

Safety in system: Protection for man and machine

AS-Interface Safety at Work



Introduction



Philip Schmersal, Executive Director of the Schmersal Group, and Michael Mandel, Managing Director of K.A. Schmersal GmbH & Co. KG

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.

Content

Introduction	Page	2
Content	Page	3
AS-Interface Safety at Work – Introduction	Page	4
Safety sensors	Page	6
Solenoid interlocks	Page	12
Safety light grids / light curtains	Page	21
Safety switches and Emergency-Stop buttons	Page	26
Control panels BDF 200-AS	Page	30
Compact Safety input module ASIM-C	Page	32
Safety monitors ASM	Page	34
Programming accessories		
ASIMON-Software	Page	35
ASM programming cable and USB-COM adapter	Page	35
Manual addressing unit	Page	35
Installation accessories		
Passive bus distributors	Page	36
M12 connecting cables	Page	36
Active safety distributors	Page	37
Adresses	Page	38

AS-Interface Safety at Work

Introduction

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 in 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 7 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.

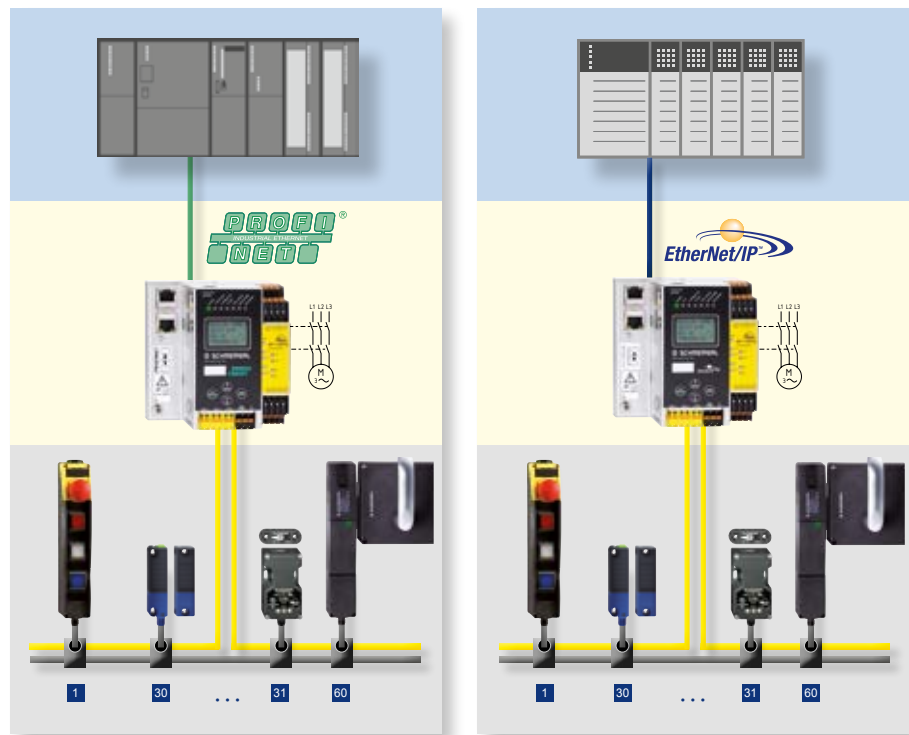
An economic solution - also for smaller machines

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 sensors

Overview of the series



Key Features

■ BNS 260-AS ■ BNS 36-AS ■ BNS 16-AS

	<ul style="list-style-type: none"> • Thermoplastic enclosure • 1 direction of actuation 	<ul style="list-style-type: none"> • Thermoplastic enclosure • 1 direction of actuation 	<ul style="list-style-type: none"> • Thermoplastic enclosure • 2 different directions of actuation
--	---	---	--

Product version

Active principle	magnetic	magnetic	magnetic
Individual coding	-	-	-
Coding level ISO 14119	low	low	low
Device supply off	AS-i	AS-i	AS-i

Technical features

Assured switch-on distance s_{ao}	5 mm	7 mm	8 mm
Assured switch-off distance s_{ar}	15 mm	17 mm	18 mm
Electrical characteristics			
AS-i supply voltage	18.0 V ... 31.6 V	18.0 V ... 31.6 V	18.0 V ... 31.6 V
AS-i power consumption	≤ 50 mA	≤ 50 mA	≤ 100 mA
AS-i specification	V 2.1	V 2.1	V 2.1
AS-i profile	S-O.B.F.E	S-O.B.F.E	S-O.B.F.E
Mechanical data			
Dimensions (W x H x D)	36 x 13 x 26 mm	88 x 13 x 25 mm	52 x 39 x 90 mm
Connection	Cable or cable connector M12	Cable or cable connector M12	Connector plug M 12
Ambient conditions			
Ambient temperature	-25 °C ... +60 °C	-25 °C ... +60 °C	-25 °C ... +60 °C
Protection class	IP67	IP67	IP67

Safety classification

Standards	ISO 13849-1, IEC 61508	ISO 13849-1, IEC 61508	ISO 13849-1, IEC 61508
PL/SIL	e/3	e/3	e/3
Category	4	4	4
PFH	$6.21 \times 10^{-9}/h$	$1.24 \times 10^{-8}/h$	$7.24 \times 10^{-9}/h$
Certificates			



- | | |
|--------------|-------------|
| ■ RSS 260-AS | ■ RSS 36-AS |
|--------------|-------------|
-
- | | |
|---|---|
| • Thermoplastic enclosure | • Thermoplastic enclosure |
| • 2 different directions of actuation | • 3 different directions of actuation |
| • Repeated universal or individual coding | • Repeated universal or individual coding |
| • High switching distance and offset possible | • High switching distance and offset possible |
| | • Optionally with magnetic latching 18 N |

RFID	RFID
■ high ("I" variants) AS-i	■ high ("I" variants) AS-i

From front 10 mm, lateral 6 mm	10 mm
From front 18 mm, lateral 15 mm	20 mm
18.0 V ... 31.6 V ≤ 100 mA	18.0 V ... 31.6 V ≤ 100 mA
V 3.0	V 3.0
S-O.B.F.E	S-O.B.F.E
39.2 x 18 x 29.5 mm	106 x 25 x 22.6 mm
Connector plug M 8	Connector plug M 12
Cable connector M12	
-25 °C ... +60 °C IP65 / IP67	-25 °C ... +70 °C IP65 / IP67 / IP69

ISO 13849-1, IEC 61508	ISO 13849-1, IEC 61508
e/3	e/3
4	4
3.93 x 10 ⁻¹⁰ /h	5.13 x 10 ⁻¹⁰ /h



Safety sensors

Preferred types

Series	Coding	Supply	Connection	Latching force	Actuation direction
RSS 260-AS	Standard coding	AS-i power	Connector M8, 4-pole and cable connector M12, 4-pole	---	From side
	Individual coding				
	Individual coding, re-teaching enabled				
RSS 36-AS	Standard coding	AS-i power	Connector M12, 4-pole	---	From side
	Individual coding			18 N	
	Individual coding, re-teaching enabled			---	
				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 M12, 4-pole	---	Front side
					Cover-side

Actuators should be ordered separately. A selection can be found on page 10.
Other types can be found on www.schmersal.net.



Sao/Sar	Housing material	Actuator	Type designation	Material number
10/18 mm	Thermoplastic	RST260-1 RST16-1 RST-U-2	RSS260-ST-AS	103004638
			RSS260-LSTM12-4-0.25M-AS	103014763
			RSS260-I1-ST-AS	103004640
			RSS260-I1-LSTM12-4-0.25M-AS	103014762
			RSS260-I2-ST-AS	103004641
			RSS260-I2-LSTM12-4-0.25M-AS	103014764
10/20 mm	Thermoplastic	RST 36-1 RST 36-1-R RST16-1 RST-U-2	RSS 36-ST-AS	103001531
			RSS 36-ST-AS-R	103001534
			RSS 36-I1-ST-AS	103001536
			RSS 36-I1-ST-AS-R	103001537
			RSS 36-I2-ST-AS	103001538
			RSS 36-I2-ST-AS-R	103001539
5/15 mm	Thermoplastic	BPS 260-1 BPS 260-2	BNS 260 STG-AS-R	101186155
			BNS 260 STG-AS-L	101186156
7/17 mm	Thermoplastic	BPS 36-1 BPS 36-2	BNS 36 STG-AS-R	101194956
			BNS 36 STG-AS-L	101194955
8/18 mm	Thermoplastic	BPS 16	BNS 16 ST1-AS-V	101177221
			BNS 16 ST1-AS-D	101177222

Safety sensors

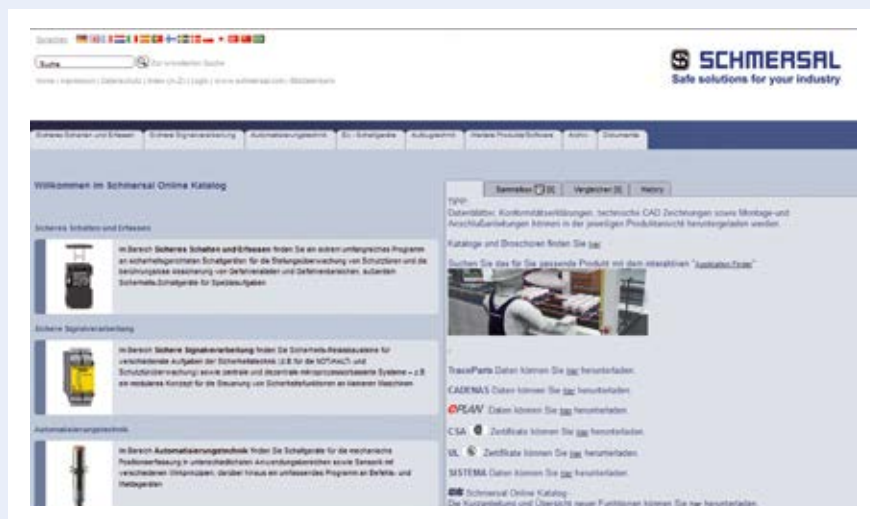
Actuator

RST 260-1	103004318	RST-U-2	103005994	BPS 36-.
				
<ul style="list-style-type: none"> ■ Actuator for RSS 260 ■ Thermoplastic enclosure 		<ul style="list-style-type: none"> ■ Small actuator for RSS 16, RSS 36 and RSS 260 ■ Thermoplastic enclosure 		<ul style="list-style-type: none"> ■ Actuator and sensor on a mounting level: BPS 36-1 101190052 ■ Actuator 90° attached to the sensor: BPS 36-2 101191859
RST 36-.		RST 16-1	103004336	BPS 260-.
				
<ul style="list-style-type: none"> ■ Actuator for RSS 36 RST 36-1 101213820 ■ Actuator with latching magnet: RST 36-1-R 101213821 		<ul style="list-style-type: none"> ■ Flat actuator for RSS 16, RSS 36 and RSS 260 ■ Thermoplastic enclosure 		<ul style="list-style-type: none"> ■ Actuator and sensor on a mounting level: BPS 260-1 101184395 ■ Actuator 90° attached to the sensor: BPS 260-2 101184396
			BPS 16	101172566
				
			<ul style="list-style-type: none"> ■ Actuator for BNS 16 ■ Thermoplastic enclosure 	

Detailed information regarding the actuator selection and other actuators can be found at www.schmersal.net.

Up-to-date without fail

The online product catalogue



For detailed information, check out
www.schmersal.net

Solenoid interlocks

Overview of the series



Key Features

	<ul style="list-style-type: none"> Thermoplastic enclosure Holding force 1000 N Manual release; Power to unlock / Power to lock 	<ul style="list-style-type: none"> Thermoplastic enclosure Holding force 2000 N Optionally with individual coding Manual release, emergency exit or emergency release Power to unlock / Power to lock 	<ul style="list-style-type: none"> Thermoplastic enclosure Holding force 2000 N Optionally with individual coding Manual release, emergency exit or emergency release Power to unlock / Power to lock
--	---	--	--

Product version

Active principle	electromechanical	electromechanical	electromechanical
Individual coding	-	- / ■	- / ■
Coding level ISO 14119	low	low ("I" variant = high)	low ("I" variant = high)
Device supply off	AS-i	AS-i	AS-i
Magnet supply off	AUX	AUX	AS-i

Technical features

Holding force	1000 N	2000 N	2000 N
Latching force	30 N (Index R)	30 N (Index R)	30 N (Index R)
Safe unlocking function possible	up to PL e	up to PL e	-
Electrical characteristics			
AS-i supply voltage	18.0 V ... 31.6 V	18.0 V ... 31.6 V	18.0 V ... 31.6 V
AS-i power consumption	≤ 100 mA	≤ 100 mA	≤ 250 mA
AUX supply voltage	24 VDC -15% / +10%	24 VDC -15% / +10%	-
AUX power consumption	≤ 500 mA	≤ 500 mA	-
AS-i specification	V 2.1	V 2.1	V 2.1
AS-i profile	S-7.B.F.E	S-7.B.F.E	S-7.B.F.E
Mechanical data			
Dimensions (W x H x D)	90 x 60 x 30 mm	130 x 90 x 30 mm	130 x 90 x 30 mm
Connection	Connector plug M 12	Connector plug M 12	Connector plug M 12
Ambient conditions			
Ambient temperature	-25 °C ... +55 °C	-25 °C ... +60 °C	-25 °C ... +60 °C
Protection class	IP67	IP67	IP67

Safety classification

Standards	ISO 13849-1, IEC 61508		
PL/SIL	c/1 up to d/2	c/1 up to d/2	c/1 up to d/2
Category	1 to 3	1 to 3	1 to 3
PFH	up to $1.01 \times 10^{-7}/\text{h}$	up to $1.01 \times 10^{-7}/\text{h}$	up to $1.01 \times 10^{-7}/\text{h}$
Certificates			



<ul style="list-style-type: none"> • Thermoplastic enclosure • Holding force 750 N • Electromagnetic interlock function • Optional with permanent magnet engagement • Power to lock 	<ul style="list-style-type: none"> • Thermoplastic enclosure • Holding force 2000 N • Manual release, emergency exit or emergency release • Power to unlock / Power to lock 	<ul style="list-style-type: none"> • Thermoplastic enclosure • Holding force 1000 N • Repeated universal or individual coding • Manual release, emergency exit or emergency release • Power to unlock / Power to lock 	<ul style="list-style-type: none"> • Thermoplastic enclosure • Holding force 1000 N • Repeated universal or individual coding • Manual release, emergency exit or emergency release • Power to unlock / Power to lock
--	---	--	--

inductive	inductive	RFID	RFID
-	-	■	■
low	low	high ("I" variants)	high ("I" variants)
AS-i	AS-i	AS-i	AS-i
AUX	AUX	AUX	AS-i

750 N 30 – 100 N (Index RE) Magnet 15 N (Index M)	2000 N 30 N	1000 N 25 N / 50 N	1000 N 25 N / 50 N
-	up to PL e	up to PL e	-
26.5 V ... 31.6 V ≤ 100 mA	26.5 V ... 31.6 V ≤ 100 mA	18.0 V ... 31.6 V ≤ 100 mA	26.5 V ... 31.6 V ≤ 200 mA
24 VDC –15% / +10% ≤ 600 mA	24 VDC –15% / +10% ≤ 500 mA	24 VDC –15% / +10% ≤ 300 mA	-
V 2.1	V 2.1	V 3.0	V 3.0
S-7.B.F.E	S-7.B.F.E	S-7.B.F.E	S-7.B.F.E
40 x 167 x 40 mm Connector plug M 12	40 x 220 x 50 mm Connector plug M 12	88 x 121 x 35 mm Connector plug M 12	88 x 121 x 35 mm Connector plug M 12
-25 °C ... +55 °C IP67	-25 °C ... +60 °C IP67	0 °C ... +60 °C IP66, IP67, IP69	0 °C ... +60 °C IP66, IP67, IP69

ISO 13849-1, IEC 61508

e/3	e/3	e/3	e/3
4	4	4	4
5.00 x 10 ⁻⁹ /h	4.00 x 10 ⁻⁹ /h	1.34 x 10 ⁻⁹ /h	1.34 x 10 ⁻⁹ /h
c	c	TUV c	TUV c

Solenoid interlocks

Preferred types

Series	Coding	Supply Interlocking solenoid	Connection	Latching force	Special features		
AZM 161-AS	Standard coding	AS-i power	Connector M12, 4-pole	30 N	Manual release		
		AUX Power			Manual release		
	Standard coding	AUX Power			Manual release		
					Manual release		
					Emergency exit		
AZM 170-AS	Standard coding	AUX Power	Connector M12, 4-pole	30 N	Manual release		
					Manual release		
AZM 200-AS	Standard coding	AUX Power	Connector M12, 4-pole	30 N	Manual release		
					Manual release		
					Manual release		
MZM 100-AS	Standard coding	AUX Power	Connector M12, 4-pole	30 ... 100 N	---		
					Permanent magnet		

AZM 300-AS	Standard coding	AS-i power	Connector M12, 4-pole	25 N / 50 N	Manual release		
	Individual coding				Manual release		
	Individual coding, re-teaching enabled				Emergency exit		
	Standard coding				Manual release		
	Individual coding				Emergency exit		
	Individual coding, re-teaching enabled	AUX Power			Manual release		
	Standard coding				Manual release		
	Individual coding				Emergency exit		
	Individual coding, re-teaching enabled				Manual release		
	Standard coding				Emergency exit		

Actuators should be ordered separately. A selection can be found on page 16 ff.
Other types can be found on www.schmersal.net.



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 200 B ST-T-AS AP	101194498
■	■		■	AZM 200 BZ ST-T-AS P	101194499
■			■	AZM 200 ST-T-AS P	101190921
	■	■		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-I1-ST-AS-A	103005910
■			■	AZM300Z-I1-ST-AS	103005924
■			■	AZM300Z-I1-ST-AS-T	103009475
	■	■		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-I1-ST-AS-A-P	103005908
■			■	AZM300Z-I1-ST-AS-P	103005922
■			■	AZM300Z-I1-ST-AS-P-T	103009480
	■	■		AZM300B-I2-ST-AS-A-P	103005904
■			■	AZM300Z-I2-ST-AS-P	103005918
■			■	AZM300Z-I2-ST-AS-P-T	103009483

Solenoid interlocks

AZM 161 – Actuators and accessories

AZM 161-B1 *	101145117	AZM 161-B1S	101171125	AZM 161-B1-1747	101164100
					
<ul style="list-style-type: none"> ■ Straight actuator ■ Also with individual coding * 		<ul style="list-style-type: none"> ■ Shortened straight actuator ■ Standard coding 		<ul style="list-style-type: none"> ■ Straight actuator with magnetic latch ■ Standard coding 	
AZM 161-B1-2024	101178199	AZM 161-B1-2053	101173089	AZM 161-B1-2177	101176642
					
<ul style="list-style-type: none"> ■ Straight actuator with slot lip-seal ■ Standard coding 		<ul style="list-style-type: none"> ■ Straight actuator with ball latch ■ Standard coding 		<ul style="list-style-type: none"> ■ Straight actuator with centering guide ■ Standard coding 	
B6R *		B6L *		AZM 161-B1F	101175431
					
<ul style="list-style-type: none"> ■ Flexible actuator for right-hand side door hinge ■ Individual coding * 		<ul style="list-style-type: none"> ■ Flexible actuator for left-hand side door hinge ■ Individual coding * 		<ul style="list-style-type: none"> ■ Straight actuator ■ Standard coding 	

Detailed information regarding the actuator selection and other actuators can be found at www.schmersal.net.

Solenoid interlocks

AZM 161 – Actuators and accessories



AZM 161-B6	101144420	AZM 161-B6-2177	101174113	AZM 161-B6S	101170375
A black plastic base with two silver metal actuators extending upwards.		A black plastic base with two silver metal actuators, featuring a small rectangular slot at the top center.		A black plastic base with two silver metal actuators, shorter than the standard version.	
<ul style="list-style-type: none"> ■ Flexible actuator ■ Standard coding 		<ul style="list-style-type: none"> ■ Flexible actuator with centering guide ■ Standard coding 		<ul style="list-style-type: none"> ■ Shortened flexible actuator ■ Standard coding 	
Tamperproof screws					
Two silver screws with a cross-shaped slot and a flat head.					
<ul style="list-style-type: none"> ■ Tamperproof screws with unidirectional slots M5 x 12 101135338 M5 x 16 101135339 M5 x 20 101135340 ■ Quantity 2 pcs 					
Centering device		Slot sealing plug AZM 161	101145379	Triangular key M5	101100887
A metal plate with two mounting holes and a central slot for actuator positioning.		A white plastic rectangular component with a slot and a central hole.		A long, thin metal tool with a triangular cross-section at one end.	
<ul style="list-style-type: none"> ■ Centering device for pre-positioning ■ Mounting outside: TFA-020 101172607 ■ Mounting inside: TFI-020 101172609 		<ul style="list-style-type: none"> ■ To cover unused actuator slots ■ For protection against the ingress of dirt ■ Easy to install by just clipping in 		<ul style="list-style-type: none"> ■ For manual release 	

Detailed information regarding the actuator selection and other actuators can be found at www.schmersal.net.

Solenoid interlocks

AZM 170 – Actuators and accessories

AZ 17/170-B1	101122893	AZ 17/170-B1-2245	101137406	AZ 17/170-B5	101122895
					
<ul style="list-style-type: none"> ■ Straight actuator ■ Standard coding 		<ul style="list-style-type: none"> ■ Actuator with rubber mounting ■ Standard coding 		<ul style="list-style-type: none"> ■ Angled actuator ■ Standard coding 	
AZ 17/170-B11	101139788	AZ 17/170-B15	101139789	AZM 170-B6	101123391
					
<ul style="list-style-type: none"> ■ Long straight actuator ■ Standard coding 		<ul style="list-style-type: none"> ■ Long angled actuator ■ Standard coding 		<ul style="list-style-type: none"> ■ Flexible actuator ■ Standard coding 	
Centering device	Tamperproof screws	AZM 170-B			101208493
					
<ul style="list-style-type: none"> ■ Centering device for pre-positioning ■ Mounting outside: TFA-020 101172607 ■ Mounting inside: TFI-020 101172609 	<ul style="list-style-type: none"> ■ Tamperproof screws with unidirectional slots M4 x 8 101147463 ■ Quantity 2 pcs 	<ul style="list-style-type: none"> ■ Centering guide ■ Only in combination with long actuator 			

Detailed information regarding the actuator selection and other actuators can be found at www.schmersal.net.

Solenoid interlocks

AZM 200 – Actuators and accessories



AZ/AZM 200-B1...	AZ/AZM 200-B1..-P0	AZ/AZM 200-B40...
 ■ Actuator for sliding safety guards ■ Left-hand side actuating direction AZ/AZM 200-B1-LT 101183465 Right-hand side actuating direction AZ/AZM 200-B1-RT 101183469	 ■ With emergency exit P0 ■ Left-hand side actuating direction AZ/AZM 200-B1-LTP0 101183466 Right-hand side actuating direction AZ/AZM 200-B1-RTP0 101183470	 ■ Actuators for rotatable and moveable protection equipment, especially for hinged-doors with overlapping folds
AZ/AZM 200-B30.... -G1	AZ/AZM 200-B30--SZ	AZ/AZM 200-B30....-G2
 ■ Actuator for hinged safety guards	 ■ Actuator B30 with lockout tag	 ■ Actuator with rotating knob
AZ/AZM 200-...-P1	AZ/AZM 200-...-P20	AZ/AZM 200-B30...-P30/P31
 ■ Emergency exit	 ■ Emergency exit (metal)	 ■ Three point locking linkage for requirements with increased mechanical stability (7,000 N)

Detailed information regarding the actuator selection and other actuators can be found at www.schmersal.net.

Solenoid interlocks

MZM 100 and AZM 300 – Actuators and accessories

MZM 100-B1.1	101204290	MS MZM 100-W	101185510	
				
<ul style="list-style-type: none"> ■ Actuator free from play for MZM 100 ■ Neutralisation of undesired noises 		<ul style="list-style-type: none"> ■ Mounting set for MZM 100 ■ Screws are included in delivery 		
AZ/AZM300-B1	101218025	MP-AZ/AZM300-1	103003172	MS-AZ/AZM300-B1-1
				
<ul style="list-style-type: none"> ■ Actuator ■ 3 different directions of actuation 		<ul style="list-style-type: none"> ■ Mounting plate 		<ul style="list-style-type: none"> ■ Mounting set for actuators
AZM300-...-T / -N			SZ 200-1	101196397
				
<ul style="list-style-type: none"> ■ 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 			<ul style="list-style-type: none"> ■ Lockout tag with 6 bore holes for AZM 200, AZM 201 and AZM 300 ■ To prevent inadvertent closing, e.g. during maintenance 	

Detailed information regarding the actuator selection and other actuators can be found at www.schmersal.net.

Safety light grids / light curtains

Overview of the series



■ SLC 440-AS



■ SLG 440-AS

Key Features

	<ul style="list-style-type: none"> Sturdy aluminium profile Resolution 14 mm and 30 mm Protection field heights 170 mm – 1770 mm Programmable blanking functions Integrated status indication 	<ul style="list-style-type: none"> Sturdy aluminium profile 2-, 3-, 4-beam Protection field heights 500 mm / 800 mm / 900 mm Programmable blanking functions Integrated status indication
--	--	--

Product version

Type to EN 61496	Type 4	Type 4
Device supply off:	AS-i	AS-i
Auxiliary supply off:	AUX	AUX

Technical features

Resolution	14 mm and 30 mm	2-, 3-, 4-beam
Number of beams		
Protection field height	170 mm – 1770 mm	500 mm / 800 mm / 900 mm
Range of the protection field	0.3 ... 7.0 m / 14 mm Resolution 0.3 ... 10.0 m / 30 mm Resolution	0.3 ... 12.0 m
Blanking functions	Fixed protection field / With movable edge area / Movable protection field	Fixed protection field / With movable edge area / Movable protection field
Electrical characteristics		
AS-i supply voltage	18.0 V ... 31.6 V	18.0 V ... 31.6 V
AS-i power consumption	≤ 50 mA	≤ 50 mA
AUX supply voltage	24 VDC -15% / +10%	24 VDC -15% / +10%
AUX power consumption receiver	≤ 150 mA	≤ 150 mA
AUX power consumption emitter	≤ 75 mA	≤ 75 mA
AS-i specification	V 3.0	V 3.0
AS-i profile	S-0.B.F.E	S-0.B.F.E
Mechanical data		
Dimensions of profile (WxD)	27.8 x 33 mm	27.8 x 33 mm
Length inc. securing bracket	Protection field height + 133 mm	Protection field height + 163 mm
Connection	Connector plug M 12	Connector plug M 12
Ambient conditions		
Ambient temperature	-10 °C ... +50 °C	-10 °C ... +50 °C
Protection class	IP67	IP67

Safety classification

Standards	ISO 13849-1, IEC 61508	ISO 13849-1, IEC 61508
PL/SIL	e/3	e/3
Category	4	4
PFH	5.17 x 10 ⁻⁹ /h	5.17 x 10 ⁻⁹ /h
Certificates		

Safety light grids / light curtains

Light curtains

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



Resolution	Protection field height	Range	Type designation	Material number
14 mm	170 mm	0.3...7 m	SLC440AS-ER-0170-14	103007432
14 mm	250 mm	0.3...7 m	SLC440AS-ER-0250-14	103007438
14 mm	330 mm	0.3...7 m	SLC440AS-ER-0330-14	103007444
14 mm	410 mm	0.3...7 m	SLC440AS-ER-0410-14	103007450
14 mm	490 mm	0.3...7 m	SLC440AS-ER-0490-14	103007456
14 mm	570 mm	0.3...7 m	SLC440AS-ER-0570-14	103007462
14 mm	650 mm	0.3...7 m	SLC440AS-ER-0650-14	103007468
14 mm	730 mm	0.3...7 m	SLC440AS-ER-0730-14	103007474
14 mm	810 mm	0.3...7 m	SLC440AS-ER-0810-14	103007480
14 mm	890 mm	0.3...7 m	SLC440AS-ER-0890-14	103007486
14 mm	970 mm	0.3...7 m	SLC440AS-ER-0970-14	103007492
14 mm	1050 mm	0.3...7 m	SLC440AS-ER-1050-14	103007498
14 mm	1130 mm	0.3...7 m	SLC440AS-ER-1130-14	103007504
14 mm	1210 mm	0.3...7 m	SLC440AS-ER-1210-14	103007514
14 mm	1290 mm	0.3...7 m	SLC440AS-ER-1290-14	103007520
14 mm	1370 mm	0.3...7 m	SLC440AS-ER-1370-14	103007526
14 mm	1450 mm	0.3...7 m	SLC440AS-ER-1450-14	103007532
30 mm	170 mm	0.3...10 m	SLC440AS-ER-0170-30	103007435
30 mm	250 mm	0.3...10 m	SLC440AS-ER-0250-30	103007441
30 mm	330 mm	0.3...10 m	SLC440AS-ER-0330-30	103007447
30 mm	410 mm	0.3...10 m	SLC440AS-ER-0410-30	103007453
30 mm	490 mm	0.3...10 m	SLC440AS-ER-0490-30	103007459
30 mm	570 mm	0.3...10 m	SLC440AS-ER-0570-30	103007465
30 mm	650 mm	0.3...10 m	SLC440AS-ER-0650-30	103007471
30 mm	730 mm	0.3...10 m	SLC440AS-ER-0730-30	103007477
30 mm	810 mm	0.3...10 m	SLC440AS-ER-0810-30	103007483
30 mm	890 mm	0.3...10 m	SLC440AS-ER-0890-30	103007489
30 mm	970 mm	0.3...10 m	SLC440AS-ER-0970-30	103007495
30 mm	1050 mm	0.3...10 m	SLC440AS-ER-1050-30	103007501
30 mm	1130 mm	0.3...10 m	SLC440AS-ER-1130-30	103007511
30 mm	1210 mm	0.3...10 m	SLC440AS-ER-1210-30	103007517
30 mm	1290 mm	0.3...10 m	SLC440AS-ER-1290-30	103007523
30 mm	1370 mm	0.3...10 m	SLC440AS-ER-1370-30	103007529
30 mm	1450 mm	0.3...10 m	SLC440AS-ER-1450-30	103007535
30 mm	1530 mm	0.3...10 m	SLC440AS-ER-1530-30	103007538
30 mm	1610 mm	0.3...10 m	SLC440AS-ER-1610-30	103007541
30 mm	1690 mm	0.3...10 m	SLC440AS-ER-1690-30	103007544
30 mm	1770 mm	0.3...10 m	SLC440AS-ER-1770-30	103007547

Safety light grids / light curtains

Light grids

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

Safety light grids / light curtains

Accessories

SG.	KA-0975	1030005659	PLS-..
			

- Protective enclosure for SLC/SLG

■ Protection field heights

to 970 mm: **SG5**

to 1930 mm: **SG6**

103001594

103001596

- Parametrisation cable for SLC/SLG 440-AS

- Test rod

30 mm diameter: **PLS-01**

101207768

14 mm diameter: **PLS-02**

101207769

MST-....	ULS-M-....	MSD.
		

- Mounting stands
- Base L/W 135x135 mm
- Height 500 ... 2000 mm

- Deflecting mirror series M
- Mirror height 350 ... 1870 mm
- Included in delivery: tilted mirror and qty. 2 mounting brackets

- Vibration damper

SLC/SLG type 2: **MSD2**

101207735

SLC/SLG type 4: **MSD4**

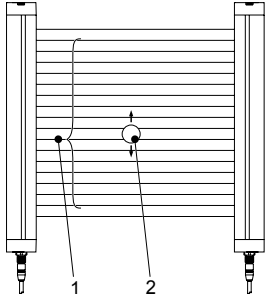
101207754

- Included in delivery: Set with 8 pieces

Further accessories can be found at www.schmersal.net.

Resolution	Protection field height	Range	Type designation	Material number
2 beams	500 mm	0,3...12 m	SLG440AS-ER-0500-02	103007551
3 beams	800 mm		SLG440AS-ER-0800-03	103007554
4 beams	900 mm		SLG440AS-ER-0900-04	103007557

Object blanking



1 Object blanking area
2 Movable object

For safe production, object blanking can be used in contrast to the muting function 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 without triggering a stop signal. With integrated movable object blanking (floating blanking) of the SLC440-AS 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. In this way, objects such as movable electrical cables or materials with slightly varying heights can be fed through the light curtain without triggering a stop signal.

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. Apart from the first infrared light beam (the beam closest to the connector), any light beam can be used for blanking.

If the floating blanking function is configured the resolution of the light curtain changes. The technical documentation of the different light curtains includes the tables with the effective resolutions to calculate the minimum safety distance according to ISO 13855.

Safety switches and Emergency-Stop buttons

Overview of the series



Key Features	AZ 16-AS	AZ 200-AS	NAS 311-AS
Product version	<ul style="list-style-type: none"> Thermoplastic enclosure 3 different directions of actuation 	<ul style="list-style-type: none"> Thermoplastic enclosure 2 different directions of actuation 	<ul style="list-style-type: none"> Thermoplastic enclosure Thermoplastic operating element Pull to reset
Active principle	electromechanical	inductive	electromechanical
Coding level ISO 14119	low	low	-
Device supply off	AS-i	AS-i	AS-i
Technical features			
Latching force	5 N / 30 N (Index R)	30 N	-
Electrical characteristics			
AS-i supply voltage	18.0 V ... 31.6 V	26.5 V ... 31.6 V	26.5 V ... 31.6 V
AS-i power consumption	≤ 50 mA	≤ 100 mA	≤ 50 mA
AS-i specification	V 2.1	V 2.1	V 2.1
AS-i profile	S-0.B.F.E	S-0.B.F.E	S-7.B.0.E
Mechanical data			
Dimensions (W x H x D)	52 x 90 x 30 mm	40 x 220 x 50 mm	85 x 85 x 98 mm
Connection	Connector plug M 12	Connector plug M 12	Connector plug M 12
Ambient conditions			
Ambient temperature	-25 °C ... +60 °C	-25 °C ... +70 °C	-25 °C ... +60 °C
Protection class	IP67	IP67	IP65
Safety classification			
Standards	ISO 13849-1, IEC 61508	ISO 13849-1, IEC 61508	ISO 13849-1, IEC 61508
PL/SIL	c/1 up to d/2	e/3	e/3
Category	1 to 3	4	4
PFH	up to $1.01 \times 10^{-7}/h$	$4.00 \times 10^{-9}/h$	$1.4 \times 10^{-8}/h$
Certificates			

Safety switch

Actuators AZ 16 and AZ 200



AZ 15/16-B1 101083036	AZ 15/16-B1-1747 101093553	AZ 15/16-B1-2024 101108278
A straight metal actuator with two rectangular cutouts on a black base plate.	A straight actuator with a black plastic housing and a small black component labeled "SCHMERSAL -1747" attached to its top.	A straight actuator with a black plastic housing and a slot lip-seal mechanism.
■ Straight actuator	■ Straight actuator with magnetic latch ■ Holding force approx. 30 N	■ Straight actuator with slot lip-seal ■ For protection against the ingress of dirt
AZ 15/16-B1-2053 101111081	AZ 15/16-B1-2177 101126794	AZ 15/16-B6 101137434
A straight actuator with a black plastic housing and a central vertical protrusion with a ball latch mechanism.	A straight actuator with a black plastic housing and a central slot for centering doors.	A flexible actuator with a black plastic housing and a curved metal actuating arm.
■ Straight actuator with ball latch ■ Holding force approx. 100 N	■ Straight actuator with centering guide ■ For light non precisely guided doors (flexing etc.)	■ Flexible actuator ■ For small actuating radius over the wide or small edge of the actuator (adjustable)
AZ/AZM 200-B1-... AZ/AZM 200-B1-LT 101183465 Right-hand side actuating direction AZ/AZM 200-B1-RT 101183469	AZ/AZM 200-B30-... -G1 101183465	AZ/AZM 200-B30--SZ 101183469
An actuator designed for sliding safety guards, featuring a long horizontal slot and a small protrusion on the left side.	An actuator designed for hinged safety guards, featuring a central slot and a protrusion on each side.	An actuator B30 with a lockout tag, featuring a central slot and a protrusion on each side.
■ Actuator for sliding safety guards ■ Left-hand side actuating direction AZ/AZM 200-B1-LT 101183465 Right-hand side actuating direction AZ/AZM 200-B1-RT 101183469	■ Actuator for hinged safety guards	■ Actuator B30 with lockout tag

Detailed information regarding the actuator selection and other actuators can be found at www.schmersal.net.

Safety switch

Preferred types

Series	Coding	Supply	Connection	Latching force	Actuation direction
AZ 16-AS	Standard coding	AS-i power	Connector M12, 4-pole	5 N	From head From top From below
				30 N	
AZ 200-AS	Standard coding	AS-i power	Connector M12, 4-pole	---	From side

Other types can be found at www.schmersal.net.

Emergency-Stop button

Preferred types

Series	Design	Supply	Connection	Type designation	Material number
NAS 311-AS	Emergency stop button	AS-i power	Connector M12, 4-pole	NAS 311 ST1-AS	101173041

Other types can be found at www.schmersal.net.



Sao/Sar	Housing material	Actuator	Type designation	Material number
---	Thermoplastic	AZ 15/16-B1 AZ 15/16-B2 AZ 15/16-B6	AZ 16 ST1-AS	101161809
			AZ 16 ST1-AS R	101167262
---	Thermoplastic	AZ/AZM 200-B1 ... / B30 ...	AZ 200ST-T-AS	101190950

Control panels BDF 200-AS

Overview of the series



■ BDF 200-AS

Key Features

- Thermoplastic enclosure
- Control panel with emergency stop function and 3 mounting positions for command and signalling devices
- Large range of emergency-stop buttons, illuminated LED pushbuttons, LED indicators, buttons, selector switches and key-operated switches
- Emergency stop, start / stop and reset functions available
- Optional with highly visible indicator lamp G24 (red / green)

Product version

Device supply off

AS-i

Technical features

Electrical characteristics

AS-i supply voltage

18.0 V ... 31.6 V

AS-i power consumption

≤ 150 mA

AS-i specification / AS-i profile

V 2.1

Mechanical data

Safety-Slave V 3.0 / S-7.B.F.F

A/B-Slave V 3.0 / S-7.A.7.F

Dimensions (W x H x D)

40 x 234 – 253 x 69 mm

Connection

Connector plug M 12

Ambient conditions

Ambient temperature

-25 °C ... +65 °C

Protection class

IP65

Safety classification

Standards

ISO 13849-1, IEC 61508

PL/SIL

e/3

Category

4

PFH

1.4 x 10⁻⁸/h

Certificates

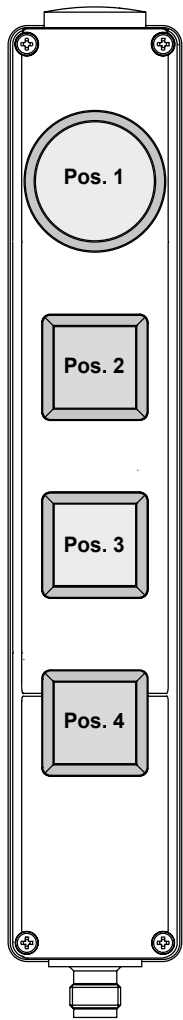


Preferred types

Series	Design	Supply	Connection	Fitting Pos. 1	Pos. 2
BDF 200-AS	Control panel with Emergency stop button	AS-i power	Connector M12, 4-pole	Emergency stop pushbutton	LMRD
				NHK pushbutton with protective collar	LTGN SWS20 LMRD LTWH SWS20

Other types can be found at www.schmersal.net.

Actuating elements	Pos. 1	Pos. 2	Pos. 3	Pos. 4	Control panel
NH 	●				
NHK 	●				
LT.. 		●	●	●	
LM.. 		●	●	●	
DT.. 		●	●	●	
SWS20 SWT20 		●			
WS20 WS30 WT20 WT30 WTS30 		●			



Ordering suffix	yellow	red	green	blue	black	white
Illuminated pushbutton LT.. 	LTYE	LTRD	LTGN	LTBU		LTWH
Indicator lights LM.. 	LMYE	LMRD	LMGN	LMBU		LMWH
Pushbutton DT.. 	DTYE	DTRD	DTGN	DTBU	DTBK	DTWH

Pos. 3	Pos. 4	Indicator lamp	Type designation	Material number
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

Compact safety input module ASIM-C

Can be used for safety switchgear with 2 NC contacts



■ ASIM-C-M12-4P-...

■ ASIM-C-M12-8P-...

Key Features

Compact safe input module	Compact safe input module
<ul style="list-style-type: none"> • Integrated in passive distributor • For 2 floating NC contacts • Convenient LED displays • Pre-wired M12 connector cables, length 0.5 m and 2.0 m 	<ul style="list-style-type: none"> • Integrated in passive distributor • For 2 floating NC contacts • 50 mA output integrated for LED • Convenient LED displays • 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 / 103004695
Device supply off:	AS-i
Technical features	
Length of the equipment connection cable	0.5 m and 2.0 m
Electrical characteristics	
AS-i supply voltage	26.5 V ... 31.6 V
AS-i power consumption	≤ 100 mA
AS-i specification	V 3.0
AS-i profile	S-7.B.F.0
Mechanical data	
Dimensions (W x H x D)	28 x 41 x 22 mm
Connection	Cable connector M12, 4 pole
Ambient conditions	
Ambient temperature	-20 °C ... +60 °C
Protection class	IP67
Safety classification	
Standards	ISO 13849-1, IEC 61508
PL/SIL	e/3
Category	4
PFH	-
Certificates	

Compact safety input module ASIM-C

Application examples for connectable safety switchgear



The following SCHMERSAL safety switchgear can be connected based on ASIM-C-4P ... as an example:

Range PS116	Range PS2xx	Range PS3xx
BNS-B20	BNS 303	BNS 40S
TESK	ZQ 700-ST	ZQ 900-ST

The following SCHMERSAL safety switchgear can be connected based on ASIM-C-8P ... as an example:

BDF100-NH / BDF100-NHK	T3Z 068 with G24	ZQ 900 with G24

Safety monitors ASM

ASM E1-R2 and ASM E2-R2/R2



■ ASM E1-R2



■ ASM E2-R2/R2

Key Features

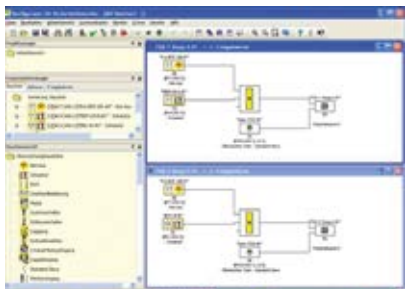
Product version	Safety monitor for 1 AS-i circuit <ul style="list-style-type: none"> Monitoring of up to 31 safe AS-i slaves One enabling circuit, integrated with 2 potential-free relay outputs Configurable monitoring modules for different safety switchgear Range of programmable functions: - AND / OR links - Different START modules - On-site confirmation / start-up testing - Filter functions for bouncing protective equipment - Stop categories 0 and 1 	Safety monitor for 1 AS-i circuit <ul style="list-style-type: none"> Monitoring of up to 31 safe AS-i slaves Two enabling circuits, integrated with 2 potential-free relay outputs Configurable monitoring modules for different safety switchgear Range of programmable functions: - AND / OR links - Different START modules - On-site confirmation / start-up testing - Filter functions for bouncing protective equipment - Stop categories 0 and 1
Type designation / Material number	ASM E1-R2 / 101176990	ASM E2-R2/R2 / 101176991
Device supply off:	AUX	AUX
Technical features		
Electrical characteristics		
AS-i supply voltage	18.0 V ... 31.6 V	18.0 V ... 31.6 V
AS-i power consumption	≤ 50 mA	≤ 50 mA
AUX supply voltage	24 VDC –15% / +10%	24 VDC –15% / +10%
AUX power consumption	≤ 150 mA	≤ 200 mA
AS-i specification	V 3.0	V 3.0
AS-i profile	7.F	7.F
Relay outputs	3 A / 230 VAC 1 A / 24 VDC	3 A / 230 VAC 1 A / 24 VDC
Mechanical data		
Dimensions (W x H x D)	45 x 105 x 120 mm	45 x 105 x 120 mm
Connection	Screw connection	Screw connection
Ambient conditions		
Ambient temperature	–20 °C ... +60 °C	–20 °C ... +60 °C
Protection class	IP20	IP20
Safety classification		
Standards	ISO 13849-1, IEC 61508	ISO 13849-1, IEC 61508
PL/SIL	e/3	e/3
Category	4	4
PFH	5.0 x 10 ⁻⁸ /h – 9.1 x 10 ⁻⁹ /h	5.0 x 10 ⁻⁸ /h – 9.1 x 10 ⁻⁹ /h
Certificates		

Programming accessories

Software, programming cable, USB-COM adapter
and manual address unit



ASIMON Software



Type: ASM G2-CD / mat. no.: 101206151

- Configuration software for all monitors
- Version 3.1.5.5, fully compatible with ASM safety monitors
- Smooth Drag & Drop configuration of the safety functions
- Representation of the configuration as functional plan (FUP)
- Comprehensive function modules available
 - Monitoring modules for different safety switchgear
 - Filter functions for bouncing safety guards
 - Integrated muting function module
 - START modules
 - STOP 0 and STOP 1 modules
 - EDM modules
- Compatible with Microsoft® Windows XP/Vista/7

Configuration cable



Type: ASM-KC1 / mat. no.: 101161557

- ASIMON PC programming cable
- COM port D-sub 9-pin on RJ 45 connector
- For ASM E1-R2 and ASM E2-R2/R2

USB-COM adapter



Type: ASIC-USB-COM / mat. no.: 103002272

- USB - COM (RS23) interface converter
- USB 2.0, > 1 Mbps
- For devices with RS 232 diagnostic interface

Manual addressing unit



Type: ASHH-1-V30 / mat. no.: 103001798

- AS-Interface, hand held, AS-i Spec 3.0
- Addressing of AS-Interface slaves
- Slave profile can be read out
- Slave connection short-circuit and overload-proof
- Battery charger included in delivery

Installation accessories

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
- Protection class 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
- Protection class 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
- Protection class 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
- Protection class 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
- Protection class 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
- Protection class IP67, IP69
- 5 available lengths
0.5 m, 1.0 m, 1.5 m, 2.0 m, 3.0 m

Active safety distributors

Can be used for electronic safety switchgear



Key Features

■ BWU3565

■ BWU3635

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
Connection	Cable connector M12, 8 pole	Cable connector M12, 8 pole
Ambient conditions		
Ambient temperature	–20 °C ... +60 °C	–20 °C ... +60 °C
Protection class	IP67	IP67

Safety classification

Standards	ISO 13849-1, IEC 61508	ISO 13849-1, IEC 61508
PL/SIL	e/3	e/3
Category	4	4
Certificates		

Addresses

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

Germany – Northern region

- **Wettenberg**
K.A. Schmersal GmbH & Co. KG
Vertriebsbüro Wettenberg
Im Ostpark 2
D-35435 Wettenberg
Phone: +49 641 9848-575
Fax: +49 641 9848-577
vbwettenberg@schmersal.com
- **Hamburg / Münster**
K.A. Schmersal GmbH & Co. KG
Vertriebsbüro Hamburg
Innungsstraße 3
D-21244 Buchholz i.d.N.
Phone: +49 41 81 9220-0
Fax: +49 41 81 9220-20
vhamburg@schmersal.com

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

- **Hannover**
ELTOP GmbH
Robert-Bosch-Str. 8
D-30989 Gehrden
Phone: +49 51 089273-20
Fax: +49 51 089273-21
eltop@eltop.de
www.eltop.de

- **Köln**
Stollenwerk
Technisches Büro GmbH
Scheuermühlenstr. 40
D-51147 Köln
Phone: +49 2203 96620-0
Fax: +49 2203 96620-30
info@stollenwerk.de
www.stollenwerk.de

- **Siegen**
Siegfried Klein
Elektro-Industrie-Vertretungen
In der Steinwiese 46
D-57074 Siegen
Phone: +49 271 6778
Fax: +49 271 6770
info@sk-elekrotechnik.de
www.sk-elekrotechnik.de

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

Germany – Southern region

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

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

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

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

Europe

- **Austria – Österreich**
AVS-Schmersal Vertriebs Ges. m.b.H.
Biróstraße 17
1232 Wien
Phone: +43-1-6 10 28
Fax: +43-1-6 10 28-1 30
info@avs-schmersal.at
www.avsschmersal.at

- **Belgium – Belgien**
Schmersal Belgium NV/SA
Nieuwlandlaan 73
Industriezone B413
3200 Aarschot
Phone: +32-16-57 16 18
Fax: +32-16-57 16 20
info@schmersal.be
www.schmersal.be

- **Bulgaria – Bulgarien**
CDL Sensorik OOD
Stefan Caragea Street
No 10 Office 4
7002 Ruse City
Phone: +359-0 40-7 35 16 55 25
Fax: +359-0 40-2 69 25 33 44
office@cdlsensorik.com
www.cdlSensorik.com

- **Bosnia and Herzegovina**
Tipteh d.o.o. Sarajevo
Ulica Ramiza Salčina 246
71000 Sarajevo
Phone: +387-61 92 36 23
nadir.durmic@tipteh.ba
www.tipteh.ba

- **Croatia – Kroatien**
Tipteh Zagreb d.o.o.
Pescanska 170
10000 Zagreb
Phone: +385-1-3 81 65 74
Fax: +385-1-3 81 65 77
tipteh@tipteh.hr

- **Czech Republic – Tschech. Republik**
MERCOM COMPONENTA s.r.o.
Bechyňská 640
199 00 Praha 9 – Letňany
Phone: +420-267 31 46 40-2
mercom@mercom.cz
www.mercom.cz
www.schmersal.cz

- **Denmark – Dänemark**
Schmersal Danmark A/S
Lautruphøj 1-3
2750 Ballerup
Phone: +45-70 20 90 27
Fax: +45-70 20 90 37
info@schmersal.dk
www.schmersal.dk

- **Finland – Finnland**
Advancetec Oy
Äyrilie 12 B
01510 Vantaa
Phone: +358-2 07 19 94 30
Fax: +358-9 35 05 26 60
advancetec@advancetec.fi
www.schmersal.fi

- **France – Frankreich**
Schmersal France
BP 18 - 38181 Seyssins Cedex
8, rue Raoul Follereau
38180 Seyssins
Phone: +33-4 76 84 23 20
Fax: +33-4 76 48 34 22
info-fr@schmersal.com
www.schmersal.fr

- **Greece – Griechenland**
Kalamarakis Sapounas S.A.
Ioniás & Neromílou
PO Box 46566 Athens
13671 Chamomilos Acharnes
Athens
Phone: +30-210-2 40 60 00-6
Fax: +30-210-2 40 60 07
ksa@ksa.gr
www.ksa.gr

- **Hungary – Ungarn**
NTK Ipari-Elektronikai és Kereskedelmi Kft
Gesztenyeifa u. 4.
9027 Győr
Phone: +36-96-52 32 68
Fax: +36-96-43 00 11
info@ntk-kft.hu
www.ntk-kft.hu

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

- **Italy – Italien**
Schmersal Italia s.r.l.
Via Molino Vecchio, 206
25010 Borgosatollo, Brescia
Phone: +39-0 30-2 50 74 11
Fax: +39-0 30-2 50 74 31
info@schmersal.it
www.schmersal.it

- **Macedonia – Mazedonien**
Tipteh d.o.o. Skopje
Ul. Jani Lukovski br. 2/33
1000 Skopje
Phone: +389-70-39 94 74
Fax: +389-23-17 41 97
tipteh@on.net.mk

- **Netherlands – Niederlande**
Schmersal Nederland B.V.
Lorentzstraat 31
3846 AV Harderwijk
Phone: +31-3 41-43 25 25
Fax: +31-3 41-42 52 57
info-nl@schmersal.com
www.schmersal.nl

- **Norway – Norwegen**
Schmersal Norge
Hoffsveien 92
0377 Oslo
Phone: +47-22 06 00 70
Fax: +47-22 06 00 80
info-no@schmersal.com
www.schmersal.no

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

- **Portugal – Portugal**
Schmersal Ibérica, S.L.
Apartado 30
2626-909 Póvoa de Sta. Iria
Phone: +351 - 21 959 38 35
info-pt@schmersal.com
www.schmersal.pt

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

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

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

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

- **Slovakia – Slowakei**
MERCOM COMPONENTA s.r.o.
Bechyňská 640
199 00 Praha 9 – Letňany
Phone: +420-267 31 46 40-2
mercom@mercom.cz
www.mercom.cz
www.schmersal.cz

- **Slovenia – Slowenien**
Tipteh d.o.o.
Ulica Ivana Roba 21
1000 Ljubljana
Phone: +386-1-2 00 51 50
Fax: +386-1-2 00 51 51
info@tipteh.si
www.tipteh.si

- **Spain – Spanien**
Schmersal Ibérica, S.L.
Rambla P. Catalanes, 12
08800 Vilanova i la Geltrú
Phone: +34-902 56 64 57
info-es@schmersal.com
www.schmersal.es

- **Sweden – Schweden**
Schmersal Nordiska AB
F O Peterssons gata 28
421 31 Västra Frölunda
Phone: +46-31-3 38 35 00
Fax: +46-31-3 38 35 39
info-se@schmersal.com
www.schmersal.se

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

Addresses

- **Turkey – Türkei**
Entek Otomasyon Urunleri San. ve Tic. A.S.
Mahmutbey Mah.
Tasocagi Yolu Cad. No: 9 Entek Plaza
34218 Bagcilar / Istanbul
Phone: +90 850 201 4141
Fax: +90 212 320 1188
info@entek.com.tr
www.entek.com.tr
- **United Kingdom – Großbritannien**
Schmersal Ltd.
Sparrowhawk Close
Enigma Business Park
Malvern Worcestershire WR14 1GL
Phone: +44-16 84-57 19 80
Fax: +44-16 84-56 02 73
support@schmersal.co.uk
www.schmersal.co.uk
- **Ukraine – Ukraine**
VBR Ltd.
41, Demiivska Str.
03040 Kyiv Ukraine
Phone: +38 (044) 259 09 55
Fax: +38 (044) 259 09 55
office@vbr.com.ua
www.vbr-electric.com.ua/schmersal
- **Worldwide**
- **Argentina – Argentinien**
Condelectric S. A.
info@condelectric.com.ar
www.condelectric.com.ar
ELECTRO-DOS
contacto@electro-dos.com.ar
www.electro-dos.com.ar
- **Australia – Australien**
Control Logic Pty. Ltd.
25 Lavarack Avenue, PO Box 1456
Eagle Farm, Queensland
Phone: +61-7 36 23 12 12
Fax: +61-7 36 23 12 11
sales@control-logic.com.au
www.control-logic.com.au
- **Belarus – Weißrussland**
ZAO Eximelektro
Ribalko Str. 26-110
BY-220033 Minsk, Belarus
Phone: +375-17-298-44-11
Fax: +375-17-298-44-22
eximelektro@tut.by
www.exim.by
- **Bolivia – Bolivien**
Bolivien International Fil-Parts
3er. Anillo, 1040, Frente al Zoo
Santa Cruz de la Sierra
Phone: +591 (3) 3 42 99 00
presidente@filparts.com.bo
www.filparts.com.bo
- **Brazil – Brasilien**
ACE Schmersal
Eletroeletrônica Industrial LTDA
Rodovia Boituva - Porto Feliz, KM 12
Jardim Espalana - CEP: 18550-000,
Boituva, SP
Phone: +55-15-32 63-98 00
Fax: +55-15-32 63-98 99
export@schmersal.com.br
www.schmersal.com.br
- **Canada – Kanada**
Schmersal Canada LTD.
15 Regan Road Unit #3
Brampton, Ontario L7A 1E3
Phone: (905) 495-7540
Fax: (905) 495-7543
Info-ca@schmersal.com
www.schmersal.ca
- **Chile – Chile**
Vitel S.A.
francisco@vitel.cl
www.vitel.cl
SOLTEX
central@soltex.cl
www.soltex.com.cl
INSTRUTEC
gcaceres@instrutec.cl
www.instrutec.cl
OEG
jmp@oeggroup.com
www.oeggroup.cl
EECOL INDUSTRIAL ELECTRIC
ventas@eecl.cl
www.eecol.cl
- **PR China – VR China**
Schmersal Industrial Switchgear (Shanghai) Co. Ltd.
Cao Ying Road 3336
201712 Shanghai / Qingpu
Phone: +86-21-63 75 82 87
Fax: +86-21-63 75 82 97
sales@schmersal.com.cn
www.schmersal.com.cn
- **Colombia – Kolumbien**
EQUIPELCO
aospina@equipelco.com
www.equipelco.com
SAMCO
jvargas@samcoingenieria.com
www.samcoingenieria.com
- **Ecuador – Ecuador**
SENSORTEC S.A
AV. Napo y Pinto Guzmán
Quito
Phone: +593 091 40 27 65
+593 095 04 86 11
infogye@sensorotecsa.com
www.sensorotecsa.com
- **Guatemala – Guatemala**
PRESTELECTRO
AV Petapa 44-22,
Zona 12; Cent. Com Florencia 01012
Phone: +502 24 42-33 46
Anabella.Barrios@prestelectro.com
www.prestelectro.com
- **India – Indien**
Schmersal India Private Limited
Plot No G 7/1,
Ranjangaon MIDC,
Taluka Shirur,
District Pune 412220, India
Phone: +91 21 38 61 47 00
Fax: +91 20 66 86 11 14
info-in@schmersal.com
www.schmersal.in
- **Indonesia – Indonesien**
PT. Wiguna Sarana Sejahtera
Jl. Daan Mogot Raya No. 47
Jakarta Barat 11470
Phone: +62-21-5 63 77 70-2
Fax: +62-21-5 66 69 79
email@ptwiguna.com
www.ptwiguna.com
- **Iran – Iran**
Omidelectric
No. 1-5, 1st Floor, Azizi passage,
Southern Lalehzar Str. Tehran
ZIP: 1144944181
Phone: +98 21 33924027
+98 21 33911022
Fax: +98 21 33936635
sales@omidelectric.com
- **Israel – Israel**
A.U. Shay Ltd.
23 Imber St. Kiriat Ariej.
P.O. Box 10049
Petach Tikva 49222 Israel
Phone: +9 72-3-9 23 36 01
Fax: +9 72-3-9 23 46 01
shay@uriel-shay.com
www.uriel-shay.com
- **Japan – Japan**
Schmersal Japan Branch Office
3-39-8 Shoan, Suginami-ku
Tokyo 167-0054
Phone: +81-3-3247-0519
Fax: +81-3-3247-0537
safety@schmersaljp.com
www.schmersal.jp
- **Korea – Korea**
Mahani Electric Co. Ltd.
20, Gungmal-ro, Gwacheon-si,
Gyeonggi-do 427-060, Korea
Phone: +82-2-21 94-33 00
Fax: +82-2-21 94-33 97
yskim@mec.co.kr
www.mec.co.kr
- **Litauen/Estland/Lettland**
BOPALIT
Mus galite rasti:
Balty pr. 145, LT-47125, Kaunas
Phone: +370 37 298989
Phone: +370 37 406718
infoboplait.lt
www.boplait.lt
- **Malaysia – Malaysien**
Ingermark (M) SDN.BHD
No. 29, Jalan KPK 1/8
Kawasan Perindustrian Kundang
48020 Rawang, Selangor Darul Ehsan
Phone: +6 03-60-34 27 88
Fax: +6 03-60-34 21 88
enquiry@ingermark.com
- **Mexico – Mexiko**
ISEL SA de CV
mario.c@isel.com.mx
www.isel.com.mx
INNOVATIVE AUTOMOTION SOLUTIONS
ias@iasmx.com
www.iasautomation.com.mx
EASA ENERGIA Y AUTOMATIZACIÓN
ias@iasmx.com
www.iasautomation.com.mx
DINAMICA S.A de C.V
ias@iasmx.com
www.iasautomation.com.mx
SIGRAMA S.A de C.V
ias@iasmx.com
www.iasautomation.com.mx
VGR TECHNOLOGIES
ias@iasmx.com
www.iasautomation.com.mx
- **New Zealand – Neuseeland**
Hamer Automation
85A Falsgrave Street
Philipstown
Christchurch, New Zealand
Phone: +64-33 66 24 83
Fax: +64-33 79 13 79
sales@hamer.co.nz
www.hamer.co.nz
- **Pakistan – Pakistan**
eurotech JLT
Office No.3404, 34th Floor,
HDS Tower, Sheikh Zayed Road,
Jumeirah Lakes Towers (JLT),
P.O.Box 643650, Dubai, UAE
Phone: +9 71-4-4 21 46 00
Fax: +9 71-4-4 21 46 01
sales@eurotech.ae
www.eurotech.ae
- **USA – USA**
Schmersal Inc.
15 Skyline Drive
Hawthorne, NY 10532
Phone: +1-(0) 8 88-4 96-51 67
Fax: +1-(0) 9 14-3 47-15 67
infousa@schmersal.com
www.schmersalusa.com
- **Uruguay – Uruguay**
Giston S.A.
Pedernal 1896 – Of. 203
Montevideo
Phone: +598 (2) 2 00 07 91
colmedo@giston.com.uy
www.giston.com.uy
- **Venezuela – Venezuela**
EMI Equipos y Sistemas C.A.
Calle 10, Edf. Centro Industrial
Martinisi, Piso 3, La Urbina, Caracas
Phone: +58 (212) 2 43 50 72
ventas@emi-ve.com
www.emi-ve.com
- **Vietnam – Vietnam**
Ingermark (M) Sdn Bhd, Rep Office
No. 10 Alley 1/34, Lane 1,
Kham Thien Str.,
Kham Thien Ward Dong Da Dist.,
10000 Hanoi, Vietnam.
Phone: +04-35 16 27 06
Fax: +04-35 16 27 05
ingvietn18@ymail.com
www.ingermark.com



The Schmersal Group

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

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

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

Safety Products



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

Safety Systems



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

Safety Services



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

The details and data referred to have been carefully checked.
Technical amendments and errors possible.

www.schmersal.com



x.000 / L+W / 09.2017 / Teile-Nr. 103016517 / EN / Ausgabe 01

 **SCHMERSAL**
Safe solutions for your industry