Safety in system:

Protection for man and machine

CATALOGUESAFETY TECHNOLOGY

Version 6

































INTRODUCTION







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 a little safer. Talk to us – we look forward to working with you.

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SAFETY IN SYSTEM:PROTECTION FOR MAN AND MACHINE



This catalogue divides the entire program into 23 categories and technologies. At the beginning of each chapter there is a summary of the area of application, the design and way of operation of around 25,000 different safety switchgear devices. Then follows the main technical specifications of the individual range of products.

Invitation to information

Even if the catalogue is quite extensive with its 300 pages: It contains only the most important data of the safety switchgear and should offer the reader an overview of the overall programme and is the first step to help in making a selection. For every product group, every technology and every series there is detailed information both in print and from the online catalogue at products.schmersal.com. In addition, the worldwide network of Schmersal sales engineers as well as trading partners are available for further questions.

Diversity as a principle

The catalogue shows the versatility of the Schmersal program when it comes to machine safety. The diversity is a principle according to which the Schmersal Group organises and structures its cooperation with customers in the industry. For every conceivable situation for safeguarding against hazards and hazardous areas the user should be offered the optimal Technical Safety solution.

From product to system

Based on the wide range of products – this is another principle of the market strategy of Schmersal – system solutions can be configured for example, from one or more different safety switchgear devices and the related evaluation of the safety-related signals. Here, the Schmersal programme offers not only safety relay modules but also different types of safety controllers as well as components for the system solution AS-Interface Safety at Work.

In addition, there are installation systems and installation aids for simple system integration of Schmersal safety switchgear for fast and thereby cost-effective wiring of safety switchgear in series. The solutions come either as passive distribution modules or field boxes or as versions for parallel IO wiring or wiring with the SCHMERSAL SD Interface. All versions are designed for mixed series connection of different types of electronic safety switchgear, such as sensors and interlocks.





Optoelectronic safety devices

Safe signal processing

Command devices with safety function

The right solutions for every industry

In addition, the Schmersal group has developed product lines for end-to-end solutions for defined target industries – such as for the packaging industry, the food industry, heavy industry, and Lift Technology. In these industries there are for example the specific requirements that apply to hygiene (food technology), on the durability of the switchgear in extreme conditions (heavy industry) or in the normative legislation (Lift Technology).

"Safety Services" - qualified services

In recent years, the Schmersal Group has taken a comprehensive portfolio of professional services into the program and has a systematic approach – the cooperation with specialised engineering offices (in the CE-network), the construction of a large convention centre (the tec.nicum in Wuppertal), the qualification of certified "Functional Safety Engineers" in about 20 nations, and the creation of a new service department at the individual sites and markets.

Whatever service the machine manufacturer or the owner use: They benefit from the extensive know-how of the Schmersal group, not only when it comes to the content and understanding, but above all with the practical implementation of the contents of the individual standards for machine safety. This applies both to the customer specific programming of safety controllers (Application Engineering) as well as for the support for the CE conformity assessment procedures and the consultancy available for the safety optimisation of existing equipment (Application Consulting).

Comprehensive quality insurance to 2006/42/EC

Schmersal is a certified company to appendix X of the Machinery Directive. As a result, Schmersal is entitled to autonomously conduct the conformity assessment procedure for the products listed in Appendix IV of the MD without involving a notified body. The prototype test certificates are available upon request or can be downloaded from the Internet at products. schmersal.com.

For good collaboration!

If after you have reviewed the catalogue you require more information on the individual product lines or you have specific questions, please contact the worldwide Schmersal network. It is quick and you have the possibility to receive more and varied in-depth information. We look forward to working closely with you.

HISTORY MILESTONES 1945 - 2021







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 product portfolio 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 Schmersal Industrial Switchgear Co. Ltd (SISS) is formed in Shanghai, China.
2007	Philip Schmersal joins the third generation of the Schmersal Group.
2008	Schmersal takes over Safety Control GmbH based in Mühldorf/Inn.
2013	Böhnke + Partner Steuerungssysteme GmbH is acquired. Schmersal India becomes a production facility. Startup of the new European central warehouse in Wuppertal.
2016	The Schmersal Group is establishing its own business area for services under the name tec.nicum.
2017	Schmersal founds an independent subsidiary in Japan.
2019	Schmersal establishes new branches in Bangkok (Thailand) and Dubai (UAE).
2020	In 2020, the Schmersal Group celebrated its 75 th anniversary .

SCHMERSAL WORLDWIDE



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

- Argentina, **Buenos Aires**
- Australia, Brisbane
- Baltic States, Kaunas
- Belarus, Minsk
- Bolivia, Santa Cruz de la Sierra
- Bulgaria, Ruse City
- Chile, Santiago
- Colombia, Medellín
- Croatia, Zagreb
- Czech Republic, Prague
- Ecuador, Quito
- Greece, Athens
- Guatemala, **Guatemala City**
- Hungary, Györ
- Iceland, Reykjavik
- Indonesia, Jakarta Israel, Petach Tikva
- Kazakhstan, Ayran
- Macedonia, Skopje ■ Malaysia, Rawang
- Mexico, Mexico City

- New Zealand, Christchurch
- Pakistan, Islamabad
- Paraguay, Minga Guazú
- Peru, Lima
- Poland, Warsaw
- Romania, Sibiu
- Serbia, Belgrade
- Singapore, Singapore
- Slovenia, Ljubljana
- South Africa, Johannesburg
- South Korea, Seoul
- Taiwan, Taichung
- Thailand, Bangkok
- Turkey, Istanbul
- Ukraine, Kiev
- United Arab Emirates, Sharjah
- Uruguay, Montevideo
- Venezuela, Caracas
- Vietnam, Hanoi

With its own affiliates in around 20 countries and capable sales and service partners in 45 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.

SCHMERSAL WORLDWIDEOFFICES IN GERMANY









WUPPERTAL

K.A. Schmersal GmbH & Co. KG

- Founded in 1945
- Around 760 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

WETTENBERG

K.A. Schmersal GmbH & Co. KG

- Founded in 1952 (1997)
- Around 130 employees

Focal points

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

MÜHLDORF / INN

Safety Control GmbH

- Founded in 1994 (2008)
- Around 30 employees

Focal points

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

BERGISCH GLADBACH

Böhnke + Partner GmbH Steuerungssysteme

- Founded in 1991 (2013)
- Around 90 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 150 employees

Focal points

 Development and manufacture of switchgears for safety, automation and lift engineering



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



1. SAFETY SWITCHES WITH SEPARATE ACTUATOR DESCRIPTION

AREA OF APPLICATION

Safety switches with separate actuators are widely used in the entire production. For example, they are used in almost all types of machine tools. A major reason for this is that these types of safety switches offer certain benefits when frequent access to the danger point is required for the purpose of operating machinery, repairing faults, or setting-up.

They are suitable for monitoring the position of hinged, sliding and especially for removable safety guards, which need to be closed to ensure the necessary operational safety. They are also suitable for fitting onto profile sections and existing equipment.

DESIGN AND WAY OF FUNCTIONING

In contrast to position switches (type 1 switch), the safety switches with class 2 – according to EN ISO 14119 – do not have the switching element and actuator physically connected. When switching they are functionally brought together or separated. If the operator opens the safety door, the actuator is separated from the base unit. This causes the safety switch NC contacts to be opened and the NO contacts closed.

The Schmersal Group offers in this core area of its product range, an extraordinarily wide range of different product ranges. They differ, for example by their design and size, the materials used, the integration of additional functions as well as by the number of safety contacts and the connection type.

Safety switches are designed so that when they are installed their function cannot be easily changed or bypassed with simple aids (which includes, by definition, normal every day tools, nails, straight or simply curved wire pieces). If even higher demands on manipulation protection is required, there are product ranges available with individual coding. For these product ranges, there are different types of actuators that are matched by the key-lock principle. Therefore you can almost exclude the fact that the operator is able to obtain a replacement actuator.





All class 2 safety switches shown in this section correspond to at least IP67 degree of protection and can be used in conjunction with an appropriate safety relay module that reach the performance level d and e according to EN ISO 13849-1. Information for the selection of suitable safety relay modules can be found in the chapter "Safety relay modules" (refer to page 220).

The electromechanical safety switches AZ 16 and AZ 17 are also available as individually coded versions with more than 1,000 different coding variants, achieving coding level "high" in accordance with EN ISO 14119.

To do this, the switch is supplied with the corresponding actuator, which is specially adapted to the respective switch. Manipulation by a substitute actuator is not possible.

The Schmersal Group safety switch range includes versions with integrated AS-i SaW interface (AS-Interface Safety at Work). They take advantage of the simple and proven bus system based on the open standards AS-International and can be integrated over the appropriate system modules in parent communication networks ("Safety Integrated" / "Separated Safety").

Also available are ATEX certified versions. They allow the use in potentially explosive environments.

OVERVIEW OF THE SERIES



Technical features

Electrical characteristics			
Operating voltage	-	-	-
Operating current	_	-	_
Max. switching capacity U/I	230 VAC / 4 A	230 VAC / 4 A	230 VAC / 4 A
Mechanical data			
Dimensions (W x H x D)	52 x 75 x 30 mm	52 x 90 x 30 mm	30 x 85 x 30 mm
Ambient conditions			
Ambient temperature	−30 °C +80 °C	−30 °C +80 °C	−30 °C +80 °C
Degree of protection	IP67	IP67	IP67
Actuator and accessories refer to	Page 16	Page 16	Page 19

Safety classification

Standards	EN ISO 13849-1	EN ISO 13849-1	EN ISO 13849-1
B ₁₀₀ NC contact	2,000,000	2,000,000	2,000,000
PL/ SIL	-/-	-/-	-/-
Control category	_	_	-
PFH	_	_	-
Certificates	TÜV, cULus, CCC, EAC	TÜV, cULus, CCC, EAC	BG, cULus, CCC, EAC



To get detailed information about the products and certificates, visit **products.schmersal.com**.









■ AZ 3350

■ AZ 415

■ AZ 201

- Metal enclosure
- Up to 3 contacts
- Actuator heads can be repositioned in steps 4 x 90°
- Robust design
- 1 cable entry
- Screw terminals
- Metal enclosure
- Up to 6 contacts
- Robust design
- Screw terminals
- Thermoplastic enclosure
- Individual coding possible
- 2 safe semiconductor outputs
- Large horizontal and vertical
- misalignment
 Optimised for
- profiles
 Screw terminal

mounting on 40 mm

or cage clamp or connector

		_
-	_	
-	-	•

-	_	24 VDC
-	_	0.2 A (without load)
230 VAC / 4 A	230 VAC / 4 A	24 VDC / 0.25 A
40.5 x 114 x 38 mm	84.6 x 103.6 x 46.5 mm	40 x 220 x 50 mm
−30 °C +90 °C	−25 °C +70 °C	−25 °C +70 °C
IP67	IP67	IP66, IP67
Page 22	Page 24	Page 26

EN ISO 13849-1	EN ISO 13849-1	EN ISO 13849-1, IEC 61508
2,000,000	2,000,000	_
-/-	-/-	e/3
_	_	4
-	_	1.9 x 10 ⁻⁹ / h
TÜV, cULus, EAC	BG, cULus, CCC, EAC	TÜV, cULus, EAC

PREFERRED TYPES

Range		Coding	Termination	Contacts or outputs	Latching force	Included in delivery	Туре	Material number																	
							AZ 15ZVK-M16	101152787																	
							AZ 15ZVK-M20	101157375																	
AZ 15	*****	Standard	Screw	1 NC	5 N		AZ 15ZVRK-M16-2254	101151298																	
AZ 15	FEE	coding	terminals	INC	3 IV		AZ 15ZVRK-M20-2254	101164455																	
					30 N		AZ 15ZVRK-M16	101153619																	
					30 N		AZ 15ZVRK-M20	101157376																	
							AZ 16ZVK-M16	101152887																	
					E NI		AZ 16ZVRK-M16-2254	101167057																	
				1 NO / 1 NC	5 N		AZ 16ZVRK-M20-2254	101161097																	
					00 N		AZ 16ZVRK-M16	101152094																	
					30 N		AZ 16ZVRK-M20	101157379																	
							AZ 16-02ZVK-M16	101154699																	
							AZ 16-02ZVK-M20	101157377																	
				0.110	E NI		AZ 16-02ZVRK-M16-2254	101156104																	
				2 NC	5 N		AZ 16-02ZVRK-M20-2254	101161096																	
					00.11		AZ 16-02ZVRK-M16	101147145																	
				30 N		AZ 16-02ZVRK-M20	101157381																		
		Standard	Screw terminals				AZ 16-03ZVK-M16	101155113																	
		coding	terminais				AZ 16-03ZVK-M20	101157372																	
	—																				3 NC	3 NC 5 N		AZ 16-03ZVRK-M16-2254	101164458
47.10															3 NC	5 N]	AZ 16-03ZVRK-M20-2254	101164459						
AZ 16	五百五										30 N		AZ 16-03ZVRK-M16	101154220											
	1				30 14		AZ 16-03ZVRK-M20	101157374																	
							AZ 16-12ZVK-M16	101152725																	
							AZ 16-12ZVK-M20	101157371																	
				1 NO / 2 NO	EN		AZ 16-12ZVRK-M16-2254	101153566																	
				1 NO / 2 NC	5 N		AZ 16-12ZVRK-M20-2254	101164456																	
					20 N		AZ 16-12ZVRK-M16	101154221																	
					30 N		AZ 16-12ZVRK-M20	101157373																	
			Connector	1 NO / 1 NC	30 N		AZ 16ZVRK-ST	101143124																	
				2 NO			AZ 16-03ZIB1-M16	101150055																	
				3 NC		Actuate: D1	AZ 16-03ZIB1-M20	101150637																	
		Individual	Screw			Actuator B1	AZ 16-12ZIB1-M16	101150050																	
		coding	terminals	1 NO / 0 NO			AZ 16-12ZIB1-M20	101150623																	
				1 NO / 2 NC	IU / 2 NC	Actuator B6L	AZ 16-12ZIB6L-M16	103005854																	
					Actuator B6R	AZ 16-12ZIB6R-M16	103005855																		

PREFERRED TYPES

Range		Coding	Termination	Contacts or outputs	Latching force	Included in delivery	Туре	Material number
				1 NO / 1 NC	E N		AZ 17-11ZK	101121960
			Cut clamps	2 NC	5 N		AZ 17-02ZK	101121961
		Standard		2 NC	30 N		AZ 17-02ZRK	101133968
		coding		1 NO / 1 NC	30 N		AZ 17-11ZRK-ST	101140774
			Connector	2 NC	5 N		AZ 17-02ZK-ST	101140773
				ZNO	30 N		AZ 17-02ZRK-ST	101140775
						Actuator B1	AZ 17-11ZIB1	101121962
					5 N	Actuator B5	AZ 17-11ZIB5	101122853
					3 14	Actuator B6L	AZ 17-11ZIB6L	101122857
AZ 17	**			1 NO / 1 NC		Actuator B6R	AZ 17-11ZIB6R	101122855
AL II						Actuator B5	AZ 17-11ZRIB5	101136305
	8				30 N	Actuator B6L	AZ 17-11ZRIB6L	101136307
		Individual	Cut clamps			Actuator B6R	AZ 17-11ZRIB6R	101136306
		coding	Cut claimps			Actuator B5	AZ 17-02ZIB5	101122854
					5 N	Actuator B6L	AZ 17-02ZIB6L	101122858
						Actuator B6R	AZ 17-02ZIB6R	101122856
				2 NC	30 N	Actuator B1	AZ 17-02ZRIB1	101136308
						Actuator B5	AZ 17-02ZRIB5	101136309
						Actuator B6L	AZ 17-02ZRIB6L	101136311
						Actuator B6R	AZ 17-02ZRIB6R	101136310
		Standard coding	Screw	1 NO / 2 NC		AZ 3350-12ZUEK	101214053	
AZ 3350			terminals	3 NC			AZ 3350-03ZK	101214052
	D SCHWERSON			4 NC 2 NO / 2 NC	4 NC		AZ 415-02/02ZPK-M20	101164609
AZ 415	Constitution and	Standard coding	Screw terminals		80 400 N		AZ 415-11/11ZPK-M20	101154000
				3 NO / 3 NC			AZ 415-33ZPK-M20	101164612
			Cage	-			AZ201CC-T-1P2P	103015814
	man l'a	Standard coding	Screw terminals				AZ201SK-T-1P2P	103015815
AZ 201			Connector	Diagnostic output and 2 safety	30 N		AZ201ST2-T-1P2P	103015816
AL EUI	AZ 201		Cage clamps	outputs, all p-type	30 14		AZ201-I2-CC-T-1P2P	103015817
		Individual coding	Screw terminals				AZ201-I2-SK-T-1P2P	103015818
			Connector	1				AZ201-I2-ST2-T-1P2P

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Actuator type	Actuator description	Designed for	d Total	min.	d R min		d R min		Type designation	Material number
			R _{min} [mm]	d [mm]	R _{min} [mm]	d [mm]				
	Included in standard version				45	11	AZ 15/16-B2	101095558		
	With magnetic latch				45	11	AZ 15/16-B2-1747	101096089		
	Included in standard version		32	11			AZ 15/16-B3	101095550		
	With magnetic latch		32	11			AZ 15/16-B3-1747	101096090		
	Included in standard version		25	11	38	11	AZ 15/16-B6	101137434		
	Included in standard version						AZ 15/16-B1	101083036		
	With magnetic latch						AZ 15/16-B1-1747	101093553		
Straight actuator	With slot lip-seal						AZ 15/16-B1-2024	101108278		
	With ball latch						AZ 15/16-B1-2053	101111081		
	With centering guide						AZ 15/16-B1-2177	101126794		
	With rubber mountings						AZ 15/16-B1-2245	101137408		

Actuating radii

The axis of the hinge must be d [mm] above and in a parallel plane to the top surface of the safety switch. The basis setting provides a minimum radius of R_{min} [mm].

Key

Actuating radius over the small edge of the actuator

Actuating radius over the wide edge of the actuator

Sliding and removable safety guards

Hinged safety guards

Actuators must be ordered separately.

AZ 15/16 - ACTUATORS AND ACCESSORIES



AZ 15/16-B1 * 101083036 AZ 15/16-B1-1747 * 101093553 AZ 15/16-B1-2024 * 101108278



- Straight actuator
- Also with individual coding *



- Straight actuator with magnetic latch
- Also with individual coding *
- Holding force approx. 30 N



- Straight actuator with slot lip-seal
- Also with individual coding *
- For protection against the ingress of dirt

AZ 15/16-B1-2053 * 101111081 AZ 15/16-B1-2177 * 101126794 AZ 15/16-B1-2245 101137408



- Straight actuator with ball latch
- Also with individual coding *
- Holding force approx. 100 N



- Straight actuator with centering guide
- Also with individual coding *
- For light non precisely guided doors (flexing etc.)



Actuator with rubber mounting

AZ 15/16-B2 101095558 AZ 15/16-B2-1747 101096089 AZ 15/16-B3 101095550



- Flexible actuator
- For small actuating radius over the wide edge of the actuator (adjustable)



- Flexible actuator with magnetic latch
- Holding force approx. 30 N



- Flexible actuator
- For small actuating radius over the small edge of the actuator (adjustable)

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^{*} The actuators with individual coding cannot be delivered individually.

AZ 15/16 - ACTUATORS AND ACCESSORIES



AZ 15/16-B3-1747 101096090 AZ 15/16-B6 101137434 SZ 16/335 101110500



- Flexible actuator with magnetic latch
- Holding force approx. 30 N



- Flexible actuator
- For small actuating radius over the wide or small edge of the actuator (adjustable)



- To prevent inadvertent closing, e.g. during maintenance
- Attachment of up to 6 padlocks
- Fixing the locking tong with a chain near to the safety switch

MS AZ 16 ...

Ball latch 2053-2







- Mounting set only in combination with AZ 15/16-B6
- Mounting parallel to safety guard:
- **MS AZ 16 P** 101150373 Mounting right-angled to safety guard:
- MS AZ 16 R/P 101149214





- Additional ball latch for stable latching of light to medium-weight guards
- For separate mounting on the safety guard



- To cover unused actuator slots
- For protection against the ingress of dirt
- Easy to install by just clipping in

Centering device

Tamperproof screws



- Centering device for pre-positioning (door guidance)
- Mounting outside: TFA-020 101172607
- 101172609 ■ Mounting inside: TFI-020





101135340

- Tamperproof screws with unidirectional slots
 - M5 x 12 101135338 101135339 M5 x 16
- M5 x 20 ■ Quantity 2 pcs

Connecting and interconnecting cables are listed in the appendix.

Detailed information regarding the actuator selection and other actuators can be found at products.schmersal.com.

AZ 17 - SELECTION OF THE ACTUATORS



Actuator type	Actuator description	Designed for	d D	R min		Type designation	Material number	
			R _{min} [mm]	d [mm]	R _{min} [mm]	d [mm]		
	AZ 17 standard		50	11	50	11	AZ 17-B6	101126060
Flexible actuator	For left-hand side door hinge with individual coding		50	11	50	11	AZ 17i-B6L	Included in delivery
	For right-hand side door hinge with individual coding		50	11	50	11	AZ 17i-B6R	Included in delivery
	Included in standard version						AZ 17/170-B1	101122893
	With rubber mountings						AZ 17/170-B1-2245	101137406
Straight actuator	Angled						AZ 17/170-B5	101122895
	Longer	, ,					AZ 17/170-B11	101139788
	Longer and angled						AZ 17/170-B15	101139789

Actuating radii

The axis of the hinge must be d [mm] above and in a parallel plane to the top surface of the safety switch. The basis setting provides a minimum radius of R_{min} [mm].

Key

Actuating radius over the small edge of the actuator



Actuating radius over the wide edge of the actuator



Sliding and removable safety guards



Hinged safety guards

Actuators must be ordered separately.

S SCHMERSAL 19

AZ 17 - ACTUATORS AND ACCESSORIES



AZ 17/170-B1 * 101122	93 AZ 17/170-B1-2245 101137406	AZ 17/170-B5 * 101122895
Straight actuatorAlso with individual coding *	Actuator with rubber mountingStandard coding	Angled actuatorAlso with individual coding *
AZ 17/170-B11 101139	88 AZ 17/170-B15 101139789	AZ 17-B6 101126060
 Long straight actuator Standard coding 	 Long angled actuator Standard coding 	 Flexible actuator Standard coding
B6R *	B6L*	
■ Flexible actuator for right-hand side door hi ■ Individual coding *	rige Flexible actuator for left-hand side door hinge Individual coding *	

^{*} The actuators with individual coding cannot be delivered individually.

AZ 17 - ACTUATORS AND ACCESSORIES



AZ 17-B25-R-G1 101175202 AZ 17-B25-R-G2 101175228 MP AZ 17/170-B25 101175190



- Door-handle actuator with star grip
- For door hinge on the right-hand side



- Door-handle actuator with T-grip
- For door hinge on the right-hand side



- Mounting plate
- Accessories only for door-handle actuator AZ 17-B25-..

Centering device	Tamperproof screws	AZM 170-B 101208493
CF SEASON		
 Centering device for pre-positioning Mounting outside: TFA-020 101172607 Mounting inside: TFI-020 101172609 	 Tamperproof screws with unidirectional slots M4 x 8 Quantity 2 pcs 	Centering guideOnly in combination with long actuator
MS AZ 17		



- Mounting set only in combination with AZ 17-B6
- Mounting parallel to safety guard:

MS AZ 17 P 101150363

Mounting right-angled to safety guard: MS AZ 17 R/P 101149212

S SCHMERSAL 21

AZ 3350 - SELECTION OF THE ACTUATORS



Actuator type	Actuator description	Designed for	d R Min.		d R min.		Type designation	Material number
			R _{min} [mm]	d [mm]	R _{min} [mm]	d [mm]		
	With rubber mountings				350	28	AZ 3350-B1R	101214019
Flexible actuator	With rubber mountings and angled	√			350	22	AZ 3350-B5R	101214020
riexible actuator	Included in standard version	4	650	55	400	55	AZ 3350-B6	101214016
	Standard with rear-side fixing		650	49	400	49	AZ 3350-B6H	101214017
Ctroight patriotor	With rubber mountings						AZ 3350-B1	101214015
Straight actuator	With rubber mountings and angled						AZ 3350-B5	101214018

Actuating radii

The axis of the hinge must be d [mm] above and in a parallel plane to the top surface of the safety switch. The basis setting provides a minimum radius of $R_{\mbox{\scriptsize min}} [\mbox{\scriptsize mm}].$

Key



Actuating radius over the small edge of the actuator



Actuating radius over the wide edge of the actuator



Sliding and removable safety guards



Hinged safety guards

Actuators must be ordered separately.

AZ 3350 - ACTUATORS AND ACCESSORIES



AZ 3350-B1	101214015	AZ 3350-B1R 10	1214019	AZ 3350-B5	101214018
Straight actuator with reParticularly suitable for		Flexible actuator with rubber mounParticularly suitable for hinged safe		Angled actuator withParticularly suitable for	
■ Particularly suitable for	sliding safety guards	Particularly suitable for filliged sale	ety guarus	Particularly Sultable it	n sliding safety guards
AZ 3350-B5R	101214020	AZ 3350-B6 10	1214016	AZ 3350-B6H	101214017
AZ 335U-B5R	101214020	AZ 335U-B6 IC	11214016	AZ 3350-B6H	101214017
Angled actuator with ruParticularly suitable for		 Flexible actuator Particularly suitable for hinged safe 	ety guards	Flexible actuatorParticularly suitable for	or hinged safety guards

S SCHMERSAL 23

AZ 415 - SELECTION OF THE ACTUATORS



Actuator type	Actuator description	Designed for	d R min		d R min		Type designation	Material number
			R _{min} [mm]	d [mm]	R _{min} [mm]	d [mm]		
Flexible actuator	For very small actuating radius over the wide edge of the actuator				250	36	AZ/AZM 415-B2	101144796
riexible actuator	For very small actuating radius over the small edge of the actuator		250	36			AZ/AZM 415-B3	101144797
Straight actuator	For sliding safety guards						AZ/AZM 415-B1	101128545

Actuating radii

The axis of the hinge must be d [mm] above and in a parallel plane to the top surface of the safety switch. The basis setting provides a minimum radius of $R_{\mbox{\scriptsize min}} [\mbox{\scriptsize mm}].$

Key



Actuating radius over the small edge of the actuator



Actuating radius over the wide edge of the actuator



 \square \$\times \text{Sliding and removable safety guards}



Hinged safety guards

Actuators must be ordered separately.

AZ 415 - ACTUATORS AND ACCESSORIES



■ Straight actuator ■ For sliding safety guards ■ For very small actuator ■ For very small actuating radius over the wide edge of the actuator



S SCHMERSAL 25





Series	Door	hinge	Emergency exit	Туре	Material			
	Left	Right	PO		number			
	•			AZ/AZM201-B1-LT	103013493			
AZ/AZM				AZ/AZM201-B1-LTP0	103013496			
201-B1							AZ/AZM201-B1-RT	103013494
		•		AZ/AZM201-B1-RTP0	103013495			

Series Door hinge		Mounted		Door	Rotating	Emergen	cy exit			Locking	Lockout	Туре	Material					
					handle	knob	without	Included in standard version	Metal film	Metal film	rod	tag		number				
	Left	Right		Outside	G1	G2		P1	P20	P25	P30/P31							
			_					•					AZ/AZM201-B30-RTIG1P1	103025195				
							-						AZ/AZM201-B30-LTAG1	103013501				
								•					AZ/AZM201-B30-LTAG1P1	103013498				
								•				•	AZ/AZM201-B30-LTAG1P1-SZ	103013500				
					_				•				AZ/AZM201-B30-LTAG1P20	103027215				
					•				•			-	AZ/AZM201-B30-LTAG1P20-SZ	103026322				
	•									•			AZ/AZM201-B30-LTAG1P25	103028172				
											-		AZ/AZM201-B30-LTAG1P30	103015820				
											•		AZ/AZM201-B30-LTAG1P31	103015821				
														•	•	AZ/AZM201-B30-LTAG1P31-SZ	103015822	
AZ/AZM											•						AZ/AZM201-B30-LTAG2	103030662
201-B30						•		•					AZ/AZM201-B30-LTAG2P1	103025248				
			•					•					AZ/AZM201-B30-LTIG1P1	103025197				
							•						AZ/AZM201-B30-RTAG1	103013502				
								•					AZ/AZM201-B30-RTAG1P1	103013497				
								•				•	AZ/AZM201-B30-RTAG1P1-SZ	103013499				
												•	AZ/AZM201-B30-RTAG1P20-SZ	103026321				
		•								•			AZ/AZM201-B30-RTAG1P25	103028173				
															•		AZ/AZM201-B30-RTAG1P30	103015823
											•		AZ/AZM201-B30-RTAG1P31	103015824				
											•	•	AZ/AZM201-B30-RTAG1P31-SZ	103015825				
						•		•					AZ/AZM201-B30-RTAG2P1	103025247				

 $Actuators \ must \ be \ ordered \ separately. \ Further \ actuator \ versions \ AZ/AZM201-B30 \ are \ available \ on \ request.$

AZ 201 - ACTUATORS AND ACCESSORIES



The actuation system selection can be found at **products.schmersal.com**.

AZ 201 - ACCESSORIES



SZ 200-1 101196397 SZ 200 101194438 Lockout tag with 6 bore holes To prevent inadvertent closing, e.g. during maintenance Lockout tag with 5 bore holes To prevent inadvertent closing, e.g. during maintenance e.g. during maintenance

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FOR DETAILED INFORMATION, CHECK OUT **PRODUCTS.SCHMERSAL.COM**

2. SOLENOID INTERLOCKSDESCRIPTION

AREA OF APPLICATION

The solenoid interlocks of the AZM and MZM series have been designed to prevent sliding, hinged and removable safety guards (fences, flaps or doors) from being opened before hazardous conditions (e.g. run-on movements from rollers, chains, shafts etc) have been eliminated. This task is to perform in conjunction with an appropriate safety relay module, such as a fail-safe standstill monitor or a safe timer.

In addition to this application field of occupational safety, interlocks are also used in cases where the opening of a safety device causes an impermissible or unwanted intrusion into a production process (process protection).

DESIGN AND WAY OF FUNCTIONING

The solenoid interlock of the Schmersal Group is based on the principle of separate actuators: The actuator element is fixed in the moveable part (mostly a safety door) of the guard system. The interlock itself is fixed, such as on the post of a safety door. Shutting the safety equipment immerses the actuator in the device and interlock locks the safety door. Only then can the machine be started. The position of the locked actuator is continuously being monitored.

When the safety guard is opened in the unlocked condition, the actuator is separated from the base unit. During this process, the NC contacts are positively opened and the NO contacts closed.

There are three interlocking principles: The "Power to unlock" principle is where the locking bolt is held into position with a spring. By energising the interlocking solenoid coil, the interlock unlatches and the NC contact is opened, and the protection equipment can be opened. With the working "Power to lock" principle, the operation is reversed. For the selection of the principle, an analysis of the accident risk has to be made, as you should be able to open the protection equipment in the event of a fault (e.g. broken cable) or with a loss of power. With the bistable active principle, the interlock maintains the last locked status in the event of a power failure. Safe operation is assured in any operating condition of the machine as even if the system is in a run-down movement and presents a danger, the safety door remains securely closed if power has been cut-off.

The solenoid interlocks, the safety switches and the safety sensors have all belonged to the core program of the Schmersal Group for decades. The variety of designs and product ranges is correspondingly large.

The solenoid interlocks AZM150, AZM 161, 170, 190 and 415 are fitted with protection against incorrect locking. The AZM150 also impresses with its actuating head, which can be easily rotated by 4x90°, and the resulting wide range of possible applications.

The AZM201 Series is integrated with position monitoring of the safety door, interlock, door handle and if necessary other functions such as the emergency release in an installation friendly, ergonomic operated system.

The AZM300 Series is characterised by a novel interlock system and an RFID-based safe detection of the actuator position.





Due to its small dimensions, the AZM40 series is particularly suitable for small protective doors and flaps and, thanks to the angle flexibility, enables a wide variety of installation options.

The AZM400 series is a safe bolt interlock with bistable principle of operation or a motor-driven locking bolt. With the series MZM 100, non-contact-acting solenoid interlocks are also available in which the clamping force is generated electromagnetically and is continually monitored.

In several series (AZM40, AZM201, AZM300, AZM400, MZM100) the monitoring of the safety door position is not electromechanical, but non-contact – either with the Schmersal developed "Coded Safety Sensor Technology or by a safety-reinforced RFID-technology. These models offer the advantage that they provide the machine operator with additional diagnostic information. Clamping forces of up to 10,000 N are possible. For some series, the latching force (i.e. the non-safety-related clamping force) can be adjusted.

Depending on the type of device, an individual coding of the actuator is possible. The RFID-technology offers the advantage that the user can select from different types of coding. The basic version accepts any suitable target. A second version only accepts the actuator for which the teach-in process was run during initial activation (I1 variant). A third version is now also available which responds to an individually-assigned actuator only. This kind of teach-in process can be repeated any number of times (I2-variant). This means that for individually-coded variants I1 and I2 the coding level "high" is fulfilled in accordance with EN ISO 14119, thereby ensuring a high level of manipulation protection for doors which are at particular risk of interference.

In addition, the solenoid interlock program offers a wide variety of additional features that are either integrated or available as an option. In addition to safety functions such as manual release and emergency release ("emergency handle" and Bowden cable), this also includes integrated door hinges and door handles, for example. An extensive range of accessories as well as different plug and line variants round off the program.

The electromechanical solenoid interlocks AZM150, AZM161 and AZM170 are also available as individually-coded versions with more than 1,000 different coding variants, achieving coding level "high" in accordance with EN ISO 14119.

To do this, the switch is supplied with the corresponding actuator, which is specially adapted to the respective switch. Manipulation by a substitute actuator is not possible.

Information for the selection of suitable safety relay modules can be found in the chapter "Safety relay modules" (refer to page 220).

Versions with integrated "AS-Interface Safety at Work" interface, as well as models with ATEX certification are also available.

2. SOLENOID INTERLOCKS

OVERVIEW OF THE SERIES





■ AZM150

■ AZM 161

Key Features

- Thermoplastic enclosure
- Individual coding possible
- Holding force 1,500 N
- Power to unlock / Power to lock
- 4 contacts (2 actuators / 2 magnets)
- Manual release, emergency exit or emergency release
- Screw terminals

- Thermoplastic enclosure
- Individual coding possible
- Holding force 2,000 N
- Power to unlock / Power to lockUp to 6 contacts
- Manual release, emergency exit
- or emergency release

 Cut clamps, screw terminals or connector plug

Other versions

ATEX / IECEx	-	•
AS-i SaW (see page 258)	-	•
SD interface (see page 270)	_	_

Technical features

Electrical characteristics		
Holding force F _{zh} /F _{max}	1,500 N / 1,950 N	2,000 N / 2,600 N
Operating voltage	24 VDC 110/230 VAC	24 VAC/DC 110/230 VAC
Operating current	_	-
Max. switching capacity U/I	230 VAC / 4 A; 24 VDC / 2.5 A	230 VAC / 4 A; 24 VDC / 2.5 A
Mechanical data		
Dimensions (W x H x D)	40 x 204 x 48 mm	130 x 90 x 30 mm
Ambient conditions		
Ambient temperature	−25 °C +55 °C	−25 °C +60 °C
Degree of protection	IP65, IP66, IP67	IP67
Actuator and accessories refer to	Page 46	Page 46

Safety classification of the interlocking function

Standards	EN ISO 13849-1	EN ISO 13849-1
B _{10D} NC contact	2,000,000	2,000,000
PL/ SIL	-/-	-/-
Control category	_	-
PFH	_	_
Certificates	TÜV, cULus, CCC, EAC	BG, cULus, CCC, EAC











■ AZM 170 ■ AZM 190 ■ AZM 415

- Thermoplastic enclosure
- Compact design
- Individual coding possible
- Holding force 1,000 N
- Power to unlock / Power to lock
- Up to 5 contacts
- Manual release from side
- Cut clamps, screw terminals or connector plug
- Thermoplastic enclosure
- Holding force 1,950 N
- Power to unlock / Power to lock
- 3 contacts
- Manual release or emergency release
- Screw terminals
- Metal enclosure
- Holding force 3,500 N
- Power to unlock / Power to lock
- Up to 6 contacts
- Manual release or emergency release
- Screw terminals or connector
- Robust design

•	-	•
	-	-
_	-	_
·		

1,000 N / 1,300 N	1,950 N / 2,550 N	3,500 N / 4,550 N
24 VAC/DC 110/230 VAC	24 VAC/DC 48/110/230 VAC	24 VAC/DC 110/230 VAC
-	-	_
230 VAC / 4 A; 24 VDC / 4 A	230 VAC / 4 A; 24 VDC / 4 A	230 VAC / 4 A
90 x 100.5 x 30 mm	89 x 178 x 41 mm	130 x 100 x 46.5 mm
−25 °C +60 °C	0 °C +50 °C	−25 °C +50 °C
IP67	IP67, suffix N: IP65	IP67; suffix NS, RS: IP54
Page 51	Page 54	Page 56

EN ISO 13849-1	EN ISO 13849-1	EN ISO 13849-1
2,000,000	2,000,000	2,000,000
-/-	-/-	-/-
-	-	-
-	-	_
BG, cULus, CCC, EAC	TÜV, cULus, EAC	BG, cULus, CCC

2. SOLENOID INTERLOCKS

OVERVIEW OF THE SERIES





■ AZM 40

■ AZM 201

Key Features

- Metal / thermoplastic enclosure
- Individual coding possible
- Holding force 2,000 N
- 2 safety outputs and 1 diagnostic output
- Actuator can approach interlock continuously within a 180 degree angle.
- RFID-technology for needsbased protection against tampering
- Thermoplastic enclosure
- Individual coding possible
- Holding force 2,000 N
- 2 safety outputs and
- 1 diagnostic output
- Manual release, emergency exit or emergency release (suitable for retrofitting)
- Cut clamps, screw terminals or connector plug

Other versions

ATEX / IECEX	_	_
AS-i SaW (see page 258)	_	•
SD interface (see page 270)	-	•

Technical features

Electrical characteristics		
Holding force F _{zh} /F _{max}	2,000 N / 2,600 N	2,000 N / 2,600 N
Operating voltage	24 VDC	24 VDC
Operating current	0.6 A (without load)	0.7 A (without load)
Max. switching capacity U/I	24 VDC / 0.25 A	24 VDC / 0.25 A
Mechanical data		
Dimensions (W x H x D)	119.5 x 40 x 20 mm	40 x 220 x 50 mm
Ambient conditions		
Ambient temperature	0 °C +55 °C	−25 °C +60 °C
Degree of protection	IP66, IP67	IP66, IP67
Actuator and accessories refer to	Page 58	Page 60

Safety classification of the interlocking function

Standards	EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508
B _{10D} NC contact	_	_
PL/ SIL	e/3	e/3
Control category	4	4
PFH	1.1 x 10 ⁻⁹ /h	1.9 x 10 ⁻⁹ /h
Certificates	TÜV. cULus	TÜV. cULus. EAC



To get detailed information about the products and certificates, visit **products.schmersal.com**.









■ AZM 300

■ AZM 400

■ MZM 100

- Thermoplastic enclosure
- Individual coding possible
- Holding force 1,150 N
- 2 safety outputs and 1 diagnostic output
- Manual release, emergency exit, emergency release or Bowden cable release
- 3 different directions of actuation
- Metal enclosure
- Solenoid interlock with bolt locking
- Bistable principle of operation
- Individual coding possible
- Holding force 10,000 N, unlocking against lateral force (< 300 N)
- 2 safety outputs and up to 2 diagnostic outputs
- Manual/electrical auxiliary release, emergency exit or Bowden cable release
- Two-channel unlocking signal

- Thermoplastic enclosure
- Holding force 750 N
- Power to lock
- 2 safety outputs and 1 diagnostic output
- Can be used as an end stop

_	_	_
•	_	
•	_	

1,150 N / 1,500 N	10,000 N / 13,000 N	F _{typically} = 750 N
24 VDC	24 VDC	24 VDC
0.25 A (without load)	0.6 A (without load)	0.6 A (without load)
24 VDC / 0.25 A	24 VDC / 0.25 A	24 VDC / 0.25 A
88 x 135 x 35 mm	78 x 157 x 47 mm	40 x 179 x 40 mm
0 °C +60 °C	-20 °C +55 °C	−25 °C +55 °C
IP66, IP67, IP69	IP66, IP67	IP65, IP67
Page 62	Page 62	Page 63

EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508
-	-	-
e/3	e/3	e/3
4	4	4
5.2 x 10 ⁻¹⁰ /h	1.0 x 10 ⁻⁹ /h	3.54 x 10 ⁻⁹ /h
TÜV, cULus, EAC	TÜV, cULus	TÜV, cULus, EAC

Range	Coding	Termination	Latching force	Magnet contacts	Actuator contact
					2 NC
	Ctandard anding				1 NO / 1 NC
	Standard coding			2 NC	2 NC
AZM 150		Screw terminals	50 N		1 NO / 1 NC
9					2 NC
	Individual coding			1 NO / 1 NC	Z NO
	marvidual county			2 NC	1 NO / 1 NC
				1 NO / 2 NC	3 NC
		Cage clamps		1 NO / 2 NC	1 NO / 2 NC
	Standard coding Individual coding			1 NO / 2 NC	3 NC
AZM 161		Screw terminals	50 N	1 NO / 2 NC	1 NO / 2 NC
	Standard coding	Connector		1 NO / 1 NC	1 NO / 2 NC
				1 NO / 2 NC	1 NO / 1 NC
		Connector			2 NC
			30 N		1 NO / 1 NC
	Standard coding				2 NC
			5 N		
AZM 170		Cut clamps			1 NO / 1 NC
-	Individual coding		- 30 N		2 NC
			SU IN		2 NC
	Standard coding	Screw terminals			1 NO / 1 NC
				2 NC	1 NO

Special features	Included in delivery	Power to lock	Power to unlock	Type designation	Material number
			•	AZM150SK-02/02R-024	153032120
Manual release		•		AZM150SK-02/02RA-024	153032126
Manual release			•	AZM150SK-02/11R-024	153032125
		•		AZM150SK-02/11RA-024	153032163
				AZM150SK-02/02RT-024	153032164
Emergency Exit				AZM150SK-02/02RT-230	153032165
				AZM150SK-02/02RT-024	153032167
Emergency release				AZM150SK-02/02RN-024	153032171
Emergency release				AZM150SK-02/02RN-230	153032173
		_		AZM150SK-11/02RIA-024-B6L	153032215
Manual release		•		AZM150SK-11/02RIA-024-B6R	153032230
Ivialiuai leicase	Actuator B6			AZM150SK-02/11RI-B6L	153032213
				AZM150SK-02/11RI-B6R	153032228
Emergency Exit				AZM150SK-02/11RIT-B6L	153032221
			_	AZM 161CC-12/03RK-024	101195902
Manual release			•	AZM 161CC-12/12RK-024	101166283
				AZM 161CC-12/12RKA-110/230	101166288
Emergency Exit				AZM 161CC-12/12RKTD-024	101187882
Lillergency Lait				AZM 161CC-12/12RKTU-024	101187884
				AZM 161SK-12/03RK-024	101195886
		•		AZM 161SK-12/03RKA-024	101195892
Manual release			•	AZM 161SK-12/12RK-024	101164207
		•		AZM 161SK-12/12RKA-024	101166285
			-	AZM 161SK-12/12RKEU-024	101187819
				AZM 161SK-12/12RKT-024	101177876
Emergency Exit				AZM 161SK-12/12RKTD-024	101187838
		_		AZM 161SK-12/12RKTU-024	101187849
	Actuator B1	_		AZM 161SK-12/12RI-024-B1	101213351
	Actuator B6L			AZM 161SK-12/12RI-024-B6L	101215900
Manual release	Actuator B6R			AZM 161SK-12/12RI-024-B6R	101215869
		•		AZM 161ST-11/12RKA-024	101192434
			•	AZM 161ST-12/11RK-024	101192414
			•	AZM 170-02ZRK-ST-2197 24VAC/DC	101141430
		•		AZM 170-02ZRKA-ST 24VAC/DC	101141422
			•	AZM 170-11ZRK-ST-2197 24VAC/DC	
		•		AZM 170-11ZRKA-ST 24VAC/DC	101141455
			•	AZM 170-02ZRK 24VAC/DC	101140795
		•		AZM 170-02ZRKA 24VAC/DC	101141020
				AZM 170-11ZK 24VAC/DC	101141639
			•	AZM 170-11ZRK 24VAC/DC	101140788
				AZM 170-11ZRK-2197 24VAC/DC	
Manual release		•		AZM 170-11ZRKA 24VAC/DC	101140796
	Actuator B1	-		AZM 170-02ZRI B1 24VAC/DC	101140798
	Actuator B6L	-		AZM 170-02ZRI B6L 24VAC/DC	101140810
	Actuator B6R	-	_	AZM 170-02ZRI B6R 24VAC/DC	101140806
				AZM 170SK-02ZRK-2197 24VAC/DC	101144261
		-		AZM 170SK-02ZRKA 24VAC/DC	101144263
			•	AZM 170SK-11ZRK-2197 24VAC/DC	101144260
		•		AZM 170SK-11ZRKA 24VAC/DC	101144262
			•	AZM 170SK-02/10ZRK-2197 24VAC/DC	101181883



Range		Coding	Termination	Latching force	Magnet contacts	Actuator contact
					2 NC	1 NC
AZM 190	AZM 190	Standard coding	Screw terminals	20 N	2 NC	1 NO
					1 NO / 1 NC	1 NC
AZM 415	Name of the second	Standard coding	Screw terminals	150400 N	1 NO / 1 NC	1 NO / 1 NC
					2 NC	1 NO / 1 NC
					1 NO / 1 NC	2 NO / 2 NC

Special features	Included in delivery	Power to lock	Power to unlock	Type designation	Material number
			_	AZM190-02/01RK 230VAC	131182119
			•	AZM190-02/01RK 24VDC	131178901
				AZM190-02/01RKA 24VDC	131031685
			•	AZM190-02/10RK 24VDC	131029960
Manual release		_		AZM190-02/10RKA 24VAC	131030182
		•		AZM190-02/10RKA 24VDC	131030003
				AZM190-11/01RK 230VAC	131029963
			•	AZM190-11/01RK 24VDC	131029937
				AZM190-11/01RKA 24VDC	131030129
				AZM 415-11/11ZPK 24 VAC/DC	101167205
			•	AZM 415-11/11ZPK 230 VAC	101167204
				AZM 415-11/11ZPKA 24 VAC/DC	101167206
Emergency exit				AZM 415-11/11ZPKT 24 VAC/DC	101167201
Manual valence				AZM 415-11/11ZPKE 24 VAC/DC	101167190
Manual release				AZM 415-11/11ZPKF 24 VAC/DC	101167209
Emergency exit				AZM 415-02/11ZPKT 24 VAC/DC	101168224
Manual release				AZM 415-33ZPDK 24 VAC/DC	101135487

Range		Coding	Termination	Latching force	Diagnostic and safety outputs
		Standard coding			
AZM40		Individual coding	M12 connector	40 N	1 diagnostic output and 2 safety outputs, all p-type
	•	Individual coding, re-teaching enabled			
			Screw terminals		1 diagnostic output and 2 safety outputs, all p-type, combined diagnostic signal
				_	Serial diagnostic output and 2 safety outputs, all p-type
			Connector		
		Standard coding	M12 connector		1 diagnostic output and 2 safety outputs, all p-type, combined diagnostic signal
					Serial diagnostic output and 2 safety outputs, all p-type
AZM 201	E 1		Cage clamps	30 N	
		Individual coding	Screw terminals		1 diagnostic output and 2 safety outputs,
		marviadar coding	M12 connector	_	all p-type, combined diagnostic signal
			Cage clamps		
					Serial diagnostic output and 2 safety outputs, all p-type
		Individual coding, re-teaching enabled	Screw terminals		1 diagnostic output and 2 safety outputs, all p-type, combined diagnostic signal
			M12 connector		
					Serial diagnostic output and 2 safety outputs, all p-type

Special features	Guard locking monitored	Actuator monitoring	Power to lock	Power to unlock	Type designation	Material number
	•				AZM40Z-ST-1P2P	103034187
Flat enclosure for protruding screws	•				AZM40Z-ST-1P2P-PH	103037333
		•			AZM40B-ST-1P2P	103034193
Flat enclosure for protruding screws		•			AZM40B-ST-1P2P-PH	103037330
	•				AZM40Z-I1-ST-1P2P	103034188
Flat enclosure for protruding screws	•		Bistable p	rinciple of	AZM40Z-I1-ST-1P2P-PH	103037334
		•	oper	ation	AZM40B-I1-ST-1P2P	103034194
Flat enclosure for protruding screws		•			AZM40B-I1-ST-1P2P-PH	103037331
	•				AZM40Z-I2-ST-1P2P	103034189
Flat enclosure for protruding screws	•				AZM40Z-I2-ST-1P2P-PH	103037335
		•			AZM40B-I2-ST-1P2P	103034195
Flat enclosure for protruding screws					AZM40B-I2-ST-1P2P-PH	103037332
	•		•		AZM201Z-SK-T-1P2PW-A	103016752
				•	AZM201B-SK-T-1P2PW	103013910
Manual release		•	•		AZM201B-SK-T-1P2PW-A	103013911
					AZM201Z-SK-T-1P2PW	103013908
					AZM201Z-SK-T-SD2P	103032241
	•				AZM201Z-ST-T-1P2PW-2965-1	103025499
Idle assignable pushbutton and LED			•		AZM201Z-ST-T-1P2PW-A-2965-1	103025498
					AZM201B-ST2-T-1P2PW	103032935
		•	•		AZM201B-ST2-T-1P2PW-A	103031956
					AZM201Z-ST2-T-1P2PW	103013909
		-	•		AZM201Z-ST2-T-1P2PW-A	103016753
					AZM201Z-ST2-T-SD2P	103032731
			•		AZM201Z-ST2-T-SD2P-A	103032732
	•				AZM201Z-CC-T-1P2PW	103013912
			•		AZM201Z-CC-T-1P2PW-A	103017023
				•	AZM201Z-I1-SK-T-1P2PW	103013483
					AZM201Z-I1-ST2-T-1P2PW	103013485
					AZM201B-I2-CC-T-1P2PW	103013488
Manual release					AZM201Z-I2-CC-T-1P2PW	103013487
					AZM201Z-I2-CC-T-1P2PW-A	103017027
					AZM201Z-I2-CC-T-SD2P	103032138
					AZM201B-I2-SK-T-1P2PW	103013490
		•			AZM201B-I2-SK-T-1P2PW-A	103013491
					AZM201Z-I2-SK-T-1P2PW	103013484
					AZM201Z-I2-SK-T-1P2PW-A	103016780
		-			AZM201Z-I2-ST2-T-1P2PW	103013786
			•		AZM201Z-I2-ST2-T-1P2PW-A	103013489
		•	•		AZM201B-I2-ST2-T-1P2PW-A	103013469
		-	_	1	\LEIVIEU \LU_ \LE _ \ \LE _ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10005340T



Range		Coding	Termination	Latching force	Diagnostic and safety outputs
					1 diagnostic output and 2 safety outputs, all p-type
		Standard coding		25 N / 50 N	1 diagnostic output and 2 safety outputs, all p-type
AZM 300	AZM 300		M12 connector		Serial diagnostic output and 2 safety outputs, all p-type
		Individual coding			1 diagnostic output and 2 safety outputs, all p-type
					Serial diagnostic output and 2 safety outputs, all p-type
			1 connector plug M12, 8-pole		1 diagnostic output and 2 safety outputs, all p-type
		Standard coding	2 connector plugs M12, 5- and 8-pole		2 diagnostic output and 2 safety outputs, all p-type
A7N 400	SOMMA.	Individual	1 connector plug M12, 8-pole	Unlocking against	1 diagnostic output and 2 safety outputs, all p-type
AZM 400	-0	coding	2 connector plugs M12, 5- and 8-pole	lateral forces up to 300 N	2 diagnostic output and 2 safety outputs, all p-type
		Individual coding, re-teaching enabled	1 connector plug M12, 8-pole		1 diagnostic output and 2 safety outputs, all p-type
			2 connector plugs M12, 5- and 8-pole		2 diagnostic output and 2 safety outputs, all p-type

Special features	Guard locking monitored	Actuator monitoring	Power to lock	Power to unlock	Type designation	Material number
					AZM300B-ST-1P2P	103001411
		•	•		AZM300B-ST-1P2P-A	103001423
Manual release				•	AZM300Z-ST-1P2P	103001435
	•		•		AZM300Z-ST-1P2P-A	103001450
				•	AZM300Z-I2-ST-1P2P-T	103006863
Emergency Exit				•	AZM300Z-ST-1P2P-T	103006865
		•		•	AZM300B-ST-1P2P-T	103006862
Emergency release	•			•	AZM300Z-ST-1P2P-N	103006869
Line igeney release		•		•	AZM300B-ST-1P2P-N	103006867
Emergency Exit	-			•	AZM300Z-ST-SD2P-T	103008117
	-			•	AZM300B-ST-SD2P-T	103008176
		•		•	AZM300B-ST-SD2P	103001412
Manual release			•	_	AZM300B-ST-SD2P-A	103001424
				•	AZM300Z-ST-SD2P	103001436
			-		AZM300Z-ST-SD2P-A AZM300B-I2-ST-1P2P	103001451
		•	•	-	AZM300B-I2-ST-1P2P-A	103001415
Manual release			_	•	AZM300B-12-ST-1P2P-A	103001427
				_	AZM300Z-I2-ST-1P2P-A	103001454
	-			•	AZM300Z-I2-ST-SD2P-T	103008178
Emergency Exit				•	AZM300B-I2-ST-SD2P-T	103008179
	1			•	AZM300B-I2-ST-SD2P	103001416
			•		AZM300B-I2-ST-SD2P-A	103001428
Manual release	•			•	AZM300Z-I2-ST-SD2P	103001440
	•		•		AZM300Z-I2-ST-SD2P-A	103001455
Manual release					AZM400Z-ST-1P2P	103003590
Manual release, Bowden cable					AZM400Z-ST-1P2P-B0W *	103015314
Emergency Exit					AZM400Z-ST-1P2P-T	103003593
Manual and electrical release					AZM400Z-ST2-2P2P-E	103003588
Manual and electric release, Bowden cable					AZM400Z-ST2-2P2P-B0W-E *	103015312
Emergency exit and electric release	-				AZM400Z-ST2-2P2P-T-E	103003591
Manual release	-				AZM400Z-ST-I1-1P2P	103003732
Emergency Exit	-		Bistable p	rinciple of	AZM400Z-ST-I1-1P2P-T	103003840
Manual and electrical release	•		oper	•	AZM400Z-ST2-I1-2P2P-E	103003724
Emergency exit and electric release	-				AZM400Z-ST2-I1-2P2P-T-E	103003835
Manual release	-				AZM400Z-ST-I2-1P2P	103003733
Manual release, Bowden cable	-			AZM400Z-ST-I2-1P2P-B0W *	103015315	
Emergency Exit				AZM400Z-ST-I2-1P2P-T	103003841	
Manual and electrical release	-				AZM400Z-ST2-I2-2P2P-E	103003725
Manual and electric release, Bowden cable	-				AZM400Z-ST2-I2-2P2P-B0W-E *	103015313
Emergency exit and electric release	-				AZM400Z-ST2-I2-2P2P-T-E	103003836
Emergency exit and electric release					7002 012 12-2F2F-1-L	-0000000

^{*} Only in connection with Bowden cable (available separately)



Range		Coding	Termination	Latching force	Diagnostic and safety outputs
	MZM 100	Standard coding	M23 connector		Serial diagnostic output and 2 safety outputs, all p-type
				30 100 N	1 diagnostic output and 2 safety outputs,
MZM 100				15 N	all p-type, combined diagnostic signal
		M12 connector	30 100 N	Serial diagnostic output and 2 safety outputs, all p-type	

Special features	Guard locking monitored	Actuator monitoring	Power to lock	Power to unlock	Type designation	Material number
					MZM 100 ST-SD2P-A	101183538
					MZM 100 ST-SD2PRE-A	101211143
Permanent magnet (15 N)	•				MZM 100 ST-SD2PREM-A	101211144
					MZM 100 ST-1P2PWRE-A	101211064
					MZM 100 ST-1P2PWREM-A	101211065
Permanent magnet (15 N)		•			MZM 100 B ST-1P2PW2REM-A	101211069
			•		MZM 100 ST2-1P2PWM-A	101209059
					MZM 100 ST2-1P2PWRE-A	101211066
Permanent magnet (15 N)	•				MZM 100 ST2-1P2PWREM-A	101211067
					MZM 100 ST2-SD2PRE-A	101211145
Permanent magnet (15 N)					MZM 100 ST2-SD2PREM-A	101211146
		_			MZM 100 B ST2-SD2PRE-A	101211156
Permanent magnet (15 N)		•			MZM 100 B ST2-SD2PREM-A	101211153

AZM 150 - ACTUATORS AND ACCESSORIES

AZM150-B1	153033699	AZM150-B5	153033700	AZM150-B6	153033701
 Straight actuator Also with individual codir 	ng *	 Angled actuator Also with individual coding * 		 Flexible actuator Standard coding Also with individual coding * 	
SZ150-1	153027887	Tamperproof screws			
, and the second					
 Lockout tag for AZM150 To prevent inadvertent clee.g. during maintenance 	osing,	 Tamperproof screws with unid M5 x 12 M5 x 16 M5 x 20 Quantity 2 pcs 	irectional slots 101135338 101135339 101135340		

^{*} The actuators with individual coding cannot be delivered individually.



AZM 161 - ACTUATOR SELECTION

Actuator type	Actuator description	Designed for	d F	min.	d F	min.	Type designation	Material number
			R _{min} [mm]	d [mm]	R _{min} [mm]	d [mm]		
	Included in standard version		95	11	95	11	AZM 161-B6	101144420
	For right-hand side door hinge with individual coding		95	11	95	11	AZM 161i-B6R	Included in delivery
Flexible actuator	For left-hand side door hinge with individual coding	\	95	11	95	11	AZM 161i-B6L	Included in delivery
	With centering guide		95	17	95	17	AZM 161-B6-2177	101174113
	Shortened		95		95		AZM 161-B6S	101170375
	Included in standard version						AZM 161-B1	101145117
	Shortened						AZM 161-B1S	101171125
	With magnetic latch						AZM 161-B1-1747	101164100
	With slot lip-seal						AZM 161-B1-2024	101178199
Straight actuator	With ball latch						AZM 161-B1-2053	101173089
Straight actuator	With centering guide	←					AZM 161-B1-2177	101176642
	Included in standard version						AZM 161-B1E	101144416
	Shortened						AZM 161-B1ES	101171859
	Included in standard version						AZM 161-B1F	101175431

Actuating radii

The axis of the hinge must be d [mm] above and in a parallel plane to the top surface of the safety switch. The basis setting provides a minimum radius of R_{min} [mm].

Key



Actuating radius over the small edge of the actuator



Actuating radius over the wide edge of the actuator



Sliding and removable safety guards



Hinged safety guards

Actuators must be ordered separately.

AZM 161 - ACTUATORS



101176642

AZM 161-B1 * 101145117 AZM 161-B1S 101171125 AZM 161-B1-1747 101164100



- Straight actuator ■ Shortened straight actuator
 - Standard coding

101178199 AZM 161-B1-2053 *



- Straight actuator with magnetic latch
- Also with individual coding *

101173089 AZM 161-B1-2177 *

AZM 161-B1-2024

Also with individual coding *



- Straight actuator with slot lip-seal
- Also with individual coding *



- Straight actuator with ball latch
- Also with individual coding *



- Straight actuator with centering guide
- Also with individual coding *

AZM 161-B1E * 101144416 AZM 161-B1ES 101171859 AZM 161-B1F 101175431



- Straight actuator
- Also with individual coding *



- Shortened straight actuator
- Standard coding



- Straight actuator
- Standard coding

^{*} The actuators with individual coding cannot be delivered individually.

AZM 161 - ACTUATORS



AZM 161-B6	101144420	B6R *	B6L *
Flexible actuatorStandard coding		 Flexible actuator for right-hand side door hinge Individual coding * 	 Flexible actuator for left-hand side door hinge Individual coding *



^{*} The actuators with individual coding cannot be delivered individually. Connecting and interconnecting cables are listed in the appendix.



AZM 161 - ACCESSORIES



Centering device MS AZM 161 **Tamperproof screws** ■ Centering device for pre-positioning ■ Tamperproof screws with unidirectional slots ■ Mounting set only in combination with B6 ■ Mounting outside: **TFA-020** 101172607 M5 x 12 **101135338** • Mounting parallel to safety guard: ■ Mounting inside: TFI-020 101172609 M5 x 16 101135339 **MS AZM 161 P** 101150376 M5 x 20 **101135340** ■ Mounting right-angled to safety guard: MS AZM 161 R/P 101149213 ■ Quantity 2 pcs

 Slot sealing plug AZM 161
 101145379
 Triangular key M5
 101100887



- To cover unused actuator slots
- \blacksquare For protection against the ingress of dirt
- Easy to install by just clipping in



■ For manual release







Actuator type	Actuator description	Designed for	d To	? min.	d A	min.	Type designation	Material number
			R _{min} [mm]	d [mm]	R _{min} [mm]	d [mm]		
	AZM 170 standard		50	11	50	11	AZM 170-B6	101123391
Flexible actuator	For left-hand side door hinge with individual coding	√ ₽	50	11	50	11	AZM 170i-B6L	Included in delivery
	For right-hand side door hinge with individual coding	7	50	11	50	11	AZM 170i-B6R	Included in delivery
	Included in standard version						AZ 17/170-B1	101122893
	With rubber mountings						AZ 17/170-B1-2245	101137406
Straight actuator	Angled						AZ 17/170-B5	101122895
	Longer						AZ 17/170-B11	101139788
	Longer and angled						AZ 17/170-B15	101139789

Actuating radii

The axis of the hinge must be d [mm] above and in a parallel plane to the top surface of the safety switch. The basis setting provides a minimum radius of R_{min} [mm].

Key

Actuating radius over the small edge of the actuator



Actuating radius over the wide edge of the actuator



 \square \square Sliding and removable safety guards



Hinged safety guards

Actuators must be ordered separately.

AZM 170 - ACTUATORS AND ACCESSORIES



AZ 17/170-B1 * 10112289	3 AZ 17/170-B1-2245 101137406	AZ 17/170-B5 * 101122895
■ Straight actuator	■ Actuator with rubber mounting	■ Angled actuator
 Also with individual coding * 	Standard coding	Also with individual coding *
AZ 17 /170 D11 10110070	3 AZ 17/170-B15 101139789	AZM 170-B6 101123391
AZ 17/170-B11 10113978	2 AZ 11/110-R12 101139/88	AZM 170-B6
■ Long straight actuator	■ Long angled actuator	■ Flexible actuator
■ Standard coding	Standard coding	■ Standard coding
B6R *	B6L *	
 Flexible actuator for right-hand side door hinge Individual coding * 	 Flexible actuator for left-hand side door hinge Individual coding * 	

^{*} The actuators with individual coding cannot be delivered individually.

AZM 170 - ACTUATORS AND ACCESSORIES



AZM 170-B25-R-G1 101175200 AZM 170-B25-R-G2 101175226 MP AZ 17/170-B25 101175190



- Door-handle actuator with star grip
- For door hinge on the right-hand side

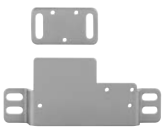


- Door-handle actuator with T-grip
- For door hinge on the right-hand side



- Mounting plate
- Accessories only for door-handle actuator AZM 170-B25-..

Centering device	Tamperproof screws	AZM 170-B 101208493
Change (
 Centering device for pre-positioning Mounting outside: TFA-020 101172607 Mounting inside: TFI-020 101172609 	■ Tamperproof screws with unidirectional slots M4 x 8 101147463 ■ Quantity 2 pcs	
MS AZM 170		



- Mounting set only in combination with B6
- Mounting parallel to safety guard:

MS AZM 170 P 101150367

Mounting right-angled to safety guard:MS AZM 170 R/P 101149211

S SCHMERSAL 53

AZM 190 - ACTUATOR SELECTION



Actuator type	Actuator description	Designed for	d F	R min		min.	Type designation	Material number
			R _{min} [mm]	d [mm]	R _{min} [mm]	d [mm]		
	Standard 2x15	_	350	20	650	20	AZM190-B3/2x15	131029938
Flexible actuator	Standard 1x7.5	₽	250	20			AZM190-B3/1x7,5	131029968
	Standard 1x15	7	200	20			AZM190-B3/1x15	131029967
Straight actuator	Included in standard version						AZM190-B1	131029965
Straight actuator	to front mounting	₹ →					AZM190-B5	131029966

Actuating radii

The axis of the hinge must be d [mm] above and in a parallel plane to the top surface of the safety switch. The basis setting provides a minimum radius of R_{min} [mm].

Key



Actuating radius over the small edge of the actuator



Actuating radius over the wide edge of the actuator



Sliding and removable safety guards



Hinged safety guards

Actuators must be ordered separately.

with left-hinged door MP190-VD

133009487

AZM 190 - ACTUATORS AND ACCESSORIES



AZM190-B1	131029965	AZM190-B5	131029966	AZM190-B3/2x15	131029938
Straight actuatorCompensation for tolerand rubber buffers	ces by means of	 Actuator to front mounting Particularly suitable for front m hinged protective equipment 	ounting and	 Flexible actuator For very small actuating radiu small and wide edge of the actual small sma	
AZM190-B3/1x7.5	131029968	AZM190-B3/1x15	131029967	MP190	131029969
• Flexible actuator		■ Flexible actuator		 Mounting plate For simple mounting of an AZ profile systems 	M 190 on
MP190-V	133009486	ZPG190	101029970	Triangular key TZ-75	101028565
		ZPG 190			
 Mounting plate Internal mounting of the ir mounting plate with door l right-hand side 		■ Axial cable entry		 Angled triangular key For manual release The straight triangular key TZ-included in delivery 	-69 is

S SCHMERSAL 55



AZM 415 - ACTUATOR SELECTION

Actuator type	Actuator description	Designed for	d R min		d R min		Type designation	Material number
			R _{min} [mm]	d [mm]	R _{min} [mm]	d [mm]		
Flexible actuator	For very small actuating radius over the wide edge of the actuator				250	36	AZ/AZM 415-B2	101144796
Flexible actuator	For very small actuating radius over the small edge of the actuator	5	250	36				101144797
Straight actuator	For sliding safety guards						AZ/AZM 415-B1	101128545

Actuating radii

The axis of the hinge must be d [mm] above and in a parallel plane to the top surface of the safety switch. The basis setting provides a minimum radius of R_{min} [mm].

Key



Actuating radius over the small edge of the actuator



Actuating radius over the wide edge of the actuator



Sliding and removable safety guards



Hinged safety guards

Actuators must be ordered separately.

AZM 415 - ACTUATORS AND ACCESSORIES



■ Straight actuator ■ For sliding safety guards ■ For very small actuator ■ For very small actuating radius over the wide edge of the actuator



S SCHMERSAL 57

AZM 40 - ACTUATORS AND ACCESSORIES



AZM40-B1 103034199 AZM40-B1-PH 103037328 Centering device



- Smooth adjustment
- Versatile mounting due to 180° angular flexibility of the actuator



- Smooth adjustment
- Versatile mounting due to 180° angular flexibility of the actuator
- Flat enclosure for protruding screws



- Centering device for pre-positioning
- Mounting outside: **TFA-020 101172607**
- Mounting inside: **TFI-020 101172609**

ACC-NRS-M5X30-CSS-2PCS

103040845 ACC-NRS-M5X29-FHS-2PCS

103040844



 M5 Counter sunk screw with unidirectional slots



 M5 Flat headed screw with unidirectional slots

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Series	Door	hinge	Emergency exit	***	Material
	Left	Right	PO		number
	_			AZ/AZM201-B1-LT	103013493
AZ/AZM	•		•	AZ/AZM201-B1-LTP0	103013496
201-B1				AZ/AZM201-B1-RT	103013494
		•		AZ/AZM201-B1-RTP0	103013495

Series	es Door hinge Mounted		ed	Door	Rotating	Emergen	cy exit			Locking	Lockout	Туре	Material	
					handle	knob	without	Included in standard version	Metal film	Metal film	rod	tag		number
	Left	Right	Inside	Outside	G1	G2		P1	P20	P25	P30/P31			
			•					•					AZ/AZM201-B30-LTIG1P1	103025197
							•						AZ/AZM201-B30-LTAG1	103013501
													AZ/AZM201-B30-LTAG1P1	103013498
								•				•	AZ/AZM201-B30-LTAG1P1-SZ	103013500
									•				AZ/AZM201-B30-LTAG1P20	103027215
	_				•				•			•	AZ/AZM201-B30-LTAG1P20-SZ	103026322
	•			•						•			AZ/AZM201-B30-LTAG1P25	103028172
										-		AZ/AZM201-B30-LTAG1P30	103015820	
											-		AZ/AZM201-B30-LTAG1P31	103015821
											•	•	AZ/AZM201-B30-LTAG1P31-SZ	103015822
AZ/AZM							•						AZ/AZM201-B30-LTAG2	103030662
201-B30						•		•					AZ/AZM201-B30-LTAG2P1	103025248
			•					•					AZ/AZM201-B30-RTIG1P1	103025195
							•						AZ/AZM201-B30-RTAG1	103013502
								•					AZ/AZM201-B30-RTAG1P1	103013497
								•				•	AZ/AZM201-B30-RTAG1P1-SZ	103013499
		_							•			•	AZ/AZM201-B30-RTAG1P20-SZ	103026321
		•		•						•			AZ/AZM201-B30-RTAG1P25	103028173
											•		AZ/AZM201-B30-RTAG1P30	103015823
											•		AZ/AZM201-B30-RTAG1P31	103015824
											•	•	AZ/AZM201-B30-RTAG1P31-SZ	103015825
						•		•					AZ/AZM201-B30-RTAG2P1	103025247

Actuators must be ordered separately. Further actuator versions AZ/AZM201-B30 are available on request.

AZM 201 - ACTUATORS AND ACCESSORIES



AZ/AZM201-B1	AZ/AZM201-B1P0	AZ/AZM201-B30P30/P31
Wandard S	Vecasion 3 a	
 Actuator for sliding safety guards Left-hand side actuating direction AZ/AZM201-B1-LT Right-hand side actuating direction AZ/AZM201-B1-RT 103013494 	 With emergency exit P0 Left-hand side actuating direction AZ/AZM201-B1-LTP0 Right-hand side actuating direction AZ/AZM201-B1-RTP0 103013495 	■ Three point locking linkage for requirements with increased mechanical stability (7,000 N)
AZ/AZM201-B30G1	AZ/AZM201-B30SZ	AZ/AZM201-B30G2
State of a	Webboard	The same of the sa
Actuator for hinged safety guards	■ Actuator B30 with lockout tag	■ Actuator with rotating knob
AZ/AZM201P1	AZ/AZM201P20	AZ/AZM201P25
December 1 &		
■ Emergency exit	■ Emergency exit (metal)	■ Emergency exit (metal)

The actuation system selection can be found at **products.schmersal.com**.



AZM 201 AND AZM 300 - ACTUATORS AND ACCESSORIES



SZ 200-1 101196397 SZ 200 101194438 RF-AZM200-T/-N



- Lockout tag with 6 bore holes for AZM 201 and AZM 300
- To prevent inadvertent closing, e.g. during maintenance



- Lockout tag with 5 bore holes for AZM 201
- To prevent inadvertent closing, e.g. during maintenance



- Emergency exit as retrofit kit
 - RF-AZM200-T

103004966

■ Emergency release as retrofit kit RF-AZM200-N

103003543

AZ/AZM300-B1 101218025 MP-AZ/AZM300-1 103003172 MS-AZ/AZM300-B1-1 103002891



- Actuator
- 3 different directions of actuation



Mounting plate



- Aluminium protective plate as a cover
- Threaded heads made of aluminium with M6 thread incl. rubber discs

AZM300-...-T / -N | ACC-AZM300-BOW 103028145 | ACC-AZM-BOW-H-1-RD 103027454



- Emergency exit (-T) for fitting and actuation only from **within** the hazardous area
- Emergency release (-N) for fitting and actuation only on the outside of the safety guard



- Remote release
- Unlocking via wire rope
- Can also be used as emergency exit or emergency release



■ T-grip for Bowden cable release ACC-AZM300-BOW or ACC-AZM400-BOW

Actuators must be ordered separately.

AZM 400 AND MZM 100 - ACTUATORS AND ACCESSORIES



AZM400-B1 103003508 MS-AZM400 103009179 SZ400 103015742

Actuator # Mounting set for AZM 400 and actuator # Lockout tag with 6 bore holes for AZM 400 # To prevent inadvertent closing, e.g. during maintenance

ACC-AZM400-B0W-4M/6M 103015308 ACC-AZM-B0W-H-1-RD 103027454



- Remote release
- Unlocking via wire rope
- Can also be used as emergency exit or emergency release
- Only in combination with basic components AZM400...BOW



■ T-grip for Bowden cable release ACC-AZM300-BOW or ACC-AZM400-BOW

101204290 MS MZM 100-W

MZM 100-B1.1

Manager and the state of the st

- Actuator free from play for MZM 100
- Neutralisation of undesired noises



- Mounting set for MZM 100
- Screws are included in delivery



101185510 MZM 100 TARGET

- For MZM 100
- For the variable setting of the latching force
- Gradually adjustable by steps of approx. 10 N within a range from approx. 30 N to 100 N

Actuators must be ordered separately.

101210642

3. KEY TRAPPED SYSTEMSDESCRIPTION

AREA OF APPLICATION

The SHGV key transfer system occurs mainly in more complex manufacturing systems and equipment. It is especially suitable for the protection of distributed maintenance and service doors that are rarely used. Further areas of application are installations installed in harsh Ambient conditions and in areas with high ambient temperatures, not forgetting the potentially explosive installations in the chemical and process engineering industries.

COST SAVINGS

Saving costs with movable protection equipment, without affecting the safety level is possible with the safety door monitoring system SHGV. The cost saving is achieved because no wiring is needed between the moving protection equipment and switching cabinet.

Instead, the operation of the electrical locking is taken on by an intelligent key transfer between a switching element with lock mounted on the protection equipment and a key-selector-switch as control element mounted on the control panel.

DESIGN AND WAY OF FUNCTIONING

With the SHGV-system, the key contains the information as to whether the protection door or maintenance flap can be opened or not. In the initial state, all the keys used are each in a key-selector-switch that is mostly located in a central console, and from there releases functions of the machine control. The key can only be removed from there when the machine is in the safe operating mode. The operator can then use the key by inserting it into the lock barrel of the protection equipment and open the safety door. The key can only be removed when the safety door is closed and locked again. The machine or the hazardous movement can be started again once the key is back in the selector-switch. If the transfer time between making a selection with the key-selector-switch (removal of the key) and the unlocking of the protection equipment is insufficient, until a hazardous machine motion has come to a stop, then an additional key-selector-switch latch unit (SVE) may be required. The SHGV series also has a version with a second lock barrel which blocks the actuation of the first lock barrel, if an operator needs to enter a space and needs protection against the machine being started unintentionally by third parties.

The special features of this safety and interlock system is that safety doors do not have any electrical supply, nor do they require any signal cable. The information as to whether a safety door can be opened or a machine may be set in motion is transmitted with the key. This creates additional freedom and facilitates the mounting of interlock systems in particular for larger installations.

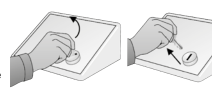
Information for the selection of suitable safety relay modules can be found in the chapter "Safety relay modules" (refer to page 220).



FUNCTIONAL SEQUENCE

The automatic mode of the machine control is released, if the NC contact(s) of a 2-digit key-selector-switch is/are closed. This corresponds to the position of the key-selector-switch, in which the key is in a non-removable position.

 To interrupt or shut-down the automatic mode, the key in the key-selectorswitch is switched from the non-removal position to the removal position. The NC contacts are forced open and the automatic operating mode of the machine control system is forcibly interrupted.



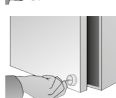
2. This allows the transfer of the key from key-selector-switch to the movable protection equipment.



3. The unlocking of the interlock of the protection equipment is done by turning the lock barrel to the non-removal position.



- 4. The protection equipment can be opened.
- 5. The return of the key (if the protective equipment is opened) is blocked by an incorrect locking protection mechanism.
- If the protection equipment is closed again, the blocking of the protection equipment is carried out by turning the key from the non-removal position to the removal position.
- The return of the key to the key-selector-switch is used to switch the machine control system on again, by moving from the removal position to the non-removal position.



3. KEY TRAPPED SYSTEMS APPLICATION

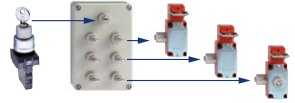
SYSTEM-CONFIGURATIONS

Hazardous run-on time < Time for the key transfer

One key-selector-switch SHGV/ESS locks one moveable piece of protection equipment

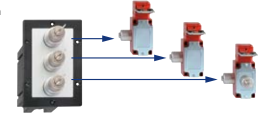


One key-selector-switch SHGV/ESS locks several moveable pieces of protection equipment using the key-distributionstation SVM

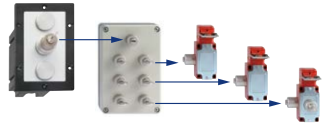


Hazardous run-on time > Time for the key transfer

A SVE key-selector-switch interlocking device locks up to 3 movable pieces of protection equipment depending on the run-on movements



A SVE key-selectorswitch interlocking device locks several movable pieces of protection equipment using the SVM key-distribution-station depending on the run-on movements



3. KEY TRAPPED SYSTEMS OVERVIEW

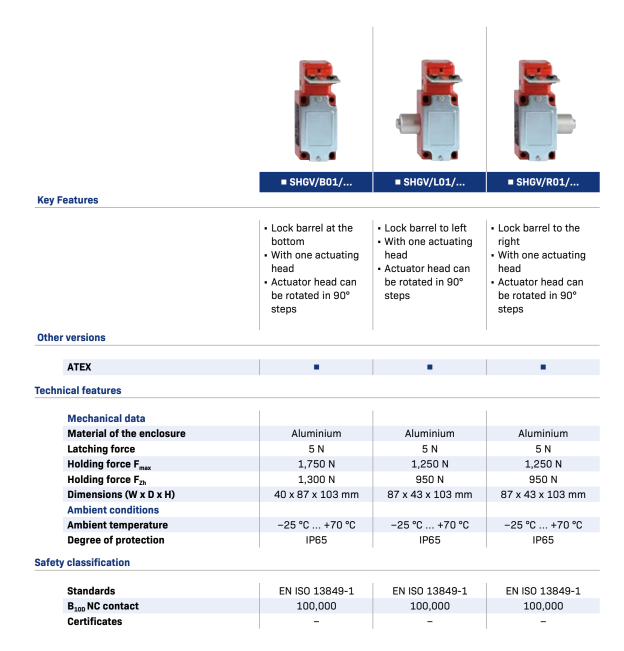
OVERVIEW

Components of	the trapped key system	you can find from
SHGV	Guard Locking Device	Page 68
SHGV	Actuator	Page 71
SVM	Key Distribution Station	Page 72
SHGV/ESS21	Key Selector Switch	Page 76
SVE	Solenoid interlock with key-operated selector switch	Page 78
	Accessories	Page 82



3. KEY TRAPPED SYSTEMS

GUARD LOCKING DEVICE SHGV - OVERVIEW OF THE SERIES









- Lock barrel left and secondary key on the front
- With one actuating head
- Actuator head can be rotated in 90° steps
- Lock barrel right and secondary key on the front
- With one actuating head
- Actuator head can be rotated in 90° steps
- Lock barrel at the bottom
- With two actuating heads
 Actuator head can.
- Actuator head can be rotated in 90° steps
- Lock barrel to leftWith two actuating
- heads
 Actuator head can
- Actuator head can be rotated in 90° steps
- Lock barrel to the right
- With two actuating heads
- Actuator head can be rotated in 90° steps

Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
5 N	5 N	5 N	5 N	5 N
1,250 N	1,250 N	1,750 N	1,250 N	1,250 N
950 N	950 N	1,300 N	950 N	950 N
87 x 87 x 103 mm	87 x 87 x 103 mm	40 x 87 x 135 mm	87 x 43 x 135 mm	87 x 43 x 135 mm
−25 °C +70 °C				
IP65	IP65	IP65	IP65	IP65
EN ISO 13849-1				
100,000	100,000	100,000	100,000	100,000
_	_	_	_	_

3. KEY TRAPPED SYSTEMS





Range		Lock barrel position				Type designation
	Bottom-side	Left	Right	Front-side	safety guards	
SHGV/B01/	•				1	SHGV/B01/x1x+x3x
SHGV/L01/		•			1	SHGV/L01/x1x+x3x
SHGV/R01/			•		1	SHGV/R01/x1x+x3x
SHGV/LD1//		•		•	1	SHGV/LD1/x1x/x2x+x3x
SHGV/RD1//			•	•	1	SHGV/RD1/x1x/x2x+x3x
SHGV/B1.1/	•				2	SHGV/B1.1/x1x+x3x
SHGV/L1.1/		•			2	SHGV/L1.1/x1x+x3x
SHGV/R1.1/			•		2	SHGV/R1.1/x1x+x3x

SHGV-Z/RD1/101/35+B0 Ordering example: **Locking system** Actuator x3x во Default locking system Straight actuator -Z BOW Angled actuator Central locking system -P BOR PACRI standard locking system Radius actuator PACRI central locking system -ZP BOWR Angled radius actuator Position of the secondary key lock barrel BOF/ Telescopic actuator, rear-side fixing HIS.1 Lock barrel at the bottom BOF/ L Left-hand side locking cylinder Telescopic actuator, topside fixing HIS.2 R Right-hand side locking cylinder LD Lock barrel left and on the front Lock barrel right and on the front Number of actuating heads 1 actuating head 2 actuating heads 1.1 Key number of the lock barrels Key number(s) 100 ... 999 x1x (primary key) Key number(s) 32 ... 99 of the additional secondary cylinder x2x

For technical reasons not all possible variations and key combinations can be delivered. The existing key type is used to translate the product type designation.

To see a wide range of other types, visit **products.schmersal.com**.

at the front (if present)



GUARD LOCKING DEVICE SHGV - ACTUATOR



В0	101014460	BOW 101014462	BOR	101014461
0:0				
 Straight actuator Actuating radius R_{min}: 400 mm 		 Straight actuator Angled To front mounting Actuating radius R_{min}: 400 mm 	 Radius actuator Actuating radius R_{min}: 350 mm 	
BOWR	101014463	BOF/HIS.1 101025450	BOF/HIS.2	101025451
 Radius actuator Angled To front mounting Actuating radius R_{min}: 350 mm 		 Telescopic actuator Flexible Rear-side fixing Actuating radius R_{min}: 400 mm 	 Telescopic actuator Flexible Topside fixing Actuating radius R_{min}: 400 mm 	

The actuator is included in the delivery of the SHGV interlocking system.

Detailed information regarding the actuator selection and other actuators can be found at **products.schmersal.com**.



KEY DISTRIBUTION STATION SVM - SERIES SUMMARY





■ SVM1/...-6/.../A

■ SVM1/...-10/.../A

Key Features

- Enclosure for surface mounting
- A primary lock barrel
- For 6 keys
- Enclosure for surface mounting
- A primary lock barrel
- For 10 keys

Other versions

ATEX - -

Technical features

Mechanical data		
Housing material / mounting plate	Aluminium	Aluminium
Dimensions (H x W x D)	120 x 113.5 x 180 mm	120 x 113.5 x 240 mm
Ambient conditions		
Ambient temperature	−25 °C +50 °C	−25 °C +50 °C
Degree of protection	IP65	IP65

Safety classification

Standards	EN ISO 13849-1	EN ISO 13849-1
B _{10D} NC contact	100,000	100,000
Certificates	_	_







■ SVM1/...-6/.../E

■ SVM1/...-10/.../E

- Mounting plate pre-mounted

 • A primary lock barrel

IP65

- For 6 keys
- Mounting plate pre-mounted
- A primary lock barrel

IP65

• For 10 keys

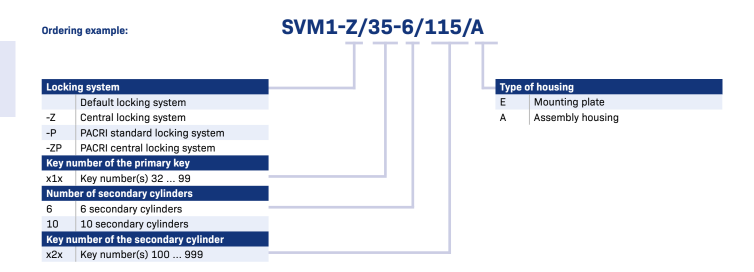
Stainless steel Stainless steel 120 x 52.5 x 180 mm 120 x 54.5 x 240 mm −25 °C ... +50 °C −25 °C ... +50 °C

EN ISO 13849-1 EN ISO 13849-1 100,000 100,000





Range	Assembly housing	Assembly plate	Primary lock barrel	Number of lock barrels	Coloured key-shaft	Type designation
SVM1/6//A	•		1	6		SVM1/x1x-6/x2x/A
SVM1/10//A	•		1	10		SVM1/x1x-10/x2x/A
SVM1/6//E		•	1	6		SVM1/x1x-6/x2x/E
SVM1/10//E		•	1	10		SVM1/x1x-10/x2x/E



For technical reasons not all possible variations and key combinations can be delivered. The existing key type is used to translate the product type designation.

To see a wide range of other types, visit **products.schmersal.com**.



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KEY-SELECTOR-SWITCH SHGV/ESS21 - SERIES SUMMARY



■ SHGV/ESS21S2/.../103

Key Features

- Variable key numbers
- Removal position in position 1
- 1 NC contact / 1 NO contact

Other versions

ATEX	•

Technical features

Electrical data	
Max. switching capacity U/I	230 VAC / 8 A; 24 VDC / 5 A
Termination	Screw connection
Cable section	
Solid wire	2x 0.5 2.5 mm²
Stranded wire with conductor ferrules	2x 0.5 1.5 mm ²
Mechanical data	
Material of the front-ring	Aluminium
Material of the lock barrel	Steel
Mounting hole	22.3 mm
Front ring diameter	29.5 mm
Installation height with key	62 mm
Front plate thickness	1 6 mm
Switch position	2
Ambient conditions	
Ambient temperature	0 °C +75 °C
Degree of protection	IP65 (key-operated switch)

Safety classification

Standards	EN ISO 13849-1
B _{10D} NC contact	100,000
Certificates	cULus





SHGV/ESS21 - PREFERRED TYPES



Series	NC contacts	NO contacts	Removal position	Number of keys	Coloured key-shaft	Type designation
SHGV/ESS21S2//103	1	1	1	2		SHGV/ESS21S2/xxx/103

Orderi	ng example:	SHG	V-Z/ES	S21S2/ <u>1</u>	01/10	13
Locki	ng system				1	Contacts
	Default locking system					103 1 NC / 1 NC
-Z	Central locking system					
-P	PACRI standard locking system					
-ZP	PACRI central locking system					
Key n	umber of the lock barrels					
XXX	Key number(s) 32 999				4	

For technical reasons not all possible variations and key combinations can be delivered. The existing key type is used to translate the product type designation.

To see a wide range of other types, visit **products.schmersal.com**.



SOLENOID INTERLOCK WITH KEY-OPERATED SELECTOR SWITCH SVE





■ SVE1/... ■ SVE2/...

Key Features

- Installation housing
- One lock barrel
- Manual release
- Up to 5 contacts
- Installation housing
- Two lock barrels
- Manual release
- Screw terminals
- Up to 6 contacts

Other versions

ATEX •

Technical features

Electrical data				
Operating voltage	230 VAC / 115 VAC / 24 VDC	230 VAC / 115 VAC / 24 VDC		
Operating current	0.35 A	0.35 A		
Max. switching capacity U/I	230 VAC / 4 A; 24 VDC / 4 A	230 VAC / 4 A; 24 VDC / 4 A		
Termination	Screw terminals	Screw connection		
Cable section				
Solid wire	2x 0.25 2.5 mm²	2x 0.25 2.5 mm²		
Stranded wire with conductor ferrules	2x 0.25 2.5 mm²	2x 0.25 2.5 mm²		
Mechanical data				
Material of the enclosure	Plastic	Plastic		
Material of the mounting plate	Aluminium	Aluminium		
Material of the lock barrel	Steel	Steel		
Dimensions (H x W x D)	96 x 169 x 144 mm	96 x 169 x 144 mm		
Ambient conditions				
Ambient temperature	0 °C +50 °C	0 °C +50 °C		
Degree of protection	IP65	IP65		

Safety classification

Standards	EN ISO 13849-1	EN ISO 13849-1
B _{10D} NC contact	100,000	100,000
Certificates	_	_







■ SVE3/...

- Installation housing
- Three lock barrels
- Manual release
- Up to 8 contacts

230 VAC / 115 VAC / 24 VDC

0.35 A

230 VAC / 4 A; 24 VDC / 4 A

Screw terminals

2x 0.25 ... 2.5 mm²

2x 0.25 ... 2.5 mm²

Plastic

Aluminium

Steel

96 x 169 x 144 mm

0 °C ... +50 °C

IP65

EN ISO 13849-1

100,000

SVE - PREFERRED TYPES

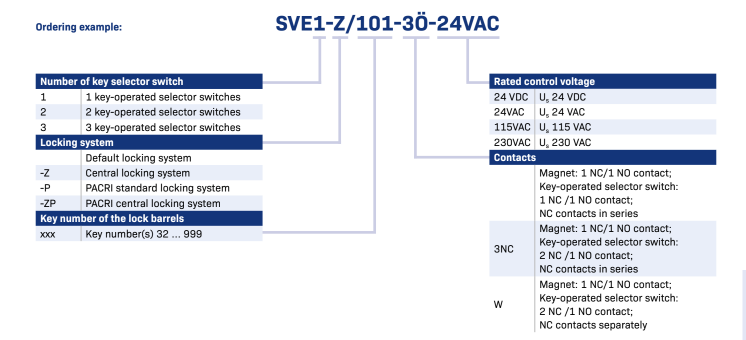


Range	Lock			Coloured	Safety	/ contac			Operating	Type designation						
	barrel	Left	Centered	Right	key-shaft	Included in standard version	-3NC	- W	contacts	voltage						
										24 VDC	SVE1/xxx-24VDC					
CVE1 /	1		_			2	3	2	2	24 VAC	SVE1/xxx-24VAC					
SVE1/	1		•			2	3 2	2 3			115 VAC	SVE1/xxx-115VAC				
										230 VAC	SVE1/xxx-230VAC					
													24 VDC	SVE2/xxx-24VDC		
CVEQ/	2				2	3		3	24 VAC	SVE2/xxx-24VAC						
SVE2/		•		•		2 3	3	3	3 3	3	115 VAC	SVE2/xxx-115VAC				
										230 VAC	SVE2/xxx-230VAC					
										24 VDC	SVE3/xxx-24VDC					
CVEQ/	3						_	_		24 VAC	SVE3/xxx-24VAC					
SVE3/	3	•	•		•	•	•	• •	2	2	3	3	2 3	3 4	4 4	115 VAC
										230 VAC	SVE3/xxx-230VAC					

Standard safety contacts Safety contacts -3Ö Safety contacts -W SVE 2 SVE 1 ■ Safety contacts: Safety contacts: Safety contacts: Magnet: 1 NC/1 NO contact; Magnet: 1 NC/1 NO contact; Magnet: 1 NC/1 NO contact; Key-operated selector switch: Key-operated selector switch: Key-operated selector switch: 1 NC /1 NO contact; NC contacts in series 2 NC /1 NO contact; NC contacts in series 1 NC /1 NO contact; NC contacts separately

SVE - ORDERING CODE





For technical reasons not all possible variations and key combinations can be delivered. The existing key type is used to translate the product type designation.

To see a wide range of other types, visit **products.schmersal.com**.



ACCESSORIES

Contact element EF 103.2

SE 100.3 C SE 100 1 (Se subset)

SE 200 1 (

- 1 NC contact / 1 NO contact
- Screw terminals
- Assembly flange position 2
- Contact labelling: 31-32; 43-44



- 1 NC contact / 1 NO contact
- Screw terminals

101006548 | Contact element EF 103.3

- Assembly flange position 3
- Contact labelling: 51-52; 63-64



101183035

■ Dust shield cap





- Both key head parts can be glued to the key by means of a commercially available cyanide-acrylate adhesive for technical plastics.
- Quantity 5 pieces
- Not in connection with a central locking system!

Color	Colour code	Туре	Material number
blue	BL	SHGV-SR/BL	101160194
brown	BR	SHGV-SR/BR	101181721
yellow	GE	SHGV-SR/GE	101160199
green	GN	SHGV-SR/GN	101160197
grey	GR	SHGV-SR/GR	101181719
red	RT	SHGV-SR/RT	101160196
black	ВК	SHGV-SR/SW	101160193
white	WS	SHGV-SR/WS	101160200
	·		

101006549 SHGV-SK

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4. POSITION SWITCHESDESCRIPTION

SYSTEM UNIVERSALLY DEPLOYABLE SERIES

Recording and monitoring, from extraordinarily compact to very robust.

With these properties, the new position switches are aimed at a wide variety of applications across all disciplines of mechanical engineering and plant manufacturing as well as elevator technology.

The advantages of the new position switch series at a glance:

- Reliable position detection
- Highly versatile
- Robust and reliable
- Can be combined in numerous ways thanks to modular design

AREA OF APPLICATION

Type 1 position switches according to EN ISO 14119 are for determining the position and monitoring of movable components on machines and for protective equipment that can be moved laterally or is rotatable. This allows them to be used in all industrial environments.

The protection classes IP66 an IP67 form the requirements for the use of position switches in adverse ambient conditions.

DESIGN AND WAY OF FUNCTIONING

All position switches are equipped with positive break NC contacts in accordance with EN 60947-5-1 and are available with snap action and also slow action. In conjunction with an appropriate safety controller, a single position switch can be used up to PL d. Using two position switches PL e can be achieved according to EN ISO 13849-1.

FLEXIBLE SOLUTIONS

Switching elements with up to three contacts

Switching elements with three contacts ensures a redundant switch-off with additional signalling contact. All switching elements of the diverse contact combinations are equipped with galvanically separated contacts with positive break NC contacts.

Latching function

To save the switching state, versions are available with snap action and an optional latching function where the mounting element must be manually reset to the starting condition.

Modular diversity

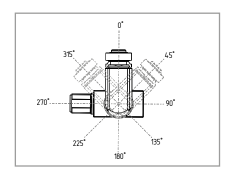
The modular design with consistent components across all series reduces the number of different versions, lowers the effort required for storage and increases availability.





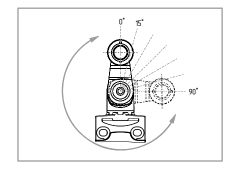


ACTUATOR ELEMENTS AND LEVER



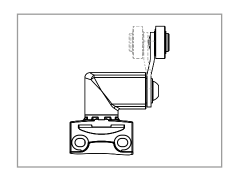
Adjustable actuator elements

All actuating elements can be rotated in 45° increments and can be quickly replaced and implemented due to the simple mounting design.



Adjustable lever

Roller lever can be set in 15° steps.



Rotatable lever

For versions with a rotatable roller lever, the lever can be fitted so that the roller is on the inside.

ORDER INFORMATION COMPLETE DEVICE OR MODULAR CONSTRUCTION KIT

All position switches of the PS116, PS2xx and PS3xx series can be obtained either as a complete device or a modular construction kit. The complete device with actuating element S200 serves as a basic switch in the construction kit system. The following ordering example can therefore be transferred to all of the series listed.

ORDER EXAMPLE

Position switch PS116, snap action 1 NO contact / 1 NC contact, roller lever, M12 connector on right



PS-K200





PS-K210



Complete device



PS116-Z11-STR-H200

Modular selection (construction kit) to be ordered separately



Basic switch: PS116-Z11-STR-S200

by the roller lever PS-H200.



For assembly of the modular selection, the enclosure of the thrust pin included in the basic switch must be removed and replaced



Actuator head:





PS-K240





PS-N200

S SCHMERSAL

ORDERING CODE

PSXXX-Z11A2-L200-S200

Switching elements (others on request)			
T02	Slow action 2 NC contacts		
T02H	Slow action 2 NC contacts with staggered contacts		
T03	Slow action 3 NC contacts		
T10	Slow action 1 NO contact		
T11	Slow action 1 NO contact / 1 NC contact		
T11UE	Slow action 1 NO contact / 1 NC contact with overlapping contacts		
T12	Slow action 1 NO contact / 2 NC contacts		
T20	Slow action 2 NO contacts		
T21	Slow action 2 NO contacts / 1 NC contact		
Z02	Snap action 2 NC contacts		
Z11	Snap action 1 NO contact / 1 NC contact		
Z11R	Snap action 1 NO contact / 1 NC contact with latching (not for PS3xx)		
Z12	Snap action 1 NO contact / 2 NC contacts		
Contact design			
	Silver contacts (Standard)		

For technical reasons, not all possible variations and/or combinations can be delivered.

Gold-plated contacts 0.3 μm

Gold-plated contacts 1.0 μm

Gold-plated contacts 3.0 μm

The existing key type is used to translate the product type designation.

Roller/lever variants				
00 99 Material and dimension variants				
Actuator elements (more on request)				
PS116	and PS2xx series			
S2	Plunger			
R2	Roller plunger			
K2	Roller/angle roller lever			
H2	Roller lever			
N2	Length-adjustable roller lever			
J2	Rod lever			
F2	Spring rod			
A2	Tappet for using safety press			
PS3xx s	PS3xx series			
S2	Plunger, tappet width Ø 6 mm			
S3	Plunger, tappet width Ø 9 mm			
R3	Roller plunger			
КЗ	Angle roller lever			
Н3	Roller lever			
N3	Length-adjustable roller lever			
J3	Rod lever			
F2	Spring rod			
Termination				
Termine	Cable entry M20, screw connection			
M16	Cable entry M16, screw connection			
ST	Connector plug M12, bottom			
STR	Connector plug M12, right			
L200	Pre-wired cable bottom, 2 m (PS116 only)			
LR200	Pre-wired cable bottom, 2 m (FS116 only)			
LINEUU	i io will a cable right, 2 iii (i offic offiy)			



Α1

Α2

АЗ

4. PS2XX / PS3XXSTANDARDISED CONSTRUCTION FORMS, EXTRAORDINARY FEATURES

FOLDING LATCHING COVER



All plastic versions are fitted with a folding and captive latching cover. The cover can be opened with the aid of a flat-head screwdriver and needs no tools to be closed.

REDUCED ASSEMBLY TIMES

The 45° rotated connection terminals of all switch elements reduce the assembly time considerably.



ACTUATING ELEMENT REPLACE AND TURN

All actuating elements can be rotated in 45° increments and can be quickly replaced and implemented due to the simple mounting design. This means that adaptation to the prescribed actuating direction is possible at any time.

PS116











1. Release locking plate (flat-head screwdriver or accessory tool ACC-PS116-1)

2. Remove or turn existing actuating element

3. Position of new actuating element

4. Secure locking plate

The symmetrical layout of the enclosure means that it can be used for left-hand and right-hand versions of the same switch. This applies to both the cable and the connector design.



1. Release locking plate (flat-head screwdriver)

2. Remove or turn existing actuating element

3. Position of new actuating element

4. Secure locking plate

OVERVIEW OF THE SERIES





■ PS116

■ PS215

Key Features

- Symmetrical casing
- Compact design
- Fitted (cable / M12 connector)
- Complete device or modular construction kitDesign to EN 50047
- Simplified connection (connection terminals rotated by 45°)
- Robust design
- Complete device or modular construction kit
- Design to EN 50047

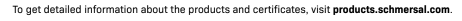
Technical features

Electrical characteristics		
Switching system	Snap-/slow action	Snap-/slow action
Latching variant		
Max. number of contacts	3	3
Max. switching capacity U/I	240 VAC / 3 A; 24 VDC / 1.5 A	240 VAC / 3 A; 24 VDC / 3 A
Max. switching capacity U/I (M12 connector, 4-pole)	240 VAC / 1.5 A; 24 VDC / 1.5 A	50 VAC / 3 A; 24 VDC / 3 A
Max. switching capacity U/I (M12 connector, 6-pole)	1.5 A / 24 VDC	-
Max. switching capacity U/I (M12 connector, 8-pole)	-	30 VAC / 2 A; 24 VDC / 2 A
Mechanical data		
Housing material	Metal / thermoplastic enclosure	Metal enclosure, painted
Connector	Cable 4/6 pole M12 connector 4/6 pole	1 x M20 M12 connector 5/8 pole
Cable section ³⁾	4/6 x 0.5 mm²	max. 1.5 mm² (incl. conductor ferrules)
Dimensions (W x H x D)	31 x 52 x 16.6 mm	31 x 66 x 33 mm
Ambient conditions		
Ambient temperature	−30 °C +80 °C	−30 °C +80 °C
Degree of protection	IP66, IP67	IP66, IP67
Actuator heads	see page 92	see page 92

Safety classification

Standards	EN ISO 13849-1	EN ISO 13849-1
B _{10D} NC contact	20,000,000	20,000,000
Certificates	cULus, CCC, EAC	cULus, CCC, EAC















■ PS216

216 ■ PS226

■ PS315

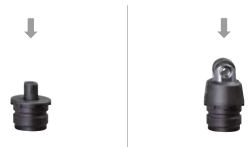
■ PS316

- Simplified connection (connection terminals rotated by 45°)
- Folding latching cover
- Complete device or modular construction kit
- Design to EN 50047
- Simplified connection (connection terminals rotated by 45°)
- Folding latching cover
- Complete device or modular construction kit
- Design to EN 50047
- Simplified connection (connection terminals rotated by 45°)
- Robust design
- Complete device or modular construction kit
- Design to EN 50041
- Simplified connection (connection terminals rotated by 45°)
- Folding latching cover
- Complete device or modular construction kit
- Design to EN 50041

Snap-/slow action	Snap-/slow action	Snap-/slow action	Snap-/slow action
	•	-	_
3	3	3	3
240 VAC / 3 A; 24 VDC / 3 A	240 VAC / 3 A; 24 VDC / 3 A	240 VAC / 3 A; 24 VDC / 3 A	240 VAC / 3 A; 24 VDC / 3 A
240 VAC / 3 A; 24 VDC / 3 A	240 VAC / 3 A; 24 VDC / 3 A	50 VAC / 3 A; 24 VDC / 3 A	240 VAC / 3 A; 24 VDC / 3 A
-	-	-	-
30 VAC / 2 A; 24 VDC / 2 A	30 VAC / 2 A; 24 VDC / 2 A	30 VAC / 2 A; 24 VDC / 2 A	30 VAC / 2 A; 24 VDC / 2 A
Plastic housing	Plastic housing	Metal enclosure, painted	Plastic housing
1 x M20 M12 connector 4/8 pole	2 x M20 M12 connector 4/8 pole	1 x M20 M12 connector 5/8 pole	1 x M20 M12 connector 4/8 pole
max. 1.5 mm² (incl. conductor ferrules)	max. 1.5 mm² (incl. conductor ferrules)	max. 1.5 mm² (incl. conductor ferrules)	max. 1,5 mm² (incl. conductor ferrules)
31 x 66 x 33 mm	31 x 59.2 x 33 mm	40 x 77.7 x 37.2 mm	40 x 77.7 x 37.2 mm
−30 °C +80 °C	−30 °C +80 °C	−30 °C +80 °C	−30 °C +80 °C
IP66, IP67	IP66, IP67	IP66, IP67	IP66, IP67
see page 92	see page 92	see page 96	see page 96
EN ISO 13849-1	EN ISO 13849-1	EN ISO 13849-1	EN ISO 13849-1
20,000,000	20,000,000	20,000,000	20,000,000
cULus, CCC, EAC	cULus, CCC, EAC	cULus, CCC, EAC	cULus, CCC, EAC

PS116 / PS2XX - ACTUATOR HEADS





Plunger S200 Roller plunger R200

Actuator heads

Actuator description	Thermoplastic plunger Actuator type B according to EN 50047	Thermoplastic roller plunger Actuator type C according to EN 50047
Positive break force	> 40 N	> 40 N
Actuating speed Snap action	min. 10 mm/min, max. 0.5 m/s	min. 10 mm/min, max. 0.5 m/s
Slow action	min. 60 mm/min, max. 0.5 m/s	min. 60 mm/min, max. 0.5 m/s
Positioning the lever	_	-

Ordering data modular construction kit

Product type description	PS-S200	PS-R200
Material number	103010968	103010967

Switch travel diagrams

Snap action	Per NO contact / per NC contact	0 25 4,5 60 13-14 21-22 10 21-22	0 25 45 60 13-14 21-22 13-14 21-22
Slow action	Per NO contact / per NC contact	0 25 33 60 11-12 35 23-24	0 25 33 60 11-12 23-24
	1 NO / 1 NC with overlapping	0 30 38 60 11-12 20 23-24	0 30 38 60 11-12 20 23-24
	2 NC with staggered contacts	0 30 38 60 11-12 11-12 11-22	0 30 38 60 11-12 10 21-22

Contact closed

Contact open

Positive break travel / angle











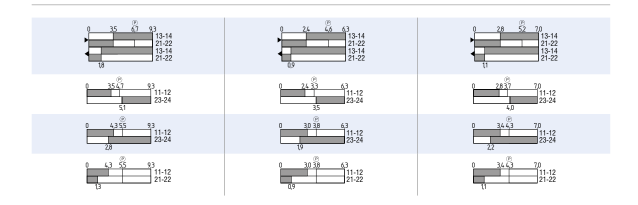
Offset rol	01101	voon

Offset roller lever K210

Angle roller lever K230

Thermoplastic offset roller lever Actuator type E according to EN 50047	Thermoplastic offset roller lever	Thermoplastic angle roller lever
> 40 N	> 40 N	> 40 N
min. 10 mm/min, max. 1 m/s	min. 10 mm/min, max. 1 m/s	min. 10 mm/min, max. 1 m/s
min. 60 mm/min, max. 1 m/s	min. 60 mm/min, max. 1 m/s	min. 60 mm/min, max. 1 m/s
-	-	-

PS-K200	PS-K210	PS-K230
103010961	103010962	103010963



PS116 / PS2XX - ACTUATOR HEADS







Ang	le roller	lever K240

Angle roller lever K250

Actuator heads

Actuator description	Thermoplastic angle roller lever	Thermoplastic angle roller lever
Positive break force	> 40 N	> 40 N
Actuating speed Snap action	min. 10 mm/min, max. 1 m/s	min. 10 mm/min, max. 1 m/s
Slow action	min. 60 mm/min, max. 1 m/s	min. 60 mm/min, max. 1 m/s
Positioning the lever	-	-

Ordering data modular construction kit

Product type description	PS-K240	PS-K250
Material number	103010964	103010965

Switch travel diagrams

Snap action	Per NO contact / per NC contact	0 4,9 9,3 13.0 13.14 21.22 19 13.14	0 50 90 122 13-14 21-22 13-14 21-22
Slow action	Per NO contact / per NC contact	0 4,966 30 1112 7,1 23-24	0 50 66 22 11-12 7,0 23-24
	1 NO / 1 NC with overlapping	0 60 77 3.0 11-12 3,9 23-24	0 60 76 12.2 11-12 4,0 23-24
	2 NC with staggered contacts	0 60 77 13.0 11-12 19 21-22	0 60 76 12.2 11-12 20 21-22

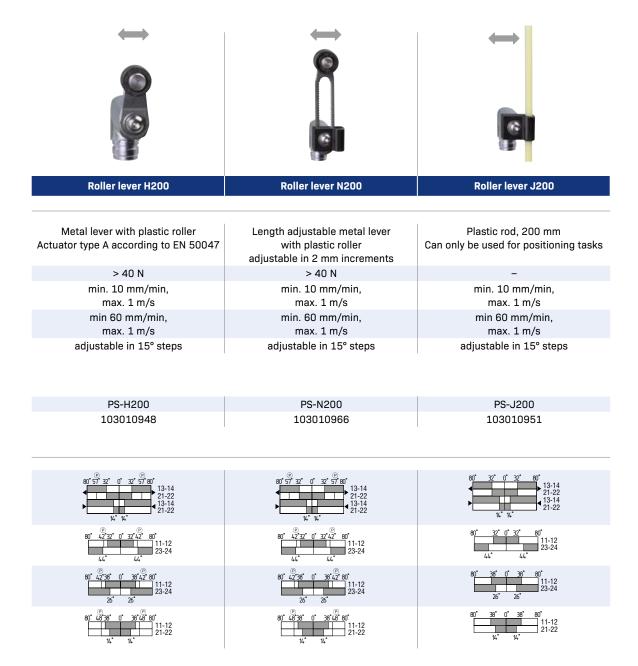
Contact closed

Contact open

Positive break travel / angle







PS3XX - ACTUATOR HEADS







|--|

Roller plunger R300

Actuator heads

Actuator description	Thermoplastic plunger Actuator type B according to EN 50041	Thermoplastic roller plunger Actuator type C according to EN 50041
Positive break force	> 50 N	> 50 N
Actuating speed Snap action	min. 10 mm/min, max. 0.5 m/s	min. 10 mm/min, max. 0.5 m/s
Slow action	min. 60 mm/min, max. 0.5 m/s	min. 60 mm/min, max. 0.5 m/s
Positioning the lever	_	_

Ordering data modular construction kit

Product type description	PS-S300	PS-R300
Material number	103015397	103015398

Switch travel diagrams

Snap action	Per NO contact / per NC contact	0 25 4,5 6,0 13-14 21-22 13-14 21-22	0 25 4,5 60 13-14 21-22 13-14 21-22
Slow action	Per NO contact / per NC contact	0 25 33 60 11-12 35 23-24	0 25 33 60 11-12 35 23-24
	1 NO / 1 NC with overlapping	0 30 38 60 11-12 20 23-24	0 30 8 60 11-12 20 23-24
	2 NC with staggered contacts	0 30 38 60 11-12 10 21-22	0 30 38 60 11-12 10 21-22











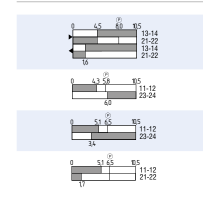
Angle roller lever K360

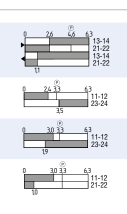
Offset roller lever K370

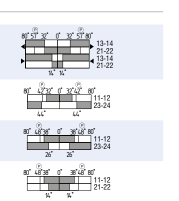
Roller lever H300

Thermoplastic angle roller lever	Thermoplastic offset roller lever	Metal lever with plastic roller Actuator type A according to EN 50041
> 50 N	> 50 N	> 50 N
min. 10 mm/min, max. 1 m/s	min. 10 mm/min, max. 1 m/s	min. 10 mm/min, max. 1 m/s
min. 60 mm/min, max. 1 m/s	min. 60 mm/min, max. 1 m/s	min. 60 mm/min, max. 1 m/s
_	_	adjustable in 15° steps

PS-K360	PS-K370	PS-H300
103015399	103015400	103015401







PS3XX - ACTUATOR HEADS







Roller	lever N300	
KUIIEI	IEVEL NOUU	

Roller lever J300

Actuator heads

Actuator description	Length adjustable metal lever with plastic roller adjustable in 2 mm increments	Plastic rod, 200 mm Can only be used for positioning tasks Actuator type A according to EN 50041
Positive break force	> 50 N	-
Actuating speed Snap action	min. 10 mm/min, max. 1 m/s	min. 10 mm/min, max. 1 m/s
Slow action	min. 60 mm/min, max. 1 m/s	min. 60 mm/min, max. 1 m/s
Positioning the lever	adjustable in 15° steps	adjustable in 15° steps

Ordering data modular construction kit

Product type description	PS-N300	PS-J300
Material number	103015402	103015403

Switch travel diagrams

Snap action	Per NO contact / per NC contact	80 57 32 0' 32 57 80' 21-22 21-22 13-14 21-22 12-22	80° 32° 0° 32° 80° 13-14 21-22 13-14 21-22
Slow action	Per NO contact / per NC contact	80° 42°32° 0° 32°42° 80° 11-12 144° 44° 23-24	80° 32° 0° 32° 80° 11-12 44° 44° 23-24
	1 NO / 1 NC with overlapping	80 [°] 48 [°] 38 [°] 0° 36 [°] 48 [°] 80° 11-12 26° 26° 23-24	80° 36° 0° 38° 80° 11-12 26° 26° 23-24
	2 NC with staggered contacts	80 [°] 48 [°] 38 [°] 0 [°] 38 [°] 48 [°] 80 [°] 11-12 14 [°] 14 [°] 21-22	80° 38° 0° 38° 80° 11-12 11-12 12-22

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PS116 - PREFERRED TYPES AND ORDERING DETAILS

Position switch with actuating element	Termination	Switching system	NO contacts	NC contacts	Туре	Material number
		0	1	1	PS116-Z11-ST-S200	103006651
	Connector plug	Snap action	1	2	PS116-Z12-ST-S200	103006662
		Slow action	1	1	PS116-T11-ST-S200	103006652
S200		Chanaction	1	1	PS116-Z11-L200-S200	103006633
Basic switch		Snap action	1	2	PS116-Z12-L200-S200	103006647
	Pre-wired cable	Snap action	1	1	PS116-Z11R-L200-S200	103009907
		with latch	0	2	PS116-Z02R-L200-S200	103012043
		Slow action	1	1	PS116-T11-L200-S200	103006634
			1	1	PS116-Z11-ST-R200	103006653
		Snap action	0	2	PS116-Z02-ST-R200	103008391
			1	2	PS116-Z12-ST-R200	103006663
	Connector plug	Snap action with latch	1	2	PS116-Z12R-ST-R200	103009897
R200		Slow action	1	1	PS116-T11-ST-R200	103006654
		Slow action	2	1	PS116-T21-ST-R200	103009215
		Snap action	1	1	PS116-Z11-L200-R200	103006635
	Pre-wired cable	Slow action	1	1	PS116-T11-L200-R200	103006636
		Slow action	1	2	PS116-T12-L200-R200	103006648
	Connector plug	Snap action	1	1	PS116-Z11-ST-K200	103006655
K200			1	2	PS116-Z12-ST-K200	103006664
	Pre-wired cable		1	1	PS116-Z11-L200-K200	103006637
	Connector plug	Chan action	1	1	PS116-Z11-ST-K210	103006656
		Snap action	1	2	PS116-Z12-ST-K210	103009491
		Slow action	1	1	PS116-T11-ST-K210	103006657
K210			2	1	PS116-T21-ST-K210	103013834
NEIG		Snap action	1	1	PS116-Z11-L200-K210	103006638
	Pre-wired cable	Snap action with latch	1	2	PS116-Z12R-L200-K210	103009906
		Slow action	1	1	PS116-T11-L200-K210	103006639
	Connector plug	Snap action	1	1	PS116-Z11-ST-K230	103006658
K230	Connector plug	Slow action	0	2	PS116-T02-ST-K230	103014690
K230	Pre-wired cable	Snap action	1	1	PS116-Z11-L200-K230	103006640
	Fie-wired Cable	Shap action	0	2	PS116-Z02-L200-K230	103011608
K240	Connector plug	Snap action	1	2	PS116-Z12-ST-K240	103006665
N24U	Pre-wired cable	Shap action	1	1	PS116-Z11-L200-K240	103006641
	Connector plug	Snap action	1	2	PS116-Z12-ST-K250	103006666
	Connector plug	Slow action	1	2	PS116-T12-ST-K250	103006667
K250		Snap action	1	1	PS116-Z11-L200-K250	103006642
	Pre-wired cable	vired cable	1	1	PS116-T11-L200-K250	103006643
		Slow action	1	2	PS116-T12-L200-K250	103015281



PS116 - PREFERRED TYPES AND ORDERING DETAILS

Position switch with actuating element	Termination	Switching system	NO contacts	NC contacts	Туре	Material number
		Snap action	1	1	PS116-Z11-ST-H200	103006659
			1	2	PS116-Z12-ST-H200	103009490
	Connector plug		1	1	PS116-T11-ST-H200	103006660
H200		Slow action	1	2	PS116-T12-ST-H200	103006668
H200			0	3	PS116-T03-ST-H200	103012315
		Snap action	1	1	PS116-Z11-L200-H200	103006644
	Pre-wired cable	Pre-wired cable Slow action	1	1	PS116-T11-L200-H200	103006645
			1	2	PS116-T12-L200-H200	103006649
	Connector plug	0	1	1	PS116-Z11-ST-N200	103006661
		Snap action	1	2	PS116-Z12-ST-N200	103010921
			1	1	PS116-T11-ST-N200	103011367
			2	0	PS116-T20-ST-N200	103010065
N200		Slow action	1	2	PS116-T12-ST-N200	103011553
			2	1	PS116-T21-ST-N200	103010067
		0	1	1	PS116-Z11-L200-N200	103006646
	Pre-wired cable	Snap action	1	2	PS116-Z12-L200-N200	103008748
		Slow action	1	2	PS116-T12-L200-N200	103006650
J200	Connector plug	Slow action with staggered contacts	0	2	PS116-T02H-ST-J200	103014413

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Position switch with actuating element		Switching system	NO contacts	NC contacts	Туре	Material number
			1	1	PS215-Z11-S200	103014952
		Snap action	0	2	PS215-Z02-S200	103014953
	PS215		1	2	PS215-Z12-S200	103014954
	Metal		1	1	PS215-T11-S200	103014977
		Slow action	0	2	PS215-T02-S200	103014978
			1	2	PS215-T12-S200	103014979
			1	1	PS216-Z11-S200	103013713
		Snap action	0	2	PS216-Z02-S200	103015001
S200	PS216		1	2	PS216-Z12-S200	103015002
Basic switch	Thermoplastic	Slow action	1	1	PS216-T11-S200	103015022
			0	2	PS216-T02-S200	103015023
			1	2	PS216-T12-S200	103015024
	PS226 Thermoplastic	Snap action	1	1	PS226-Z11-S200	103015048
			0	2	PS226-Z02-S200	103015049
			1	2	PS226-Z12-S200	103015050
		Slow action	1	1	PS226-T11-S200	103015073
			0	2	PS226-T02-S200	103015074
				1	2	PS226-T12-S200
	PS215	Snap action	1	1	PS215-Z11-R200	103014955
	Metal	Slow action	1	1	PS215-T11-R200	103014981
			1	1	PS216-Z11-R200	103015003
		Snap action	0	2	PS216-Z02-R200	103015004
R200	PS216		1	2	PS216-Z12-R200	103015005
R2UU	Plastic	ic Slow action	1	1	PS216-T11-R200	103015028
			0	2	PS216-T02-R200	103015029
			1	2	PS216-T12-R200	103015030
	PS226 Thermoplastic	Snap action	1	1	PS226-Z11-R200	103015051
		Slow action	1	1	PS226-T11-R200	103015076

PS2XX - PREFERRED TYPES AND ORDERING DETAILS



Position switch		Switching system	NO	NC	Туре	Material
with actuating element			contacts	contacts		number
K200	PS216	Snap action	1	1	PS216-Z11-K200	103015006
REGO	Plastic	Slow action	1	1	PS216-T11-K200	103015031
	PS215 Metal	Snap action	1	1	PS215-Z11-K210	103014960
K210	PS216	Snap action	1	1	PS216-Z11-K210	103015008
	Thermoplastic	Slow action	1	1	PS216-T11-K210	103015033
	PS215	Snap action	1	1	PS215-Z11-K230	103014963
K230	Metal	Slow action	1	1	PS215-T11-K230	103014988
R23U	PS216	Snap action	1	1	PS216-Z11-K230	103015010
	Thermoplastic	Slow action	1	1	PS216-T11-K230	103015035
	PS215 Metal	Slow action	1	1	PS215-T11-K240	103014991
	PS216 Thermoplastic	Snap action	1	1	PS216-Z11-K240	103015013
K240		Slow action	1	1	PS216-T11-K240	103015038
	PS226 Thermoplastic	Snap action	1	1	PS226-Z11-K240	103015061
KOEO	PS216 Thermoplastic	Snap action	1	1	PS216-Z11-K250	103015015
K250		Slow action	1	1	PS216-T11-K250	103015040
	PS215 Metal	Slow action	1	1	PS215-T11-H200	103014995
	PS216 Thermoplastic	0	1	1	PS216-Z11-H200	103013857
H200		Snap action	1	2	PS216-Z12-H200	103015017
		01	1	1	PS216-T11-H200	103015042
		Slow action	1	2	PS216-T12-H200	103015043
	PS215	Snap action	1	1	PS215-Z11-N200	103014972
	Metal	Slow action	1	1	PS215-T11-N200	103014997
NOOO		Coop paties:	1	1	PS216-Z11-N200	103015018
N200	PS216 Thermoplastic	Snap action	1	2	PS216-Z12-N200	103015019
		Clayrostian	1	1	PS216-T11-N200	103015044
		Slow action	1	2	PS216-T12-N200	103015045
1200	PS215 Metal	Snap action	1	1	PS215-Z11-J200	103014974
J200	PS216 Thermoplastic	Snap action	1	1	PS216-Z11-J200	103015020

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PS3XX - PREFERRED TYPES AND ORDERING DETAILS

Position switch with actuating element		Switching system	NO contacts	NC contacts	Туре	Material number
		Snap action	1	1	PS315-Z11-S200	103015406
	PS315		0	2	PS315-Z02-S200	103015407
			1	2	PS315-Z12-S200	103015408
	Metal		1	1	PS315-T11-S200	103015412
		Slow action	0	2	PS315-T02-S200	103015414
S200			1	2	PS315-T12-S200	103015415
Basic switch			1	1	PS316-Z11-S200	103015409
		Snap action	0	2	PS316-Z02-S200	103015410
	PS316		1	2	PS316-Z12-S200	103015411
	Thermoplastic		1	1	PS316-T11-S200	103015417
		Slow action	0	2	PS316-T02-S200	103015418
			1	2	PS316-T12-S200	103015419
	PS315 Metal		1	1	PS315-Z11-S300	103015096
		Snap action	0	2	PS315-Z02-S300	103015097
			1	2	PS315-Z12-S300	103015098
		Slow action	1	1	PS315-T11-S300	103015112
			0	2	PS315-T02-S300	103015113
\$300			1	2	PS315-T12-S300	103015114
3300		Snap action	1	1	PS316-Z11-S300	103015129
	PS316		0	2	PS316-Z02-S300	103015130
		PS316		1	2	PS316-Z12-S300
	Thermoplastic		1	1	PS316-T11-S300	103015146
		Slow action	0	2	PS316-T02-S300	103015147
			1	2	PS316-T12-S300	103015148
		Cooperation	1	1	PS315-Z11-R300	103015099
	PS315	Snap action	0	2	PS315-Z02-R300	103015100
	Metal	Slow action	1	1	PS315-T11-R300	103015116
R300			0	2	PS315-T02-R300	103015117
KOUU		0	1	1	PS316-Z11-R300	103015132
	PS316	Snap action	0	2	PS316-Z02-R300	103015133
	Thermoplastic Slow as	Clay action	1	1	PS316-T11-R300	103015152
		Slow action	0	2	PS316-T02-R300	103015153

PS3XX - PREFERRED TYPES AND ORDERING DETAILS



Position switch with actuating element		Switching system	NO contacts	NC contacts	Туре	Material number
	PS315	Snap action	1	1	PS315-Z11-K360	103015102
K360	Metal	Slow action	1	1	PS315-T11-K360	103015119
K3bU	PS316	Snap action	1	1	PS316-Z11-K360	103015135
	Thermoplastic	Slow action	1	1	PS316-T11-K360	103015155
	PS315	Snap action	1	1	PS315-Z11-K370	103015104
1/070	Metal	Slow action	1	1	PS315-T11-K370	103015121
K370	PS316	Snap action	1	1	PS316-Z11-K370	103015137
	Thermoplastic	Slow action	1	1	PS316-T11-K370	103015157
	PS315 Metal	Snap action	1	1	PS315-Z11-H300	103015106
		Slow action	1	1	PS315-T11-H300	103015123
H300	PS316 Thermoplastic	Snap action	1	1	PS316-Z11-H300	103015139
		01	1	1	PS316-T11-H300	103015159
		Slow action	1	2	PS316-T12-H300	103015160
	PS315 Metal	Snap action	1	1	PS315-Z11-N300	103015108
		Slow action	1	1	PS315-T11-N300	103015125
N300		Snap action	1	1	PS316-Z11-N300	103015141
	PS316 Thermoplastic	01	1	1	PS316-T11-N300	103015161
	rnermopiastic	Slow action	1	2	PS316-T12-N300	103015162
	PS315	Snap action	1	1	PS315-Z11-J300	103015110
	Metal	Slow action	1	1	PS315-T11-J300	103015127
J300	PS316	Snap action	1	1	PS316-Z11-J300	103015143
	Thermoplastic	Slow action	1	1	PS316-T11-J300	103015163

S SCHMERSAL 105

5. SAFETY SWITCHES FOR HINGED GUARDSDESCRIPTION

AREA OF APPLICATION

When considering the position monitoring of rotating protection equipment, the designer has different choices. For instance standard safety switches with separate actuator (page 10), position switches with safety function (page 84) and safety sensors with different working principles (page 116); the designer can also decide on hinged safety switches.

Both small rotating doors and service flaps as well as heavy doors of machines and equipment can be constructed using this special type of safety switches, which are easy to assemble and are manipulation protected. A further benefit is the very compact construction and the attractive, unobtrusive design. Therefore safety hinged switches are frequently used in design-oriented machines and equipment.

DESIGN AND WAY OF FUNCTIONING

A cam is integrated in the safety switches that triggers the safety function at a specific angle. Thus, the requirement in the EN ISO 14119 for positive linkage between cam and actuator is fulfilled. Depending on the design, the designer can eliminate one construction element, because the safety switch also acts as a hinge. This ensures a high degree of protection against manipulation, as the safety function is hidden in the hinge cover. In addition, the requirement for a compact design and a convenient access to the working area of the machine is established. No switching element is required on the opening side of the safety door.

Information for the selection of suitable safety relay modules can be found in the chapter "Safety relay modules" (refer to page 220).



SERIES

The Schmersal Group offers three different series of safety hinged switches.

The Series T.C. 235 / 236, based on the well-proven position switches with safety function and is suitable for the position monitoring of maintenance flaps and smaller rotating doors (see from page 108).

With the Series TV.S, the safety hinged switches are mounted on a door hinge using a shaft or a hinged shaft on the door hinge (see page 110). This is mainly used with heavy doors.

The TESK and TESZ Series were designed for general use on safety doors of machinery and equipment (see page 112). The central properties of these safety hinged switches is the adaptation of the hinging function, such as with the TESK, along with the freely adjustable switching angle across the entire working range and a minimal installation effort in particular with common aluminium profile systems. A fixture on the door ensures rapid alignment on the door and post.

The user can select between different contact variants with up to four contacts, as well as between wire and plug connectors. For use on transparent safety doors made from plastic there is a version with an extended hinge available.

HINGE SAFETY SWITCH - SERIES SUMMARY







FLAP SAFETY SWITCHES - PREFERRED TYPES

Series	Enclosure	Lever	Termination	Contacts	Туре	Material number
				1 NC	T3C 235-01Z	101103648
		Left-hand model	Cable entry M20	2 NC	T3C 235-02Z-M20	101171209
		Leit-nand model		1 NO / 1 NC	T3C 235-11Z-M20	101154218
			M12 connector, 8 pole	1 NO / 1 NC	T3C 235-11Z-ST	101181433
				1 NC	T4C 235-01Z	101103651
235	Metal film	Swing-door model	Cable entry M20	2 NC	T4C 235-02Z-M20	101154990
				1 NO / 1 NC	T4C 235-11Z-M20	101154291
				1 NC	T5C 235-01Z	101104201
		Dialet hand madel	Cable entry M20	2 NC	T5C 235-02Z-M20	101157475
		Right-hand model		1 NO / 1 NC	T5C 235-11Z-M20	101154219
			M12 connector, 8 pole	1 NO / 1 NC	T5C 235-11Z-ST	101181431
		Left-hand model	Cable entry M20	1 NC	T3C 236-01Z	101108659
				2 NC	T3C 236-02Z-M20	101164466
				1 NO / 1 NC	T3C 236-11Z-M20	101162012
			Cable entry M16	1 NO / 1 NC	T3C 236-11Z-M16	101122970
			M12 connector, 8 pole	2 NC	T3C 236-02Z-ST	101199528
				1 NO / 1 NC	T3C 236-11Z-ST	101212224
				1 NC	T4C 236-01Z	101108151
			Cable entry M20	2 NC	T4C 236-02Z-M20	101162635
236	Thermoplastic	Swing-door model		1 NO / 1 NC	T4C 236-11Z-M20	101164465
			Cable entry M16	1 NO / 1 NC	T4C 236-11Z-M16	101122397
			M12 connector, 8 pole	2 NC	T4C 236-02Z-ST	103000113
				1 NC	T5C 236-01Z	101108153
			Cable entry M20	2 NC	T5C 236-02Z-M20	101164467
		Dight hand madel		1 NO / 1 NC	T5C 236-11Z-M20	101153304
		Right-hand model	Cable entry M16	1 NO / 1 NC	T5C 236-11Z-M16	101123244
			M12 connector 2 note	2 NC	T5C 236-02Z-ST	101196348
			M12 connector, 8 pole	1 NO / 1 NC	T5C 236-11Z-ST	101212124

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HINGE SWITCH WITH ACTUATOR SHAFT - SERIES SUMMARY



¹⁾ There is the possibility to feed the connection line through





HINGE SWITCH WITH ACTUATOR SHAFT - PREFERRED TYPES

Range	Design	Shaft Ø	Termination	Contacts	Туре	Material number
			M12 x 1 connector	2 NC	TV8S 335-02Z-ST	101210086
				2 NC	TV8S 335-02Z-M20	101168631
		0		3 NC	TV8S 335-03Z	101179251
		8 mm	Cable entry M20	1 NO / 1 NC	TV8S 335-11Z-G24	101117213
				1 NO / 1 NC	TV8S 335-11Z-M20	101155141
				1 NO / 2 NC	TV8S 335-12Z	101179250
335	Slim design		M12 x 1 connector	2 NC	TV10S 335-02Z-ST	101157472
				2 NC	TV10S 335-02Z-M20	101157473
		10 mm	Cable entry M20	3 NC	TV10S 335-03Z	101179253
				1 NO / 1 NC	TV10S 335-11Z-G24	101117215
				1 NO / 1 NC	TV10S 335-11Z-M20	101160104
				1 NO / 2 NC	TV10S 335-12Z	101179252
			M12 x 1 connector	2 NC	TV8S 355-02Z-ST	101193647
				2 NC	TV8S 355-02Z-M20	101153122
		8 mm		3 NC	TV8S 355-03Z	101179255
			Cable entry 3 x M20	1 NO / 1 NC	TV8S 355-11Z	101117209
355	Large design			1 NO / 2 NC	TV8S 355-12Z	101179254
				2 NC	TV10S 355-02Z	101117212
				3 NC	TV10S 355-03Z	101179258
		10 mm	Cable entry 3 x M20	1 NO / 1 NC	TV10S 355-11Z	101117211
				1 NO / 2 NC	TV10S 355-12Z	101179256

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HINGE SWITCH AS SWITCH HINGE - SERIES SUMMARY





■ TESZ

■ TESK

Key Features

- Available as stainless steel hinge
- Versions for profile systems in 30, 35, 40 and 45 mm
- Max. 3 contacts
- Restart Interlock (manual reset)
- Optimised for profile system
- Freely adjustable switching angle
- Large swivel angle of 270°
- Suitable for use with shuttle valves
- For external and internal use
- Max. 4 contacts

Technical features

Electrical characteristics		
Max. switching capacity U/I	230 VAC / 2 A (only screw terminal); 24 VDC / 1 A	230 VAC / 2 A (only cable) 24 VDC / 1 A
Switching of low voltages	1 mA / 5VDC	1 mA / 3VDC
Mechanical data		
Housing material	Glass-fibre reinforced thermoplastic and aluminium	Zinc die-cast
Termination	M12 connector plug, 8-pole / screw terminal	M12 connector plug, 5-pole / 8-pole / cable
Opening angle	135°	270°
Positive break angle	10°	10°
Switching frequency	120/h	120/h
Ambient conditions		
Ambient temperature	−25 °C +65 °C	−25 °C +65 °C
Degree of protection	IP65	IP65

Safety classification

Standards	EN ISO 13849-1	EN ISO 13849-1
B _{10D} NC contact	2,000,000	2,000,000
Certificates	BG, cULus, BG, cULus, EAC	BG, cULus, EAC





TESZ - PREFERRED TYPES

Range	Hinge	Profile system	Contacts	Туре	Material number
		30 mm	2 NC/1 NO	TESZ1102/S/30	101030509
		30 mm	3 NC	TESZ1110/S/30	101030510
		05	2 NC/1 NO	TESZ1102/S/35	101030520
	Alexandrations	35 mm	3 NC	TESZ1110/S/35	103014568
TESZ	Aluminium	40	2 NC/1 NO	TESZ1102/S	101029153
IESZ		40 mm	3 NC	TESZ1110/S	101029152
		45	2 NC/1 NO	TESZ1102/S/45	101030531
		45 mm	3 NC	TESZ1110/S/45	103014569
	Stainless steel	40 mm	2 NC/1 NO	TESZX1102/S	101031672
	Stainless steel	40 mm	3 NC	TESZX1110/S	101031673
	Additional hinge	Profile system	Profile system		Material number
		30 mm		TESZ/S/30	101030511
TESZ	Aluminium	35 mm	35 mm		101030522
	Aluminium	40 mm	40 mm		101027080
		45 mm	45 mm		101028411
	Stainless steel	40 mm	40 mm		101031680

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TESK - PREFERRED TYPES

Range	Hinge	Factory setting	Contacts	Termination		Туре	Material number
				Connector plug	bottom	TESK-SA-11ST1	103005743
			1 110 / 1 110	Connector plug	above	TESK-SA-11ST2	103005744
			1 NO / 1 NC	Cable	bottom	TESK-SA-11L1-3M	103005740
		Mounting outside		Cable	above	TESK-SA-11L2-3M	103005742
		Mounting outside		Connector plus	bottom	TESK-SA-12ST1	103005747
			1 NO / 0 NO	Connector plug	above	TESK-SA-12ST2	103005748
			1 NO / 2 NC	Cable	bottom	TESK-SA-12L1-3M	103005745
				Cable	above	TESK-SA-12L2-3M	103005746
				Connector plug	bottom	TESK-SI-11ST1	103005751
			1 NO /1 NO	Connector plug	above	TESK-SI-11ST2	103005752
			1 NO / 1 NC	Oabla	bottom	TESK-SI-11L1-3M	103005749
		Mounting inside		Cable	above	TESK-SI-11L2-3M	103005750
ESK	Standard hinge		1 NO / 2 NC	Connector plug	bottom	TESK-SI-12ST1	103005755
ESK					above	TESK-SI-12ST2	103005756
				Cable	bottom	TESK-SI-12L1-3M	103005753
					above	TESK-SI-12L2-3M	103005754
			1 NO / 1 NC	Connector plug	bottom	TESK-SU-11ST1	103005759
					above	TESK-SU-11ST2	103005760
				Cable	bottom	TESK-SU-11L1-3M	103005757
					above	TESK-SU-11L2-3M	103005758
		Universal		0	bottom	TESK-SU-12ST1	103005763
		Universal	1 NO / 2 NO	Connector plug	above	TESK-SU-12ST2	103005764
			1 NO / 2 NC	Cabla	bottom	TESK-SU-12L1-3M	103005761
				Cable	above	TESK-SU-12L2-3M	103005762
			0 NO / 0 NO	Commontarialis	bottom	TESK-SU-22ST1	103007170
			2 NO / 2 NC	Connector plug	above	TESK-SU-22ST2	103007172
	Additional hinge					Туре	Material number
	For standard hin					TESK-ZS	103002968

TESK - PREFERRED TYPES

Range	Hinge	Factory setting	Contacts	Termination		Туре	Material number
				0	bottom	TESK-LA-11ST1	103005717
				Connector plug	above	TESK-LA-11ST2	103005718
			1 NO / 1 NC	Oabla	bottom	TESK-LA-11L1-3M	103005712
				Cable	above	TESK-LA-11L2-3M	103005716
		Mounting outside		0	bottom	TESK-LA-12ST1	103005721
			4 NO / 0 NO	Connector plug	above	TESK-LA-12ST2	103005722
			1 NO / 2 NC	O. I.I.	bottom	TESK-LA-12L1-3M	103005719
				Cable	above	TESK-LA-12L2-3M	103005720
				0	bottom	TESK-LI-11ST1	103005727
			4 NO /4 NO	Connector plug	above	TESK-LI-11ST2	103002969
			1 NO / 1 NC		bottom	TESK-LI-11L1-3M	103005723
				Cable	above	TESK-LI-11L2-3M	103005724
	Long hinge	Mounting inside	1 NO / 2 NC	Connector plug	bottom	TESK-LI-12ST1	103005730
TESK					above	TESK-LI12-ST2	103005731
				Cable	bottom	TESK-LI-12L1-3M	103005728
					above	TESK-LI-12L2-3M	103005729
			1 NO / 1 NC	Connector plug	bottom	TESK-LU-11ST1	103005734
					above	TESK-LU-11ST2	103005735
				Cable	bottom	TESK-LU-11L1-3M	103005732
					above	TESK-LU-11L2-3M	103005733
				0	bottom	TESK-LU-12ST1	103005737
		Universal	4 NO / 0 NO	Connector plug	above	TESK-LU-12ST2	103005738
			1 NO / 2 NC	0.11.	bottom	TESK-LU-12L1-3M	103002970
				Cable	above	TESK-LU-12L2-3M	103005736
			0.100 / 0.100	0	bottom	TESK-LU-22ST1	103007173
			2 NO / 2 NC	Connector plug	above	TESK-LU-22ST2	103007174
	Additional hing	e				Туре	Material number
	For long hinge					TESK-ZL	103002966

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6. SAFETY SENSORSDESCRIPTION

AREA OF APPLICATION

In contrast to the electro-mechanical "type 2" - safety switches, safety sensors allow contactless position sensing of safety doors. This is for the benefit of machines, where it is likely to have a high amount of dust and contamination, and in hygiene-sensitive areas such as for machinery and equipment that are used to produce foodstuffs.

The foodstuff mechanical engineering industry was one of the first sectors to use safety solenoid switches instead of electromechanical safety switches, this was in the nineteeneighties.

Meanwhile, the application area for safety sensors has significantly expanded. One reason for this is the wide range of products, that includes quite varied designs of safety-solenoid switches. In addition, there are series that are innovative and use the active principle for sensor target communication developed by Schmersal.

These series with the identifier CSS and RSS provide additional benefits such as increased tolerance against safety door offset, simplified safe signal evaluation and deployment of diagnostic-relevant information. Also the increased degree of protection against manipulation such as by individual coding is a motive for many mechanical engineers for the use of electronic safety sensors.

All class 2 safety sensors shown in this section correspond to at least IP65 / IP67 degree of protection and can be used in conjunction with an appropriate safety relay module that reach the performance level d and e according to EN ISO 13849-1.

Information for the selection of suitable safety relay modules can be found in the chapter "Safety relay modules" (refer to page 220).

Included in the Schmersal Group safety sensor range includes versions with integrated AS-i SaW interface (AS-Interface Safety at Work). They take advantage of the simple and proven bus system based on the open standards AS-International and can be integrated over the appropriate system modules in parent communication networks ("Safety Integrated" / "Separated Safety").





DESIGN AND WAY OF FUNCTIONING

Regardless of the mode of operation, the safety sensors each have a sensor and a target that communicate with each other without making contact. If the sensor detects the target, the safety door and safety circuit are closed, and the machine can be started. Opening the safety door interrupts the safety circuit and the machine or the hazardous movement is safely shut down.

This basic principle is always the same. The method of detection for the various sensor families is however different.

MAGNETIC SAFETY SENSORS BNS

The safety-solenoid switches of the BNS-series use the proven principle of safe magnet technology. These electro-sensitive safety switchgear operate with two channels and are failsafe, as they have two safety contact paths. The combination and arrangement of the reedtube in the sensor has the consequence that the sensor cannot be actuated with a conventional magnet, but only with the associated target. With this type of encoding a good protection against manipulation is ensured.

The BNS-sensors are compact and achieve high reacting distances. The sensors also act through plastic and stainless steel covers allowing a hidden installation. The user is on a wide program of different designs. The special features include sensors with stainless steel housing.

The magnetic-principle of the safety-oriented detectors of actuators is now being used with the safety door monitoring in integrated systems. The BNS-B20 series is an available system where the magnetic sensor is combined with the door handle and also includes the locking mechanism.

6. SAFETY SENSORSDESCRIPTION

ELECTRONIC SAFETY SENSORS CSS

As an alternative to the BNS - series is the electronic safety sensors of the CSS-series. Instead of the magnetic principle the Schmersal developed bi-directional "Coded Safety Sensor Technology (CSS) is used; this is based on the pulse-echo technique.

This principle makes very fast reactions possible. The CSS safety sensors are characterised by exact switching points and high noise immunity. The microprocessor technology enables the serial connection of up to 31 sensors on a common signal line in the "daisy chain" principle and their evaluation over a single safety relay component.

The integrated electronics allow intelligent diagnostics, as well as simple and fast fault determination, such as with a cross-connection or a wiring fault. These non-safety-related signals can also be interfaced with the help of a SD interface with up to 31 integrated sensors and can be used with all common field bus protocols to transfer to a central control system.

Safety sensors of the CSS-series are available in cylindrical and rectangular form. The program also includes the CSS 34 F with integrated feedback circuit monitoring, which can be used without any additional safety relay module.









ELECTRONIC SAFETY SENSORS RSS

The safety sensors of the RSS-series are the most recent enlargement in the range of the electronic safety sensors for the Schmersal Group. The Schmersal developers successfully created a product using the RFID technology for safety oriented applications, which is frequently used in the industry.

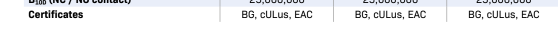
The RFID-technology offers the advantage that the user can select from different types of coding. The basic version accepts any suitable target. A second version only accepts the actuator for which the teach-in process was run during initial activation (I1 variant). A third version is now also available which responds to an individually-assigned actuator only. This kind of teach-in process can be repeated any number of times (I2-variant).

This means that for individually-coded variants I1 and I2 the coding level "high" is fulfilled in accordance with EN ISO 14119, thereby ensuring a high level of manipulation protection for doors which are at particular risk of interference.

BNS - RECTANGULAR DESIGN - OVERVIEW OF THE SERIES

Vov. F	inaturas		■ BNS 250	■ BNS 260	■ BNS 40S
Key F	eatures				
Other	r versions		Extremely compact design Max. 3 contacts Thermoplastic enclosure	Extremely compact design Max. 3 contacts Thermoplastic enclosure	Suitable for food processing industry Max. 3 contacts Stainless steel enclosure
	ATEV / IFOF				•
	ATEX / IECEx AS-i SaW (see page	259)	_	_	_
		: 236)	_	-	_
Techn	ical features				
	Electrical characte	rictice			
	Assured switching		4 mm	5 mm	8 mm
	Assured Switching	distance sao	7	0 111111	0 111111
	Assured switch-off	distance s _{ar}	14 mm	15 mm	18 mm
	Switching voltage	without LED	max. 24 VDC	max. 75 VDC	max. 100 VAC/DC
		with LED	max. 24 VDC	max. 24 VDC	max. 24 VDC
		with connector	-	max. 30 VDC	-
	Switching current		max. 100 mA	max. 400 mA	max. 250 mA
		with LED	max. 10 mA	max. 10 mA	max. 10 mA
	Switching capacity		max. 1 W	max. 10 VA	max. 3 W
	An about all date	with LED	max. 240 mW	max. 240 mW	max. 240 mW
	Mechanical data				•
	Magnetic coding Integr. evaluation		_	_	_
	Termination		Cable	Cable or	Cable or
	TOTTIMICATION		Gubic	connector plug	cable connector
	Cable section		4 x 0.25 mm ² ; -2187: 6 x 0.25 mm ²	4 x 0.25 mm ² ; -/01: 6 x 0.25 mm ²	6 x 0.25 mm ²
	Dimensions (W x D	x H)	33 x 13 x 25 mm	36 x 13 x 26 mm	88 x 14.5 x 27 mm
	LED switching cond	ditions display	_	•	•
	Ambient conditions				
	Ambient temperatu		−25 °C +70 °C	−25 °C +70 °C	−25 °C +80 °C
	Degree of protection	on	IP67	IP67	IP69K
Safety	y classification				
	Standards		EN ISO 13849-1	EN ISO 13849-1	EN ISO 13849-1
	B _{10D} (NC / NO conta	ict)	25,000,000	25,000,000	25,000,000
	Certificates	· <i>y</i>	BG, cULus, EAC	BG, cULus, EAC	BG, cULus, EAC
				20, 00240, 2710	20,00200, 2700





To get detailed information about the products and certificates, visit **products.schmersal.com**.







■ BNS 36

■ BNS 16

- High switching distance and offset possible
- Max. 3 contacts
- Thermoplastic enclosure
- Different approach possibilities
- Max. 3 contacts
- Thermoplastic enclosure

: :

7 mm; 10 mm (-2750)	8 mm
17 mm; 20 mm (-2750)	18 mm
max. 75 VDC	max. 100 VAC/DC
max. 24 VDC	-
max. 30 VDC	-
max. 400 mA	max. 400 mA
max. 10 mA	-
max. 10 VA	max. 10 W
max. 240 mW	-
	•
-	_
Cable or connector plug	Screw terminal or connector plug
4 x 0.25 mm ² ; -/01: 6 x 0.25 mm ²	2 x 1.5 mm²
88 x 13 x 25 mm	55 x 39.5 x 93 mm
	_
−25 °C +70 °C	−25 °C +70 °C
IP67	IP67
EN ISO 13849-1	EN ISO 13849-1

25,000,000

BG, cULus, EAC

25,000,000

BG, cULus, EAC

BNS - RECTANGULAR DESIGN - PREFERRED TYPES

Range	Design	Housing material	Sao/Sar	Actuator	Integr. evaluation	Contacts
BNS 250		Plastic	4/14	BPS 250		1 NO / 1 NC
BN3 230		Fiasuc	4/14	BF3 230		1 NO / 2 NC
BNS 260		Plastic	5 / 15	BPS 260-1		1 NO / 1 NC
	(SE)			BPS 260-2		1 NO / 1 NC + signalling contact 1 NC
						2 NC
						2 NC + signalling contact 1 NC
BNS 40S		Stainless steel	8/18	BPS 40S-1 BPS 40S-2 BPS 40S-1-C BPS 40S-2-C		1 NO / 2 NC
BNS 16		Plastic	8 / 18	BPS 16		1 NO / 2 NC
						2 NC
						2 NC + signalling contact 1 NC
BNS 36		Plastic	7 / 17	BPS 36-1 BPS 36-2		1 NO / 1 NC
						1 NO / 1 NC + signalling contact 1 NC

Actuators should be ordered separately. A selection can be found on page 128. Information for the selection of suitable safety relay modules can be found in the chapter "Safety relay modules" (refer to page 220).



Cable	Termination	LED available	Description	Туре	Material number
Cable Ca				BNS 250-11Z	101120670
BNS 250-122 101123072 BNS 250-122 101123072 BNS 250-112- 101184387 BNS 260-112- 101184371 BNS 260-112- 101184379 BNS 260-112- 101184383 BNS 260-112- 101184383 BNS 260-112- 101184383 BNS 260-112- 101184384 BNS 260-022- 101184384 BNS 260-022- 101184386 BNS 408-122 101215517 BNS 408-122 101215518 BNS 408-122- 101	Cable	•		BNS 250-11ZG	101120671
Cable Connector plug Continuous threaded holes BNS 260-02/2012-t. 101184365 BNS 408-122C 101215516 BNS 408-122C 101215516 BNS 408-122C 101215516 BNS 408-122C 101215516 BNS 408-122C-C 10	Cable			BNS 250-12Z	101123071
BNS 260-112-ST-L 101184371		•		BNS 250-12ZG	101123072
BNS 260-112-R 101184373	Coblo			BNS 260-11Z-L	101184387
SINS 260-112-ST-L	Capie			BNS 260-11Z-R	101184371
Connector plug				BNS 260-11Z-ST-L	101184379
BNS 260-11Z6-ST-L 101184383				BNS 260-11Z-ST-R	101184363
BNS 260-11/2G-ST-R 101184367				BNS 260-11ZG-ST-L	101184383
BINS 260-11/01Z-5-TR 101184384	0	•		BNS 260-11ZG-ST-R	101184367
BNS 260-11/01ZG-ST-L	Connector plug			BNS 260-11/01Z-ST-R	101184364
BNS 260-02Z-ST-L 101184377		•		BNS 260-11/01ZG-ST-L	101184384
BNS 260-02ZG-ST-R 101184365 Cable				BNS 260-02Z-ST-L	101184377
Cable	-	•		BNS 260-02ZG-ST-R	101184365
Continuous threaded holes	Cable			BNS 260-02/01Z-L	101184386
Cable Cable Cable Cable Cable Cable Cable Cable Cable connector Cable connector plug Cable connector	Connector plug			BNS 260-02/01Z-ST-R	101184362
Cable Hidden, rear-side threads				BNS 40S-12Z	101215517
Hidden, rear-side threads				BNS 40S-12ZG	101215516
Threads Thre	Cable			BNS 40S-12Z-C	101215518
Cable connector BNS-12ZG-C-LST 0.3M 103014357				BNS 40S-12ZG-C	101215515
Actuating planes left-hand side Actuating planes right-hand side BNS 16-12ZL 101172556 Actuating planes bottom BNS 16-12ZV 101172565 Actuating planes front side BNS 16-12ZV 101172565 Actuating planes front side BNS 16-12ZV 101172553 BNS 36-02Z-R 101193132 BNS 36-02Z-R 101193156 BNS 36-02Z-ST-L 101193156 BNS 36-02Z-ST-L 101193168 Connector plug BNS 36-02/01Z-ST-L 101193249 BNS 36-02/01Z-ST-R 101193249 BNS 36-11Z-L 101193125 Cable BNS 36-11Z-ST-L 101193143 BNS 36-11Z-ST-L 101193148 Cable BNS 36-11Z-ST-L 101193158 BNS 36-11/01Z-R 101190042 BNS 36-11/01Z-R 101193177 BNS 36-11/01Z-ST-L 101193236	Cable connector	•	threads	BNS-12ZG-C-LST 0.3M	103014357
Actuating planes right-hand side BNS 16-12ZR 101172556 Actuating planes bottom BNS 16-12ZU 101172565 Actuating planes front side BNS 16-12ZV 101172553 Actuating planes front side BNS 36-02Z-R 101193132 BNS 36-02Z-R 101193132 BNS 36-02Z-R 10119050 BNS 36-02Z-ST-L 101193156 BNS 36-02Z-ST-L 101193168 BNS 36-02Z-ST-L 101193168 BNS 36-02Z-ST-L 101193249 BNS 36-02Z-ST-L 101193249 BNS 36-02Z-ST-L 101193249 BNS 36-11Z-L 101193125 BNS 36-11Z-L 101193143 BNS 36-11Z-ST-L 101193143 BNS 36-11Z-ST-L 101193148 Cable BNS 36-11Z-ST-L 101193158 BNS 36-11Z-ST-R 101190042 BNS 36-11Z-ST-L 101193177 BNS 36-11Z-ST-L 101193236 BNS 36-1Z-Z-ST-L 101193236 BNS 36-1Z-Z-ST-L 101193256 BNS 36-1Z-Z-ST-L			Actuating planes cover-side	BNS 16-12ZD	101172563
Actuating planes bottom Actuating planes front side BNS 16-12ZV 101172553 BNS 36-02Z-R 101193132 BNS 36-02ZG-R 101190050 BNS 36-02ZG-R 101193156 BNS 36-02ZG-ST-L 101193168 BNS 36-02ZG-ST-R 101193249 BNS 36-02ZG-ST-R 101193249 BNS 36-02ZG-ST-R 101193249 BNS 36-02ZG-ST-R 101193249 BNS 36-11Z-L 101193125 Cable BNS 36-11ZG-R 101193143 BNS 36-11ZG-R 101193148 BNS 36-11ZG-ST-R 101193148 BNS 36-11ZG-ST-R 101193158 BNS 36-11ZG-R 101193158 BNS 36-11ZG-R 101193177 BNS 36-11ZG-R 101193236			Actuating planes left-hand side	BNS 16-12ZL	101172554
Actuating planes front side Actuating planes front side	Screw connection		Actuating planes right-hand side	BNS 16-12ZR	101172556
Cable BNS 36-02Z-R 101193132 BNS 36-02ZG-R 101190050 BNS 36-02Z-ST-L 101193156 BNS 36-02ZG-ST-R 101193168 BNS 36-02ZG-ST-R 101193149 BNS 36-02ZG-ST-R 101193249 BNS 36-02ZG-ST-R 101193249 BNS 36-02ZG-ST-R 101193249 BNS 36-02ZG-ST-R 101193168 BNS 36-02ZG-ST-R 101193168 BNS 36-02ZG-ST-R 101193168 BNS 36-02ZG-ST-R 101193168 BNS 36-02ZG-ST-R 101193249 BNS 36-11ZG-ST-R 101193143 BNS 36-11ZG-ST-R 101193148 BNS 36-11ZG-ST-R 101193158 BNS 36-11ZG-ST-R 101193177 BNS 36-11ZG-R 101193177 BNS 36-11ZG-ST-L 101193236 BN			Actuating planes bottom	BNS 16-12ZU	101172565
Cable BNS 36-02ZG-R 101190050 BNS 36-02ZG-ST-L 101193156 BNS 36-02ZG-ST-R 101193168 BNS 36-02ZG-ST-R 101193249 BNS 36-02/01Z-ST-L 101193249 BNS 36-02/01Z-ST-R 101190024 BNS 36-11Z-L 101193125 BNS 36-11ZG-R 101193143 BNS 36-11ZG-R 101193148 Connector plug BNS 36-11ZG-ST-R 101193158 BNS 36-11ZG-ST-R 101193158 BNS 36-11ZG-R 101193158 BNS 36-11ZG-R 101193158 BNS 36-11ZG-R 101193177 BNS 36-11/01ZG-R 101193177			Actuating planes front side	BNS 16-12ZV	101172553
Connector plug BNS 36-02ZG-R 101190050			(F-9)	BNS 36-02Z-R	101193132
Connector plug BNS 36-02ZG-ST-R 101193168 BNS 36-02/01Z-ST-L 101193249 BNS 36-02/01Z-ST-R 101190024 BNS 36-11Z-L 101193125 BNS 36-11ZG-R 101193143 BNS 36-11ZG-R 101193148 BNS 36-11ZG-ST-R 101193148 BNS 36-11ZG-ST-R 101193158	Cable			BNS 36-02ZG-R	101190050
Connector plug BNS 36-02ZG-ST-R 101193168 BNS 36-02/01Z-ST-L 101193249 BNS 36-02/01Z-ST-R 101190024 BNS 36-11Z-L 101193125 BNS 36-11ZG-R 101193143 BNS 36-11ZG-R 101193148 BNS 36-11ZG-ST-R 101193148 BNS 36-11ZG-ST-R 101193158				BNS 36-02Z-ST-L	101193156
BNS 36-02/01Z-ST-L 101193249		•		BNS 36-02ZG-ST-R	101193168
Cable Cable BNS 36-02/01Z-ST-R 101190024 BNS 36-11Z-L 101193125 BNS 36-11ZG-R 101193143 BNS 36-11Z-ST-L 101193148 BNS 36-11Z-ST-L 101193148 BNS 36-11Z-ST-R 101193158 Cable BNS 36-11/01Z-R 101190042 BNS 36-11/01Z-R 101193177 BNS 36-11/01Z-ST-L 101193236	Connector plug			BNS 36-02/01Z-ST-L	101193249
Cable BNS 36-11Z-L 101193125 BNS 36-11ZG-R 101193143 BNS 36-11ZG-R 101193148 BNS 36-11ZG-ST-L 101193158 BNS 36-11ZG-ST-R 101193158 BNS 36-11/01Z-R 101190042 BNS 36-11/01ZG-R 101193177 BNS 36-11/01Z-ST-L 101193236				BNS 36-02/01Z-ST-R	101190024
Connector plug BNS 36-11ZG-R BNS 36-11ZG-R 101193143 BNS 36-11Z-ST-L 101193148 BNS 36-11ZG-ST-R 101193158 BNS 36-11/01Z-R 101190042 BNS 36-11/01ZG-R 101193177 BNS 36-11/01Z-ST-L 101193236				BNS 36-11Z-L	101193125
Connector plug BNS 36-11Z-ST-L 101193148 BNS 36-11ZG-ST-R 101193158 BNS 36-11/01Z-R 101190042 BNS 36-11/01ZG-R 101193177 BNS 36-11/01Z-ST-L 101193236	Cable	•		BNS 36-11ZG-R	101193143
BNS 36-11ZG-ST-R 101193158 Cable BNS 36-11/01Z-R 101190042 BNS 36-11/01ZG-R 101193177 BNS 36-11/01Z-ST-L 101193236				BNS 36-11Z-ST-L	101193148
Cable BNS 36-11/01Z-R 101190042 BNS 36-11/01ZG-R 101193177 BNS 36-11/01Z-ST-L 101193236	Connector plug	•		BNS 36-11ZG-ST-R	101193158
BNS 36-11/01ZG-R 101193177 BNS 36-11/01Z-ST-L 101193236				BNS 36-11/01Z-R	101190042
Connector plug BNS 36-11/01Z-ST-L 101193236	Cable			-	
				-	
	Connector plug	•		BNS 36-11/01ZG-ST-R	101193254



Line and connector outlet on the right



Line and connector outlet on the left

BNS - CYLINDRICAL AND MISCELLANEOUS DESIGN - OVERVIEW OF THE SERIES



Electrical characteristics			
Assured switching distance s _{ao}	10 mm (BP 6/BP 8); 20 mm (BP 10/15 SS)	10 mm (BP 6/BP 8); 20 mm (BP 10/15 SS)	5 mm; 8 mm (-2211)
Assured switch-off distance s _{ar}	22 mm (BP 6/BP 8); 32 mm (BP 10/15 SS)	22 mm (BP 6/BP 8); 32 mm (BP 10/15 SS)	15 mm; 18 mm (-2211)
Switching voltage without LED	max. 100 VAC/DC	max. 100 VAC/DC	max. 100 VAC/DC
with LED	-	-	max. 24 VDC
with connector	-	_	max. 100 VAC/DC
Switching current without LED	max. 250 mA	max. 250 mA	max. 400 mA
with LED	_	_	max. 10 mA
ordering suffix -03Z	-	-	max. 250 mA
Switching capacity without LED	-02z: max. 3 W; -11z, -12z: max. 5 W	-02z: max. 3 W; -11z, -12z: max. 5 W	max. 10 W
with LED	-	-	max. 240 mW
Mechanical data			
Magnetic coding	-	-	•
Integr. evaluation	-	_	_
Termination	Cable	Cable	Cable or connector plug
Cable section	4 x 0.25 mm ²	4 x 0.25 mm ²	4 x 0.25 mm ²
Dimensions (W x D x H)	M12 x 38.5 mm	M18 x 36 mm	M30 x 44 mm
Mounting hole	M12	M18	M30
LED switching conditions display	-	-	•
Ambient conditions			
Ambient temperature	−25 °C +70 °C	−25 °C +70 °C	−25 °C +70 °C
Degree of protection	IP67	IP67	IP67

Safety classification



Standards	EN ISO 13849-1	EN ISO 13849-1	EN ISO 13849-1
B _{10D} (NC / NO contact)	25,000,000	25,000,000	25,000,000
Certificates	BG, cULus, EAC	BG, cULus, EAC	BG, cULus, EAC

To get detailed information about the products and certificates, visit **products.schmersal.com**.





- Cylindrical design M30

- Thermoplastic enclosure
- Cylindrical design M30
- Integrated evaluation
 1 contact
 Integrated evaluation
 1 contact

 - Metal enclosure
- Door handle actuator
 - Latching force approx. 100 N
 - Max. 3 contacts
 - Thermoplastic enclosure

5 mm; 8 mm (-2211)	5 mm; 8 mm (-2211, -2334)	0 mm
15 mm; 18 mm (-2211)	15 mm; 18 mm (-2211, -2334)	22 mm
max. 250 VAC	max. 250 VAC	max. 110 VAC/DC
-	max. 250 VAC	max. 24 VDC
_	_	max. 24 VDC
max. 3 A	max. 3 A	max. 250 mA
-	max. 3 A	max. 10 mA
-	-	-
max. 750 W	max. 750 W	max. 3 W
-	max. 750 W	max. 240 mW
	•	
	•	_
Cable or connector plug	Cable or connector plug	Cable or connector plug
4 x 0.75 mm ²	4 x 0.75 mm ²	6 x 0.25 mm ²
M30 x 78 mm	M30 x 78 mm	119.5 x 43.3 x 140 mm
M30	M30	_
−25 °C +55 °C	−25 °C +55 °C	−25 °C +70 °C
IP67	IP67	IP67

EN ISO 13849-1 1)	EN ISO 13849-1 1)	EN ISO 13849-1
20,000,000	20,000,000	25,000,000
BG, cULus, EAC	BG, cULus	BG, cULus, EAC

¹⁾ Performance Level: PL c

BNS - CYLINDRICAL AND MISCELLANEOUS DESIGN - PREFERRED TYPES

Range	Design	Housing material	Sao/Sar	Actuator	Integr. evaluation	Contacts	
BNS 120		Plastic	10 / 22 mm	BP 6 / BP 8		2 NC	
DN3 120		Plastic	20 / 32 mm	BP 10/15SS		1 NO / 1 NC	
DNO 400	PNC 100	Plastic	10 / 22 mm	BP 6 / BP 8		2 NC	
BNS 180		Plastic	20 / 32 mm	BP 10/15SS		1 NO / 1 NC	
BNS 303	-4)1 (0	Plastic	5 / 15 mm	BPS 300 BPS 303 BPS 303SS		1 NO / 1 NC	
			8 / 18 mm				
BNS 300 -		Plastic	5 / 15 mm	BPS 300 BPS 303		1 NC	
			8 / 18 mm	BPS 303SS			
BNS 30	#	Metal	8 / 18 mm	BPS 300 BPS 303 BPS 303SS	•	1 NC	
BNS-B20		Plastic	0 / 22 mm	BNS-B20-B01		1 NO / 2 NC	

Termination	LED available	Description	Туре	Material number
Cable			BNS 120-02Z	101144422
Cable			BNS 120-11Z	101128296
Oakla			BNS 180-02Z	101133009
Cable			BNS 180-11Z	101120933
O. I.I.			BNS 303-11Z	101115682
Cable			BNS 303-11ZG	101138262
0	•		BNS 303-11ZG-ST	101174794
Connector plug			BNS 303-11ZG-ST-2211	101194346
Cable			BNS 300-01ZG	101110514
0			BNS 300-01ZG-ST	101144214
Connector plug			BNS 300-01ZG-ST-2211	101186264
Cable			BNS 30-01ZG-2211	101166315
Connector plug		Higher switching distance	BNS 30-01Z-ST-2211	101181851
Cable		Door hinge on the right-hand side	BNS-B20-12Z-R	101186267
	1	Door hinge on the left-hand side	BNS-B20-12Z-ST-L	101186261
0		Door hinge on the right-hand side	BNS-B20-12Z-ST-R	101186260
Connector plug		Door hinge on the left-hand side	BNS-B20-12ZG-ST-L	101177733
	•	Door hinge on the right-hand side	BNS-B20-12ZG-ST-R	101177734



BNS - ACTUATORS AND ACCESSORIES

BPS 250 101120594 | SPACER BNS 250 101131223 BPS 260-. Actuator for BNS 250 ■ Thermoplastic enclosure ■ Actuator and sensor on a mounting level: ■ Thermoplastic enclosure ■ To mount the magnetic safety sensor and BPS 260-1 101184395 actuator on ferromagnetic material ■ Actuator 90° attached to the sensor: **BPS 260-2** 101184396 **SPACER BNS 260** 101184643 BPS 40S-. BPS 40S-.-C Actuator for BNS 40S ■ Thermoplastic enclosure Actuator for BNS 40S-...-C ■ To mount the magnetic safety sensor and Actuator and sensor on a mounting level: Actuator and sensor on a mounting level: actuator on ferromagnetic material **BPS 40S-1** 101215268 **BPS 40S-1-C** 101215266 Actuator 90° attached to the sensor: ■ Actuator 90° attached to the sensor: **BPS 40S-2** 101215269 BPS 40S-2-C 101215267 **BPS 16** 101172566 BPS 36-. **SPACER BNS 36** 101188624 Actuator for BNS 16 Actuator and sensor on a mounting level: ■ Thermoplastic enclosure ■ Thermoplastic enclosure BPS 36-1 101190052 ■ To mount the magnetic safety sensor and ■ Actuator 90° attached to the sensor: actuator on ferromagnetic material **BPS 36-2** 101191859

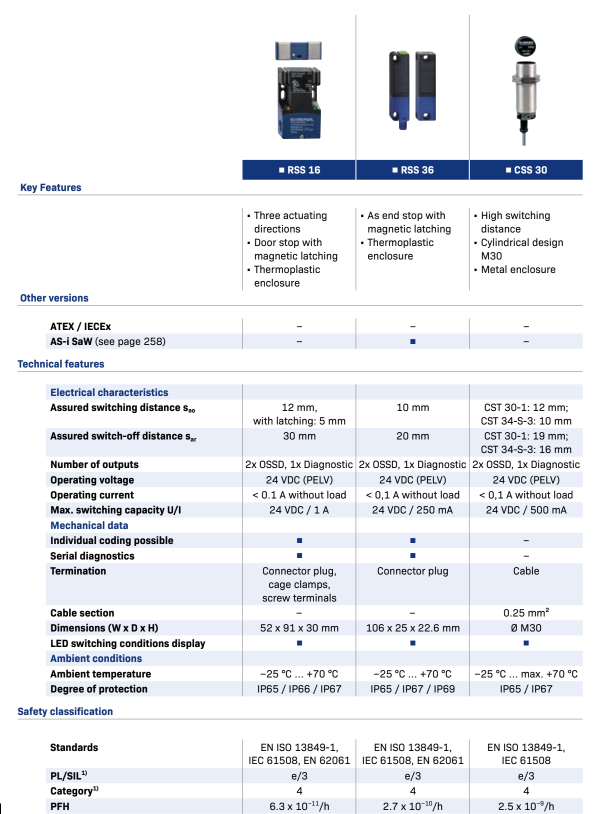
BNS - ACTUATORS AND ACCESSORIES



Detailed information for the selection of actuators and accessories can be found at products.schmersal.com.

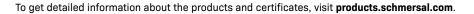
S SCHMERSAL 129

RSS/CSS - OVERVIEW OF THE SERIES





Certificates

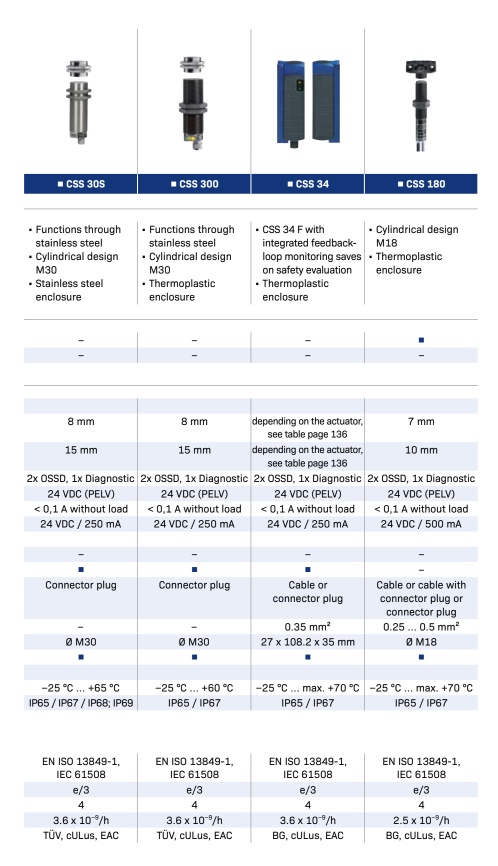


TÜV, cULus, EAC

TÜV, cULus, EAC



BG, cULus, EAC



¹⁾ Also with series-wiring.

RSS/CSS - PREFERRED TYPES

Range	Design	Housing material	Sao/Sar	Actuator	Actuation direction
RSS 16		Plastic	12/30	RST-16-1 RST 16-1-R RST-U-2	From head From top From below
RSS 36		Plastic	10/20	RST 36-1 RST 36-1-R RST 16-1 RST-U-2	From side
CSS 30	_	Metal film	12 / 19	CST 30-1 CST 34-S-3	
CSS 30S		Metal film	8 / 15	CST 34-3-3	From head
CSS 300	Ψ	Plastic	8 / 15	CST 30S-1	
		Diagtic	depending on the	CST 180-1 CST 180-2 CST 34-V-1	From head
CSS 34		Plastic	actuator, see table page 136	CST 34-S-1 CST 34-S-2 CST 34-S-3	From side
CSS 180		Plastic	7/10	CST 180-1 CST 180-2	From head

	Safety output	Diagnostic	Termination	Туре	Material number
				RSS16-D-R-ST8H	103004338
		Conventional	0	RSS16-D-ST8H	103004370
			Connector plug	RSS16-I2-D-R-ST8H	103004367
	2 p-type, short-circuit proof safety outputs	Serial		RSS16-SD-ST8H	103006685
	salety outputs		0	RSS16-D-CC	103004372
		Conventional	Cage clamps	RSS16-D-R-CC	103004365
			Screw Terminals	RSS16-D-R-SK	103004341
				RSS 36-D-ST	101213954
				RSS 36-I1-D-R-ST	101216957
	2 p-type, short-circuit proof	Conventional		RSS 36-I1-D-ST	101216958
	safety outputs		Connector plug	RSS 36-I2-D-R-ST	101214773
				RSS 36-I2-D-ST	101216956
		Serial		RSS 36-SD-ST	101214772
		Conventional	Cable 1)	CSS 15-30-2P+D-M-L	101209841
	2 p-type, short-circuit proof safety outputs			CSS 11-30S-D-M-ST	101204612
		Serial	Connector plug	CSS 11-30S-SD-M-ST	101204613
		Conventional		CSS 11-300-D-M-ST	101213904
		Serial	Connector plug	CSS 11-300-SD-M-ST	101213905
		Conventional	Cable 1)	CSS 12-34-V-D-M-L	101181060
			Connector plug	CSS 12-34-V-D-M-ST	101181065
		Serial	Cable 1)	CSS 12-34-V-SD-M-L	101181062
				CSS 12-34-V-SD-M-ST	101181067
			Connector plug	CSS 12-34F0-V-D-M-ST	101189088
	2 p-type, short-circuit proof			CSS 12-34F1-V-D-M-ST	101188768
	safety outputs	Conventional	Cable 1)	CSS 14-34-S-D-M-L	101181059
			Connector plug	CSS 14-34-S-D-M-ST	101181063
			Cable 1)	CSS 14-34-S-SD-M-L	101181061
		Serial		CSS 14-34-S-SD-M-ST	101181066
			Connector plug	CSS 14-34F0-S-D-M-ST	101188767
		Conventional		CSS 14-34F1-S-D-M-ST	101189087
			Cable 1)	CSS 8-180-2P-E-L	101167896
			Cable 1) with connector	CSS 8-180-2P-E-LST	101167897
		Without	Cable 1)	CSS 8-180-2P-Y-L	101165294
			Cable 1) with connector	CSS 8-180-2P-Y-LST	101167898
	2 p-type, short-circuit proof		Cable 1)	CSS 8-180-2P+D-E-L	101169552
	safety outputs		Cable 1) with connector	CSS 8-180-2P+D-E-LST	101169553
		Conventional	Cable 1)	CSS 8-180-2P+D-M-L	101169558
			Cable 1) with connector	CSS 8-180-2P+D-M-LST	101169560
			Connector plug	CSS 8-180-2P+D-M-ST	101209595

 $^{^{1)}}$ Standard cable length 2 m; other lengths upon request.



RSS/CSS - ACTUATORS AND ACCESSORIES

103004337 RST 36-. RST 16-1 103004336 RST16-1-R ■ Flat actuator for RSS 16, RSS 36 and Actuator with latching function for Actuator for RSS 36 **RSS 260** RSS 16-...-R RST 36-1 101213820 ■ Thermoplastic enclosure ■ Plastic and stainless steel enclosure Actuator with latching magnet: 101213821 RST 36-1-R ACC RSS 36-SK 101215048 RST 260-1 103004318 RST-U-2 103005994 Actuator for RSS 260 ■ Sealing kit for RSS 36 ■ Small actuator for RSS 16, RSS 36 and ■ To seal the mounting holes and as spacer **RSS 260** ■ Thermoplastic enclosure ■ Thermoplastic enclosure 101181085 | CST 34-S-2 101196101 CST 34-V-1 CST 34-S-1 101181429 Actuator for CSS 34 Actuator for CSS 34 Actuator for CSS 34 ■ Thermoplastic enclosure ■ Thermoplastic enclosure ■ Thermoplastic enclosure ■ Lateral active surface (type plate) Actuator with double solenoid, ■ Frontal active surface (blue clamp)

for increased misalignment

Lateral active surface (type plate)

RSS/CSS - ACTUATORS AND ACCESSORIES

CST 34-S-3 101203434 CST 30-1 101209887 CST 30S-1 101193607

| Small actuator for CSS 34 and CSS 30 | Actuator for CSS 30 | Actuator for CSS 30S and CSS 300 | Thermoplastic enclosure M30 | Stainless steel enclosure M30 | CST 180-1 101177198 | CST 180-2 101179574 |

- Actuator for CSS 180 and CSS 34
- Plastic housing with cross borehole
- Incl. H18 clamp

- Actuator for CSS 180 and CSS 34
- Thermoplastic enclosure M18
- Without clamp



- Magnetic snap lock
- For play-free interlocking of light guards
- Clamp for CSS 30, 30S and 300
- For a smooth fitting of the safety sensors with cylindrical shape Ø 30
- Clamp for CSS 180
- For a smooth fitting of the safety sensors with cylindrical shape Ø 18

Detailed information for the selection of actuators and accessories can be found at products.schmersal.com.



CSS 34 - ACTUATOR-OVERVIEW

Safety sensor	Actuator	Actuation	Switching distances to EN 62061-5-3			
	CST 34-S-1		S _n 14 mr S _{ao} 12 mr S _{ar} 17 mr	n 15		
Lateral actuation CSS 14-34-S	CST 34-S-2		S _n 14 mr S _{ao} 12 mr S _{ar} 17 mr	n 15-		
	CST 34-S-3		S _n 14 mr S _{ao} 12 mr S _{ar} 17 mr	n Sn Sao		
	CST 180-1 / CST 180-2		S _n 10 mr S _{ao} 8 mr S _{ar} 13 mr	n 15-		
	CST 34-V-1		S _n 12 mr S _{ao} 10 mr S _{ar} 15 mr	n 15 Sar		
Actuation from front	CST 34-S-2		S _n 10 mr S _{ao} 8 mr S _{ar} 16 mr	n 15		
CSS 12-34-V	CST 34-S-3		S _n 15 mr S _{ao} 13 mr S _{ar} 18 mr	n 15		
	CST 180-1 / CST 180-2		S _n 12 mr S _{ao} 10 mr S _{ar} 16 mr	n 15 Sar		

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7. PULL-WIRE EMERGENCY STOP SWITCHES DESCRIPTION

AREA OF APPLICATION

Pull-wire emergency switches are used on machinery and equipment that cannot be protected by safety covers or safety doors.

Their main area of application are transport and conveyor systems. But also for large equipment such as in the recycling industry, plastics and wood processing is this type of safety switchgear widely used.

The reason for this is: In contrast to the EMERGENCY STOP mushroom pushbutton, the pull-wire emergency switch can trigger the EMERGENCY STOP function at any point along the rope. This is an important safety feature in the event of a hazard.

In conjunction with an appropriate safety analysis, a pull-wire emergency stop switch can be used up to PL e according to EN ISO 13849-1. Information for the selection of suitable safety relay modules can be found in the chapter "Safety relay modules" (refer to page 220).

Included in the range of pull-wire switches of the Schmersal Group are variants with integrated AS-i SaW (AS-Interface Safety at Work) or DuplineSafe® interface. Both systems have the advantage of standardised and trusted bus systems.

With the right design, they can also be used in explosively hazardous areas and under extreme temperatures.

DESIGN AND WAY OF FUNCTIONING

All pull-wire emergency switches from the Schmersal Group are in accordance with the guidelines of the EN 60947-5-1, EN ISO 13850 and EN 620. A wire and wire-breakage monitoring is standard equipment.

The pull-wire emergency switch is set in the operating condition by pre-tensioning the rope. Then the NC contacts are closed and the NO contacts are open. If the rope is pulled or broken the NC contacts are opened and the NO contacts closed. Thereafter the pull-wire emergency switch can only be manually set back into an operational state.

A distinction is made between one-sided and two-sided acting pull-wire emergency switches. While one-sided series are installed on one side of the system, the assembly of the two-sided pull-wire emergency switch is centrally located. In addition to the assembly possibilities, the rope length and the number of available contacts is important with the selection.





MOUNTING INSTRUCTIONS

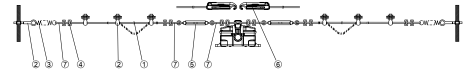
One-side acting pull-wire emergency switch (example ZQ 900)

The pull-wire emergency switch with one-sided action is installed at either the start or the end of the hazardous area. The rope is fastened accordingly to the opposite end.



Two-side acting pull-wire emergency switch (example RS655, RS656)

The pull-wire emergency switch with two-side actuation is mounted mid-way, so that the rope can be clamped on both sides. Depending on the pulling direction, the actuating lever is swung to the left or right, thus triggering the EMERGENCY STOP command.



Key

- ① Wire rope
- ② Eyebolt / Anchoring hook
- 3 Tension spring
- 4 Wire clamp
- ⑤ Tensioning Jack
- 6 Rope tensioner
- Wire thimble

7. PULL-WIRE EMERGENCY STOP SWITCHES

OVERVIEW OF THE SERIES



Key Features

- Maximum cable length 2 x 100 m
- Wire pull and wire breakage detection
- 2 NO contacts /2 NC contacts
- Symmetry thanks to centrally located shaft
- Central connection terminal
- Mechanical switching position indication

- Maximum cable length 10 m
- Wire pull and wire breakage detection
- 2 contacts
- Plastic enclosure, thermoplastic
- Maximum cable length 75 m
- Wire pull and wire breakage detection
- 4 contacts
- Enclosure in zinc die-cast and thermoplastic

Other versions

ATEX / IECEx		-	
Connector variant for safety fieldbox (SFB)	-	•	-
DuplineSafe®		-	-

Technical features

Electrical characteristics			
Max. switching capacity U/I	230 VAC / 3 A; 24 VDC / 3 A	230 VAC / 4 A; 24 VDC / 4 A	230 VAC / 4 A; 24 VDC / 1 A
Mechanical data			
Cable entry	2 x M25	1 x M20	3 x M20
Cable section ¹⁾	0.5 2.5 mm ² (central connection terminal)	0.75 2.5 mm²	0.75 2.5 mm²
Dimensions (W x H x D)	234 x 108 x 119 mm	40.5 x 160 x 51 mm	71 x 220 x 69.7 mm
Ambient conditions			
Ambient temperature	−40 °C +70 °C	−25 °C +70 °C	−25 °C +70 °C
Degree of protection	IP66, IP67	IP67	IP67

Safety classification

Standards	EN ISO 13849-1	EN ISO 13849-1	EN ISO 13849-1
B ₁₀₀ NC contact	100,000	100,000	100,000
Certificates	cULus, CCC, EAC, TÜV	cULus, CCC, EAC, TÜV	cULus, CCC, EAC, TÜV

¹⁾ Including conductor ferrules.



To get detailed information about the products and certificates, visit **products.schmersal.com**.



7. PULL-WIRE EMERGENCY STOP SWITCHES









Range	Enclosure	Operating principle	Possible wire length	Emergency stop button	Unlocking	Contacts	Indicator lamp	Type designation	Material number
								RS655-Z22	153031612
							red, 24 VDC	RS655-Z22-G024	153031614
	Grey cast iron, painted						red, 115 VDC	RS655-Z22-G115	153031644
							red, 230 VDC	RS655-Z22-G230	153031616
RS655		2-side	2 x 100 m		RESET	2 NO /		RS655-Z22-DS*	153031618
RS656		operation	2 X 100 III		button	2 NC		RS656-Z22	153031613
							red, 24 VDC	RS656-Z22-G024	153031615
	Thermosetting resin						red, 115 VDC	RS656-Z22-G115	153031645
								red, 230 VDC	RS656-Z22-G230
								RS656-Z22-DS*	153031619
	Plastic	1-side operation	10 m	m	Key button	2 NC		ZQ 700-02	101192478
ZQ 700						button	1 NO / 1 NC		ZQ 700-11
						2 NC		ZQ 900-02	101186146
						4 NC		ZQ 900-04	101184416
						1 NO / 1 NC		ZQ 900-11	101184327
<u>Q</u>						1 NO / 3 NC		ZQ 900-13	101184332
70.000	Metal /	1-side	7E		Key	2 NO / 2 NC	optionally as	ZQ 900-22	101184329
ZQ 900	Plastic	operation	75 m		button	2 NC	accessories	ZQ 900-02N	101186147
						4 NC		ZQ 900-04N	101184477
						1 NO / 1 NC		ZQ 900-11N	101184474
				_		1 NO / 3 NC		ZQ 900-13N	101184476
						2 NO / 2 NC	-	ZQ 900-22N	101184475

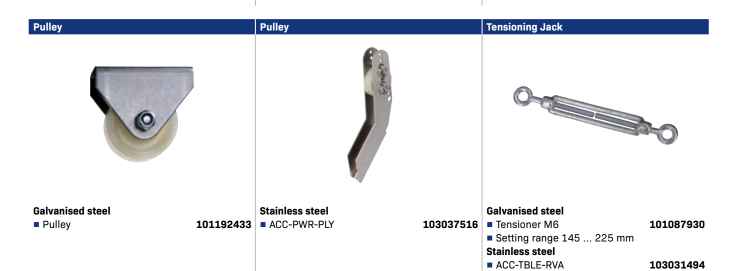
^{*}DuplineSafe

7. PULL-WIRE EMERGENCY STOP SWITCHES

ACCESSORIES



Eyebolt **Anchoring hook** Wire thimbles **Galvanised steel** ■ BM 10 x 40 101084928 ■ Wire thimble 101192471 ■ ACC-EBLT-M8 **103031495 3** mm stainless steel 101203472 ■ BM 8 x 70 stainless steel ■ Included in delivery: Eyebolt with nut ■ ACC-RBLT-M10 **103031498** • 5 mm stainless steel 101203476 Stainless steel ■ ACC-EBLT-M8-RVA **10303149**6 103031499 ■ ACC-EBLT-M10-RVA Included in delivery: anchoring hooks incl. 2 nuts and washers Duplex wire clamp 101196043 Wire clamp 101190917 Egg-shaped wire clamp ■ Wire clamp ■ Duplex wire clamp 3 mm (stainless steel) ■ Egg-shaped wire clamp, size 3 101203477 ■ 3 mm stainless steel ■ 5 mm stainless steel 101203478



For detailed information on selection, visit products.schmersal.com.



■ Setting range 180 ... 250 mm

7. PULL-WIRE EMERGENCY STOP SWITCHES

ACCESSORIES



Wire unit complete Tension spring Wire rope ■ Wire unit complete **ZQ 700** ■ Wire rope on request on request ■ ACC-700-RZ173I **103005863** ■ With red PVC sheath ■ Ready-to-fit ZQ 900 (with elongation limiter) ■ Ø total 5 mm ■ Included in delivery: 103033772 1 Wire rope; 2 Wire clamps; ACC-RS900-TS ■ Ø of the steel core 3 mm 1 Duplex wire clamp; 1 Wire thimble; RS655 / RS656 (with elongation limiter) ACC-RS65X-TS 103032772 1 Eyebolt

S 900 rope tensioner	101186704	Cable gland	Cable gland with pressure compensation element
ED-SEPAR	3		

- S 900 rope tensioner
- Smooth and time-saving adjustment



- **Plastic**
- ACC-CGLD-M20-P
- ACC-CGLD-M25 (2 pieces)
- Nickel plated brass
- ACC-CGLD-M20-MS
- ACC-CGLD-M25-MS

Plastic

103006013 ■ ACC-CGLD-P-M25 (2 pieces)

103032752 Nickel plated brass

ACC-CGLD-P-M25-MS (2 pieces) 103031489

103031491

103006011 Stainless steel

103006012 ■ Cable gland M. Pressure compensation

		MZUX1.5	103007570
Locking screws	Mounting plate set	ACC-PWR-ESLB	103032469
Plastic	■ 70 700 103003 5	10 ■ Emergency-stop release cord m	arking label

- Locking screw M20x1.5
- ACC-BPL-M25 (2 pieces) 103032753

Nickel plated brass

- ACC-BPL-M25-MS
- 103006009 103006010
- ACC-BPL-M20-MS
- **101141761** ZQ 900

- **03003510** Emergency-stop release cord marking label
- **101193805 5**0 pieces, according to EN ISO 13850

For detailed information on selection, visit products.schmersal.com.



8. EMERGENCY STOP CONTROL 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 ambient conditions mean that the demands made of command and signalling devices are very different. Consequently, there is a wide range of different designs available. 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 also include a series of command and signalling devices that have been developed for dedicated use in industrial applications (series A), hygiene-sensitive areas (series N) as well as for extremely harsh ambient conditions (series E and R).

All our series 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. Apart from this, assembly housings are available for all three series. If desired, command and signalling devices are supplied preassembled or ready-to-connect to operating systems with housings.

Information for the selection of suitable safety relay modules can be found in the chapter "Safety relay modules" (refer to page 220).

EMERGENCY STOP COMMAND DEVICE

"E" program	"N" program	"R" program	"A" program		
Applications under difficult operating conditions	Food, hygiene and outdoor applications	Heavy-duty applications	Industrial applications		

For a detailed description and technical data of all command and signalling devices order our special catalogue "Command and Signalling Devices". Precise product information can be found in our online catalogue at **products.schmersal.com**.





Overview "E" program			
1	EMERGENCY STOP "E" program		
2	EMERGENCY STOP with release by key		
4	Mounting flange ELM		
5	Contact element EF		
6	Spring element EFR		
7	Securing plate		

Ove	Overview "N" program		
3	EMERGENCY STOP "N" program		
4	Mounting flange ELM		
5	Contact element EF		
6	Spring element EFR		
7	Securing plate		

Overview "R" program			
8	EMERGENCY STOP "R	l" program	
9	Mounting flange EFM		
10	Contact elements RF		

Ove	Overview "A" program			
11	EMERGENCY STOP "A" program			

12	Contact element AF

Ove	Overview accessories			
13	EMERGENCY STOP label			
14	EMERGENCY STOP protective collar			
15	EMERGENCY STOP protective collar bracket			
16	EMERGENCY STOP enclosure for surface mounting			
17	Stainless steel enclosure for surface mounting			



"E" PROGRAM







■ EDRZ40RT

■ EDRR40RT

■ EDRRS40RT

Key Features

- EMERGENCY STOP command device to EN ISO 13850
- Pull-to-unlatch mechanism
- Applications under difficult operating conditions
- Mounting-Ø 22.3 mm and 30.5 mm
- EMERGENCY STOP command device to EN ISO 13850
- Twist and pull-tounlatch mechanism
- Applications under difficult operating conditions
- Mounting-Ø 22.3 mm and 30.5 mm
- EMERGENCY STOP command device to EN ISO 13850
- Key unlatching mechanism
- Applications under difficult operating conditions
- Mounting-Ø 22.3 mm and 30.5 mm

Technical features

Housing material				
Material of operating element	Aluminium	Aluminium	Chrome-plated brass	
Material front ring	Aluminium Aluminium		Aluminium	
Colour				
Front panel thickness	1 6 mm	1 6 mm	1 6 mm	
Snap-action mechanism				
Integrated	•	-	-	
Externally via additional module	_			
Mounting				
Mounting flange included in delivery	•			
Ambient conditions				
Ambient temperatures	−25 °C +75 °C	−25 °C +75 °C	−25 °C +75 °C	
Degree of protection	IP65	IP65	IP65	

Safety classification *

Standards	EN ISO 13849-1	EN ISO 13849-1	EN ISO 13849-1
B ₁₀₀ NC contact	100,000	100,000	100,000
Certificates *	cULus	cULus	cULus

^{*} Note: In conjunction with the corresponding contact elements.









Туре	Unlocking	Snap-action mechanism	A	В	С	Туре	Material number
Emergency stop command devices	Pull-to-unlatch mechanism	Integrated	29 mm	22.3 mm	38.5 mm	EDRZ40RT	101177107
				30.5 mm		EDRZ40VHRT	101182360
	Twist and pull-to-unlatch mechanism External with spring element EFR * 29 mm 30.5 mm 38.5 m		29 mm	22.3 mm	38.5 mm	EDRR40RT	101021009
					49 mm	EDRR50RT	101021015
				20 E mm	38.5 mm	EDRR40VHRT	101024290
		49 mm	EDRR50VHRT	101024299			
	Release by key (cover red)	External with spring element EFR.EDRRS *	29 mm	22.3 mm		EDRRS40RT	101025432
				30.5 mm	37.5 mm	EDRRS40VHRT	101025435

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

Key

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

"N" PROGRAM





■ NDRZ50RT

■ NDRR50RT

Key Features

- EMERGENCY STOP command device to EN ISO 13850
- Pull-to-unlatch mechanism
- Food, hygiene and outdoor applications
- Mounting-Ø 22.3 mm
- EMERGENCY STOP command device to EN ISO 13850
- Pull-to-unlatch mechanism
- Food, hygiene and outdoor applications
- Mounting-Ø 22.3 mm

Technical features

Mechanical data		
Housing material		
Material of operating element	ABS	ABS
Material front ring	ABS	ABS
Colour of the operating element		
Colour of sealing membranes		
Front panel thickness	1 6 mm	1 6 mm
Snap-action mechanism		
Integrated	•	_
Externally via additional module	_	•
Mounting		
Mounting flange included in delivery	•	•
Ambient conditions		
Ambient temperatures	−25 °C +80 °C	−25 °C +80 °C
Degree of protection	IP69K	IP69K

Safety classification *

Standards	EN ISO 13849-1	EN ISO 13849-1
B _{10D} NC contact	100,000	100,000
Certificates *	BG, cULus	BG, cULus

^{*} Note: In conjunction with the corresponding contact elements.





"N" PROGRAM



Туре	Unlocking	Snap-action mechanism	Front ring	Bellows	A	В	С	Туре	Material number	
			yellow	white	45 mm			NDRZ50RT-2905-1 2)	103011890	
		Integrated		black				NDRZ50GR/RT-2905-1 2)	103011811	
Emergency stop	Pull-to-unlatch			blue		45	00.0	F0	NDRZ50BL/RT-2905-1 2)	103011891
command devices	mechanism	chanism External with		white		22.3 mm	50 mm	NDRR50RT-2905-1 2)	103013775	
		spring element	yellow	black					NDRR50GR/RT-2905-1 2)	103013777
		EFR 1)		blue				NDRR50BL/RT-2905-1 2)	103013778	

¹⁾ Spring element EFR must be ordered separately.

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

²⁾ Appendix 2905-1: Yellow front ring, which means that emergency stop sign can be dispensed with.

"R" PROGRAM



	■ RDRZ45RT
Key Features	
Other versions are available	EMERGENCY STOP command device to EN ISO 13850 Pull-to-unlatch mechanism Heavy-duty applications Mounting-Ø 22.3 mm
ATEX / IECEX	
Technical features	
Mechanical data	
Housing material	
Material of operating element	Aluminium
Material front ring	Aluminium
Colour of the operating element	
Front panel thickness	1 6 mm
Snap-action mechanism	
Integrated	
Externally via additional module	-
Mounting	
Mounting flange included in delivery	
Ambient conditions	
Ambient temperatures	−25 °C +75 °C
Degree of protection	IP65
Safety classification *	
Standards	EN ISO 13849-1
B ₁₀₀ NC contact	100,000
Certificates *	cULus

^{*} Note: In conjunction with the corresponding contact elements.









Туре	Unlocking	Snap-action mechanism	A	В	С	Туре	Material number
EMERGENCY STOP command device	Pull-to-unlatch mechanism	Integrated	27.5 mm	22.3 mm	45 mm	RDRZ45RT	101193576

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

EMERGENCY STOP complete housing



8. EMERGENCY STOP CONTROL DEVICES - A PROGRAM

EMERGENCY STOP CONTROL DEVICES



■ ADRR40

Key Features

- EMERGENCY STOP command device to EN ISO 13850
- Pull-to-unlatch mechanism
- Industrial applications
- Mounting-Ø 22.3 mm

Other versions are available

Mounted in housing	MBKAC311YE-ADRR40RT-2NC
Technical features	
Mechanical data	

Mechanical data	
Housing material	
Material of operating element	Plastic
Material front ring	Plastic
Colour	
Design	round
Front panel thickness	1 6 mm
Unlocking type	Pull-to-unlatch mechanism
Snap-action mechanism	
Integrated	•
Externally via additional module	-
Mounting	
Connection:	Knurled nut, central mounting
Mounting position	Arbitrarily
Ambient conditions	
Ambient temperatures	−25 °C +60 °C
IP Degree of protection	IP65

Safety classification

Standards	EN ISO 13849-1
B _{10D} NC contact	100,000 operations
Certificates	cULus
Notice	cULus in conjunction with the corresponding contact elements only



8. EMERGENCY STOP CONTROL DEVICES - A PROGRAM

EMERGENCY STOP CONTROL DEVICES



Туре	Unlocking	Snap-action mechanism	A	В	С	Туре	Material number
EMERGENCY STOP command devices	Pull-to-unlatch mechanism	Integrated	38 mm	22.3 mm	40 mm	ADRR40RT	101030271
EMERGENCY STOP complete housing	Pull-to-unlatch mechanism	Integrated	93 mm	-	40 mm	MBKAC311YE-ADRR- 40RT-2NC	103009572
EMERGENCY STOP complete housing	Pull-to-unlatch mechanism	Integrated	93 mm	-	40 mm	MBKAC311YE-ADRR- 40RT-2NC-1NO	103011887

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

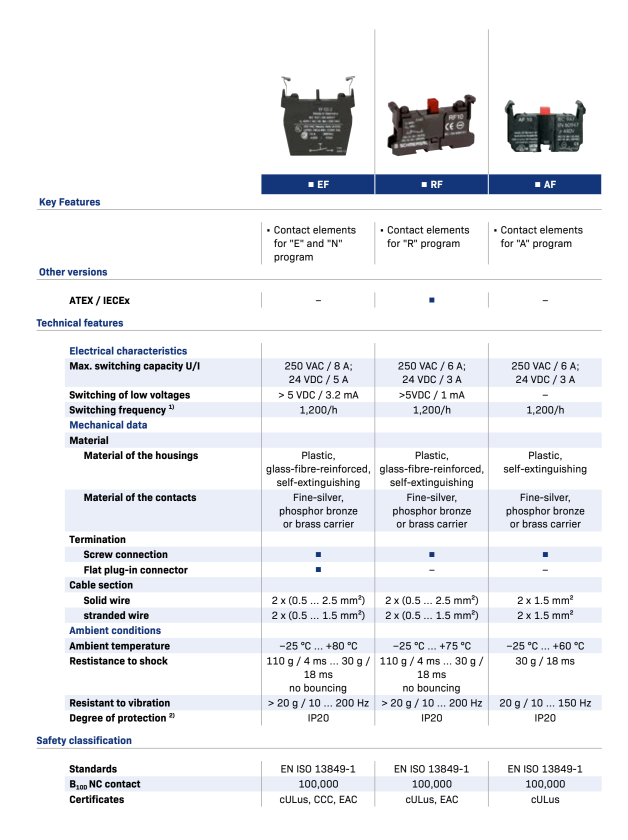
C Key Ø Width of command device head

EMERGENCY STOP complete housing



CONTACT ELEMENTS





¹⁾ The switching frequency of emergency stop command devices is only 600/h.



²⁾ With plug-in connectors, depends on the connector plug used.

CONTACT ELEMENTS



Type EF	Function	Switch travel diagram	Position	Wiring configuration according to DIN 50005	Screw connection
	2 NC		1	11-12/21-22	EF220.1
Contact element	ZNC		2	31-32/41-42	EF220.2
oontact element	1 110 / 1 110		1	11-12/23-24	EF303.1
	1 NC / 1 NO		2	31-32/43-44	EF303.2

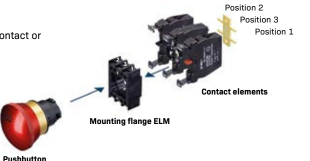
Type EF	Function	Position	Description	
Spring element	Snap-action mechanism with latching	3	EFR or EFR.EDRRS	

Design

A command or signalling device consists of an actuator, a mounting flange and a contact or light element of type EF or EL/ELDE (in the case of EMERGENCY STOP devices, plus a spring element (if applicable).

Assembly example

This example shows an EMERGENCY STOP push button with ELM mounting flange, an EFR spring element and 2 EF... contact elements.



Position 1

Type RF	Function	Switch travel diagram	Position	Connector	Plunger colour	Contact labelling	Type designation
Contact element	1 NC		1, 2 and 3	Screw connection	red	1, 2	RF10
	1 NO		1, 2 and 3	Screw	green	3, 4	RF03

Design

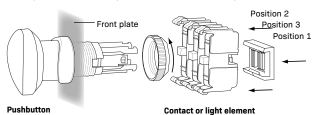
A command or signalling device consists of an actuator, a mounting flange and a contact or light element of type RF or RL/RLDE.

Assembly example

This example shows an EMERGENCY STOP push button with EFM mounting flange and 3 RF... contact elements.



	Typ AF	Function	Switch travel diagram	Position	Connector	Plunger colour	Contact labelling	Type designation
Conta	Contact element	1 NC		1, 2 and 3	Screw connection	red	1, 2	AF10
	Contact element	1 NO		1, 2 and 3	Screw connection	green	3, 4	AF02



ASSEMBLY HOUSING



MBGAC MBK NBG



- Housing material, plastic
- For EMERGENCY STOP without protective collar



■ Enclosure material, stainless steel



- Enclosure material, alloy
- For EMERGENCY STOP without protective collar with protective collar

MBGAC MBGHAC

MBKAC NBGLC11 MBGAC



- EMERGENCY STOP complete housing
- Housing material, plastic
- With EMERGENCY STOP without protective collar



- EMERGENCY STOP complete housing
- Enclosure material, alloy
- With EMERGENCY STOP both with and without protective collar



- Enclosure material, stainless steel
- For EMERGENCY STOP with and without protective collar

Туре	Housing	Housing	Number of	Dimensions			Mounting hole for Type				ended fo portfolic	
		material	drilled holes	(W x H x D)	cable entry	designation	E	N	R	A		
МВК		Plastic	1	85 x 84 x 85 mm	M20	MBK311GB	•		•	•		
NBG		Stainless steel	1	110 x 88 x 110 mm	M20	NBG311		•				
NBGLC	Empty enclosure /	Stainless steel	1	100 x 95 x 100 mm	M20	NBGLC11		•				
MBKAC	Complete housing	Plastic	1	80 x 55 x 80 mm	M20	MBKAC311YE				•		
		Alloy	1	100 x 80 x 100 mm	M20	MBGAC311YE	•		•	•		
MBGAC		Alloy	1	100 x 80 x 100 mm	M20	MBGHAC311YE	•		•			





ACCESSORIES



Emergency stop label

Emergency stop protective collar

Emergency stop protective collar





- Material V4A
- Yellow powder-coated



- EDRR-1 SET
- Aluminium die-cast
- Yellow powder-coated



- NSK/V4A/GB
- Bracket material 1.4550 plate V4A powder-coated

Mounting flange

Position switch



- EFMH
- Mounting flange for E and N product portfolio position switches PS116
- Depending on the version, with position switch included in delivery too



- PS116-...-S200
- Thermoplastic enclosure
- Symmetrical casing
- Degree of protection IP66, IP67
- Connector plug M12 or cable

Туре	Description	Type designation	Recommended for product portfolio			
			E	N	R	A
	Installation Ø for 22.3 mm, 53 mm external Ø	MDP-8	•		•	•
	Installation Ø for 22.3 mm, 100 mm external Ø	MDP-6	•			•
	Installation Ø for 30.5 mm, 53 mm external Ø	DPF-9	•			
Emergency stop label	Installation Ø for 30.5 mm, 100 mm external Ø	DPF-7	•			
	Mounting-Ø for 22.3 mm, external Ø 70 mm, V4A version, colour yellow, self-adhesive, no labelling	NDP-70	•	•	•	•
	Mounting-Ø for 22.3 mm, external Ø 65 mm, plastic – as adhesive foil	NDP-65	•		•	•
	EMERGENCY STOP protective collar, mounting-Ø for 22.3 mm operating element Ø 38.5 mm	EDRR-1 SET	•			
	EMERGENCY STOP protective collar, mounting-Ø for 22.3 mm operating element Ø 49 mm	EDRR-2 SET	•		•	
Protective collar	EMERGENCY STOP protective collar, mounting-Ø for 30.5 mm operating element Ø 38.5 mm	EDRR-1.1 SET	•			
	EMERGENCY STOP protective collar, mounting-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		•		
Mounting flange	Mounting flange for position switch PS116	ЕГМН	•	•		
Position switch	Position switch PS116 for "E" and "N" program	PS116S200	•	•		

9. 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 slim-line housing (only 40 mm) 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.

Information for the selection of suitable safety relay modules can be found in the chapter "Safety relay modules" (refer to page 220).

The system also includes a mounting plate to combine the control panel with a solenoid interlock and an ergonomic door handle.

In addition to the standard version for parallel wiring, versions with different communications interfaces are also available such as the AS-Interface Safety at Work (AS-i SaW), the serial diagnostic interface (SD) and for use on the secure field box SFB.

An overview of the combination options for the command and signalling devices as well as the preferred types of the AS-i, SD and FB versions can be found on page 166.

Further information on the version with the integrated AS interface can be found in the chapter on AS interface Safety at Work starting on page 258.

The version with integrated SD interface has been designed for use in the serial diagnostic interface. The serial diagnostic interface is outlined in the chapter on the SD interface starting on page 270.

Version BDF 200-FB is available for connection of the control panel to the secure field box SFB. The secure field box SFB is outlined in the chapter on secure field boxes start on page 276.





SAMPLE APPLICATION



The photo shows a combination with the BDF200 and an AZM201 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 AZM201 solenoid interlock offers machine operators a whole new level of convenience.

OVERVIEW OF THE SERIES





■ BDF100...-NH

■ BDF100...

Key Features

- Control panel with EMERGENCY STOP
- EMERGENCY STOP function with and without protective collar
- Slim, shock-resistant thermoplastic enclosure
- For mounting on commercially available aluminium profile systems
- Control panel with one control element
- Slim, shock-resistant thermoplastic enclosure
- For mounting on commercially available aluminium profile systems
- Large product portfolio of operating and lighting elements

Other versions

AS-i SaW (see page 258)	-	-
SD interface (see page 270)	_	_

Technical features

Electrical characteristics			
Max. switching capacity U/I	24 VAC / 2 A; 24 VDC / 1 A	24 VAC / 2 A; 24 VDC / 1 A	
Switching of low voltages	5 V / 1 mA	5 V / 1 mA	
Circuit versions			
EMERGENCY STOP	2 NC/1 NO	_	
Command devices	_	1 NO /1 NC; 2 NO	
EMERGENCY STOP with indicator lamp	2 NC/1 NO	_	
Command devices with indicator lamp	_	1 NO /1 NC; 2 NO	
Mechanical data			
Housing material	Glass-fibre reinforced thermoplastic, self-extinguishing	Glass-fibre reinforced thermoplastic, self-extinguishing	
Dimensions (W x H x D)			
With protective collar	40 x 99 x 69 mm	_	
Without protective collar	40 x 99 x 49 mm	40 x 99 x 49 mm	
Termination	Connector plug M12, 8-pole	Connector plug M12, 8-pole	
Ambient conditions			
Ambient temperature	−25 °C +65 °C	−25 °C +65 °C	
Degree of protection	IP65	IP65	
•			

Safety classification

Standards	EN ISO 13849-1	EN ISO 13849-1
B _{10D} NC contact	100,000	100,000
Certificates	cULus*, EAC	cULus*, EAC

To get detailed information about the products and certificates, visit **products.schmersal.com**.













■ BDF200-NH-...

■ BDF200...

■ BDF200-NH-...-2920

■ BDF200-...-2920

- Control panel with EMERGENCY STOP and 3 control elements
- EMERGENCY STOP function with and without protective collar
- Slim, shock-resistant thermoplastic enclosure
- For mounting on commercially available aluminium profile systems
- Large product portfolio of operating and lighting elements
- Control panel with 4 control elements
- Slim, shock-resistant thermoplastic enclosure
- For mounting on commercially available aluminium profile systems
- Large product portfolio of operating and lighting elements
- Connector plug M12, 12-pole
- Control panel with emergency stop and 3 control elements
- EMERGENCY STOP function with and without protective collar
- Slim, shock-resistant thermoplastic enclosure
- For mounting on commercially available aluminium profile systems
- Large product portfolio of operating and lighting elements

- Connector plug M12, 12-pole
- Control panel with 4 control elements
- Slim, shock-resistant thermoplastic enclosure
- For mounting on commercially available aluminium profile systems
- Large product portfolio of operating and lighting elements

	_	-	_
•	_	_	-

24 VAC / 2 A; 24 VDC / 1 A	24 VAC / 1.5 A; 24 VDC / 1 A	24 VAC / 1.5 A; 24 VDC / 1 A
5 V / 1 mA	5 V / 1 mA	5 V / 1 mA
-	2 NC	-
1 NC /1 NO; 2 NO	1 NC/1 NO	1 NC/1 NO
-	-	-
1 NO	_	_
Glass-fibre reinforced thermoplastic, self-extinguishing	Glass-fibre reinforced thermoplastic, self-extinguishing	Glass-fibre reinforced thermoplastic, self-extinguishing
-	40 x 220 x 69 mm	-
40 x 220 x 49 mm	40 x 220 x 49 mm	40 x 220 x 49 mm
M20 cable gland with plug-in terminals	Connector plug M12, 12-pole	Connector plug M12, 12-pole
−25 °C +65 °C	−25 °C +65 °C	−25 °C +65 °C
IP65	IP65	IP65
	24 VDC / 1 A 5 V / 1 mA - 1 NC /1 NO; 2 NO - 1 NO Glass-fibre reinforced thermoplastic, self-extinguishing - 40 x 220 x 49 mm M20 cable gland with plug-in terminals -25 °C +65 °C	24 VDC / 1 A 5 V / 1 mA 24 VDC / 1 A 5 V / 1 mA 2 NC 1 NC / 1 NO; 2 NO 1 NC/1 NO - 1 NO Glass-fibre reinforced thermoplastic, self-extinguishing - 40 x 220 x 69 mm 40 x 220 x 49 mm M20 cable gland with plug-in terminals -25 °C +65 °C 2 NC 1 NC/1 NO - 40 NC/1 NO - 40 x 220 x 69 mm Connector plug M12, 12-pole

EN ISO 13849-1	EN ISO 13849-1	EN ISO 13849-1	EN ISO 13849-1
100,000	100,000	100,000	100,000
cULus*, EAC	cULus*, EAC	cULus*, EAC	cULus*, EAC

^{*} Approval under preparation.

9. CONTROL PANELS CONTROL ELEMENTS



						F	
Emergency stop pushbutton NH	Emergency sto	p pushbutton NF	łK	Pushbutton DT.			
			A				
 Mushroom-shaped plastic button, Ø 30 mm Without protective collar: ordering suffix NH Pull to reset 1 NO contact / 2 NC contacts 	With protectionPull to reset	haped plastic bu ve collar: orderir / 2 NC contacts	g suffix NHK	19 x 19 mm 2 NO contacts Printing is po	e button, button s s or 1 NO contact ssible on reques able below for the	t / 1 NC contact t	
Indicator lights LM	Mushroom pus	h button PT		Illuminated pus	shbutton LT		
 Illuminated surface 19 x 19 mm Lamp replacement at the front Printing is possible on request Refer to the table below for the ordering suffix 	 Button surface 25 x 25 with rounded edges Without latching 2 NO contacts or 1 NO contact / 1 NC contact Printing is possible on request Refer to the table below for the ordering suffix 			19 x 19 mm 2 NO contacts or 1 NO contact / 1 NC contact Lamp replacement at the front			
Ordering suffix	yellow	red	green	blue	black	white	
Mushroom push button PT	PTYE	PTRD	PTGN	PTBU	РТВК	PTWH	
Pushbutton DT	DTYE	DTRD	DTGN	DTBU	DTBK	DTWH	

Illuminated pushbutton LT..

Indicator lights LM..

LTYE

LMYE

LTRD

LMRD

LTGN

LMGN

LTBU

LMBU

LTWH

LMWH

CONTROL ELEMENTS



Maintained selector sw spring-return selector	ritches / switches	Maintained selector sw spring-return selector		Key-operated selector switches/buttons		
				trans		
Version with standardRefer to the table bel ordering suffix		Version with long togRefer to the table bel ordering suffix		 Version with high-quality cylinder lock; therefore, IP65 in this case too Key can be removed in all positions Refer to the table below for the ordering suffix 		
Ordering suffix	Selector switch	Selector switch	Selector switch	Selector switch	Selector switches	
	1 latched position	2 latched positions to the left/right of the zero position	1 momentary position and automatic return to the zero position	2 touch positions to the left/right of the zero position and automatic return to the zero position	1 momentary position on the right and automatic return to the zero position and 1 maintained position to the left of the zero position	
	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			

For detailed information on selection, visit **products.schmersal.com**.



^{*} Not for -2920 version.

COMBINATION OPTIONS



Control elements		BDF100 BDF200					Control panels
		with	At pos. 1	At pos. 2	At pos. 3	At pos. 4	
	NH	•	•				BDF100
	NHK	•	•				
	PT		•	•	•	•	
	DT	•	•	•	•	•	BDF200
	LT	•	•	•	•	•	Pos. 1
	LM		•	•	•	•	Pos. 2
Service .	SW.20	•		•	•		Pos. 3
	W0	•		•	•		
	W1	•		•	•		

PREFERRED TYPES AND ACCESSORIES



Series	Fitting		Indicator	Туре	Material		
	Pos. 1	Pos. 2	Pos. 3	Pos. 4	lamp	designation	number
	NH				red	BDF100-NH-G-ST	101215862
BDF100	NHK				Teu	BDF100-NHK-G-ST	101211974
п	LTBU					BDF100-11-LTBU-ST	101216402
1	LTGN					BDF100-11-LTGN-ST	101216247
	SWS20					BDF100-11-SWS20-ST	101217193
Name of Street	WS20				green	BDF100-11-WS20-G/GN-ST	103001068
	LTBU					BDF100-20-LTBU-ST	101217770
	LTGN					BDF100-20-LTGN-ST	101217217
	NH	LT	LT	LT	red	BDF200-NH-10-LT-LT-LT-G24-2875 1)	103007781
		LT	LT	LT		BDF200-NH-11-LT-LT-LT-2875 1)	103007782
BDF200		LT	LT	LT		BDF200-NH-11-LT-LT-LT-2875/2920 1)2)	103015461
BDF2UU		LT	LT	LT		BDF200-NH-20-LT-LT-LT-2875 1)	103007783
THE REAL PROPERTY.		SWS20	LT	LT		BDF200-NH-11-SWS20-LT-LT-2875 1)	103007789
		SWS20	LT	LT		BDF200-NH-20-SWS20-LT-LT-2875 1)	103007790
74		LT	LT	LT	red	BDF200-NHK-10-LT-LT-G24-2875 1)	103007784
-55		LT	LT	LT		BDF200-NHK-11-LT-LT-LT-2875 1)	103007785
	NHK	LT	LT	LT		BDF200-NHK-11-LT-LT-LT-2875/2920 1)2)	103026143
	NHK	LT	LT	LT		BDF200-NHK-20-LT-LT-LT-2875 1)	103007786
		SWS20	LT	LT		BDF200-NHK-11-SWS20-LT-LT-2875 1)	103007791
66		SWS20	LT	LT		BDF200-NHK-20-SWS20-LT-LT-2875 1)	103007792
		LT	LT	LT		BDF200-LT-11-LT-LT-LT-2875 1)	103007787
	LT	LT	LT	LT		BDF200-LT-11-LT-LT-LT-2875/2977 1)2)	103025115
		LT	LT	LT		BDF200-LT-20-LT-LT-LT-2875 1)	103007788

¹⁾ 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 products.schmersal.com.



With connector plug M12, 12 pole.

COMBINATION OPTIONS AS-I, SD, FB



Control elements		BDF200-A	S/SD/FB		Control panels
	At pos. 1	At pos. 2	At pos. 3	At pos. 4	
NH	•				
NHK	•				
PT		•	•	•	
DT		•	•	•	Pos. 1
LT		•	•	•	Pos. 2
LM		•	•	•	Pos. 3
SW.20		•	•		
W0		•	•		
W1		•	•		

PREFERRED TYPES AS-I, SD, FB



S	Fitting				Indicator	Туре	Material	
	At pos. 1	Pos. 2	Pos. 3	Pos. 4	lamp	designation	number	
	Variant: AS-Interface							
		LT	LT	LT	red/green	BDF200-ST1-AS-NH-LT-LT-LT-G24-2875 1)	103012552	
		LMRD	LTWH	LTBU		BDF200-ST1-AS-NH-LMRD-LTWH-LTBU	101214617	
	NH	LTRD	LTGN	LTBU		BDF200-ST1-AS-NH-LTRD-LTGN-LTBU	103003704	
		WS20	LTWH	LTGN		BDF200-ST1-AS-NH-WS20-LTWH-LTGN	103013250	
		LTGN	LTYE	LTWH	red/green	BDF200-ST1-AS-NH-LTGN-LTYE-LTWH-G24	103005880	
	NHK	LMRD	LTWH	LTBU		BDF200-ST1-AS-NHK-LMRD-LTWH-LTBU	101215387	
		LTRD	LTWH	LTBU		BDF200-ST1-AS-NHK-LTRD-LTWH-LTBU	103000961	
		LTBU	LTYE	LTGN	red/green	BDF200-ST1-AS-NHK-LTBU-LTYE-LTGN-G24	103013865	
		WS20	LTWH	LTGN		BDF200-ST1-AS-NHK-WS20-LTWH-LTGN	103013250	
		SWS20	LTWH	LTBU	red/green	BDF200-ST1-AS-NHK-SWS20-LTWH-LT-BU-G24	101214618	
	Variant: SD interface							
	NH	LT	LT	LT		BDF200-SD-NH-LT-LT-LT-2875 1)	103015446	
	NULLZ	LT	LT	LT		BDF200-SD-NHK-LT-LT-LT-2875 1)	103025848	
	NHK	SWS20	WS30	LTWH	red/green	BDF200-SD-NHK-SWS20-WS30-LTWH-G24	103015448	
	Variant: FB interface							
	NH	LT	LT	LT		BDF200-FB-NH-LT-LT-LT-2875 1)	103015447	
		WS20	LTBU	LTBU	red/green	BDF200-FB-NHK-WS20-LTBU-LTBU-G24	103025654	
	NHK	SWS20	WS30	LTBU	red/green	BDF200-FB-NHK-SWS20-WS30-LTBU-G24	103015449	

¹⁾ Type designation -2875: the coloured button caps are included in the scope of delivery as an accessory pack for customers to mount themselves.

10. ENABLING SWITCHESDESCRIPTION

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 switch 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.)

A man who has a C standard that offers concrete information that can be used for his individual application is a happy man.

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 ^A. MRL 2006/42/EG, however, "permits" higher values if absolutely technically necessary and execution is integrated into a considered and coherent safety concept ^{B/C}.

On the question as to whether the reduced speed (power, movement etc.) can be controlled via the operational controller or whether a safety-related controller or monitoring system is required – e.g. S(afety)L(imited)S(peed) and the like as per EN/IEC 61800-5-2 – refer first to the applicable standards (in some cases enabling devices are sufficient for low risks and a safe controller or monitoring system is only required in addition for greater risks, in some case there is also the general requirement "enabling device + e.g. SLS").

You must equally consider that the state of the art is tending towards "SLS for example" (i.e. "safe controllers or monitoring systems"), since more and more drives and drive controllers with integrated safety functions are on the market. However, it is not possible to use these new options in every situation whether due to compelling technical reasons and/or for reasons of cost.

It can help to consider whether pressing the enabling device through from stage 2 to stage 3, taking into account the machine's reaction time (delay time after signalling to standstill or non-critical speed) PLUS an additional human response time of 1 second, for example, results in an operating status that is acceptable to the machine operator from a safety point of view or not.

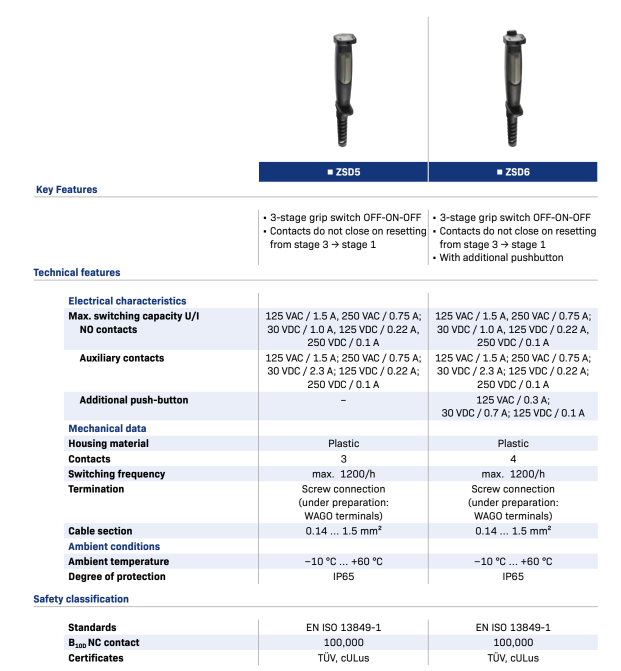
^A You can find an overview of the maximum speeds that there are for manual intervention on running machines in the IFA Manual (loose leaf collection – Lfg. 2/11 – XII/2011 – Clause 330 216).

^B 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 that a safe working area is guaranteed.

^C See also specialist committee information sheet 002 of specialist committee MFS of DGUV Wood and Metal Professional Association, Mainz, Process Monitoring on the Shopfloor.

10. ENABLING SWTICHES

OVERVIEW OF THE SERIES







10. ENABLING SWTICHES

ORDERING DETAILS AND RECOMMENDED EVALUATIONS



Туре	Description	Pre-wired Cable	Туре	Material number
Puchling outst	2 store grip quitab	Without	ZSD5/O.LTG	101199467
	3-stage grip switch	5 m	ZSD5/5M	101199469
Enabling switch	3-stage grip switch with	Without	ZSD6/O.LTG	101199480
	additional pushbutton	5 m	ZSD6/5M	101210087
Accessories	Mounting angle made of metal		ZSD-H	101163725

RECOMMENDED EVALUATIONS

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

11. SAFETY FOOT SWITCHES DESCRIPTION

AREA OF APPLICATION

Safety foot switches are used as enabling devices for machines and systems where, for example, a manual enabling operation is not possible.

Typical applications include metal forming machinery, woodworking machinery and equipment and machinery for the packaging technology industry.

DESIGN AND WAY OF FUNCTIONING

When the foot pedal is actuated as far as the pressure point, the NO contact is closed and the machine function is started. If the machine operator actuates the pedal beyond the pressure point, then the automatic NC contact is opened and the machine function is stopped.

With a mechanical bolting device, an uncontrolled restart or new start of the machine is prevented. The reset is manual by a push button on the enclosure.

All safety foot switches are mounted with a shield to protect against unintentional operation. Either one pedal or two pedal versions are available. On the two pedal version, one pedal can be used for the safety function, for example, while the other pedal can be used for a process function. The operator has the choice between different switch and contact variants, whereby there is a maximum of four contacts per pedal.

Information for the selection of suitable safety relay modules can be found in the chapter "Safety relay modules" (refer to page 220).





SWITCHING CONDITIONS

Description of the switching conditions

- 1. Idle state
- 2. Initiate the workflow by actuating to the pressure point
- 3. Actuating through pressure point in hazardous situations
- 4. Return to the idle state after mechanical unlocking

Overlapping contacts with pressure point and latching (UEDR)

Representation	Condition	Function
0 14 22 13 21	Not actuated	No authorised operation
14 22 1	Actuated up to pressure point	Safety release
14 22 13 21	Pushed-through	No authorised operation
14 22 14 22 13 21	Unlock	No authorised operation *

^{*} Switch-on impulse during the unlocking operation must be suppressed by means of measures at control technology level.

11. SAFETY FOOT SWITCHES

OVERVIEW OF THE SERIES





TFH 232	T2FH 232

Key Features

- With 1 foot pedal
- 2 or 4 contacts
- Enclosure in Aluminium die-cast | Enclosure in Aluminium die-cast
- With 2 foot pedals
- 4, 6 or 8 contacts

Technical features

Electrical characteristics		
Max. switching capacity U/I	230 VAC / 4 A; 24 VDC / 1 A	230 VAC / 4 A; 24 VDC / 1 A
Mechanical data		
Cable entry	1 x M20	2 x M25
Cable section 1)	0.75 2.5 mm²	0.75 2.5 mm²
Dimensions (H x W x D)	170 x 189 x 274 mm	295 x 189 x 274 mm
Ambient conditions		
Ambient temperature	−25 °C +60 °C	−25 °C +60 °C
Degree of protection	IP65	IP65

Safety classification

Standards	EN ISO 13849-1	EN ISO 13849-1
B _{10D} NC contact	100,000	100,000
Certificates	cULus, CCC	cULus, CCC

¹⁾ Including conductor ferrules.





11. SAFETY FOOT SWITCHES

PREFERRED TYPES



Range		Pedals	Pin assignment	Туре	Material number
TFH 232			1 NO / 1 NC	TFH 232-11UEDR	151181536
	with 1 foot pedal	2 NO / 2 NC	TFH 232-22UEDR	151192630	
T2FH 232			Left pedal: 1 NO / 1 NC; right pedal: 2 NO / 2 NC	T2FH 232-11/22UEDR 1)	151217887
		with 2 foot pedals	Left pedal: 2 NO / 2 NC; right pedal: 1 NO / 1 NC	T2FH 232-22UEDR/11 1)	151217033
	A P		Left pedal: 1 NO / 1 NC; right pedal: 1 NO / 1 NC	T2FH 232-11UEDR/11UEDR	151216987
			Left pedal: 2 NO / 2 NC; right pedal: 2 NO / 2 NC	T2FH 232-22UEDR/22UEDR	151217044

 $^{^{\}rm 1)}$ With the two-pedal variant, the non-safety related pedal does **not have** the functions "Overlapping" (UED) or "Latching" (R)!

Other special variants on request

12. TWO-HAND CONTROL PANELS DESCRIPTION

AREA OF APPLICATION

The job of two-hand controls or two-hand control panels is to ensure that 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 on starting or shortly 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

The two-hand control panels of the Schmersal Group are mounted as standard with an EMERGENCY STOP push button to 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 ISO 13850, 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 SRB-E-201ST safety relay 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 182 and in our online catalogue at **products.schmersal.com**.



12. TWO-HAND CONTROL PANELS

OVERVIEW OF THE SERIES





	3LFR02	3LF 003				
Key Features						
	 Two-hand control panel Plastic enclosure Control panel with 8 additional drilled holes that you can knock out if required 2-piece enclosure for simple and favourable assembly 	Two-hand control panel Aluminium die cast enclosure Control panel suitable for mounting a minimum of additional command and signalling devices Easy assembly thanks to 2-piece folding enclosure Ergonomic operation due to wrist support Terminal strips and relay assembly possible in the interior				

Electrical characteristics	Depends on the mounted command device	Depends on the mounted command device
Mechanical data		
Housing material	Plastic	Die-cast aluminium
Color	RAL 7035 (tinted)	RAL 7035 (powder-coated)
Dimensions (LxWxH)	469 x 137 x 185 mm	494 x 160 x 184 mm
Possible fastening		
On mounting post	•	•
Directly on the machine or wall		
Command positions		
Number of drilled holes	3	3
Optional possible command positions	8	8
Ø of drilled hole	22.3 mm	22.3 mm
Ambient conditions		
Degree of protection	IP54	IP54

Safety classification

Technical features

Standards	EN ISO 13850	EN ISO 13850
Certificates	_	_







SEP09

- Two-hand control
- Aluminium enclosure
- For separate assembly of the controls for two-hand control
- Specify on user side spacing according to EN ISO 13850

Depends on the mounted command device

Aluminium

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

1 per operating element

22.3 mm

IP54

EN ISO 13850

S SCHMERSAL

12. TWO-HAND CONTROL PANELS

PREFERRED TYPES

Range		Enclosure	Description	Controls	Head Ø	Contacts
SEPK02	• • •	Plastic	2-piece enclosure with 8 additional drilled holes that you can	ADP55.3SW ADP55.3SW/0.F	55 mm	1 NO / 1 NC
	P*		knock out if required	II		
				ADP55.3SW		
				EDP42SW	42 mm	1 NO / 1 NC
SEPG05	SEPG05	Metal film	2-part enclosure suitable for mounting a minimum of 8 additional ED command and signalling devices	EDP55SW	55 mm	1 NO / 1 NC
				ADP55.3SW 55 mm	55 mm	1 NO / 1 NC
				Empty enclosure	·	
				EDP55SW	55 mm	1 NO / 1 NC
SEP09		Metal film	For separate assembly of the controls for two-hand control with detachable aluminium cover on the bottom	EDP42SW	42 mm	1 NO / 1 NC
			Empty enclosure			



Emergency stop		Head Ø	Contacts	Туре	Material number
ADRR40RT	-	40 mm	1 NO / 1 NC	SEPK02.0.4.0.22/95	101027371
ADRR4UKI	M	40 111111	INOTING	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

12. TWO-HAND CONTROL PANELS

MOUNTING POST



STPLC1 101022865 STP02.4.1 101022867 101024774 STP02.1.1 ■ Welded structure with base-fastening ■ Welded structure with base-fastening ■ Welded structure with base-fastening tapped holes tapped holes tapped holes ■ Without height adjustment, ■ With height adjustment, ■ With height adjustment, with distance ring without distance ring without distance ring ■ Can be combined with SEP ... control panel for use as a two-hand foot operating station

12. TWO-HAND CONTROL PANELS

RECOMMENDED EVALUATIONS



SRB-E-201ST SRB-E-402ST PROTECT PSC1 Monitoring two-hand control panels to EN ISO 13850 Function STOP 0 1- or 2-channel control Start button / autostart PROTECT PSC1 Safety controller For more information, visit www.psc1.de For more information, visit www.psc1.de 2x start button / autostart

■ 2 safety contacts

■ 2 safety outputs

■ For more information,

visit products.schmersal.com

■ 2 safety outputs 5.5 A

■ For more information,

visit products.schmersal.com

■ 1 signalling output

13. SAFETY EDGESDESCRIPTION

AREA OF APPLICATION

Tactile monitoring systems stop the hazardous movement in case of contact or when touched. The variety of application fields require different safety devices.

Everywhere, where the risk of injury from crushing and sheering needs to be safe-guarded against, be it on safety doors, table lifts, lifting platforms, portable rack storage, work benches, warehouse lifts, elevator doors, access ramps, lifting and tilting devices or even industrial doors. The SE-safety edge stops the hazardous movement safely and reliably and prevents injury to persons and damage to machinery.

The systems described, each with an appropriate downstream evaluation device reach the safety requirements of the EN ISO 13849-1 to the Performance Level PL c, PL d or PL e.

DESIGN AND WAY OF FUNCTIONING

By design, the SE-safety edge is made of only three components; the aluminium profile rail, the rubber profile and the pluggable sensors.

The deformation of the rubber profile safety edge is evaluated. The centrepiece is a fail-safe transmitter and receiver unit in both ends of the rubber profile. The deformation of the rubber profile strip weakens or interrupts the IR-signal between the transmitter and receiver units. A downstream safety relay module evaluates this weakening of the IR-signal without interference and stops the hazardous movement.

The EN ISO 13856-2 summarises the requirements for safety edges and describes their design and evaluation. Safety-related properties, such as operating temperature ranges, response times, forces, operating distances and stopping distances are defined in this Standard.

 ${\tt EN~ISO~13849-1~describes~the~design~principles~for~safety-related~parts~of~control~systems.}$

The risk when using a mobile machine or equipment must be determined. The requirements on the safety of the controller increases the higher the risk.

The SE-safety edge system with the safety relay module SE-400C complies with the requirements of the PL e. The safe shutdown of the switch strip system is also reliable even when several faults occur in the system.

The SE-safety edge system with the safety relay module SE-304C complies with the requirements of the PL $\rm d.$

For PL c applications in accordance with EN ISO 13849-1 the SE-switch strip can be used also with the safety relay module SE-100C.







When implementing the switch strip it must be taken into account that the speed of the hazardous movement is lower than the maximum starting speed of the switch strip. The stopping distance of the potentially dangerous parts and the profile-specific data must be adapted to each another. The stopping distance must not only be sufficient to bring the machine in the worst case situation to a standstill, but the maximum allowable force for vulnerable body parts must not be exceeded. Attention must be made during the planning to the counter-edge. If the possible run-on distance of the selected switch strip is not sufficient, the stopping distance of the machine must be shortened or a different switch strip profile should be used.

The required minimum run-on distance must be designed with the safety factor of at least 1.2. The safety factor must be even greater as soon as the run-on distance is influenced by other machine elements. (See also EN ISO 13856-2 Annex C.)

OVERVIEW OF THE SERIES





■ SE40

■ SE70

Key Features

- Height approx. 40 mm
- Insensitive to Ambient conditions
- Dirt and moisture in the profile are compensated to a great extent
- Height approx. 70 mm
- Insensitive to Ambient conditions
- Dirt and moisture in the profile are compensated to a great extent

Technical features

Material of the rubber profile	EPDM, 65 Shore A; NBR Perbunan®	EPDM, 65 Shore A; NBR Perbunan®
Rubber material		
- International abbreviation	EPDM, 65 Shore A	EPDM, 65 Shore A
- Chemical name	Ethylene-propylene terpolymer	Ethylene-propylene terpolymer
- Rebound resilience at 20 °C	good	good
- Resistance to permanent deformation	good	good
- General weather resistance	excellent	excellent
- Resistance against ozone	excellent	excellent
- Resistance against oil	low	low
- Resistance against fuel	low	low
- Resistance against solvents	low to satisfactory	low to satisfactory
- General resistance to acids	good	good
Mechanical data		
Mechanical life	20,000,000 operations	20,000,000 operations
Max. permanent load	500 N on the operational switching zone	500 N on the operational switching zone
Response travel	max. 9 mm	max. 9 mm
After-travel	max. 20 mm	max. 45 mm
Dimensions (W x H)	25 x 40 x mm	25 x 70 x mm
Ambient conditions		
Temperature resistance		
- Short term	−50 °C +120 °C	−50 °C +120 °C
- Long term	−40 °C +100 °C	−40 °C +100 °C
Degree of protection 1)	IP67	IP67

Safety classification

Standards	EN ISO 13856-2	EN ISO 13856-2
Certificates 2)	TÜV	ΤÜV

¹⁾ The IP67 degree of protection applies to the complete signalling devices (including SE-SET).

²⁾ Certification only in conjunction with safety relay modules SE-100C, SE-304C or SE-400C. Plastic-coated and NBR-profiles are not part of the type tests.



To get detailed information about the products and certificates, visit **products.schmersal.com**.







Туре	Series	Special features	Туре	Material number
		Mith out aluminium lan	SE-AL10-1250	101153893
	SE40	Without aluminium leg	SE-AL10-2500	101172179
	SE4U	With almostory to	SE-AL12-1250	101153894
		With aluminium leg	SE-AL12-2500	101172180
Aluminium profile		With a stall maining lan	SE-AL20-1250	101153895
	0570	Without aluminium leg	SE-AL20-2500	101172186
	SE70	With almostory to	SE-AL22-1250	101153896
		With aluminium leg	SE-AL22-2500	101172188
			SE-P40-1250	101172155
		Unaceted EDDM with a weefile	SE-P40-2500	101172154
		Uncoated EPDM rubber profile	SE-P40-5000	101172153
			SE-P40-10000	101172151
	05.40		SE-P40-NBR-1250	101174453
	SE40	Uncoated NBR rubber profile	SE-P40-NBR-2500	101174454
			SE-P40-NBR-5000	101174455
Sulli bere en en ette			SE-P40-NBR-10000	101174456
Rubber profile		Occided EDDM with a confile	SE-PC40-1250	101172161
		Coated EPDM rubber profile	SE-PC40-2500	101172159
			SE-P70-1250	101172169
			SE-P70-2500	101172168
	0570	Uncoated EPDM rubber profile	SE-P70-5000	101172167
	SE70		SE-P70-10000	101172165
		0 1 150014 11 (1	SE-PC70-1250	101172173
		Coated EPDM rubber profile	SE-PC70-2500	101172172
			SE-SET VER.2.0	101179375
SE-SET	SE40/70 Set of transmitter and receiver with SE-SET VER.2.0 3M/10.5N	SE-SET VER.2.0 3M/10,5M	101179373	
		different cable lengths	SE-SET VER.2.0 10,5M/20M	101181969
		Evaluation of 1 2 switch strips PL c	SE-100C	101153919
Safety monitoring	SE40/70	Evaluation of 1 4 switch strips PL d	SE-304C	101165883
module		Evaluation of 1 switch strip PL e	SE-400C	101153920

A switch strip system is assembled from individual components. The components must be ordered separately.

Ordering example

A **SE40-System** consists of:

- ① Rubber profile, SE-P40-1250
- ② Aluminium profile, SE-AL 10-1250
- ③ Transmitter / receiver SE-SET
- 4 Safety relay module, SE-304 C

Optional accessories: End cap SE-T40; adhesive SE-G8406 or further accessories



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SYSTEM COMPONENTS



SE-P40... SE-P70... SE-AL10-....



- Rubber profile available either coated or uncoated
- EPDM and NBR rubber available
- Available lengths:1,250, 2,500, 5,000 and 10,000 mm (other lengths on request)



- Rubber profile available either coated or uncoated
- EPDM and NBR rubber available
- Available lengths:1,250, 2,500, 5,000 and 10,000 mm (other lengths on request)



- Aluminium profile section for rubber profile SF-P40
- Available lengths: 1,250 and 2,500 mm (larger lengths by joining multiple AL-profiles)

SE-AL12-.... SE-AL20-.... SE-AL22-....



- Aluminium profile with aluminium legs for rubber profile SE-P40...
- Available lengths: 1,250 and 2,500 mm (larger lengths by joining multiple AL-profiles)



- Aluminium profile section for rubber profile SE-P70...
- Available lengths: 1,250 and 2,500 mm (larger lengths by joining multiple AL-profiles)



- Aluminium profile with aluminium legs for rubber profile SE-P70...
- Available lengths: 1,250 and 2,500 mm (larger lengths by joining multiple AL-profiles)

SE-SET



- Sensor set consisting of transmitter and receiver
- Different cable lengths available

To get detailed information about the products and certificates, visit products.schmersal.com.

ACCESSORIES



SE-T40	101167876	SE-T70 101167879	SE-J2 101188728
 End plugs for SE40 Uncoated (coating on request) 		■ End plugs for SE70 ■ Uncoated (coating on request)	Connection box M16
		SE-G 8406 101175392	
 Coiled cable Length 1 m extendable to 3 m Cable section 4 x 0.25 mm²: SE-CC 1301 5 x 0.50 mm²: SE-CC 1302 	101158587 101158588	Cyanoacrylate adhesive	■ Rubber scissors
SE-PR	101175381		
Primer Amount: 5 ml			

To get detailed information about the products and certificates, visit **products.schmersal.com**.

SAFETY MONITORING MODULES





■ SE-100C	■ SE-304C

Key Features

- To monitor 1 ... 2 safety edges1 safety contact, STOP 0
- 1 signalling output
- To monitor 1 ... 4 safety edges1 safety contact, STOP 0
- 1 signalling output

Technical features

Electrical data		
Operating voltage	24 VDC +20 % / -10 %	24 VDC +20 % / -10 %; 24 VAC +10 % / -10 %
Operating current	approx. 150 mA	approx. 500 mA (for 4 safety edges)
Electronic fuse	•	•
Power consumption	< 4 W	< 4 W
Pull-in delay with reset button	_	100 ms 2000 ms
Response time	16 ms	< 17 ms
Max. switching capacity of the safety contacts U/I	230 VAC / 2 A; 24 VDC / 2 A	230 VAC / 2 A; 24 VDC / 2 A
Mechanical data		
With removable terminals	_	_
Dimensions (H x W x D)	22.5 x 120 x 100 mm	22.5 x 121 x 100 mm
Ambient conditions		
Ambient temperature	-5 °C +55 °C	−5 °C +55 °C

Safety classification

Standards	EN ISO 13849-1	EN ISO 13849-1
PL	С	d
Control category	1	3
PFH	2.24 x 10 ⁻⁶ /h	1.01 x 10 ⁻⁷ /h
Certificates	TÜV, cULus	ΤÜV









■ SE-400C

- To monitor 1 safety edge
- 2 safety contacts, STOP 0
- 1 signalling output

24 VDC +20 % / -10 %

approx. 150 mA

< 4 W

32 ms 230 VAC / 2 A; 24 VDC / 2 A

22.5 x 120 x 100 mm

-5 °C ... +55 °C

EN ISO 13849-1

2.47 x 10⁻⁸/h

TÜV, cULus

14. SAFETY MATS DESCRIPTION

AREA OF APPLICATION

Tactile protection equipment such as safety mats are used to make hazardous working areas around machinery and equipment safe. This ensures personal safety in hazardous areas.

In contrast to optoelectronic protection equipment such as safety light curtains, safety mats allow the monitoring of entire working areas and not only the access areas. Therefore we speak here of zone protection. They are also insensitive to external influences such as dust and chips.

Common uses of safety mats are, for example, the protection of hazardous areas at woodworking machines, scissor lift tables, punching machines and pipe bending machines.

DESIGN AND WAY OF FUNCTIONING

A safety mat consists of two separate conducting metal plates. Insulating layers separate the plates from each other. If someone steps onto the safety mat, an electrical short-circuit occurs between the metal plates. The connected safety relay module analyses this signal and switches the hazardous movement off.

In this way, a sheet-like protective device can be used for the detection of persons. Arranging several safety mats together allows large hazardous areas to be quickly and easily made safe. Four different standard sizes are available. In addition, special sizes and shapes can be made available upon request .







The Schmersal range of products includes two series of safety mats. The Series SMS 4, which is fixed to the ground using an aluminium profile and special corner connectors. The chamfered profile shape prevents any risk of tripping. The aluminium profile is additionally used as edge protection, if the area is used with forklifts or other vehicles. The Series SMS 5 has a moulded polyurethane approach profile.

Both series are characterised by a very robust design and high resistance to acids, alkalis, oil, and gasoline. In connection with the safety relay modules SRB301HC (page 229), SRB-E-301ST (page 229) or a PROTECT SELECT (OEM) (page 246) they meet the requirements of the Performance Level (PL) d according to EN ISO 13849-1.

SAFETY DISTANCE

The correct arrangement of the safety mat with regard to the adjacent hazardous area mainly depends on the after-travel time of the machine and the approaching speed of the operator. The standard EN ISO 13855 (Safety of Machinery, Approaching Speed of Body Members) provides a formula to calculate the safety distance.

14. SAFETY MATS

OVERVIEW OF THE SERIES



Key Features

- Surface material out of black polyurethane
- Robust design
- Special sizes are available on request
- Without border
- 4 wire line connection

- SMS 5
- Surface material out of black polyurethane
- Robust design
- Special sizes are available on request
- With moulded ramp profile
- 2 x 2 wire line connection

Technical features

Electrical characteristics		
Execution of the electrical connection	Cable	Cable
Cable section	4 x 0.34 mm²	2 x 2 x 0.34 mm ²
Mechanical data		
Permissible load	2,000 N/cm² with round body Ø 80 mm	2,000 N/cm² with round body Ø 80 mm
Actuating force	150 N with round body Ø 80 mm	150 N with round body Ø 80 mm
Inactive area	≤ 10 mm	≤ 10 mm
Chemical resistance		
Water	Resistant	Resistant
10 % Acids	Resistant	Resistant
10 % Alkalis	Resistant	Resistant
Oils	Resistant	Resistant
Petroleum	Resistant	Resistant
Ambient conditions		
Ambient temperature	0 °C +60 °C	0 °C +60 °C
Degree of protection	IP65	IP65

Safety classification 1)

Standards	EN ISO 13849-1; EN ISO 13856-1	EN ISO 13849-1; EN ISO 13856-1
PL/ SIL	d/2	d/2
Control category	3	3
PFH	4.2 x 10 ⁻⁸ /h	4.2 x 10 ⁻⁸ /h
Certificates	TÜV, cULus	TÜV, cULus



¹⁾ Only in connection with safety modules SRB301HC/R and SRB301HC/T.

To get detailed information about the products and certificates, visit **products.schmersal.com**.



14. SAFETY MATS

PREFERRED TYPES AND ACCESSORIES



Range	Active area	Туре	Material number
	250 x 500 mm	SMS 4-250-500	101208365
	500 x 500 mm	SMS 4-500-500	101208366
	500 x 750 mm	SMS 4-500-750	101210174
SMS 4	500 x 1000 mm	SMS 4-500-1000	101208367
	750 x 1000 mm	SMS 4-750-1000	101208368
	1000 x 1000 mm	SMS 4-1000-1000	101208369
	1000 x 1500 mm	SMS 4-1000-1500	101208370
	250 x 500 mm	SMS 5-250-500	101208371
	500 x 500 mm	SMS 5-500-500	101208372
	500 x 1000 mm	SMS 5-500-1000	101208373
SMS 5	700 x 800 mm	SMS 5-700-800	101211564
	750 x 1000 mm	SMS 5-750-1000	101208374
SHEET STATES	1000 x 1000 mm	SMS 5-1000-1000	101208375
	1000 x 1500 mm	SMS 5-1000-1500	101208376



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15. OPTOELECTRONIC SAFETY DEVICES DESCRIPTION

USAGE / SELECTION OF AOPD

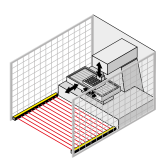
In order to choose the appropriate active optoelectronic protective device (AOPD) such as light barriers or light curtains/grids to use them correctly, both the requirements of the standards (EN ISO 13849-1, EN ISO 13855, C standards etc.) and product-specific features (detection sensitivity, range, etc.) must be taken into account.

AOPD's can be used, provided that:

- The dangerous movement can be stopped at all times and that it is ensured that the dangerous area can only be reached after the movement has come to standstill.
- The stopping times of the machine and all safety components used are known.
- No objects (work pieces, liquids, etc.) can be ejected.
- The AOPD meet the requirements of Type 2 or Type 4 acc. to EN 61496.
- The dangerous area can only be reached by passing through the protected field of the AOPD.
- Reaching over, under or through the protected field is impossible.
- The start or restart command devices are fitted in such a way that the entire hazardous area is completely visible from the outside and it cannot be activated from within the hazardous area.
- The safety distance is calculated and constructively applied in accordance with EN ISO 13855.

The effectiveness of the protection equipment is only as good as the risk analysis carried out when designing the system, which took into consideration all the marginal conditions such as surroundings, machine and functional sequences.

SAFETY LIGHT GRIDS AND CURTAINS



The safety light curtains and safety light grids of the SLC and SLG range meet the requirements of Category type 2 and type 4 according to EN 61496. Typical applications for safety light barriers are on robots, automatic-processing plants, transfer lines, rack storage and pallet loaders. If the light beam is interrupted by an object or a person, a stop signal is emitted to bring the machine to a standstill.

The protection field is defined by the height and width of the protection field. The protected height is the range between the first and last infrared light beam of a light curtain. The protected width or operating range is the distance between the emitter and receiver unit. If the light beam is interrupted, a signal is emitted to bring the dangerous movement of the machine to a standstill.

For the detection of body parts, a distinction is made between finger, hand and body protection. EN ISO 13855 sets the biometric data for finger protection to 14 mm, for hand detection to 30 mm, for leg detection up to 70 mm and for body detection to over 70 mm. Safety light grids are generally used to detect the penetration of the entire human body.

The safety light grids and light curtains can be smoothly connected through a M12 connector; they are equipped with a diagnostic interface as well as an LED for status indication. The safety light curtains or light grids feature an integrated safety-monitoring module with start/restart interlock and contactor control. Additional functions such as blanking, muting and a synchronisation function for the light curtains are also available.

Today with Bluetooth® LE an innovative communication interface is available for the diagnosis and inspection of AOPD. The current AOPD data of the SLC440 and SLC440COM series are displayed in real time.







SAFETY LIGHT CURTAINS WITH BLUETOOTH® INTERFACE BLE



"SLC Assist" for iOS

"SLC Assist" for Android





The App "SLC Assist"

The App gives information about

- Operating mode
- Beam signal level
- OSSD status
- Status of the protective field
- Number of OSSD switches
- Supply voltage
- Operating time

Beam signal level:

★★★ = perfect alignment

☆☆☆ = optimisation required

You will define the service cycles for the safety relay module via the OSSD switching counter. The information of the total operating time is the basis for planning the periodic inspection.

Innovative Technology

The light curtain with Bluetooth® interface and the Schmersal App gives optimal support for

- Condition monitoring
- Optimal alignment
- Preventive maintenance
- Documentation according to industrial safety regulations

The Schmersal App "SLC Assist" is available for Android and iOS devices.

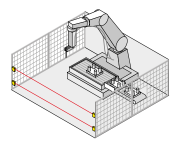
More information can be found in the product video.

Product video:



15. OPTOELECTRONIC SAFETY DEVICESMODES OF OPERATION AND FUNCTIONS

SAFETY LIGHT BARRIERS

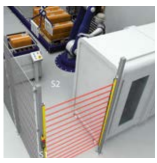


All SLB photoelectric barriers have fail-safe integrated semi-conductor outputs (2 x PNP) and can be incorporated directly in the safety circuit without external safety monitoring. The new product family meets the requirements of all type 2 or type 4 applications in accordance with EN 61496. The safety photoelectric barriers are distinguished by extremely small dimensions which means that they can be well placed in the surrounding structure and can also be mounted easily and quickly even in tight spaces. Both models have a range of 15 metres. The SLB 440...-H model features a range of up to 75 metres and, as an option, has integrated heating for use in minus temperatures.

Single beam photoelectric barriers are particularly suitable for safeguarding smaller hazardous areas – such as machines with small openings or slots.

With this set of features, the new photoelectric barriers can be deployed in numerous ways – for example in work areas where assembly and material handling technology is used as well as in the wood, paper and print industry. Other areas of application are (semi) automated shelving and commissioning systems, high shelf warehouses and packaging machines as well as for confining work areas of man and machine. It can also be used in outside areas, for example in the wood and cement industry, in gravel pits or in harbours/ports.

OPERATING MODES



Double reset

The operating modes of an AOPD must be defined according to the risk analysis of a machine. **Automatic / Protective mode**

The protective mode switches the AOPD outputs to an ON state (protection field not interrupted), without external release of a switching device. This mode of operation creates an automatic machine restart if the protection field is not interrupted and should only be selected with the restart interlock of the machine.

Restart interlock (manual reset)

The restart interlock (manual reset) prevents an automatic enabling of the outputs (OSSD's ON state) after switch-on of the operating voltage or an interruption of the protection field. The system switches the outputs only to an ON state, when an external command device generates an enabling signal at the restart input (receiver).

Restart interlock with double acknowledgement/reset

In applications with access monitoring, a complete overview of the hazardous areas is often not possible; despite that, a reset of the command device for the restart interlock outside of the hazardous area by third parties is enabled at all times. This hazardous situation of an unexpected start-up can be avoided by means of a double reset, i.e. integration of one command device inside and one outside the hazardous area.

Setting mode

Before commissioning an AOPD, the best possible alignment of the sensors should be determined. The set-up mode visualises the set-up quality during the installation of the sensors. Visualisation is via a 7-segment display, a status display or optionally via a smartphone with the "SLC Assist" app.

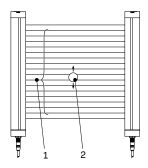








OBJECT BLANKING



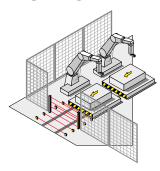
- 1 Object blanking area
- 2 Movable object

For safe production, object blanking can be used to blank just part of the protection field. This makes it possible to add objects, e.g. workpieces, or position a conveyor belt with a fixed position in the protection field.

With integrated movable object blanking (floating blanking) of the SLC440/445 light curtains, up to 2 light beams of the light curtain can be blanked flexibly. This function is required if there is a need to be able to interrupt light beams in the protection field at a position that is not specifically defined.

Different blanking functions are available. The distinguishing feature of the different modes is the number of light beams that can be interrupted by an object. In addition to that, it can be defined whether the object may be in the protection field permanently or only temporarily. The interrupted light beams can be at any position in the protection field.

MUTING



If goods or objects need to be transported in or out of the hazardous area without stopping the machine, the safety light curtain must be automatically and temporarily suspended. Two or four muting signals are used to detect whether a person is approaching the hazardous area or a transport system is entering or leaving the hazardous area. Suitable muting inputs are light barriers, proximity switches or position switches.

The integrated safety-muting controller of the safety light curtain or light grid monitors and controls the muting process. The safety outputs are not disabled. Depending on the application, different light barriers with integrated muting functions are available.

15. OPTOELECTRONIC SAFETY DEVICES SAFETY DISTANCE

SAFETY DISTANCE

The stopping time for the complete system and the resolution capacity of the AOPD essentially determines the required safety distance of the AOPD to the dangerous area. The safety light grid or light curtain must be sized and installed so that a stop signal would be transmitted and the hazard ceased prior to a person or a body part accessing the danger zone.

The standard EN ISO 13855 provides the user with detailed information about the calculation of the minimum safety distances. These include the following important influencing factors:

- Stopping time of the entire system, taking the different reaction times of the individual systems into account (e.g. machine, safety relay module, AOPD etc.)
- Detection capability of the AOPD to detect body parts (finger, hand and whole body)
- Arrangement of each protection device in the normal position (vertical mounting), parallel orientation (horizontal mounting) or at any angle in front of the guard system
- Approach speed to the protection field

For the calculation of the minimum safety distance $\bf S$ to the hazardous area, EN ISO 13855 presents the following general formula:

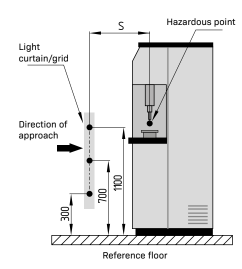
$S = K \times T + C$



- s the safety distance to the hazardous area (mm)
- K the approach speed of the body or the body part (mm/s)
- T total reaction time of the system (s)
 (inc. machine run-on time, reaction time of the safety guard and the safety relay module, etc.)
- c additional distance (mm) before the safety guard

If access to the hazardous area (by passing across the protection field) cannot be excluded by using vertically mounted contactless protective equipment such as a light grid, an additional minimum distance CRO should be considered.

This distance is dependent on the protection field height above the ground and the position of the hazardous area (EN ISO 13855).



15. OPTOELECTRONIC SAFETY DEVICES OVERVIEW

Selection	Type to EN 61496	Special features	Series	refer to	
	Type 2	Range to 15 m	SLB240		
Safety light barriers SLB	Tura 4	Range to 15 m	SLB440	Page 202	
	Type 4	Range to 75 m	SLB440-H		
	Type 2	Compact	SLC240COM	Page 204	
		Included in standard version	SLC420	Dama 000	
		Master / Slave	SLC420 M/S	Page 206	
		Compact	SLC440COM		
Safety light curtains SLC	Type 4	High degree of protection	SLC440COM - PH enclosure	Page 210	
		Included in standard version	SLC440		
		High degree of protection	SLC440 - SH/PH enclosure		
		Multifunctional	SLC445		
	Type 2	Compact	SLG240C0M	Page 204	
		Included in standard version	SLG420		
		Active-passive system with mirror	SLG422-P	Page 206	
		Compact	SLG440C0M		
Safety light grids SLG	Type 4	High degree of protection	SLG440COM – PH enclosure		
		Included in standard version	SLG440	Page 210	
		High degree of protection	SLG440 - SH/PH enclosure	-	
		Multifunctional	SLG445		

S SCHMERSAL 201

15. SAFETY LIGHT BARRIERS

RANGE SLB - OVERVIEW



Key Features

- Safety light barrier type 2
- 4-stage coding • Integr. evaluation
- Safety light barrier type 4
- 4-stage coding Integr. evaluation
- Safety light barrier type 4
- 4-stage coding Integr. evaluation
- Optional heater

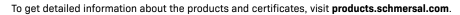
Technical features

Range of the protection field	15 m	15 m	75 m
Min. object size	Ø 10 mm	Ø 10 mm	Ø 70 mm
Wave length of the sensors	880 nm	880 nm	880 nm
Electrical characteristics			
Response time	7 22 ms	7 22 ms	7 22 ms
Automatic/restart interlock	•	•	•
Rated operating voltage U _e	24 VDC ± 10 %	24 VDC ± 10 %	24 VDC ± 10 %
Safety outputs	2 x OSSD	2 x OSSD	2 x OSSD
Mechanical data			
Material of the housings	Aluminium	Aluminium	Aluminium
Termination	ST: Connector plug M12 LST: 20 cm Cable with connector M12	ST: Connector plug M12 LST: 20 cm Cable with connector M12	ST: Connector plug M12 LST: 20 cm Cable with connector M12
Connector plug (transmitter/receiver)	4-pole / 5-pole	4-pole / 5-pole	4-pole / 5-pole
Cable length	Max. 100 m	Max. 100 m	Max. 100 m
Dimensions (H x W x L)	ST: 28 x 91 x 33 mm LST: 28 x 72 x 33 mm	ST: 28 x 91 x 33 mm LST: 28 x 72 x 33 mm	ST: 28 x 131 x 33 mm LST: 28 x 111 x 33 mm
Ambient conditions			
Ambient temperature	−30 °C +50 °C	−30 °C +50 °C	−30 °C +50 °C
Degree of protection	IP67	IP67	IP67
Recommended safety-monitoring module for the series wiring	SRB-E-204ST	SRB-E-204ST	SRB-E-204ST

Safety classification

Standards	EN ISO 13849-1 EN 62061	EN ISO 13849-1 EN 62061	EN ISO 13849-1 EN 62061
PL/SIL	c/2	e/3	e/3
Control category	2	4	4
PFH	1.5 x 10 ⁻⁸ /h	1.5 x 10 ⁻⁸ /h	1.5 x 10 ⁻⁸ /h
Certificates	TÜV, UL	TÜV, UL	TÜV, UL







15. SAFETY LIGHT BARRIERS

RANGE SLB - PREFERRED TYPES AND ACCESSORIES

Туре	Range		Туре	Termination	Туре	Material number
SLB240 SLB440 SLB440 SLB440-H	CI DO 40	01 DO 40	Coding 1*	Connector plug	SLB240-ER-1-ST	103013801
	SLB240	J		Cable with connector	SLB240-ER-1-LST	103013529
	CI D440	40	Coding 1*	Connector plug	SLB440-ER-1-ST	103019521
	SLB440			Cable with connector	SLB440-ER-1-LST	103013525
		SLB440-H	Coding 1*	Connector plug	SLB440-ER-1-ST-H	103015483
	CLD440 H			Cable with connector	SLB440-ER-1-LST-H	103015487
	3LБ440-Н			Connector plug	SLB440-ER-1-ST-H-EH	103015491
				Cable with connector	SLB440-ER-1-LST-H-EH	103015497

^{*}Other coding available.



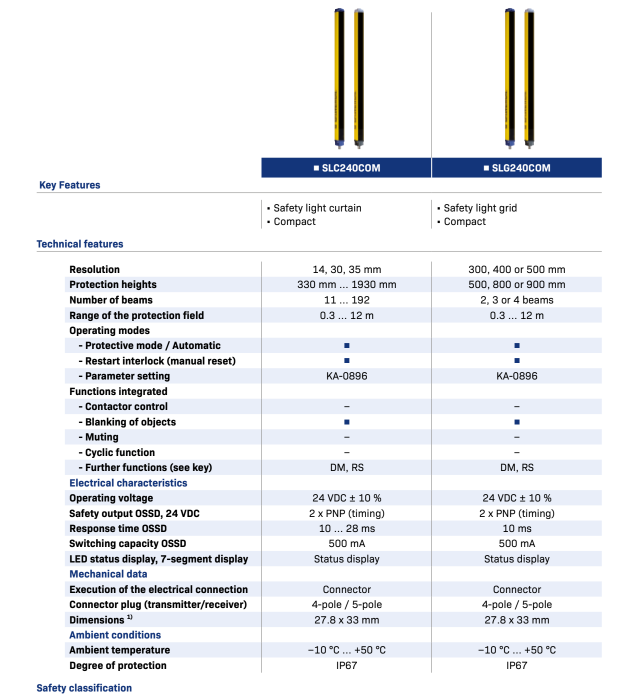


Detailed information for the selection of accessories can be found at **products.schmersal.com**.



16. SAFETY LIGHT GRIDS AND CURTAINS

TYPE 2 - RANGE 240COM - OVERVIEW



EN ISO 13849-1,

EN 62061

c/1

8.05 x 10⁻⁹/h

TÜV, UL, EAC



Standards

Control category

PL/SIL

PFH Certificates



EN ISO 13849-1,

EN 62061

c/1

8.05 x 10⁻⁹/h

TÜV, UL, EAC

Type to EN 61496	Туре	Range	Resolution	Protection heights	Range	Туре	Material number	
	Safety light curtain SLC Type 2 Safety light grids SLG			14 mm	330 1930 mm	0,3 7 m	SLC240COM-ER-xxxx-14	
		SICOMOCOM	30 mm	330 1930 mm	0.3 12 m	SLC240COM-ER-xxxx-30		
Tuno O			35 mm	330 1930 mm	0,3 7 m	SLC240COM-ER-xxxx-35		
Type 2		Safety light SLG240COM 3 hearn		2 beams	500 mm	0.3 12 m	SLG240C0M-ER-0500-02	103016120
			3 beams	800 mm	0.3 12 m	SLG240C0M-ER-0800-03	103016122	
			4 beams	900 mm	0.3 12 m	SLG240COM-ER-0900-04	103016127	

 $\textbf{xxxx} \ = \text{For different heights and other combinations, see } \textbf{products.schmersal.com}.$

Key

BC = Beam coding

DQ = Double acknowledgement/reset

MS = Multiple scan
DM = Setting mode
SI = Start interlock
RS = Series-wiring

To get detailed information about the products and certificates, visit **products.schmersal.com**.



^{--- =} The material number is dependent on the protective field heights.

¹⁾ The height depends on the protection field height.

16. SAFETY LIGHT GRIDS AND CURTAINS

TYPE 4 - RANGE 420/422 - OVERVIEW



Key Features

- Safety light curtain
- Standard

- Safety light curtain
- Master/Slave

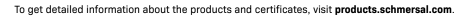
Technical features

Resolution	14, 30, 50 mm	14, 30, 50 mm
Protection heights	170 mm 1770 mm	170 mm 2420 mm
Number of beams	2 144	4 208
Range of the protection field	0.3 18 m	0.3 18 m
Operating modes		
- Protective mode / Automatic	•	
- Restart interlock (manual reset)	•	
- Parameter setting	NSR-0801 (adapter)	NSR-0801 (adapter)
Functions integrated		
- Contactor control	•	•
- Blanking of objects	•	
- Muting	-	-
- Cyclic function	-	_
- Further functions (see key)	BC, SI	BC, SI
Electrical characteristics		
Operating voltage	24 VDC ± 10 %	24 VDC ± 10 %
Safety output OSSD, 24 VDC	2 x PNP	2 x PNP
Response time OSSD	10 27 ms	10 37 ms
Switching capacity OSSD	500 mA	500 mA
LED status display, 7-segment display	LED	LED
Mechanical data		
Execution of the electrical connection	Connector	Connector
Connector plug (transmitter/receiver)	4-pole / 8-pole	4-pole / 8-pole
Dimensions 1)	Ø 49 mm	Ø 49 mm
Ambient conditions		
Ambient temperature	−25 °C +50 °C	−10 °C +50 °C
Degree of protection	IP67	IP67

Safety classification

Standards	EN ISO 13849-1, EN 62061	EN ISO 13849-1, EN 62061
PL/SIL	e/3	e/3
Control category	4	4
PFH	7.42 x 10 ⁻⁹ /h	7.42 x 10 ⁻⁹ /h
Certificates	TÜV, UL, EAC	TÜV, UL, EAC









- Safety light gridStandard

- Safety light gridActive-passive with deflecting mirror ULS

300, 400 or 500 mm	300 mm
500, 800 or 900 mm	500 mm
2, 3 or 4 beams	2 beams
0.3 50 m	0.3 7 m
	•
•	•
NSR-0801 (adapter)	NSR-0801 (adapter)
	•
•	_
-	_
-	_
BC, SI	SI
24 VDC ± 10 %	24 VDC ± 10 %
2 x PNP	2 x PNP
10 15 ms	10 ms
500 mA	500 mA
LED	LED
Connector	Connector
4-pole / 8-pole	8-pole
Ø 49 mm	Ø 49 mm
−25 °C +50 °C	−10 °C +50 °C
IP67	IP67

EN ISO 13849-1,	EN ISO 13849-1,
EN 62061	EN 62061
e/3	e/3
4	4
7.42 x 10 ⁻⁹ /h	7.42 x 10 ⁻⁹ /h
TÜV, UL, EAC	TÜV, UL

Key

BC = Beam coding
DQ = Double acknowledgement/reset

MS = Multiple scan DM = Setting mode SI = Start interlock

¹⁾ The height depends on the protection field height.

16. SAFETY LIGHT GRIDS AND CURTAINS

TYPE 4 - RANGE 420/422 - PREFERRED TYPES

Type to EN 61496	Туре	Feature	Series	Special features
		Included in standard version		Included in standard version
				High range
	Safety light curtain SLC			Master
		Master / Slave SLC420 M/S Slave		Master + High range
Type 4			Slave	
			S	Slave + High range
		Included in standard version	SLG420	Included in standard version
	Safety light grids SLG		3L042U	High range
		Active-passive with deflecting mirror ULS	SLG422-P	Active-passive system

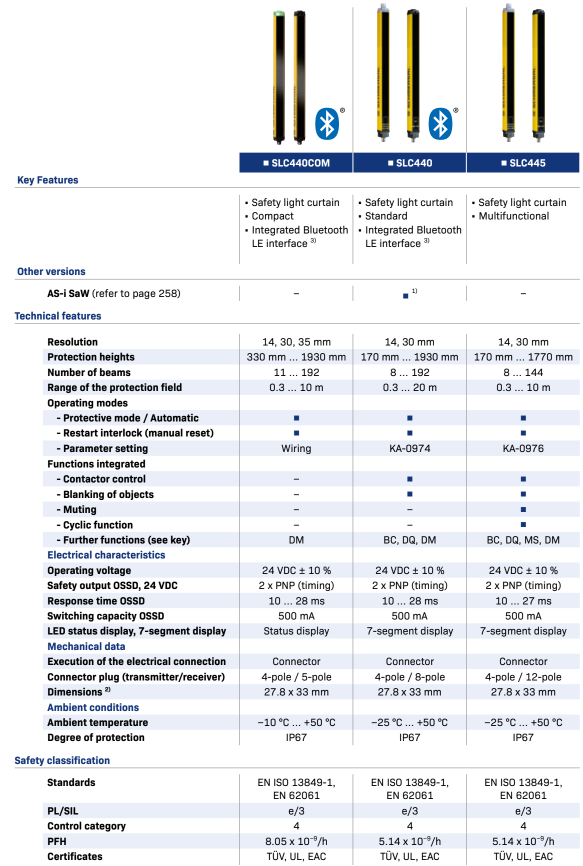
⁼ The material number is dependent on the protective field heights

Resolution	Protection heights	Range	Туре	Material number
14 mm	170 1450 mm	0.3 7 m	SLC420-ER-xxxx-14-RFB	
30 mm	170 1770 mm	0.3 10 m	SLC420-ER-xxxx-30-RFB	
50 mm	170 1770 mm	0.3 10 m	SLC420-ER-xxxx-50-RFB	
30 mm	170 1770 mm	0.3 18 m	SLC420-ER-xxxx-30-RFBH	
14 mm	170 2100 mm	0.3 7 m	SLC420-ER-xxxx-14-RFBM	
30 mm	170 2420 mm	0.3 10 m	SLC420-ER-xxxx-30-RFBM	
50 mm	170 2420 mm	0.3 10 m	SLC420-ER-xxxx-50-RFBM	
30 mm	170 2420 mm	0.3 18 m	SLC420-ER-xxxx-30-RFBMH	
14 mm	170 2100 mm	0.3 7 m	SLC420-ER-xxxx-14-RFBS	
30 mm	170 2420 mm	0.3 10 m	SLC420-ER-xxxx-30-RFBS	
50 mm	170 2420 mm	0.3 10 m	SLC420-ER-xxxx-50-RFBS	
30 mm	170 2420 mm	0.3 18 m	SLC420-ER-xxxx-30-RFBSH	
2 beams	500 mm	0.3 18 m	SLG420-ER-0500-02-RF	101207359
3 beams	800 mm	0.3 18 m	SLG420-ER-0800-03-RF	101207360
4 beams	900 mm	0.3 18 m	SLG420-ER-0900-04-RF	101207361
2 beams	500 mm	8 50 m	SLG420-ER-0500-02-RFH	101207362
3 beams	800 mm	8 50 m	SLG420-ER-0800-03-RFH	101207363
4 beams	900 mm	8 50 m	SLG420-ER-0900-04-RFH	101207364
2 beams	500 mm	0.3 7 m	SLG422P-ER-0500-02-RF	101207547



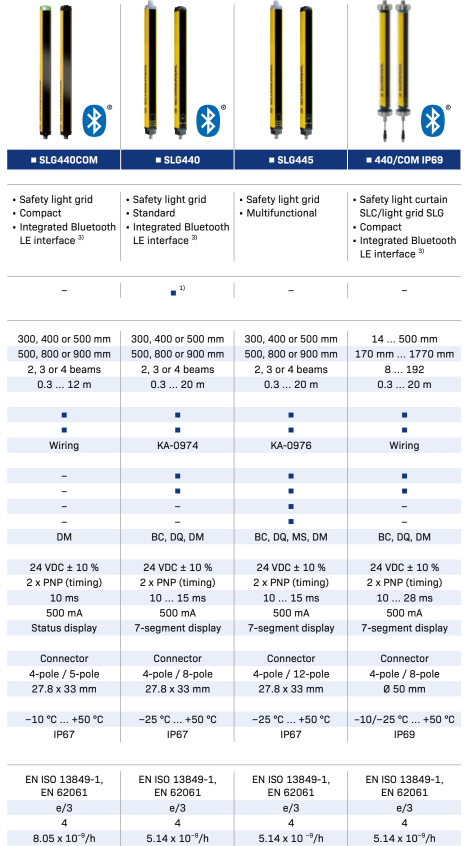
16. SAFETY LIGHT GRIDS AND CURTAINS

TYPE 4 - RANGE 440COM/440/445 - OVERVIEW









SLC/SLG440-AS versions without BLE available with AS-i SaW interface.

Key

TÜV, UL, EAC

BC = Beam coding

DQ = Double acknowledgement/reset

MS = Multiple scan

DM = Setting mode

SI = Start interlock

To get detailed information about the products and certificates, visit **products.schmersal.com**.

TÜV, UL, EAC

TÜV, UL, EAC

TÜV, UL, EAC

²⁾ The height depends on the protection field height.

³⁾ Bluetooth LE is integrated from version 3.0 onwards.

16. SAFETY LIGHT GRIDS AND CURTAINS

TYPE 4 - RANGE 440COM/440/445 - PREFERRED TYPES

Type to EN 61496	Safety	Feature	Series	Special features
		Compact	SLC440COM	Compact
				High protection class / Compact + Protective enclosure PH
				Included in standard version
	Light curtain SLC	Included in	SLC440	Integrated status display
		standard version		High range and integrated status display
				High protection class / SLC440 + Protective enclosure PH/SH
		AS-i	SLC440AS	Integrated AS-i SaW
		Multifunctional	SLC445	Muting cyclic operation with multiscan
	Light grids SLG	Compact	SLG440COM	Compact
				High protection class / Compact + Protective enclosure PH
Type 4		Included in standard version	SLG440	Included in standard version
				High range
				Integrated status display
				High range and integrated status display
				High protection class / SLG440 + Protective enclosure PH/SH
		AS-i	SLG440AS	Integrated AS-i SaW
		Multifunctional	SLG445	Muting cyclic operation with multiscan
xxxx = For different h	। eights and other com	∣ binations, see prod i	। ucts.schmersal.	com.

xxxx = For different heights and other combinations, see **products.schmersal.com**.



^{--- =} The material number is dependent on the protective field heights.

Resolution	Protection heights	Range	Туре	Material number
14 mm	330 1930 mm	0,3 7 m	SLC440COM-ER-xxxx-14	
30 mm	330 1930 mm	0.3 10 m	SLC440COM-ER-xxxx-30	
35 mm	330 1930 mm	0,3 7 m	SLC440COM-ER-xxxx-35	
			SLC440COM-ER-xxxx-xx	
14 mm	170 1930 mm	0,3 7 m	SLC440-ER-xxxx-14	
30 mm	170 1930 mm	0.3 10 m	SLC440-ER-xxxx-30	
14 mm	170 1930 mm	0,3 7 m	SLC440-ER-xxxx-14-01	
30 mm	170 1930 mm	0.3 10 m	SLC440-ER-xxxx-30-01	
14 mm	170 1930 mm	3 10 m	SLC440-ER-xxxx-14-H1	
30 mm	170 1930 mm	4 20 m	SLC440-ER-xxxx-30-H1	
			SLC440-ER-xxxx-xx-01	
14 mm	170 1450 mm	0,3 7 m	SLC440AS-ER-xxxx-14	
 30 mm	170 1770 mm	0.3 10 m	SLC440AS-ER-xxxx-30	
14 mm	170 1450 mm	0,3 7 m	SLC445-ER-xxxx-14-01	
30 mm	170 1770 mm	0.3 10 m	SLC445-ER-xxxx-30-01	
2 beams	500 mm	0.3 12 m	SLG440C0M-ER-0500-02	103004060
3 beams	800 mm	0.3 12 m	SLG440C0M-ER-0800-03	103004063
4 beams	900 mm	0.3 12 m	SLG440C0M-ER-0900-04	103004064
			SLG440C0M-ER-xxxx-xx	
2 beams	500 mm	0.3 12 m	SLG440-ER-0500-02	101216818
3 beams	800 mm	0.3 12 m	SLG440-ER-0800-03	101216819
4 beams	900 mm	0.3 12 m	SLG440-ER-0900-04	101216820
2 beams	500 mm	4 20 m	SLG440-ER-0500-02-H	103009186
3 beams	800 mm	4 20 m	SLG440-ER-0800-03-H	103009187
4 beams	900 mm	4 20 m	SLG440-ER-0900-04-H	103009188
2 beams	500 mm	0.3 12 m	SLG440-ER-0500-02-01	101216821
3 beams	800 mm	0.3 12 m	SLG440-ER-0800-03-01	101216822
4 beams	900 mm	0.3 12 m	SLG440-ER-0900-04-01	101216823
2 beams	500 mm	4 20 m	SLG440-ER-0500-02-H1	103009189
3 beams	800 mm	4 20 m	SLG440-ER-0800-03-H1	103009190
4 beams	900 mm	4 20 m	SLG440-ER-0900-04-H1	103009191
			SLG440-ER-xxxx-xx-01	
2 beams	500 mm	0.3 12 m	SLG440AS-ER-0500-02	103007551
3 beams	800 mm	0.3 12 m	SLG440AS-ER-0800-03	103007554
4 beams	900 mm	0.3 12 m	SLG440AS-ER-0900-04	103007557
2 beams	500 mm	0.3 12 m	SLG445-ER-0500-02-01	103005424
3 beams	800 mm	0.3 12 m	SLG445-ER-0800-03-01	103005425
4 beams	900 mm	0.3 12 m	SLG445-ER-0900-04-01	103005426
2 beams	500 mm	3 20 m	SLG445-ER-0500-02-H1	103006524
3 beams	800 mm	3 20 m	SLG445-ER-0800-03-H1	103006527
4 beams	900 mm	3 20 m	SLG445-ER-0900-04-H1	103006530



16. SAFETY LIGHT GRIDS AND CURTAINS

SAFETY MONITORING MODULES





■ SRB-E-301MC

■ SRB-E-301ST

Key Features

- Function STOP 0
- 1- or 2-channel control
- Start button / autostart
- 3 safety contacts
- 1 auxiliary contact
- Function STOP 0
- 1- or 2-channel control
- Monitored start button / autostart
- 3 safety contacts
- 1 auxiliary contact

Technical features

Electrical characteristics		
Operating voltage	24 VAC / VDC -20 % / +20 %	24 VAC / VDC -20 % / +20 %
Operating current	0.1 A	0.1 A
Max. switching capacity of the safety contacts	3 x 230 V / 6 A	3 x 230 V / 6 A
of the safe semi-conductor outputs	-	-
of the auxiliary contacts	1 x 24 VDC / 1 A	1 x 24 VDC / 1 A
of the signalling outputs	-	-
Drop-out delay STOP 0	< 10 ms	< 10 ms
STOP 1	-	-
Mechanical data		
With removable terminals	•	
Dimensions (H x W x D)	22.5 x 98 x 115 mm	22.5 x 98 x 115 mm
Ambient conditions		
Ambient temperature	−25 °C +60 °C	−25 °C +60 °C

Safety classification

Standards	EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508
PL/SIL	e/3	e/3
Control category	4	4
PFH	< 6 x 10 ⁻⁹ /h	< 1.25 x 10 ⁻⁸ /h
Certificates	TÜV, cULus, CCC, EAC	TÜV, cULus, CCC, EAC









■ SRB-E-204ST

■ SRB202MSL

- Input expander moduleMonitoring of 4 sensors
- Start button / autostart
- 2 safety outputs
- 4 signalling outputs
- Muting function2 or 4 muting sensorsLamp current monitoring
- 2 safety contacts
- 2 signalling outputs

24 VDC -20 % / +20 %	24 VDC -15% / +20%
0.125 A	0.24 A
-	2 x 24 VDC / 4 A
2 x 24 V / 2 A	_
-	_
4 x 24 V / 100 mA	24 VDC / 0.05 A
< 10 ms	< 20 ms
-	_
	•
22.5 x 98 x 115 mm	45 x 100 x 121 mm
−25 °C +60 °C	−25 °C +45 °C

EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508
e/3	e/3
4	4
< 2.66 x 10 ⁻⁹ /h	< 2.0 x 10 ⁻⁸ /h
TÜV, cULus, CCC, EAC	cULus, EAC



ACCESSORIES



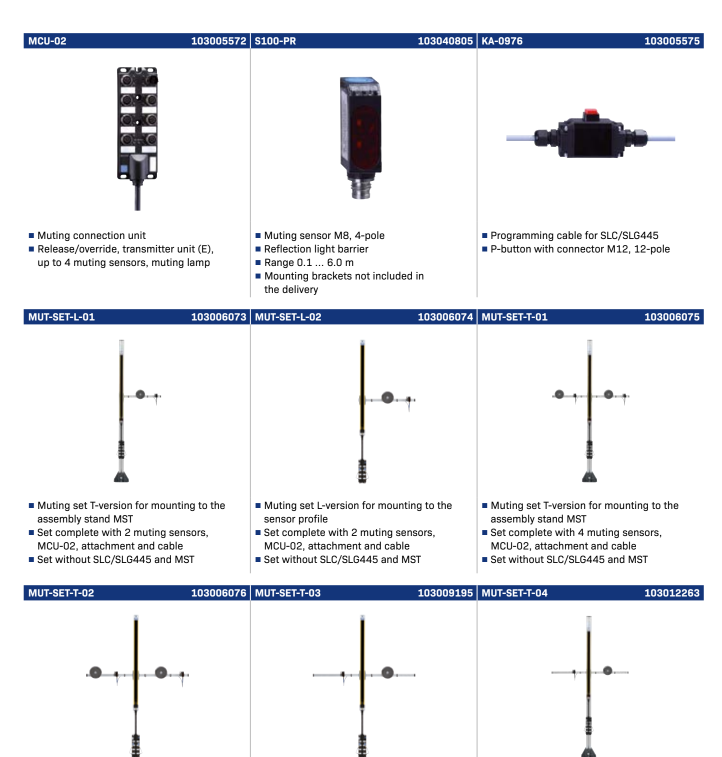
ACCESSORIES

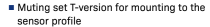
Connector	Connector	Connector
■ Connector M12, straight	■ Connector M12, straight, 5 pole	■ Connector M12, straight, 12 pole
■ Cable length 4-pole 8-pole	■ Cable length	■ Cable length
5 m KA-0804 KA-0904 10 m KA-0805 KA-0905 20 m KA-0808 KA-0908	5 m A-K5P-M12-S-G-5M-BK-2-X-A-4-69 10 m A-K5P-M12-S-G-10M-BK-2-X-A-4-69 15 m A-K5P-M12-S-G-15M-BK-2-X-A-4-69	5 m KA-0980 101213352 10 m KA-0981 101213353
Protective enclosure SH – stainless steel (440)	Protective enclosure PH – polyamide (440)	Protective enclosure PH – polyamide (440COM)
■ Protective enclosure IP69 to 490 mm: SH-440-ER-01 to 890 mm: SH-440-ER-02 to 1290 mm: SH-440-ER-03 to 1770 mm: SH-440-ER-04 103026835	■ Protective enclosure IP69 to 490 mm: PH-440-ER-01 to 890 mm: PH-440-ER-02 to 1290 mm: PH-440-ER-03 to 1770 mm: PH-440-ER-04 103026838 103026839	■ Protective enclosure IP69 to 490 mm: PH-COM4-ER-01 103026840 to 890 mm: PH-COM4-ER-02 103026841 to 1290 mm: PH-COM4-ER-03 103026843 to 1770 mm: PH-COM4-ER-04 103026844
Protective enclosure PT with IP67 protection	Test rod PLS-01/-02	Vibration damper MSD4
	A Section of the Control of the Cont	
 Protective enclosure PT with IP67 protection for SLC440 170 1770 mm: PT-440-ER-xxxx Protective enclosure without IP69 protection for SLC440C0M 330 1770 mm: PT-C0M4-ER-xxxx 	■ Test rod 30 mm diameter: PLS-01 101207768 14 mm diameter: PLS-02 101207769	 Vibration damper Included in delivery: Set with 8 pieces SLC/SLG Type 4: MSD4 101207754

Detailed information can be found at **products.schmersal.com**.

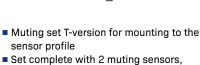
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ACCESSORIES - MUTING





- Set complete with 4 muting sensors, MCU-02, attachment and cable
- Set without SLC/SLG445 and MST



MCU-02, attachment and cable

Set without SLC/SLG445 and MST

Muting set T-version for mounting to the assembly stand MST

Set complete with 2 muting sensors, MCU-02, attachment and cable

■ Set without SLC/SLG445 and MST

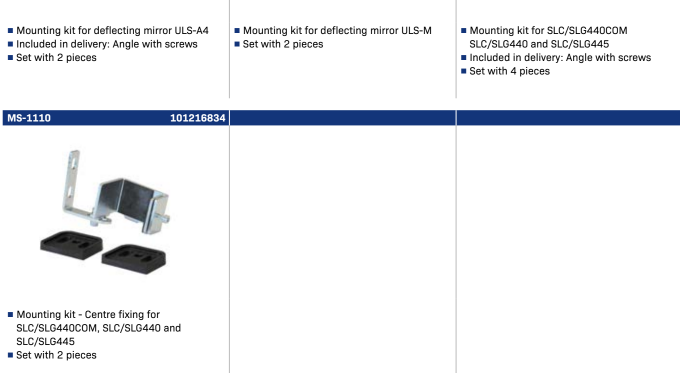
ACCESSORIES - MOUNTING KITS

MS-1030 1	.01207756	MS-1038	101207757	MS-1051	101207758
 Mounting kit for SLC/SLG420 Included in delivery: Angle with sci Set with 4 pieces 	rews	 Mounting kit for SLC/SL SLC/SLG425I IP69 in V4 Included in delivery: Ang Set with 4 pieces 	A	 Mounting kit lateral fixati Included in delivery: qty. qty. 4 screws and qty. 4 T 	2 steel brackets,
MS-1031 1	01207785	MS-1073	101207805	MS-1100	101216833









Detailed information can be found at **products.schmersal.com**.

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17. SAFETY-MONITORING MODULES DESCRIPTION

SAFETY IN SYSTEM

Safety in system: According to this principle the Schmersal Group has been developing and manufacturing safety switchgear for decades, and such a system basically consists of a piece of safety switchgear and the associated safety-oriented signal evaluation.

For the safe signal evaluation the designer has a wide product range available. Next to universal safety relay modules e.g. for the instantaneous separation of the energy supply to potentially dangerous movement (Stop-0-category according to EN 60204-1), special safety components such as double acknowledgment, with differentiated shutdown behaviour and for potentially explosive atmospheres are included. In addition, the program includes safe standstill monitor and safe timing relays.

Also for individual series of safety switchgear, which require a specific type of safe signal evaluation, there are dedicated safety relay modules available, e.g. for the monitoring of optoelectronic protective devices (AODPs) and tactile protection equipment (safety mats and bumpers).

Depending on the external wiring, it is possible to make safe the protective equipment up to Performance Level e according to EN ISO 13849-1.

All the modules that meet the requirements of categories 3 and 4 acc. to EN ISO 13849-1, are set up redundantly. Also, there are many safety relay modules with pluggable screw or spring terminals already available.







The series-connected relay NO contacts of the two positively driven relays implement the safe output contacts. Some modules have an Integrated System Diagnostics (ISD). The LED informs the user about the switching status of the evaluation circuit. In addition, the ISD detects and displays fault conditions. For the user, this means time and cost savings for troubleshooting and rectification.

Short-circuit proof auxiliary transistor outputs or auxiliary relay contacts can be used for messages, control lines and for visualisation purposes.

The program on the following pages presented in compact form, is divided into the product Series PROTECT SRB-E, SRB, AES, and SSW.



17. SAFETY-MONITORING MODULES DESCRIPTION

MULTI-FUNCTIONAL SAFETY RELAY MODULES SRB-E



The safety relay modules of the new PROTECT SRB-E series are used in safety circuits and are designed for installation in control cabinets. They serve as a means of safely evaluating signals from positive break position switches or safety sensors for safety functions on side sliding, hinged and removable safety guards as well as evaluating EMERGENCY STOP control devices, safety solenoid switches and optoelectronic safety equipment (AOPDs).

All versions of the new family of safety relay modules can be used in applications up to Cat. 4 / PL e in accordance with EN ISO 13849-1 and up to SIL 3 in accordance with EN 62061 / IEC 61508.

A major advantage of the new SRB-E range is that, with each version, several dozen existing SRB modules can be used thanks to the multi-functionality. Each module can be configured for up to eleven different applications via a simple control element. All conventional safety sensors and electromechanical safety equipment can be monitored.

The drastic reduction in the number of variants and the clear display of the relevant functions makes it considerably easier for the machine manufacturer to select the right module for their particular application.



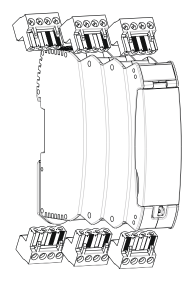
Functions such as start / reset monitoring or cross circuit monitoring, for example, can be set via a rotary switch. A second rotary switch is used to set the required drop-out delay time for the safety outputs.

Once the rotary switch has been used to set the configuration required and commissioning is complete, the transparent front panel cover can be secured using a conventional seal.

All PROTECT SRB-E versions are distinguished by very short response times in the requirements profile and signalise detailed diagnostic and status reports via LED displays.

Design Execution

Another bonus feature of the new SRB-E range are the housings which have been optimised by Schmersal according to customer requirements. They are small, compact and feature a range of new, practical functions and properties such as plug-in termination with coding (see illustration on left).







SAFETY-MONITORING MODULES AES

Area of application

The safety modules of the AES series were developed for safe signal processing of non-contact safety-solenoid switches, such as the BNS series developed by Schmersal.

The use of safety-solenoid switches offers, compared to electromechanical safety switches, the advantage that the switchgear can be hidden when mounted (e.g. behind plastic covers). In addition, safety-solenoid switches because of their smooth surfaces are easy to clean. Depending on the design, they achieved very high degrees of protection, and a regular cleaning with steam, or with a high-pressure water jet as used in the food industry is possible, and this does not affect the service life of the safety sensors.

Design and operating principle

The AES-modules monitor the status of the safety-solenoid switches. More precisely they monitor the reed-contact, that serves as the mechanical contacts, which are opened or closed by an external magnetic field.

At the same time the control unit functions also as a current limiter for the reed-contact. This is necessary, because a too high current can lead to the welding of the reed-contacts and therefore to a malfunction of the safety sensors. In addition, the evaluation units take into account the bounce of the reed-contacts and the possible residual vibration of the protection device, which can lead to a premature shutdown of the safety circuit.

Because of these additional functions, more AES module evaluation units are used in connection with safety-solenoid switches, which are designed specifically for these electrosensitive safety switching devices.

17. SAFETY-MONITORING MODULES DESCRIPTION

STANDSTILL MONITOR / FAIL-SAFE DELAY TIMER SRB-E / SSW

Area of application

The standstill monitors/fail-safe delay timers are for the reliable detection of the machine standstill or for reliable switch-on delay and activation of the connected solenoid interlocks. Depending on the external wiring in connection with a safety module it is possible to build protective equipment up to category 4, PL e in accordance with EN ISO 13849-1.

Design and operating principle

The standstill monitor and fail-safe delay timer are internally set up redundantly. They contain two safety relays with monitored positively driven contacts or fail-safe semiconductor outputs. The relay series-connected contacts are the output contacts. Only after machine standstill or a switch-on delay time can solenoid interlocks be actuated via the output contacts and the protective equipment be opened.

Series SSW303HV

The sensorless standstill monitor SSW303HV is connected directly to a three-phase AC motor and measures the frequency of the induced voltage.

Once the three-phase motor is at a standstill (f = 0) the enabling paths are closed. The standstill monitor is equipped with LEDs for displaying the operating conditions.

SRB-E-FWS-TS series

The SRB-E-FWS-TS versions include reliable standstill monitoring and fail-safe delay time functions in a single component. The SRB-E-402FWS-TS module version also offers the option of safety door monitoring contact or output monitoring. In the event of hazardous movements, this module version allows safety door opening to be blocked and, with the second safety function – safety door monitoring – movement to be reliably deactivated. In addition, fail-safe outputs prevent machine startup when a door is open.









OVERVIEW

Series	Area of applica	Page		
		Emergency stop monitoring		
		Guard door monitoring	QD	
		Pull-wire emergency stop switch, position switch	%	
		Safety sensors	$ \Phi $	
		AOPD monitoring		
SRB-E	Applications adjustable	Input expander module	ŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢ	226
		Two-hand control panels		
		Safe standstill monitoring		
		Fail-safe delay timer		
		Output expander module	444	
		Switch mat monitoring	♦	
	Output expand	ler module	44	
SRB	Muting		X	
	Double reset	‡A.		
AES	Magnetic safe	\bigcirc	238	
SSW303HV	Safe standstill	monitoring	(a)	242

SRB-E - FUNCTION OVERVIEW AND ORDERING DETAILS

PROTECT SRB-E Included in standard	Applic	Applications						Input signals		Start conditions					
version		Q ₁		$ \Phi $				(1)	444	7	77	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4	Start button / autostart	Start button with edge detection
SRB-E-201ST	•	•	•	•	•		•			A	A	A	A	A	A
SRB-E-201LC	•	-	•	•	•					A	A	A	A	A	A
SRB-E-301MC	•	-	•	•	•					A	A		A	•	
SRB-E-301ST	•	•	•	•	•					A	A	A	A	A	A
SRB-E-212ST	•	•	•	•	•					A	A	A	A	A	A
SRB-E-322ST	•	•	•	•	•					A	A	A	A	A	A
SRB-E-232ST	•	•	•	•	•					A	A	A	A	A	A
SRB-E-204ST	•	•	•	•	•	•				A	A	A	A	A	A
SRB-E-204PE	•	•	•	•	•	•				A	A	A	A	•	
Combination module fo	r 2 prot	ective d	levices												
SRB-E-402ST	•	-	•	•	•		•			A	A	A	A	A	A
SRB-E-302ST	•	•	•	•	•					A	A	A	A	A	A
Standstill monitoring – Time monitoring – Safety guard monitoring															
SRB-E-302FWS-TS								•		A	A	A	A		
SRB-E-402FWS-TS	•	•	•	•	•			•		A	A	A	A	A	A
Output expander modul	Output expander module														
SRB-E-402EM									•	A	A			A	

Key



Guard door monitoring



Magnetic safety sensors BNS



EMERGENCY STOP monitoring



Pull-wire emergency stop switch / position switch



AOPD monitoring



Two-hand control panels



Safe standstill monitoring

444

Output expander module



Input expander module for up to 4 sensors



Input signals: 1-channel



Input signals: 2-channel



Input signals: antivalent



Short-circuit recognition



Safety output contacts, STOP 0

 \Rightarrow

Safety output contacts, STOP 1



Non-safe output contacts: Auxiliary contacts



Non-safe output contacts: Semi-conductor



Optional





Output contacts Safe STOP 0					Operating voltage	Type designation	Material number	
1		≯'		7	\prec			
	2				1	24 VDC	SRB-E-201ST	103008067
	2				1	24 VDC	SRB-E-201LC	103009970
3				1		24 VAC/DC	SRB-E-301MC	103014374
3				1		24 VAC/DC	SRB-E-301ST	103007672
2			1		2	24 VDC	SRB-E-212ST	103007222
3			2	1	1	24 VDC	SRB-E-322ST	103008184
	2	3		1	1	24 VDC	SRB-E-232ST	103014308
	2				4	24 VDC	SRB-E-204ST	103009973
	2				4	24 VDC	SRB-E-204PE	103008070
2	2			1	1	24 VDC	SRB-E-402ST	103007221
2	1			2		24 VDC	SRB-E-302ST	103041495
2	1				2	24 VDC	SRB-E-302FWS-TS	103014754
2	2			1	1	24 VDC	SRB-E-402FWS-TS	103014757
4				2		24 VDC / 24 VAC	SRB-E-402EM	103041495

SRB-E - OVERVIEW OF THE SERIES





■ SRB-E-201LC

■ SRB-E-201ST

Key Features

- Function STOP 0
- 1- or 2-channel control
- Start button / autostart
- 2 safety outputs 2 A
- 1 signalling output
- Function STOP 0
- 1- or 2-channel control
- Start button / autostart
- 2 safety outputs 5.5 A
- 1 signalling output

Technical features

Electrical characteristics		
Operating voltage	24 VDC -20 % / +20 %	24 VDC -20 % / +20 %
Operating current	0.1 A	0.1 A
Max. switching capacity of the safety contacts	_	_
of the safe semi-conductor outputs	2 x 24 V / 2 A	2 x 24 V / 5.5 A
of the auxiliary contacts	-	-
of the signalling outputs	1 x 24 V / 100 mA	1 x 24 V / 100 mA
Drop-out delay STOP 0	< 10 ms	< 10 ms
STOP 1	-	_
Mechanical data		
With removable terminals	•	•
Dimensions (H x W x D)	22.5 x 98 x 115 mm	22.5 x 98 x 115 mm
Ambient conditions		
Ambient temperature	−25 °C +60 °C	−25 °C +60 °C

Safety classification

Standards	EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508
PL/SIL	e/3	e/3
Control category	4	4
PFH	< 2.66 x 10 ⁻⁹ /h	< 2.66 x 10 ⁻⁹ /h
Certificates	TÜV, cULus, CCC, EAC	TÜV, cULus, CCC, EAC













174	- 🗆	-	ıu.	LIV	II.

■ SRB-E-301ST

■ SRB-E-302ST

■ SRB-E-212ST

- Function STOP 0
- 1- or 2-channel control
- Start button / autostart
- 3 safety contacts
- 1 auxiliary contact
- Function STOP 0
- 1- or 2-channel control
- Monitored start button / autostart
- 3 safety contacts
- 1 auxiliary contact
- Function STOP 0
- Monitoring of 2 sensors
- 1- or 2-channel control
- 2 safety contacts, STOP 01 safety output STOP 0
- Function STOP 0/1
- 1- or 2-channel control
- 2 safety contacts, STOP 0
- 1 safety output STOP 1
- Drop-out delay 0 ... 30 s

24 VAC / VDC -20 % / +20 %	24 VAC / VDC -20 % / +20 %	24 VDC -20 % / +20 %	24 VDC -20 % / +20 %
0.1 A	0.1 A	0.125 A	0.125 A
3 x 230 V / 6 A	3 x 230 V / 6 A	2 x 230 V / 6 A	2 x 230 V / 6 A
-	_	1 x 24 V / 2 A	1 x 24 V / 2 A
1 x 24 V / 1 A	1 x 24 V / 1 A	_	-
-	_	2 x 24 V / 100 mA	2 x 24 V / 100 mA
< 10 ms	< 10 ms	< 10 ms	< 10 ms
-	-	-	0 30 s
			•
22.5 x 98 x 115 mm	22.5 x 98 x 115 mm	22.5 x 98 x 115 mm	22.5 x 98 x 115 mm
−25 °C +60 °C	−25 °C +60 °C	−25 °C +60 °C	−25 °C +60 °C

EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508
e/3	e/3	e/3	e/3
4	4	4	4
< 6.0 x 10 ⁻⁹ /h	< 1.25 x 10 ⁻⁸ /h	$< 1.25 \times 10^{-8}/h / < 2.66 \times 10^{-9}/h$	$< 1.25 \times 10^{-8}/h / < 2.66 \times 10^{-9}/h$
TÜV, cULus, CCC, EAC	TÜV, cULus, CCC, EAC	TÜV, cULus, CCC, EAC	TÜV, cULus, CCC, EAC



SRB-E - OVERVIEW OF THE SERIES





■ SRB-E-322ST

■ SRB-E-232ST

Key Features

- Function STOP 0/1
- 1- or 2-channel control
- 3 safety contacts, STOP 0
- 2 safety outputs STOP 1
- Drop-out delay 0 ... 30 s
- Function STOP 0/1
- 1- or 2-channel control
- 2 safety outputs STOP 0
- 3 safety contacts, STOP 1
- Drop-out delay 0 ... 30 s

Technical features

Electrical characteristics		
Operating voltage	24 VDC -20 % / +20 %	24 VDC -20 % / +20 %
Operating current	0.1 A	0.1 A
Max. switching capacity of the safety contacts	3 x 230 V / 5.5 A	3 x 230 V / 5.5 A
of the safe semi-conductor outputs	2 x 24 V / 2 A	2 x 24 V / 2 A
of the auxiliary contacts	1 x 24 V / 1 A	1 x 24 V / 1 A
of the signalling outputs	1 x 24 V / 100 mA	1 x 24 V / 100 mA
Drop-out delay STOP 0	< 10 ms	< 10 ms
STOP 1	0 30 s	0 30 s
Mechanical data		
With removable terminals	•	
Dimensions (H x W x D)	22.5 x 98 x 115 mm	22.5 x 98 x 115 mm
Ambient conditions		
Ambient temperature	−25 °C +60 °C	−25 °C +60 °C

Safety classification

Standards	EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508
PL/SIL	e/3	e/3
Control category	4	4
PFH	$< 1.25 \times 10^{-8}/h / < 2.66 \times 10^{-9}/h$	< 1.25 x 10 ⁻⁸ /h / < 2.66 x 10 ⁻⁹ /h
Certificates	TÜV, cULus, CCC, EAC	TÜV, cULus, CCC, EAC













■ SRB-E-204ST	■ SRB-E-204PE	■ SRB-E-402ST	■ SRB-E-402EM

- Function STOP 0
- Monitoring of 4 sensors
- Start button / autostart
- 2 safety outputs
- 4 signalling outputs
- Input expander module
- 1- or 2-channel control
- Monitoring of 4 sensors
- 2 safety outputs
- 4 signalling outputs
- 2x function STOP 0
- 2x 1- or 2-channel control
- 2x start button / autostart
- 2 safety contacts
- 2 safety outputs
- Contact expansion
- 4 safety contacts
- 2 signalling contacts
- Feedback contacts

24 VDC -20 % / +20 %	24 VDC -20 % / +20 %	24 VDC -20 % / +20 %	24 VAC / VDC -15 % / +20 %
0.125 A	0.125 A	0.15 A	
-	-	2 x 230 V / 6 A	4 x 230 V / 6 A
2 x 24 V / 2 A	2 x 24 V / 2 A	2 x 24 V / 2 A	-
-	-	1 x 24 V / 1 A	2 x 24 V / 2 A
4 x 24 V / 100 mA	4 x 24 V / 100 mA	1 x 24 V / 100 mA	_
< 10 ms	< 10 ms	< 10 ms	< 35 ms
-	-	-	_
		•	•
22.5 x 98 x 115 mm			
−25 °C +60 °C			

EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508
e/3	e/3	e/3	e/3
4	4	4	4
< 2.66 x 10 ⁻⁹ /h	< 2.66 x 10 ⁻⁹ /h	< 1.25 x 10 ⁻⁸ /h / < 2.66 x 10 ⁻⁹ /h	< 2.0 x 10 ⁻⁸ /h
TÜV, cULus, CCC, EAC	TÜV, cULus, CCC, EAC	TÜV, cULus, CCC, EAC	cULus, CCC, EAC



SRB-E - OVERVIEW OF THE SERIES





■ SRB-E-302FWS-TS

■ SRB-E-402FWS-TS

Key Features

- Standstill monitoring using 1 or 2 impulse sensors
- Additional standstill signal
- 2-channel time monitoring
- 2 safety contacts
- 1 safety output
- 2 signalling outputs
- Standstill monitoring using
- 1 or 2 impulse sensors
- Additional standstill signal
- 2-channel time monitoring
- 2-channel safety door monitoring
- 2 safety contacts
- 2 safety outputs
- 2 signalling outputs

Technical features

Electrical characteristics		
Operating voltage	24 VDC -20 % / +20 %	24 VDC -20 % / +20 %
Operating current	0.125 A	0.15 A
Max. switching capacity		
of the safety contacts	2 x 230 V / 6 A	2 x 230 V / 6 A
of the safe semi-conductor outputs	1 x 24 V / 2 A	2 x 24 V / 2 A
of the auxiliary contacts	_	1 x 24 V / 1 A
of the signalling outputs	2 x 24 V / 100 mA	1 x 24 V / 100 mA
Drop-out delay STOP 0	< 10 ms	< 10 ms
STOP 1	_	-
Mechanical data		
With removable terminals	•	
Dimensions (H x W x D)	22.5 x 98 x 115 mm	22.5 x 98 x 115 mm
Ambient conditions		
Ambient temperature	−25 °C +60 °C	−25 °C +60 °C

Safety classification

Standards	EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508
PL/SIL	e/3	e/3
Control category	4	4
PFH	< 1.25 x 10 ⁻⁸ /h / < 2.66 x 10 ⁻⁹ /h	< 1.25 x 10 ⁻⁸ /h / < 2.66 x 10 ⁻⁹ /h
Certificates	TÜV, cULus, CCC, EAC	TÜV, cULus, CCC, EAC





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SRB - FUNCTION OVERVIEW AND ORDERING DETAILS

Series	Applic	cations											t conta			
Included in standard version		QD				→	3	111	(1)		<u>‡</u> ⁄∟	safe	\exists	not sa	afe 	
SRB301ST 230V												3	0	1	0	
			1	1	1										1	
Series for special appl	ication	s														
SRB100DR											•	0	1	0	0	
SRB202MSL										•		2	0	0	3	
															1	
Input and output expa	nder m	odule														
SRB402EM								•				4	0	2	0	

Key

PD

Guard door monitoring



Magnetic safety sensors BNS



EMERGENCY STOP monitoring



Safety output contacts, STOP ${\tt 0}$



Not safe output contacts: Auxiliary



Not safe output contacts: Semi-con-



Input signals: 1-channel



Input signals: 2-channel



Input signals: 3-channel



Short-circuit recognition



Optional





Input si	ignals			Start conditions		Operating voltage	Туре	Material number
力	77	岁	1	Start button / autostart	Start button with edge detection			
•	•		A	•	•	48 240 VAC	SRB301ST-230V	101170099
	-					24 VDC / 24 VAC	SRB100DR	101186279
	•		A	•		24 VDC	SRB202MSL-24V	101181998
		'	,	'		'		
_	_			_		24 VDC / 24 VAC	SRB402EM-24V	101170840
•	-			•		24 VDC / 24 VAC	SRD4UZEIVI-Z4V	1011/0840



SRB - OVERVIEW OF THE SERIES





■ SRB301ST-230V

■ SRB100DR

Key Features

- Function STOP 0
- 1- or 2-channel control
- Start button / autostart
- Start with edge detection
- 1 auxiliary contact
- Double acknowledgement/reset
- 2x start with edge detection
- Time monitoring 3 ... 30 s
- Adjustable time window
- 1 safety contact (impulse)

Technical features

Electrical characteristics		
Operating voltage	48 240 VAC	24 VDC -15 % / +20 % 24 VAC -15 % / +10 %
Operating current	0.12 A	0.14 A
Electronic fuse	•	•
Hybrid fuse	_	_
Pull-in delay (typ.) Automatic start	30 ms	-
with reset-button / start button	15 ms	Dependent on time monitoring
Max. switching capacity of the safety contacts	250 VAC / 6 A	250 VAC / 8 A
of the auxiliary contacts	24 VDC / 2 A	_
of the signalling outputs	-	_
Switching capacity AC15, DC13		
STOP 0	230 VAC / 6 A, 24 VDC / 6 A	230 VAC / 3 A, 24 VDC / 2 A
STOP 1	_	
Drop-out delay (typ.) in case of emergency stop	20 ms	_
Mechanical data		
With removable terminals		•
Dimensions (H x W x D)	22.5 x 121 x 120 mm	22.5 x 121 x 100 mm
Ambient conditions		
Ambient temperature	−25 °C +45 °C	−25 °C +60 °C

Safety classification

Standards	EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508
PL/SIL	е	e/3
Control category	4	4
PFH	$\leq 2.0 \times 10^{-8}/h$	$\leq 2.0 \times 10^{-8}/h$
Certificates	TÜV, cULus, EAC	cULus, EAC









■ SRB202MSL

■ SRB402EM

- Muting function2 or 4 muting sensors
- Lamp current monitoring
- 2 safety contacts
- 2 signalling outputs
- Contact multiplication4 safety contacts
- 2 auxiliary contactsFeedback contacts

24 VDC -15 % / +20 %	24 VDC -15 % / +20 % 24 VAC -15 % / +10 %
0.24 A	0.05 A
	-
-	_
200 ms	30 ms
-	_
24 VDC / 4 A	250 VAC / 6 A
-	24 VDC / 2 A
24 VDC / 0.05 A	-
24 VDC / 1.2 A	230 VAC / 6 A, 24 VDC / 6 A
20 ms	25 ms
20 ms	25 ms
20 ms	25 ms
■ 45 x 121 x 100 mm	22.5 x 121 x 120 mm
45 x 121 x 100 mm -25 °C +45 °C	22.5 x 121 x 120 mm -25 °C +45 °C
45 x 121 x 100 mm -25 °C +45 °C EN ISO 13849-1, IEC 61508	22.5 x 121 x 120 mm -25 °C +45 °C EN ISO 13849-1, IEC 61508
45 x 121 x 100 mm -25 °C +45 °C	22.5 x 121 x 120 mm -25 °C +45 °C
45 x 121 x 100 mm -25 °C +45 °C EN ISO 13849-1, IEC 61508 e/3 4	22.5 x 121 x 120 mm -25 °C +45 °C EN ISO 13849-1, IEC 61508 e/3 4
45 x 121 x 100 mm -25 °C +45 °C EN ISO 13849-1, IEC 61508 e/3	22.5 x 121 x 120 mm -25 °C +45 °C EN ISO 13849-1, IEC 61508 e/3

AES - FUNCTION OVERVIEW AND ORDERING DETAILS

					Output contacts safe not safe		Input signals								
	(Co.	PO	\bigcirc	1	2	3	4-6	\	7	\prec	7	77	777	\'\	
AES 1112					•			1						-	
AES 1102			•	•				1						-	

Key

(PD

Guard door monitoring



Magnetic safety sensors BNS



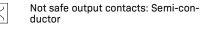
EMERGENCY STOP monitoring



Safety output contacts, STOP ${\bf 0}$

7

Not safe output contacts: Auxiliary



Input signals: 1-channel



Input signals: 2-channel



Input signals: 3-channel



Short-circuit recognition



Optional





Start conditions			Operating voltage	Type designation	Material number	
Start button / autostart	Start button with edge detection	Start-up test				
			24 VDC	AES 1112	101128982	
			110 VAC	AES 1112.1	101128798	
			230 VAC	AES 1112.2	101128799	
			24 VAC	AES 1112.3	101128800	
			42 VAC	AES 1112.4	101126153	
			24 VDC	AES 1102	101128981	
			110 VAC	AES 1102.1	101128795	
•			230 VAC	AES 1102.2	101128796	
			42 VAC	AES 1102.4	101126152	

AES - OVERVIEW OF THE SERIES





■ AES 1102

■ AES 1112

Key Features

- 3-channel control, antivalent
- 2 Sensors
- Autostart
- 1 safety contact
- 3-channel control, antivalent
- Autostart
- 1 safety contact

Technical features

Electrical characteristics		
Operating voltage	24 VDC ±15 %	24 VDC ±15 %
Operating current	0.1 A	0.1 A
Electronic fuse	_	-
Hybrid fuse	_	-
Pull-in delay (typ.) Automatic start	100 ms	100 ms
with reset-button / start button	_	-
Max. switching capacity of the safety contacts	250 VAC / 4 A	250 VAC / 4 A
of the auxiliary contacts	_	_
of the signalling outputs	_	-
Switching capacity AC15, DC13	230 VAC / 1.5 A, 24 VDC / 1 A	230 VAC / 3 A, 24 VDC / 2 A
Drop-out delay (typ.) in case of emergency stop	50 ms	50 ms
Mechanical data		
With removable terminals	_	-
Dimensions (H x W x D)	22.5 x 110 x 75 mm	22.5 x 110 x 75 mm
Ambient conditions		
Ambient temperature	0 °C +55 °C	0 °C +55 °C

Safety classification

Standards	EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508
PL/SIL	c/1	c/1
Control category	1	1
PFH	1.2 x 10 ⁻⁶ /h	1.2 x 10 ⁻⁶ /h
Certificates	BG, cULus	BG, cULus





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SSW - FUNCTION OVERVIEW AND ORDERING DETAILS

	Range	Application	Standstill freque	Standstill frequency					contact	s		
	Standstill					Sensorless		safe not safe		е		
	monitors		Channel 1, 1 Hz Channel 2, 1 Hz	Channel 1, 2 Hz Channel 2, 2 Hz	Channel 1, 1 Hz Channel 2, 2 Hz	standstill detection	diagnostics	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7	7		
	SSW303HV	•				•		3	0	3	0	

Key

(®)

Safe standstill monitoring



Safety output contacts, STOP ${\tt 0}$



Safety output contacts, STOP 1



Not safe output contacts: Auxiliary contacts



Not safe output contacts: Semi-conductor



Optional



Input signals (detect standstill)				Start conditions		Operating voltage	Туре	Material number
	2 impulse generators	AC motors	Standstill detection time	Autostart	Feedback circuit			
			7s			24 230 VAC	SSW303HV	103034847
		•	2s	•	•	24 230 VAC	SSW303HV-2S	103037586

SCHMERSAL

SSW - OVERVIEW OF THE SERIES



■ SSW303HV

Key Features

- Sensorless monitoring (EMK)
- Motor voltage range 0 ... 690 VAC
- Feedback circuit
- 3 safety contacts
- 3 signalling contacts

Technical features

and the second second	
Electrical characteristics	
Operating voltage	24 VDC, 24 230 VAC
Operating current	0.17 A
Electronic fuse	-
Sensors	Sensorless monitoring (EMK)
Max. motor voltage	690 VAC
Max. input frequency	-
Min. impulse duration	-
Input signal "1"	-
Input signal "0"	-
Max. switching capacity	
of the safety contacts	250 VAC / 6 A
of the auxiliary contacts	24 VDC / 2 A
of the signalling outputs	-
Switching capacity AC15, DC13	230 VAC / 6 A, 24 VDC / 6 A
Mechanical data	
With removable terminals	
Dimensions (H x W x D)	45 x 121 x 120 mm
Ambient conditions	
Ambient temperature	−25 °C +55 °C

Safety classification

Standards	EN ISO 13849-1, IEC 61508
PL/SIL	e/3
Control category	4
PFH	≤ 2.0 x 10 ⁻⁸ /h
Certificates	BG, cULus, EAC





tec.nicum

YOUR PARTNER FOR MACHINE SAFETY AND WORKPLACE PROTECTION

tec.nicum is the 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 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

18. MULTIFUNCTIONAL SAFETY CONTROLLER DESCRIPTION

MULTIFUNCTIONAL
SAFETY MODULE
WITH PROGRAM
SELECTION FUNCTION

With the multifunctional PROTECT SELECT compact safety module, the engineer has greater flexibility during configuration of the safety device and its subsequent integration into the machine functions.

Four different programs are available. Each program can be precisely adapted – without any programming knowledge, simply with the menu and clear text messages – to the specific application case. This allows for example the release delay and the debounce time to be set individually, and numerous parameters such as the cross-wire monitoring to be set as required – a definite advantage in comparison to safety relay modules.

With every application program the user profits from numerous functions – such as:

- Connection of up to six dual-channel safety switching devices (with or without potential) up to PL e / SIL 3
- lacksquare Safety semi-conductor and relay outputs with Stop 0 or Stop 1 (adjustable)
- Safe analogue monitoring of temperature and other process variables
- Free assignment of feedback circuit (EDM), start-up tests, periodic tests, discrepancy monitoring, auto start and manual start
- Cross-circuit detection via clock outputs
- Display of clear text messages during troubleshooting
- Input filter for safety devices with contact bounce









OVERVIEW

Application program no.	1	2	3	4
Safety areas	1	2	1	1
Inputs				
Sensors with adjustable parameters	5	1+(2/3)*	6	2
Operating mode switch/enabling switch	•			
Muting function				•
Prioritised emergency stop		•		
RESET	1	3	2	1
Feedback circuit	1	2	1	1
Relay and semi-conductor outputs				
STOP 0				•
STOP 1 with fail-safe timer		•	•	•

^{*} This means that two safety areas are monitored: Area A with two sensors and area B with three sensors. A prioritised emergency stop is installed.

TYPE DESIGNATION

Range	Connection type	Туре	Material number
PROTECT SELECT	Cage clamps	PROTECT SELECT-CC	101215377

S SCHMERSAL

18. MULTIFUNCTIONAL SAFETY CONTROLLER DESCRIPTION

APPLICATION PROGRAM 1

One safety area with operating mode switch / enabling switch

Program 1 allows you to connect up to four dual-channel safety switching devices, each of which can be bridged by means of operating mode switches and enabling switches. The program is ideally suited for hazardous areas where additional operating modes such as "setting-up mode" and "process monitoring" are facilitating tasks like setting up a machine or troubleshooting.

- Up to four safety switching devices can be bridged in conformance with standards
- Additional emergency stop function
- Direct control of a solenoid interlock (lock / unlock)

APPLICATION PROGRAM 2

Two safety areas

It is often useful to provide two separate safety areas for the particular workplaces on machines. Program 2 has been developed for this application. Here is an example from the packaging machine industry: The upper part of the machine is the work area, where packaging units are fed and packaged.

The lower part of the machine houses the material feed mechanism and the drive units. It must only be accessed for maintenance purposes, but must still be monitored with a safety switching device. This functionality can be achieved with application program 2 of PROTECT SELECT.

- For up to three safety switching devices per safety area
- Start/reset function for each safety area
- Feedback circuits (EDM) for each safety area
- Prioritised emergency stop with independent reset function







APPLICATION PROGRAM 3

One safety area with up to six safety switching devices

Program 3 can be used for processing signals of up to six safety switching devices. The application program allows you to assign a separate reset function to one of the safety switching devices. This way, even the most complex safety areas which are monitored by several safety switching devices can be conveniently configured.

- For up to six safety switching devices
- Direct control of a solenoid interlock (lock / unlock)
- Prioritised emergency stop with independent reset function

APPLICATION PROGRAM 4

One safety area with safe bridging (muting)

In order to ensure a material transport into and out of a safety area without provoking a machine stop, an optoelectronic safety device which is bridged automatically and for a limited amount of time should be used.

Usually a safety light-grid with integrated muting function is required for this purpose. When PROTECT SELECT is used, the muting function can be monitored directly via standard safety light-grids and sensors. In addition, signals from two other safety switching devices can be processed. This enables the user to realise a complete muting application with e.g. an additional guard door and an emergency stop function.

- Muting function with standard optoelectronic safety devices
- Flexible muting time parameterisation
- Connection of additional emergency stop function and safety switching device
- Direct control of a solenoid interlock (lock / unlock)

18. MULTIFUNCTIONAL SAFETY CONTROLLER

OVERVIEW OF THE SERIES



■ PROTECT SELECT

Technical features

General data				
Start conditions	automatic or start button (optionally monitored)			
Start input available		•		
Feedback circuit available		•		
Start-up test available		•		
Automatic reset function		•		
Reset with edge detection		•		
Response time	Switch on 1)	Shut-down		
safe digital output via digital / analogue input	< 45 ms / < 120 ms	< 30 ms / < 100 ms		
safe relay output via digital / analogue input	< 65 ms / < 140 ms	< 50 ms / < 120 ms		
Electrical characteristics	'			
Number of safety digital inputs	up to 18 x, application dependent			
Number of safety analogue inputs	2 x			
Number of safety digital outputs	2 x p-type, 1 x p/n-type, OEM: 2 x p/n-type			
Number of safety relay outputs	2 x with common centre-tap			
Number of signalling outputs	up to 4 x, application dependent			
Number of pulse outputs	3x			
Cross / short circuit detection possible	•			
Supply voltage	24 VDC - / +10% (stabilised PELV)			
Operating current	max. 500 mA, plus load current			
Device fuse rating	3 A slow blow			
Mechanical data				
Connection type	Cage clamps			
Dimensions (H x W x D)	52.5 x 118 x 100 mm			
Ambient temperature	−25 °C	+55 °C		

 $^{^{1)}\!}$ To the indicated switch-on times, the set stabilising time must be added.





18. MULTIFUNCTIONAL SAFETY CONTROLLER





Safety classification

Standards	EN ISO 13849-1, EN 62061, EN 60947-5-1, IEC 61508				
PL	up to e				
Control category	up to 4				
DC	medium				
CCF	> 65 points				
PFH-value	$\leq 1.78 \times 10^{-8}/h$ (Valid for dual channel and 60% relay load)				
SIL	up to 3				
SFF	> 90 %				
Usage duration	20 years				
Hardware fault tolerance	1				
natuwate fault toleralice	_				
Demand rate	high or continuous				

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19. PROGRAMMABLE MODULAR SAFETY CONTROLLER DESCRIPTION

PROTECT PSC1

The safety control system PSC1 consists of freely programmable compact safety controllers and I/O extension modules for reliable signal processing of EMERGENCY STOP switches, guard door switches, light grids and additional mechanical and electronic safety switchgear. Additionally there is the possibility via numerous functions to monitor axes. Using the universal communications interface a connection can be established to all the standard field bus systems.

- Safe logic control according to Annex IV of the Machinery Directive 2006/42/EC
- \blacksquare Connection for all standard safety relays up to PL e and SIL 3
- Modular expansion with up to 272 inputs / outputs
- Four secure 2 A p-switching semiconductor outputs, can be switched to secure pn-switching semiconductor outputs
- Freely programmable inputs / outputs, 2 A p-switching
- Safe drive monitoring according to EN 61800-5-2 (SDM Safe Drive Monitoring)
- Up to 12 axes
- Universal communication interface:
- Supports all standard fieldbus systems
- Setting and resetting of fieldbus protocols by software
- Safe remote I/Os via Ethernet Safety Device to Device Communication (SDDC)
- Safe cross communication via Ethernet Safety Master to Master Communication (SMMC)
- Integrated Schmersal SD Bus connection to the standard field bus systems
- Safety functionalities up to SIL 3 according to IEC 61508 / EN 62061, PL e and Cat. 4 according to EN ISO 13849-1

SAFEPLC2

- Modern, object-oriented environment
- Preconfigured elements for safe electronic and electromechanical switching devices
- Easy reuse of application code by macros
- Programming assistance by various search functions
- Simple signal tracking by different colour representation and status messages
- Safety functions are easy to configure thanks to practical libraries for logic elements, input elements, output elements, Safe Drive monitoring elements, SD bus and encoder elements
- Configurable user permissions





COMPACT CONTROLLER PSC1-C-10

The PSC1-C-10 is a modular and freely programmable compact controller for safe signal processing of safety switchgear with the options of an integrated drive monitoring and/or a universal communications interface. The base version of the PSC1-C-10 controller has the following properties:

- 14 safe inputs up to PL e respectively SIL 3
- 4 / 2 fail-safe semiconductor outputs, with adjustable parameters:
 2 A p-switching or pn-switching
- 2 safe relay outputs for 24 VDC or 230 VAC, 2 A
- 2 signalling outputs, 250 mA
- 2 pulse outputs (clock outputs) for contact sensors
- Cycle time: 8 ms
- SDHC card slot for storing application programs (optional)
- Modular expandable with up to 2 I/O expansion modules (central / decentral)
- Up to 64 inputs/outputs possible
- SDHC card slot for storing application programs (optional)
- Safe drive monitoring for up to 2 axes (optional)
- Universal communication interface (optional)

COMPACT CONTROLLER PSC1-C-100

The PSC1-C-100 is a modular and freely programmable compact controller for safe signal processing of safety switchgear with the option of a universal communications interface. The base version of the PSC1-C-100 controller has the following properties:

- 14 safe inputs up to PL e respectively SIL 3
- 10 adjustable safe in-/outputs up to PL e respectively SIL 3, 2 A p-switching
- 10 adjustable safe in-/outputs up to PL e respectively SIL 3, 0.5 A p-switching
- 4 / 2 fail-safe semiconductor outputs, with adjustable parameters:
 2 A p-switching or pn-switching
- 2 safe relay outputs for 24 VDC or 230 VAC, 2 A
- 2 signalling outputs, 250 mA
- 2 pulse outputs (clock outputs) for contact sensors
- Cycle time: min. 16 ms
- SDHC card slot for storing application programs (optional)
- Modular expandable up to 8 I/O modules (central / decentral)
- Up to 272 inputs/outputs possible
- Modular expandable with up to 6 safe drive monitoring modules (max. 12 axes)
- Universal communication interface (optional)

19. PROGRAMMABLE MODULAR SAFETY CONTROLLER DESCRIPTION

SAFE I/O EXPANSION MODULES

The I/O expansion modules can be freely used for the compact controllers and differ in their application:

- 1. Central applications
 - in the same control cabinet directly stackable to the compact controller and communication takes place via the backwall bus
- 2. Decentral applications

spatially separate control cabinet,

communication to the compact controller is via Ethernet SDDC

Modular compact controller PSC1-C-10 - 2 expansion modules / up to 64 I/Os

The compact controller PSC1-C-10 can be expanded with up to 2 I/O expansion modules.

Modular compact controller PSC1-C-100 – 8 expansion modules / up to 272 I/Os

The compact controller PSC1-C-100 can be expanded with up to 8 I/O expansion modules.

A mixture of centralised and decentralised applications is possible with the PSC1-C-100.

SAFE REMOTE I/O COMMUNICATION

Ethernet SDDC (Safety Device to Device Communication)

For the decentral application structure the I/O remote expansion module PSC1-E-37-14DI-4DO-2RO-RIO is available.

The local communication is realised via the Ethernet SDDC protocol.

The universal communication interface allows for operation with simultaneous safe cross-communication and remote I/O communication.

SAFE CROSS-COMMUNICATION

Ethernet SMMC (Safety Master to Master Communication)

The safe cross-communication is used as a composite of safety controllers to safely exchange data via the local Ethernet SMMC communication.

In a complete system (consisting of individual system components) with concatenated EMERGENCY STOP signals or concatenated signals from solenoid interlocks, this requirement can be solved by using the safe cross-communication.

The simultaneous operation of safe cross-communication and safe remote I/O communication and a field-bus communication for a superordinate control is possible.

- Safe cross-communication with up to 4 compact controllers PSC1
- Free mixing of compact controllers PSC1-C-10 and PSC1-C-100





UNIVERSAL COMMUNICATION INTERFACE

Universal field-bus connection

Using the universal communication interface the required field-bus protocol can be manually selected via software.

Parallel to the active field-bus protocol, the local communication within the PSC1 control system can be realised via the Ethernet SDDC and SMMC.

The safe fieldbus protocols ProfiSafe and FSoE are also supported. The PSC1 can thus be easily integrated into existing safe networks

Integrated SD Bus gateway

Up to 31 Schmersal SD bus sensors can be connected and evaluated with their extended diagnostic data directly onto the compact controller PSC1.

In doing so, the universal communication interface takes on the task of a gateway to the respective field-bus protocols, set via software (communication to machine controller).

SAFE DRIVE MONITORING (SDM)

Safe drive monitoring for up to 12 axes

For safe drive monitoring many safety features are supported:

- Safe shutdown: Safe Torque OFF (STO)
- Safe stopping: Safe Stop 1 (SS1), Safe Stop 2 (SS2), Safe Operating Stop (SOS)
- Safe movement: Safely-Limited Speed (SLS), Safe Direction (SDI)
- Safe monitoring: Safe Cam (SCA)
- Safe positioning: Safely-Limited Position (SLP), Safely-Limited Increment (SLI), Safely Emergency Limit (SEL)

The drive monitoring is carried out depending on the application requirements, with one or two encoder systems. The following encoder signals are supported:

- 1 Encoder system: TTL, SIN/COS, SSI (Gray code / binary code)
- 2 Encoder systems: TTL, SIN/COS, SSI (Gray code / binary code), Resolver, HTL

Safe drive monitoring of the compact controller PSC1-C-10

The safe drive monitoring with the compact controller PSC1-C-10 is realised by an integrated solution. Depending on the order option, the compact controller can safely monitor 1 or 2 axes with one encoder system.

Safe drive monitoring of the compact controller PSC1-C-100

A safe drive monitoring is realised with the compact controller PSC1-C-100 via extension modules. In this case, each axis can be safely monitored by one or two encoders. The drive monitoring modules are available for one or two encoders.

19. PROGRAMMABLE MODULAR SAFETY CONTROLLER TECHNICAL SPECIFICATION

	Safe inputs	Safe programmable inputs / outputs	Safe semi-conductor outputs	Safe relay outputs	Signalling outputs	Pulse outputs (clock outputs)	Number of expansion modules, maximum	Safe drive monitoring, number of axes	Universal field bus communication	SDHC Memory card	SD-Bus Gateway	Safe cross and remote I/O communication	Type designation
	1.4		4	_	_	0	_						Compact safety controllers
	14		4	2	2	2	2			V	V	V	PSC1-C-10
	14		-	2	_	2	2		X	X	X	X	PSC1-C-10-FB1
	14		4	2	2	2	2		X	X	X	X	PSC1-C-10-FB1-ECFS
	14		4	2	2	2	2		X		X	X	PSC1-C-10-FB1-PNPS
	14		4	2	2	2	2		X	X	X	X	PSC1-C-10-FB2
	14		4	2	2	2	2		X	X	X	X	PSC1-C-10-FB2-PBPS
	14		4	2	2	2	2			Х			PSC1-C-10-MC
	14		4	0	_	0	0	4					D001 0 10 0DM1
			4	2	2	2	2	1		V		V	PSC1-C-10-SDM1
0	14		4	2	2	2	2	1	X	X	X	X	PSC1-C-10-SDM1-FB1
-	14		4			2	2	1				X	PSC1-C-10-SDM1-FB1-ECFS
	14		4	2	2	2	2	1	X	X	X	X	PSC1-C-10-SDM1-FB1-PNPS
S	14		4	2	2	2	2	1	X	X		X	PSC1-C-10-SDM1-FB2
1.0	14		4	2	2	2	2	1	Х	X	Х	X	PSC1-C-10-SDM1-FB2-PBPS
댔	14		4	2	2	2	2	1		X			PSC1-C-10-SDM1-MC
PSC	1.4				_								D004 0 40 0DM0
ď	14		4	2	2	2	2	2	· · · · · · · · · · · · · · · · · · ·	V	V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PSC1-C-10-SDM2
	14		4	2	2	2	2	2	X	X	X	X	PSC1-C-10-SDM2-FB1
	14		4	2	2	2	2	2	X	X	X	X	PSC1-C-10-SDM2-FB1-ECFS
	14		4	2	2	2	2	2	X	X	X	X	PSC1-C-10-SDM2-FB1-PNPS
	14		4	2	2	2	2	2	X	X	X	X	PSC1-C-10-SDM2-FB2
	14		4	2	2	2	2	2	Х	X	Х	Х	PSC1-C-10-SDM2-FB2-PBPS
	14		4	2	2	2	2	2		Х			PSC1-C-10-SDM2-MC
	10	10											Expansion modules
	12	10			2	2							PSC1-E-31-12DI-10DIO
	12	6		4	2	2							PSC1-E-33-12DI-6DIO-4RO
					_								Remote I/O module
	14		4	2	2	2						X	PSC1-E-37-14DI-4D0-2R0-RIO





	Safe inputs	Safe programmable inputs / outputs	Safe semi-conductor outputs	Safe relay outputs	Signalling outputs	Pulse outputs (clock outputs)	Number of expansion modules, maximum	Safe drive monitoring, number of axes	Universal field bus communication	SDHC Memory Card	SD-Bus Gateway	Safe cross and remote I/O communication	Type designation
				l									Compact safety controllers
	14	20	4	2	6	2	8						PSC1-C-100
	14	20	4	2	6	2	8		Х	Х	Х	Х	PSC1-C-100-FB1
	14	20	4	2	6	2	8		Х	X	Х	X	PSC1-C-100-FB1-ECFS
	14	20	4	2	6	2	8		Χ	X	X	X	PSC1-C-100-FB1-PNPS
100	14	20	4	2	6	2	8		Χ	X	X	X	PSC1-C-100-FB2
H	14	20	4	2	6	2	8		Χ	Χ	X	X	PSC1-C-100-FB2-PBPS
1.0	14	20	4	2	6	2	8			Х			PSC1-C-100-MC
C													Expansion modules
1.0	12	10			2	2							PSC1-E-131-12DI-10DIO
-	12	6		4	2	2							PSC1-E-133-12DI-6DIO-4RO
C													Remote I/O module
PSC	14		4	2	2	2						Х	PSC1-E-37-14DI-4DO-2RO-RIO
-													Safe drive monitoring modules
	12							1					PSC1-E-21-SDM1
	12							1					PSC1-E-22-SDM1-2
	12							2			ĺ		PSC1-E-23-SDM2
	12							2					PSC1-E-24-SDM2-2

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20. AS-INTERFACE SAFETY AT WORKOVERVIEW

DESCRIPTION

Fast mounting, smooth installation

The AS-Interface enables fast mounting and installation of the components in the safety circuit. The safety switchgear devices are connected to each other and also to the AS-i master and the safety monitor via the yellow AS-i two-wire unshielded line. The power supply also comes from the AS-i unshielded 2-wire line. For AS-i slaves with higher power requirements, the black profile cable with 24 VDC auxiliary voltage is available. It is possible to connect not only operational but also fail-safe AS-i slaves to an AS-i master in mixed configuration. The safety functions are smoothly configured in the AS-i safety monitor through the ASIMON software.

Flexible use

Even after installation it is possible to change or enhance an AS-i safety system at any time. This applies to both safety switchgear add-ons and switchgear configuration (e.g. safety links, STOP category, filter times etc.).

A tried-and-tested "multilingual" system

With over 10 million safety switchgears in the field, AS-i Safety is the most successful safety bus in the world. In addition to the smooth wiring and configuration, the fact that AS-Interface can communicate with all conventional and commonly used bus systems, has considerably contributed to this success. For the user of the AS-i Safety System, this means that his system speaks many languages – for instance: PROFIBUS, PROFINET, EtherNet/IP and ModbusTCP. For AS-i safety there are also solutions for the field buses DeviceNet, CC-Link, CANopen and Sercos III. In this way, a universal application through different communication standards is enabled.

An economic solution - also for smaller machines

When does the installation of an AS-i Safety System generate return on investment? When purely considering the costs, cost advantages are already generated – depending on the application – as of six safety switchgear with 6 m connecting cable each – compared to the parallel wiring.

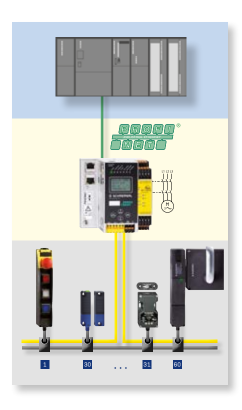
In addition to that, there are advantages, which cannot be directly included in the cost savings. These advantages include the smooth extension possibilities, the increased flexibility for making changes to the safety circuit afterwards and the clearly enhanced diagnostic possibilities. Also the comfortable configuration through the safety monitor is an advantage, which is already featured by the smallest AS-i Safety System.







SYSTEM STRUCTURE





USER ADVANTAGES

- Individually scalable safety solutions for different machine sizes
- Smooth, fail-safe installation and interface connection of the safety switchgear through AS-Interface
- Comfortable configuration of the safety solution through the "ASIMON" Drag & Drop software
- Complete diagnostics of the entire safety circuit and all connected safety switchgear by the control system
- High operational safety through individually configurable safety-monitoring modules with multiple filter functions, e.g. for bouncing safety guards
- The safety functions can be easily changed or extended at a later date
- Cost-advantageous parallel wiring, approximately six switchgears each with a 6m connecting cable

SAFETY SWITCHES AND SENSORS (PREFERRED TYPES)

Range		Coding	Supply	Termination	Latching force	Actuation direction
AZ 16 AS	qp A Sal	Standard coding	AS-i power	Connector	5 N	From head From top
AL 10 A0		Standard Soung		M12, 4-pole	30 N	From below
		Standard coding				
RSS 36 AS		Standard Coding	AS-i power	Connector M12, 4-pole	18 N	From side
K33 30 A3		Individual coding	AS-I power			FIOH Side
	-	marviadar obding			18 N	
BNS 260 AS		Standard coding	AS-i power	Cable with connector M12, 4-pole		From side
BNS 36 AS		Standard coding	AS-i power	Cable with connector M12, 4-pole		From side
BNS 16 AS		Standard coding	AS-i power	Connector		Front side
2110 10 10				M12, 4-pole		Cover-side

EMERGENCY STOP COMMAND DEVICES (PREFERRED TYPES)

Range		Design	Supply	Termination	Fitting Pos. 1	Pos. 2
NAS 311 AS		Emergency-Stop button	AS-i power	Connector M12, 4-pole	NH pushbutton	
<u> </u>	ـــــ رـــــــــ		AS-i power	Connector M12, 4-pole	NH pushbutton	LMRD
						LTGN
BDF 200 AS	1	Control panel with				SWS20
BDF 200 A3		Emergency-Stop button			NHK pushbutton with protective collar	LMRD
	1					LTWH
	-					SWS20

A wide variety of other types can be found at **products.schmersal.com** and in our AS-i brochure.





Sao/Sar	Housing material	Actuator	Type designation	Material number
	Plastic	AZ 15/16-B1 AZ 15/16-B2	AZ 16 ST1-AS	101161809
		AZ 15/16-B6	AZ 16 ST1-AS R	101167262
			RSS 36-ST-AS	103001531
10/20 mm	Plastic	RST 36-1 RST 36-1-R	RSS 36-ST-AS-R	103001534
	Plastic	RST16-1 RST-U-2	RSS 36-12-ST-AS	103001538
			RSS 36-12-ST-AS-R	103001539
	Plastic	BPS 260-1 BPS 260-2	BNS 260 STG-AS-R	101186155
5/15 mm			BNS 260 STG-AS-L	101186156
7/47	Plastic	BPS 36-1	BNS 36 STG-AS-R	101194956
7/17 mm	Plastic	BPS 36-2	BNS 36 STG-AS-L	101194955
	Plastic	BPS 16	BNS 16 ST1-AS-V	101177221
8/18 mm			BNS 16 ST1-AS-D	101177222

Pos. 3	Pos. 4	Indicator lamp Type designation		Material number	
			NAS 311 ST1-AS	101173041	
LTWH	LTBU		BDF200-ST1-AS-NH-LMRD-LTWH-LTBU	101214617	
LTYE	LTWH	Red / Green	BDF200-ST1-AS-NH-LTGN-LTYE-LTWH-G24	103005880	
LTWH	LTYE		BDF200-ST1-AS-NH-SWS20-LTWH-LTYE	103006605	
LTWH	LTBU		BDF200-ST1-AS-NHK-LMRD-LTWH-LTBU	101215387	
LTBU	LTWH		BDF200-ST1-AS-NHK-LTWH-LTBU-LTWH	101215280	
LTWH	LTBU	Red / Green	BDF200-ST1-AS-NHK-SWS20-LTWH-LTBU-G24	101214618	

SAFETY SOLENOID INTERLOCKS (PREFERRED TYPES)

Range		Coding	Supply Interlocking solenoid	Termination	Latching force	Special features
	777		AS-i power			Manual release
	(<u>T</u>)		A5-I howei			Manual release
AZM 161 AS		Standard coding		Connector M12, 4-pole	30 N	Manual release
			AUX Power	171.12.,	[Manual release
						Emergency exit
47M 470 AC	I Statemen	Ctandard goding	AUX Power Connector M12, 4-pole	30 N	Manual release	
AZM 170 AS		Standard coding		M12, 4-pole	30 N	Manual release
						Manual release
		Standard coding		Connector		Manual release
AZM 201 AS	E L U		AUX Power		30 N	Manual release
AZM ZUT A2			AUX Powei	M12, 4-pole	3U IN	Manual release
		Individual coding				Manual release
	T					Manual release
				Connector M12, 4-pole		
					100 N	Permanent magnet
MZM 100 AS		Standard coding	AUX Power		30 100 N	
	新山					Permanent magnet
						Manual release
		Standard coding				Manual release
			AS-i power			Emergency exit
			AG-I POWCI			Manual release
		Individual coding				Manual release
AZM 300 AS				Connector	25 N / 50 N	Emergency exit
ALIN GGG				M12, 4-pole	2011, 0011	Manual release
		Standard coding				Manual release
			AUX Power			Emergency exit
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Manual release
		Individual coding			-	Manual release
			1			Emergency exit

SAFETY LIGHT GRIDS

Range	Type to EN 61496	Safety version	Supply	Termination	Special features
SLG 440 AS	Type 4	Light grids SLG	AUX Power	Connector M12, 4-pole	Integrated AS-i Safety module

A wide variety of other types can be found at **products.schmersal.com** and in our AS-i brochure.



Guard locking monitored	Actuator monitored	Power to lock	Power to unlock	Type designation	Material number
		-		AZM 161 B-ST1-AS-RA	101209097
•				AZM 161 Z-ST1-AS-R	101209107
		•		AZM 161 B-ST1-AS-RAP	101209090
			•	AZM 161 Z-ST1-AS-RP	101209109
			•	AZM 161 Z-ST1-AS-RPT	101216398
	•	•		AZM 170 B ST-AS RAP	101210414
				AZM 170 BZ ST-AS RP-2197	101211516
	•	•		AZM 201B-ST-T-AS-A-P	103025301
•			•	AZM 201Z-ST-T-AS-P	103025866
•			•	AZM 201BZ-ST-T-AS-P	103025873
		•		AZM 201B-I2-ST-T-AS-A-P	103025857
				AZM 201Z-I2-ST-T-AS-P	103025868
•	•		•	AZM 201BZ-I2-ST-T-AS-P	103025874
	•	•		MZM 100 B ST-AS REAP	101198705
	•	•		MZM 100 B ST-AS REMAP	101209551
•		•		MZM 100 ST-AS REAP	101198704
•		•		MZM 100 ST-AS REMAP	101209553
	•	•		AZM300B-ST-AS-A	103005902
•				AZM300Z-ST-AS	103005916
•			•	AZM300Z-ST-AS-T	103009476
	•	•		AZM300B-I2-ST-AS-A	103005906
•			•	AZM300Z-I2-ST-AS	103005920
•			•	AZM300Z-I2-ST-AS-T	103011892
	•	•		AZM300B-ST-AS-A-P	103005899
•			•	AZM300Z-ST-AS-P	103005913
•			•	AZM300Z-ST-AS-P-T	103009481
	•	•		AZM300B-I2-ST-AS-A-P	103005904
•			•	AZM300Z-I2-ST-AS-P	103005918
•				AZM300Z-I2-ST-AS-P-T	103009483

Resolution	Protection heights	Range	Type designation	Material number
2 beams	500 mm		SLG440AS-ER-0500-02	103007551
3 beams	800 mm	0.3 12 m	SLG440AS-ER-0800-03	103007554
4 beams	900 mm		SLG440AS-ER-0900-04	103007557



SAFETY LIGHT CURTAINS

Range	Type to EN 61496	Safety version	Supply	Termination	Special features
SLC 440 AS	Type to EN 61496	Light curtain SLC	AUX Power	Connector M12, 4-pole	Integrated AS-i Safety module



Resolution	Protection heights	Range	Type designation	Material number
14 mm	170 mm	0.37 m	SLC440AS-ER-0170-14	103007432
14 mm	250 mm	0.37 m	SLC440AS-ER-0250-14	103007438
14 mm	330 mm	0.37 m	SLC440AS-ER-0330-14	103007444
14 mm	410 mm	0.37 m	SLC440AS-ER-0410-14	103007450
14 mm	490 mm	0.37 m	SLC440AS-ER-0490-14	103007456
14 mm	570 mm	0.37 m	SLC440AS-ER-0570-14	103007462
14 mm	650 mm	0.37 m	SLC440AS-ER-0650-14	103007468
14 mm	730 mm	0.37 m	SLC440AS-ER-0730-14	103007474
14 mm	810 mm	0.37 m	SLC440AS-ER-0810-14	103007480
14 mm	890 mm	0.37 m	SLC440AS-ER-0890-14	103007486
14 mm	970 mm	0.37 m	SLC440AS-ER-0970-14	103007492
14 mm	1050 mm	0.37 m	SLC440AS-ER-1050-14	103007498
14 mm	1130 mm	0.37 m	SLC440AS-ER-1130-14	103007504
14 mm	1210 mm	0.37 m	SLC440AS-ER-1210-14	103007514
14 mm	1290 mm	0.37 m	SLC440AS-ER-1290-14	103007520
14 mm	1370 mm	0.37 m	SLC440AS-ER-1370-14	103007526
14 mm	1450 mm	0.37 m	SLC440AS-ER-1450-14	103007532
30 mm	170 mm	0.310 m	SLC440AS-ER-0170-30	103007435
30 mm	250 mm	0.310 m	SLC440AS-ER-0250-30	103007441
30 mm	330 mm	0.310 m	SLC440AS-ER-0330-30	103007447
30 mm	410 mm	0.310 m	SLC440AS-ER-0410-30	103007453
30 mm	490 mm	0.310 m	SLC440AS-ER-0490-30	103007459
30 mm	570 mm	0.310 m	SLC440AS-ER-0570-30	103007465
30 mm	650 mm	0.310 m	SLC440AS-ER-0650-30	103007471
30 mm	730 mm	0.310 m	SLC440AS-ER-0730-30	103007477
30 mm	810 mm	0.310 m	SLC440AS-ER-0810-30	103007483
30 mm	890 mm	0.310 m	SLC440AS-ER-0890-30	103007489
30 mm	970 mm	0.310 m	SLC440AS-ER-0970-30	103007495
30 mm	1050 mm	0.310 m	SLC440AS-ER-1050-30	103007501
30 mm	1130 mm	0.310 m	SLC440AS-ER-1130-30	103007511
30 mm	1210 mm	0.310 m	SLC440AS-ER-1210-30	103007517
30 mm	1290 mm	0.310 m	SLC440AS-ER-1290-30	103007523
30 mm	1370 mm	0.310 m	SLC440AS-ER-1370-30	103007529
30 mm	1450 mm	0.310 m	SLC440AS-ER-1450-30	103007535
30 mm	1530 mm	0.310 m	SLC440AS-ER-1530-30	103007538
30 mm	1610 mm	0.310 m	SLC440AS-ER-1610-30	103007541
30 mm	1690 mm	0.310 m	SLC440AS-ER-1690-30	103007544
30 mm	1770 mm	0.310 m	SLC440AS-ER-1770-30	103007547



COMPACT SAFETY INPUT MODULE ASIM-C





■ ASIM-C-M12-4P-...

■ ASIM-C-M12-8P-...

Key Features

Compact safe input module

- Integrated in passive distributor
- For 2 floating NC contacts
- Convenient LED displays
- Pre-wired M12 connector cables,
 Convenient LED displays length 0.5 m and 2.0 m

Compact safe input module

- Integrated in passive distributor
- For 2 floating NC contacts
- 50 mA output integrated for LED
- Pre-wired M12 connector cables, length 0.5 m and 2.0 m

Product version

Type designation / Material number	ASIM-C-M12-4P-0,5M / 103004694 ASIM-C-M12-4P-2M /	ASIM-C-M12-8P-0,5M / 103004696 ASIM-C-M12-8P-2M /
	103004695	103004693
Device supply off:	AS-i	AS-i

Technical features

Length of the equipment connection cable	0.5 m and 2.0 m	0.5 m and 2.0 m
Electrical characteristics		
AS-i supply voltage	26.5 V 31.6 V	26.5 V 31.6 V
AS-i power consumption	≤ 100 mA	≤ 100 mA
AS-i specification	V 3.0	V 3.0
AS-i profile	S-7.B.F.0	S-7.B.F.0
Mechanical data		
Dimensions (W x H x D)	28 x 41 x 22 mm	28 x 41 x 22 mm
Termination	Cable connector M12, 4 pole	Cable connector M12, 8 pole
Ambient conditions		
Ambient temperature	−20 °C +60 °C	−20 °C +60 °C
Degree of protection	IP67	IP67

Safety classification

Standards	EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508	
PL/SIL	e/3	e/3	
Control category	4	4	
PFH	-	-	
Certificates	AS-i, TÜV, cULus	AS-i, TÜV, cULus	

ACTIVE SAFETY DISTRIBUTORS





■ BWU3565

■ BWU3635

Key Features

Safe active AS-i distributor

- Connections for profile cable AS-i/AUX
- With 2 safe inputs for OSSDs and one non-safe output
- Convenient LED displays
- Pre-fitted 8-pin M12 connecting cable, 1.0 m in length

Can be used e.g. for equipment types:

- AZM 400

Only non-safe unlocking function! - Series AZM: AZM 201

Safe active AS-i distributor

- Connections for profile cable AS-i/AUX
- With 2 safe inputs for OSSDs and one non-safe output
- Convenient LED displays
- Pre-fitted 8-pin M12 connecting cable, 1.0 m in length

Can be used e.g. for equipment

- Series CSS: CSS 180, CSS 30S
- Series RSS: RSS 16

Product version

Type designation / Material number	BWU3565 / 103016677	BWU3635 / 103016678
Device supply off:	AUX	AUX

Technical features

Length of the equipment connection cable	1.0 m	1.0 m
Electrical characteristics		
AS-i supply voltage	21.6 V 31.6 V	21.6 V 31.6 V
AS-i power consumption	≤ 60 mA	≤ 60 mA
AUX supply voltage	24 VDC -15 % / +20 %	24 VDC -15 % / +20 %
AUX power consumption	max. 750 mA	max. 750 mA
AS-i specification	V 2.1	V 2.1
AS-i profile	S-7.B.F.1	S-7.B.F.1
Mechanical data		
Dimensions (W x H x D)	60 x 45 x 19 mm	60 x 45 x 19 mm
Termination	Cable connector M12, 8 pole	Cable connector M12, 8 pole
Ambient conditions		
Ambient temperature	−20 °C +60 °C	−20 °C +60 °C
Degree of protection	IP67	IP67

Safety classification

Standards	EN ISO 13849-1, IEC 61508	EN ISO 13849-1, IEC 61508
PL/SIL	e/3	e/3
Control category	4	4
Certificates	AS-i, cULus	AS-i, cULus

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PASSIVE BUS DISTRIBUTORS AND M12 CONNECTING CABLES

Passive bus distributors



Type: ASSB-2P-1M12-V1 / mat. no.: 103001619

- Flat-cable distributor AS-Interface
- M12 connector, 2-poles
- Degree of protection IP67
- Dimensions 28 mm x 41 mm x 35 mm



Type: ASSB-4P-1M12-V1 / mat. no.: 103001616

- Flat-cable distributor AS-Interface and auxiliary voltage
- M12 connector, 4-poles
- Degree of protection IP67
- Dimensions 28 mm x 41 mm x 35 mm



Type: ASSB-4P-2M12-V1 / mat. no.: 103001617

- Flat-cable distributor AS-Interface and auxiliary voltage
- 2 M12 connectors, 4-poles
- Degree of protection IP67
- Dimensions 28 mm x 41 mm x 35 mm



Type: ASSB-2P-FKB-V1 / mat. no.: 103001620

- Flat-cable connector for 2 flat cables
- 2-pole bridge
- Degree of protection IP67
- Dimensions 28 mm x 41 mm x 22 mm



Type: ASSB-4P-SW-V1 / mat. no.: 103001618

- Flat-cable distributor AS-Interface and auxiliary voltage
- 4 terminals for single wires
- Degree of protection IP67
- Dimensions 28 mm x 41 mm x 35 mm

M12 connecting cables



Type: V-SK4P-M12-...

- M12 connector male M12 connector female
- PUR cable, PVC-, silicone- and halogen-free
- UL/CSA homologations
- Degree of protection IP67, IP69
- 5 available lengths:

 $0.5 \text{ m}, \, 1.0 \text{ m}, \, 1.5 \text{ m}, \, 2.0 \text{ m}, \, 3.0 \text{ m}$

UP-TO-DATE WITHOUT FAIL THE SCHMERSAL WEBSHOP



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21. SD INTERFACEOVERVIEW

DESCRIPTION

Schmersal SD Interface

The "Series Diagnostic" interface is used for transferring non-safe data where electronic safety switchgear is connected in series.

Safety sensors and interlocks that feature the SD interface can transfer extensive diagnostic data from the individual devices with series-wiring via the SD gateway and a field bus to a control system. Interlocks with series-wiring can also be locked or unlocked individually via the SD interface. There are additional control functions on some interlocks from Schmersal, such as the latching force adjustment on the MZM 100-SD.

Mixed installation of sensors and interlocks to form a safety function can be realised easily in the field with the SD interface. The diagnosis data and the actuating data are transferred in the SD interface in series via one wire from the SD gateway to the first SD slave, and from there to the next SD slave and so on. Addressing of the SD slaves takes place automatically. An SD gateway can communicate with up to 31 SD slaves. These 31 SD slaves can also be divided into several different safety functions.

Example SD data of solenoid interlock MZM 100-SD

Bit no.	Request byte	Response byte	Diagnosis message: Error warning	Diagnosis message: Error
Bit 0:	Magnet in, error reset	Safety output activated	Error output Y1	Error output Y1
Bit 1:	Latching force bit	Actuator detected	Error output Y2	Error output Y2
Bit 2:	Latching force bit	Solenoid interlock locked	Cross-wire short	Cross-wire short
Bit 3:	Latching force bit	-	Magnet temperature too high	Magnet temperature too high
Bit 4:	-	Input condition X1 and X2	Locking blocked or F < 500 N	Incorrect or defective actuator
Bit 5:	_	-	Internal device error	Internal device error
Bit 6:	-	Error warning	Communication error between the field bus gateway and the safety switching device	Violent separation of actuator and solenoid interlock (only in connection with "Solenoid interlock monitored")
Bit 7:	Error reset	Error (enabling path switched off)	Operating voltage too low	Operating voltage too low









SD-INTERFACE GATEWAYS

	Description	Туре	Material number
	SD-Gateway PROFIBUS	SD-I-DP-V02	101192805
	SD-Gateway PROFINET	SD-I-U-PN	101209434
250	SD-Gateway Ethernet/IP	SD-I-U-EIP	101210747
THE	SD-Gateway EtherCAT	SD-I-U-EC	103008132
	SD-Gateway DeviceNET	SD-I-U-DN	101209432
	SD-Gateway CC-Link	SD-I-U-CCL	101209435
4	SD-Gateway CANopen	SD-I-U-CAN	101209433
	SD-Gateway ModbusTCP	SD-I-U-MT	101218029

SD-INTERFACE ACCESSORIES

Description	Туре	Material number
 Passive distribution module for SD interface 4 device connections for electronic safety switchgear (see page 273) 	PDM-SD-4CC-SD	103012161
 Passive fieldbox IP67 for SD interface systems 4 device connections for electronic safety switchgear (see page 273) 	PFB-SD-4M12-SD	103013574
Y-adapter2 couplings, 8-pole;1 connector, 8-poleM12 screw locking	CSS-Y-8P	101209416
 Terminating plug for Y-adapter 1 connector, 8-pole M12 screw locking 	CSS-Y-A-8P	101209414

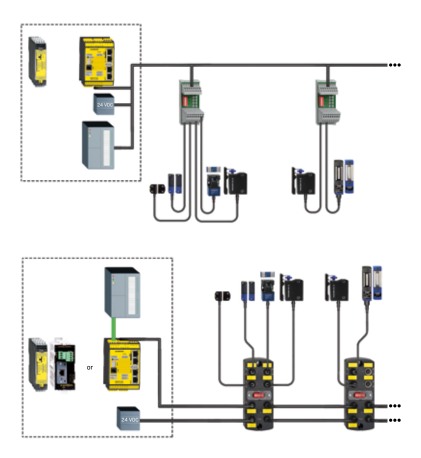
22. PASSIVE DISTRIBUTION MODULES AND FIELDBOXESOVERVIEW

AREA OF APPLICATION

The installation systems for fail-safe series-wiring are installation aids for fast, simple and thereby low cost wiring of safety switchgear in series.

The solutions come either as passive distribution modules or field boxes or as versions for parallel IO wiring or wiring with the Schmersal SD Interface. All versions are designed for mixed series connection of different types of electronic safety switchgear, such as sensors and interlocks.

Further information can be found in the brochure "Installation systems for fail-safe series-wiring".

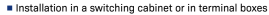








PASSIVE DISTRIBUTION MODULES PDM



- Mixed series connection possible of 1–4 electronic safety sensors or solenoid interlocks
- Several modules can be switched in series for more comprehensive safety functions
- Individual safeguarding of safety switchgear for every device connection with auto-reset fuses
- Can be configured easily via DIP switches
- Individual diagnosis and actuation of connected safety switchgear
- Wiring via spring-type terminals suitable for 0.25...1.5 mm² / 10 A
- Compact design with a width of only 45 mm on the profile rail
- Versions available for parallel IO wiring and for SD interface



PASSIVE FIELDBOXES PFB



- Heavy duty IP67 version for installation in the field
- Mixed series connection possible of 1–4 electronic safety sensors or solenoid interlocks
- Several field boxes can be switched in series for more comprehensive safety functions
- Individual safeguarding of safety switchgear for every device connection with auto-reset fuses
- Can be configured easily via DIP switches
- Individual diagnosis and actuation of connected safety switchgear
- Voltage supply via new M12 power plug with cross section of 1.5 mm² / 10 A
- Compact fieldbox with dimensions 63 mm x 156 mm
- Versions available for parallel IO wiring and for SD interface

22. PASSIVE DISTRIBUTION MODULES AND FIELDBOXES

	Description	Туре	Material number
Passive distribution modules	Passive distribution module for IO parallel wiring of safety switchgear	PDM-IOP-4CC-IOP	103012160
PDM	 Passive distribution module for SD interface systems of safety switchgear	PDM-SD-4CC-SD	103012161
Passive field boxes PFB	Passive fieldbox for IO parallel wiring of safety switchgear	PFB-I0P-4M12-I0P	103013573
	Passive fieldbox for SD interface systems of safety switchgear	PFB-SD-4M12-SD	103013574

	Description	Length [m]	Туре	Material number
	Pre-wired cable,	5.0	A-K4P-M12P-S-G-5M-BK-2-X-T-4	103013430
	female connector	wired cable, alle connector 10.0	103013431	
M12 power cables, 4-pin, straight, T-coded		3.0	V-SK4P-M12P-S-G-3M-BK-2-X-T-4	103013432
· pm, caulgin, · coucu	Connecting cable, male / female connectors	5.0	V-SK4P-M12P-S-G-5M-BK-2-X-T-4	103013433
	maio y romaio domicocord	7.5	V-SK4P-M12P-S-G-7,5M-BK-2-X-T-4	103013434
	Pre-wired cable,	5.0	A-S4P-M12-S-G-5M-BK-2-X-A-4-69	103013421
M12 SD wires,	male connector	10.0	A-S4P-M12-S-G-10M-BK-2-X-A-4-69	103013422
IN and OUT signals,		3.0	V-SS4P-M12-S-G-3M-BK-2-X-A-4-69	103013423
4-pin, straight, A-coded	Connecting cable,	5.0	V-SS4P-M12-S-G-5M-BK-2-X-A-4-69	103013424
	male / male defined to la	7.5	V-SS4P-M12-S-G-7,5M-BK-2-X-A-4-69	103013425
M12 IO wires,	Pre-wired cable,	5.0 A-S8P-M12-S-G-5M-BK-2-X-A-4-69	103013426	
B-pin, straight, A-coded	male connector	10.0	A-S8P-M12-S-G-10M-BK-2-X-A-4-69	103013427
		0.5	V-SK8P-M12-S-G-0,5M-BK-2-X-A-4-69	101217786
		1.0	V-SK8P-M12-S-G-1M-BK-2-X-A-4-69	101217787
		1.5	V-SK8P-M12-S-G-1,5M-BK-2-X-A-4-69	101217788
		2.5	V-SK8P-M12-S-G-2,5M-BK-2-X-A-4-69	101217789
		3.5	V-SK8P-M12-S-G-3,5M-BK-2-X-A-4-69	103013428
M12 device connection cables, 3-pin, straight, A-coded	Connecting cable,	5.0	V-SK8P-M12-S-G-5M-BK-2-X-A-4-69	101217790
, buil annialist vanon	male / formale confidences	7.5	V-SK8P-M12-S-G-7,5M-BK-2-X-A-4-69	103013429
		10	V-SK8P-M12-S-G-10M-BK-2-X-A-4-69	103013125
		15	V-SK8P-M12-S-G-15M-BK-2-X-A-4-69	103038984
		20	V-SK8P-M12-S-G-20M-BK-2-X-A-4-69	103038566
		30	V-SK8P-M12-S-G-30M-BK-2-X-A-4-69	103038567

	Description	Amount	Туре	Material number
Further accessories	Adhesive seal for PFB / SFB	4	ACC-PFB-SFB-SLLAB-4PCS	103013919
	M12 protective caps for PFB / SFB	10	ACC-PFB-SFB-M12-PCAP-10PCS	103013920
	Labels for PFB / SFB	20	ACC-PFB-SFB-LAB-SN-20PCS-V2	103035090

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23. SAFETY FIELD BOXES SFBOVERVIEW

DESCRIPTION

SFB-PN-V2, the interface solution for PROFINET/PROFIsafe systems

The secure SFB-PN-V2 field box for PROFINET/PROFIsafe systems is suitable for simple plug and play installation of up to eight switchgear devices.

The universal device interface with 8-pole M12 connector allows connection of a wide range of different switchgear devices: electromechanical and electronic solenoid interlocks, switches, sensors, light curtains and control panels.

Flexible use

The safety signals from the connected safety switchgear are forwarded to a safety controller via the secure PROFINET/PROFIsafe field bus interface for evaluation. Parallel transfer of safety signals allows free connection of the safety switchgear devices in the F control.

The diagnostic signals of the connected switchgear devices can also be evaluated. An additional digital input is integrated on every M12 device port for this purpose. In addition, the device connections on the field box can also be configured for connection for a range of devices to allow for maximum flexibility in the conception of safety solutions. All device connections can also be equipped with a self-resetting fuse for wiring protection. After eliminating the overload at one of the device ports, the fuse resets itself after a short cool-down phase.

A summary of user benefits

The safety field box is a simple and cost-effective installation solution for complex machinery and systems that allows flexible safety solutions to be individually configured.

UNIVERSAL M12 DEVICE PORTS, 8-POLES







USER ADVANTAGES

- Safety fieldbox for installation of up to 8 safety switchgear devices
- PROFINET/PROFIsafe field bus interface
- Integrated dual-port switch, IRT-capable
- M12 power connector with 10 A current capacity for installation of a wide range of safety systems
- Universal 8-pin M12 device sockets suitable for electromechanical and electronic safety switches, sensors and solenoid interlocks as well as light curtains and control panels.
- Electronic safety sensors with p-type semiconductor outputs (OSSD)
- Electronic solenoid interlocks with p-type semiconductor outputs (OSSD) and 1-channel or 2-channel actuation of the interlock function
- Active opto-electronic protective device (AOPD), such as safety light curtains and light grids
- Control panels with electronic EMERGENCY-STOP function and non-safe command and signalling devices
- Safety switches and reed sensors with 2 NC contacts
- Solenoid interlocks with 2 NC contacts and 1-channel solenoid control up to 0.8 A
- Optimum process transparency through transfer of all diagnostic signals from connected devices to the control system. A digital input is available on each device socket.
- Line protection with integrated automatic resettable fuse for all device connections.
- Robust, industry-suitable design
 - Fibre-glass reinforced thermoplastic enclosure
 - Protection class IP66 / IP67
 - Operating temperature range -20 °C to +55 °C
 - cULus approval
- Wide range of accessories available

ORDERING DETAILS

Tyne	Material number
SFB-PN-IRT-8M12-IOP-V2	103040357



23. SAFETY FIELD BOXES SFB

AN OVERVIEW OF THE TECHNICAL DATA



■ SFB-PN-IRT-8M12-IOP-V2

Technical features

General technical data		
Standards	EN 61131-1, EN 61131-2, EN ISO 13849-1, IEC 61508, EN 6206	
Mechanical data		
Electrical connection version: - Device ports X0 – X7 - Power I/O - PROFINET P1/P2	Connector socket/connector M12 / 8-pole, A-coded M12-POWER / 4-pole, T-coded M12 / 4-pole, D-coded	
Materials: - Enclosure - Inspection window - Encapsulation - Labelling plates	Polyamide / PA 6 GF Polyamide / PACM12 Polyurethane / 2K PU Polyamide / PA	
Ambient conditions		
Ambient temperature	−25 °C +55 °C	
Degree of protection	IP66 / IP67 to IEC 60529	
Resistance to shock	30 g / 11 ms	
Resistance to vibration	5 10 Hz, amplitude 3.5 mm 10 150 Hz, amplitude 0.35 mm / 5 g	
Electrical data		
Supply voltage U _B	24 VDC -15% / +10 %	
Operating current I _e	10 A	
Current capacity, device supply socket X0 - X7	0.8 A	
Current capacity, digital output socket X0 - X7	0.8 A	
Field bus interface		
Field bus protocol: - PROFINET - PROFIsafe	PROFINET / PROFIsafe V2.3, Conformance Class C, MRP V2.4	
Transmission rate	100 Mbit/s Full Duplex	
Integrated switch	Dual Port, 100 Mbit/s, IRT capable	
Service interface	WEB-Interface HTTP	
Safety values		
2-channel safety inputs	PL e, Category 4, SIL 3	
1-channel safety inputs	PL c, Category 1, SIL 1	
Safety outputs 1 cable	PL d, Category 3, SIL 2	
Safety outputs 2 cables	PL e, Category 4, SIL 3	

23. SAFETY FIELD BOXES SFB

WIRING EXAMPLE AND ACCESSORIES

Value	Wiring example – Solenoid interlock	
2-channel	Safety Switch SFB	
OFF	+Ub = 1) = 1) A1	
	+Ub = 1) A1 Diag-Out = 5) DI	
1 cable (PL d)		
	│	
2 s	-4> -4> X1 ×	
0.1 s		
	6) Y2 ×	
	-7) -7) X2	
	-8) DO	
	GND = 3) = 3) A2	
	2-channel OFF 1 cable (PL d) 2 s	

POWER SUPPLY CABLES

Length	Material number	Use
	wer pre-wired nd female con	
5.0	103013430	SFB Power
10.0	103013431	connection,
20.0	103038975	cable from power
30.0	103038976	adapter to SFB
	wer connecting	g cables ale connector)
		ale confidence)
0.3	103038977	
0.5	103025138	
1.5	103025136	SFB Power
3.0	103013432	connection,
5.0	103013433	Power cable
7.5	103013434	between two SFBs
10.0	103038978	
15.0	103038979	

FIELD BUS CABLES

Length Material number		Material number	Use	
	RJ-45 - (RJ45 -	M12 ETHERNE M12)	T cables	
	5.0	103013435	SFB Ethernet	
	7.5	103013436	connection, Ethernet cable from	
	10.0	103013437	the switch or control	
	20.0	103038980	to the SFB	
		M12 ETHERNET	cables	
	(M12 -	VIIZ)		
	0.3			
	0.0	103038981		
	1.5	103038981 103038982	SER Ethernet	
			SFB Ethernet connection,	
	1.5	103038982	connection, Ethernet cable	
	1.5 3.0	103038982	connection,	

DEVICE CONNECTION CABLES

Length	Material number	Use
M12-8- (M12 -		nnection cables
0.25	103014812	Most KAS safety
0.5	101217786	switchgear devices
1.0	101217787	have an 8-pin M12 connector.
1.5	101217788	e.g. the following devices:
2.5	101217789	- RSS 36, RSS 16
3.5	103013428	- CSS 180, CSS 30S - AZM 300, AZM 201,
5.0	101217790	MZM 100
7.5	103013429	- AZM 400 - AZM 161-FB,
10.0	103013125	AZM 170-FB
15.0	103038984	- BDF 200-FB, BDF 100 NH(K)
20.0	100000000	- PSS 2x6 x12-ST,
30.0	103038567	PSS 3x6 x12-ST

Length in metres



tec.nicum

tec.nicum - Developed services relating to the machine safety and industrial safety

In the Schmersal Group, tec.nicum is the department for services relating to machine and industrial safety. The experts of tec.nicum give advice to both the machine manufacturers and the machine operators.

The functional safety is a complex matter that has to be taken into account when developing, upgrading and converting existing machinery as well as when integrating machinery into overall plants.

Consulting of machine manufacturers

The experts at tec.nicum advise and accompany machine manufacturers throughout the entire conformity certification process, not only in accordance with the European Machinery Directive, but also with other national regulations in the target markets worldwide.

Consulting of machine operators

On the side of the machine operators, tec.nicum offers machine- and plant-specific risk assessment services in Europe, which, according to the Framework Directive 89/391/EEC, serves to "improve the safety and health of workers at work".

Thanks to a worldwide consulting network, the services can be accessed easily and conveniently on site. The Functional Safety Engineers certified by TÜV Rheinland have both in-depth knowledge of the regionally or nationally applicable directives, laws and regulations as well as technical know-how and many years of experience in the implementation of projects.

The experts at tec.nicum aim to offer customers competent, product and manufacturerneutral advice and support them in analysing and designing their machines and workplaces to comply with the standards.

For all of its consultancy and solution strategies, tec.nicum sets great store by objectivity.



academy



- Seminars and training
- Inhouse training
- Customer-specific workshops
- Demonstration events
- Symposia



consulting



- Safety analyses of machines and production lines
- Conformity assessment and verification
- Risk assessments
- Hazard assessments
- Technical documentation

engineering



- Technical project planning
- Validation of safety functions
- Measurements and tests
- Modernisation of machines
- Safety controller programming

integration



- Conversion / Retrofitting
- Installation of protective devices and fences
- Integration of safety functions
- Maintenance and service

tec.nicum

The range at tec.nicum covers four columns: learning in the academy section, consultancy services in the consulting section, designing safety solutions in the engineering section and practical implementation in the integration section.

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APPENDIX

PRE-WIRED AND CONNECTING CABLES

PRE-WIRED CABLES M8, 3 POLE

Description	Length	Туре	Part number:
Pre-wired cable with female plug	2.0 m	A-K3P-M8-R-G-2M-BK-2-X-X-4-69	103011093
Pre-wired cable with female plug	2.0 m	A-K3P-M8-S-G-2M-BK-2-X-X-4-69	103011091
Pre-wired cable with female plug	2.5 m	A-K3P-M8-R-G-2,5M-GY-1-X-X-4	103011095
Pre-wired cable with female plug	5.0 m	A-K3P-M8-S-G-5M-BK-2-X-X-4-69	103011092
Pre-wired cable with female plug	2.0 m	A-K3P-M8-S-W-2M-GY-1-2LP-X-4	103011096

PRE-WIRED CABLES M8, 4 POLE

Description	Length	Туре	Part number:
Pre-wired cable with female plug	2.0 m	A-K4P-M8-R-G-2M-GY-1-X-X-4	103011341
Pre-wired cable with female plug	5.0 m	A-K4P-M8-R-G-5M-GY-1-X-X-4	103011342
Pre-wired cable with female plug	10.0 m	A-K4P-M8-R-G-10M-GY-1-X-X-4	103011343
Pre-wired cable with female plug	2.0 m	A-K4P-M8-R-W-2M-GY-1-X-X-4	103011344
Pre-wired cable with female plug	5.0 m	A-K4P-M8-R-W-5M-GY-1-X-X-4	103011345
Pre-wired cable with female plug	10.0 m	A-K4P-M8-R-W-10M-GY-1-X-X-4	103011346
Pre-wired cable with female plug	2.0 m	A-K4P-M8-S-G-2M-BK-2-X-X-4-69	103011340
Pre-wired cable with female plug	5.0 m	A-K4P-M8-S-G-5M-BK-2-X-X-2	103007356
Pre-wired cable with female plug	10.0 m	A-K4P-M8-S-G-10M-BK-2-X-X-2	103007357
Pre-wired cable with female plug	10.0 m	A-K4P-M8-S-G-10M-GY-1-X-X-4	103011347
Pre-wired cable with female plug	2.0 m	A-K4P-M8-S-W-2M-GY-1-X-X-4	103011348
Pre-wired cable with female plug	5.0 m	A-K4P-M8-S-W-5M-GY-1-X-X-4	103011349
Pre-wired cable with female plug	10.0 m	A-K4P-M8-S-W-10M-GY-1-X-X-4	103011350

PRE-WIRED CABLES M8, 8 POLE

Description	Length	Туре	Part number:
Pre-wired cable with female plug	2.0 m	A-K8P-M8-S-G-2M-BK-2-X-A-4	103003638
Pre-wired cable with female plug	5.0 m	A-K8P-M8-S-G-5M-BK-2-X-A-4	103003639
Pre-wired cable with female plug	10.0 m	A-K8P-M8-S-G-10M-BK-2-X-A-4	103003640
Pre-wired cable with female plug	15.0 m	A-K8P-M8-S-G-15M-BK-2-X-A-4	103009042
Pre-wired cable with female plug	2.0 m	A-K8P-M8-S-W-2M-BK-2-X-A-4	103003641
Pre-wired cable with female plug	5.0 m	A-K8P-M8-S-W-5M-BK-2-X-A-4	103003642
Pre-wired cable with female plug	10.0 m	A-K8P-M8-S-W-10M-BK-2-X-A-4	103003643

PRE-WIRED AND CONNECTING CABLES

PRE-WIRED CABLES M8, 8 POLE

Description	Length	Туре	Part number:
Pre-wired cable with female plug	2.0 m	A-K3P-M12-S-G-2M-GY-1-X-A-4	103010722
Pre-wired cable with female plug	2.0 m	A-K3P-M12-S-W-2M-GY-1-2LP-A-4	103010718
Pre-wired cable with female plug	2.0 m	A-K3P-M12-S-W-2M-GY-1-X-A-4	103010724
Pre-wired cable with female plug	3.0 m	A-K3P-M12-S-W-3M-BK-2-2LP-A-4-69	103010720
Pre-wired cable with female plug	5.0 m	A-K3P-M12-S-W-5M-BK-2-2LP-A-4-69	103010721
Pre-wired cable with female plug	5.0 m	A-K3P-M12-S-W-5M-GY-1-X-A-4	103010723
Pre-wired cable with female plug	10.0 m	A-K3P-M12-S-W-10M-GY-1-2LP-A-4	103010719

PRE-WIRED CABLES M12, 4 POLE

Description	Length	Туре	Part number:
Pre-wired cable with female plug	2.0 m	A-K4P-M12-S-G-2M-BK-2-X-A-4	103010891
Pre-wired cable with female plug	5.0 m	A-K4P-M12-S-G-5M-BK-1-X-A-4	103006760
Pre-wired cable with female plug	5.0 m	A-K4P-M12-S-G-5M-BK-2-X-A-4	103010892
Pre-wired cable with female plug	10.0 m	A-K4P-M12-S-G-10M-BK-2-X-A-4	103010893
Pre-wired cable with female plug	5.0 m	A-K4P-M12-S-G-5M-BK-2-X-A-4-075	103010894
Pre-wired cable with female plug	5.0 m	A-K4P-M12-S-G-5M-GY-2-X-B-4-69-075	103010895
Pre-wired cable with female plug	15.0 m	A-K4P-M12-S-G-15M-GY-2-X-A-4-69-075	103012537
Pre-wired cable with female plug	15.0 m	A-K4P-M12-S-G-15M-GY-2-X-B-4-69-075	103012539

PRE-WIRED CABLES M12, 5 POLE

Description	Length	Туре	Part number:
Pre-wired cable with female plug	5.0 m	A-K5P-M12-S-G-5M-BK-2-X-A-4-69	103010816
Pre-wired cable with female plug	10.0 m	A-K5P-M12-S-G-10M-BK-2-X-A-4-69	103010818
Pre-wired cable with female plug	15.0 m	A-K5P-M12-S-G-15M-BK-2-X-A-4-69	103010820

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APPENDIX

PRE-WIRED AND CONNECTING CABLES

PRE-WIRED CABLES M12, 8 POLE

Description	Length	Туре	Part number:
Pre-wired cable with female plug	5.0 m	A-K8P-M12-S-G-5M-BK-1-X-A-4-69-VA	101210560
Pre-wired cable with female plug	10.0 m	A-K8P-M12-S-G-10M-BK-1-X-A-4-69-VA	103001389
Pre-wired cable with female plug	15.0 m	A-K8P-M12-S-G-15M-BK-1-X-A-4-69-VA	103014823
Pre-wired cable with female plug	2.5 m	A-K8P-M12-S-G-2.5M-BK-2-X-A-4-69	103011415
Pre-wired cable with female plug	5.0 m	A-K8P-M12-S-G-5M-BK-2-X-A-4-69	103007358
Pre-wired cable with female plug	10.0 m	A-K8P-M12-S-G-10M-BK-2-X-A-4-69	103007359
Pre-wired cable with female plug	15.0 m	A-K8P-M12-S-G-15M-BK-2-X-A-4-69	103011414
Pre-wired cable with female plug	5.0 m	A-K8P-M12-S-G-5M-GY-1-X-A-4	103011412
Pre-wired cable with female plug	10.0 m	A-K8P-M12-S-G-10M-GY-1-X-A-4	103011413
Pre-wired cable with female plug	15.0 m	A-K8P-M12-S-G-15M-GY-1-X-A-4	103011787
Pre-wired cable with female plug	5.0 m	A-K8P-M12-S-W-5M-BK-1-X-A-4-69-VA	101210561
Pre-wired cable with female plug	15.0 m	A-K8P-M12-S-W-15M-BK-1-X-A-4-69-VA	103015608
Pre-wired cable with female plug	5.0 m	A-K8P-M12-S-W-5M-GY-1-X-A-4	103011416
Pre-wired cable with female plug	10.0 m	A-K8P-M12-S-W-10M-GY-1-X-A-4	103015608

PRE-WIRED CABLES M23, 8+1 POLE

Description	Length	Туре	Part number:
Pre-wired cable with female plug	5.0 m	A-K8+1P-M23-S-G-5M-BK-1-X-X-4	101209959
Pre-wired cable with female plug	10.0 m	A-K8+1P-M23-S-G-10M-BK-1-X-X-4	101209958
Pre-wired cable with female plug	15.0 m	A-K8+1P-M23-S-G-15M-BK-1-X-X-4	103001384

PRE-WIRED CABLES M23, 12 POLE

Description	Length	Туре	Part number:
Pre-wired cable with female plug	5.0 m	A-K12P-M23-S-G-5M-GY-1-X-X-1-2568	101208520
Pre-wired cable with female plug	10.0 m	A-K12P-M23-S-G-10M-GY-1-X-X-1-2568	103007354
Pre-wired cable with female plug	10.0 m	A-K12P-M23-S-G-10M-GY-1-X-X-2	101210707

CONNECTING CABLES M12, 4 POLE

Description	Length	Туре	Part number:
Connecting cable, male / female connectors	0.5 m	V-SK4P-M12-S-G-0.5M-BK-2-X-A-4-69	103002576
Connecting cable, male / female connectors	1.0 m	V-SK4P-M12-S-G-1.0M-BK-2-X-A-4-69	103002577
Connecting cable, male / female connectors	1.5 m	V-SK4P-M12-S-G-1.5M-BK-2-X-A-4-69	103002571
Connecting cable, male / female connectors	2.0 m	V-SK4P-M12-S-G-2.0M-BK-2-X-A-4-69	103002573
Connecting cable, male / female connectors	3.0 m	V-SK4P-M12-S-G-3.0M-BK-2-X-A-4-69	103002575

PRE-WIRED AND CONNECTING CABLES

CONNECTING CABLES M12, 8 POLE

Description	Length	Туре	Part number:
Connecting cable, male / female connectors	0.25 m	V-SK8P-M12-S-G-0.25M-BK-2-X-A-4-69	103014812
Connecting cable, male / female connectors	0.5 m	V-SK8P-M12-S-G-0,5M-BK-2-X-A-4-69	101217786
Connecting cable, male / female connectors	1.0 m	V-SK8P-M12-S-G-1M-BK-2-X-A-4-69	101217787
Connecting cable, male / female connectors	1.5 m	V-SK8P-M12-S-G-1,5M-BK-2-X-A-4-69	101217788
Connecting cable, male / female connectors	2.5 m	V-SK8P-M12-S-G-2,5M-BK-2-X-A-4-69	101217789
Connecting cable, male / female connectors	3.5 m	V-SK8P-M12-S-G-3,5M-BK-2-X-A-4-69	103013428
Connecting cable, male / female connectors	5.0 m	V-SK8P-M12-S-G-5M-BK-2-X-A-4-69	101217790
Connecting cable, male / female connectors	7.5 m	V-SK8P-M12-S-G-7,5M-BK-2-X-A-4-69	103013429
Connecting cable, male / female connectors	10.0 m	V-SK8P-M12-S-G-10M-BK-2-X-A-4-69	103013125
Connecting cable, male / female connectors	15.0 m	V-SK8P-M12-S-G-15M-BK-2-X-A-4-69	103038984
Connecting cable, male / female connectors	20.0 m	V-SK8P-M12-S-G-20M-BK-2-X-A-4-69	103038566
Connecting cable, male / female connectors	30.0 m	V-SK8P-M12-S-G-30M-BK-2-X-A-4-69	103038567
Connecting cable, male / female connectors, VA	0.5 m	V-SK8P-M12-S-G-0,5M-BK-2-X-A-2-69-VA	103008416
Connecting cable, male / female connectors, VA	1.5 m	V-SK8P-M12-S-G-1,5M-BK-2-X-A-2-69-VA	103008418
Connecting cable, male / female connectors, VA	2.0 m	V-SK8P-M12-S-G-2,0M-BK-2-X-A-2-69-VA	103008419
Connecting cable, male / female connectors, VA	2.5 m	V-SK8P-M12-S-G-2,5M-BK-2-X-A-2-69-VA	103008420
Connecting cable, male / female connectors, VA	3.0 m	V-SK8P-M12-S-G-3,0M-BK-2-X-A-2-69-VA	103008980
Connecting cable, male / female connectors, VA	5.0 m	V-SK8P-M12-S-G-5,0M-BK-2-X-A-2-69-VA	103008981

CONNECTOR WITHOUT CABLE M8 / 4 POLE

Description	Length	Туре	Part number:
Connector, female plug		S-K4P-M8-S-G-X-X-X-X-1	101210015

CONNECTOR WITHOUT CABLE M12 / 4 POLE

Description	Length	Туре	Part number:
Connector, female plug		S-K4P-M12-S-G-X-X-X-A	101209950
Connector, female plug		S-K4P-M12-S-G-X-X-X-B-1	101209976
Connector, female plug		S-K4P-M12-S-W-X-X-X-2LP-A-1	101209977

CONNECTOR WITHOUT CABLE M18 / 4 POLE

Description	Length	Туре	Part number:
Connector, female plug		S-K4P-M18-S-G-X-X-X-A-1	101209979
Connector, female plug		S-K4P-M18-S-W-X-X-X-A-1	101209984

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APPENDIX

PRE-WIRED AND CONNECTING CABLES

CONNECTOR WITHOUT CABLE M23 / 8+1 POLE

Description	Length	Туре	Part number:
Connector, female plug, screw terminals		S-K8+1P-M23-S-G-X-X-X-X-4	101209970
Connector, female connector, crimping technology		S-K8+1P-M23-S-G-X-X-X-X-4 (CRIMP)	101209994

CONNECTOR WITHOUT CABLE DIN43650

Description	Length	Туре	Part number:
Connector, female plug		S-K2P+PE-DIN43650-S-W-X-X-X-X-4	101209972
Connector, female plug		S-K3P+PE-DIN43650-S-W-X-X-X-X-3	101209974

CONNECTING CABLE M8 TO M12

Description	Length	Туре	Part number:
4-pin connecting cable M8 to M12	1.0 m	V-SK4P-M12/M8-S-G-1M-BK-2-X-A-4	103003648
4-pin connecting cable M8 to M12	2.0 m	V-SK4P-M12/M8-S-G-2M-BK-2-X-A-4	103003649
4-pin connecting cable M8 to M12	3.0 m	V-SK4P-M12/M8-S-G-3M-BK-2-X-A-4	103003651
8-pin connecting cable M8 to M12	0.3 m	V-SK8P-M12/M8-S-G-0,3M-BK-2-X-A-4	103009832
8-pin connecting cable M8 to M12	0.5 m	V-SK8P-M12/M8-S-G-0.5M-BK-2-X-A-4	103009917
8-pin connecting cable M8 to M12	1.0 m	V-SK8P-M12/M8-S-G-1.0M-BK-2-X-A-4	103014813
8-pin connecting cable M8 to M12	2.0 m	V-SK8P-M12/M8-S-G-2M-BK-2-X-A-4	103003645
8-pin connecting cable M8 to M12	3.0 m	V-SK8P-M12/M8-S-G-3M-BK-2-X-A-4	103014814
8-pin connecting cable M8 to M12	5.0 m	V-SK8P-M12/M8-S-G-5M-BK-2-X-A-4	103014815

ADAPTER CABLE FOR KAS DEVICES TO 5-PIN M12

Description	Length	Туре	Part number:
Adapter cable 8-pin M12 to 5-pin M12	0.5 m	VFB-SK5P/8P-M12-S-G-0,5M-BK-2-X-A-4	103013303

PRE-WIRED AND CONNECTING CABLES

PFB: M12 POWER CABLES, 4-PIN, STRAIGHT, T-CODED

Description	Length	Туре	Part number:
Pre-wired cable, female connector	5.0 m	A-K4P-M12P-S-G-5M-BK-2-X-T-4	103013430
Pre-wired cable, female connector	10.0 m	A-K4P-M12P-S-G-10M-BK-2-X-T-4	103013431
Pre-wired cable, female connector	20.0 m	A-K4P-M12P-S-G-20M-BK-2-X-T-4	103038975
Pre-wired cable, female connector	30.0 m	A-K4P-M12P-S-G-30M-BK-2-X-T-4	103038976
Connecting cable, male / female connectors	0.3 m	V-SK4P-M12P-S-G-0.3M-BK-2-X-T-4	103038977
Connecting cable, male / female connectors	0.5 m	V-SK4P-M12P-S-G-0.5M-BK-2-X-T-4	103025138
Connecting cable, male / female connectors	1.5 m	V-SK4P-M12P-S-G-1.5M-BK-2-X-T-4	103025136
Connecting cable, male / female connectors	3.0 m	V-SK4P-M12P-S-G-3M-BK-2-X-T-4	103013432
Connecting cable, male / female connectors	5.0 m	V-SK4P-M12P-S-G-5M-BK-2-X-T-4	103013433
Connecting cable, male / female connectors	7.5 m	V-SK4P-M12P-S-G-7,5M-BK-2-X-T-4	103013434
Connecting cable, male / female connectors	10.0 m	V-SK4P-M12P-S-G-10M-BK-2-X-T-4	103038978
Connecting cable, male / female connectors	15.0 m	V-SK4P-M12P-S-G-15M-BK-2-X-T-4	103038979

PFB: M12 SD CABLES, IN & OUT SIGNALS, 4-PIN, STRAIGHT, A-CODED

Description	Length	Туре	Part number:
Pre-wired cable, male connector	5.0 m	A-S4P-M12-S-G-5M-BK-2-X-A-4-69	103013421
Pre-wired cable, male connector	10.0 m	A-S4P-M12-S-G-10M-BK-2-X-A-4-69	103013422
Pre-wired cable, male connector	30.0 m	A-S4P-M12-S-G-30M-BK-2-X-A-4-69	103038985
Connecting cable, male / male connectors	0.5 m	V-SS4P-M12-S-G-0.5M-BK-2-X-A-4-69	103025139
Connecting cable, male / male connectors	1.5 m	V-SS4P-M12-S-G-1.5M-BK-2-X-A-4-69	103025140
Connecting cable, male / male connectors	3.0 m	V-SS4P-M12-S-G-3M-BK-2-X-A-4-69	103013423
Connecting cable, male / male connectors	5.0 m	V-SS4P-M12-S-G-5M-BK-2-X-A-4-69	103013424
Connecting cable, male / male connectors	7.5 m	V-SS4P-M12-S-G-7,5M-BK-2-X-A-4-69	103013425
Connecting cable, male / male connectors	15.0 m	V-SS4P-M12-S-G-15M-BK-2-X-A-4-69	103038986

PFB: M12 IO CABLES, 8-PIN, STRAIGHT, A-CODED

Description	Length	Туре	Part number:
Pre-wired cable, male connector	5.0 m	A-S8P-M12-S-G-5M-BK-2-X-A-4-69	103013426
Pre-wired cable, male connector	10.0 m	A-S8P-M12-S-G-10M-BK-2-X-A-4-69	103013427

S SCHMERSAL 287

PRE-WIRED AND CONNECTING CABLES ORDERING CODE

(1)-(2)-(3)-(4)-(5)-(6)-(7)-(8)-(9)-(10)-(11)-(12)-(13)-(14)

lo.	Option	Description	No.	Option	Description
		Cable			Cable colour
L)	Α	Pre-wired cable	(7)	X	Without
•	V	Connecting cable	(,,	BK	Black
	S	Connector without cable			
				GN	Green
	AIE	Pre-wired cable industrial ethernet		GY	Grey
	VIE	Connecting cable industrial ethernet		OG	Orange
	VFB	Connecting cable for fieldboxes			
		Connector	(2)		Material of the cable
			(8)	X	-
) a		Female plug		1	PVC
	KK	Female plug – female plug		2	PUR
	S	Male connector		3	Rubber
	SS	Connector - connector		4	Silicone
	SK	Connector – female plug		•	Silicons
					Miscellaneous
		Number of pins	(9)	X	Neutral
) b		3-pin		1LP	1x LED – PNP
	4P	4-pin		2LP	2x LED - PNP
	5P	5-pin		3LP	3x LED - PNP
	6P	6-pin		OL.	OX LED TH
					0 - 41
	7P	7-pin	4	\ <u>,</u>	Coding
	8P	8-pin	(10)		Without
	9P	9-pin		Α	A-coding
	10P	10-pin		В	B-coding
	11P	11-pin		D	D-coding
	12P	12-pin		T	T-coding
				'	1-county
	23P	23-pin			
	2P+PE	2-pin +PE			Approval
	3P+PE	3-pin +PE	(11)	1	without
				2	UL
		Termination		3	CSA
3)	М8	M8 / round 8 mm		4	
,		The state of the s		4	USA/CAN
	M12	M12			
	M18	M18			Degree of protection
	M23	M23	(12)	69	IP69
	M12P	M12 Power		69K	IP69K
	RJ45	RJ45			
	DIN43650	DIN 43650			Material of thread/union nut
	2	BIIV 10000	(13)	VΔ	VA
		Interlocking device	(20)	***	""
)	R	Latching interlocking			Special cross section of cores
	S	Screw locking	(14)	075	0.75 mm ²
		Docion			
)	G	Design Straight			
,	W	Angled			
		Cable length			
)	X	Without			
	0.3M	0.3 m			
	0.5M	0.5 m			
	1M	1 m			
	1.5M	1.5 m			
	2 M				
		2 m			
		2.5 m			
	2.5M				
		3 m			
	2.5M 3M				
	2.5M 3M 3.5M	3.5 m			
	2.5M 3M 3.5M 5M	3.5 m 5 m			
	2.5M 3M 3.5M 5M 7.5M	3.5 m 5 m 7.5 m			
	2.5M 3M 3.5M 5M 7.5M 10M	3.5 m 5 m 7.5 m 10 m			
	2.5M 3M 3.5M 5M 7.5M	3.5 m 5 m 7.5 m	Notic	e	

The existing key type is used to translate the product type designation. Not all versions can be supplied.



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THE SCHMERSAL GROUP PROTECTION FOR MAN AND MACHINE

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 2,000 people and seven manufacturing sites on three continents along with its own companies and sales partners in more than 60 countries.

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 food & beverage, packaging, machine tools, lift switchgear, heavy industry and automotive.

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 design 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





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