.5	NMEF ①
LED indicator light	illuminant	High collar	17.4	22.3	44.5	NME ①

① Abbreviations of colours: BK GB RD GN WH BL GR You append the abbreviations of the colours to the type designation. For details of possible colour combinations, refer to the technical data on the previous page.

All dimensions in mm.

- A Height
- Mounting-Ø В
- С Key Ø
- Height of command device in front of the front panel
- Installation diameter for the command device head
- Width of command device head

Pushbuttons and illuminated pushbuttons

Key Features		
General description	Pushbutton	Illuminated pushbutton
Area of Application	Food, hygiene and outdoor applications	Food, hygiene and outdoor applications
Mounting-Ø	22.3 mm	22.3 mm
Housing material		
Material of operating element	ABS	PA (12)
Material front ring	ABS, chrome-plated	ABS, chrome-plated
Technical features Mechanical data Colour of the operating element		
Colour of seal		
Design	round	round
Front panel thickness	16 mm	16 mm
Mounting		
Mounting flange included in delivery	•	•
Mounting position	any	any
Ambient conditions Ambient temperatures	−25 °C … +80 °C	−25 °C +80 °C
IP Protection class	-25 C +80 C	IP69K
Safety classification	ii oort	
Standards	IEC 60947-5-1; IEC 60947-1	IEC 60947-5-1; IEC 60947-1
Mechanical life	1,000,000 operations	1,000,000 operations
Certificates		
Note	cULus in conjunction with the cor	responding contact elements only

Pushbuttons and illuminated pushbuttons

Туре	Description		А	В	С	Type designation
	Hygiene application	"White" bellows	11	22.3	44.5	NDT ①
Pushbutton	Outdoor usage	"Black" bellows	11	22.3	44.5	NDTGR ①
	Hygiene application	"Blue" bellows	11	22.3	44.5	NDTBL ①
	Hygiene application	"White" bellows	11	22.3	44.5	NDL ①
Illuminated pushbutton	Outdoor usage	"Black"bellows	11	22.3	44.5	NDLGR ①
puolibutton	Hygiene application	"Blue" bellows	11	22.3	44.5	NDLBL ①

#### ① Abbreviations of colours: BK GB RD GN WH BL GR

You append the abbreviations of the colours to the type designation.

For details of possible colour combinations, refer to the technical data on the previous page.

All dimensions in mm.

- А Height
  - Height of command device in front of the front panel Mounting-Ø Installation diameter for the command device head
- В С Key Ø
  - Width of command device head

Mushroom head impact button

	■ NDP	■ NDR	■ NDTP30
Key Features			
General description	Mushroom button without latching function	Mushroom button with latching function	Mushroom button without latching function
Area of Application	Food, hygiene and outdoor applications	Food, hygiene and outdoor applications	Food, hygiene and outdoor applications
Mounting-Ø	22.3 mm	22.3 mm	22.3 mm
Housing material			
Material of operating element	Thermoplastic	Thermoplastic	Thermoplastic
Material front ring	ABS, chrome-plated	ABS, chrome-plated	ABS, chrome-plated
Technical features			
Mechanical data			
Colour of the operating element			
Colour of sealing membranes			
Design	round	round	round
Front panel thickness	16 mm	16 mm	16 mm
With latching	-	•	-
Mounting			
Mounting flange included in delivery	•	•	•
Mounting position	any	any	any
Ambient conditions			
Ambient temperatures	−25 °C +80 °C	−25 °C +80 °C	−25 °C +80 °C
IP Protection class Safety classification	IP69K	IP69K	IP69K
Standards	IEC 60947-5-1; IEC 60947-1	IEC 60947-5-1; IEC 60947-1	IEC 60947-5-1; IEC 60947-1
Mechanical life	1,000,000 operations	1,000,000 operations	1,000,000 operations
Certificates	🐯 c 🔍 us	c 🔍 us	c UL us
Note		with the corresponding of	

Mushroom head impact button

Туре	Description		Α	В	С	Type designation
		"White" bellows	45	22.3	50	NDP50 ①
		Black "bellows"	45	22.3	50	NDP50GR ①
	Without lotabing	"Blue" bellows	45	22.3	50	NDP50BL ①
	Without latching	"White" bellows	20	22.3	30	NDTP30 ①
		Black "bellows"	20	22.3	30	NDTP30GR ①
		"Blue" bellows	20	22.3	30	NDTP30BL ①
		"White" bellows	20	22.3	30	NDLP30 1
Mushroom head impact button	Without latching, illuminated	Black "bellows"	20	22.3	30	NDLP30GR ①
inpubli button	indimitated	"Blue" bellows	20	22.3	30	NDLP30BL ①
		"White" bellows	45	22.3	50	NDRZ50 ①
	With integrated latching	Black "bellows"	45	22.3	50	NDRZ50GR ①
	latoring	"Blue" bellows	45	22.3	50	NDRZ50BL ①
		"White" bellows	45	22.3	50	NDRR50 ①
	With latching via spring element EFR*	Black "bellows"	45	22.3	50	NDRR50GR ①
	oping cichicht Li IV	"Blue" bellows	45	22.3	50	NDRR50BL ①

\* Spring element EFR must be ordered separately.

① Abbreviations of colours: BK GB RD GN WH BL GR You append the abbreviations of the colours to the type designation. For details of possible colour combinations, refer to the technical data on the previous page.

All dimensions in mm.

#### Key

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

S SCHMERSAL

Maintained selector switches and spring return selector switches

	■ NWS / NWT	■ NWS .1 / NWT .1
ey Features		
General description	Selector switches/spring-return selector switches with short toggle	Selector switches/spring-return selector switches with long toggle
Area of Application	Food, hygiene and outdoor applications	Food, hygiene and outdoor applications
Mounting-Ø	22.3 mm	22.3 mm
Toggle length	33 mm	46 mm
Housing material		
Material of operating element	Thermoplastic	Thermoplastic
Material front ring	ABS, chrome-plated	ABS, chrome-plated
Mechanical data Colour of the operating element		
Colour of seal		
Design	round	round
Front panel thickness	16 mm	16 mm
Mounting		
Mounting flange included in delivery		
Mounting position Ambient conditions	any	any
Ambient temperatures	0 °C +80 °C	0 °C +80 °C
IP Protection class	IP69K	IP69K
afety classification	1	
Standards	IEC 60947-5-1; IEC 60947-1	IEC 60947-5-1; IEC 60947-1
	000 000 //	300,000 operations
Mechanical life	300,000 operations	300,000 Operations
Mechanical life Certificates		

Maintained selector switches and spring return selector switches

Туре	Positions	Positions	Actuator	А	В	С	Type designation
	2 maintained positions	70.	Short toggle	26	22.3	44.5	NWS21 ①
Selector		( a )	Long toggle	26	22.3	44.5	NWS21.1 ①
switch		<*****	Short toggle	26	22.3	44.5	NWS32 ①
	3 maintained positions		Long toggle	26	22.3	44.5	NWS32.1 ①
	1 momentary position and automatic return to the zero position	<b>(0)</b>	Short toggle	26	22.3	44.5	NWT21 ①
Selector			Long toggle	26	22.3	44.5	NWT21.1 ①
switch	1 momentary position each to the	×35 + 35 ×	Short toggle	26	22.3	44.5	NWT32 ①
	right and left of the zero position		Long toggle	26	22.3	44.5	NWT32.1 ①
	1 momentary position on the right	×55°-+  35°/×	Short toggle	26	22.3	44.5	NWTS32 ①
Maintained spring- return	and 2 maintained positions		Long toggle	26	22.3	44.5	NWTS32.1 ①
rotary selector switch	1 momentary position on the left	× 35 - 55.	Short toggle	26	22.3	44.5	NWTS321 ①
ownon	and 2 maintained positions		Long toggle	26	22.3	44.5	NWTS321.1 ①

① Abbreviation of colour: WH

If you want a white toggle, append "WH" to the type designation.

All dimensions in mm.

Α	Height	Height of command device in front of the front panel
В	Mounting-Ø	Installation diameter for the command device head
С	Key Ø	Width of command device head

#### Main switches

y Features	■ NHS16/2-pol	■ NHS40	■ NHS63
y realules			
General description	Main switches 16A	Main switches 40A	Main switches 63A
Area of Application	Food, hygiene and outdoor applications	Food, hygiene and outdoor applications	Food, hygiene and outdoor applications
Mounting	Ø 22.3 mm	110 × 110 mm or Ø 22.3 mm	110 × 110 mm or Ø 22.3 mm
Housing material			
Material of operating element	Thermoplastic	Thermoplastic	Thermoplastic
Material front ring	ABS, chrome-plated	ABS, chrome-plated	ABS, chrome-plated
ner versions are available			
Emergency stop design			
chnical features			
chnical features Mechanical data			
Mechanical data			
Mechanical data Colour of the operating element	round	Square	Square
Mechanical data Colour of the operating element Colour of seal	round 16 mm	Square 16 mm	Square 16 mm
Mechanical data Colour of the operating element Colour of seal Design			
Mechanical data Colour of the operating element Colour of seal Design Front panel thickness Maintained switching positions Mounting	16 mm	16 mm	16 mm
Mechanical data Colour of the operating element Colour of seal Design Front panel thickness Maintained switching positions	16 mm	16 mm	16 mm
Mechanical data Colour of the operating element Colour of seal Design Front panel thickness Maintained switching positions Mounting Mounting flange included in delivery Integrated mounting plate	16 mm	16 mm	16 mm
Mechanical data Colour of the operating element Colour of seal Design Front panel thickness Maintained switching positions Mounting Mounting flange included in delivery Integrated mounting plate Mounting position	16 mm 2 positions –	16 mm 2 positions –	16 mm 2 positions
Mechanical data         Colour of the operating element         Colour of seal         Design         Front panel thickness         Maintained switching positions         Mounting         Mounting flange included in delivery         Integrated mounting plate         Mounting position         Ambient temperatures	16 mm 2 positions – any	16 mm 2 positions – any	16 mm 2 positions – any
Mechanical data Colour of the operating element Colour of seal Design Front panel thickness Maintained switching positions Mounting Mounting flange included in delivery Integrated mounting plate Mounting position Ambient temperatures Open	16 mm 2 positions - any -25 °C +50 °C	16 mm 2 positions - any -25 °C +50 °C	16 mm 2 positions - any -25 °C +50 °C
Mechanical data         Colour of the operating element         Colour of seal         Design         Front panel thickness         Maintained switching positions         Mounting         Mounting flange included in delivery         Integrated mounting plate         Mounting position         Ambient temperatures         Open         Enclosed	16 mm 2 positions - any -25 °C +50 °C -25 °C +50 °C	16 mm 2 positions - any -25 °C +50 °C -25 °C +50 °C	16 mm 2 positions - any -25 °C +50 °C -25 °C +50 °C
Mechanical data         Colour of the operating element         Colour of seal         Design         Front panel thickness         Maintained switching positions         Mounting         Mounting flange included in delivery         Integrated mounting plate         Mounting position         Ambient temperatures         Open         Enclosed         IP Protection class	16 mm 2 positions - any -25 °C +50 °C	16 mm 2 positions - any -25 °C +50 °C	16 mm 2 positions - any -25 °C +50 °C
Mechanical data         Colour of the operating element         Colour of seal         Design         Front panel thickness         Maintained switching positions         Mounting         Mounting flange included in delivery         Integrated mounting plate         Mounting position         Ambient temperatures         Open         Enclosed	16 mm 2 positions - any -25 °C +50 °C -25 °C +50 °C -25 °C +40 °C IP69K IEC EN 60947, IEC EN 60947, IEC EN 60204; UL 508;	16 mm 2 positions - any -25 °C +50 °C -25 °C +40 °C IP69K IEC EN 60947, IEC EN 60204; UL 508;	16 mm 2 positions - any -25 °C +50 °C -25 °C +40 °C IP69K IEC EN 60947, IEC EN 60204; UL 508
Mechanical data Colour of the operating element Colour of seal Design Front panel thickness Maintained switching positions Mounting Mounting flange included in delivery Integrated mounting plate Mounting position Ambient temperatures Open Enclosed IP Protection class	16 mm 2 positions - any -25 °C +50 °C -25 °C +40 °C IP69K IEC EN 60947,	16 mm 2 positions - any -25 °C +50 °C -25 °C +40 °C IP69K IEC EN 60947,	16 mm 2 positions - any -25 °C +50 °C -25 °C +40 °C IP69K IEC EN 60947,

#### Command and signalling devices – N program Main switches

Туре	Series	Series Description			A	В	C	Type designation	Material number
		16 A,	Standard	With black grip	29	22.3	70 x 80	NHS16/2-POL	101204196
	NHS16	2-pole	Emergency stop	With red grip + yellow background	29	22.3	Ø 100	NHSNH16/2-POL	101209839
	111310	16 A.	Standard	With black grip	29	22.3	70 x 80	NHS16/4-POL	103002746
Main		4-pole	Emergency stop	With red grip + yellow background	29	22.3	Ø 100	NHSNH16/4-POL	103002747
switches		40 A,	Standard	With black grip	29	22.3	110 x 110	NHS40	101185098
	NHS40	3-pole	Emergency stop	With red grip + yellow background	29	22.3	110 x 110	NHSNH40	101185097
		60 A	Standard	With black grip	29	22.3	110 x 110	NHS63	101184920
	NHS63	63 A, 3-pole	Emergency stop	With red grip + yellow background	29	22.3	110 x 110	NHSNH63	101184919

All dimensions in mm.

- **Key** A Height
- B Mounting-Ø C Panel size
- Height of command device in front of the front panel Installation diameter for the command device head
- Dimensions of panel (if present)

# Special devices





Features	■ NWSEK	■ NDAN6	
eatures			
General description	Step selector switch	Potentiometer drive	
Area of Application	Food, hygiene and outdoor applications	Food, hygiene and outdoo applications	
Mounting-Ø	22.3 mm	22.3 mm	
Housing material			
Material of operating element	Thermoplastic	Thermoplastic	
Material front ring	ABS, chrome-plated	ABS, chrome-plated	
nical features			
Electrical data			
Cam-operated switch	Kraus & Naimer Series CA10	-	
Contacts	One NO contact per stage	-	
Insulation voltage U <sub>i</sub>	690V	-	
Utilisation category AC-15	220 V240 V / 5 A, 380 V440 V / 4 A	-	
Rated impulse withstand voltage. U <sub>imp</sub>	6 kV	-	
Rated continuous current Ithe	20 A	-	
Fuse rating	gG 25 A	-	
Cable section:	max. 2 x 2.5 mm <sup>2</sup> *	-	
Mechanical data			
Colour			
Operating element			
Front ring	Silver	Silver	
Front panel thickness	1 6 mm	1 6 mm	
Maintained switching positions	3 12 positions	Infinite	
Mounting			
Integrated mounting plate	-		
Mounting position	any	any	
Ambient conditions	-		
Ambient temperatures	0 °C +60 °C	0 °C +75 °C	
IP protection class (device head)	IP69K	IP69K	

Standards	IEC 60947-3 (VDE 0660 Part 107)	-
Mechanical life	Load-dependent	-
Certificates	👪 c 🕒 us 🔍	R.

\* Use copper conductors only

#### Command and signalling devices – N program Special devices

Туре	Circuit diagram and connecting terminals	Switching angle	L	LE	Α	В	С	Type designation
	<sup>3</sup> o o <sup>5</sup> 10	60°	40.7	60	26	22.3	44.5	NWSE3K
	<sup>5</sup> 0 0 <sup>7</sup> 10-00 0 <sup>3</sup>	60°	40.7	60	26	22.3	44.5	NWSE4K
	<sup>5</sup> 0 0 <sup>9</sup> 1000 0 <sup>2</sup> 0 <sup>3</sup> 07	60°	50.2	69.5	26	22.3	44.5	NWSE5K
	$rac{5}{10}$ $ m o^{9}$ $rac{10}{10}$ $ m o^{2}$ $ m o^{3}$ $rac{10}{10}$ $ m o_{7}$	60°	50.2	69.5	26	22.3	44.5	NWSE6K
Cam switching design step switches with	50 ° 0 <sup>3</sup> 10 0 <sup>2</sup> 0 <sup>3</sup> 10 0 <sub>7</sub>	45°	59.7	78	26	22.3	44.5	NWSE7K
latching mechanism, 1-pole no zero position	$5 \circ \circ 0^{9} \circ 0^{3}$ $1 \circ 0^{2} \circ 0^{3}$ $5 \circ 0^{7} \circ 0^{7}$	45°	59.7	78	26	22.3	44.5	NWSE8K
	<sup>9</sup> <sup>18</sup> <sup>17</sup> 50 0 0 <sup>21</sup> 10 0 0 <sup>3</sup> 207 11	30°	69.2	87.5	26	22.3	44.5	NWSE9K
	9 <sup>9</sup> <sup>18</sup> 0 <sup>7</sup> 1000 1000 1000 1000 1000 1000 1000 10	30°	69.2	87.5	26	22.3	44.5	NWSE10K
	$\begin{array}{c} \begin{array}{c} 9 & 13 & 17 \\ 5 & 0 & 0 & 21 \\ 1 & 0 & 0 & 2 \\ \end{array}$	30°	78.7	97	26	22.3	44.5	NWSE11K
	$\begin{array}{c} 9 & 13 & 17 \\ 5 & 0 & 0 & 21 \\ 1 & 0 & 0 & 0 \\ 23 & 0 & 0 & 2 & 0 \\ 23 & 0 & 0 & 0 & 0 \\ 7 & 0 & 0 $	30°	78.7	97	26	22.3	44.5	NWSE12K
Туре	Description	·		LE	А	В	С	Type designation
Potentiometer drive	for 6 mm shaft Ø, sha	aft length 30	40 mm	63	26	22.3	44.5	NDAN6

All dimensions in mm.

#### Key

А	Height	Height of command device in front of the front panel
В	Mounting-Ø	Installation diameter for the command device head
С	Key Ø	Width of command device head
L	Length	Length of step switch block

LE Installation depth Length between command device head and bottom edge of switch when mounted

Area of application	When designing control panels on machines that will be working under particularly harsh conditions, it is advisable to use the R product portfolio. The "R" stands for "robust", which represents the main feature of this switchgear.
Design and way of functioning	Both the mechanical systems and the electrical components are of heavy-duty design. The R series is resistant to mechanical loading and you can also operate it easily when wearing gloves. The use of an adapter ring makes it possible to easily mount series R devices in a 30.5 mm installation diameter without needing additional sealing on the front panel of the machine to seal the installation hole.
	The contact system (see page 78) that Schmersal developed has also been designed for a long service life under heavy loading. In the same way as with the E and N product portfolios, users can choose from a wide range of different command devices and indicator lights.
	If desired, we can supply command devices pre-wired and pre-assembled in the enclosure. An ATEX-compliant version of the R series is also available.

Pro	Page		
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2	Pushbutton		48
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5	Key-operated selecto button	r switch/	54
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20	Stainless steel enclos surface mounting	90	
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\* The RLM mounting flange consists of a mounting flange (10), a contact carrier (11) and 2 plunger elements (12).



Emergency stop control devices



	■ RDRZ45RT
Key Features	
General description	Emergency stop command device with pull-to-unlatch mechanism
Area of Application	Heavy-duty applications
Mounting-Ø	22.3 mm
Housing material	
Material of operating element	Aluminium
Material front ring	Aluminium
Other versions are available	
ATEX design	
Technical features	
Mechanical data	
Colour of the operating element	
Design	round
Front panel thickness	16 mm
Unlocking type	Pull-to-unlatch mechanism
Snap-action mechanism	
Integrated	
Externally via additional module	-
Mounting	
Mounting flange included in delivery	
Mounting position	any
Ambient conditions	
Ambient temperatures	−25 °C +75 °C
IP Protection class	IP65
Safety classification	
Standards	IEC 60947-5-1; IEC 60947-5-5; IEC 60947-1; EN ISO 13850
Mechanical life	100,000 operations
Certificates	c (U) us
Note	cULus in conjunction with the corresponding contact elements only

Emergency stop control devices

Туре	Unlocking	Snap-action mechanism	А	В	С	Type designation	Material number
Emergency stop command device	Pull-to-unlatch mechanism	Integrated	27.5	22.3	45	RDRZ45RT	101193576

All dimensions in mm.

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

#### Illuminated signal

Key Features	■ RMLF/RMLH	■ RMEF/RMEH
General description	Illuminated signal for BA9s	Illuminated signal with integrated LED
Area of Application	Heavy-duty applications	Heavy-duty applications
Mounting-Ø Housing material	22.3 mm	22.3 mm
Material of operating element	Glass / PA (12)	Glass / PA (12)
Material front ring	Aluminium	Aluminium
Other versions are available		-
Fechnical features		
Colour		
Design	Round with flat or high glass	Round with flat or high glass
Front panel thickness	16 mm	16 mm
Integrated LED 24 VAC/DC *	-	-
Mounting		
Mounting flange included in delivery	•	
Mounting position	any	any
Ambient conditions Ambient temperatures	−25 °C … +75 °C	−25 °C … +40 °C
IP Protection class	-25 C +75 C	IP65
afety classification	11 00	11 00
		1
Standards	IEC 60947-5-1; IEC 60947-1	IEC 60947-5-1; IEC 60947-1
Mechanical life	-	-
Certificates	cULus	c 🕕 us
Note	cULus in conjunction with the cor	responding contact elements only

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

#### Command and signalling devices – R program Illuminated signal

Туре	Description		Α	В	С	Type designation
Illuminated signal		Flat collar	11	22.3	39.5	RML ①
	Without integrated illuminant High collar		21.5	22.3	39.5	RMLH 1
LED indicator light	With integrated illuminant         Flat collar           High collar         Illuminant	Flat collar	11	22.3	39.5	RMEF 1
		High collar	21.5	22.3	39.5	RMEH ①

① Abbreviations of colours: BK GB RD GN WH BL GR You append the abbreviations of the colours to the type designation. For details of possible colour combinations, refer to the technical data on the previous page.

All dimensions in mm.

- A Height
- Mounting-Ø В
- С Key Ø
- Height of command device in front of the front panel
- Installation diameter for the command device head
- Width of command device head

Pushbuttons and illuminated pushbuttons

y Features	■ RDT	■ RDL
General description	Pushbutton	Illuminated pushbutton
Area of Application	Heavy-duty applications	Heavy-duty applications
Mounting-Ø	22.3 mm	22.3 mm
Housing material	22.5 1111	22.0 1111
Material of operating element	Aluminium	Glass
Material front ring	Aluminium	Aluminium
	Adminian	
ner versions are available		
ATEX design	-	
chnical features Mechanical data		
Colour		
Design	round	round
Front panel thickness	16 mm	16 mm
Mounting		
Mounting Mounting flange included in delivery		
•	■ any	■ any
Mounting flange included in delivery	any	any
Mounting flange included in delivery Mounting position		_
Mounting flange included in delivery Mounting position Ambient conditions	any	any
Mounting flange included in delivery Mounting position Ambient conditions Ambient temperatures	any −25 °C +75 °C	any −25 °C +75 °C
Mounting flange included in delivery Mounting position Ambient conditions Ambient temperatures IP Protection class ety classification	any −25 °C +75 °C IP65	any −25 °C +75 °C IP65
Mounting flange included in delivery Mounting position Ambient conditions Ambient temperatures IP Protection class ety classification Standards	any -25 °C +75 °C IP65 IEC 60947-5-1; IEC 60947-1	any -25 °C +75 °C IP65 IEC 60947-5-1; IEC 60947-1
Mounting flange included in delivery Mounting position Ambient conditions Ambient temperatures IP Protection class ety classification Standards Mechanical life	any -25 °C +75 °C IP65 IEC 60947-5-1; IEC 60947-1 10,000,000 operations	any -25 °C +75 °C IP65 IEC 60947-5-1; IEC 60947-1 10,000,000 operations
Mounting flange included in delivery Mounting position Ambient conditions Ambient temperatures IP Protection class ety classification Standards	any -25 °C +75 °C IP65 IEC 60947-5-1; IEC 60947-1	any -25 °C +75 °C IP65 IEC 60947-5-1; IEC 60947-1

Pushbuttons and illuminated pushbuttons

Туре	Description	А	В	С	Type designation
Pushbutton	Standard	11	22.3	39.5	RDT ①
	With membrane	11	22.3	39.5	RDM ①
Illuminated pushbutton	Standard	11	22.3	39.5	RDL ①
	With membrane	11	22.3	39.5	RDLM ①

① Abbreviations of colours: BK GB RD GN WH BL GR You append the abbreviations of the colours to the type designation. For details of possible colour combinations, refer to the technical data on the previous page.

All dimensions in mm.

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

Mushroom head impact button

	9	
ley Features	■ RDP40	■ RDRZ45
General description	Mushroom button without latching function	Mushroom button with latching function
Area of Application	Heavy-duty applications	Heavy-duty applications
Mounting-Ø	22.3 mm	22.3 mm
Housing material		
Material of operating element	Aluminium	Aluminium
Material front ring	Aluminium	Aluminium
ATEX design echnical features		
Mechanical data		
Mechanical data Colour		
	round	round
Colour	round 16 mm	round 16 mm
Colour Design		
Colour Design Front panel thickness With latching Mounting	16 mm -	16 mm
Colour Design Front panel thickness With latching	16 mm	16 mm
Colour Design Front panel thickness With latching Mounting Mounting flange included in delivery Mounting position	16 mm -	16 mm
Colour Design Front panel thickness With latching Mounting Mounting flange included in delivery Mounting position Ambient conditions	16 mm - any	16 mm
Colour Design Front panel thickness With latching Mounting Mounting flange included in delivery Mounting position Ambient conditions Ambient temperatures	16 mm - any -25 °C +75 °C	16 mm • any -25 °C +75 °C
Colour Design Front panel thickness With latching Mounting Mounting flange included in delivery Mounting position Ambient conditions Ambient temperatures IP Protection class	16 mm - any	16 mm
Colour Design Front panel thickness With latching Mounting Mounting flange included in delivery Mounting position Ambient conditions Ambient temperatures	16 mm - any -25 °C +75 °C	16 mm • any -25 °C +75 °C
Colour Design Front panel thickness With latching Mounting Mounting flange included in delivery Mounting position Ambient conditions Ambient temperatures IP Protection class	16 mm - any -25 °C +75 °C	16 mm any -25 °C +75 °C IP65
Colour Design Front panel thickness With latching Mounting Mounting flange included in delivery Mounting position Ambient conditions Ambient temperatures IP Protection class	16 mm - any -25 °C +75 °C IP65	16 mm any -25 °C +75 °C IP65
Colour Design Front panel thickness With latching Mounting Mounting flange included in delivery Mounting position Ambient conditions Ambient temperatures IP Protection class afety classification Standards	16 mm - any -25 °C +75 °C IP65 IEC 60947-5-1; IEC 60947-1	16 mm any -25 °C +75 °C IP65 IEC 60947-5-1; IEC 60947-1

Mushroom head impact button

Type Description		A	В	С	Type designation	
Mushroom	without latching	Mushroom-shaped	27	22.3	39.5	RDP40 ①
head impact button	with latching	Mushroom-shaped	27	22.3	45	RDRZ45 ①

#### ① Abbreviations of colours: BK GB RD RD GN WH BL

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

All dimensions in mm.

#### Key

Α	Height	Height of command device in front of the front panel
В	Mounting-Ø	Installation diameter for the command device head
С	Key Ø	Width of command device head

Maintained selector switches and spring return selector switches

ey Features	RWS / RWT	■ RWS .1 / RWT .1		
sy i catules				
General description	Selector switches/spring-return selector switches with short toggle	Selector switches/spring-return selector switches with long toggle		
Area of Application	Heavy-duty applications	Heavy-duty applications		
Mounting-Ø	22.3 mm	22.3 mm		
Toggle length	40 mm	49 mm		
Housing material				
Material of operating element	Thermoplastic	Thermoplastic		
Material front ring	Aluminium	Aluminium		
her versions are available				
ATEX design				
chnical features Mechanical data				
Colour				
Design	round	round		
Front panel thickness	16 mm	16 mm		
Maintained switching positions	23 positions	23 positions		
Mounting				
Mounting flange included in delivery	•	-		
Mounting position	any	any		
Ambient conditions				
Ambient temperatures	0 °C +75 °C	0 °C +75 °C		
IP Protection class	IP65	IP65		
IF FIOLECTION CId35	11 00	IP05		
fety classification	1 00	1602		
fety classification				
	IEC 60947-5-1; IEC 60947-1	IEC 60947-5-1; IEC 60947-1		
fety classification Standards				

Maintained selector switches and spring return selector switches

Туре	Maintained and momentary positions	Positions	Actuator	А	В	С	Type designation
Selector switch	2 maintained positions	Short to	Short toggle	32	22.3	39.5	RWS21
			Long toggle	32	22.3	39.5	RWS21.1
	2 maintained analitiens		Short toggle	32	22.3	39.5	RWS32
	3 maintained positions		Long toggle	32	22.3	39.5	RWS32.1
	1 momentary position and automatic return to the zero position		Short toggle	32	22.3	39.5	RWT21
Selector			Long toggle	32	22.3	39.5	RWT21.1
switch	1 momentary position each to the right and left of the zero position	× 15 1 35.	Short toggle	32	22.3	39.5	RWT32
			Long toggle	32	22.3	39.5	RWT32.1
	1 momentary position on the right and 2 maintained positions	55 <sup></sup> 35 <sup></sup>	Short toggle	32	22.3	39.5	RWTS32
Maintained spring-			Long toggle	32	22.3	39.5	RWTS32.1
return rotary selector switch	1 momentary position on the left and	135 - 53.	Short toggle	32	22.3	39.5	RWTS321
	2 maintained positions		Long toggle	32	22.3	39.5	RWTS321.1

#### ① Toggle length:

If you want a long toggle, append a "1" to the type designation.

All dimensions in mm.

А	Height	Height of command device in front of the front panel
D	Mounting Ø	Installation diameter for the command device head

- BMounting-ØInstallation diameter for the command device headCKey ØWidth of command device head

### Key selector switches, buttons and -touch contact switches

ley Features	■ RSS	■ RST		
General description	Key-operated selector switch	Key-operated spring-return selector switch		
Area of Application	Heavy-duty applications	Heavy-duty applications		
Mounting-Ø	22.3 mm	22.3 mm		
Housing material				
Material of operating element	Aluminium	Aluminium		
Material front ring	Aluminium	Aluminium		
ATEX design				
Mechanical data				
Colour	Metal (silver)	Metal (silver)		
Design	round	round		
Front panel thickness Maintained switching positions	1…6 mm 2 or 3 positions	16 mm 2 or 3 positions		
Mounting		2 01 3 positions		
Mounting flange included in delivery				
Mounting position	any	any		
Ambient conditions	,			
Ambient temperatures	0 °C +75 °C	0 °C +75 °C		
IP Protection class	IP65	IP65		
afety classification				
Standards	IEC 60947-5-1; IEC 60947-1	IEC 60947-5-1; IEC 60947-1		
Mechanical life	300,000 operations	300,000 operations		
Certificates	cUus	cULus		

Key selector switches, buttons and -touch contact switches

Туре	Maintained and momentary positions	Positions	Key-withdrawal position	Α	В	С	Type designation
		90'	0	31.5	22.3	39.5	RSS21S1
	2 maintained positions		I	31.5	22.3	39.5	RSS21S2
Key-operated			O + I	31.5	22.3	39.5	RSS21S12
selector			l	31.5	22.3	39.5	RSS32S1
switch	2 maintained positions		0	31.5	22.3	39.5	RSS32S2
	3 maintained positions		II	31.5	22.3	39.5	RSS32S3
			I + O + II	31.5	22.3	39.5	RSS32S123
Key-	1 momentary position and automatic return to the zero position		o	31.5	22.3	39.5	RST21S1
selector switch			0	31.5	22.3	39.5	RSTS32S2
	d 3 positions:momentary position 35° actuating angle and maintained position 55°	\$ 1 3°	I	31.5	22.3	39.5	RSST32S1
Key-operated selector			0	31.5	22.3	39.5	RSTS32S2
switch pushbutton	actuating angle (zero position in middle, key position at top)	× * * *	0	31.5	22.3	39.5	RSTS321S2
			II	31.5	22.3	39.5	RSTS32S3

All dimensions in mm.

#### Key

В

Height of command device in front of the front panel without key Installation diameter for the command device bood A Height

Mounting-Ø

C Key Ø Width of command device head

# Special devices





	■ RWSEK	■ RDAN6	
Key Features			
General description	Step selector switch	Potentiometer drive	
Area of Application	Heavy-duty applications	Heavy-duty applications	
Mounting-Ø	22.3 mm	22.3 mm	
Housing material	22.0 1111	22.0 1111	
Material of operating element	Thermoplastic	Thermoplastic	
Material front ring	Aluminium	Aluminium	
Other versions are available	I		
ATEX design		_	
ATEX design			
Fechnical features			
Electrical data			
Cam-operated switch	Kraus & Naimer Series CA10	-	
Contacts	One NO contact per stage	_	
Insulation voltage U <sub>i</sub>	690 V	-	
Utilisation category AC-15	220 V 240 V / 5 A, 380 V 440 V / 4 A	-	
Rated impulse withstand voltage. Uimp	6 kV	-	
Rated continuous current I <sub>the</sub>	20 A	_	
Fuse rating	gG 25 A	-	
Cable section:	max. 2 x 2.5 mm <sup>2</sup> *	-	
Mechanical data			
Colour			
Operating element			
Front ring	Silver	Silver	
Front panel thickness	1 6 mm	1 6 mm	
Maintained switching positions	3 12 positions	Infinite	
Mounting			
Integrated mounting plate	•		
Mounting position	any	any	
Ambient conditions			
Ambient temperatures	0 °C +60 °C	0 °C +75 °C	
IP protection class (device head)	IP65	IP65	
afety classification			
Standards	IEC 60947-3 (VDE 0660 Part 107)	_	
Mechanical life	Load-dependent	-	
Certificates		-	



### **Command and signalling devices – R program** Special devices

Туре	Circuit diagram and connecting terminals	Switching angle	L	LE	A	В	С	Type designation	Material number
	<sup>3</sup> 0 0 <sup>5</sup> 1022	60°	40.7	60	32	22.3	54	RWSE3K.1	101195857
	<sup>5</sup> 0 0 <sup>7</sup> 10 0 <sup>3</sup>	60°	40.7	60	32	22.3	54	RWSE4K.1	101195858
	<sup>5</sup> 0 0 <sup>9</sup> 10-02 03 07	60°	50.2	69.5	32	22.3	54	RWSE5K.1	101195859
	$10 \qquad 0^{5} 0 \qquad 0^{9} \\ 10 \qquad 0^{2} \qquad 0^{3} \\ 10 \qquad 0^{7} \qquad 0^{7}$	60°	50.2	69.5	32	22.3	54	RWSE6K.1	101195860
Cam switching design step switches	50 ° 0 <sup>9</sup> 0 <sup>13</sup> 10-02 03 07	45°	59.7	78	32	22.3	54	RWSE7K.1	101195861
with latching mechanism, 1-pole no zero position	50 ° 0 <sup>8</sup> 10 0 03 50 ° 07	45°	59.7	78	32	22.3	54	RWSE8K.1	101195862
		30°	69.2	87.5	32	22.3	54	RWSE9K.1	101195863
	9 <sup>9</sup> <sup>13</sup> <sup>17</sup> 50 <sup>0</sup> 0 <sup>21</sup> 10 <sup>2</sup> 2 <sup>03</sup> <u>6</u> 11	30°	69.2	87.5	32	22.3	54	RWSE102K.1	101195864
	$\begin{array}{c} & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & &$	30°	78.7	97	32	22.3	54	RWSE11K.1	101195865
	$\begin{array}{c} 9 & 13 & 17 \\ 5 & 0 & 0 & 21 \\ 1 & 0 & 0 & 221 \\ 23 & 0 & 2 & 07 \\ 23 & 0 & 0 & 2 & 01 \end{array}$	30°	78.7	97	32	22.3	54	RWSE12K.1	101195866
Туре	Description		- 	LE	А	В	С	Type designation	- 
Potentiometer drive	for 6 mm shaft Ø, sha	aft length 30 4	0 mm	63	31	22.3	39.5	RDAN6	

All dimensions in mm.

ney		
Α	Height	Height of command device in front of the front panel
В	Mounting-Ø	Installation diameter for the command device head
С	Key Ø	Width of command device head
L	Length	Length of step switch block
LE	Installation depth	Length between command device head and bottom edge of switch when mounted

Range AVANTGARDE	If you consider the exceptional design and follow the definition "direction (in art, science and politics), that stands aggressively for new ideas", this helps to understand the reason for the name, and you certainly realise that the name AVANTGARDE for this command and signalling device is certainly the right one.
	Control panels and command panels receive a special outfit with these devices, they are highlighted and their frequent wallflower existence has been removed.
	Technical advantages The features of the AVANTGARDE is not only due to its design. Additionally there are a range of constructive and functional benefits, some ergonomic, some functional, which highlight and emphasize the exclusiveness of the design.
	Included here for example is an installation depth of less than 40 mm behind the front plate, a push button stroke of only 3.5 mm, also a flexible and installation friendly element system.
	With the AVANTGARDE program, all commercially available device types are offered with the design of a modern command and signalling device program, which includes illuminated selector switches and switches in different colours. The devices comply with all relevant norms and reach the protection class IP65.
Design and way of functioning	<b>Push button with patented shape (DE 197 30 680 C 1)</b> The special form of the button and in connection with an actuating stroke of only 3.5 mm and a lower actuating force in comparison to many other devices, allow an ergonomic and tireless actuation of the push buttons, illuminated push buttons and similar. Also long finger nails are not a problem or better still are protected (keyword: "fingernail safe").
	<b>Time saving device installation.</b> The installation of the device requires an installation height of only 22.3 mm using coupling nuts, snap-contact elements and minimal time.
	<b>Modular element system</b> Equipping: Up to a maximum of 5 contacts, with illuminated devices up to a maximum of 4 contact elements and with emergency stop devices up to a maximum of 3 contact elements using the safety plate to secure the contacts. Both NC and NO contact elements are available with screw clamps.
	Low installation depth Installation compatibility even with limited space behind the front plate. Installation depth with a maximum of three elements: < 40mm. Can be installed in many commercially available

maximum of three elements: < 40mm. Can be installed in many commercially available command boxes (recommended overall depth: minimum 57 mm.

\* See mounting instruction: Page: 84

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Emergency stop control devices

	- ADRR40
Key Features	
General description	Emorgonou stop command dovico
Area of Application	Emergency stop command device Industrial applications
Mounting-Ø	22.3 mm
Housing material	22.5 1111
Material of operating element	Thermoplastic
Material front ring	Thermoplastic
Other versions are available	1
Mounted in housing	MBKAC311YE-ADRR40RT-2NC
Technical features	
Mechanical data	
Colour	
Design	round
Front panel thickness	16 mm
Unlocking type	Pull-to-unlatch mechanism
Snap-action mechanism	
Integrated	
Externally via additional module	_
Mounting	
Connection	Knurled nut, central mounting
Mounting position	any
Ambient conditions	
Ambient temperatures	−25 °C +60 °C
IP Protection class	IP65
Safety classification	
Standards	EN ISO 13850
B <sub>10d</sub> NC contact	100,000 operations
Certificates	c (U) us
Note	cULus in conjunction with the corresponding contact elements only

Emergency stop control devices

Туре	Unlocking	Snap-action mechanism	Α	В	С	Type designation	Material number
Emergency stop command devices	Pull-to-unlatch mechanism	Integrated	38	22.3	40	ADRR40RT	101030271
EMERGENCY STOP complete housing	Pull-to-unlatch mechanism	Integrated	93	_	40	MBKAC311YE- ADRR40RT-2NC	103009572
EMERGENCY STOP complete housing	Pull-to-unlatch mechanism	Integrated	93	_	40	MBKAC311YE- ADRR40RT-2NC-1NO	103011887

All dimensions in mm.

#### Key

А	Height	Height of command device in front of the front panel
В	Mounting-Ø	Installation diameter for the command device head
С	Key Ø	Width of command device head

#### **EMERGENCY STOP** complete housing



### Illuminated signal

	- AML	
Key Features		
General description	Flatter indicator light	Higher indicator light
Area of Application	Industrial applications	Industrial applications
Mounting-Ø	22.3 mm	22.3 mm
Housing material	22.0 mm	22.0 1111
Material of operating element	Thermoplastic	Thermoplastic
Material front ring	Thermoplastic	Thermoplastic
Other versions are available		
With symbols	_	_
echnical features		
Mechanical data		
Colour		
Design	round	round
Front panel thickness	16 mm	16 mm
Illumination *		-
Mounting		
Connection	Knurled nut, central mounting	Knurled nut, central mounting
Mounting position	any	any
Ambient conditions		
Ambient temperatures	−25 °C +60 °C	−25 °C +60 °C
IP Protection class	IP65	IP65
afety classification		
Standards	IEC 60947-5-1; IEC 60947-1	IEC 60947-5-1; IEC 60947-1
Mechanical life	-	-
Certificates	cUus	c (UL) us

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

#### Command and signalling devices – A program Illuminated signal

Туре	Illuminant	Collar	Α	В	С	Type designation	Material number
Illuminated Without integrated		10.3	22.3	29	AMLGB	101031181	
			10.3	22.3	29	AMLRT	101031180
	Flat collar	10.3	22.3	29	AMLGN	101031182	
			10.3	22.3	29	AMLWS	101031179
	Without integrated		10.3	22.3	29	AMLBL	101031183
signal	illuminant		13.8	22.3	29	AMLHGB	101031573
			13.8	22.3	29	AMLHRT	101031572
		High collar	13.8	22.3	29	AMLHGN	101031574
		13.8	22.3	29	AMLHWS	101031571	
			13.8	22.3	29	AMLHBL	101031575

#### Abbreviations of colours: SW GB RT GN WS BL

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

All dimensions in mm.

- А Height Height of command device in front of the front panel В
  - Mounting-Ø
- С Key Ø
- Installation diameter for the command device head
- Width of command device head

Pushbuttons and illuminated pushbuttons

		- ADDT	
Key Features			
Compared depending tion	Duckbutter		Illuminated such butters
General description	Pushbutton	Double push button	Illuminated pushbutton
Area of Application	Industrial applications 22.3 mm	Industrial applications 22.3 mm	Industrial applications 22.3 mm
Mounting-Ø Housing material	22.3 11111	22.3 11111	22.3 11111
Material of operating element	Thermoplastic	Thermoplastic	Thermoplastic
Material front ring	Thermoplastic	Thermoplastic	Thermoplastic
Ū.	memoplaotio	memoplastic	mernopidoto
Other versions are available			
With high edge	on request	_	on request
With high edge	on request	-	on request
With high edge Technical features	on request	-	on request
	on request	-	on request
Technical features	on request		on request
Technical features Mechanical data Colour	on request	-	on request
Technical features Mechanical data Colour Design		- round 16 mm	
Technical features Mechanical data Colour	round	16 mm	round
Technical features Mechanical data Colour Design Front panel thickness	round		round
Technical features Mechanical data Colour Design Front panel thickness Illumination *	round 16 mm –	16 mm	round
Technical features Mechanical data Colour Design Front panel thickness Illumination * Mounting Connection	round 16 mm	16 mm optionally in the middle	round 16 mm
Technical features Mechanical data Colour Design Front panel thickness Illumination * Mounting	round 16 mm –	16 mm optionally in the middle Knurled nut,	round 16 mm
Technical features Mechanical data Colour Design Front panel thickness Illumination * Mounting Connection Mounting position Ambient conditions	round 16 mm - Knurled nut, central mounting any	16 mm optionally in the middle Knurled nut, central mounting any	round 16 mm Knurled nut, central mounting any
Technical features          Mechanical data         Colour         Design         Front panel thickness         Illumination *         Mounting         Connection         Mounting position         Ambient conditions         Ambient temperatures	round 16 mm - Knurled nut, central mounting any -25 °C +60 °C	16 mm optionally in the middle Knurled nut, central mounting any -25 °C +60 °C	round 16 mm Knurled nut, central mounting any -25 °C +60 °C
Technical features Mechanical data Colour Design Front panel thickness Illumination * Mounting Connection Mounting position Ambient conditions	round 16 mm - Knurled nut, central mounting any	16 mm optionally in the middle Knurled nut, central mounting any	round 16 mm Knurled nut, central mounting any
Technical features          Mechanical data         Colour         Design         Front panel thickness         Illumination *         Mounting         Connection         Mounting position         Ambient conditions         Ambient temperatures	round 16 mm - Knurled nut, central mounting any -25 °C +60 °C	16 mm optionally in the middle Knurled nut, central mounting any -25 °C +60 °C	round 16 mm Knurled nut, central mounting any -25 °C +60 °C
Mechanical data         Colour         Design         Front panel thickness         Illumination *         Mounting         Connection         Mounting position         Ambient conditions         Ambient temperatures         IP Protection class	round 16 mm - Knurled nut, central mounting any -25 °C +60 °C	16 mm optionally in the middle Knurled nut, central mounting any -25 °C +60 °C	round 16 mm Knurled nut, central mounting any -25 °C +60 °C
Mechanical data         Colour         Design         Front panel thickness         Illumination *         Mounting         Connection         Mounting position         Ambient conditions         Ambient temperatures         IP Protection class         Safety classification	round 16 mm - Knurled nut, central mounting any -25 °C +60 °C IP65 IEC 60947-5-1;	16 mm optionally in the middle Knurled nut, central mounting any -25 °C +60 °C IP65 IEC 60947-5-1;	round 16 mm Knurled nut, central mounting any -25 °C +60 °C IP65 IEC 60947-5-1; IEC 60947-1
Mechanical data         Colour         Design         Front panel thickness         Illumination *         Mounting         Connection         Mounting position         Ambient conditions         Ambient temperatures         IP Protection class         Standards	round 16 mm - Knurled nut, central mounting any -25 °C +60 °C IP65 IEC 60947-5-1; IEC 60947-1	16 mm optionally in the middle Knurled nut, central mounting any -25 °C +60 °C IP65 IEC 60947-5-1; IEC 60947-1	round 16 mm Knurled nut, central mounting any -25 °C +60 °C IP65 IEC 60947-5-1;

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

Pushbuttons and illuminated pushbuttons

Туре	Description		А	В	С	Type designation	Material number
			10.3	22.3	29	ADTSW	101031584
Pushbutton			10.3	22.3	29	ADTGB	101031593
		Chandard	10.3	22.3	29	ADTRT	101031592
		Standard	10.3	22.3	29	ADTGN	101031594
			10.3	22.3	29	ADTWS	101031591
	Oton dond		10.3	22.3	29	ADTBL	101031595
	Standard		13.3	22.3	29	ADT3SW	101031585
			13.3	22.3	29	ADT3GB	101031588
			13.3	22.3	29	ADT3RT	101031587
		With high button	13.3	22.3	29	ADT3GN	101031589
			13.3	22.3	29	ADT3WS	101031586
			13.3	22.3	29	ADT3BL	101031590
			10.3	22.3	29	ADLGB	101031176
			10.3	22.3	29	ADLRT	101031175
		Standard	10.3	22.3	29	ADLGN	101031177
			10.3	22.3	29	ADLWS	101031174
Illuminated	Oton dond		10.3	22.3	29	ADLBL	101031178
pushbutton	Standard		13.3	22.3	29	ADL3GB	101031713
			13.3	22.3	29	ADL3RT	101031712
		With high button	13.3	22.3	29	ADL3GN	101031714
			13.3	22.3	29	ADL3WS	101031711
			13.3	22.3	29	ADL3BL	101031715
		With illumination	10.3	22.3	29 x 57	ADDT-GN-RT-G24	103010797
Double push button	2 button surfaces	Without illuminetion	10.3	22.3	29 x 57	ADDT-GN-RT	103010798
Jush Button		Without illumination	10.3	22.3	29 x 57	ADDT-SW-SW	103010799

#### Abbreviations of colours: SW GB RT GN WS BL

You append the abbreviations of the colours to the type designation.

For details of possible colour combinations, refer to the technical data on the previous page.

All dimensions in mm.

- А Height Height of command device in front of the front panel
- В Mounting-Ø
- C Key Ø
- Installation diameter for the command device head
- Width of command device head

Mushroom head impact button

ey Features	■ ADP	■ ADP 55.3
General description	Mushroom button without latching function	Mushroom button without latching function
Special features	_	Actuating force 7 N
Area of Application	Industrial applications	Industrial applications
Mounting-Ø	22.3 mm	22.3 mm
Housing material		
Material of operating element	Thermoplastic	Thermoplastic
Material front ring	Thermoplastic	Thermoplastic
ther versions are available		
With symbols	•	
echnical features		
Mechanical data		
Colour		
	round	round
Colour Design Front panel thickness	round 16 mm	round 16 mm
Design		
Design Front panel thickness	16 mm	16 mm
Design Front panel thickness With latching	16 mm	16 mm
Design Front panel thickness With latching Mounting	16 mm - Knurled nut,	16 mm - Knurled nut,
Design Front panel thickness With latching Mounting Connection	16 mm - Knurled nut, central mounting any	16 mm - Knurled nut, central mounting any
Design Front panel thickness With latching Mounting Connection Mounting position	16 mm - Knurled nut, central mounting	16 mm - Knurled nut, central mounting
Design Front panel thickness With latching Mounting Connection Mounting position Ambient conditions	16 mm - Knurled nut, central mounting any	16 mm - Knurled nut, central mounting any
Design Front panel thickness With latching Mounting Connection Mounting position Ambient conditions Ambient temperatures	16 mm - Knurled nut, central mounting any -25 °C +60 °C	16 mm - Knurled nut, central mounting any -25 °C +60 °C
Design Front panel thickness With latching Mounting Connection Mounting position Ambient conditions Ambient temperatures IP Protection class	16 mm - Knurled nut, central mounting any -25 °C +60 °C	16 mm - Knurled nut, central mounting any -25 °C +60 °C
Design Front panel thickness With latching Mounting Connection Mounting position Ambient conditions Ambient temperatures IP Protection class fety classification	16 mm - Knurled nut, central mounting any -25 °C +60 °C IP65 IEC 60947-5-1;	16 mm - Knurled nut, central mounting any -25 °C +60 °C IP65 IEC 60947-5-1;
Design Front panel thickness With latching Mounting Connection Mounting position Ambient conditions Ambient temperatures IP Protection class fety classification Standards	16 mm - Knurled nut, central mounting any -25 °C +60 °C IP65 IEC 60947-5-1; IEC 60947-1	16 mm - Knurled nut, central mounting any -25 °C +60 °C IP65 IEC 60947-5-1; IEC 60947-1

Mushroom head impact button

Туре	Key	Actuating force	Α	В	С	Type designation	Material number
		approx. 9 N	31.3	22.3	33	ADPSW	101031583
Mushroom	palm form		31.3	22.3	33	ADPRT	101031596
button without	on without		31.3	22.3	33	ADPGN	101031597
latching function		approx. 7 N	36	22.3	55	ADP55.3SW/O.F	101054131
	mushroom	approx.10.5 N	36	22.3	55	ADP55.3SW	101054132

#### Abbreviations of colours: SW GB RT GN WS BL

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

All dimensions in mm.

- A Height
- B Mounting-Ø
- C Key Ø
- Height of command device in front of the front panel Installation diameter for the command device head
- $\sqrt{9}$  Width of command device head

Selector switch / button

ey Features	■ AWS / AWT	■ AWSL / AWTL
General description	Selector switch/key button	Illuminated selector switch/button
Area of Application	Industrial applications	Industrial applications
Mounting-Ø	22.3 mm	22.3 mm
Housing material		
Material of operating element	Thermoplastic	Thermoplastic
Material front ring	Thermoplastic	Thermoplastic
Other versions are available		
With long toggle	-	-
echnical features		
Mechanical data		
Colour		
Design	round	round
Design Front panel thickness	round	round
Design Front panel thickness Illumination *		
Front panel thickness Illumination *		
Front panel thickness	16 mm -	16 mm
Front panel thickness Illumination * Maintained switching positions	16 mm -	16 mm
Front panel thickness Illumination * Maintained switching positions Mounting	16 mm - 23 positions Knurled nut,	16 mm 23 positions Knurled nut,
Front panel thickness Illumination * Maintained switching positions Mounting Connection	16 mm - 23 positions Knurled nut, central mounting any	16 mm 23 positions Knurled nut, central mounting any
Front panel thickness Illumination * Maintained switching positions Mounting Connection Mounting position	16 mm - 23 positions Knurled nut, central mounting any -25 °C +60 °C	16 mm 23 positions Knurled nut, central mounting any -25 °C +60 °C
Front panel thickness Illumination * Maintained switching positions Mounting Connection Mounting position Ambient conditions	16 mm - 23 positions Knurled nut, central mounting any	16 mm 23 positions Knurled nut, central mounting any
Front panel thickness Illumination * Maintained switching positions Mounting Connection Mounting position Ambient conditions Ambient temperatures	16 mm - 23 positions Knurled nut, central mounting any -25 °C +60 °C	16 mm 23 positions Knurled nut, central mounting any -25 °C +60 °C
Front panel thickness Illumination * Maintained switching positions Mounting Connection Mounting position Ambient conditions Ambient temperatures IP Protection class	16 mm - 23 positions Knurled nut, central mounting any -25 °C +60 °C	16 mm 23 positions Knurled nut, central mounting any -25 °C +60 °C
Front panel thickness Illumination * Maintained switching positions Mounting Connection Mounting position Ambient conditions Ambient temperatures IP Protection class afety classification	16 mm - 23 positions Knurled nut, central mounting any -25 °C +60 °C IP65 IEC 60947-5-1;	16 mm 23 positions Knurled nut, central mounting any -25 °C +60 °C IP65 IEC 60947-5-1;
Front panel thickness Illumination * Maintained switching positions Mounting Connection Mounting position Ambient conditions Ambient temperatures IP Protection class afety classification Standards	16 mm - 23 positions Knurled nut, central mounting any -25 °C +60 °C IP65 IEC 60947-5-1; IEC 60947-1	16 mm 23 positions Knurled nut, central mounting any -25 °C +60 °C IP65 IEC 60947-5-1; IEC 60947-1

\* A voltage sensor (AL) for actuation is also required and Ba9s LED.

Selector switch / button

Туре	Maintained and momentary positions	Switching angle	Actuator	Α	В	С	Type designation
Selector switch		× 45* >>	Short toggle	25.8	22.3	29	AWS21 ①
	2 maintained positions	Ì	Long toggle	25.8	22.3	40	AWS21.1 ①
			Illuminated short toggle	25.8	22.3	29	AWSL21 ①
		LIS \$ 45°	Short toggle	25.8	22.3	29	AWS32 ①
	3 maintained positions		Long toggle	25.8	22.3	40	AWS32.1 ①
			Illuminated short toggle	25.8	22.3	29	AWSL32 ①
Selector switch	2 sensing positions	45	Short toggle	25.8	22.3	29	AWT21 ①
			Long toggle	25.8	22.3	40	AWT21.1 ①
			Illuminated short toggle	25.8	22.3	29	AWTL21 ①
	3 sensing positions		Short toggle	25.8	22.3	29	AWT32 ①
			Long toggle	25.8	22.3	40	AWT32.1 ①
			Illuminated short toggle	25.8	22.3	29	AWTL32 1

① Abbreviations of colours: BK GB RD GN WH BL You append the abbreviations of the colours to the type designation. For details of possible colour combinations, refer to the technical data on the previous page.

All dimensions in mm.

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

Key-operated selector switch

Note



	■ ASS					
Key Features						
General description	Key-operated selector switch					
Area of Application	Industrial applications					
Mounting-Ø	22.3 mm					
Housing material						
Material of operating element	Thermoplastic					
Material front ring	Thermoplastic					
other versions are available						
Other closure possibilities	on request					
Other removal positions	on request					
echnical features						
Mechanical data						
Colour						
Design	round					
Front panel thickness	16 mm					
Maintained switching positions	23 positions					
Mounting						
Connection	Knurled nut, central mounting					
Mounting position	any					
Ambient conditions						
Ambient temperatures	−25 °C +60 °C					
IP Protection class	IP65					
afety classification						
Standards	IEC 60947-5-1; IEC 60947-1					
Mechanical life	100,000 operations					
Certificates	c(UL)us					

#### շֆիստ

cULus in conjunction with the corresponding contact elements only

Key-operated selector switch

Туре	Maintained positions	Key positions	Key-withdrawal position	А	В	С	Type designation	Material number
2 maintaine positions Key-operated			0	50	22.3	29	ASS21S1	101192840
			O + I	50	22.3	29	ASS21S12	101031173
selector switch	elector switch	45° 45°	0	50	22.3	29	ASS32S2	103001868
			+ O +	50	22.3	29	ASS32S123	101031598

All dimensions in mm.

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

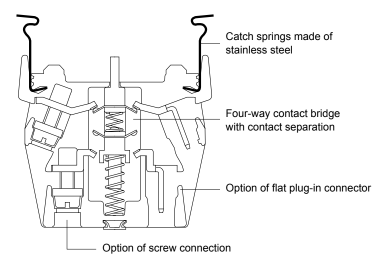
# Command and signalling devices

Contact and lighting elements

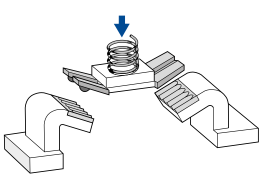
Area of application	The Schmersal Group has developed its own contact systems for series E, N and R command and signalling devices, which guarantee exceptional contacting even under the harshest ambient conditions. The command and signalling devices from the Avantgarde range are specially designed for the needs of industrial applications. Quick efficient installation of the device with a knurled nut. A contact carrier has been integrated directly on the command device so that the contact elements can be pushed on and engaged on the command device easily without an additional mounting flange. Also the contact elements are easy to install with a screwdriver or to remove with the removing tool. This reduces expensive installation time to a minimum.
Design and way of functioning	All the elements of the EF system have a special low-voltage-capable and self-cleaning four-way contact bridge system. This is a twin contact bridge that works in-parallel as well as crosswise. In this way, the fixed contact and the moveable contact bridge always achieve several contacts. This ensures high levels of contact security that is enhanced by the shape of the fixed contacts. Apart from this, the contacts have a self-cleaning function that removes oxide and dirt particles before they are deposited and are able to affect operation of the switchgear. The EF contact system can be supplied in four terminations:     Screw terminals     Cage clamp     Blade terminal     Direct mounting on PCB
	The RF contact system is used with series R command devices. Installation is particularly user- friendly as the RF contact system's mounting flange comprises of two parts and allows users to pre-mount the contact elements, while the other part is used for fastening the device head and subsequent attachment of the contact carrier. With this contact system, users have a free choice of contacts, since the contact elements can be mounted on two levels.
	The contact element of the type AF is specially designed for a time-saving device installation. Thanks to the recessed guide rails, they are connected directly to the command device without a contact carrier or similar. Thanks to the omission of an attachment or mounting flange, a very low installation depth of under 40 mm is also achieved (emergency stop 47 mm).
	Also the AF contact system is a modular contact system, that due to the doubling of the contacts can accept up to five contact elements (different with emergency stop). This offers the machine and plant manufacturer the possibility to decide how many NO or NC contacts are to be used and installed. This modular contact system also contributes to a reduction in costs. Emergency stop command devices can accept up to three contact elements. These are secured against popping off with an additional safety plate.

#### EF contact elements

Principle design of EF contact elements



## Four-way contact bridge



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

#### **Contact and lighting elements**

Technical data – Range EF



#### **Key Features**

General description Can be used with Contact elements E and N product portfolios

= EF

Other versions are available

#### ATEX design

**Technical features** 

Design	EF
Material	
Material of the enclosure	Plastic, glass-fibre-reinforced, self-extinguishing
Material of the contacts	Fine-silver, phosphor bronze or brass carrier
Utilisation category AC-15; DC-13	250 V / 8 A; 24 V / 5 A
Suitability for low voltages	> 5 VDC / 3.2 mA
Rated insulation voltage U <sub>i</sub>	400 V
Rated impulse withstand voltage. U <sub>imp</sub>	4 kV
Thermal test current I <sub>the</sub>	10 A
Max. fuse rating	gG 10 A
Switching frequency	1200 s/h
Mechanical life	10,000,000 operations
Resistance to shock	110 g / 4 ms 30 g / 18 ms no bouncing
Resistance to vibration	> 20 g / 10 … 200 Hz *
Ambient temperature	−25 °C +80 °C
Connection	
Screw terminals	Yes
Flat plug-in connector	Yes
Cage clamp connection	Yes
Cable section	
Solid wire	2 × (0.5 … 2.5 mm²)
Stranded wire	2 × (0.5 … 1.5 mm²)
Blade terminal	6.3 mm × 0.8 mm / 2 × 2.8 mm × 0.8 mm
Protection class terminals**/switch rooms	IP20 / IP40
alassification	

#### Safety classification

Standards	IEC 60947-5-1; IEC 60947-1
B <sub>10d</sub>	100,000 operations
Certificates	₽ <b>(U)</b> US (

\* For actuating heads with higher mass, appropriately lower

\*\* With plug-in connectors, depends on the connector plug used

\*\*\* Except for cage clamp connections

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	na la



Light terminal block with Ba9S base E and N product portfolios

# A Contraction of the second se

Light terminal block with LED E and N product portfolios

ELDE

EL	EL
Plastic, glass-fibre-reinforced, self-extinguishing	Plastic, glass-fibre-reinforced, self-extinguishing
-	_
-	-
-	-
-	-
-	-
-	-
Appropriate to the respective version	Appropriate to the respective version
-	-
-	-
-	-
-	-
−25 °C +80 °C	−25 °C +80 °C
Yes	Yes
depending on the version	No
depending on the version	No
2 × (0.5 … 2.5 mm²)	2 × (0.5 … 2.5 mm²)
2 × (0.5 … 1.5 mm²)	2 × (0.5 … 1.5 mm²)
6.3 mm × 0.8 mm / 2 × 2.8 mm × 0.8 mm	6,3 mm × 0,8 mm / 2 × 2,8 mm × 0,8 mm
IP20 / -	IP20 / -

 IEC 60947-5-1; IEC 60947-1
 IEC 60947-5-1; IEC 60947-1

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#### **Contact and lighting elements** Type EF and EL

Pushbutton	Position 2	Mounting flange EFM Position 3	Position 1	
Emergency stop command device	Contact element EF	Spring element EFR	Contact element EF	
Pushbutton				
Mushroom head impact button		Contact element EF		
Selector switch/key button	Contact element EF		Contact element EF	
Key-operated selector switch/button				

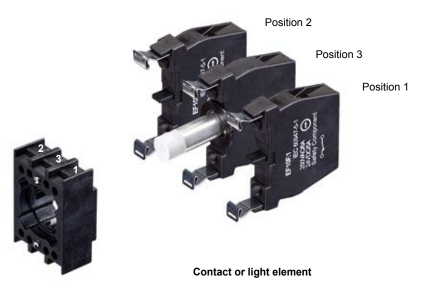
	Mounting flange ELM		
Pushbutton	Position 2	Position 3	Position 1
Illuminated pushbutton	Contact element EF	Light terminal block EL	Contact element EF
Illuminated signal	_	Light terminal block EL	_

#### Design

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

#### Assembly example

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





Pushbutton

Mounting flange ELM

## **Contact and lighting elements** Type EF and EL

Туре	Application	Function	Switch travel diagram	Position	Wiring configuration according to DIN 50005	Screw terminals	Flat plug-in connector	WAGO- Cage clamp
		2 NC		1	11-12/21-22	EF220.1	EF220F.1	-
	Emergency	2 NC		2	31-32/41-42	EF220.2	EF220F.2	-
	stop	1 NC contact /		1	11-12/23-24	EF303.1	EF303F.1	-
		1 NO contact		2	31-32/43-44	EF303.2	EF303F.2	-
				1	11-12	EF10.1	EF10F.1	EFK10.1
		1 NC		2	21-22	EF10.2	EF10F.2	EFK10.2
				3	31-32	EF10.3	EF10F.3	EFK10.3
		1 NO		1	13-14	EF03.1	EF03F.1	EFK03.1
Contact				2	23-24	EF03.2	EF03F.2	EFK03.2
element				3	33-34	EF03.3	EF03F.3	EFK03.3
		2 NO		1	13-14/23-24	EF033.1	EF033F.1	EFK033.1
	Standard			2	33-34/43-44	EF033.2	EF033F.2	EFK033.2
				3	53-54/63-64	EF033.3	EF033F.3	-
		1 NC contact / 1 NO contact		1	11-12/23-24	EF103.1	EF103F.1	EF103.1
				2	31-32/43-44	EF103.2	EF103F.2	EF103.2
				3	51-52/63-64	EF103.3	EF103F.3	-
		1 NC contact / 1 NO contact overlapping		1	11-12/23-24	EF301.1	EF301F.1	-
				2	31-32/43-44	EF301.2	EF301F.2	-
				3	51-52/63-64	EF301.3	EF301F.3	-

Туре	Illuminant	Function	Diagram	Position	Description	Screw terminals	Flat plug-in connector	WAGO- Cage clamp
		Lighting	X1 0	3	Standard	EL	ELF	-
		element / voltage sensor	X1 0 X2	3	with transformer	ELT	ELTF	-
	Ba9S	for lamps + acoustic signal	x1 0 0 x2	3	with series resistor	ELV	ELVF	-
	socket *	Lighting	x1 0	3	24 VAC/DC	ELE	-	ELEK
Light terminal		element / voltage sensor for LED	x1 0	3	48 VAC/DC primary 24 V secondary	ELE 48	-	-
				3	115 230 VAC prima- ry 24 V secondary	ELE 230	-	-
block	Lia		x1 00X2	3	Red LED	ELDE.N RT 24	-	ELDEK RT
		Light element		3	Yellow LED	ELDE.N GB 24	-	ELDEK GB
	Integrated LED	with integrated LED		3	green LED	ELDE.N GN 24	-	ELDEK GN
				3	LED blue	ELDE.N BL 24	-	ELDEK BL
				3	LED white	ELDE.N WS 24	-	ELDEK WS
	Integrated LED	Light element with integrated LED	(GND) X4 (YE) X3-b (YE) X3-b (YE) X3-b	3	LED red, green, yellow	ELDE.N-RD-GN- YE-24VDC	-	-

Туре	Application	Function	Position	Description	Screw terminals		WAGO- Cage clamp
EFR. EDRRS or EFR	Emergency stop	Snap-action mechanism with latching	3	Spring element	-	-	-

\* Illuminant not included in delivery!

## **Contact and lighting elements**

Technical data – Range RF



Features	■ RF		
calures			
General description	Contact elements		
Can be used with	"R" program		
r versions are available			
ATEX design			
	-		
nical features			
Design	RF		
Material			
Material of the enclosure	Plastic, glass-fibre-reinforced, self-extinguishing		
Material of the contacts	Fine-silver, phosphor bronze or brass carrier		
Utilisation category AC-15; DC-13	250 V / 6 A; 24 V / 3 A		
Suitability for low voltages	>5VDC / 1 mA		
Rated insulation voltage U <sub>i</sub>	400 V		
Rated impulse withstand voltage. U <sub>imp</sub>	4 kV		
Thermal test current I <sub>the</sub>	6 A		
Max. fuse rating	gG 6 A		
Switching frequency	1200 s/h		
Mechanical life	10,000,000 operations		
Resistance to shock	110 g / 4 ms 30 g / 18 ms no bouncing		
Resistance to vibration	> 20 g / 10 200 Hz *		
Ambient temperature	−25 °C +75 °C		
Connection			
Screw terminals	Yes		
Flat plug-in connector	No		
Cage clamp connection	No		
Cable section			
Solid wire	2 x (0.5 2.5 mm²)		
Stranded wire	2 x (0.5 1.5 mm²)		
Blade terminal	-		
Protection class terminals**/switch rooms	IP20 / IP40		

#### Safety classification

Standards	IEC 60947-5-1; IEC 60947-1
B <sub>10d</sub>	100,000 operations
Certificates	c UU us

For actuating heads with higher mass, appropriately lower
 With plug-in connectors, depends on the connector plug used

\*\*\* Except for cage clamp connections

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B SCHOOLSER

■ RL



■ RLDE

Light terminal block with Ba9S base	Light terminal block with LED
"R" program	"R" program
-	•
RL	RL
Plastic, glass-fibre-reinforced, self-extinguishing	Plastic, glass-fibre-reinforced, self-extinguishing
-	-
-	-
-	-
-	-
-	-
-	-
Appropriate to the respective version	Appropriate to the respective version
-	-
-	-
-	-
-	-
−25 °C +75 °C	−25 °C +75 °C
N .	N N
Yes	Yes
No No	No No
NO	NO
2 x (0.5 2.5 mm²)	2 x (0.5 2.5 mm²)
2 x (0.5 1.5 mm <sup>2</sup> )	2 x (0.5 2.6 mm <sup>2</sup> )
-	_
IP20 / -	IP20 / -
	1

#### **Contact and lighting elements** Type RF and RL

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

#### Design

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

#### Assembly example

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



## **Contact and lighting elements** Type RF and RL

Туре	Application	Function	Switch travel diagram	Position	Connection	Plunger colour	Contact labelling	Type designation	
	Standard			1. 2 and 3	Screw terminals	red	1, 2	RF10	
Contact	and	1 NC			1, 2 and 5 Screw terminals red		lea	11, 12	RF10.1
element	emergency	1 NO	1.0 and 0.	1. 2 and 3			3, 4	RF03	
	stop		1, 2 810 5	Screw terminals	green	13, 14	RF03.1		
Туре	Illuminant	Diagram		Position	Conn	ection	Contact labelling	Type designation	
Light	Ba9S socket *	X1 0		t* x1 0-0-0-x2 1 Screw te		erminals	X1-X2	RL	
terminal block	Integrated LED	x1 0 0 x2		1	Screw terminals		X1-X2	RLDEWS24	

\* Illuminant not included in delivery!

## Contact and lighting elements

Technical data – Range AF



v Footuree	■ AF
y Features	
General description	Contact elements
chnical features	
Design	AF
Material	
Material of the enclosure	Plastic, self-extinguishing
Material of the contacts	Fine-silver, phosphor bronze or brass carrier
Utilisation category AC-15; DC-13	250 V / 6 A; 24 V / 3 A
Rated insulation voltage U <sub>i</sub>	400 V
Rated impulse withstand voltage. U <sub>imp</sub>	2.5 kV
Thermal test current I <sub>the</sub>	6 A
Max. fuse rating	gG 6 A
Switching frequency	1200 s/h
Mechanical life	5,000,000 operations
Resistance to shock	30 g / 18 ms
Resistance to vibration	20 g / 10 150 Hz
Ambient temperature	−25 °C +60 °C
Connection	
Screw terminals	Yes
Cable section	
Solid / stranded wire	2 x 1.5 mm²
Protection class terminals/switch rooms	IP20 / IP40
ty classification	
Standards	IEC 60947-5-1; IEC 60947-1
B <sub>10d</sub>	100,000 operations
Certificates	c (U) us



■ AL

Light terminal block

#### AL

Plastic, self-extinguishing
-
-
-
-
-
Appropriate to the respective version
-
-
30 g / 18 ms (Note lamp value!)
−25 °C +40 °C
Yes
2 x 1.5 mm²
IP20 / IP40

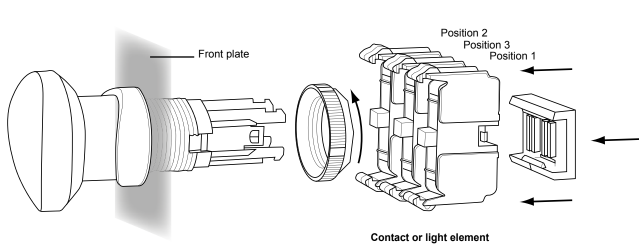
IEC 60947-5-1; IEC 60947-1



## **Contact and lighting elements** Type AF and AL

Pushbutton	Position 1	Position 3	Position 2
Emergency stop command device			
Pushbutton			
Mushroom head impact button	Contact element AF	Contact element AF	Contact element AF
Selector switch/key button			
Key-operated selector switch/button			
Illuminated pushbutton	Contact element AF	Light element AL	Contact element AF
Illuminated signal	-	Light element AL	-

Assembly example



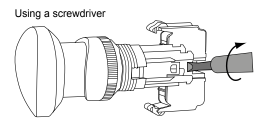
Pushbutton

## **Contact and lighting elements** Type AF and AL

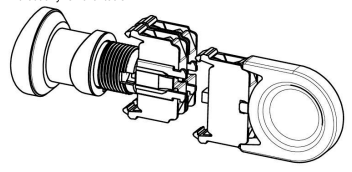
Туре	Application	Function	Position	Connection	Plunger colour	Contact labelling	Type designation	Material number
Contract alamant	Standard and	1 NC	1, 2 and 3	Screw terminals	red	1, 2	AF10	101030064
Contact element emergency stop	1 NO	1, 2 and 3	Screw terminals	green	3, 4	AF02	101030065	
Туре	Illuminant	Diagram	Position	Connection	Contact labelling		Type designation	Material number
Light terminal block	Without *	X1 0	3	Screw terminals	X1 - X2 A		AL	101031578

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

#### Dismantling example



without any removal tools



Туре	Description	Type designation	Recommended for product portfolio				
			Е	N	R	Α	
	Installation Ø for 22.3 mm, 53 mm external Ø	MDP-8					
	Mounting-Ø for 22.3 mm, external Ø 53 mm, plastic	MDP-8.2					
	Installation Ø for 22.3 mm, 100 mm external Ø	MDP-6					
Emergency stop label	Installation Ø for 30.5 mm, 53 mm external Ø	DPF-9					
	Installation Ø for 30.5 mm, 100 mm external Ø	DPF-7					
	External Ø 70 mm, V4A version, colour yellow, self-adhesive, no labelling	NDP-70					
	External Ø 65 mm plastic – as adhesive foil	NDP-65					
	External Ø 05 mm plastic – as adhesive foll Emergency stop protective collar, installation Ø for 22.3 mm operating element Ø 38,5 mm	EDRR-1 SET	•	_	_		
	Emergency stop protective collar, installation Ø for 22.3 mm operating element Ø 49 mm	EDRR-2 SET	•		•		
Protective collar	Emergency stop protective collar, installation Ø for 30.5 mm operating element Ø 38.5 mm	EDRR-1.1 SET	•				
	Emergency stop protective collar, installation Ø for 30.5 mm operating element Ø 49 mm	EDRR-2.1 SET	•				
	Emergency stop protective collar, material 1.4550, incl. fastening screws	NSK/V4A/GB					
	Protective collar to prevent accidental touching for pushbuttons and illuminated pushbuttons	NSK-GR		•			
	Selector switch lock for two-position selector switch	NWSP21GR					
Selector switch lock	Selector switch lock for three-position selector switch	NWSP32GR					
	Blanking plug, metallized	NB					
	Blanking plug, stainless steel	NB/VA					
Blanking plug	Blanking plug, installation Ø 22.3 mm	MBN					
5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Blanking plug, installation Ø 30.5 mm	BN					
	Blanking plug, installation Ø 22.3 mm	ABN					
Dust shield cap	Dust shield cap for lamps and push buttons	AMT					
	Identification label, small	NZSO/V4A					
	Identification label, large	NZSO2/V4A					
	Identification label, small	RZSO					
	Identification label, medium	RZSO1					
	Identification label, large	RZSO2			-		
dentification label	Identification label, aluminium	MZSO			-		
	Identification label, plastic	KZSO					
	Identification label, 30.5 mm, small	ZSO2					
	Identification label, 30.5 mm, large	ZSOZ					
	Identification label, 30.5 mm, large	ZSNO	-				
	Identification label	AZSO					
	Adapter ring with gasket for using Ø 22 mm operating buttons to 30.5 mm drilled holes	NUE					
Adapter ring	Adapter ring with gasket for using Ø 22 mm operating buttons to 30.5 mm drilled holes	RUE					
	Adapter ring with gasket for using Ø 22 mm operating buttons to 30.5 mm drilled holes	MUE	•				
Spare key	Spare key for key selector switch	SDS1/SDS2					
Spare key	Spare key for key selector switch	A-S					

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



Blanking plug	Blanking plug	Dust shield cap
		Dust shield cap
<ul> <li>NB</li> <li>Plastic, metallized</li> <li>For installation diameter 22.3 mm</li> </ul>	<ul> <li>ABN</li> <li>Plastic</li> <li>For installation diameter 22.3 mm</li> </ul>	<ul> <li>AMT</li> <li>Dust shield cap for lamps and push buttons</li> </ul>
Identification label	Identification label	Identification label
<ul> <li>RZSO2</li> <li>Aluminium plate with black anodised localized area</li> </ul>	<ul> <li>NZSO</li> <li>Stainless-steel plate V4A</li> <li>Description on version 1 to 2 lines con</li> </ul>	<ul> <li>MZSO</li> <li>Aluminium plate with black anodised labelling</li> </ul>
<ul> <li>labelling area</li> <li>Depending on version, 1 to 3 lines can be written</li> </ul>	Depending on version, 1 to 3 lines can be written	area
Identification label	Adapter ring	Spare key
<ul> <li>AZSO</li> <li>Aluminium plate with black anodised labelling area</li> <li>Depending on version, 1 to 2 lines can be written</li> </ul>	<ul> <li>RUE</li> <li>Plastic</li> <li>Adapter ring from installation diameter of 30.5 mm to 22.3 mm</li> </ul>	<ul> <li>SDS1/SDS2 and A-S</li> <li>Spare key for key selector switch with EKM locking</li> <li>Note: You must state the locking number too</li> </ul>



mounting flange	mounting flange	mounting flange
<ul> <li>ELM</li> <li>Mounting flange for E and N product portfolio illuminated pushbuttons</li> </ul>	<ul> <li>EFM</li> <li>Mounting flange for E and N product portfolio pushbuttons</li> </ul>	<ul> <li>RLM</li> <li>Mounting flange for R product portfolio with contact carrier and driver</li> </ul>
mounting flange	Position switches	Mounting tool
• EFMH	• PS116S200	• RMW
<ul> <li>Mounting flange for E and N product portfolio position switches PS116</li> <li>Depending on the version, with position switch included in delivery too</li> </ul>	<ul> <li>Thermoplastic enclosure</li> <li>Symmetrical casing</li> <li>Protection class IP66, IP67</li> <li>Connector plug M12 or cable</li> </ul>	<ul> <li>Mounting tool for R product portfolio mounting flange</li> </ul>
Mounting tool	Removal tool	Multi LED
		A CONTRACTOR OF
<ul> <li>A-14</li> <li>Installation tool for knurled nut</li> </ul>	<ul> <li>A-DW</li> <li>Removal tool for contact elements</li> </ul>	<ul> <li>LE24/9WS</li> <li>LED white</li> <li>For Ba9S socket</li> <li>24VAC/DC</li> <li>Also available as 230V version</li> </ul>

## Command and signalling devices

Enclosure for surface mounting

Enclosure	MBGAC/ MBGHAC	The aluminium housings of the MBGAC series enjoy universal application owing to their simple and functional design. They offer the user a high level of sturdiness and a sealing concept that has proven its worth over many years. A special emergency stop enclosure with an integrated protective collar is available in this range that has been coordinated exactly with the emergency stop command devices of product portfolios E and R. This protects the emergency stop from being actuated accidentally and has the advantage for the plant owner of reducing undesirable downtimes.
Enclosure	MBK	MBK enclosures are manufactured from a very high-quality plastic. This makes it possible for the user to use the housings under extreme conditions, such as temperatures from -40 °C to +100 °C. Furthermore, very few chemicals are capable of causing damage to this plastic. These housings have the glass fibre reinforced plastic to thank for their extreme sturdiness. Users have two knock-out drilled holes available for M20 cable glands to route cables in.
Enclosure	KG	The KG-series features ABS plastic housings for simple applications that do not require the highest level of sturdiness. The cable outlets are already mounted on these enclosures, which means that plant manufacturers only needs to mount the command devices.
Enclosure	NBG/ EBG/ EX-EBG	Series NBG / EBG / EX-EBG assembly housings are made of high-quality stainless steel using a special deep-drawing process; they have been specially developed for hygiene and heavy-duty applications. The special ribbed gasket that surrounds the base of the enclosure on which the enclosure cover is forged, makes it possible to implement the particularly high IP 69K protection class. The EX-EBG enclosures have an additional integrated reinforcement panel that exceeds even the extreme requirements for explosion protection.

# MBGHAC

MBGAC



Enclosure material, alloy



Housing material, plastic

MBK





Housing material, plastic

Enclosure material, alloy

For emergency stop with protective collar

#### NBG/EBG/EX-EBG



Enclosure material, stainless steel

## **Command and signalling devices** Enclosure for surface mounting

Туре	Description	Housing material	Number of drilled holes	Middle spacing of drilled holes (mm)	Length of enclosure (mm
	Assembly housing for		1	-	100
	emergency stop		1	-	100
			1	-	100
			2	40	160
			3	40	200
			4	40	245
			5	40	305
			6	40	305
BGAC /		Alloy	2	50	160
IBGHAC	Enclosure for surface		3	50	200
	mounting		4	50	245
			5	50	305
			0	-	100
			0	-	160
			0	-	200
			0	-	245
			0	-	305
	Enclosure for surface mounting		1	40	85
MBK	Assembly housing for emergency stop	Thermoplastic	1	40	85
KG	Enclosure for surface mounting		1	40	82
			2	40	120
		Thermoplastic	3	40	160
			2	40	120
			3	40	160
			1	-	110
			0	-	154
			0	-	324
	Enclosure for surface		2	60	154
	mounting		3	60	154
		Otainlana staat	4	60	324
BG/EBG		Stainless steel	5	60	324
			5	65 / 55 / 55 / 55	324
	Assembly housing for		3	54 / 50	154
	emergency stop		3	54 / 50	154
			1	-	110
	Enclosure for surface mounting		3	60	154
	mounting		5	60	324
			1	-	110
K-EBG	Enclosure for surface mounting	Stainless steel	3	60	154
	Inounting		5	60	324

Width of	Height of	Drilled hole	Туре	Recomme	nded command d	evice range
enclosure (mm)	enclosure (mm)	for cable gland	designation	"E" program	"N" program	"R" program
100	80	M20	MBGHAC311YE			=
100	80	M20	MBGAC311YE			
100	80	M20	MBGAC311			•
100	80	M20	MBGAC422	•		=
100	80	M20	MBGAC433			
100	80	M25	MBGAC444			•
100	80	M25	MBGAC455			•
100	80	M25	MBGAC466			
100	80	M20	MBGAC532	•		
100	80	M20	MBGAC543			=
100	80	M25	MBGAC554			
100	80	M25	MBGAC565	•		
100	80	-	MBGAC310	•		•
100	80	-	MBGAC420	•		
100	80	-	MBGAC430	•		-
100	80	-	MBGAC440			•
100	80	-	MBGAC450	•		•
85	84	M20	MBK311	•		•
85	84	M20	MBK311GB	•		•
80	85	M20	KG411-A	•		Suitable only t a limited exter
80	85	M20	KG422-A	•		Suitable only t a limited exter
80	85	M20	KG433-B	•		Suitable only t a limited exter
80	85	M20	KG432-A	•		Suitable only t a limited exter
80	85	M20	KG443-A	•		Suitable only t a limited exter
110	88	M20	NBG311	•		Suitable only t a limited exter
110	88	M20	NBG630			
110	88	2x M20	NBG660			
110	88	M20	NBG632/NM			
110	88	M20	NBG633			
110	88	2x M20	NBG664/NM			
110	88	2x M20	NBG665			
110	88	2x M20	NBG665/65.55		•	
110	88	M20	NBG633/54.50/NSK		•	
110	88	M20	NBG633/54.50		•	
110	88	M20	EBG311.O	•		•
110	88	M20	EBG633.O	•	•	
110	88	M20	EBG665.O	•	•	•
110	88	M20	EX-EBG311.O			•
110	88	M25	EX-EBG633.O			•
110	88	2x M25	EX-EBG665.O			

## **Control panels** Description

Area of application	Ergonomic operation of the main machine functions at the human-machine interface is a key factor in safety. The control units should be mounted as close as possible to the safety doors so that operators have an overview of the process. BDF Series control units meet this requirement. This series has been designed for mounting onto the commercially available aluminium profile systems of machine enclosures and you can quickly attach them and integrate them in the ambient structure.			
Design and way of functioning	The range is based on a high-quality design with slimline housing made from impact-resistant plastic. Two designs are available to accommodate one or four command devices or indicator lights.			
	Users can choose from a large product portfolio of illuminated control push buttons, selector switches and selector buttons, LED illuminated indicators, key-operated switches and standards-compliant Emergency-Stop command devices. Positioning of the pushbuttons on the control panel is also freely selectable. Labelling fields allow you to label the functions individually.			
	This makes it possible for machine builders to use the BDF range to represent the most common operator functions like Emergency Stop, ON / OFF, Forwards / Backwards, Operating Mode Selection, display of operating status conditions or error messages, etc. All the command devices and indicator lights have been developed for industrial applications and have been tried and tested in other series of the command device product portfolio.			
	The system also includes a mounting plate to combine the control panel with a solenoid interlock and an ergonomic door handle. The BDF 200 AS variant is available to integrate operating devices into the AS Interface Safety at Work (AS-i SaW) communications network.			







## Sample application



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

## **Control panels**

## Technical data

Key Features	■ BDF100NH	■ BDF100
<ul> <li>Slim, shock-resistant thermoplastic enclosure</li> <li>For mounting on commercially available aluminium profile systems</li> </ul>	Emergency stop function with and without protective collar	Large product portfolio of operating and lighting elements
Other versions		
ATEX / IECEx	-	-
AS-i SaW	-	-
Technical features		
General description	Control panel with emergency stop	Control panel with one control element
Mechanical data		
Housing material	glass-fibre reinforced thermoplastic, self-extinguishing	glass-fibre reinforced thermoplastic, self-extinguishing
Colour (of cover/enclosure box)	Yellow / Black	Black / Black
Dimensions L x W x H (with connector)		
with protective collar	99 × 40 × 69 mm	-
Without protective collar	99 × 40 × 49 mm	99 × 40 × 49 mm
Connection	Connector plug M12, 8-pole	Connector plug M12, 8-pole
Electrical data		
Rated operating voltage Ue	24 V	24 V
Thermal test current I <sub>the</sub> Utilisation category	2.5 A AC-15: 24 VAC/2 A; DC-13: 24 VDC/1 A	2.5 A AC-15: 24 VAC/2 A; DC-13: 24 VDC/1 A
Switching of low loads	5 V / 1 mA	5 V / 1 mA
Rated insulation voltage U	60 V	60 V
Circuit versions		
Emergency stop	2 NC contact/1 NO contact	-
Command devices	-	1 NO /1 NC; 2 NO
Emergency stop with indicator lamp	2 NC contact/1 NO contact	-
Command devices with indicator lamp	_	1 NO /1 NC; 2 NO
Ambient conditions		
Ambient temperature	−25 °C +65 °C	−25 °C +65 °C
Protection class	IP65	IP65
Safety classification		
Standards	EN ISO 13849-1	EN ISO 13849-1

Standards	EN ISO 13849-1	EN ISO 13849-1
Mechanical life	100,000	1,000,000
B <sub>10d</sub> value	100,000	100,000
Certificates	c UL) us	c (UL) us

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■ BDF200-NH	■ BDF200…
<ul> <li>Emergency stop function with and without protective collar</li> <li>Large product portfolio of operating and lighting elements</li> </ul>	<ul> <li>Large product portfolio of operating and lighting elements</li> </ul>
-	-
•	•
Control panel with emergency stop and 3 control elements	Control panel with 4 control elements
glass-fibre reinforced thermoplastic, self-extinguishing Yellow / Black	glass-fibre reinforced thermoplastic, self-extinguishing Black / Black
Tellow / Black	Black / Black
220 × 40 × 69 mm	_
220 × 40 × 69 mm	220 × 40 × 49 mm
M20 cable gland	M20 cable gland
with plug-in terminals	with plug-in terminals
24 V	24 V
2.5 A	2.5 A
AC-15: 24 VAC/2 A;	AC-15: 24 VAC/2 A;
DC-13: 24 VDC/1 A	DC-13: 24 VDC/1 A
5 V / 1 mA	5 V / 1 mA
60 V	60 V
2 NC / 1 NO	-
1 NC /1 NO; 2 NO	1 NC /1 NO; 2 NO
2 NC contact	-
1 NO	1 NO
−25 °C +65 °C	-25 °C +65 °C
IP65	IP65
EN ISO 13849-1	EN ISO 13849-1
1,000,000 (Emergency stop 100,000)	1,000,000
100,000	100,000
- (III)	- <b>()</b>

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## **Control panels** Actuating elements

Emergency stop pushbutton NH	Emergency sto	op pushbutton I	инк	Pushbutton DT		
<ul> <li>Mushroom-shaped plastic button, Ø 30 mm</li> <li>without protective collar: ordering suffix NH</li> <li>Pull to reset</li> <li>1 NO contact / 2 NC contacts</li> </ul>	<ul><li>with protective</li><li>Pull to reset</li></ul>	haped plastic but e collar: ordering / 2 NC contacts		<ul> <li>With concave button, button surface 19 × 19 mm</li> <li>2 NO contacts or 1 NO contact / 1 NC contact</li> <li>Printing is possible on request</li> <li>Refer to the table below for the ordering suffix</li> </ul>		
Indicator lights LM	Emergency-sto	op pushbutton l	РТ	Illuminated pu	shbutton LT	
<ul> <li>Illuminated surface 19 × 19 mm</li> <li>Lamp replacement at the front</li> <li>Printing is possible on request</li> <li>Refer to the table below for the ordering suffix</li> </ul>	<ul> <li>Button surface 25 × 25 with rounded edges</li> <li>without latching</li> <li>2 NO contacts or 1 NO contact / 1 NC contact</li> <li>Printing is possible on request</li> <li>Refer to the table below for the ordering suffix</li> </ul>			Printing is possible on request		
Ordering suffix	yellow	red	green	blue	black	white
Emergency-stop pushbutton PT	PTYE	PTRD	PTGN	PTBU	РТВК	PTWH
Pushbutton DT	DTYE	DTRD	DTGN	DTBU	DTBK	DTWH
Illuminated pushbutton LT	LTYE	LTRD	LTGN	LTBU		LTWH
Indicator lights LM	LMYE	LMRD	LMGN	LMBU		LMWH

## **Control panels** Actuating elements

Maintained selector sy spring-return selector		Maintained selector sy spring-return selector		Key-operated selector switches/buttons	
				Ersays	
<ul> <li>Version with standard</li> <li>Refer to the table belo</li> </ul>	toggle, anthracite ow for the ordering suffix	<ul> <li>Version with long togg</li> <li>Refer to the table below</li> </ul>	gle,anthracite ow for the ordering suffix	<ul> <li>Version with high-qua therefore, IP65 in this</li> <li>Key can be removed</li> <li>Refer to the table below</li> </ul>	case too
Ordering suffix	Selector switch	Selector switch	Selector switch	Selector switch	Selector switches
	1 latched position	2 latched positions to the left/right of the zero position	1 momentary position and automatic return to the zero position	2 touch positions to the left/right of the zero position and automatic return to the zero position	1 momentary position on the right and automatic return to the zero position and 1 maintained position to the left of the zero position
	2 NO or 1 NO / 1 NC	1 NO per position or 1 NC (position 1) / 1 NO (position 2)	2 NO or 1 NO / 1 NC	1 NO per position or 1 NC (position 1) / 1 NO (position 2)	1 NO per position or 1 NC (position 1) / 1 NO (position 2)
Standard toggle	WS20	WS30	WT20	WT30	WTS30
Long toggle WS21		WS31	WT21	WT31	WTS31
Key- operated switch SWS20			SWT20		

## **Control panels** Combination options

Actuating eleme	nts	BDF100 with		BD	F200		Control panels
2	NH	•	at pos. 1	at pos. 2	at pos. 3	at pos. 4	BDF100
R	NHK	•	•				
	PT		•	•	•	•	0
	DT	•	•	•	•	•	BDF200
	LT	•	•*	•	•	•	Pos. 1
	LM		•*	•	•	•	Pos. 2
	SW.20	•		•	•		Pos. 3
	W0	•		•	•		
	W1	•		•	•		

\* Not possible in combination with contact version 10.

#### **Control panels** Preferred types<sup>1)</sup> and accessories

Series	Fitting at pos. 1	at pos. 2	at pos. 3	at pos. 4	Indicator lamp	Type designation	Material number
	NH	at pos. 2		at pos. 4	lamp	BDF100-NH-G-ST	101215862
BDF100		NHK – – – –		-	BDF100-NHK-G-ST	101213882	
	LTBU	_	_	_	-	BDF100-11-LTBU-ST	101211974
<b>_</b>	LTGN					BDF100-11-LTGN-ST	101216402
	SWS20	_	-	-	-	BDF100-11-SWS20-ST	101216247
	WS20			_	aroon	BDF100-11-SW320-S1 BDF100-11-WS20-G/GN-ST	101217193
		-	-	-	green		
	LTBU	-	-	-		BDF100-20-LTBU-ST	101217770
	LTGN	_	_	_		BDF100-20-LTGN-ST	101217217
	NH	LTGN	LTGN	LTYE	red	BDF200-NH-10-LTGN-LTGN-LMYE-G24	103000487
		LTYE	SWS20	LTBU		BDF200-NH-10-LTYE-SWS20-LTBU-G24	103000657
		LTBU	LTRD	LTGN	- - - -	BDF200-NHK-20-LTGN-LTBU-LTRD	101212033
		SWS20	LTGN	LTRD		BDF200-NHK-20-LTGN-LTBU-LTRD	101212023
BDF200		LT	LT	LT		BDF200-NH-10-LT-LT-LT-G24-2875	103007781
		LT	LT	LT		BDF200-NH-11-LT-LT-LT-2875	103007782
		LT	LT	LT		BDF200-NH-20-LT-LT-LT-2875	103007783
		SWS20	LT	LT		BDF200-NH-11-SWS20-LT-LT-2875	103007789
3		SWS20	LT	LT		BDF200-NH-20-SWS20-LT-LT-2875	103007790
		WT30	DTRD	DTGN		BDF200-NHK-11-WT30-DTRD-DTGN	101212034
		LTGN	LTBU	LTRD		BDF200-NHK-20-LTGN-LTBU-LTRD	101211180
		LT	LT	LT		BDF200-NHK-10-LT-LT-LT-G24-2875	103007784
2.0	NHK	LT	LT	LT	-	BDF200-NHK-11-LT-LT-LT-2875	103007785
		LT	LT	LT		BDF200-NHK-20-LT-LT-LT-2875	103007786
		SWS20	LT	LT		BDF200-NHK-11-SWS20-LT-LT-2875	103007791
		SWS20	LT	LT		BDF200-NHK-20-SWS20-LT-LT-2875	103007792
	LT	LT	LT	LT		BDF200-LT-11-LT-LT-LT-2875	103007787
		LT	LT	LT	-	BDF200-LT-20-LT-LT-LT-2875	103007788



 Mounting plate for combination of AZM200 solenoid interlock with -B30 actuator and BDF200 control panel

<sup>1)</sup> The preferred types designate the choice of devices with faster delivery times.

Type designation -2875: the coloured button caps are included in the scope of delivery as an accessory pack for customers to mount themselves. To see a wide range of other types, visit www.schmersal.net

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For more information, visit

www.schmersal.net

interlock

Can be combined with the AZM200 solenoid

## **Two-hand control panels** Description

Area of application	The job of two-hand controls or two-hand control panels is to ensure that the machine operators hands are located on the control panel when they issue the control signal for a hazardous movement. This prevents operators from reaching into the danger area after starting the machine or process.
	The main areas of application for two-hand controls are presses and stamping units in the metal processing or powder metallurgy industries as well as similar machines and systems that involve manual insertion and removal operations. These include printing and paper processing machines, rubber and plastics processing machines, machines involved in the chemical industry and assembly plants.
Design and way of functioning	Two-hand control panels are designed as such so the operators need both hands at the same time to start a hazardous movement. This forces operators to keep their hands in the same place which means that they cannot reach into the danger zone while the system is carrying out the hazardous movement.
	All Schmersal Group two-hand control panels are fitted with an Emergency Stop button that complies with EN ISO 13850. Apart from this, there are guard hoods over the operating elements, which prevent people from circumventing the protection function using their hands, elbows, stomach, hips, thighs or knees, for example. It is also not possible to operate from the back of the control panels.





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

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

## Wide selection of mounting posts

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





## **Two-hand control panels**

#### Technical data

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

We recommend using our SRB safety-monitoring module to monitor two-hand control panels.

You can also find appropriate mounting posts, command devices and other accessories in our online catalogue at www.schmersal.net.





#### SEP09

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

Two-hand control

Aluminium RAL 7035 (powder-coated) 155 × 150 × 160 mm (per operating element)

> No Yes

1 per operating element

22.3 mm Depends on the pre-mounted command device

IP54

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

## **Two-hand control panels** Preferred types <sup>1)</sup>

Series	Enclosure	Description	Controls	Head Ø	Contacts
SEPK02	Thermoplastic	2-piece enclosure with 8 additional drilled holes that you can knock out if required	ADP55.3SW	- 55 mm	1 NO / 1 NC
			ADP55.3SW/O.F		
			Empty enclosure		
SEPG05	Metal	2-part enclosure suitable for mounting a minimum of 8 additional command and signalling devices	EDP42SW	42 mm	1 NO / 1 NC
			EDP55SW	55 mm	1 NO / 1 NC
			ADP55.3SW	55 mm	1 NO / 1 NC
			Empty enclosure		
SEP09	Metal	For separate assembly of the controls for two-hand control with detachable aluminium cover on the bottom	EDP55SW	55 mm	1 NO / 1 NC
			EDP42SW	42 mm	1 NO / 1 NC
			Empty enclosure		

<sup>1)</sup> The preferred types designate the choice of devices with faster delivery times.

For the technical data of the command devices, visit www.schmersal.net.

	Emergency stop	Head Ø	Contacts	Type designation	Material number	
	ADRR40RT	40 mm	1 NO / 1 NC	SEPK02.0.4.0.22/95	101027371	
				SEPK02.0.4.0.22/95.E2	101211126	
		SEPK02.0.L.22	101027369			
	EDRR40RT	40 mm	1 NO / 1 NC	SEPG05.3.3.0.22/95	101172764	
	EDRR50RT	50 mm	1 NO / 1 NC	SEPG05.3.2.0.22/95	101172762	
	EDRR40RT	40 mm	1 NO / 1 NC	SEPG05.3.4.0.22/95	101172765	
	EDRR50RT	50 mm	1 NO / 1 NC	SEPG05.3.1.0.22/95	101172760	
	EDRR40RT	40 mm	1 NO / 1 NC	SEPG05.3.4.0.22/95.E1	101210845	
		SEPG05.3.L.22	101172767			
	_	-	-	SEP09.0.1.0.22/95	101022849	
	-	-	-	SEP09.0.3.0.22/95	101022851	
				SEP09.0.L.22	101022856	

#### **Two-hand control panels** Mounting post



#### **Recommended evaluations**



### **tec**\_nicum Your partner for machine safety and workplace protection

tec.nicum is the new service division of the Schmersal Group. It offers machine manufacturers, machine operators and distributors competent advice with product and manufacturer neutrality.

tec.nicum supports its clients in the reliable design of machines and workplaces. The tec.nicum team drafts and realises safety solutions across all lifecycle stages of the machine.

The new range of services:



tec.nicum academy Seminars and training



tec.nicum consulting



Consultancy services



tec.nicum engineering Design, planning and PLC programming

**tec.nicum integration** Execution and installation



# For detailed information, check out **www.tecnicum.com**

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

Area of application	Extremely robust, compact, versatile and functional: These properties make MK/WK series joystick buttons and switches highly suitable for use on machinery and plants in the food-processing and process technology industries. Furthermore, they are suitable for especially harsh industrial applications, including outdoor usage. Compared with multifunctional command systems, such as those used on the control units for cranes and automated guided vehicles (AGV), they need considerably less installation space.
Design and way of functioning	<ul> <li>Users can choose between three designs:</li> <li>Maintained joystick switch, reset by touch and spring force</li> <li>Spring-return joystick switch, reset by spring force</li> <li>Maintained and spring-return joystick switch, reset by touch and spring force</li> <li>All the designs are available with up to four switch positions/actuating directions.</li> <li>This means that the joystick switches and buttons make the HMI easier: It is possible to actuate different machine functions with a single, compact piece of robust switchgear.</li> <li>The joystick switches and buttons are available in a wide range of different contact variants with up to eight galvanically isolated contacts as well as in protection classes IP65, IP67 and IP69K. We can also supply versions for outdoor applications that are suitable for temperatures of -25 °C to +80 °C. If you want protection from accidental actuation from the zero position, it is possible to fit the operating devices with a mechanical lock.</li> </ul>
	The contact system in series MK and WK works on the tried and tested four-way contact ("H bridge") principle that is extremely shock- and jolt-resistant.







### Operating principle

#### Spring-return joystick switch Spring-return switching position (touch position)

Reset by spring force

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

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



#### Locking sleeve

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



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

Key Features	■ MKT	■ MKS
Rey realures		
The last of the damage	<ul> <li>Mounting hole Ø 22.3 mm</li> <li>Spring-return joystick switch</li> </ul>	<ul> <li>Mounting hole Ø 22.3 mm</li> <li>Maintained joystick switch</li> </ul>
Technical features		
Mechanical data		
Length of actuator	77 mm	77 mm
Material of the front ring	Al anodised	Al anodised
Fixing	Lock nut	Lock nut
Mounting hole	22.3 mm	22.3 mm
Installation depth	Depending on contact type	Depending on contact type
Front plate thickness	1.5 mm 6 mm	1.5 mm 6 mm
Spacing	80 × 80 mm	80 × 80 mm
Actuating force	approx. 11 N	approx. 11 N
Momentary position	To left and right of zero position	-
Latched position	-	To left and right of zero position
Resistance to shock	110 g/4 ms − 30 g/18 ms, no bouncing	110 g/4 ms – 30 g/18 ms, no bouncing
Resistance to vibrations	> 20 g/10 200 Hz	> 20 g/10 200 Hz
Switching frequency	1,200 s/h	1,200 s/h
Switching principle	Creep circuit element	Creep circuit element
Execution of the electrical connection	Screw terminals	Screw terminals
Cable section:	0.5 mm <sup>2</sup> 2.5 mm <sup>2</sup>	0.5 mm <sup>2</sup> 2.5 mm <sup>2</sup>
Electrical data		
Rated impulse withstand voltage U <sub>imp</sub>	4 KV	4 KV
Rated insulation voltage U <sub>i</sub>	400 V	400 V
Thermal test current I <sub>the</sub>	10 A	10 A
Max. fuse rating	10 A gG D-fuse	10 A gG D-fuse AC-15: 250 VAC/8 A:
Utilisation category	AC-15: 250 VAC/8 A; DC-13: 24 VDC/5 A	DC-13: 24 VDC/5 A
Ambient conditions		
Ambient temperature	-25 °C +80 °C	-25 °C +80 °C
Protection class	IP65 / IP67 to IEC 60529	IP65 / IP67 to IEC 60529
Safety classification		
Standards	IEC 60947-5-1, IEC 60947-1	IEC 60947-5-1, IEC 60947-1
Mechanical life	1,000,000	1,000,000
	100,000	100,000

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



Mounting hole Ø 30.5mm
Spring-return joystick switch

Mounting hole Ø 30.5 mm
Maintained joystick switch

90 mm	90 mm
Al anodised	Al anodised
mounting flange	mounting flange
30.5 mm	30.5 mm
Depending on contact type	Depending on contact type
1.5 mm 10 mm	1.5 mm 10 mm
80 × 80 mm	80 × 80 mm
approx. 11 N	approx. 11 N
To left and right	-
of zero position	
-	To left and right of zero position
110 g/4 ms – 30 g/18 ms,	110 g/4 ms – 30 g/18 ms,
no bouncing	no bouncing
> 20 g/10 200 Hz	> 20 g/10 200 Hz
1,200 s/h	1,200 s/h
Creep circuit element	Creep circuit element
Screw terminals	Screw terminals
0.5 mm² 2.5 mm²	0.5 mm <sup>2</sup> 2.5 mm <sup>2</sup>
4 KV	4 KV
400 V	400 V
10 A	10 A
10 A gG D-fuse	10 A gG D-fuse
AC-15: 250 VAC/8 A;	AC-15: 250 VAC/8 A;
DC-13: 24 VDC/5 A	DC-13: 24 VDC/5 A
−25 °C +80 °C	−25 °C +80 °C
IP65 / IP67 to IEC 60529	IP65 / IP67 to IEC 60529
IEC 60947-5-1, IEC 60947-1	IEC 60947-5-1, IEC 60947-1
1,000,000	1,000,000
100,000	100,000

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

	Contact variants			S	oring-return j	oystick swite	ch	
	Position	Position	Position					e WKT Ø 30.5 mm
	A	в	с	D	without locking sleeve	with locking sleeve	without locking sleeve	with locking sleeve
Choice of device								
-	1 NO	1 NO			MKTA32	MKTA321	WKTA32	WKTA321
•	1 NC	1 NC			MKTA32/401	MKTA321/401	WKTA32/401	WKTA321/401
	2 NO	2 NO			MKTB32	MKTB321	WKTB32	WKTB321
	1 NC/1 NO	1 NC/1 NO			MKTB32/1x401	MKTB321/1x401	WKTB32/1x401	WKTB321/1x401
Ť	2 NO	2 NO			MKTC32	MKTC321	WKTC32	WKTC321
•	1 NO	1 NO	1 NO		MKTC42	MKTC421	WKTC42	WKTC421
	1 NO	1 NO	1 NO	1 NO	MKTC52	MKTC521	WKTC52	WKTC521
	1 NC	1 NC	1 NC	1 NC	MKTC52/2x401	MKTC521/2x401	WKTC52/2x401	WKTC521/2x401
	4 NO	4 NO			MKTE32	MKTE321	WKTE32	WKTE321
	4 NC	4 NO			MKTE32/404	MKTE321/404	WKTE32/404	WKTE321/404
	4 NC	4 NC			MKTE32/800	MKTE321/800	WKTE32/800	WKTE321/800
	2 NO	2 NO	2 NO	2 NO	MKTE52	MKTE521	WKTE52	WKTE521
	1 NC/1 NO	1 NC/1 NO	2 NO	2 NO	MKTE52/206	MKTE521/206	WKTE52/206	WKTE521/206
	2 NC	2 NO	2 NO	2 NO	MKTE52/206.1	MKTE521/206.1	WKTE52/206.1	WKTE521/206.1
	1 NC/1 NO	1 NC/1 NO	1 NC/1 NO	1 NC/1 NO	MKTE52/2x401	MKTE521/2x401	WKTE52/2x401	WKTE521/2x401

### 1<sup>st</sup> step: Selection of the device design

### 2<sup>nd</sup> step: Selection of the bellows

	Standard	/WKT-19.4	/WKT-19.3	/WKT-26		
ws						
Description	Bellows rubber	Bellows rubber, suitable for outdoor usage	Silicone bellows, UV-resistant up to -40°C	Silicone bellows, UV-resistant up to -40°C thick-walled / tear-proo IP69K		
Material thickness		approx. 1 mm		approx. 2 mm		
Material features	tear-	proof	partly tear-proof	tear-proof		
Protection class (frontside)		IP65 / IP67		IP67 / IP69K		
Ambient temperature	−25 °C .	+80 °C	−40 °C	∴ +80 °C		
Mechanical life	1,000,000	500,000	300,000	500,000		
Notes	-	_	-	Only usable in combination with spring return joystick switcher without locking sleeve		
Material resistance	Rul	bber	Si	Silicone		
– UV/ozone	not suitable	suitable	particula	larly suitable		
<ul> <li>Outdoor usage</li> </ul>	not suitable	suitable	particula	arly suitable		
– Fuel, oil	partly suitable not		not	t suitable		
– Solvents	partly	suitable	partly suitable			
– Acids	partly	suitable	not suitable			
- Chemicals	not si	uitable	partly suitable			
– Foodstuff	not si	uitable	physiologi	cally harmless		

#### **Optional bellows**

To order, the order code of the bellows is added to the order code of the switch.

	Maintained jo	h	Maintaineo	l/spring-return		
	e MKS Ø 22.3 mm	Range WKS Range WKTS Mounting-Ø 30.5 mm Mounting-Ø 30.5 n				
without locking sleeve	with locking sleeve	without locking sleeve	with locking sleeve	without locking sleeve	with locking sleeve	
MKSA32	MKSA321	WKSA32	WKSA321	WKTSA321)	WKTSA321 <sup>1)</sup>	
MKSA32/401	MKSA321/401	WKSA32/401	WKSA321/401			
MKSB32	MKSB321	WKSB32	WKSB321			
MKSB32/1x401	MKSB321/1x401	WKSB32/1x401	WKSB321/1x401			
MKSC32	MKSC321	WKSC32	WKSC321			
MKSC42	MKSC421	WKSC42	WKSC421			
MKSC52	MKSC521	WKSC52	WKSC521	WKTSC52 <sup>2)</sup>	WKTSC521 <sup>2)</sup>	
MKSC52/2x401	MKSC521/2x401	WKSC52/2x401	WKSC521/2x401			
MKSE32	MKSE321	WKSE32	WKSE321			
MKSE32/404	MKSE321/404	WKSE32/404	WKSE321/404			
MKSE32/800	MKSE321/800	WKSE32/800	WKSE321/800		return (touch position) and	
MKSE52 MKSE521 WKSE52			WKSE521	Position B maintained (latched position) <sup>2)</sup> Position C/D spring-return (touch position		
MKSE52/206	MKSE521/206	WKSE52/206	WKSE521/206	· · ·	aintained (latched position)	
MKSE52/206.1	MKSE521/206.1	WKSE52/206.1	WKSE521/206.1			
MKSE52/2x401	MKSE521/2x401	WKSE52/2x401	WKSE521/2x401			

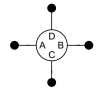
## 3<sup>rd</sup> step: Your product

	Type designation					
Ordering example						
	Mounting hole 22,3 mm	M				
	Spring-return joystick switch		КT			
	Contacts 4 NO contacts Position A			E32	2	
	4 NO contacts Position B					
	With locking sleeve				1	
	Bellows suitable for outdoor usage					/WKT-19.4
	MKTE321/WKT-19.4				WKT-19.4	

### **Maintained joystick switches and spring-return joystick switches** Preferred types <sup>1)</sup>

Mounting-Ø	Туре	With locking	Installation	Contact va	riants			Туре	Material	
		sleeve	depth	Position A		Position C	Position D	designation	number	
		-	70 mm	1 NO	1 NO			MKSA32	101005813	
		-	70 mm	TNO	TNO	-	-	MKSA321	101005816	
		-	10.4					MKSB32	101203907	
		•	104 mm	0.110	0.110			MKSB321/WKT-19.3	101191939	
	Maintained	_		2 NO	2 NO	-	-	MKSC32	101005817	
	joystick switch	-						MKSC321	101005818	
	Switch	_	70 mm	4.110	4.110	4.110	4.110	MKSC52	101005821	
				1 NO	1 NO	1 NO	1 NO	MKSC521	101005822	
		_	440				a. N.O.	MKSE52/WKT-19.4	101190916	
		-	112 mm	2 NO	2 NO	2 NO	2 NO	MKSE521	101005826	
22.3 mm		_		4.110	4.110			MKTA32	101005827	
			70 mm	1 NO	1 NO	-	-	MKTA321	101005829	
		_	104					MKTB32	101005828	
			104 mm					MKTB321	101194681	
	Spring-	_		2 NO	2 NO	-	-	MKTC32	101005832	
	return							MKTC321	101005835	
	joystick switch	_	70 mm					MKTC52	101005837	
				1 NO	1 NO	1 NO	1 NO	MKTC521	101005844	
				4 NO	4 NO	-	_	MKTE321	101190067	
		_	112 mm					MKTE52	101005842	
				2 NO	2 NO	2 NO	2 NO	MKTE521	101005845	
		_					-	WKSA32	101019540	
				1 NO	1 NO	-		WKSA321	101019545	
		_	-					WKSC32	101019465	
	Maintained		57 mm	2 NO	2 NO	-		WKSC321	101019493	
	joystick switch	_					1 NO		WKSC52	101019467
	Switch			1 NO	1 NO	1 NO		WKSC521	101019473	
		_						WKSE52	101019489	
			91 mm	2 NO	2 NO	2 NO	2 NO	WKSE521	101019492	
~~ -		_		4.110	4.110			WKTA32	101007593	
30.5 mm			57 mm	1 NO	1 NO	-	-	WKTA321	101019509	
		_						WKTB32	101019514	
	Corine		91 mm					WKTB321	101019539	
	Spring- return	_		2 NO	2 NO	-	-	WKTC32	101007594	
	joystick switch							WKTC321	101007595	
		_	57 mm				4.110	WKTC52	101007597	
				1 NO	1 NO	1 NO	1 NO	WKTC521	101019447	
		_						WKTE52	101019461	
			91 mm	2 NO	2 NO	2 NO	2 NO	WKTE521	101019464	

#### Schematic representation of positions A-D



 $^{\mbox{\tiny 1)}}$  The preferred types designate the choice of devices with faster delivery times.

To see a wide range of other types, visit www.schmersal.net

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

Range MK… Mounting-Ø 22.3 mm	2 contacts	4 contacts	4 contacts	8 contacts
	9 XEW CH	9 XEW dW		
<b>9</b> Ø 35	MKTA32	MKTB32	MKTC32	MKTE32
	MKSA32	MKSB32	MKSC32	MKSE32
6   ()			MKTC42	MKTE52
			MKSC42	MKSE52
MP max.6			MKTC52	
without locking sleeve			MKSC52	
	MKTA321	MKTB321	MKTC321	MKTE321
	MKSA321	MKSB321	MKSC321	MKSE321
50   <del> </del>			MKTC421	MKTE521
with locking sleeve			MKSC421	MKSE521
			MKTC521	
Kit Kit			MKSC521	

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

Rai Mo	nge WK unting-Ø 30.5 mm	2 contacts	4 contacts	4 contacts	8 contacts
		0; we de la constant		01. Xem PM	
ve	Ø 38	WKTA32	WKTB32	WKTC32	WKTE32
without locking sleeve	Ø 25	WKSA32	WKSB32	WKSC32	WKSE32
; bu		WKTSA32		WKTC42	WKTE52
cki				WKSC42	WKSE52
ıt lo	90 00 00 00 00 00 00 00 00 00 00 00 00 0			WKTC52	
hou				WKSC52	
wit				WKTSC52	
-	Ø 38	WKTA321	WKTB321	WKTC321	WKTE321
<b>Beve</b>	Ø 25	WKSA321	WKSB321	WKSC321	WKSE321
j sle		WKTSA321		WKTC421	WKTE521
kinç				WKSC421	WKSE521
with locking sleeve	0 0 0			WKTC521	
/ith	E E			WKSC521	
3				WKTSC521	

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

### Enabling switches Description

Area of application	When carrying out set-up, refitting or service work on plant or machinery, it can be beneficial to partially or completely deactivate guard systems. Typically, this includes setting up a machine (set-up mode) and monitoring machining procedures (process monitoring).
	One example: The operator of a machine tool is able to check format settings better and program movements more exactly if the safety door is open. The better view of the process makes operation more convenient and reduces set-up and refitting times.
	Special safety measures are needed for this case and similar ones; these measures are referred to as special operating modes and are specified in the machine directive and in some type C standards.
	The measures that are required in this case include enabling devices that operators must actuate to start up the respective machine functions. In many cases, this is a slowed-down machine movement. The effect of the guard system is only partially or entirely suspended for the time in which the operator presses the enabling device.
Design and way of functioning	Operators must put the enabling device into the centre position and hold it in this position. As soon as they release the button or press it all the way down, the system interrupts the control command on a safety-related basis.
	Series ZSD5 and ZSD6 enabling devices are of ergonomic design; with series ZSD6, an additional pushbutton is integrated in the device head. Operators can select the optimum position to the machine or the process; the connection to the machine controller is guaranteed by a signal line.
	Both series are suitable for robot applications in accordance with ANSI standards. There are of course suitable safety relay modules available for signal evaluation.



# Permissible speeds in enabling mode

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

Consideration should be given to specific C-standard specifications for the individual application.

Otherwise, it is advisable to differentiate between crushing and shearing hazards on the one hand and "just" collision hazards on the other. In this connection, people frequently quote values of 33 mm/sec. (2 m/min.) max. in the case of crushing and shearing hazards and 250 mm/sec. (15 m/min.) max. in the case of collision hazards <sup>1)</sup>. MRL 2006/42/EG, however, "permits" higher values if absolutely technically necessary and execution is integrated into a considered and coherent safety concept <sup>2) 3)</sup>.

A reduction in speed (performance, movement etc.) can be controlled either via the operating controller or via a safety-related controller or monitoring system, e.g. Safety Limited Speed (SLS) or similar in accordance with EN/IEC 61800-5-2.

In this case too, we refer you to the "responsible standards": to some extent, it is adequate to use just enabling devices for minor risks with a safe controller or monitoring system only being required above and beyond this, to some extent there is, however, a general requirement for "enabling devices + SLS", for example).

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

<sup>&</sup>lt;sup>1)</sup> You can find an overview of the maximum speeds that there are for manual intervention on running machines in the IFA Manual (loose leaf collection – Lfg. 2/11 – XII/2011 – Clause 330 216).

<sup>&</sup>lt;sup>2)</sup> See Machine Directive Appendix I, Clause 1.2.5: If it is not possible to comply with these requirements at the same time, the (mode selector switch) must trigger other protective measures ..., such as a safe working area is guaranteed.

<sup>&</sup>lt;sup>3)</sup> See also specialist committee information sheet 002 of specialist committee MFS of DGUV Wood and Metal Professional Association, Mainz, Process Monitoring on the Shopfloor.

### Enabling switches

Technical data

• Contacts do not close on resetting from stage 3 → stage 1• Contacts do not close on resetting from stage 3 → stage 1• Contacts do not close on resetting from stage 3 → stage 1• Mechanical dataPlastic, thermoplastic, self-extinguishingPlastic, thermoplastic, self-extinguishing• Plastic, thermoplastic, self-extinguishingAdditional pushbutton in device headNoYesNumber of NO contacts23With postive break (stages 2-3)22Number of NC contacts11Switching frequencymax. 1200/h max. 1200/hmax. 1200/h connectionConnectionScrew terminalsScrew terminalsElectrical dataAC-15: 125 V / 1.5 A; 250 V / 0.75 A; DC-13: 30 V / 1.0 A; 125 V / 0.22 A; 250 V / 0.1 AAC-15: 125 V / 1.5 A; 250 V / 0.75 A; DC-13: 30 V / 1.0 A; 125 V / 0.22 A; 250 V / 0.1 AAdditional pushbutton—AC-15: 125 V / 1.5 A; 250 V / 0.75 A; DC-13: 30 V / 2.3 A; 125 V / 0.22 A; 250 V / 0.1 A			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Frating	■ ZSD 5	■ ZSD 6
• Contacts do not close on resetting from stage 3 → stage 1       • Contacts do not close on resetting from stage 3 → stage 1         • Mechanical data       Plastic, thermoplastic, self-extinguishing       Plastic, thermoplastic, self-extinguishing         Additional pushbutton in device head       No       Yes         Number of NO contacts       2       3         With postive break (stages 2-3)       2       2         Number of NC contacts       1       1         Switching frequency       max. 1200/h       max. 1200/h         Connection       Screw terminals       Screw terminals         Electrical data       2       3         Utilisation category       AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A;       AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A;         Additional pushbutton       -       AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A;       AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A;	/ Features		
Housing materialPlastic, thermoplastic, self-extinguishingPlastic, thermoplastic, self-extinguishingAdditional pushbutton in device headNoYesNumber of NO contacts23With postive break (stages 2-3)22Number of NC contacts11Switching frequencymax. 1200/hmax. 1200/hCable section:0.14 mm² 1.5 mm²0.14 mm² 1.5 mm²ConnectionScrew terminalsScrew terminalsElectrical dataRated operating voltage Ue250 V250 VOperating current I,3A3AUtilisation category NO contactsAC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A; 125 V/0.22 A; 250 V/0.1 AAC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A; 125 V/0.22 A; 250 V/0.1 AAdditional pushbutton-AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A; 125 V/0.22 A; 250 V/0.1 AAdditional pushbutton-AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A; DC-13: 30 V/0.1 AAmbient conditions10 °C +60 °C	hnical features	Contacts do not close on resetting	<b>3</b>
Housing materialPlastic, thermoplastic, self-extinguishingPlastic, thermoplastic, self-extinguishingAdditional pushbutton in device headNoYesNumber of NO contacts23With postive break (stages 2-3)22Number of NC contacts11Switching frequencymax. 1200/hmax. 1200/hCable section:0.14 mm² 1.5 mm²0.14 mm² 1.5 mm²ConnectionScrew terminalsScrew terminalsElectrical dataRated operating voltage Ue250 V250 VOperating current I,3A3AUtilisation category NO contactsAC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A; 125 V/0.22 A; 250 V/0.1 AAC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A; 125 V/0.22 A; 250 V/0.1 AAdditional pushbutton-AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A; 125 V/0.22 A; 250 V/0.1 AAdditional pushbutton-AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A; DC-13: 30 V/0.1 AAmbient conditions10 °C +60 °C			
Additional pushbutton in device headNoself-extinguishingNumber of NO contacts23With postive break (stages 2-3)22Number of NC contacts11Switching frequencymax. 1200/hmax. 1200/hCable section:0.14 mm² 1.5 mm²0.14 mm² 1.5 mm²ConnectionScrew terminalsScrew terminalsElectrical data2Rated operating voltage Ue250 V250 VOperating current I,3A3AUtilisation category NO contactsAC-15: 125 V / 1.5 A; 250 V / 0.75 A; DC-13: 30 V / 1.0 A; 125 V / 0.22 A; 250 V / 0.1 AAC-15: 125 V / 1.5 A; 250 V / 0.75 A; DC-13: 30 V / 1.0 A; 125 V / 0.22 A; 250 V / 0.1 AAdditional pushbutton-AC-15: 125 V / 1.5 A; 250 V / 0.75 A; DC-13: 30 V / 2.3 A; 125 V / 0.22 A; 250 V / 0.1 AAdditional pushbutton-AC-15: 125 V / 1.5 A; 250 V / 0.75 A; DC-13: 30 V / 2.3 A; 125 V / 0.22 A; 250 V / 0.1 AAmbient conditionsAmbient temperature-10 °C +60 °C-10 °C +60 °C			Direction the sum on less the
Number of NO contacts         2         3           With postive break (stages 2-3)         2         2           Number of NC contacts         1         1           Switching frequency         max. 1200/h         max. 1200/h           Cable section:         0.14 mm² 1.5 mm²         0.14 mm² 1.5 mm²           Connection         Screw terminals         Screw terminals           Electrical data          4           Rated operating voltage Ue         250 V         250 V           Operating current Ie         3A         3A           Utilisation category         AC-15: 125 V / 1.5 A; 250 V / 0.75 A; NO contacts         AC-15: 125 V / 1.5 A; 250 V / 0.75 A; 125 V / 0.22 A; 250 V / 0.1 A         AC-15: 125 V / 1.5 A; 250 V / 0.75 A; 125 V / 0.22 A; 250 V / 0.1 A           Auxiliary contacts         AC-15: 125 V / 1.5 A; 250 V / 0.75 A; 125 V / 0.22 A; 250 V / 0.1 A         AC-15: 125 V / 1.5 A; 250 V / 0.75 A; DC-13: 30 V / 2.3 A; 125 V / 0.22 A; 250 V / 0.1 A           Additional pushbutton         -         AC-15: 125 V / 0.3 A; DC-13: 30 V / 2.3 A;         DC-13: 30 V / 2.3 A; DC-13: 30 V / 0.7 A; 125 V / 0.3 A; DC-13: 30 V / 0.7 A; 125 V / 0.3 A;           Ambient conditions         -         -10 °C +60 °C         -10 °C +60 °C	Housing material	• •	· · ·
With postive break (stages 2-3)         2         2           Number of NC contacts         1         1           Switching frequency         max. 1200/h         max. 1200/h           Cable section:         0.14 mm² 1.5 mm²         0.14 mm² 1.5 mm²           Connection         Screw terminals         Screw terminals           Electrical data         Screw terminals         Screw terminals           Rated operating voltage Ue         250 V         250 V           Operating current I.         3A         3A           Utilisation category         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A;         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A;           Auxiliary contacts         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A;         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A;           Additional pushbutton         -         AC-15: 125 V/1.5 A; 250 V/0.1 A           Ambient conditions         -10 °C +60 °C         -10 °C +60 °C	Additional pushbutton in device head	No	Yes
Number of NC contacts         1         1           Switching frequency         max. 1200/h         max. 1200/h           Cable section:         0.14 mm² 1.5 mm²         0.14 mm² 1.5 mm²           Connection         Screw terminals         Screw terminals           Electrical data             Rated operating voltage Ue         250 V         250 V           Operating current I,         3A         3A           Utilisation category         AC-15: 125 V / 1.5 A; 250 V / 0.75 A; DC-13: 30 V / 1.0 A; 125 V / 0.22 A; 250 V / 0.1 A         AC-15: 125 V / 1.5 A; 250 V / 0.75 B, DC-13: 30 V / 1.0 A; 125 V / 0.22 A; 250 V / 0.1 A           Auxiliary contacts         AC-15: 125 V / 1.5 A; 250 V / 0.75 A; DC-13: 30 V / 2.3 A; 125 V / 0.22 A; 250 V / 0.1 A         AC-15: 125 V / 1.5 A; 250 V / 0.75 B, DC-13: 30 V / 2.3 A; 125 V / 0.22 A; 250 V / 0.1 A           Additional pushbutton         -         AC-15: 125 V / 1.5 A; 125 V / 0.3 A; DC-13: 30 V / 0.7 A; 125 V / 0.1 A           Ambient conditions         -10 °C +60 °C         -10 °C +60 °C	Number of NO contacts	2	3
Switching frequency         max. 1200/h         max. 1200/h           Cable section:         0.14 mm² 1.5 mm²         0.14 mm² 1.5 mm²           Connection         Screw terminals         Screw terminals           Electrical data         Screw terminals         Screw terminals           Rated operating voltage Ue         250 V         250 V           Operating current Ie         3A         3A           Utilisation category         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A; 125 V/0.22 A; 250 V/0.1 A         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A; 125 V/0.22 A; 250 V/0.1 A           Auxiliary contacts         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A; 125 V/0.22 A; 250 V/0.1 A         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A; 125 V/0.22 A; 250 V/0.1 A           Additional pushbutton         -         AC-15: 125 V/0.3 A; DC-13: 30 V/0.7 A; 125 V/0.3 A;           Ambient conditions         -10 °C +60 °C         -10 °C +60 °C	With postive break (stages 2-3)	2	2
Cable section:         0.14 mm² 1.5 mm²         0.14 mm² 1.5 mm²           Connection         Screw terminals         Screw terminals           Electrical data         250 V         250 V           Rated operating voltage Ue         250 V         250 V           Operating current Ie         3A         3A           Utilisation category NO contacts         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A; 125 V/0.22 A; 250 V/0.1 A         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A; 125 V/0.22 A; 250 V/0.1 A           Additional pushbutton         -         AC-15: 125 V/0.22 A; 250 V/0.1 A         AC-15: 125 V/0.3 A; DC-13: 30 V/0.7 A; 125 V/0.3 A; DC-13: 30 V/0.7 A; 125 V/0.3 A;           Ambient conditions         -         -10 °C +60 °C         -10 °C +60 °C	Number of NC contacts	1	1
Connection         Screw terminals         Screw terminals           Electrical data         -10 °C +60 °C         -10 °C +60 °C	Switching frequency	max. 1200/h	max. 1200/h
Electrical data         250 V         250 V           Rated operating voltage Ue         250 V         250 V           Operating current Ie         3A         3A           Utilisation category         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A; 125 V/0.22 A; 250 V/0.1 A         AC-15: 125 V/1.5 A; 250 V/0.75 DC-13: 30 V/1.0 A; 125 V/0.22 A; 250 V/0.1 A           Auxiliary contacts         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A; 125 V/0.22 A; 250 V/0.1 A         AC-15: 125 V/1.5 A; 250 V/0.75 DC-13: 30 V/2.3 A; 125 V/0.22 A; 250 V/0.1 A           Additional pushbutton         -         AC-15: 125 V/0.3 A; DC-13: 30 V/0.7 A; 125 V/0.3 A; DC-13: 30 V/0.7 A; 125 V/0.1 A           Ambient conditions         -10 °C +60 °C         -10 °C +60 °C	Cable section:	0.14 mm² 1.5 mm²	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup>
Rated operating voltage Ue         250 V         250 V           Operating current Ie         3 A         3 A           Utilisation category NO contacts         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/1.0 A; 125 V/0.22 A; 250 V/0.1 A         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A; 125 V/0.22 A; 250 V/0.1 A           Auxiliary contacts         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A; 125 V/0.22 A; 250 V/0.1 A         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A; 125 V/0.22 A; 250 V/0.1 A           Additional pushbutton         -         AC-15: 125 V/0.3 A; DC-13: 30 V/0.7 A; 125 V/0.3 A; DC-13: 30 V/0.7 A; 125 V/0.1 A           Ambient conditions         -10 °C +60 °C         -10 °C +60 °C	Connection	Screw terminals	Screw terminals
Operating current Ie         3 A         3 A           Utilisation category         AC-15: 125 V / 1.5 A; 250 V / 0.75 A; DC-13: 30 V / 1.0 A; 125 V / 0.22 A; 250 V / 0.1 A         AC-15: 125 V / 1.5 A; 250 V / 0.75 DC-13: 30 V / 1.0 A; 125 V / 0.22 A; 250 V / 0.1 A           Auxiliary contacts         AC-15: 125 V / 1.5 A; 250 V / 0.75 A; DC-13: 30 V / 2.3 A; 125 V / 0.22 A; 250 V / 0.1 A         AC-15: 125 V / 1.5 A; 250 V / 0.75 DC-13: 30 V / 2.3 A; 125 V / 0.22 A; 250 V / 0.1 A           Additional pushbutton         -         AC-15: 125 V / 0.3 A; DC-13: 30 V / 0.7 A; 125 V / 0.3 A;           Ambient conditions         -10 °C +60 °C         -10 °C +60 °C	Electrical data		
Utilisation category       AC-15: 125 V / 1.5 A; 250 V / 0.75 A;       AC-15: 125 V / 1.5 A; 250 V / 0.75 A;         NO contacts       DC-13: 30 V / 1.0 A;       DC-13: 30 V / 1.0 A;         Auxiliary contacts       AC-15: 125 V / 0.22 A; 250 V / 0.1 A       AC-15: 125 V / 0.22 A; 250 V / 0.1 A         Additional pushbutton       -       AC-15: 125 V / 0.22 A; 250 V / 0.1 A         Ambient conditions       -10 °C +60 °C       -10 °C +60 °C	Rated operating voltage Ue	250 V	250 V
NO contacts         DC-13: 30 V/1.0 A; 125 V/0.22 A; 250 V/0.1 A         DC-13: 30 V/1.0 A; 125 V/0.22 A; 250 V/0.1 A           Auxiliary contacts         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A; 125 V/0.22 A; 250 V/0.1 A         AC-15: 125 V/1.5 A; 250 V/0.75 A; DC-13: 30 V/2.3 A; 125 V/0.22 A; 250 V/0.1 A           Additional pushbutton         -         AC-15: 125 V/0.3 A; DC-13: 30 V/0.7 A; 125 V/0.3 A;           Ambient conditions         -         -10 °C +60 °C	Operating current I <sub>e</sub>	3 A	3 A
Auxiliary contacts         AC-15: 125 V / 1.5 A; 250 V / 0.75 A; DC-13: 30 V / 2.3 A; 125 V / 0.22 A; 250 V / 0.1 A         AC-15: 125 V / 1.5 A; 250 V / 0.75 DC-13: 30 V / 2.3 A; 125 V / 0.22 A; 250 V / 0.1 A           Additional pushbutton         –         AC-15: 125 V / 0.22 A; 250 V / 0.1 A           Ambient conditions         –         AC-15: 125 V / 0.2 A; 125 V / 0.1 A           Ambient temperature         –10 °C +60 °C         –10 °C +60 °C	0,1	DC-13: 30 V / 1.0 A;	DC-13: 30 V / 1.0 A;
Ambient conditions         DC-13: 30 V / 0.7 A; 125 V / 0.1 A           Ambient temperature         -10 °C +60 °C         -10 °C +60 °C	Auxiliary contacts	AC-15: 125 V / 1.5 A; 250 V / 0.75 A; DC-13: 30 V / 2.3 A;	AC-15: 125 V / 1.5 A; 250 V / 0.75 / DC-13: 30 V / 2.3 A;
Ambient temperature         -10 °C +60 °C         -10 °C +60 °C	Additional pushbutton	-	AC-15: 125 V / 0.3 A; DC-13: 30 V / 0.7 A; 125 V / 0.1 A
	Ambient conditions		
Protection class IP IP65 IP65	Ambient temperature	−10 °C +60 °C	−10 °C +60 °C
	Protection class IP	IP65	IP65

Certificates	<b>ΤԵΥ</b> «֎յու	
B <sub>10d</sub> value	100,000	100,000
Mechanical life	Stage 1-2-1: min. 1,000,000; Stage 1-2-3-1: min. 100,000	Stage 1-2-1: min. 1,000,000; Stage 1-2-3-1: min. 100,000
Standards	ISO 13849-1, IEC 61508	ISO 13849-1, IEC 61508

### **Enabling switches**

Ordering details and recommended evaluations

Туре	Description	Connecting cable	Type designation	Material number
	2 store grip switch	Without	ZSD5/O.LTG	101199467
Enchling owitches	3-stage grip switch	5 m	ZSD5/5M	101199469
0 0 1	3-stage grip switch with	Without	ZSD6/O.LTG	101199480
	additional pushbutton in device head	5 m	ZSD6/5M	101210087
Accessories	Mounting angle made of metal		ZSD-H	101163725

### **Recommended evaluations**

PROTECT SELECT	SRB-E-301ST	SRB-E-201LC
<ul> <li>Evaluation of enabling devices</li> <li>STOP 0 or STOP 1, depending on the setting values in the application program</li> <li>For more information, visit www.schmersal.net</li> </ul>	<ul> <li>Function STOP 0</li> <li>1- or 2-channel control</li> <li>Start button / autostart</li> <li>3 safe relay outputs 6 A</li> <li>1 signalling output</li> <li>For more information, visit www.schmersal.net</li> </ul>	<ul> <li>Function STOP 0</li> <li>1- or 2-channel control</li> <li>Start button / autostart</li> <li>2 safety outputs 2 A</li> <li>1 signalling output</li> <li>For more information, visit www.schmersal.net</li> </ul>

#### SCHMERSAL

#### Addresses

 Hauptsitz – Headquarters K.A. Schmersal GmbH & Co. KG Postfach 24 02 63, 42232 Wuppertal Möddinghofe 30 42279 Wuppertal Phone: +49 202 6474-0 Fax: +49 202 6474-100 info@schmersal.com www.schmersal.com

Germany

 Leipzig
 K.A. Schmersal GmbH & Co. KG Vertriebsbüro Leipzig
 Servicepark
 Druckereistraße 4
 04159 Leipzig
 Phone: +49 341 48734-50
 Fax: +49 341 48734-51
 vbleipzig@schmersal.com

Berlin

KSA Komponenten der Steuerungsund Automatisierungstechnik GmbH Pankstraße 8-10 / Aufg. L 13127 Berlin Phone: +49 30 474824-00 Fax: +49 30 474824-05 info@ksa-gmbh.de www.ksa-gmbh.de

Hamburg / Münster
 K.A. Schmersal GmbH & Co. KG
 Vertriebsbüro Hamburg
 Innungsstraße 3
 21244 Buchholz i.d.N.
 Phone: +49 41 81 9220-0
 Fax: +49 41 81 9220-20
 Vbhamburg@schmersal.com

Hannover
 ELTOP GmbH
 Robert-Bosch-Straße 8
 30989 Gehrden
 Phone: +49 51 089273-20
 Fax: +49 51 089273-21

eltop@eltop.de www.eltop.de • Wettenberg K.A. Schmersal GmbH & Co. KG Vertriebsbüro Wettenberg Im Ostpark 2 35435 Wettenberg Phone: +49 641 9848-575 Fax: +49 641 9848-577

vbwettenberg@schmersal.com Köln Stollenwerk Technisches Büro GmbH Scheuermühlenstraße 40 51147 Köln Phone: +49 2203 96620-0 Fax: +49 2203 96620-30

Phone: +49 2203 96620-0 Fax: +49 2203 96620-30 info@stollenwerk.de www.stollenwerk.de

 Siegen Siegfried Klein

In der Steinwiese 46 57074 Siegen Phone: +49 271 6778 Fax: +49 271 6770 info@sk-elektrotechnik.de www.sk-elektrotechnik.de

Saarland

Herbert Neundörfer Werksvertretungen GmbH & Co. KG Am Campus 5 66287 Göttelborn Phone: +49 6825 9545-0 Fax: +49 6825 9545-99 info@herbert-neundoerfer.de www.herbert-neundoerfer.de Bietigheim

K.A. Schmersal GmbH & Co. KG Technologiezentrum Pleidelsheimer Straße 15 74321 Bietigheim-Bissingen Phone: +49 7142 91028-0 Fax: +49 7142 91028-28 tzbw@schmersal.com

 Bayern Süd INGAM Ing. Adolf Müller GmbH Industrievertretungen Elly-Staegmeyr-Straße 15 80999 München Phone: +49 89 8126044 Fax: +49 89 8126925 info@ingam.de www.ingam.de

Nürnberg
 K.A. Schmersal GmbH & Co. KG
 Vertriebsbüro Nürnberg
 Lechstraße 21
 90451 Nürnberg
 Phone: +49 911 6496053
 Fax: +49 911 63290729
 vbnuernberg@schmersal.com

Europe

- Austria Österreich AVS-Schmersal Vertriebs Ges.m.b.H. Biróstraße 17 1232 Wien Phone: +43-1-6 10 28 Fax: +43-1-6 10 28-1 30 info@avs-schmersal.at www.avs-schmersal.at
- Belgium Belgien Schmersal Belgium NV/SA Nieuwlandlaan 73 Industriezone B413 3200 Aarschot Phone: +32-16-57 16 18 Fax: +32-16-57 16 20 info@schmersal.be www.schmersal.be
- Bosnia and Herzegovina Tipteh d.o.o. Sarajevo Ulica Ramiza Salčina 246 71000 Sarajevo Phone: +387-61 92 36 23 nadir.dumic@tipteh.ba www.tipteh.ba
- Bulgaria Bulgarien CDL Sensorik Ltd. Chavdar Voivoda Str, No.12, Office 1 7002 Ruse City Phone: +359 82 82 00 52 office@cdlsensorik.com www.cdlsensorik.com

Croatia – Kroatien Tipteh Zagreb d.o.o. Ratarska 35 10000 Zagreb Phone: +385 1-3 81 65 74 Fax: +385 1-3 81 65 77 tipteh@tipteh.hr www.tipteh.hr

- Czech Republic Tschech. Republik MERCOM COMPONENTA s.r.o. Bechyňská 640 199 00 Praha 9 – Letňany Phone: +4 20-267 31 46 40-2 mercom@mercom.cz www.mercom.cz www.schmersal.cz
- Denmark Dänemark Schmersal Danmark A/S Lautruphøj 1-3 2750 Ballerup Phone: +45-70 20 90 27 Fax: +45-70 20 90 37 info@schmersal.dk

 Finland – Finnland Advancetec Oy Äyritie 12 B 01510 Vantaa Phone: +3 58-2 07 19 94 30 Fax: +3 58-2 07 19 94 30 Fax: +3 58-9 35 05 26 60 advancetec@advancetec.fi www.schmersal.fi

- France Frankreich Schmersal France
   BP 18 – 38181 Seyssins Cedex 8, rue Raoul Follereau
   38180 Seyssins
   Phone: +33-4 76 84 23 20
   technique@schmersal.com
   info-fr@schmersal.com
   www.schmersal.fr
- Greece Griechenland Kalamarakis Sapounas S.A. Ionias & Neromilou
   PO Box 46566 Athens
   13671 Chamomilos Acharnes Athens
   Phone: +30-210-2 40 60 00-6
   Fax: +30-210-2 40 60 07
   ksa@ksa.gr
   www.ksa.gr
- Hungary Ungarn NTK Ipari-Elektronikai és Kereskedelmi Kft Gesztenyefa u. 4.
   9027 Győr Phone: +36-96-52 32 68 Fax: +36-96-43 00 11 info@ntk-kft.hu www.ntk-kft.hu

 Iceland – Island Reykjafell Ltd. Skipholti 35 125 Reykjavik Phone: +354-5 88 60 10 Fax: +354-5 88 60 88 reykjafell@reykjafell.is

- Italy Italien Schmersal Italia s.r.l. Via Molino Vecchio, 206 25010 Borgosatollo, Brescia Phone: +39-0 30-2 50 74 11 Fax: +39-0 30-2 50 74 31 info@schmersal.it
- Lithuania/Estonia/Latvia -Litauen/Estland/Lettland BOPLALIT Mus galite rasti: Baltų pr. 145, LT-47125, Kaunas Phone: +370 37 298989 Phone: +370 37 406718 info@boplalit.lt www.boplalit.lt
- Macedonia Mazedonien Tipteh d.o.o. Skopje Bul Partizanski odredi br:80, Lok:5 1000 Skopje Phone: +389-70-39 94 74 Fax: +389-23-17 41 97 info@tipteh.mk www.tipteh.mk
- Netherlands Niederlande Schmersal Nederland B.V. Lorentzstraat 31 3846 AV Harderwijk Phone: +31-3 41-43 25 25 Fax: +31-3 41-42 52 57 info-nl@schmersal.com www.schmersal.nl
- Norway Norwegen Schmersal Norge Hoffsveien 92 0377 Oslo Phone: +47-22 06 00 70 Fax: +47-22 06 00 80 info-no@schmersal.com www.schmersal.no

 Poland – Polen
 Schmersal - Polska Sp.j. ul. Baletowa 29
 02-867 Warszawa
 Phone: +48-22-8 16 85 78
 Fax: +48-22-8 16 85 80
 info@schmersal.pl
 www.schmersal.pl

 Portugal – Portugal Schmersal Ibérica, S.L. Apartado 30
 2626-909 Póvoa de Sta. Iria Phone: +351-30 880 09 33
 info-pt@schmersal.com www.schmersal.pt

 Romania – Rumänien CD SENSORIC SRL Str. George Enescu 21 550248 Sibiu Phone: +40-2 69-25 33 33 Fax: +40-2 69-25 33 44 proiecte@cdl.ro www.cdl.ro

 Russia – Russland OOO AT electro Moskau ul. Avtosavodskaya 16-2 109280 Moskau Phone: +7-49 5-9 21 44 25 Fax: +7-49 5-9 26 46 45 info@at-e.ru www.at-e.ru

OOO AT electro Petersburg Polytechniskaya str, d.9,B 194021 St. Petersburg Phone: +7-81 2-7 03 08 17 Fax: +7-81 2-7 03 08 34 spb@at-e.ru

AT-Electronics Ekaterinburg Bebelya str. 17, room 405 620034 Ekaterinburg Phone: +7-34 3-2 45 22 24 Fax: +7-34 3-2 45 98 22 ural@at-e.ru

Serbia – Serbien
 Tipteh d.o.o. Beograd
 Moše Pijade 17A
 11070 Vrčin, Belgrade
 Phone: +3 81 (0)11 – 8053 628
 Fax: +3 81 (0)11 – 8053 045
 office@tipteh.rs
 www.tipteh.rs

Slovakia – Slowakei MERCOM COMPONENTA s.r.o. Bechyňská 640 199 00 Praha 9 – Letňany Phone: +4 20-267 31 46 40-2 mercom@mercom.cz www.mercom.cz www.schmersal.cz

- Slovenia Slowenien Tipteh d.o.o. Ulica Ivana Roba 21 1000 Ljubljana Phone: +386-1-2 00 51 50 Fax: +386-1-2 00 51 51 info@tipteh.si www.tipteh.si
- Spain Spanien Schmersal Ibérica, S.L. Rambla P. Catalanes, 12 08800 Vilanova i la Geltrú Phone: +34-902 56 64 57 info-es@schmersal.com www.schmersal.es

 Sweden – Schweden Schmersal Nordiska AB F O Petersons gata 28 421 31 Västra Frölunda Phone: +46-31-3 38 35 39 info-se@schmersal.com www.schmersal.se



#### Addresses

 Switzerland – Schweiz Schmersal Schweiz AG Moosmattstraße 3 8905 Arni Phone: +41-43-3 11 22 33 Fax: +41-43-3 11 22 44 info-ch@schmersal.com

 Turkey – Türkei Entek Otomasyon Urunleri San. ve Tic. A.S. Mahmutbey Mah. Tasocagi Yolu Cad. No: 9 Entek Plaza 34218 Bagcilar / Istanbul Phone: +90 850 201 4141 Fax: +90 212 320 1188 info@entek.com.tr www.entek.com.tr

 Ukraine – Ukraine VBR Ltd.

41, Demiyivska Str. 03040 Kyiv Ukraine Phone: +38 (044) 259 09 55 Fax: +38 (044) 259 09 55 office@vbr.com.ua www.vbr-electric.com.ua/schmersal

 United Kingdom – Großbritannien Schmersal Ltd.
 Sparrowhawk Close
 Enigma Business Park
 Malvern Worcestershire WR14 1GL
 Phone: +44-16 84-57 19 80
 Fax: +44-16 84-56 02 73
 support@schmersal.co.uk

Worldwide

 Argentina – Argentinien Condelectric S. A. info@condelectric.com.ar www.condelectric.com.ar ELECTRO-DOS contacto@electro-dos.com.ar www.electro-dos.com.ar

www.schmersal.co.uk

- Australia Australien Control Logic Pty. Ltd.
   25 Lavarack Avenue, PO Box 1456 Eagle Farm, Queensland Phone: +61-7 36 23 12 12 Fax: +61-7 36 23 12 11 sales@control-logic.com.au www.control-logic.com.au
- Belarus Weißrussland ZAO Eximelektro Ribalko Str. 26-110
   BY-220033 Minsk, Belarus Phone: +375-17-298-44-11
   Fax: +375-17-298-44-22
   eximelektro@tut.by
   www.exim.by
- Bolivia Bolivien Bolivien International Fil-Parts
   3er. Anillo, 1040, Frente al Zoo Santa Cruz de la Sierra Phone: +591 (3) 3 42 99 00 presidente@filparts.com.bo www.filparts.com.bo

 Brazil – Brasilien ACE Schmersal Eletroeletrônica Industrial LTDA Rodovia Boituva – Porto Feliz, KM 12 Jardim Esplanada – CEP: 18550-000, Boituva, SP Phone: +55-15-32 63-98 00 Fax: +55-15-32 63-98 99 export@schmersal.com.br
 www.schmersal.com.br  Canada – Kanada Schmersal Canada LTD. 15 Regan Road Unit #3 Brampton, Ontario L7A IE3 Phone: +1 905 495-7540 Fax: +1 905 495-7543 Info-ca@schmersal.com www.schmersal.ca

Chile – Chile Vitel S.A. francisco@vitel.cl www.vitel.cl SOLTEX central@soltex.cl www.soltex.com.cl INSTRUTEC gcaceres@instrutec.cl www.instrutec.cl OEG jmp@oeggroup.com www.oeggroup.cl EECOL INDUSTRIAL ELECTRIC ventas@eecol.cl www.eecol.cl

PR China – VR China Schmersal Industrial Switchgear (Shanghai) Co. Ltd. Cao Ying Road 3336 201712 Shanghai / Qingpu Phone: +86-21-63 75 82 87 Fax: +86-21-63 75 82 97 sales@schmersal.com.cn www.schmersal.com.cn

 Colombia – Kolumbien EQUIPELCO aospina@equipelco.com www.equipelco.com SAMCO jvargas@samcoingenieria.com www.samcoingenieria.com

 Ecuador – Ecuador SENSORTEC S.A AV. Napo y Pinto Guzmán Quito Phone: +593 091 40 27 65

+593 095 04 86 11 infogye@sensortecsa.com www.sensortecsa.com

- Guatemala Guatemala PRESTELECTRO AV Petapa 44-22, Zona 12; Cent. Com Florencia 01012 Phone: +502 24 42-33 46 Anabella.Barrios@prestelectro.com www.prestelectro.com
- India Indien Schmersal India Private Limited Plot No G 7/1, Ranjangaon MIDC, Taluka Shirur, District Pune 412220, India Phone: +91 21 38 61 47 00 Fax: +91 20 66 86 11 14 info-in@schmersal.com www.schmersal.in
- Indonesia Indonesien PT. Wiguna Sarana Sejahtera JI. Daan Mogot Raya No. 47 Jakarta Barat 11470 Phone: +62-21-5 63 77 70-2 Fax: +62-21-5 66 69 79 email@ptwiguna.com www.ptwiguna.com

 Iran – Iran
 Omid Electric
 No. 1-5, 1st Floor, Azizi passage, Southern Lalehzar Str. Tehran

 ZIP: 1144944181
 Phone: +98 21 33924027
 +98 21 33911022

 Fax: +98 21 33936635

 sales@omidelectric.com

 www.omidelectric.com

- Israel Israel
   A.U. Shay Ltd.
   23 Imber St. Kiriat. Arieh.
   P.O. Box 10049
   Petach Tikva 49222 Israel
   Phone: +9 72-3-9 23 36 01
   Fax: +9 72-3-9 23 46 01
   shay@uriel-shay.com
   www.uriel-shay.com
- Japan Japan Schmersal Japan KK 3-39-8 Shoan, Suginami-ku Tokyo 167-0054 Phone: +81-3-3247-0519 Fax: +81-3-3247-0537 safety@schmersaljp.com www.schmersal.jp
- Korea Korea Mahani Electric Co. Ltd. 20, Gungmal-ro, Gwacheon-si, Gyeonggi-do 427-060, Korea Phone: +82-2-21 94-33 00 Fax: +82-2-21 94-33 97 yskim@mec.co.kr www.mec.co.kr
- Malaysia Malaysien Ingermark (M) SDN.BHD No. 29, Jalan KPK 1/8 Kawasan Perindustrian Kundang 48020 Rawang, Selangor Darul Ehsan Phone: +6 03-60-34 27 88 Fax: +6 03-60-34 21 88 enquiry@ingermark.com

Mexico – Mexiko ISEL SA de CV mario.c@isel.com.mx www.isel.com.mx INNOVATIVE AUTOMOTION SOLUTIONS ias@iasmx.com www.iasautomation.com.mx EASA ENERGIA Y AUTOMATIZACIÓN ias@iasmx.com www.iasautomation.com.mx DINAMICA S.A de C.V ias@iasmx.com www.iasautomation.com.mx SIGRAMA S.A de C.V ias@iasmx.com www.iasautomation.com.mx VGR TECHNOLOGIES ias@iasmx.com www.iasautomation.com.mx

- New Zealand Neuseeland Hamer Automation 85A Falsgrave Street Philipstown Christchurch, New Zealand Phone: +64-33 66 24 83 Fax: +64-33 79 13 79 sales@hamer.co.nz www.hamer.co.nz
- Pakistan Pakistan Multitech fze Office No.3404
   HDS Tower, Sheikh Zayed Road, P.O. Box 643650, Jumeirah Lakes Tower (JLT)
   Dubai, UAE
   Phone: +9 71-4-4 21 46 00
   Fax: +9 71-4-4 21 46 01
   sales@eurotech.ae
   www.eurotech.ae
- Paraguay Paraguay Brasguay S.R.L.
   R. Internacional 07
   KM 14 ; Minga Guazu
   Phone: +595 (61) 583-418 218 577
   brasguay@brasguay.com.py
   www.brasguay.com.py

Peru – Peru
 Fametal S.A.
 fametal@fametal.com
 www.fametal.com
 AYD
 informes@ayd.com.pe
 www.ayd.com.pe

- Singapore Singapur AZAREL International Pte Ltd. Empire Techno Centre 30 Kaki Bukit Road 3 #01-10 Singapore 417819 Phone: +65-67 42 29 88 Fax: +65-67 42 26 28 sales@azarel.com.sg
   www.azarel.com.sg
- South Africa Südafrika
   A+A Dynamic Distributors (Pty) Ltd.
   20-24 Augusta Road
   Regents Park
   2197 Booysens
   Phone: +27-11-6 81 59 00
   Fax: +27-11-4 35 13 18
   awkayser@iafrica.com
- Taiwan Taiwan
   Golden Leader Camel Ent. Co., Ltd.
   No. 453-7, Pei Tun Rd.
   Taichung City 40648, Taiwan
   Phone: +886-4-22 41 29 89
   Fax: +886-4-22 41 29 23
   camel88@ms46.hinet.net
   www.leadercamel.com.tw
- Thailand Thailand Isensor Co. Ltd.
   57/65 Soi Song Sa-ard Vibhavadirangsit Road Chomphon, Chatuchak Bangkok 10900 Phone: +66 - 2 - 276 8783 Fax: +66 - 2 - 275 8783 info@isensor.co.th
- United Arab Emirates Vereinigte Arabische Emirate Multitech fze Office No. 3404, 34<sup>th</sup> Floor, HDS Tower, Sheikh Zayed Road, Jumeirah Lakes Towers (JLT), P.O. Box 643650, Dubai, UAE Phone: +9 71-4-4 21 46 00 Fax: +9 71-4-4 21 46 01 sales@eurotech.ae www.eurotech.ae
- Uruguay Uruguay Gliston S.A. Pedernal 1896 – Of. 203 Montevideo Phone: +598 (2) 2 00 07 91 colmedo@gliston.com.uy www.gliston.com.uy
- USA USA Schmersal Inc. 15 Skyline Drive Hawthorne, NY 10532 Phone: +1 8 88-4 96-51 43 Fax: +1 9 14-3 47-15 67 infousa@schmersal.com www.schmersalusa.com
- Venezuela Venezuela EMI Equipos y Sistemas C.A. Calle 10, Edf. Centro Industrial Martinisi, Piso 3, La Urbina, Caracas Phone: +58 (212) 2 43 50 72 ventas@emi-ve.com www.emi-ve.com
- Vietnam Vietnam Ingermark (M) Sdn Bhd, Rep Office Unit 208, C6 Bldg., Block 1 My Dinh 1, New Urban Area Tu Liem District, Hanoi Phone: +84-4 287 2638 Fax: +84-4 287 2639 ingvietn18@ymail.com



## The Schmersal Group

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

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

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

#### Safety Products



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

#### Safety Systems



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

#### Safety Services



- tec.nicum academy Seminars and training
- tec.nicum consulting Consultancy services
- tec.nicum engineering –
   Design and technical planning
- tec.nicum integration –
   Execution and installation

The details and data referred to have been carefully checked. Subject to technical amendments and errors.

### www.schmersal.com





