



# Sicherheitstechnik · Safety Technology



Produktkatalog · Product Catalogue



Innovative by tradition.

#### Sicherheitstechnik · Safety Technology Produktkatalog · Product Catalogue

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# General



EN | Product information

#### Mayser GmbH & Co. KG

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## **MAYSER**<sup>®</sup>

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### **Quality management**

In addition to our employees, the quality of our products is the basis for our success. We want our customers to be excited about our products and solutions. To achieve this, we offer intensive support, critically examine the requirements of our customers and generate new ideas.

In addition, Mayser strives for continuous improvement of quality – both in production and in development. This allows us to guarantee that all products, systems and solutions fulfil the quality standards and comply with the applicable standards and directives. That is also confirmed by our certifications.

We are certified by **TÜV SÜD Management Service GmbH** for the areas of

- development, construction and sales of safety technology products and electronic monitoring devices in accordance with ISO 9001 and ISO 14001
- development and production of anti pinch protection systems and seat occupancy detectors and their components for the automotive industry in accordance with **IATF 16949**





#### Tip:

All certificates can be found in detailed form in the download area of our website at www.mayser.com .

Further details can be found in the certificates: Please click on the desired certificate.

### Certificates

### **Quality management**

Quality management system	Certificate No.
according to ISO 9001:2015	12 100 22318 TMS
according to IATF 16949:2016	12 111 22318 TMS

### Environmental management

Envii syste	ronmental management em	Certificate No.
accor	ding to ISO 14001:2015	12 104 22318 TMS

### Safety mats

Safety mat	Certificate No
SM8	IFA 1701108 *

### Safety edges

Safety edge	Certificate No.
SL NO III GP 38-2 EPDM	44 205 13 043604-001 *
SL NO III GP 58(L)-2 EPDM	44 205 13 043603-001 *
SL NO III GP 68-2 EPDM	44 205 13 043602-001 *
SL NO I GP 88 EPDM	44 205 13 043601-001 *
SL NC II according to UL 508	U8V 07 10 31146 006
SK SP 57	44 205 13043611 *
SK SP 67	44 205 13043612 *
SK SP according to UL 325	20180912-E496132



### Miniature safety edges

Miniature safety edge	Certificate No.
EKS and SE 1 TPE according to UL 325	20180912-E496132

### **Control** units

Control unit	Certificate No.
SG-EFS 104/4L	44 205 15176904
SG-EFS 104/4L according to UL 508	20150327-E471221
SG-EFS 104/2W	44 205 13127902

#### Tip:

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Further details can be found in the certificates: Please click on the desired certificate.

### Ultrasonic industrial sensor

Ultrasonic industrial sensor	Certificate No.	
USi safety	1437/1	

\* EC design type test certificates apply exclusively for the combinations of sensor and control unit specified therein.

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# Safety mats SM



EN | Product information

#### Mayser GmbH & Co. KG

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#### Important information

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### Definitions

### Pressure-sensitive protection device

A pressure-sensitive protection device consists of pressure-sensitive sensor(s), signal processing and output signal switching device(s). The control unit is made up of the signal processing and output signal switching device(s). The pressure-sensitive protection device is triggered when the sensor is activated.



Note:

See also Chapter 3 **Terms** in ISO 13856-1.

#### Sensor

The sensor is the part of the pressure-sensitive protection device that generates a signal when the actuating force F is applied. Mayser safety systems have a sensor whereby the actuating surface is deformed locally.

#### **Signal processing**

The signal processing is the part of the pressure-sensitive protection device that converts the output signal of the sensor and controls the status of the output signal switching device. The output signal switching device is that part of the signal processing which is connected to the machine controls and transmits safety output signals such as STOP.





#### Criteria for selecting the sensor type

- Category in accordance with ISO 13849-1
- Performance level of pressure-sensitive protection device = at least PL,
- Temperature range
- Degree of protection in accordance with IEC 60529: IP65 is the standard for safety mats. Higher degree of protection must be checked individually.
- Environmental influences such as swarf, oil, coolant, outdoor use...
- Recognition of persons weighing < 35 kg necessary?

### Operation principle 2-wire-technology



The monitoring resistor must be compatible with the control unit. Standard value is 1k2. 8k2 and 22k1 are also available.

For your safety:

Sensor and connecting cables are constantly monitored for function. Monitoring is carried out by controlled bridging of the contact surfaces with a monitoring resistor (closed current principle).



#### Design

SM/BK with cables on both sides as a through sensor or as an end sensor with external monitoring resistor

SM/W as an end sensor with integrated monitoring resistor



#### **Combination of sensors**



Model with external resistor, thus avoiding variety in type

#### Combination:

- connection of more than one sensor
- only one control unit required
- individual design of control areas with regard to size and shape



### Operation principle 4-wire-technology

Unlike 2-wire technology, 4-wire-technology works **without** a monitoring resistor.

#### Note:

The 4-wire technology can be used only together with control unit SG-EFS 104/4L.



For your safety:

Sensor and connecting cables are constantly monitored for function. This is possible because of signal transmission feedback – without monitoring resistor.

#### Design

SM/BK

with cables on both sides as a through sensor



#### **Combination of sensors**



Combination:

- connection of more than one sensor
- only one control unit required
- individual design of control areas with regard to size and shape



### Intended use

A safety mat detects a person that is standing on or stepping onto it. It is a protective device covering a certain area and monitoring the presence of a person on it as a safety function. Its purpose is to prevent possible hazardous situations for personnel within a danger zone. Typical applications are in the area of moving units on machines and plants.

Safe operation of a safety mat depends entirely on The sensor is suitable for detection of walking aids.

- The surface condition of the mounting surface,
- the correct selection of size and resistance as well as
- correct installation.

### Limits

- Max. 10 sensors type BK on one control unit
- Max. 9 sensors type BK and 1 sensor type W on one control unit
- System size max. 15 m<sup>2</sup> = max. number × max. sensor size

### Exclusions

Sensors are not suitable

- for detecting walking aids.
- for detecting individuals who weigh less than 20 kg.
- for navigating with industrial trucks.

Sensor combinations are not suitable

• for detecting individuals who weigh less than 35 kg.

### **Program selection**

The safety mat SM range supplies individual solutions in terms of size and shape. Safety mats SM are highly resistant to environmental influences and normal chemicals.

If you only require sensors that meet low demands, our safety mats SM11 or safety mats TS may also be a suitable solution.

#### Тір

See Annex B of ISO 13856-1, especially Figures B.1 and B.2.



Note:

### Design



#### **Standard version**

moulded on plastic plate Degree of protection: IP65

#### **Customised versions**

Customised versions are available for special conditions, e.g. aggressive substances (fuels, solvents etc.).

### Available sizes

Sensors are available up to a max. size of 1.5 m<sup>2</sup>. The side lengths must be within a range of 200 to 3,000 mm.



L1: cable side L2: not cable side

 $L1 \times L2 \le 1.5 \text{ m}^2$ 

The cable exit on safety mats can be on the wide or the narrow side.

According to ISO 13855, the minimum depth to the danger zone must be taken into account (see Chapter *Calculation of the necessary actuation area*).

The non-sensitive edges must be taken into account (see Chapter *Non-sensitive edges*).

#### The standard version comes with a fully-bonded rubber surface topping GM1, GM4 or GM5 (see chapter *Surface toppings*) and *Rubber surface toppings*).

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### Non-sensitive edges

A non-sensitive edge (1) surrounds the effective actuation area (2):

- 40 mm = on cable exit side
- 10 mm = on remaining three sides



#### Note

With a combination of sensors, only the sides with an edge area of 10 mm may be placed together.

### Connection

### Cable exit

The multifunctional cutout also allows the cable to be laid upwards or downwards.

The cable exit is in the middle of the mat side.





#### ATTENTION

The maximum overall cable length up to signal processing is 100 m.

### Cable connection

#### Without plug (standard)

- Universally applicable
- Variable cable length

#### With plug

- Service-friendly
- Easy assembly
  - Safe connection
  - Watertight plug connection possible

# 2 m 2 SM/W

Sensor type W



- As an individual sensor type W or an end sensor type W
- Integrated resistor
- 2-wire cable (Ø 5 mm; 2× 0.5 mm<sup>2</sup> Cu)

#### Sensor type BK with 2 lines





- As a feed-through sensor type BK
- Without resistor
- 2 two-wire cables (Ø 5 mm; 2× 0.5 mm<sup>2</sup> Cu)

#### Sensor type BK with 1 line



- As a feed-through sensor type BK
- Without resistor
- 4-wire cable ( $\emptyset$  5 mm; 4× 0.34 mm<sup>2</sup> Cu)



### Wire colours

#### Without plug (standard)

#### Sensor type W





With plug (M8)

#### **Colour coding**

RD	Red	ΒK	Black
ΒU	Blue	BN	Brown
WH	White		

#### Sensor type BK with 2 lines





#### Sensor type BK with 1 line





### **Sensor surface**

A rubber surface topping provides a non-slip surface and mechanical protection.

The toppings are bonded in the factory.

#### **Overall height 15 mm**



GM 1 or GM 4

Sensor

#### Overall height 19 mm



Subject to technical modifications.

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### Rubber surface toppings







#### GM 1 SBR

Round nap topping, black Round nap topping, yellow

Thickness: 4.5 mm ±<sup>0.5</sup> Max. size: 1.0 m × 10 m 1.2 m × 10 m

#### GM 4 NBR

Round nap topping, black Round nap topping, yellow

Thickness:  $4.5 \text{ mm} \pm 0.5$ Max. size:  $1.0 \text{ m} \times 10 \text{ m}$  $1.2 \text{ m} \times 10 \text{ m}$ 

#### GM 5 NBR

Round nap topping, green with high mechanical strength

Thickness: $9 \text{ mm}^{\pm 0.5}$ Max. size: $1.2 \text{ m} \times 10 \text{ m}$ 

### Resistances

The condition for the resistances listed in the following (at room temperature 23 °C) is a sensor with a rubber surface topping adhered over the entire area and with an undamaged surface.

#### **Physical resistance**

Rubber surface topping	GM 1	GM 4	GM 5
IEC 60529: Degree of protec- tion DIN 53516: Abrasion	IP65 120 mg	IP65 120 mg	IP65 120 mg
Static load (up to 8 h)	800 N/cm <sup>2</sup>	800 N/cm <sup>2</sup>	1200 N/cm <sup>2</sup>
DIN 4102: Behaviour in fire Smouldering tobacco	B2	B2	B2
products	+	+	+
DIN 5510: Flammability class	S3	S3	S3
Stress when subjected to cli- mate changes	+	+	+
UV-resistance	+	+	+

Subject to technical modifications.

**Explanation of symbols:** 

+ = resistant



#### **Chemical resistance**

The sensor is resistant against normal chemical influences such as diluted acids and alkalis as well as alcohol over an exposure period of 24 hrs.

The values in the table are results of tests carried out in our laboratory. The suitability of our products for your special area of application must always be verified with your own practical tests.

Rubbber surface topping	GM 1	GM 4	GM 5
Acetone	+	+	+
Ammonia	+	+	+
Brake fluid	-	<u>+</u>	<u>+</u>
Cutting emulsion	-	±	±
Acetic acid	±	±	±
Greases	±	+	+
Caustic potash solution	+	+	+
Cooling lubricant	-	+	+
Metal working oil	-	+	+
Methyl alcohol	±	±	±
Sodium hydroxide	+	+	+
Cellulose thinner	±	±	±
Hydrochloric acid 10 %	±	+	+
Suds	+	+	+
White spirit (ethyl alcohol)	+	+	+
Water	+	+	+
Petroleum ether/ petrol	-	+	+
Citric acid	+	+	+
Drawing compound	-	±	±

#### Explanation of symbols:

+ = resistant

- ± = resistant to a certain extent
- = not resistant

#### Note:

Tests are carried out at room temperature (+23 °C).

### Weight

Sensor with variable rubber surface topping GM and cable without plub.

11.4 kg/m <sup>2</sup>
17.4 kg/m²
17.4 kg/m²
24.0 kg/m <sup>2</sup>

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### Sensor attachment

Ramp edges can be installed quickly and easily.



Overview of fixing material

Sensor	Sensor height	Fixing material	See page
	15 mm	Z-profile	16
SM with GM 1 SM with GM 4		AK 66	16
		AK 105	17
		UP 80	18
SM with GM 5	19 mm	Z/1-profile	16
		AK 105/1	17

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### Ramp Edge AK 66



- Not suitable for plug-in cable connections
- Cable conduit for max. 2 cables

For dimensions, see page 16.

### Ramp Edge AK 105 and AK 105/1



- Suitable for plug-in cable connections
- Cable conduit for max. 10 cables

Ramp Edge AK 105/1 only for sensors with GM 5 surface topping. For dimensions, see page 17.

### Underfloor Profile UP 80



- Suitable for plug-in cable connections
- Cable conduit for max. 10 cables

For dimensions, see page 18.

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#### Aluminium Underfloor Profile UP 80

- Edge profile with top cover
- For installation flush with the floor
- For individual sensor or a combination of sensors
- Sensors with or without plugs
- For GM 1 and GM 4
- Rod, 3 m upper and lower sections (7500134),
   Rod, 6 m upper section (1000025),
   Rod, 6 m lower section (1000026),
   or fixed length

#### **UP corner connection section**

• For corner connection of the UP profiles when installing (1000599)

#### Mitre cut

• For corner connections





### **Calculation of the necessary actuation**

#### area

In accordance with ISO 13855, the necessary effective actuation area in relation to the danger area is calculated with the following:

where:

 $S = (K \times T) + C$ 

K = 1600 mm/s $T = t_1 + t_2$ 

C = 1200 mm - 0.4 H

With installation at floor level

H = 0; hence:

 $S = (1600 \text{ mm/s} \times \text{T}) + 1200 \text{ mm}$ 

#### With installation on a step

 $H \neq 0$ ; hence: S = (1600 mm/s × T) + (1200 mm - 0.4H)

### Calculation examples

#### Example 1

A safety mat detects non-permitted access to the danger zone of an automated movement. The mat is installed flush to the floor, i.e. H = 0.

The follow-through time of the movement is 300 ms, the response time of the protective device is 18 ms.

 $S = (1600 \text{ mm/s} \times (300 \text{ ms} + 18 \text{ ms})) + 1200 \text{ mm}$ 

S = 509 mm + 1200 mm

S = 1709 mm

#### Example 2

The same conditions as Example 1, however, a step with a height of 150 mm must be negotiated to the danger zone.

S = (1600 mm/s × (300 ms + 18 ms)) + (1200 - (0,4×150)) mm

 $S = (1600 \text{ mm/s} \times 0.318 \text{ s}) + (1200 - 60) \text{ mm}$ 

- S = 509 mm + 1140 mm
- S = 1649 mm

- S = Minimum distance between the danger zone and the furthest edge of the sensor [mm]
- K = Approximation parameters [ mm/s ]
- T = Follow-through of the complete system [s]
- t<sub>1</sub> = Response time of the protective device
- t<sub>2</sub> = Stopping time of the machine
- C = Safety tolerance [ mm ]
- H = Step height [mm]



### **Customised designs**

### **Customised shapes**



e.g. different corner shapes

Different shapes such as circles, circle segments, trapeze shapes etc. are possible.



e.g. cut-outs

Mats can be ready-manufactured with cut-outs, e.g. for machine feet, switch cabinets etc.



### Safety aspects

#### Without reset function

When a safeguard without reset function is used (automatic reset), the reset function must be made available in some other way.

#### **Performance Level (PL)**

The PL was determined during a simplified procedure according to ISO 13849-1.

Fault exclusion according to ISO 13849-2 Table D.8: Non-closing of contact by pressure-sensitive equipment according to ISO 13856. In this case, the sensor will no longer be taken into account in determining the PL. The overall system safety mat (pressure-sensitive protection device) can reach a maximum of PL d.

#### Is the safeguard appropriate?

The PL required for the hazard must be decided by the integrator. This is followed by the choice of safeguard.

Finally, the integrator needs to check whether the category and PL of the safeguard chosen are appropriate.

### **Maintenance and cleaning**

The sensor is maintenance-free. The control unit also monitors the sensor.

#### **Regular inspection**

Depending on the load, the sensors are to be tested at regular intervals (at least monthly)

- for correct functioning: by activation or by applying the relevant test sample.
- for damage: by visual checking.

#### Cleaning

If necessary, clean the sensor with a mild cleaning agent.



### **Technical data**

Safety mat:	SM/W with	SM/BK with
	SG-EFS 1X4 ZK2/1	SG-EFS 104/4L
Testing basis:	ISO 13856-1	
Switching characteristics at $v_{test} = 250$ n	nm/s	
Switching operations at 0.1 A	$> 4 \times 10^{6}$	
Actuation forces		
Test piece (cylinder) Ø 11 mm	< 300 N	
Test piece (cylinder) Ø 80 mm	< 300 N	
Test piece (cylinder) Ø 200 mm	< 600 N	
Response time with Control Unit	18 ms	38 ms
Safety classifications		
ISO 13856: Reset function	with/without	with/without
ISO 13849-1:2015	category 3 PL d	category 3 PL d
MTTF <sub>D</sub> (Pressure-sensitive protection device)	246 a	65 a
MTTF <sub>D</sub> (sensor)	1142 a	1142 a
B <sub>10D</sub> (sensor)	6× 10 <sup>6</sup>	6× 10 <sup>6</sup>
n <sub>op</sub> (acceptance)	52560/a	52560/a
Mechanical operating conditions		
Sensor size	max. 1.5 m <sup>2</sup>	
Side length (min./max.)	200 mm / 3000 mm	
Cable length (min./max.)	10 cm / 200 m	
Static load (up to 8 h)	max. 800 N/cm <sup>2</sup>	
Driving on with industrial trucks	not suitable	
IEC 60529: Degree of protection	IP65	
max. humidity (23 °C)	95% (non-condensing)	
Operating temperature		
individual sensor	+5 to +55 °C	
combination of sensors	-5 to +55 °C	
Storage temperature	-20 to +55 °C	
Electrical operating conditions		
Connection cable	Ø 5.0 mm PVC 2x 0.5 mm <sup>2</sup> or 4x 0.34 mm <sup>2</sup>	
Sensor	DC 24 V / max. 10 mA	
Number of sensors type BK	max. 10 in series	
Dimensional tolerances		
Length dimension	ISO 2768-c	
Perpendicularity	ISO 2768-c	



## **Request for quotation**

Submitted by			Fax:
Company			+49 731 2061-222
Department			
·			
Surname, first name			
P.O. Box	Postcode	Town/city	
Street	Postcode	Town/city	
Phone	Fax	E-mail	
Area of application			Please do not write in this column! For internal notes only
(e.g. metalworking, textile ma local public transport,)	chines, timber processing, tu	ube drawing,	
Environmental condi	tions		
<ul><li>Dry</li><li>Aggressive</li></ul>	□ Water	Oil Oil	
substances:	• Coolant, type:		
Room temperature	<ul><li>O Other:</li><li>O ther: from</li></ul>	°C to °C	
Mechanical conditior	IS		
5	Also children		
<ul> <li>Falling objects with</li> <li>Vehicles with</li> <li>Vehicle type:</li> </ul>	kg maximum weig	ht	
Area to be secured: (Diagram incl. edge profiles an	nd cable routing)		

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# Safety mats SM11



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### Definitions

### Pressure-sensitive protection device

A pressure-sensitive protection device consists of pressure-sensitive sensor(s), signal processing and output signal switching device(s). The control unit is made up of the signal processing and output signal switching device(s). The pressure-sensitive protection device is triggered when the sensor is activated.



Note:

See also Chapter 3 **Terms** in ISO 13856-1.

#### Sensor

The sensor is the part of the pressure-sensitive protection device that generates a signal when the actuating force F is applied. Mayser safety systems have a sensor whereby the actuating surface is deformed locally.

#### **Signal processing**

The signal processing is the part of the pressure-sensitive protection device that converts the output signal of the sensor and controls the status of the output signal switching device. The output signal switching device is that part of the signal processing which is connected to the machine controls and transmits safety output signals such as STOP.





#### Criteria for selecting the sensor type

- Category in accordance with ISO 13849-1 •
- Performance level of pressure-sensitive protection device = at least PL,
- Temperature range
- Degree of protection in accordance with IEC 60529: IP65 is the standard for safety mats. Higher degree of protection must be checked individually.
- Environmental influences such as swarf, oil, coolant, outdoor use...
- Recognition of persons weighing < 35 kg necessary?

### **Operation principle 2-wire-technology**



The monitoring resistor must be compatible with the control unit. Standard value is 1k2. 8k2 and 22k1 are also available.

#### For your safety:

Sensor and connecting cables are constantly monitored for function. Monitoring is carried out by controlled bridging of the contact surfaces with a monitoring resistor (closed current principle).

#### Design

- SM/BK with cables on both sides as a through sensor or as an end sensor with external monitoring resistor
- as an end sensor with integrated monitoring resistor SM/W




**Combination of sensors** 



Combination:

- connection of more than one sensor
- only one control unit required
- individual design of control areas with regard to size and shape

# Operation principle 4-wire-technology

Unlike 2-wire technology, 4-wire-technology works **without** a monitoring resistor.



#### Note:

The 4-wire technology can be used only together with control unit SG-EFS 104/4L.

For your safety:

Sensor and connecting cables are constantly monitored for function. This is possible because of signal transmission feedback – without monitoring resistor.

#### Design

SM/BK

with cables on both sides as a through sensor





#### **Combination of sensors**



Combination:

- connection of more than one sensor
- only one control unit required
- individual design of control areas with regard to size and shape

# Intended use

A safety mat detects a person that is standing on or stepping onto it. It is a protective device covering a certain area and monitoring the presence of a person on it as a safety function. Its purpose is to prevent possible hazardous situations for personnel within a danger zone. Typical applications are in the area of moving units on machines and plants.

Safe operation of a safety mat depends entirely on

- The surface condition of the mounting surface,
- the correct selection of size and resistance as well as
- correct installation.

### Limits

- Max. 10 sensors type BK on one control unit
- Max. 9 sensors type BK and 1 sensor type W on one control unit
- System size max. 15 m<sup>2</sup>
  = max. number × max. sensor size

See Annex B of ISO 13856-1, especially Figures B.1 and B.2.



# Exclusions

Sensors are not suitable

- for detecting walking aids.
- for detecting individuals who weigh less than 20 kg.
- for navigating with industrial trucks.

Sensor combinations are not suitable

• for detecting individuals who weigh less than 35 kg.

# **Program selection**

Sensors in the SM11 safety mat programme are only available in rectangular shape. The surface is resistant to a certain extent to external influences and normal chemical influences.

If you have higher requirements of the sensors, we recommend our line of customised safety mats.

# Design



#### **Standard version**

moulded onto a plastic plate; fitted in the factory with a non-slip structured surface; non-slip category: R9 Degree of protection: IP65



# Available sizes

Sensors are available exclusively in rectangular shape up to a size of max.1.5  $\mbox{m}^2.$ 

The side lengths must be within a range of 200 to 3,000 mm.



# Non-sensitive edges

A non-sensitive edge (1) surrounds the effective actuation area (2):

- 40 mm = on cable exit side
- 10 mm = on remaining three sides

#### Note

With a combination of sensors, only the sides with an edge area of 10 mm may be placed together.





# Connection

# Cable exit

The multifunctional cutout also allows the cable to be laid upwards or downwards.





# Cable connection

#### Without plug (standard)

- Universally applicable
- Variable cable length



- As an individual sensor type W or an end sensor type W
- Integrated resistor
- 2-wire cable (Ø 5 mm;  $2 \times 0.5$  mm<sup>2</sup> Cu)



- As a feed-through sensor type BK
- Without resistor
- 2 two-wire cables (Ø 5 mm; 2× 0.5 mm<sup>2</sup> Cu)

Optional with M8 plug (IP67).

#### ATTENTION

The maximum overall cable length up to signal processing is 100 m.

Subject to technical modifications.

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### Wire colours

#### Sensor type W

#### **Colour coding**

2



RD Red BK Black

#### Sensor type BK with 2 lines





### **Sensor cover**

A rough surface provides the necessary non-slip quality and acts as a mechanical protection.

The structured surface is applied in the factory.



## Resistances

The condition for the resistances listed in the following (at room temperature 23  $^{\circ}$ C) is a sensor with an undamaged surface.

#### **Physical resistance**

Surface	PUR
IEC 60529: Degree of protection DIN 53516: Abrasion DIN 51130: Non-Slip static load (up to 8 h) DIN 4102: Behaviour in fire Stress when subjected to climate changes UV-resistance	IP65 < 150 mg R9 800 N/cm <sup>2</sup> B2 + +

**Explanation of symbols:** 

+ = resistant



#### **Chemical resistance**

The sensor is resistant against normal chemical influences such as diluted acids and alkalis as well as alcohol over an exposure period of 24 hrs.

The values in the table are results of tests carried out in our laboratory. The suitability of our products for your special area of application must always be verified with your own practical tests.

Surface	PUR
Acetone	-
Formic acid 5 %	+
Ammonia	+
ATF gear oil	+
Brake fluid DOT 4	-
Cutting emulsion	+
Demineralised water	+
Diesel	±
Acetic acid 10 %	+
Ethanol	-
Greases	-
Hydraulic oil	+
Caustic potash solution 10 %	+
Saline solution 5 %	+
Cooling lubricant	±
Metal working oil	+
Methanol	-
Mineral oil	+
Caustic soda 10 %	±
Cellulose thinner	-
Hydrochloric acid 10 %	±
Salt water 10 %	+
Suds 5 %	+
White spirit (ethyl alcohol)	-
Universal thinner	-
Water	+
Petroleum ether / petrol	-
Citric acid 10 %	+
Drawing compound	-

#### **Explanation of symbols:**

- + = resistant
- ± = resistant to a certain extent
- = not resistant

**Note:** Tests are carried out at room temperature (+23 °C).

051017 v2.00



# Sensor attachment

Ramp edges can be installed quickly and easily.

Z/2-Profile or cable conduit (machine side)



# Ramp edge AK 56



• Cable conduit for max. 6 cables

# Cable conduit AP 45



- Cable conduit AP 45 instead of Z/2-Profile
- Suitable for plug-in cable connections
- Cable conduit for max. 6 cabels

# Ramp edge AK 51



Subject to technical modifications.

051017 v2.00











# **Calculation of the necessary actuation**

#### area

In accordance with ISO 13855, the necessary effective actuation area in relation to the danger area is calculated with the following:

 $S = (K \times T) + C$  where:

K = 1600 mm/s  $T = t_1 + t_2$ C = 1200 mm - 0.4 H

#### With installation at floor level

H = 0; hence:

 $S = (1600 \text{ mm/s} \times \text{T}) + 1200 \text{ mm}$ 

#### With installation on a step

 $H \neq 0$ ; hence: S = (1600 mm/s × T) + (1200 mm - 0.4H)

# Calculation examples

#### Example 1

A safety mat detects non-permitted access to the danger zone of an automated movement. The mat is installed flush to the floor, i.e. H = 0. The follow-through time of the movement is 300 ms, the response time of the protective device is 23 ms.

S = (1600 mm/s × (300 ms + 23 ms)) + 1200 mm S = 517 mm + 1200 mm S = 1717 mm

#### Example 2

The same conditions as Example 1, however, a step with a height of 150 mm must be negotiated to the danger zone.

 $S = (1600 \text{ mm/s} \times (300 \text{ ms} + 23 \text{ ms})) + (1200 - (0.4 \times 150)) \text{ mm}$  $S = (1600 \text{ mm/s} \times 0.323 \text{ s}) + (1200 - 60) \text{ mm}$ 

- S = 517 mm + 1140 mm
- S = 1657 mm

S = Minimum distance between the danger zone and the furthest edge of the sensor [mm]

- K = Approximation parameters [ mm/s ]
- T = Follow-through of the complete system [s]
- t<sub>1</sub> = Response time of the protective device
- t<sub>2</sub> = Stopping time of the machine
- C = Safety tolerance [ mm ]
- H = Step height [mm]



### Safety aspects

#### Without reset function

When a safeguard without reset function is used (automatic reset), the reset function must be made available in some other way.

#### **Performance Level (PL)**

The PL was determined during a simplified procedure according to ISO 13849-1.

Fault exclusion according to ISO 13849-2 Table D.8: Non-closing of contact by pressure-sensitive equipment according to ISO 13856. In this case, the sensor will no longer be taken into account in determining the PL. The overall system safety mat (pressure-sensitive protection device) can reach a maximum of PL d.

#### Is the safeguard appropriate?

The PL required for the hazard must be decided by the integrator. This is followed by the choice of safeguard.

Finally, the integrator needs to check whether the category and PL of the safeguard chosen are appropriate.

### **Maintenance and cleaning**

The sensor is maintenance-free. The control unit also monitors the sensor.

#### **Regular inspection**

Depending on the load, the sensors are to be tested at regular intervals (at least monthly)

- for correct functioning: by activation or by applying the relevant test sample.
- for damage: by visual checking.

#### Cleaning

If necessary, clean the sensor with a mild cleaning agent.



# **Technical data**

Safety mat:	SM11/W with	SM11/W with	SM11/BK with
	SG-EFS 1X4 ZK2/1	SG-EFS 104/2W	SG-EFS 104/4L
Testing basis:	ISO 13856-1		,
Switching characteristics at v <sub>test</sub> = 2	250 mm/s		
Switching operations at 0.1 A Actuation forces	$> 4 \times 10^{6}$		
Test piece (cylinder) Ø 11 mm	< 300 N		
Test piece (cylinder) Ø 80 mm	< 300 N		
Test piece (cylinder) Ø 200 mm	< 600 N		
Response time with control unit	18 ms	23 ms	38 ms
Safety classifications			
ISO 13856: Reset function ISO 13849-1:2006	with/without	with/without	with/without
MTTF <sub>D</sub> (Pressure-sensitive protection device) MTTF <sub>D</sub> (sensor) B <sub>10D</sub> (sensor) n <sub>m</sub> (acceptance)	category 3 PL d 246 a 1142 a 6× 10 <sup>6</sup> 52560/a	category 3 PL d 210 a 1142 a 6× 10 <sup>6</sup> 52560/a	category 3 PL d 65 a 1142 a 6x 10 <sup>6</sup> 52560/a
Mechanical operating conditions			
Sensor size	max. 1.5 m <sup>2</sup>		
Side length (min./max.)	200 mm / 3000 mm		
Cable length (min./max.)	10 cm / 200 m		
Static load (up to 8 h)	max. 800 N/cm <sup>2</sup>		
Driving on with industrial trucks	not suitable		
Weight	12.0 kg/m <sup>2</sup>		
IEC 60529: Degree of protection	IP65		
max. humidity (23 °C)	95 % (not-condensing	)	
Operating temperature individual sensor combined sensor	-20 to +55 °C +5 to +55 °C		
Storage temperature	-20 to +55 °C		
Electrical operating conditions			
Connection cable	Ø 5.0 mm PVC 2× 0.5 r	mm²	
Sensor	DC 24 V / max. 100 m/	4	
Number of sensors type BK	max. 10 in series		
Dimensional tolerances			
Length dimension	ISO 2768-c		



# **Request for quotation**

Submitted by		Fax: +49 731 2061-222
Company		
Department		
Surname, first name		
P.O. Box	Postcode Town/city	
Street	Postcode Town/city	
Phone Fax	E-mail	
Area of application		♣ Please do not write ♣ in this column! For internal notes only
(e.g. metalworking, textile machines, local public transport,)	timber processing, tube drawing,	
Protection of the danger z	one with:	
SM11/W	Quantity:	
Width:	Depth:	
SM11/BK	Quantity:	
Width:	Depth:	
Fixing with:		
Ramp edge AK 56	Aluminium cable conduit AP 45	
□ Aluminium Z/2-Profile	Ramp edge AK 51	
Area to be secured:		
(Diagram incl. edge profiles and cable	e routing)	
		1





# Safety mats TS



EN | Product information

#### Mayser GmbH & Co. KG

Oerlinger Strasse 1–3 89073 Ulm GERMANY Phone: +49 731 2061-0 Fax: +49 731 2061-222 E-mail: info.ulm@mayser.com Internet: www.mayser.com

# **MAYSER**<sup>®</sup>

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#### Important information

Read through the product information carefully. It contains important information on operation, safety and maintenance of the product. Retain the product information for later reference.

Always observe the safety instructions on the following pages under **ATTENTION.** Only use the product for the purpose described in the product information. © Mayser Ulm 2017



# Definitions

# Pressure-sensitive protection device

A pressure-sensitive protection device consists of pressure-sensitive sensor(s), signal processing and output signal switching device(s). The control unit is made up of the signal processing and output signal switching device(s). The pressure-sensitive protection device is triggered when the sensor is activated.



Note: See also Chapter 3 Terms in ISO 13856-1.

#### Sensor

The sensor is the part of the pressure-sensitive protection device that generates a signal when the actuating force F is applied. Mayser safety systems have a sensor whereby the actuating surface is deformed locally.

#### **Signal processing**

The signal processing is the part of the pressure-sensitive protection device that converts the output signal of the sensor and controls the status of the output signal switching device. The output signal switching device is that part of the signal processing which is connected to the machine controls and transmits safety output signals such as STOP.





#### Criteria for selecting the sensor type

- Category in accordance with ISO 13849-1
- Performance level of pressure-sensitive protection device = at least PL,
- Temperature range
- Degree of protection in accordance with IEC 60529:
  IP65 is the standard for safety mats.
  Higher degree of protection must be checked individually.
- Environmental influences such as swarf, oil, coolant, outdoor use...
- Recognition of persons weighing < 35 kg necessary?

# Operation principle 2-wire-technology



The monitoring resistor must be compatible with the control unit. Standard value is 1k2. 8k2 and 22k1 are also available.

For your safety:

Sensor and connecting cables are constantly monitored for function. Monitoring is carried out by controlled bridging of the contact surfaces with a monitoring resistor (closed current principle).



#### Design

TS/BK

with cables on both sides as a through sensor or as an end sensor with external monitoring resistor



#### **Combination of sensors**



Combination:

- connection of more than one sensor
- only one control unit required
- individual design of control areas with regard to size and shape



# Operation principle 4-wire-technology

Unlike 2-wire technology, 4-wire-technology works **without** a monitoring resistor.

#### Note:

The 4-wire technology can be used only together with control unit SG-EFS 104/4L.



For your safety:

Sensor and connecting cables are constantly monitored for function. This is possible because of signal transmission feedback – without monitoring resistor.

#### Design

TS/BK

with cables on both sides as a through sensor



#### **Combination of sensors**



Combination:

- connection of more than one sensor
- only one control unit required
- individual design of control areas with regard to size and shape



# Intended use

A safety mat detects a person that is standing on or stepping onto it. It is a protective device covering a certain area and monitoring the presence of a person on it as a safety function. Its purpose is to prevent possible hazardous situations for personnel within a danger zone. Typical applications are in the area of moving units on machines and plants.

Safe operation of a safety mat depends entirely on

- The surface condition of the mounting surface,
- the correct selection of size and resistance as well as
- correct installation.

# Limits

- Max. 10 sensors type BK on one control unit
- System size max. 15 m<sup>2</sup>
  = max. number × max. sensor size

# Exclusions

Sensors are not suitable

- for detecting walking aids.
- for detecting individuals who weigh less than 20 kg.
- for navigating with industrial trucks.

Sensor combinations are not suitable

• for detecting individuals who weigh less than 35 kg.

### **Program selection**

Sensors in the safety mats TS programme are only available in fixed, predefined sizes. The surface is resistant to a certain extent to external influences and normal chemical influences.

If you have higher requirements of the sensors, we recommend our line of customised safety mats.

Тір

See Annex B of ISO 13856-1, especially Figures B.1 and B.2.

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# Design



#### **Standard version**

Moulded onto a plastic plate. The surface structure created during casting ensures the necessary non-slip protection as well as mechanical protection.

Load capacity: max. 800 N/cm<sup>2</sup> Degree of protection: IP65

### Available sizes

TS sensors are only available in fixed sizes:

Part number	5	Width × Depth
5001881	TS/BK	500 x 1200 mm
5000777	TS/BK	500 x 1600 mm
5001882	TS/BK	750 x 1200 mm
5001005	TS/BK	750 x 1600 mm
5001238	TS/BK	1000 x 1200 mm
5000776	TS/BK	1000 x 1600 mm



According to ISO 13855, the minimum depth to the danger zone must be taken into account (see Chapter *Calculation of the necessary actuation area*). The non-sensitive edges must be taken into account (see Chapter *Non-sensitive edges*).



# Non-sensitive edges

A non-sensitive edge (1) surrounds the effective actuation area (2):

- 40 mm = on cable exit side
- 10 mm = on remaining three sides



#### Note

With a combination of sensors, only the sides with an edge area of 10 mm may be placed together.

# Connection

### Cable exit

The cable exit is only available in the centre of the narrow side. Lay the cables in the attached cable conduit. They can only be laid upwards or downwards to a limited extent.





#### ATTENTION

The maximum overall cable length up to signal processing is 100 m.

# Cable connection

#### Without plug (standard)

- Universally applicable
- Variable cable length

#### With plug

- Service-friendly
- Easy assembly
  - Safe connection
  - Watertight plug connection possible
  - Standard cable lengths L = W/2 + 200 mm (Other cable lengths available on request.)





- As a feed-through sensor type BK
- Without resistor
- 2 two-wire cables (Ø 5 mm; 2× 0.5 mm<sup>2</sup> Cu)

### Wire colours

#### Without plug (standard)

### Sensor type BK with 2 lines







#### With plug (M8)





### **Sensor cover**

The rubber nub structure is produced during the manufacturing process at the factory. It prevents slipping and provides mechanical protection. Further covering of the sensor is not necessary.



### Resistances

The condition for the resistances listed in the following (at room temperature 23  $^{\circ}\text{C})$  is a sensor with an undamaged surface.

#### **Physical resistance**

Surface	PUR
IEC 60529: degree of protection	IP65
DIN 53516: abrasion	120 mg
DIN 51130: non-Slip	R9
static load (8 h)	800 N/cm <sup>2</sup>
DIN 4102: behaviour in fire	B2
Stress when subjected to climate changes	+
UV-resistance	+

**Explanation of symbols:** 

+ = resistant

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#### **Chemical resistance**

The sensor is resistant against normal chemical influences such as diluted acids and alkalis as well as alcohol over an exposure period of 24 hrs.

The values in the table are results of tests carried out in our laboratory. The suitability of our products for your special area of application must always be verified with your own practical tests.

Surface	PUR
Acetone	_
Formic acid 5 %	+
Ammonia	+
ATF gear oil	+
Brake fluid DOT 4	-
Cutting emulsion	+
Demineralised water	+
Diesel	±
Acetic acid 10 %	+
Ethanol	-
Greases	-
Hydraulic oil	+
Caustic potash solution 10 %	+
Saline solution 5 %	+
Cooling lubricant	±
Metal working oil	+
Methanol	-
Mineral oil	+
Caustic soda 10 %	±
Cellulose thinner	-
Hydrochloric acid 10 %	±
Salt water 10 %	+
Suds 5 %	+
White spirit (ethyl alcohol)	-
Universal thinner	-
Water	+
Petroleum ether / petrol	-
Citric acid 10 %	+
Drawing compound	-

#### **Explanation of symbols:**

- + = resistant
- ± = resistant to a certain extent
- = not resistant

#### Note:

Tests are carried out at room temperature (+23 °C).



# **Sensor attachment**

Ramp edges can be installed quickly and easily.

Z/2-Profile or cable conduit (machine side)



# Ramp edge AK 56



- Not suitable for plug-in cable connections
- Cable conduit for max. 6 cables

### Cable conduit AP 45



- Cable conduit AP 45 instead of Z/2-Profile
- Suitable for plug-in cable connections
- Cable conduit for max. 6 cabels



# Ramp edge AK 51



- Not suitable for plug-in cable connections
- Cable conduit for max. 2 cables
- Corner joints are only available with mitre cuts (not suitable for corner connectors and wedge connectors)





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### Calculation of the necessary actuation area

In accordance with ISO 13855, the necessary effective actuation area in relation to the danger area is calculated with the following:

where:

 $S = (K \times T) + C$ 

K = 1600 mm/s  $T = t_1 + t_2$ C = 1200 mm - 0.4H

#### With installation at floor level

H = 0; hence:

 $S = (1600 \text{ mm/s} \times \text{T}) + 1200 \text{ mm}$ 

#### With installation on a step

H  $\neq$  0; hence: S = (1600 mm/s × T) + (1200 mm - 0.4H)

### Calculation examples

#### Example 1

A safety mat detects non-permitted access to the danger zone of an automated movement. The mat is installed flush to the floor, i.e. H = 0. The follow-through time of the movement is 212 ms, the response time of the protective device is 38 ms.

S = (1600 mm/s × (212 ms + 38 ms)) + 1200 mm S = 400 mm + 1200 mm S = 1600 mm

#### Example 2

The same conditions as Example 1, however, a step with a height of 150 mm must be negotiated to the danger zone.

 $S = (1600 \text{ mm/s} \times (212 \text{ ms} + 38 \text{ ms})) + (1200 - (0.4 \times 150)) \text{ mm}$ 

 $S = (1600 \text{ mm/s} \times 0.25 \text{ s}) + (1200 - 60) \text{ mm}$ 

S = 400 mm + 1140 mm

S = 1540 mm

S = Minimum distance between the danger zone and the furthest edge of the sensor [mm]

- K = Approximation parameters [ mm/s ]
- T = Follow-through of the complete system [s]
- t<sub>1</sub> = Response time of the protective device
- t<sub>2</sub> = Stopping time of the machine
- C = Safety tolerance [ mm ]
- H = Step height [mm]

Safety mats TS 17/20



# Safety aspects

#### Without reset function

When a safeguard without reset function is used (automatic reset), the reset function must be made available in some other way.

#### **Performance Level (PL)**

The PL was determined during a simplified procedure according to ISO 13849-1.

Fault exclusion according to ISO 13849-2 Table D.8: Non-closing of contact by pressure-sensitive equipment according to ISO 13856. In this case, the sensor will no longer be taken into account in determining the PL. The overall system safety mat (pressure-sensitive protection device) can reach a maximum of PL d.

#### Is the safeguard appropriate?

The PL required for the hazard must be decided by the integrator. This is followed by the choice of safeguard.

Finally, the integrator needs to check whether the category and PL of the safeguard chosen are appropriate.

### **Maintenance and cleaning**

The sensor is virtually maintenance-free. The control unit also monitors the sensor.

#### **Regular inspection**

Depending on the load, the sensors are to be tested at regular intervals (at least monthly)

- for correct functioning: by activation or by applying the relevant test sample.
- for damage: by visual checking.

#### Cleaning

If necessary, clean the sensor with a mild cleaning agent.



# **Technical data**

Safety mat:	TS/BK with SG-EFS 104/4L
Testing basis:	ISO 13856-1
Switching characteristics at v <sub>test</sub> =	250 mm/s
Switching operations at 0.1 A	$> 4 \times 10^{6}$
Actuation forces	
Test piece (cylinder) Ø 11 mm	< 300 N
Test piece (cylinder) Ø 80 mm	< 300 N
Test piece (cylinder) Ø 200 mm	< 600 N
Response time with control unit	38 ms
Safety classifications	
ISO 13856: reset function	with/without
ISO 13849-1:2015	category 3 PL d
MTTF <sub>D</sub> (pressure-sensitive	
protection device)	65 a
MTTF <sub>D</sub> (sensor)	1142 a
B10 <sub>D</sub> (sensor)	6× 10 <sup>6</sup>
n <sub>op</sub> (acceptance)	52560 per year
Mechanical operating conditions	
Sensor size	max. 1.6 m <sup>2</sup>
Static load (up to 8 h)	max. 800 N/cm <sup>2</sup>
Driving on with industrial trucks	not suitable
Weight	13.5 kg/m <sup>2</sup>
IEC 60529: degree of protection	IP65
max. humidity (23 °C)	95% (not-condensing)
Operating temperature	
individual sensor	-5 to +55 °C
combined sensor	+5 to +55 °C
Storage temperature	-20 to +55 °C
Electrical operating conditions	
Connection cable	Ø 5.0 mm PVC 2× 0.5 mm <sup>2</sup>
Sensor	DC 24 V / max. 100 mA
Number of sensors type BK	max. 10 in series
Dimensional tolerances	
Length dimension	ISO 2768-c
Perpendicularity	ISO 2768-c

# **MAYSER**<sup>®</sup>

# **Request for quotation**

Submitted by		Fax:
		+49 731 2061-222
Company		
Department		
Surname, first name		
P.O. Box	Postcode Town/city	
Street	Postcode Town/city	
Phone Fax	E-mail	
Area of application		♣ Please do not write ♣ in this column! For internal notes only
(e.g. metalworking, textile machines, local public transport,)	timber processing, tube drawing,	
Protection of the danger a	zone with:	
□ TS/BK 500 × 1200	Quantity:	
□ TS/BK 500 × 1600	Quantity:	
□ TS/BK 750 × 1200	Quantity:	
□ TS/BK 750 × 1600	Quantity:	
□ TS/BK 1000 × 1200	Quantity:	
□ TS/BK 1000 × 1600	Quantity:	
Fixing with:		
Ramp edge AK 56	Aluminium cable conduit AP 45	
□ Aluminium-Z/2-profile	Ramp edge AK 51	
<b>Area to be secured:</b> (Diagram incl. cable routing)		





# Safety mats SM8



EN | Product information

#### Mayser GmbH & Co. KG

Örlinger Straße 1–3 89073 Ulm GERMANY Phone: +49 731 2061-0 Fax: +49 731 2061-222 E-mail: info.ulm@mayser.com Internet: www.mayser.com

# **MAYSER®**

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### **Available sizes**

SM8 sensors are only available in fixed sizes:

Part number	SM8/BK	Width ×	Depth
5006626	SM8/BK	750 ×	1000 mm
5006627	SM8/BK	750 ×	1250 mm
5006628	SM8/BK	750 ×	1500 mm
5006623	SM8/BK	1000 $\times$	1000 mm
5006624	SM8/BK	1000 $\times$	1250 mm
5006625	SM8/BK	1000 $\times$	1500 mm

The dimensions refer to the pressure sensitive area. For each side with a moulded ramp, 25 mm must be added.



According to ISO 13855, the minimum depth to the danger zone must be taken into account (see Chapter *Calculation of the necessary actuation area*). The non-sensitive edges must be taken into account (see Chapter *Effective actuation area*).



### Definitions

### Pressure-sensitive protection device

A pressure-sensitive protection device consists of pressure-sensitive sensor(s), signal processing and output signal switching device(s). The control unit is made up of the signal processing and output signal switching device(s). The pressure-sensitive protection device is triggered when the sensor is activated.



#### Sensor

The sensor is the part of the pressure-sensitive protection device that generates a signal when the actuating force F is applied. Mayser safety systems have a sensor whereby the actuating surface is deformed locally.

#### **Signal processing**

The signal processing is the part of the pressure-sensitive protection device that converts the output signal of the sensor and controls the status of the output signal switching device. The output signal switching device is that part of the signal processing which is connected to the machine controls and transmits safety output signals such as STOP.



Tip: Terms are defined in ISO 13856-1 Chapter 3.



#### Criteria for selecting the sensor type

- Category in accordance with ISO 13849-1
- Performance level of pressure-sensitive protection device = at least PL<sub>r</sub>
- Temperature range
- Degree of protection in accordance with IEC 60529: IP65 is the standard for safety mats. Higher degree of protection must be checked individually.
- Environmental influences such as swarf, oil, coolant, outdoor use...
- Recognition of persons weighing < 35 kg necessary?

### Operation principle 2-wire-technology



The monitoring resistor must be compatible with the control unit. Standard value is 8k2.

For your safety:

Sensor and connecting cables are constantly monitored for function. Monitoring is carried out by controlled bridging of the contact surfaces with a monitoring resistor (closed current principle).

#### Design

SM8/BK with cables on both sides as a through sensor or as an end sensor with external monitoring resistor





#### **Combination of sensors**



Combination:

- connection of more than one sensor
- only one control unit required
- individual design of control areas with regard to size and shape

### Operation principle 4-wire-technology



The 4-wire technology can be used only together with control unit SG-EFS 104/4L.

For your safety:

Sensor and connecting cables are constantly monitored for function. This is possible because of signal transmission feedback – without monitoring resistor.

#### Design

SM8/BK

K with cables on both sides as a through sensor





#### **Combination of sensors**



Combination:

- connection of more than one sensor
- only one control unit required
- individual design of control areas with regard to size and shape



### Safety

### Intended use

A safety mat detects a person that is standing on or stepping onto it. It is a protective device covering a certain area and monitoring the presence of a person on it as a safety function. Its purpose is to prevent possible hazardous situations for personnel within a danger zone. Typical applications are in the area of moving units on machines and plants.

Safe operation of a safety mat depends entirely on

- the surface condition of the mounting surface,
- the correct selection of size and resistance as well as
- correct installation.

This is shown clearly in Figures B.1 and B.2 in ISO 13856-1.

Due to the design, the visible actuation area is reduced by the non-sensitive edges. What remains is the actual effective actuation area (see chapter *Effective actuation area*).

### Limits

- Max. 10 sensors type BK on one control unit
- System size max. 15 m<sup>2</sup>
  = max. number × max. sensor size

### Exclusions

Sensors are not suitable

- for detecting walking aids.
- for detecting individuals who weigh less than 20 kg.
- for navigating with industrial trucks.

Sensor combinations are not suitable

• for detecting individuals who weigh less than 35 kg.

### Program selection

Sensors in the SM8 Safety mat programme are only available in rectangular shape. The surface is to a certain extent resistant to external influences and normal chemical influences.

If you have higher requirements of the sensors, we recommend our line of customised safety mats.



### Other safety aspects

#### **Performance Level (PL)**

The PL was determined by means of a simplified process according to ISO 13849-1.

Exclusion of error according to ISO 13849-2, Table D.8: Non-closing of contacts in the case of pressure-sensitive safety devices according to ISO 13856. In this case, none of the sensor parameters are used for determining the PL. Assuming the control unit has a high MTTF<sub>D</sub> value, the entire safety mat system (pressure-sensitive safety device) can achieve the maximum value PL d.

#### Is the safeguard appropriate?

The PL required for the hazard must be decided by the integrator. This is followed by the choice of safeguard.

Finally, the integrator needs to check whether the category and PL of the safeguard chosen are appropriate.

#### **Risk and safety assessment**

For the risk and safety assessment of your machine we recommend ISO 12100 "Safety of machinery – general principles for design".

#### Without reset function

When a safeguard without reset function is used (automatic reset), the reset function must be made available in some other way.



### Design



#### **Standard version**

Moulded onto a plastic plate. The surface structure created during casting ensures the necessary non-slip protection as well as mechanical protection.

### Effective actuation area

A non-sensitive edge (1) surrounds the effective actuation area (2):

- 30 mm = on cable exit side
- 10 mm = on remaining three sides



The ramps around the edges are not included in determining the effective actuation area.

#### **Combination of sensors**

With a combination of sensors, only the sides with an edge area of 10 mm may be placed together.

For sensor combinations, the integrated wheelchair ramps must be removed on these sides.



### Connection

### Cable exits

The cable exits are located at the corners.

Two cable exits are available for each corner: either to the broad side or the longitudinal side (depth). The cable exit is cut free at the specified location during local installation.



### Cable connection

- Standard cable lengths L = 2,0 m
- Maximum total cable length to the control unit  $L_{max} = 100 \text{ m}$

#### Sensor type BK with 2 lines



- as a feed-through sensor type BKwithout resistor
  - Two 2-wire cables (Ø 3,8 mm; 2× 0,25 mm<sup>2</sup> Cu)



### Wire colours

#### Sensor type BK with 2 lines

#### **Colour coding**

BN	Brown
WH	White





### **Sensor surface**

The rubber nub structure is produced during the manufacturing process at the factory. It prevents slipping and provides mechanical protection. Further covering of the sensor is not necessary.



The condition for the resistances listed in the following (at room temperature 23  $^{\circ}\text{C})$  is a sensor with an undamaged surface.

### Physical resistance

Surface	PUR
IEC 60529: Degree of protection DIN 53516: Abrasion DIN 51130: Non-Slip Static load (up to 8 h) DIN 4102: Behaviour in fire Stress when subjected to climate changes	IP65 120 mg R9 ≤ 800 N/cm <sup>2</sup> B2 +
UV-resistance	+

**Explanation of symbols:** 

+ = resistant

120319 v2.10-RiA



### Chemical resistance

The sensor is resistant against normal chemical influences such as diluted acids and alkalis as well as alcohol over an exposure period of 24 hrs.

The specifications in the table are the result of tests conducted in our lab at room temperature (+23 °C). The suitability of our products for your special area of application must always be verified with your own practical tests.

Surface	PUR
Acetone	-
Formic acid 5 %	+
Ammonia	+
ATF gear oil	+
Brake fluid DOT 4	-
Cutting emulsion	+
Demineralised water	+
Diesel	±
Acetic acid 10 %	+
Ethanol	-
Greases	-
Hydraulic oil	+
Caustic potash solution 10 %	+
Saline solution 5 %	+
Cooling lubricant	±
Metal working oil	+
Methanol	-
Mineral oil	+
Caustic soda 10 %	±
Cellulose thinner	-
Hydrochloric acid 10 %	±
Salt water 10 %	+
Suds 5 %	+
White spirit (ethyl alcohol)	-
Universal thinner	-
Water	+
Petroleum ether / petrol	-
Citric acid 10 %	+
Drawing compound	-

#### **Explanation of symbols:**

- + = resistant
- $\pm$  = resistant to a certain extent
- = not resistant



### Attachment

The sensor has built-in ramps all around it in order to avoid the risk of tripping. Separate ramp edging is not required.



The sensor is fixed to the floor with screws, min. Ø 5 mm (recommended: flat head screws 6 x 50). These are not included in the standard delivery scope. The distance between screws must not exceed 300 mm.

### **Calculation of the necessary actuation**

#### area

In accordance with ISO 13855, the necessary effective actuation area in relation to the danger area is calculated as follows:

 $S = (K \times T) + C$ 

where: K = 1600 mm/s

 $T = t_1 + t_2$ C = 1200 mm - 0.4H

#### With installation at floor level

H = 0; hence:

 $S = (1600 \text{ mm/s} \times \text{T}) + 1200 \text{ mm}$ 

#### With installation on a step

 $H \neq 0$ ; hence:

 $S = (1600 \text{ mm/s} \times \text{T}) + (1200 \text{ mm} - 0.4\text{H})$ 

20319 v2.10-RiA

Subject to technical modifications.

S = Minimum distance be-

the sensor [mm]

T = Follow-through of the

tective device

H =Step height [mm]

[mm/s]

chine

K = Approximation parameters

complete system [s]

 $t_1 = Response time of the pro-$ 

 $t_{2}$  = Stopping time of the ma-

C = Safety tolerance [mm]

tween the danger zone

and the furthest edge of



### Calculation examples

#### Example 1

A safety mat detects non-permitted access to the danger zone of an automated movement. The mat is installed flush to the floor, i.e. H = 0. The follow-through time of the movement is 140 ms, the response time of the protective device is 38 ms.

- S = (1600 mm/s × (140 ms + 38 ms)) + 1200 mm
- S = 285 mm + 1200 mm
- S = 1485 mm

#### Example 2

The same conditions as Example 1, however, a step with a height of 150 mm must be negotiated to the danger zone.

- S = (1600 mm/s × (140 ms + 38 ms)) + (1200 (0.4×150)) mm
- $S = (1600 \text{ mm/s} \times 0.178 \text{ s}) + (1200 60) \text{ mm}$
- S = 285 mm + 1140 mm
- S = 1425 mm

### **Maintenance and cleaning**

The sensor is virtually maintenance-free. The control unit also monitors the sensor.

#### **Regular inspection**

Depending on the utilisation, sensors must be inspected at regular intervals (at least monthly)

- for proper functioning,
- damage,
- and correct mounting.

#### Cleaning

If the sensors become dirty, they can be cleaned with a mild cleaning product.



### **Technical data**

Safety mat	SM8/BK with SG-EFS 104/4L				
Testing basis	ISO 13856-1				
Switching characteristics at $v_{\text{Test}}$	= 250 mm/s				
Switching operations at 0.1 A Actuation forces	> 4× 10 <sup>6</sup>				
Test piece Ø 80 mm	< 300 N				
Test piece Ø 200 mm Response time with control unit	< 600 N 38 ms				
Safety classifications	50 115				
ISO 13856: Reset function ISO 13849-1:2015 MTTF <sub>D</sub> (Pressure-sensitive protection device) MTTF <sub>D</sub> (Sensor) B <sub>10D</sub> (Sensor) n <sub>op</sub> (Acceptance)	with/without category 3 PL d 65 a 1142 a 6× 10 <sup>6</sup> 52560 per year				
Mechanical operating conditions					
Sensor size Static load (up to 8 h) Driving on with industrial trucks Weight IEC 60529: Degree of protection max. humidity (23 °C) Operating temperature single sensor combined sensor Storage temperature	max. 1.5 m <sup>2</sup> max. 800 N/cm <sup>2</sup> not suitable 13.0 kg/m <sup>2</sup> IP65 95 % (not-condensing) -25 to +55 °C +5 to +55 °C -25 to +55 °C				
Electrical operating conditions					
Connection cable Sensor Number of BK type sensors	Ø 3.8 mm PVC 2× 0.25 mm <sup>2</sup> DC 24 V / max. 100 mA max. 10 in series				
Dimensional tolerances					
Length dimension Perpendicularity	ISO 2768-c ISO 2768-c				



### Conformity

The CE symbol indicates that this Mayser product complies with the relevant EC directives and that the stipulated conformity assessments have been carried out.

The design type of the product complies with the basic requirements of the following directives:

- 2006/42/EC (Safety of machinery)
- 2014/30/EU (EMC)

The Declaration of Conformity is available in the download section of the website: www.mayser.com/en/downloads

## CE

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### **Request for quotation**

Submitted	by			Fax:
				+49 731 2061-222
Company				
Department				
Surname, first n	ame			
P.O. Box		Postcode	Town/city	
Street		Postcode	Town/city	
Phone	Fax		E-mail	
Area of app	olication			♣ Please do not write ♣ in this column!
				For internal notes only
(e.g. metalworki local public tran	ing, textile machines, t sport,)	imber processing	, tube drawing,	
Protection	of the danger z	one with:		
SM8/BK	750 × 1000	Quantity:		
SM8/BK	750 × 1250	-		
SM8/BK	750 × 1500			
🗖 SM8/BK	1000 × 1000			
🗖 SM8/BK	1000 × 1250	Quantity:		
SM8/BK	1000 × 1500	-		
Area to be				
(Diagram incl. ca	able routing)			

## MAYSER®



## **DIY Sensor profiles SP**

EN | Product information

#### Mayser GmbH & Co. KG

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### **Overview**

#### Contact profile – Sensor profile

The semi-finished contact profile (4) is cut to length and assembled with the other components. The functioning product is then called a sensor profile.



#### SP 17-3 without end caps

- 1 Countersunk tapping screw
- 2 Closing plug with resistor
- 3 Ear clamp
- 4 Contact profile
- 5 Aluminium profile
- 6 Closing plug with cable

#### SP 37-1 with end caps

- 1 Set of end caps
- 2 Closing plug with resistor
- 3 Ear clamp
- 4 Contact profile
- 5 Aluminium profile
- 6 Closing plug with cable



#### SP 37-1 without end caps

- 1 End stoppers
- 2 Closing plug with resistor
- 3 Ear clamp
- 4 Contact profile
- 5 Aluminium profile
- 6 Closing plug with cable







#### SP 37-3 with end caps

- 1 Set of end caps
- 2 Closing plug with resistor
- 3 Ear clamp
- 4 Contact profile
- 5 Aluminium profile
- 6 Closing plug with cable



#### SP 57-2 with end caps

- 1 Set of end caps
- 2 Closing plug with resistor
- 3 Ear clamp
- 4 Contact profile
- 5 Aluminium profile
- 6 Closing plug with cable



#### SP 57L-2 with end caps

- 1 Set of end caps
- 2 Closing plug with resistor
- 3 Ear clamp
- 4 Contact profile
- 5 Aluminium profile
- 6 Closing plug with cable



#### SP 57-3 with end caps

- 1 Set of end caps
- 2 Closing plug with resistor
- 3 Ear clamp
- 4 Contact profile
- 5 Aluminium profile
- 6 Closing plug with cable



#### SP 67-2 with end caps

- 1 Set of end caps
- 2 Closing plug with resistor
- 3 Ear clamp
- 4 Contact profile
- 5 Aluminium profile
- 6 Closing plug with cable



### **Materials list**

Part No.	Designation	PU
7503461	Contact profile SP 17-3 TPE	80 m
7502853	Contact profile SP 37-1 TPE	30 m
7503343	Contact profile SP 37-3 TPE "black"	30 m
7503534	Contact profile SP 37-3 TPE "red"	30 m
7503055	Contact profile SP 57-2 TPE	30 m
7503412	Contact profile SP 57L-2 TPE	30 m
7503521	Contact profile SP 57-3 TPE	25 m
7503285	Contact profile SP 67-2 TPE	30 m
7502875	Closing plug with resistor 8k2	10 pc.
7502873	Closing plug with PUR cable 2.5 m, angled 90°	10 pc.
1005684	Ear clamp for closing plug	20 pc.

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Part No.	Designation	PU
7502932	End cap set "hard" for SP 37-1: each con- taining 2 <b>hard</b> end caps, fixing stoppers and screw 3.9×25	10 pc.
7503008	End cap set "soft" for SP 37-1: each contain- ing 2 <b>soft</b> end caps, fixing stoppers and screw 3.9×25	10 pc.
7503505	End cap set "soft" for SP 37-3 "black": each containing 2 <b>soft</b> end caps and pine tree clip	10 pc.
7503654	End cap set "soft" for SP 37-3 "red": each containing 2 <b>soft</b> end caps and pine tree clip	10 pc.
7503062	End cap set "soft" for SP 57(L)-2: each con- taining 2 <b>soft</b> end caps, fixing stoppers and 4 screws 5×20	10 pc.
7503603	End cap set "soft" for SP 57(L)-2 with clip: each containing 2 <b>soft</b> end caps and 4 pine tree clips	10 pc.
7503618	End cap set "soft" for SP 57-3: each contain- ing 2 <b>soft</b> end caps and 6 pine tree clips	10 pc.
7503655	End cap set "soft" for SP 67-2: each contain- ing 2 <b>soft</b> end caps and 4 pine tree clips	10 pc.
1005786	Countersunk tapping screw 3.5×25 for SP 17-3	20 pc.
1000016	Aluminium profile C 15	6 m
1000854	Aluminium profile C 25M, upper section	6 m
1000855	Aluminium profile C 25M, lower section	6 m
1000012	Aluminium profile C 25S	6 m
1000004	Aluminium profile C 25	6 m
1005844	Aluminium profile C 30	6 m
1000006	Aluminium profile C 35	6 m
1001223	End stopper for C 25M, for SP without end caps	1 рс.
1000606	End stopper for C 25 or C 25S, for SP without end caps	1 рс.
1004988	Scissors with stop, cutting length 87 mm	1 рс.
7502868	Assembly aid SH3	1 рс.
1005741	Notching pliers Knipex 7742115	1 рс.
1005729	Vice-grip pliers Knipex System Oetiker 1099	1 pc.

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### **Definitions**

### Pressure-sensitive protection device

A pressure-sensitive protection device consists of pressure-sensitive sensor(s), signal processing and output signal switching device(s). The control unit is made up of the signal processing and output signal switching device(s). The pressure-sensitive protection device is triggered when the sensor is activated.



#### Sensor

The sensor is the part of the pressure-sensitive protection device that generates a signal when the actuating force F is applied. Mayser safety systems have a sensor whereby the actuating surface is deformed locally.

#### Signal processing

The signal processing is the part of the pressure-sensitive protection device that converts the output signal of the sensor and controls the status of the output signal switching device. The output signal switching device is that part of the signal processing which is connected to the machine controls and transmits safety output signals such as STOP.



Tip: Terms are defined in ISO 13856-1, Chapter 3.

#### Criteria for selecting the sensor type

- Category according to ISO 13849-1
- Performance level of pressure-sensitive protection device = at least PL<sub>r</sub>
- Temperature range
- Degree of protection in accordance with IEC 60529:
  IP67 is the standard for safety edges.
  Higher degrees of protection must be checked individually.
- Environmental influences such as swarf, oil, coolant, outdoor use...
- Finger detection necessary?

### Operation principle 2-wire-technology



The monitoring resistor must be compatible with the control unit. Standard value is 8k2.

For your safety:

Sensor and connecting cables are constantly monitored for function. Monitoring is carried out by controlled bridging of the contact surfaces with a monitoring resistor (closed current principle).

#### Design

SP/BK with cables on both sides as a through sensor or as an end sensor with external monitoring resistor

SP/W as an end sensor with integrated monitoring resistor





#### **Combination of sensors**



Combination:

- Connection of more than one sensor
- Only one control unit required
- Safety edge design with custom lengths and angles

### Operation principle 4-wire-technology



The 4-wire technology can be used only together with control unit SG-EFS 104/4L.

For your safety:

Sensor and connecting cables are constantly monitored for function. This is possible because of signal transmission feedback – without a monitoring resistor.

#### Design

SP/BK

with cables on both sides as a through sensor



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#### **Combination of sensors**



Combination:

- Connection of more than one sensor
- Only one control unit required
- Safety edge design with custom lengths and angles



### Safety

### Intended use

A safety edge detects a person or part of the body when pressure is applied to the actuation area. It is a linear tripping device. Its task is to avoid possible hazardous situations for a person within a danger zone, such as shearing and pinching edges.

Typical areas of application are door and gate systems, moving parts on machines, platforms and lifting devices.

Safe operation of a safety edge depends entirely on

- the surface condition of the mounting surface,
- the correct selection of the size and resistance as well as
- correct installation.

For additional application guidelines refer to ISO 13856-2 Annex E.

Due to the design, the visible actuation area is reduced by the non-sensitive edges. What remains is the actual effective actuation area (see chapter *Effective actuation area*).

### Limits

• max. 3 sensors type BK on one control unit

• max. 2 sensors type BK and 1 sensor type W on one control unit If more sensors are required, please contact Mayser's service department.

### Exclusions

The sensors are not suitable for performing a sealing function. Constant actuation of sensors can result in permanent damage.

Exception: The L version with an attached edge seal.

The edge seal can be in full contact with the closing edge, which allows it to repel wind and water.

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### Other safety aspects

The following safety aspects relate to pressure-sensitive protection devices consisting of a sensor and a control unit

#### **Performance Level (PL)**

The PL was determined during a simplified procedure according to ISO 13849-1.

Fault exclusion according to ISO 13849-2 Table D.8: Non-closing of contact by pressure-sensitive equipment according to ISO 13856. In this case the sensor will no longer be taken into account in determining the PL. The entire pressure sensitive safety edge (Pressure-sensitive protection device) system can reach a maximum of PL d.

#### Is the safeguard appropriate?

The PL required for the hazard must be decided by the integrator. This is followed by the choice of safeguard.

Finally, the integrator needs to check whether the category and PL of the safeguard chosen are appropriate.

#### **Risk and safety assessment**

For the risk and safety assessment of your machine we recommend ISO 12100 "Safety of machinery – general principles for design".

#### Without reset function

When a safeguard without a reset function is used (automatic reset), the reset function must be made available in some other way.

### Design



The normally open safety edge SP consists of one sensor (1 to 3) (1) Contact profile SP with (2) integrated normally open safety element, (3) Aluminium profile C 15, C 25 or C 30



### Effective actuation area

The parameters X, Y, Z,  $\mathsf{L}_{_{\mathsf{NE}}}$  and the angle  $\alpha$  describe the effective actuation area.

For the effective actuation area, the following applies:

 $L_{WB} = L_{SP} - 2 \times L_{NE}$ 

Parameters:

- $L_{WB}$  = effective actuation length
- $L_{SP}$  = total length of sensor profile
- $L_{NE}$  = non-sensitive length at end of sensor profile
- $\alpha \ = \text{effective actuation angle}$



	SP 17-3 <sup>1)</sup>	SP 37-1 <sup>2)</sup>	SP 37-1 3)	SP 37-1 <sup>1)</sup>	SP 37-3 3)	SP 57-2 3)	SP 57L-2 <sup>3)</sup>	SP 57-3 3)	SP 67-2 <sup>3)</sup>
α	90°	100°	100°	100°	100°	90°	90°	90°	90°
L <sub>NE</sub>	60 mm	60 mm	20 mm	20 mm	20 mm	10 mm 4)	10 mm 4)	10 mm 4)	20 mm 4)
X	7.3 mm	28 mm 5)	28 mm 5)	28 mm <sup>5)</sup>	28 mm <sup>5)</sup>	44 mm	44 mm	52 mm 6)	57.3 mm
Y	6.7 mm	12.5 mm	12.5 mm	12.5 mm	12.5 mm	17 mm	17 mm	17.5 mm	17 mm
Ζ	5 mm	9 mm	9 mm	9 mm	9 mm	12 mm	12 mm <sup>7)</sup>	12 mm	10 mm

- <sup>1)</sup> without end cap <sup>5)</sup> including aluminium
- profile C 25

<sup>2)</sup> with hard end cap
 <sup>6)</sup> including aluminium profile C 35

<sup>3)</sup> with soft end cap<sup>7)</sup> without lip

<sup>4)</sup> with finger protection

### Installation position

The installation position can be selected as required, i.e. all installation positions A to D as per ISO 13856-2 are possible.



### Connection

### Cable exits



Depending on the end cap, there are 6 possible cable exits.

- A = axial
- O = orthogonal
- L = left
- M = middle
- R = right

### Cable connection

- Standard cable lengths L = 2,5 m
- Maximum total cable length to the control unit  $L_{max} = 100 \text{ m}$

#### Sensor type W

- As an individual sensor type W or an end sensor type W
- Integrated resistor
- 2-wire cable (Ø 2.9 mm PUR, 2× 0.25 mm<sup>2</sup> Cu)

#### Sensor type BK with 2 lines

- As a feed-through sensor type BK
- Without resistor
- 2 two-wire cables (Ø 2.9 mm PUR, 2× 0.25 mm<sup>2</sup> Cu)



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### Wire colours

#### Sensor type W



#### Sensor type BK with 2 lines



### **Sensor surface**

### **Physical resistance**

Sensor profile SP	TPE
IEC 60529: Degree of protection	IP67
UV-resistance	yes

### **Chemical resistance**

The sensor is resistant against normal chemical influences such as diluted acids and alkalis as well as alcohol over an exposure period of 24 hrs.

The specifications in the table are the result of tests conducted in our lab at room temperature (+23 °C). The suitability of our products for your special area of application must always be verified with your own practical tests.

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#### Colour coding

BK Black RD Red



Material	TPE		
Acetone	-		
Formic acid	-		
Armor All	+		
Car shampoo	+		
Petrol	-		
Brake fluid	+		
Buraton	+		
Butanol	-		
Sodium hypochlorite	-		
Disinfectant 1 %	+		
Diesel	-		
Acetic acid 10 %	-		
Ethanol	+		
Ethyl acetate	-		
Ethylene glycol	+		
Greases	$\pm$		
Anti-frost agent	+		
Skin cream	+		
Icidine	+		
Incidine	+		
Incidine plus	+		
Cooling lubricant	-		
Plastic cleaner	+		
Lyso FD 10	+		
Metal working oil	-		
Microbac	+		
Microbac forte	+		
Minutil	+		
Saline solution 5 %	+		
White spirit (ethyl alcohol)	+		
Terralin	+		
Centring oil	-		

#### **Explanation of symbols:**

- + = resistant
- $\pm$  = resistant to a certain extent
- = not resistant



### Attachment

Sensor Profiles SP are mounted directly onto the main and secondary closing edges that present a danger. They are mounted using the aluminium profile C 15, the aluminium profiles from the C 25 aluminium profile range and also the C 30 aluminium profile. Mount the aluminium profiles with M5 screws or rivets.



#### **Material properties**

- AlMgSi0.5 F22
- wall thickness at least 2.0 mm
  C 30: at least 1.5 mm
  C 15: mind. 1.7 mm
- hot hardened
- extruded
  - tolerances as per EN 755-9

### Aluminium profiles:

### Overview of combinations

Aluminium profiles for		SP 17-3	SP 37-1	SP 37-3	SP 57-2	SP 57L-2	SP 57-3	SP 67-2
Snap-in foot (middle)	1	_	C 25, C 25S, C 25M	_	_	_	_	_
Clip bar (outside)	2	_	_	_	C 30	C 30	_	C 30
T-foot (middle)	3	C 15	_	C 25, C 25S, C 25M	_	_	C 35	_

### Aluminium profile C 15



Standard profile for SP 17-3:

First the aluminium profile must be mounted onto the closing edge and then the sensor profile clipped into the aluminium profile.

### Aluminium profile C 25



Standard profile for SP 37-1 and SP 37-3:

First the aluminium profile must be mounted onto the closing edge and then the sensor profile clipped into the aluminium profile.



### Aluminium profile C 25S



Flange profile for SP 37-1 and SP 37-3:

Final assembly is also possible when the sensor profile is already clipped into the aluminium profile.

Due to the flange, **no hard end caps** can be installed here. Soft end caps must be cut in.

### Aluminium profile C 25M



Two-part profile for SP 37-1 and SP 37-3:

For convenient assembly and disassembly. The sensor profile is clipped into the upper section and the upper section inserted into the installed lower section and fastened. 260319 v3.10-RiA
## Aluminium profile C 30



Standard profile for SP 57(L)-2 and SP 67-2:

First the aluminium profile must be mounted onto the closing edge and then the sensor profile clipped into the aluminium profile.

## Aluminium profile C 35



Standard profile for SP 57-3:

First the aluminium profile must be mounted onto the closing edge and then the sensor profile clipped into the aluminium profile.



## **Maintenance and cleaning**

The sensors are virtually maintenance-free. The control unit also monitors the sensor.

#### **Regular inspection**

Depending on the utilisation, sensors must be inspected at regular intervals (at least monthly)

- for proper functioning,
- damage,
- and correct mounting.

#### Cleaning

If the sensors become dirty, they can be cleaned with a mild cleaning product.

## SK SP 17-3 TPE

Sensor profile SP manufactured without end caps.

Sensor profile (without sensor)	SK SP/W 17-3 TPE or SK SP/BK 17-3 TPE
Test principles	EN 12978, ISO 13849-1, ISO 13856-2
Switching characteristics at $v_{test} = 1$	0 mm/s
Switching operations	10,000
Actuation force	
Test piece Ø 20 mm	< 50 N
Test piece (cylinder) Ø 80 mm	< 150 N
Actuation distance	
Test piece (cylinder) Ø 80 mm	1.5 mm
Actuation angle	450
Test piece (cylinder) Ø 80 mm	±45°
Finger detection	yes
Safety classifications	
ISO 13849-1: B <sub>10D</sub>	2×10 <sup>6</sup>
Mechanical operating conditions	
Sensor length (min./max.)	10 cm / 80 m
Cable length (min./max.)	10 cm / 200 m
Bend radii, minimal	
B <sub>1</sub> / B <sub>2</sub> / B <sub>3</sub> / B <sub>4</sub>	200 / 200 / 50 / 50 mm
Operating speed	
(min. / max.)	10 mm/s / 10 mm/s
Tensile load, cable (max.)	600 N
IEC 60529: Degree of protection	IP67
Operating temperature	-25 to +55 °C
short-term (15 min)	-40 to +80 °C
Storage temperature	-40 to +80 °C
Weight (without/with aluminium pro- file)	0.12 / 0.26 kg/m
Electrical operating conditions	1
Terminal resistance	8k2 ±1 %
Rated capacity (max.)	250 mW
Contact transition resistance	< 400 Ohm (per sensor)

max. 3 in series (for more information refer to the chap-

Ø 2.9 mm PUR 2× 0.25 mm<sup>2</sup>

ter *Limits*)

1 mA / 10 mA

ISO 3302 L2

ISO 3302 E2

DC 24 V

Bend radii:



Connection cable

Length according to

Number of sensors type BK

Switching voltage (max.)

**Dimensional tolerances** 

Profile section according to

Switching current (min. / max.)



Dimensional tolerances according to ISO 3302 E2/L2.

## Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All the data given here has been verified by Mayser GmbH & Co. KG.

## Force-distance ratios

Actuation force	38 N
Response time	140 ms
Actuation distance (A)	1.4 mm
Overtravel distance	
up to 250 N (B1)	1.4 mm
up to 400 N (B2)	2.3 mm
up to 600 N (C)	4.1 mm
Total deformation	5.5 mm



## SK SP 37-1 TPE

Sensor profile SP manufactured with or without end caps

Sensor profile (without sensor)	SK SP/W 37-1 TPE or SK SP/BK 37-1 TPE
Test principles	EN 12978, ISO 13849-1, ISO 13856-2
Switching characteristics at $v_{test}$ =	: 100 mm/s
Switching operations Actuation force	10,000
Test piece Ø 20 mm	< 50 N
Test piece (cylinder) Ø 80 mm Actuation distance	< 150 N
Test piece (cylinder) Ø 80 mm	6 mm
Actuation angle Test piece (cylinder) Ø 80 mm	±50°
Finger detection	yes
Safety classifications	
ISO 13849-1: B <sub>10D</sub>	2× 10 <sup>6</sup>
Mechanical operating conditions	
Sensor length (min./max.)	10 cm / 30 m
Cable length (min./max.)	10 cm / 200 m
Bend radii, minimal	
B <sub>1</sub> / B <sub>2</sub> / B <sub>3</sub> / B <sub>4</sub>	500 / 500 / 200 / 200 mm
Operating speed	
(min. / max.)	10 mm/s / 200 mm/s
Tensile load, cable (max.)	600 N
IEC 60529: Degree of protection	IP67
Operating temperature	-25 to +55 °C

-40 to +80 °C -40 to +80 °C

8k2 ±1 %

250 mW

ter *Limits*)

1 mA / 10 mA

ISO 3302 L2

ISO 3302 E2

DC 24 V

0.32 / 0.62 kg/m

< 400 Ohm (per sensor) max. 3 in series (for more in-

formation refer to the chap-

Ø 2.9 mm PUR 2x 0.25 mm<sup>2</sup>

Bend radii:



Connection cable

Length according to

short-term (15 min)

Weight (without/with aluminium pro-

**Electrical operating conditions** 

Rated capacity (max.)

Contact transition resistance

Number of sensors type BK

Switching voltage (max.)

**Dimensional tolerances** 

Profile section according to

Switching current (min. / max.)

Storage temperature

Terminal resistance

file)



Dimensional tolerances according to ISO 3302 E2/L2.

## Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All data stated here is documented in EC design type test certificates.

## **Force-distance ratios**

Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation		
Iotal deformation	10.011111	
Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation	10.5 mm	
Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation	7.6 mm	







## SK SP 37-3 TPE

Sensor profile SP manufactured with end caps.

Sensor profile (without sensor)	SK SP/W 37-3 TPE or SK SP/BK 37-3 TPE
Test principles	EN 12978, ISO 13849-1, ISO 13856-2
Switching characteristics at v <sub>test</sub> =	100 mm/s
Switching operations	10,000
Actuation force	
Test piece Ø 20 mm	< 50 N
Test piece (cylinder) Ø 80 mm	< 150 N
Actuation distance	C
Test piece (cylinder) Ø 80 mm	6 mm
Actuation angle	- E0°
Test piece (cylinder) Ø 80 mm Finger detection	±50°
5	yes
Safety classifications	
ISO 13849-1: B <sub>10D</sub>	2× 10 <sup>6</sup>
Mechanical operating conditions	
Sensor length (min./max.)	10 cm / 30 m
Cable length (min./max.)	10 cm / 200 m
Bend radii, minimal	
B <sub>1</sub> / B <sub>2</sub> / B <sub>3</sub> / B <sub>4</sub>	500 / 500 / 200 / 200 mm
Operating speed	
(min. / max.)	10 mm/s / 200 mm/s
Tensile load, cable (max.)	600 N
IEC 60529: Degree of protection	IP67
Operating temperature	-25 to +55 °C
short-term (15 min)	-40 to +80 °C
Storage temperature	-40 to +80 °C
Weight (without/with aluminium pro- file)	- 0.32 / 0.62 kg/m
Electrical operating conditions	
Terminal resistance	8k2 ±1 %
Rated capacity (max.)	250 mW
Contact transition resistance	< 400 Ohm (per sensor)
Number of sensors type BK	max. 3 in series (for more in-
	formation refer to the chap-
	ter <i>Limits</i> )
Switching voltage (max.)	DC 24 V
Switching current (min. / max.)	1 mA / 10 mA
Connection cable	Ø 2.9 mm PUR 2× 0.25 mm <sup>2</sup>

ISO 3302 L2

ISO 3302 E2

Bend radii:



Length according to

**Dimensional tolerances** 

Profile section according to



Dimensional tolerances according to ISO 3302 E2/L2.

## Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All data stated here is documented in EC design type test certificates.

## **Force-distance ratios**

42 N	F [N]
580 ms	600 —
5.8 mm	
	400 —
9.2 mm	250 —
11.1 mm	150 —
13.0 mm	
18.8 mm	
50 N	F [N]
	600
	400
8.7 mm	250 -
10.5 mm	150 -
18.3 mm	
54 N	F [N]
	600
	400 —
3.8 mm	250 —
7.6 mm	150 —
12.9 mm	
19.9 mm	
	580 ms 5.8 mm 9.2 mm 11.1 mm 13.0 mm 13.0 mm 18.8 mm 18.8 mm 50 N 58 ms 5.8 mm 10.5 mm 12.5 mm 18.3 mm 12.5 mm 18.3 mm 3.5 ms 7.0 mm 3.8 mm 7.6 mm 12.9 mm







## SK SP 57-2 TPE

Sensor profile SP manufactured with end caps.

Sensor profile (without sensor)	SK SP/W 57-2 TPE or SK SP/BK 57-2 TPE	
Test principles	EN 12978, ISO 13849-1, ISO 13856-2	
Switching characteristics at v <sub>test</sub> = 1	00 mm/s	
Switching operations	10,000	
Actuation force		
Test piece Ø 20 mm	< 50 N	
Test piece (cylinder) Ø 80 mm	< 150 N	
Actuation distance		
Test piece (cylinder) Ø 80 mm	8 mm	
Actuation angle	450	
Test piece (cylinder) Ø 80 mm	±45°	
Finger detection	yes	
Safety classifications	1	
ISO 13849-1: B <sub>10D</sub>	2× 10 <sup>6</sup>	
Mechanical operating conditions		
Sensor length (min./max.)	10 cm / 30 m	
Cable length (min./max.)	10 cm / 200 m	
Bend radii, minimal		
B <sub>1</sub> / B <sub>2</sub> / B <sub>3</sub> / B <sub>4</sub>	1000 / 1000 / 200 / 200 mm	
Operating speed		
(min. / max.)	10 mm/s / 200 mm/s	
Tensile load, cable (max.)	600 N	
IEC 60529: Degree of protection	IP67	
Operating temperature	-25 to +55 °C	
short-term (15 min)	-40 to +80 °C	
Storage temperature	-40 to +80 °C	
Weight (without/with aluminium pro- file)	0.40 / 0.70 kg/m	
Electrical operating conditions		
Terminal resistance	8k2 ±1 %	
Rated capacity (max.)	250 mW	
Contact transition resistance	< 400 Ohm (per sensor)	
Number of sensors type BK	max. 3 in series (for more in-	
	formation refer to the chap-	
	ter <i>Limits</i> )	
Switching voltage (max.)	DC 24 V	
Switching current (min. / max.)	1 mA / 10 mA	
Connection cable	Ø 2.9 mm PUR 2× 0.25 mm <sup>2</sup>	
Dimensional tolerances		
Length according to	ISO 3302 L2	

ISO 3302 E2

Bend radii:



Profile section according to



Dimensional tolerances according to ISO 3302 E2/L2.

## Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All data stated here is documented in EC design type test certificates.

## Force-distance ratios

Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation		
Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation		
Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation	20.8 mm	







## SK SP 57L-2 TPE

Sensor profile SP manufactured with end caps.

Sensor profile (without sensor)	SK SP/W 57L-2 TPE or SK SP/BK 57L-2 TPE
Test principles	EN 12978, ISO 13849-1, ISO 13856-2
Switching characteristics at v <sub>test</sub> = 1	00 mm/s
Switching operations	10,000
Actuation force	
Test piece Ø 20 mm	< 50 N
Test piece (cylinder) Ø 80 mm Actuation distance	< 150 N
	9 mm
Test piece (cylinder) Ø 80 mm Actuation angle	8 mm
Test piece (cylinder) Ø 80 mm	±45°
Finger detection	yes
Safety classifications	500
ISO 13849-1: B <sub>10D</sub>	2× 10 <sup>6</sup>
Mechanical operating conditions	
Sensor length (min./max.)	10 cm / 30 m
Cable length (min./max.)	10 cm / 200 m
Bend radii, minimal	
$B_1 / B_2 / B_3 / B_4$	1000 / 1000 / 200 / 200 mm
Operating speed	
(min. / max.)	10 mm/s / 200 mm/s
Tensile load, cable (max.)	600 N
IEC 60529: Degree of protection	IP67
Operating temperature	-25 to +55 °C
short-term (15 min)	-40 to +80 °C
Storage temperature	-40 to +80 °C
Weight (without/with aluminium pro-	0.45 / 0.75 kg/m
file) Electrical operating conditions	
Terminal resistance	8k2 ±1 %
Rated capacity (max.)	250 mW
Contact transition resistance	< 400 Ohm (per sensor)
Number of sensors type BK	max. 3 in series (for more in-
	formation refer to the chap- ter <i>Limits</i> )
Switching voltage (max.)	DC 24 V
Switching current (min. / max.)	1 mA / 10 mA
Connection cable	Ø 2.9 mm PUR $2 \times 0.25$ mm <sup>2</sup>
Dimensional tolerances	
Length according to	ISO 3302 L2

ISO 3302 E2

Bend radii:



Profile section according to



Dimensional tolerances according to ISO 3302 E2/L2.

#### Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

• Lip not taken into account All data stated here is documented in EC design type test certificates.

## **Force-distance ratios**

Actuation force 48 N Response time 910 ms Actuation distance (A) 9.1 mm Overtravel distance up to 250 N (B1) 24.5 mm up to 400 N (B2) 29.3 mm up to 600 N (C) 31.0 mm Total deformation 40.1 mm Actuation force 41 N Response time 80 ms Actuation distance (A) 8.0 mm Overtravel distance up to 250 N (B1) 26.0 mm up to 400 N (B2) 29.4 mm up to 600 N (C) 31.5 mm Total deformation 39.5 mm Actuation force 58 N Response time 71 ms Actuation distance (A) 14.2 mm Overtravel distance up to 250 N (B1) 20.8 mm up to 400 N (B2) 23.7 mm up to 600 N (C) 25.9 mm Total deformation 40.1 mm







## SK SP 57-3 TPE

Sensor profile SP manufactured with end caps.

Sensor profile (without sensor)	SK SP/W 57-3 TPE or SK SP/BK 57-3 TPE	
Test principles	EN 12978, ISO 13849-1, ISO 13856-2	
Switching characteristics at $v_{test} = 1$	00 mm/s	
Switching operations	10,000	
Actuation force		
Test piece Ø 20 mm	< 50 N	
Test piece (cylinder) Ø 80 mm	< 150 N	
Actuation distance		
Test piece (cylinder) Ø 80 mm	8 mm	
Actuation angle	. 459	
Test piece (cylinder) Ø 80 mm Finger detection	±45°	
5	yes	
Safety classifications	1	
ISO 13849-1: B <sub>10D</sub>	2× 10 <sup>6</sup>	
Mechanical operating conditions		
Sensor length (min./max.)	10 cm / 25 m	
Cable length (min./max.)	10 cm / 200 m	
Bend radii, minimal		
$B_1 / B_2 / B_3 / B_4$	1000 / 1000 / 200 / 200 mm	
Operating speed	10 / / 200 /	
(min. / max.)	10 mm/s / 200 mm/s	
Tensile load, cable (max.) IEC 60529: Degree of protection	600 N IP67	
Operating temperature	-25 to +55 °C	
short-term (15 min)	-40 to +80 °C	
Storage temperature	-40 to +80 °C	
Weight (without/with aluminium pro-	0.53 / 0.93 kg/m	
file)	5	
Electrical operating conditions		
Terminal resistance	8k2 ±1 %	
Rated capacity (max.)	250 mW	
Contact transition resistance	< 400 Ohm (per sensor)	
Number of sensors type BK	max. 3 in series (for more in-	
	formation refer to the chap-	
Switching voltage (max.)	ter <i>Limits</i> ) DC 24 V	
Switching current (min. / max.)	1 mA / 10 mA	
Connection cable	$\emptyset$ 2.9 mm PUR 2x 0.25 mm <sup>2</sup>	
Dimensional tolerances		
Length according to	ISO 3302 L2	

ISO 3302 E2

Bend radii:



Profile section according to



Dimensional tolerances according to ISO 3302 E2/L2.

## Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All data stated here is documented in EC design type test certificates.

## Force-distance ratios

Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C)	48 N 910 ms 9.1 mm 24.5 mm 29.3 mm 31.0 mm
Total deformation	40.1 mm
Actuation force Response time Actuation distance (A) Overtravel distance	41 N 80 ms 8.0 mm
up to 250 N (B1)	26.0 mm
up to 400 N (B2) up to 600 N (C)	29.4 mm 31.5 mm
Total deformation	39.5 mm
Actuation force	58 N
Response time	71 ms
Actuation distance (A) Overtravel distance	14.2 mm
up to 250 N (B1)	20.8 mm
up to 400 N (B2)	23.7 mm
up to 600 N (C)	25.9 mm
Total deformation	40.1 mm







## SK SP 67-2 TPE

Sensor profile SP manufactured with end caps.

Sensor profile (without sensor)	SK SP/W 67-2 TPE or SK SP/BK 67-2 TPE
Test principles	EN 12978, ISO 13849-1, ISO 13856-2
Switching characteristics at v <sub>test</sub> =	100 mm/s
Switching operations Actuation force	10,000
Test piece Ø 20 mm	< 50 N
Test piece (cylinder) Ø 80 mm	< 150 N
Actuation distance Test piece (cylinder) Ø 80 mm Actuation angle	11 mm
Test piece (cylinder) Ø 80 mm	±50°
Finger detection	yes
Safety classifications	
ISO 13849-1: B <sub>10D</sub>	2×10 <sup>6</sup>
Mechanical operating conditions	
Sensor length (min./max.) Cable length (min./max.)	10 cm / 30 m 10 cm / 200 m
Bend radii, minimal $B_1 / B_2 / B_3 / B_4$ Operating speed	1000 / 1000 / 200 / 200 mm
(min. / max.)	10 mm/s / 200 mm/s
Tensile load, cable (max.)	600 N
IEC 60529: Degree of protection	IP67
Operating temperature	-25 to +55 °C
short-term (15 min)	-40 to +80 °C
Storage temperature	-40 to +80 °C
Weight (without/with aluminium pro- file)	0.46 / 0.76 kg/m
Electrical operating conditions	
Terminal resistance	8k2 ±1 %
Rated capacity (max.)	250 mW
Contact transition resistance	< 400 Ohm (per sensor)
Number of sensors type BK	max. 3 in series (for more in-
	formation refer to the chap- ter <i>Limits</i> )
Switching voltage (max.)	formation refer to the chap- ter <i>Limits</i> ) DC 24 V

Ø 2.9 mm PUR 2× 0.25 mm<sup>2</sup>

ISO 3302 L2

ISO 3302 E2

Bend radii:



Connection cable

Length according to

**Dimensional tolerances** 

Profile section according to



Dimensional tolerances according to ISO 3302 E2/L2.

## Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All data stated here is documented in EC design type test certificates.

#### **Force-distance ratios**

Actuation force Response time Actuation distance (A)	41 N 880 ms 8.8 mm		<b>F</b> 60
Overtravel distance			40
	35.7 mm	:	25
up to 400 N (B2)			15
up to 600 N (C)	41 mm		
Total deformation	49.8 mm		
			_
Actuation force	42 N		F 60
Response time	101 ms		00
Actuation distance (A)	10.1mm		40
Overtravel distance			
up to 250 N (B1)		:	25
up to 400 N (B2)			15
up to 600 N (C)			
Total deformation	49.9 mm		
			F
Actuation force	45 N		<b>r</b> 60
Response time	51.5 ms		
Actuation distance (A)	10.3 mm		40
Overtravel distance			
up to 250 N (B1)			25
up to 400 N (B2)			15
up to 600 N (C)			
Total deformation	51.6 mm		









## Marking

If you combine sensors with control units and thereby release pressure-sensitive safeguards onto the market, observe the basic regulations in ISO 13856.

Apart from technical requirements, this applies in particular also to marking and information for use.

## Conformity

## EC design test

The product was tested by an independent institute. An EC design type test certificate confirms conformity. The EC design type test certificate is available in the download section of the website: www.mayser.com/en/downloads

## **UL certification**

The design type of the product complies with the basic requirements of: UL certification

• UL 325



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# MAYSER®

# Product Information



# Safety Edges SL/W and SL/BK

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# MAYSER®

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## Important information

Read through the product information carefully. It contains important information on operation, safety and maintenance of the normally open Safety Edge. Retain the product information for later reference. Always observe the safety instructions on the following pages under **ATTENTION**. Only use the normally open Safety Edge for the purpose described in the product information. © Mayser Ulm 2009

## Available lengths

The contact elements can be supplied in lengths between200 und 6,000 mm.

In the case of the standard Safety Edge both ends have a non-sensitive area 35 mm long



# Calculation for selection of the Safety Edge height

The stopping distance of the dangerous movement is calculated using the following formula:

 $s_1 = 1/2 \times v \times T$ 

where: T =  $t_1 + t_2$ 

In accordance with EN 1760-2, the minimum overtravel distance of the Safety Edge is calculated using the following formula:

 $s = s_1 \times C$ 

where: C = 1.2

Overtravel distances:see 3.5

Mit dem Ergebnis kann nun ein geeignetes Schaltleistenprofil ausgewählt werden.

## Cable connection

#### Standard

- Cables: Ø 3.7 mm TPE, 2× 0.22 mm<sup>2</sup>
   Wire colours: red, black
- Cable length: 2 m / 5 m / 10 m
- Cable ends without plug and coupling Option: Kabelenden mit Stecker bzw. Kupplung lieferbar

- s<sub>1</sub> = Stopping distance of the dangerous movement [ mm ]
- v = Velocity of the dangerous movement [ mm/s ]
- T = Follow-through of the complete system [ s ]
- t<sub>1</sub> = Response time Safety Edge
- t<sub>2</sub> = Stopping time of the machine
- s = Minimum overtravel distance of the Safety Edge so that the pinching force does not exceed a limit value [mm]
- C = Safety factor; if components susceptible to failures (braking system) exist in the system, a higher factor must be selected.

## ATTENTION

Max. cable length to signal processing unit: 200 m

## Chemical resistance

Rubber profile GP	EPDM	NBR	CR
Identification rills on side of profile	v	vv	vvv
Material Rating			
Hardness as per Shore A	55 ±5	60 ±5	60 ±5
Application area Machines		x	x
Application area Doors+Gates	x		
Chemical resistance			
Acetone	+	±	+
Formic acid	+	+	+
Ammonia	+	+	+
Petrol	-	+	±
Brake fluid	±	±	±
Chloride solutions	+	+	+
Diesel oils	-	+	+
Greases	-	+	+
Isopropyl alcoho	+	+	+
Cooling lubricant	-	+	+
Metal working oil	-	+	+
Methyl alcohol	+	+	±
Oils	-	+	+
Ozone and weather conditions	+	-	+
Hydrochloric acid 10 %	+	+	+
Spirit (ethyl alcohol)	+	+	+
Carbon tetrachloride	-	+	-
Water and frost	+	-	±
Hydrogen peroxide 10 %	+	+	-
Household/sanitary cleaners	+	+	+

The values in the table are results of tests carried out in our laboratory to the best of our knowledge and belief. The suitability of our products for your special area of application must always be verified with your own practical tests.

Tests are carried out at room temperature (+23 °C).

Explanation of symbols:

- + = resistant
- ± = limited resistance
- = not resistant

## Rubber profiles and operating distances

Actuation force: Dimensional tolerances: < 150 N (bei 23 °C und Prüfkörper  $\oslash$  80 mm) ISO 3302 E2/L2



Actuation distance: at 10 mm/s	23 mm
Overtravel distance: at 10 mm/s	7 mm
AI - profile range: C 25	



Overtravel distance:					
nm					
nm					
35					





at 100 mm/s	15 mm	8 mm				
Overtravel distance:						
at 10 mm/s	13 mm	5 mm				
at 100 mm/s	5 mm	4 mm				
Al - profile rang	e: C 35	C 35				









at 10 mm/s	13 mm
at 100 mm/s	12 mm
Overtravel distance:	
at 10 mm/s	25 mm
at 100 mm/s	22 mm
Steel profile:	C 27

270710 v1.0

# **MAYSER®**

# Aluminium profile range C 15, C 25 and C 35 Dimensional tolerances: ISO 2768-v

#### Aluminium profile range C 25 for GP 22 and GP 39(L)



#### Al-profile C 15 for GP 15



## Note C 25M / C 35M: Fix upper part to the lower part using self-tapping SK M3×8 DIN 7500 countersunk screws in pre-drilled positions





## Aluminium profile range C 35 for GP 50(L), GP 60 and GP 120









270710 v1.0

## Steel-Profile C 27 / U 27

Dimensional tolerances:

ISO 2768-v

## Profile for GP 302



## **Fix the C-Profile** to the U-Profile using selftapping SK M4×10 DIN 7500 countersunk screws in pre-

drilled positions





# MAYSER®

## Cable exits KA

some with cable sleeves KT **Note**: non-sensitive end = c. 35mm (standard)



## Lateral bends and radii

#### Lateral bends

All Al-profiles from the C25 and C35 range are suitable for bend angles. The Al-profile must be prepared at our plant for this.



#### Maximum lateral bend

Bend type:	А	В	С
GP 22	30°	25°	10°
GP 39	25°	20°	5°
GP 50	20°	20°	15°
GP 60	16°	15°	10°
GP 120	15°	15°	5°

Angled Safety Edges (type A to 90°): see custom-made section.

## Radii

Safety Edges with a radius are only available with C 25 and C 35 Al-profiles. The Al-profile must be prepared at our plant for this.



#### Minimum radius in mm

Radius typ	be: D	Е	F
GP 22 GP 39 GP 50 GP 60 GP 120	300 300 350 350 500	300 300 400 450	350 350 400 550

Note:

Lateral bends and radii are not covered by the EC-certification of design.

# MAYSER®

## Overall view of combinations

Safety Edges SL	GP 15	GP 22	GP 39	GP 39L	GP 50	GP 50L	GP 60	GP 120	GP 302
Material				I				1	I
NBR									
EPDM			•		•		•	•	
CR									
Mounting				·					
C 15	•								
C 25M/S/L		•	•	•					
C 35M/S					•	•	•	•	
C 27 / U 27									
Monitoring resistor									
1k2	•	•	•	•	•	•	•	•	0
8k2	0	0	0	0	0	0	0	0	0
22k1	0	0	0	0	0	0	0	0	
Control Unit									
SG-EFS 1X4 ZK2/1				•	•		•		0
SG-SLE 04-0X1	0	0	0	0	0	0	0	0	•
SG-SUE 41X4 NA	0	0	0	0	0	0	0	0	0

• = Standard  $\bigcirc$  = Option

#### How to order:

Example 1 - Fully assembled Safety Edge without control unit:					
SL/BK 2,250 mm GP 50 NBR	+ Al-Profile C 35M				
Cable 10 m, Version 4	(siehe 3.8)				

- Example 2 Fully assembled Safety Edge with control unit (230 V): SL/W 3,700 mm GP 60 EPDM + Al-Profile C 35M Cable 5 m, Version 11 (see 3.8) Control Unit SG-EFS 134 ZK 2/1 (1k2)
- Example 3 Fully assembled Safety Edge, 4-wire-connection system withcontrol unit (230V): SL/BK 1,650 mm GP 39 NBR + AI-Profile C 25M Cable 2 m, Version 3 (see 3.8) Control Unit SG-SUE 4134 NA

## Technical data GP 39, GP 50, GP 60

Safety Edges consisting of sensor SL/W and SL/BK at rubber profiles GP 39/50/60 with aluminium profile and Control Unit.

1	Degree of protection sensor	IP65			IP65			
2	Switching operations sensor	> 10 <sup>5</sup>			> 105			
3	Sensor	GP 39 EPDM	GP 50 EPDM	GP 60 EPDM	GP 50 CR	GP 60 CR	GP 50 EPDM	
3.1	with Control Unit SG- Response time Test speed	EFS 1X4 Zk 38 ms 100 mm/s	144 ms 100 mm/s	95 ms 100 mm/s		82 ms 100 mm/s		
3.2	Control command reset		al or automat		manual / a	automatic	automatic	
4 4.1 4.2	Actuation force, actuation dis Testing basis: EN 1760-2 Actuation force Actuation distance	< 150 N	< 150 N	< 150 N	< 150 N	< 150 N	< 150 N	
4.3	at 10 mm/s at 100 mm/s Overtravel distance	4 mm 4 mm	8 mm 15 mm	7 mm 10 mm	7 mm 8 mm	8 mm 9 mm	6 mm –	
4.4	at 10 mm/s at 100 mm/s Effective actuation angle	2 mm 1 mm 45°	13 mm 5 mm 90°	20 mm 16 mm 90°	5 mm 4 mm 90°	7 mm 6 mm 90°	13 mm – 90°	
5	Error behaviour	EN 954 Cate	egory 3		EN 954 Category 3			
6 6.1	Operating and environmenta Operating temperature Sensor	l conditions -20 °C to +	55 °C		-20 °C to	+55 °C		
7 7.1 7.2 7.3	Operation – Maintenance Maintenance Monitoring Expert inspection (once per year)	<ul> <li>The sensor is maintenance free.</li> <li>The control unit aids monitoring</li> <li>Depending on the amount of use the sensors are to be checked regularly for correct operation and visible signs of damage by manual operation or by applying the relevant test piece.</li> <li>The correct position of the rubber profile in the aluminium profile is to be checked.</li> </ul>						
8	Chemical resistance	The sensor is resistant to customary- chemical influences such as diluted- acids, alkaline solutions and alcohol- for an exposure duration of 24 hours.						
9	Dimensional tolerances Rubber profile Al-profile	ISO 3302 E2 ISO 2768-v	2/L2					

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## Technical data GP 302

Safety Edges consisting of sensor SL/W and SL/BK at rubber profiles GP 302 with Steel-Profile and Control Unit

1	Degree of protection sensor	IP65	IP65	
2	Switching operations sensor	> 104	> 104	
3	Sensor with Control Unit SG-	<b>GP 302</b> <b>EPDM</b> EFS 1X4 ZK2/1	GP 302 EPDM SLE 04-0X1	
3.1	Response time	115 ms 100 mm/s	120 ms 100 mm/s	
3.2	Test speed Control command reset	either manual or automatic	automatic	
4	Actuation force, actuation distance, overtravel and switching angle			
4.1 4.2	Testing basis: EN 1760-2 Actuation force Actuation distance	< 150 N	< 150 N	
4.3	at 10 mm/s at 100 mm/s Overtravel distance	13 mm 12 mm	13 mm 12 mm	
4.4	at 10 mm/s at 100 mm/s Effective actuation angle	25 mm 22 mm 90°	25 mm 22 mm 90°	
5	Error behaviour	EN 954 Category 3	EN 954 Category 3	
6 6.1	Operating and environmenta Operating temperature Sensor	l conditions 0 °C to +55 °C	0 °C to +55 °C	
7 7.1 7.2 7.3	Operation – Maintenance Maintenance Monitoring Expert inspection (once per year)	<ul> <li>The sensor is maintenance free.</li> <li>The control unit aids monitoring</li> <li>Depending on the amount of use the sensors are to be checked regularly for correct operation and visible signs of damage by manual operation or by applying the relevant test piece.</li> <li>The correct position of the rubber profile in the aluminium profile is to be checked.</li> </ul>		
8	Chemical resistance	The sensor is resistant to customary- chemical influences such as diluted- acids, alkaline solutions and alcohol- for an exposure duration of 24 hours.		
9	Dimensional tolerances Rubber profile Steel-profileISO 2768-v	ISO 3302 E2/L2		

## **MAYSER**<sup>®</sup>

# Request for quotation

From:	Fax:
Company	+49 731 2061-222
Department	
Name, first name	
P. O. Box Post code City	
Street Post code City	
Phone Fax E-mail	
Area of application	Please keep free For internal use only
(e.g. door and gate systems, machine closing edges, textile machines, local public transport,)	
Environmental conditions	
dry  water  oil    aggressive  O Coolant, type:	
substances::	
O Solvent, type:	
<ul> <li>O other:°C to°C</li> <li>☐ room temperature</li> <li>☐ other: from°C to°C</li> </ul>	
Mechanical conditions         The stopping distance of the system is max mm         sensitive ends       non-sensitive ends permitted         cable exit version         number of monitoring circuits:       SG	
Pinching and shearing edges to be protected:: (Diagram incl. mounting possibility and cable routing)	

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## Innovative by tradition.



# Normally open safety edges SL NO



EN | Product information

#### Mayser GmbH & Co. KG

Örlinger Straße 1–3 89073 Ulm GERMANY Phone: +49 731 2061-0 Fax: +49 731 2061-222 E-mail: info.ulm@mayser.com Internet: www.mayser.com

# **MAYSER**<sup>®</sup>

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## Important information

Read through the product information carefully. It contains important information on operation, safety and maintenance of the product. Retain the product information for later reference.

Always observe the safety instructions on the following pages under **ATTENTION.** Only use the product for the purpose described in the product information.

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## Definitions

## Pressure-sensitive protection device

A pressure-sensitive protection device consists of pressure-sensitive sensor(s), signal processing and output signal switching device(s). The control unit is made up of the signal processing and output signal switching device(s). The pressure-sensitive protection device is triggered when the sensor is activated.



#### Sensor

The sensor is the part of the pressure-sensitive protection device that generates a signal when the actuating force F is applied. Mayser safety systems have a sensor whereby the actuating surface is deformed locally.

#### **Signal processing**

The signal processing is the part of the pressure-sensitive protection device that converts the output signal of the sensor and controls the status of the output signal switching device. The output signal switching device is that part of the signal processing which is connected to the machine controls and transmits safety output signals such as STOP.



Note: See also chapter 3 Terms in ISO 13856-2.

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#### Criteria for selecting the sensor type

- B<sub>10D</sub>-value according to ISO 13849-1
- Performance level of pressure-sensitive protection device = at least PL<sub>r</sub>
- Temperature range
- Degree of protection in accordance with IEC 60529: IP65 is the standard for safety edges. Higher degrees of protection must be checked individually.
- Environmental influences such as swarf, oil, coolant, outdoor use...
- Finger detection necessary?

### Operation principle 2-wire-technology



The monitoring resistor must be compatible with the control unit. Standard value is 1k2. 8k2 and 22k1 are also available.

For your safety:

Sensor and connecting cables are constantly monitored for function. Monitoring is carried out by controlled bridging of the contact surfaces with a monitoring resistor (closed current principle).



#### Design

- SL NO/BK with cables on both sides as a through sensor or as an end sensor with external monitoring resistor
- SL NO/W as an end sensor with integrated monitoring resistor



#### **Combination of sensors**



Combination:

- Connection of more than one sensor
- Only one control unit required
- Safety edge design with custom lengths and angles



### Operation principle 4-wire-technology

Unlike 2-wire technology, 4-wire-technology works **without** a monitoring resistor.



#### Note:

The 4-wire technology can be used only together with control unit SG-EFS 104/4L.

For your safety:

Sensor and connecting cables are constantly monitored for function. This is possible because of signal transmission feedback – without monitoring resistor.

#### Design

SL NO/BK with cables on both sides as a through sensor



#### **Combination of sensors**



Combination:

- Connection of more than one sensor
- Only one control unit required
- Safety edge design with custom lengths and angles



See ISO 13856-2 Appendix E.

Intended use

A safety edge detects a person or part of the body when pressure is applied to the actuation area. It is a linear tripping device. Its task is to avoid possible hazardous situations for a person within a danger zone, such as shearing and pinching edges.

Typical areas of application are door and gate systems, moving parts on machines, platforms and lifting devices.

Safe operation of a safety edge depends entirely on

- the surface condition of the mounting surface,
- the correct selection of the size and resistance as well as
- correct installation.

### Limits

- Max. 10 sensors type BK on one control unit
- Max. 9 sensors type BK and 1 sensor type W on one control unit
- GP 38(L)-2, GP 58(L)-2 and GP 68-2 deviate with respect to the actuation angle from the requirements in ISO 13856-2 and EN 12978; the suitability for doors and gates must be examined on an individual basis.

### Design



The normally open safety edge SL NO consists of one sensor (1 to 3)

(1) Rubber profile GP,

(2) Normally open safety element SE 1 TPE,

(3) Aluminium profile C 26 or C 36 and an evaluating control unit SG.

Тір

Tip

For the risk and safety assessment of your machine, we recommend ISO 12100 "Safety of machinery – Basic concepts; general principles for design".



### Effective actuation area

The parameters X, Y, Z,  $\mathsf{L}_{_{\mathsf{NE}}}$  and the angle  $\alpha$  describe the effective actuation area.

For the effective actuation area, the following applies:

 $L_{_{\rm WB}}$  =  $L_{_{\rm SL}}$  - 2×  $L_{_{\rm NE}}$ 



#### Parameters:

- $L_{WB}$  = effective actuation length
- L<sub>SL</sub> = overall length of the safety edge
- $L_{NE}$  = non-sensitive length at the end of the safety edge
- $\alpha$  = effective actuation angle

	GP 38(L)-2	GP 58(L)-2	GP 68-2	GP 88-2
α	60°	60°	60°	90°
L <sub>NE</sub>	30 mm	30 mm	40 mm	30 mm
Х	30.5 mm	43.2 mm	53.2 mm	71.7 mm
Y	13 mm	18 mm	18 mm	20 mm
Z	9.5 mm	16.8 mm	16.8 mm	18.3 mm

#### ATTENTION

The effective actuation angle  $\alpha$  of GP 38(L)-2, GP 58(L)-2 and GP 68-2 is 60°, which is smaller than the requirement of ISO 13856-2 and EN 12978.

### Available lengths



20 cm to 14 m SL NO

Subject to technical modifications.

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### Bend angles and bend radii

#### **Bend angles**

Bend angles are not possible on the safety edge.

#### Bend radii

#### Note:

Bend angles and bend radii are not part of the EC design tests.

Safety edges with a bend radius are only possible with the aluminium profiles C 26, C 36 and C 36S. The aluminium profile must be prepared in the factory for this.



Bend radii min.	GP 38-2	GP 58-2	GP 68-2	GP 88-2
B1	750 mm	750 mm	750 mm	750 mm
B2	750 mm	750 mm	750 mm	750 mm
Вз	750 mm	750 mm	750 mm	750 mm
B4	750 mm	750 mm	750 mm	750 mm

#### Note:

Bend radii are not possible with GP 38L and GP 58L.

#### **ATTENTION**

No pressure may be exerted on the safety edge in non-operative mode.

### Installation position

The installation position can be selected as required, i.e. all installation positions A to D as per ISO 13856-2 are possible.



### Connection

### Cable exits

#### 90° exit

Distance from front face 25 mm each; versions with cable bushing





Version 11: SL NO/W

### Version 5: SL NO/BK

#### Note

The standard is SL NO/W1k2. Optionally, SL NO/W8k2 or SL NO/W22k1 are also available.

#### Lateral exit

Distance to front face 25 mm each; versions without cable bushing







Version 15: SL NO/W

Axial exit

Version 16: SL NO/W

#### Version 17: SL NO/BK

#### Tip

With more than one sensor connected one behind the other, we recommend version 1, 3, 5 or 17.



Versions without cable bushing

Version 9: SL NO/W



Version 10: SL NO/W



Version 1: SL NO/BK



Version 3: SL NO/BK



Version 4: SL NO/BK

**ATTENTION** The cables must be laid free of tension.







### Cable connection

#### Sensor type W

- As an individual sensor type W or an end sensor type W
  - Integrated resistor
  - 2-wire cable (Ø 3.7 mm TPE, 2× 0.22 mm<sup>2</sup>)
  - Cable ends: Wires stripped Option: Cable ends available with plug and coupling

#### Sensor type BK with 2 lines

- As a feed-through sensor type BK
- Without resistor
- 2 two-wire cable (Ø 3.7 mm TPE, 2× 0.22 mm<sup>2</sup>)
- Cable ends: Wires stripped Option: Cable ends available with plug and coupling

### Wire colours

#### Sensor type W

#### Sensor type BK with 2 lines

#### Colour coding

RD Red BK Black

	_	Ļ	RD
$\langle \rangle$			
			ΒK



### **Connection examples**

#### **Connection example 1**

Normally open safety edge to single-fault-safe control unit with dual channel extension.





### Physical resistance

Rubber profile GP	EPDM
Degree of protection (IEC 60529) Hardness as per Shore A	IP67
GP 58(L)-2, GP 68-2, GP 88-2	63 ±5
GP 38(L)-2	57 ±5

### **Chemical resistance**

The sensor is resistant against normal chemical influences such as diluted acids and alkalis as well as alcohol over an exposure period of 24 hrs.

The values in the table are results of tests carried out in our laboratory. The suitability of our products for your special area of application must always be verified with your own practical tests.

Rubber profile GP	PDM
Acetone	+
Formic acid	+
Ammonia	+
Petrol	-
Brake fluid	±
Chloride solutions	+
Diesel oils	-
Greases	-
Household/sanitary cleaners	+
Isopropyl alcohol	+
Cooling lubricant	-
Metal working oil	-
Methyl alcohol	+
Oils	-
Ozone and weather conditions	+
Hydrochloric acid 10 %	+
Spirit (ethyl alcohol)	+
Carbon tetrachloride	-
Hydrogen peroxide 10 %	+
Water and frost	+

- + = resistant
- ± = resistant to a certain extent
- = not resistant

#### Note:

Tests are carried out at room temperature (+23 °C).

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### Attachment

The sensors are mounted directly to the dangerous main and secondary closing edges. The aluminium profiles C 26 and C 36 are used for mounting. The aluminium profiles are mounted with screws M5 or rivets.



#### **Material properties**

- AlMgSi0.5 F22
- Wall thickness 2 mm
- Tolerances as per EN 755-9
- extruded
- hot hardened

### Aluminium profiles: Overview of combinations

Aluminium	profiles for	GP 38(L)-2	GP 58(L)-2	GP 68-2	GP 88-2
Clip bars (outside)	2	C 26 C 26M	C 36 C 36M, C 36L, C 36S	C 36 C 36M, C 36L, C 36S	C 36 C 36M, C 36L, C 36S



### Aluminium profile C 26M



Two-part profile for GP 38(L)-2:

For convenient assembly and disassembly. The rubber profile is clipped into the upper section and the upper section inserted in the installed lower section and fastened.

### Aluminium profile C 26



Standard profile for GP 38(L)-2:

First the aluminium profile must be mounted to the closing edge and then the rubber profile clipped into the aluminium profile.



### Aluminium profile C 36M



Two-part profile for GP 58(L)-2, GP 68-2 and GP 88-2: For convenient assembly and disassembly. The rubber profile is clipped into the upper section and the upper section inserted in the installed lower section and fastened.

### Aluminium profile C 36L



Angle profile for GP 58(L)-2, GP 68-2 and GP 88-2: If the closing edge should or must not have assembly holes, this "roundthe-corner" solution is suitable. Final assembly is also possible when the

rubber profile is already clipped into the aluminium profile.



### Aluminium profile C 36S



Flange profile for GP 58(L)-2, GP 68-2 and GP 88-2:

Final assembly is also possible when the rubber profile is already clipped into the aluminium profile.

### Aluminium profile C 36



Standard profile for GP 58(L)-2, GP 68-2 and GP 88-2: First the aluminium profile must be mounted to the closing edge and then the rubber profile clipped into the aluminium profile.



- s<sub>1</sub> = Stopping distance of the dangerous movement [ mm ]
- v = Velocity of the dangerous movement [ mm/s ]
- T = Follow-through of the complete system [ s ]
- t<sub>1</sub> = Response time safety edge
- t<sub>2</sub> = Stopping time of the machine
- s = Minimum overtravel distance of the safety edge so that the required limit forces are not exceeded [ mm ]
- C = Safety factor; if components susceptible to failures (braking system) exist in the system, a higher factor must be selected

#### Note:

t<sub>1</sub> = sensor response time + control unit response time (typically 10 ms).

### **SL NO: The right selection**

# Calculation for selection of the safety edge height

The stopping distance of the dangerous movement is calculated using the following formula:

 $s_1 = 1/2 \times v \times T$  where:  $T = t_1 + t_2$ 

In accordance with ISO 13856-2, the minimum overtravel distance of the safety edge is calculated using the following formula:

 $s = s_1 \times C$  where: C = 1,2

A suitable safety edge profile can now be selected based on the result. Overtravel distances of safety edge profile: see chapter "Dimensions and distances".

### Calculation examples

#### Example 1

The dangerous movement on your machine has a velocity of v = 10 mm/s and can be brought to a standstill within  $t_2 = 200 \text{ ms}$ . The relatively low velocity suggests that a short overtravel distance is to be expected. Therefore the safety edge SL NO GP 38-2 EPDM could be sufficient. The response time of the safety edge is  $t_1 = 920 \text{ ms}$ .

 $s_1 = 1/2 \times v \times T$  where:  $T = t_1 + t_2$   $s_1 = 1/2 \times 10 \text{ mm/s} \times (0.92 \text{ s} + 0.2 \text{ s})$  $s_1 = 1/2 \times 10 \text{ mm/s} \times 1.12 \text{ s} = 5.6 \text{ mm}$ 

 $s = s_1 \times C$  where: C = 1.2 $s = 5.6 \text{ mm} \times 1.2 = 6.72 \text{ mm}$ 

The safety edge must have a minimum overtravel distance of s = 6.7 mm. The selected SL NO GP 38-2 EPDM has an overtravel distance of at least 10.8 mm. This is more than the required 6.7 mm. **Result:** The SL NO GP 38-2 EPDM is **suitable** for this case.



#### Example 2

The same conditions as in calculation example 1 with the exception of the velocity of the dangerous movement. This is now v = 200 mm/s. The response time of the safety edge is  $t_1 = 54$  ms.

 $s_1 = 1/2 \times v \times T$  where:  $T = t_1 + t_2$   $s_1 = 1/2 \times 200 \text{ mm/s} \times (0.054 \text{ s} + 0.2 \text{ s})$  $s_1 = 1/2 \times 200 \text{ mm/s} \times 0.254 \text{ s} = 25.4 \text{ mm}$ 

 $s = s_1 \times C$  where: C = 1.2

s = 25.4 mm × 1.2 = 30.48 mm

The safety edge must have a minimum overtravel distance of s = 30.5 mm. The selected SL NO GP 38-2 EPDM has an overtravel distance of at least 10.1 mm. This is less than the required 30.5 mm. **Result:** The SL NO GP 38-2 EPDM is **not suitable** for this case.

#### Tip

For further selection criteria, see appendices C and E in ISO 13856-2.

#### Example 3

The same conditions as in calculation example 2. Instead of SL NO GP 38-2 EPDM the SL NO GP 68-2 EPDM is selected. The response time of the safety edge is  $t_1 = 56$  ms.

 $s_1 = 1/2 \times v \times T$  where:  $T = t_1 + t_2$   $s_1 = 1/2 \times 200 \text{ mm/s} \times (0.056 \text{ s} + 0.2 \text{ s})$  $s_1 = 1/2 \times 200 \text{ mm/s} \times 0.256 \text{ s} = 25.6 \text{ mm}$ 

```
s = s_1 \times C where: C = 1.2
s = 25.6 \text{ mm} \times 1.2 = 30.72 \text{ mm}
```

The safety edge must have a minimum overtravel distance of s = 30.7 mm haben. The selected SL NO GP 68-2 EPDM has an overtravel distance of at least 32.2 mm. This is more than the required 30.7 mm. **Result:** The SL NO GP 68-2 EPDM is **suitable** for this case.

### **Customised designs**

In addition to the standard range, special solutions are also possible, such as

- Safety edges with sensitive ends
- Durability at high temperatures:

short-term (< 5 min) up to +100 °C

long-term (> 5 min) up to +80 °C

in the case of degree of protection: IP50



## CE

### Conformity

The CE symbol indicates that this Mayser product complies with the relevant EC directives and that the stipulated conformity assessments have been carried out.

The design type of the product complies with the basic requirements of the following directives:

- 2006/42/EG (Safety of Machinery)
- 2004/108/EG(EMC)

### Safety aspects

#### Without reset function

When a safeguard without reset function is used (automatic reset), the reset function must be made available in some other way.

#### Performance Level (PL)

The PL was determined during a simplified procedure according to ISO 13849-1.

Fault exclusion according to ISO 13849-2 Table D.8: Non-closing of contact by pressure-sensitive equipment according to ISO 13856. In this case the sensor will no longer be taken into account in determining the PL. The entire pressure sensitive safety edge (Pressure-sensitive protection device) system can reach a maximum of PL d.

#### Is the safeguard appropriate?

The PL required for the hazard must be decided by the integrator. This is followed by the choice of safeguard.

Finally, the integrator needs to check whether the category and PL of the safeguard chosen are appropriate.

### **Maintenance and servicing**

The sensor is maintenance-free. The control unit also monitors the sensor.

#### **Regular inspection**

Depending on the utilisation, sensors need to be inspected at regular intervals (at least monthly)

- for functionality: by activating or applying the respective test sample.
- for damage: by a visual check.
- for fit between rubber and aluminium profile: by a visual check.

#### Cleaning

Subject to technical modifications.

If necessary, clean the sensor with a mild cleaning agent.



### **Technical data**

### GP 38-2 EPDM

Normally open safety edge SL NO consisting of sensor, aluminium profile C 26 and control unit SG-EFS 1X4 ZK2/1.

Testing basis	
ISO 13856-2	
Switching characteristics at $v_{test} =$	200 mm/s
Switching operations	10,000
Actuation force	
Test piece (cylinder) Ø 80 mm	< 150 N
Actuation distance	11 mm
Test piece (cylinder) Ø 80 mm Actuation angle	11 mm
Test piece (cylinder) Ø 80 mm	60°
Response time	54 ms
Finger detection	yes
Safety classifications	
ISO 13856: reset function	with/witout
ISO 13849-1:2015	Category 3 PL d
MTTF <sub>D</sub> (pressure-sensitive	222 a
protection device)	
MTTF <sub>D</sub> (sensor)	761 a
B <sub>10D</sub> (sensor)	4× 10 <sup>6</sup>
n <sub>op</sub> (acceptance)	52560/a
Mechanical operating conditions	
Sensor length (min./max.)	20 cm / 14 m
Cable length (min./max.)	2 m / 100 m
Bend radii, minimum	
B1 / B2 / B3 / B4	750 / 750 / 750 / 750 mm
Operating speed (min. / max.)	10 mm/s / 200 mm/s
max. load capacity	600 N
IEC 60529: degree of protection	IP67
Humidity (max. at 23 °C)	95 % (non-condensing)
Operating temperature	-10 to +55 °C
Storage temperature	-30 to +70 °C
Weight	0.8 kg/m
Electrical operating conditions	
Number of sensors type BK	max. 10 in series
Switching voltage (max.)	DC 24 V
Switching current (max.)	10 mA
Connection cable	Ø 3.7 mm TPE $2 \times 0.22$ mm <sup>2</sup>
Dimensional tolerances	
Length as per	ISO 3302 L2
Profile section as per	ISO 3302 E2
Aluminium profile	EN 755-9

Bend radii:





Note:

Dimensional tolerances accord-

ing to ISO 3302 E2/L2.

### Dimensions and distances

GP 38-2 EPDM (1:2)



#### Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All data stated here is documented in EC design type test certificates.

#### **Force-distance ratios**

Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation	72 N 910 ms 9.1 mm 10.8 mm 11.8 mm 12.9 mm 22 mm
Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation	83 N 86 ms 8.6 mm 10.5 mm 12.1 mm 13.6 mm 22.2 mm
Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation	93 44 ms 8.8 mm 10.1 mm 11.5 mm 12.7 mm 21.5 mm









### **Technical data**

### GP 38L-2 EPDM

Normally open safety edge SL NO consisting of sensor, aluminium profile C 26and control unit SG-EFS 1X4 ZK2/1.

Testing basis	
ISO 13856-2	
Switching characteristics at $v_{test} =$	200 mm/s
Switching operations	10,000
Actuation force	
Test piece (cylinder) Ø 80 mm	< 150 N
Actuation distance	
Test piece (cylinder) Ø 80 mm	17 mm
Actuation angle Test piece (cylinder) Ø 80 mm	60°
Response time	84 ms
Finger detection	Ves
Safety classifications	yes
ISO 13856: reset function	with/witout
ISO 13890. Teset function	Category 3 PL d
$MTTF_{p}$ (pressure-sensitive	222 a
protection device)	
MTTF <sub>D</sub> (sensor)	761 a
B <sub>10D</sub> (sensor)	4× 10 <sup>6</sup>
n <sub>op</sub> (acceptance)	52560/a
Mechanical operating conditions	
Sensor length (min./max.)	20 cm / 14 m
Cable length (min./max.)	2 m / 100 m
Bend radii, minimum	
B1 / B2 / B3 / B4	750 / 750 / 750 / 750 mm
Operating speed	10 / / 200 /
(min. / max.)	10 mm/s / 200 mm/s
max. load capacity IEC 60529: degree of protection	600 N IP67
Humidity (max. at 23 °C)	95 % (non-condensing)
Operating temperature	+5 to +55 °C
Storage temperature	-30 to +70 °C
Weight	0.9 kg/m
Electrical operating conditions	
Number of sensors type BK	max. 10 in series
Switching voltage (max.)	DC 24 V
Switching current (max.)	10 mA
Connection cable	Ø 3.7 mm TPE $2 \times 0.22$ mm <sup>2</sup>
Dimensional tolerances	
Length as per	ISO 3302 L2
Profile section as per	ISO 3302 E2
Aluminium profile	EN 755-9

Bend radii:





Note:

Dimensional tolerances accord-

ing to ISO 3302 E2/L2.

### Dimensions and distances

GP 38L-2 EPDM (1:2)



#### Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All data stated here is documented in EC design type test certificates.

#### **Force-distance ratios**

Actuation force 85 N Response time 1470 ms Actuation distance (A) 14.7 mm Overtravel distance up to 250 N (B1) 6.1 mm up to 400 N (B2) 74 mm up to 600 N (C) 8.6 mm Total deformation 23.3 mm Actuation force 108 N Response time 153 ms Actuation distance (A) 15.3 mm Overtravel distance up to 250 N (B1) 4.8 mm up to 400 N (B2) 5.9 mm up to 600 N (C) 7.2 mm Total deformation 22.5 mm Actuation force 120 N Response time 73.5 ms Actuation distance (A) 14.7 mm Overtravel distance up to 250 N (B1) 4.2 mm up to 400 N (B2) 5.1 mm up to 600 N (C) 6.1 mm Total deformation 20.8 mm









### **Technical data**

### GP 58-2 EPDM

Normally open safety edge SL NO consisting of sensor, aluminium profile C 36 and control unit SG-EFS 1X4 ZK2/1.

Testing basis	
ISO 13856-2	
Switching characteristics at $v_{test} =$	200 mm/s
Switching operations	10,000
Actuation force	
Test piece (cylinder) Ø 80 mm	< 150 N
Actuation distance	12 mm
Test piece (cylinder) Ø 80 mm Actuation angle	12 mm
Test piece (cylinder) Ø 80 mm	60°
Response time	70 ms
Finger detection	Ves
Safety classifications	
ISO 13856: reset function	with/witout
ISO 13849-1:2015	Category 3 PL d
MTTF <sub>D</sub> (pressure-sensitive	222 a
protection device)	
MTTF <sub>D</sub> (sensor)	761 a
B <sub>10D</sub> (sensor)	4× 10 <sup>6</sup>
n <sub>op</sub> (acceptance)	52560/a
Mechanical operating conditions	
Sensor length (min./max.)	20 cm / 14 m
Cable length (min./max.)	2 m / 100 m
Bend radii, minimum	
B1 / B2 / B3 / B4	750 / 750 / 750 / 750 mm
Operating speed	10 00 00 /0 / 200 00 00 /0
(min. / max.) max. load capacity	10 mm/s / 200 mm/s 600 N
IEC 60529: degree of protection	IP67
Humidity (max. at 23 °C)	95 % (non-condensing)
Operating temperature	0 to +55 °C
Storage temperature	-30 to +70 °C
Weight	1.3 kg/m
Electrical operating conditions	
Number of sensors type BK	max. 10 in series
Switching voltage (max.)	DC 24 V
Switching current (max.)	10 mA
Connection cable	Ø 3.7 mm TPE 2× 0.22 mm <sup>2</sup>
Dimensional tolerances	
Length as per	ISO 3302 L2
Profile section as per	ISO 3302 E2
Aluminium profile	EN 755-9

Bend radii:





### Dimensions and distances

GP 58-2 EPDM (1:2)



#### Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All data stated here is documented in EC design type test certificates.

#### **Force-distance ratios**

Dimensional tolerances according to ISO 3302 E2/L2.

Note:

Actuation force	79 N
Response time	800 ms
Actuation distance (A)	8 mm
Overtravel distance	
up to 250 N (B1)	24.4 mm
up to 400 N (B2)	26.2 mm
up to 600 N (C)	28.8 mm
Total deformation	36.8 mm
Actuation force	99 N
Response time	87 ms
Actuation distance (A)	8.7 mm
Overtravel distance	
up to 250 N (B1)	23.1 mm
up to 400 N (B2)	25.2 mm
up to 600 N (C)	27.7 mm
Total deformation	36.4 mm
Actuation force	115 N
	60 ms
Response time	
Actuation distance (A) Overtravel distance	9.8 mm
up to 250 N (B1)	22 mm
up to 400 N (B2)	24.2 mm
up to 600 N (C)	26.3 mm
Total deformation	36.1 mm









### **Technical data**

### GP 58L-2 EPDM

Normally open safety edge SL NO consisting of sensor, aluminium profile C 36 and control unit SG-EFS 1X4 ZK2/1.

Testing basis		
ISO 13856-2		
Switching characteristics at v <sub>test</sub> =	200 mm/s	
Switching operations	10,000	
Actuation force		
Test piece (cylinder) Ø 80 mm	< 150 N	
Actuation distance	12 mm	
Test piece (cylinder) Ø 80 mm Actuation angle	12 mm	
Test piece (cylinder) Ø 80 mm	60°	
Response time	70 ms	
Finger detection	Ves	
Safety classifications		
ISO 13856: reset function	with/witout	
ISO 13849-1:2015	Category 3 PL d	
MTTF <sub>D</sub> (pressure-sensitive	222 a	
protection device)		
MTTF <sub>D</sub> (sensor)	761 a	
B <sub>10D</sub> (sensor)	4× 10 <sup>6</sup>	
n <sub>op</sub> (acceptance)	52560/a	
Mechanical operating conditions		
Sensor length (min./max.)	20 cm / 14 m	
Cable length (min./max.)	2 m / 100 m	
Bend radii, minimum		
B1 / B2 / B3 / B4	750 / 750 / 750 / 750 mm	
Operating speed	10 mm/s / 200 mm/s	
(min. / max.) max. load capacity	10 mm/s / 200 mm/s 600 N	
IEC 60529: degree of protection	IP67	
Humidity (max. at 23 °C)	95 % (non-condensing)	
Operating temperature	0 to +55 °C	
Storage temperature	-30 to +70 °C	
Weight	1.3 kg/m	
Electrical operating conditions		
Number of sensors type BK	max. 10 in series	
Switching voltage (max.)	DC 24 V	
Switching current (max.)	10 mA	
Connection cable	Ø 3.7 mm TPE 2× 0.22 mm <sup>2</sup>	
Dimensional tolerances		
Length as per	ISO 3302 L2	
Profile section as per	ISO 3302 E2	
Aluminium profile	EN 755-9	

Bend radii:





### Dimensions and distances

GP 58L-2 EPDM (1:2)



#### Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All data stated here is documented in EC design type test certificates.

#### **Force-distance ratios**

ing to ISO 3302 E2/L2.

Dimensional tolerances accord-

Note:

Actuation force	79 N
Response time	800 ms
Actuation distance (A)	8 mm
Overtravel distance	
up to 250 N (B1)	24.4 mm
up to 400 N (B2)	26.2 mm
up to 600 N (C)	28.8 mm
Total deformation	36.8 mm
Actuation force	99 N
Response time	87 ms
Actuation distance (A)	8.7 mm
Overtravel distance	
up to 250 N (B1)	23.1 mm
up to 400 N (B2)	25.2 mm
up to 600 N (C)	27.7 mm
Total deformation	36.4 mm
Actuation force	115 N
Response time	60 ms
Actuation distance (A)	9.8 mm
Overtravel distance	22
up to 250 N (B1)	22 mm
up to 400 N (B2)	24.2 mm
up to 600 N (C)	26.3 mm
Total deformation	36.1 mm









### **Technical data**

### GP 68-2 EPDM

Normally open safety edge SL NO consisting of sensor, aluminium profile C 36 and control unit SG-EFS 1X4 ZK2/1.

Testing basis	
ISO 13856-2	
Switching characteristics at $v_{test} =$	200 mm/s
Switching operations	10,000
Actuation force	
Test piece (cylinder) Ø 80 mm	< 150 N
Actuation distance	11 mm
Test piece (cylinder) Ø 80 mm Actuation angle	
Test piece (cylinder) Ø 80 mm	60°
Response time	56 ms
Finger detection	Ves
Safety classifications	
ISO 13856: reset function	with/witout
ISO 13849-1:2015	Category 3 PL d
MTTF <sub>D</sub> (pressure-sensitive	222 a
protection device)	
MTTF <sub>D</sub> (sensor)	761 a
B <sub>10D</sub> (sensor)	4× 10 <sup>6</sup>
n <sub>op</sub> (acceptance)	52560/a
Mechanical operating conditions	
Sensor length (min./max.)	20 cm / 14 m
Cable length (min./max.)	2 m / 100 m
Bend radii, minimum	
B1 / B2 / B3 / B4	750 / 750 / 750 / 750 mm
Operating speed	
(min. / max.) max. load capacity	10 mm/s / 200 mm/s 600 N
IEC 60529: degree of protection	IP67
Humidity (max. at 23 °C)	95 % (non-condensing)
Operating temperature	0 to +55 °C
Storage temperature	-30 to +70 °C
Weight	1.4 kg/m
Electrical operating conditions	
Number of sensors type BK	max. 10 in series
Switching voltage (max.)	DC 24 V
Switching current (max.)	10 mA
Connection cable	Ø 3.7 mm TPE 2× 0.22 mm <sup>2</sup>
Dimensional tolerances	
Length as per	ISO 3302 L2
Profile section as per	ISO 3302 E2
Aluminium profile	EN 755-9

Bend radii:





Note:

Dimensional tolerances accord-

ing to ISO 3302 E2/L2.

### **Dimensions and distances**

GP 68-2 EPDM (1:2)



#### Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All data stated here is documented in EC design type test certificates.

#### **Force-distance ratios**

Actuation force 84 N 830 ms Response time Actuation distance (A) 8.3 mm Overtravel distance up to 250 N (B1) 34.5 mm up to 400 N (B2) 36.8 mm up to 600 N (C) 38.8 mm Total deformation 47.1 mm Actuation force 96 N Response time 91 ms Actuation distance (A) 9.1 mm Overtravel distance up to 250 N (B1) 32.6 mm up to 400 N (B2) 36.6 mm up to 600 N (C) 37.3 mm 46.4 mm Total deformation Actuation force 105 N Response time 46 ms Actuation distance (A) 9.2 mm Overtravel distance up to 250 N (B1) 32.2 mm up to 400 N (B2) 34.8 mm up to 600 N (C) 37.3 mm Total deformation 45.8 mm









### **Technical data**

### GP 88-2 EPDM

Normally open safety edge SL NO consisting of sensor, a luminium profile c 36 and control unit SG-EFS 1X4 ZK2/1.

Testing basis	
ISO 13856-2	
Switching characteristics at $v_{test} =$	200 mm/s
Switching operations	10,000
Actuation force	
Test piece (cylinder) Ø 80 mm	< 150 N
Actuation distance	14 mm
Test piece (cylinder) Ø 80 mm Actuation angle	14 mm
Test piece (cylinder) Ø 80 mm	90° (Finger protection: 60°)
Response time	70 ms
Finger detection	yes
Safety classifications	J
ISO 13856: reset function	with/witout
ISO 13849-1:2015	Category 3 PL d
MTTF <sub>D</sub> (pressure-sensitive	222 a
protection device)	
MTTF <sub>D</sub> (sensor)	761 a
B <sub>10D</sub> (sensor)	4× 10 <sup>6</sup>
n <sub>op</sub> (acceptance)	52560/a
Mechanical operating conditions	
Sensor length (min./max.)	20 cm / 14 m
Cable length (min./max.)	2 m / 100 m
Bend radii, minimum	
B1 / B2 / B3 / B4	750 / 750 / 750 / 750 mm
Operating speed	
(min. / max.)	10 mm/s / 200 mm/s
max. load capacity	600 N
IEC 60529: degree of protection Humidity (max. at 23 °C)	IP67 95 % (non-condensing)
Operating temperature	0 to +55 °C
Storage temperature	-30 to +70 °C
Weight	1.6 kg/m
Electrical operating conditions	
Number of sensors type BK	max. 10 in series
Switching voltage (max.)	DC 24 V
Switching current (max.)	10 mA
Connection cable	Ø 3.7 mm TPE 2× 0.22 mm <sup>2</sup>
Dimensional tolerances	
Length as per	ISO 3302 L2
Profile section as per	ISO 3302 E2
Aluminium profile	EN 755-9

Bend radii:





Note:

Dimensional tolerances accord-

ing to ISO 3302 E2/L2.

### **Dimensions and distances**

GP 88-2 EPDM (1:3)



#### Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All data stated here is documented in EC design type test certificates.

#### **Force-distance ratios**

Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation	106 N 1100 ms 11 mm 33.7 mm 41.3 mm 45.9 mm 56.9 mm
Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation	111 N 114 ms 11.4 mm 33.1 mm 40 mm 43.7 mm 55.1 mm
Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation	127 N 60 ms 12 mm 32 mm 38.9 mm 42.9 mm 54.9 mm









### **Request for quotation**

Submitted by	Fax: +49 731 2061-222
Company	
Department	
Surname, first name	
P.O. Box Postcode Town/city	
Street Postcode Town/city	₽ Please do not write ₽
Phone Fax E-mail	Please do not write in this column! For internal notes only
Area of application	
(e.g. door and gate systems, machine closing edges, textile machines, local public transport,)	
Environmental conditions         Image: dry matrix of the second	
es: O Solvent, type:	
<ul> <li>o other: °C to</li> <li>room temperature</li> <li>other: from °C to</li> </ul>	
Mechanical conditions The stopping distance of the system is maxr	
<ul> <li>sensitive ends</li> <li>non-sensitive ends allowed</li> <li>cable exit version</li> </ul>	
number of monitoring circuits: SG	
<b>Pinching and shearing edges to be protected:</b> (Sketch incl. mounting possibility and cable routing)	

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## Normally closed safety edges SL NC II



EN | Product information

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### **MAYSER**<sup>®</sup>

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### Definitions

### Pressure-sensitive protection device

A pressure-sensitive protection device consists of pressure-sensitive sensor(s), signal processing and output signal switching device(s). A pressure-sensitive protection device with switching type NC combines a sensor and an output signal switching device. That means that such a pressure-sensitive protection device can be used without a control unit. The pressure-sensitive protection device is triggered when the sensor is activated.





#### Sensor

The sensor is the part of the pressure-sensitive protection device that generates a signal when the actuating force F is applied. Mayser safety systems have a sensor whereby the actuating surface is deformed locally.

#### **Signal processing**

A pressure-sensitive protection device with switching type NC is designed only with an input and output unit for signal processing. The output unit is connected directly to the downstream control.



Tip: Terms are defined in ISO 13856-1, Chapter 3.



#### Criteria for selecting the sensor type

- Category according to ISO 13849-1
- Performance level of pressure-sensitive protection device = at least PL<sub>r</sub>
- Temperature range
- Degree of protection in accordance with IEC 60529:
   IP67 is the standard for safety edges.
   Higher degrees of protection must be checked individually.
- Environmental influences such as swarf, oil, coolant, outdoor use...
- Finger detection necessary?

Tip: For additional sensor selection criteria, please refer to ISO 13856-2 Appendix C and Appendix E.

### Operation principle 2-wire-technology

The sensor is designed with integrated **positive break** safety elements in the form of contact chains. A control unit is not necessary, since the NC contact principle provides the output signal directly to the downstream control.

Optionally, the sensor can also be operated with an emergency stop component or a control unit.



For your safety:

Sensor and connecting cables are constantly monitored for function. This is possible because of signal transmission feedback – without a monitoring resistor.



#### Design

SL NC with two 1-strand cables as a through sensor



#### **Combination of sensors**



Combination:

- Connection of more than one sensor
- only one emergency stop component necessary
- Safety edge design with custom lengths and angles


# Safety

# Intended use

A safety edge detects a person or part of the body when pressure is applied to the actuation area. It is a linear tripping device. Its task is to avoid possible hazardous situations for a person within a danger zone, such as shearing and pinching edges.

Typical areas of application are door and gate systems, moving parts on machines, platforms and lifting devices.

Safe operation of a safety edge depends entirely on

- the surface condition of the mounting surface,
- the correct selection of the size and resistance as well as
- correct installation.

For additional application guidelines refer to ISO 13856-2 Annex E.

Due to the design, the visible actuation area is reduced by the non-sensitive edges. What remains is the actual effective actuation area (see chapter *Effective actuation area*).

### Limits

A maximum of 10 sensors may be operated in series. GP 48-2 deviates with respect to the actuation angle from the requirements in ISO 13856-2 and EN 12978; the suitability for doors and gates must be examined on an individual basis.

# Exclusions

The sensors are not suitable:

- for detecting fingers
- for areas of application with high levels of vibration
- for performing a sealing function. Continuous actuation can cause permanent damage to sensors.



## Other safety aspects

#### Performance Level (PL)

The PL was determined during a simplified procedure according to ISO 13849-1. Exclusion of error according to ISO 13849-2, Table D.4: Short circuit between two conductors that are permanently installed and protected against external damage. In this case the diagnostic coverage (DC) of the cables is not calculated and is not used in determining the PL. Assuming the control unit has a high MTTF<sub>D</sub> value, the entire safety edge system (pressure-sensitive safety device) can achieve the maximum value PL d.

#### Is the safeguard appropriate?

The PL required for the hazard must be decided by the integrator. This is followed by the choice of safeguard. Finally, the integrator needs to check whether the category and PL of the safeguard chosen are appropriate.

#### **Risk and safety assessment**

For the risk and safety assessment of your machine we recommend ISO 12100 "Safety of machinery – general principles for design".

#### Without reset function

When a safeguard without a reset function is used (automatic reset), the reset function must be made available in some other way.

### Design



The Normally closed safety edge SL/NC II consists of (1) Rubber profile GP, (2) Contact chain made of connected positive break normally closed contacts and (3) Aluminium profile C 26 or C 36.

The positive break contact chain simultaneously carries out the functions of the sensor, signal processing and output signal switching device. Therefore, a special control unit is not necessary.

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## Effective actuation area

The parameters X, Y, Z,  $\text{L}_{_{WB}}$  and the angle  $\alpha$  describe the effective actuation area.

For the effective actuation area, the following applies:

 $L_{WB} = L_{SL} - 2 \times L_{NE}$ 



Parameters:

- $L_{WB}$  = effective actuation length
- L<sub>SL</sub> = overall length of the safety edge
- $L_{NE}$  = non-sensitive length at the end of the safety edge
- $\alpha$  = effective actuation angle

SL NC II	GP 48-2	GP 65-2	GP 100-2
α	60°	90°	90°
L <sub>NE</sub>	50 mm	50 mm	40 mm
Х	40 mm	52 mm	85 mm
Y	13 mm	18 mm	18 mm
Z	8 mm	13 mm	14 mm
L	1	1	1

The effective actuation angle  $\alpha~(60^\circ)$  for GP 48-2 falls below the requirements of ISO 13856-2 and EN 12978.

# Installation position

The installation position can be selected as required, i.e. all installation positions A to D as per ISO 13856-2 are possible.



### Connection

### Cable exits

#### 90° exit

Distance to front end each 60 mm





S2: 2 connections

#### Lateral exit

Distance to front end each 60 mm







SL: lateral exit left

SR: lateral exit right

SR2: 2 connections

#### Axial exit

without PG-screw connection







ST2: 2 connections

In the case of several sensors connected in sequence, we recommend version S2, SR2 or ST2. These versions provide an additional line in the rubber profile for feedback to the control.



# Cable connection

- Cable: Ø 3.3 mm PVC, 1× 0.5 mm<sup>2</sup>; double insulated, short-circuitproof, highly flexible
- Cable length depends on the sensor length: A cable with a length of 7.5 m is installed in the sensor as standard equipment. Due to internal cable routing from the connections the cable exits, the connection cable length is determined as follows: Standard cable length minus sensor length. For example, 7.5 m - 6 m = 1.5 m
   Option: can be expanded up to a maximum length of 100 m
- Cable ends: wires stripped Option: Cable ends available with plug and coupling

For the wiring between the sensor and the downstream control the cables must be installed permanently and protected against external damage, for example in cable conduits or armoured conduits. In areas where this is not possible, each cable must be routed in a separate sheath.

This prevents

- line termination and therefore loss of the protective function and
- downgrading of the safety classification.

### Wire colours



#### **Colour coding**

BK Black RD Red

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### **Connection examples**

#### **Connection example 1**

NC safety edge connected directly to the control. Protective devices in accordance with ISO 13849 1 to PL d are possible, if the control has a performance level of d or higher.



#### **Connection example 2**

NC safety edge connected to the Mayser SG-EFS 104/4L control unit. Performance level up to PL d in accordance with ISO 13849-1 is possible.



The NC safety edge and the SG EFS 104/4L sensor are certified to UL 508.



# **Sensor surface**

## Physical resistance

Rubber profile GP	EPDM	NBR
Degree of protection (IEC 60529)	IP67	IP67
Hardness per Shore A	65 ±5	70 ±5

# **Chemical resistance**

The sensor is resistant against normal chemical influences such as diluted acids and alkalis as well as alcohol over an exposure period of 24 hrs.

The specifications in the table are the result of tests conducted in our lab at room temperature (+23  $^{\circ}$ C). The suitability of our products for your special area of application must always be verified with your own practical tests.

Material	EPDM	NBR
Acetone	+	±
Formic acid	+	+
Ammonia	+	+
Petrol	-	+
Brake fl uid	±	±
Chloride solutions	+	+
Diesel oils	-	+
Greases	-	+
Household-/sanitary cleaners	+	+
Isopropyl alcohol	+	+
Cooling lubricant	-	+
Metal working oil	-	+
Methyl alcohol	+	+
Oils	-	+
Ozone and weather conditions	+	-
Hydrochloric acid 10 %	+	+
Spirit (ethyl alcohol)	+	+
Carbon tetrachloride	-	+
Hydrogen peroxide 10 %	+	+
Water and frost	+	-

#### **Explanation of symbols:**

- + = resistant
- $\pm$  = resistant to a certain extent
- = not resistant



### **Attachment**

The sensors are mounted directly to the dangerous main and secondary closing edges. The aluminium profiles C 26 and C 36 are used for mounting. The aluminium profiles are mounted with screws M5 or rivets.



#### **Material properties**

- AlMgSi0.5 F22
- Wall thickness 2 mm
- Tolerances as per EN 755-9
- extruded
- hot hardened

# Aluminium profile C 26M



Two-part profile for GP 48-2:

For convenient assembly and disassembly. The rubber profile is clipped into the upper section and the upper section inserted in the installed lower section and fastened.



## Aluminium profile C 26



Standard profile for GP 48-2:

First the aluminium profile must be mounted to the closing edge and then the rubber profile clipped into the aluminium profile.

# Aluminium profile C 36M



Two-part profile for GP 65-2 and GP 100-2:

For convenient assembly and disassembly. The rubber profile is clipped into the upper section and the upper section inserted in the installed lower section and fastened.



### Aluminium profile C 36L



Angle profile for GP 65-2 and GP 100-2:

If the closing edge should or must not have assembly holes, this "roundthe-corner" solution is suitable. Final assembly is also possible when the rubber profile is already clipped into the aluminium profile.

# Aluminium profile C 36S



Flange profile for GP 65-2 and GP 100-2:

Final assembly is also possible when the rubber profile is already clipped into the aluminium profile.

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## Aluminium profile C 36



Standard profile for GP 65-2 and GP 100-2:

First the aluminium profile must be mounted to the closing edge and then the rubber profile clipped into the aluminium profile.

# Aluminium profiles: Overview of combi-

### nations

Aluminium profiles for		GP 48-2	GP 65-2	GP 100-2
External clip bars	2	C 26 C 26M	C 36 C 36M, C 36L, C 36S	C 36 C 36M, C 36L, C 36S



- s<sub>1</sub> = Stopping distance of the dangerous movement [ mm ]
- v = Velocity of the dangerous movement [ mm/s ]
- T = Follow-through of the complete system [ s ]
- t<sub>1</sub> = Response time safety edge
- t<sub>2</sub> = Stopping time of the machine
- s = Minimum overtravel distance of the safety edge so that the required limit forces are not exceeded [ mm ]
- C = Safety factor; if components susceptible to failures (braking system) exist in the system, a higher factor must be selected

# **SL NC II: The right selection**

# Calculation for selection of the safety

### edge height

The stopping distance of the dangerous movement is calculated using the following formula:

 $s_1 = 1/2 \times v \times Twhere: T = t_1 + t_2$ 

The NC safety edge is a sensor, signal processor and output signal switching device in one (see chapter *Design*). For this reason the response time t<sub>1</sub> of the safety edge = the sensor response time.

In accordance with ISO 13856-2, the minimum overtravel distance of the safety edge is calculated using the following formula:

 $s = s_1 \times C$  where: C = 1.2

A suitable safety edge profile can now be selected based on the result. Overtravel distances of safety edge profiles: see chapter *Technical data*.

### **Calculation examples**

#### Example 1

The dangerous movement on your machine has a velocity of v = 10 mm/s and can be brought to a standstill within  $t_2 = 250 \text{ ms}$ . The relatively low velocity suggests that a short overtravel distance is to be expected. Therefore the normally closed safety edge SL NC II GP 48-2 NBR could be sufficient. The response time of the safety edge is  $t_1 = 1300 \text{ ms}$ .

 $s_1 = 1/2 \times v \times T$  where:  $T = t_1 + t_2$   $s_1 = 1/2 \times 10 \text{ mm/s} \times (1300 \text{ ms} + 250 \text{ ms})$  $s_1 = 1/2 \times 10 \text{ mm/s} \times 1.55 \text{ s} = 6.55 \text{ mm}$ 

 $s = s_1 \times C$  where: C = 1.2

**s** = 6.55 mm × 1.2 = **7.86 mm** 

The safety edge must have a minimum overtravel distance of s = 7,9 mm. The selected SL NC II GP 48-2 NBR has an overtravel distance of at least 12.4 mm. This is more than the required 7.9 mm. **Result:** The SL NC II GP 48-2 NBR is **suitable** for this case.



#### Example 2

The same conditions as in calculation example 1 with the exception of the velocity of the dangerous movement. This is now v = 100 mm/s. This reduces the response time of the safety edge to  $t_1 = 83$  ms.

 $s_1 = 1/2 \times v \times T$  where:  $T = t_1 + t_2$  $s_1 = 1/2 \times 100 \text{ mm/s} \times (83 \text{ ms} + 250 \text{ ms})$ 

 $s_1 = 1/2 \times 100 \text{ mm/s} \times (83 \text{ ms} + 230 \text{ ms})$  $s_1 = 1/2 \times 100 \text{ mm/s} \times 0.333 \text{ s} = 16.65 \text{ mm}$ 

 $s = s_1 \times C$  where: C = 1.2

**s** = 16.65 mm × 1.2 = **19.98 mm** 

The safety edge must have a minimum overtravel distance of s = 20 mm. The selected SL NC II GP 48-2 NBR has an overtravel distance of at least 16.8 mm. This is less than the required 20 mm.

**Result:** The SL NC II GP 48-2 NBR is **not suitable** for this case.

#### Example 3

The same conditions as in calculation example 2. Instead of SL NC II GP 48-2 NBR the SL NC II GP 100-2 EPDM is selected. The response time of the safety edge is  $t_1 = 76$  ms.

 $s_1 = 1/2 \times v \times T$  where:  $T = t_1 + t_2$   $s_1 = 1/2 \times 100 \text{ mm/s} \times (76 \text{ ms} + 250 \text{ ms})$  $s_1 = 1/2 \times 100 \text{ mm/s} \times 0.326 \text{ s} = 16.3 \text{ mm}$ 

 $s = s_1 \times C$  where: C = 1.2

**s** = 16.3 mm × 1.2 = **19.56 mm** 

The safety edge must have a minimum overtravel distance of s = 20 mm. The selected SL NC II GP 100-2 EPDM has an overtravel distance of at least 36.8 mm at 100 mm/s. This is more than the required 20 mm. **Result:** The SL NC II GP 100-2 EPDM is **suitable** for this case.



### Accessories

#### **Extension kit**

For extension of connection cable by customer (contents: double insulated wire, crimp connector and heat-shrinkable sleeves)

Extension kit :	5 m	1003870
Extension kit:	10 m	1003871

#### Wiring aids

Special resistor:	1k2	1003873
Special resistor:	8k2	1003874

### **Maintenance and cleaning**

The sensors are virtually maintenance-free.

#### **Regular inspection**

Depending on the utilisation, sensors must be inspected at regular intervals (at least monthly)

- for proper functioning,
- damage,
- and correct mounting.

#### Cleaning

If the sensors become dirty, they can be cleaned with a mild cleaning product.



# **Technical data**

## GP 48-2 NBR with C 26

Normally closed safety edge SL NC II consisting of sensor and aluminium profile from the profile range C 26.

Testing basis	
ISO 13856-2	
Switching characteristics at v <sub>test</sub> =	= 200 mm/s
Switching operations	>10,000
Actuation force	
Test piece (cylinder) Ø 80 mm	< 150 N
Actuation distance Test piece (cylinder) Ø 80 mm	12 mm
Actuation angle	12 11111
Test piece (cylinder) Ø 80 mm	60°
Response time	60 ms
Finger detection	yes
Safety classifications	
ISO 13856: Reset function	without
ISO 13849-1:2015	Category 3 PL d
B <sub>10D</sub> (Sensor)	2× 10 <sup>6</sup>
Mechanical operating conditions	5
Sensor length (min./max.)	30 cm / 6 m
Cable length (min./max.)	1.5 m / 100 m
Bend radii	not possible
Operating speed	
(min. / max.)	10 mm/s / 200 mm/s
max. load capacity	600 N
IEC 60529: Degree of protection	IP67
Humidity (max. at 23 °C) Operating temperature	95 % (non-condensing) +5 to +55 °C
Storage temperature	-20 to +80 °C
Weight	1.0 kg/m
Electrical operating conditions	
Contact transition resistance (max.)	5 Ohm
Number of sensors type BK	max. 10 in series
Switching voltage (PELV) (max.)	48 V DC
	48 V AC 50/60 Hz
Protection class	III
Switching current (max.)	20 mA
Contact fuse protection, external	250 mA slow-acting
Connection cable	Ø 3.3 mm PVC 1× 0.5 mm <sup>2</sup>



### Dimensions and distances

GP 48-2 NBR (1:2)



Dimensional tolerances according to ISO 3302 E2/L2.

#### **Force-distance ratios**

#### Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All data stated here is documented in EC design type test certificates.

Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C)		
Total deformation	27.9 mm	
Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation		
Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation		









# **Technical data**

# GP 48-2 EPDM with C 26

Normally closed safety edge SL NC II consisting of sensor and aluminium profile from the profile range C 26.

Testing basis	
ISO 13856-2	
Switching characteristics at v <sub>test</sub> =	= 100 mm/s
Switching operations Actuation force	>10,000
Test piece (cylinder) Ø 80 mm Actuation distance	< 150 N
Test piece (cylinder) Ø 80 mm Actuation angle	14.8 mm
Test piece (cylinder) Ø 80 mm	90°
Response time Finger detection	148 ms no
Safety classifications	I
ISO 13856: Reset function ISO 13849-1:2015 B <sub>10D</sub> (Sensor)	without Category 3 PL d 2× 10 <sup>6</sup>
Mechanical operating conditions	5
Sensor length (min./max.) Cable length (min./max.) Bend radii Operating speed (min. / max.) max. load capacity IEC 60529: Degree of protection Humidity (max. at 23 °C) Operating temperature Storage temperature Weight	30 cm / 6 m 1.5 m / 100 m not possible 10 mm/s / 200 mm/s 600 N IP67 95 % (non-condensing) -10 to +55 °C -20 to +80 °C 1.0 kg/m
Electrical operating conditions	
Contact transition resistance (max.) Number of sensors type BK Switching voltage (PELV) (max.)	5 Ohm max. 10 in series 48 V DC 48 V AC 50/60 Hz
Protection class Switching current (max.) Contact fuse protection, external Connection cable	III 20 mA 250 mA slow-acting Ø 3.3 mm PVC 1× 0.5 mm <sup>2</sup>



### Dimensions and distances

#### GP 48-2 EPDM (1:2)



Dimensional tolerances according to ISO 3302 E2/L2.

#### Force-distance ratios

#### Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

Actuation force86 NResponse time1440 msActuation distance (A)14.4 mmOvertravel distance14.4 mmup to 250 N (B1)11.3 mmup to 400 N (B2)12.3 mmup to 600 N (C)13.2 mmTotal deformation27.1 mm

Actuation force	95 N
Response time	148 ms
Actuation distance (A)	14.8 mm
Overtravel distance	
up to 250 N (B1)	10.8 mm
up to 400 N (B2)	11.6 mm
up to 600 N (C)	12.6 mm
Total deformation	26.9 mm







# **Technical data**

# GP 65-2 EPDM with C 36

Normally closed safety edge SL NC II consisting of sensor and aluminium profile from the profile range C 36.

Testing basis			
ISO 13856-2			
Switching characteristics at $v_{test} = 200 \text{ mm/s}$			
Switching operations Actuation force	>10,000		
Test piece (cylinder) Ø 80 mm Actuation distance	< 150 N		
Test piece (cylinder) Ø 80 mm Actuation angle	7 mm		
Test piece (cylinder) Ø 80 mm	90°		
Response time Finger detection	35 ms no		
Safety classifications			
ISO 13856: Reset function ISO 13849-1:2015 B <sub>10D</sub> (Sensor)	without Category 3 PL d 2× 10 <sup>6</sup>		
Mechanical operating conditions	5		
Sensor length (min./max.) Cable length (min./max.) Bend radii Operating speed (min. / max.) max. load capacity IEC 60529: Degree of protection Humidity (max. at 23 °C) Operating temperature Storage temperature Weight	30 cm / 6 m 1.5 m / 100 m not possible 10 mm/s / 200 mm/s 600 N IP67 95 % (non-condensing) -10 to +55 °C -20 to +80 °C 1.9 kg/m		
Electrical operating conditions			
Contact transition resistance (max.) Number of sensors type BK Switching voltage (PELV) (max.)	5 Ohm max. 10 in series 48 V DC 48 V AC 50/60 Hz		
Protection class Switching current (max.) Contact fuse protection, external Connection cable	III 20 mA 250 mA slow-acting Ø 3.3 mm PVC 1× 0.5 mm <sup>2</sup>		



### **Dimensions and distances**

GP 65-2 EPDM (1:2)



Dimensional tolerances according to ISO 3302 E2/L2.

#### **Force-distance ratios**

#### Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All data stated here is documented in EC design type test certificates.

Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation	69 N 890 ms 8.9 mm 15.6 mm 17.5 mm 19.3 mm 28.2 mm	
Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation	71 N 80 ms 8 mm 15.5 mm 17.3 mm 19.1 mm 27.1 mm	
Actuation force Response time Actuation distance (A) Overtravel distance up to 250 N (B1) up to 400 N (B2) up to 600 N (C) Total deformation	64 N 34.5 ms 6.9 mm 16.5 mm 18.5 mm 20 mm 26.9 mm	









# **Technical data**

# GP 100-2 EPDM with C 36

Normally closed safety edge SL NC II consisting of sensor and aluminium profile from the profile range C 36.

Testing basis	
ISO 13856-2	
Switching characteristics at v <sub>test</sub> =	: 200 mm/s
Switching operations Actuation force	>10,000
Test piece (cylinder) Ø 80 mm Actuation distance	< 150 N
Test piece (cylinder) Ø 80 mm	17 mm
Actuation angle Test piece (cylinder) Ø 80 mm	90°
Response time Finger detection	82 ms no
Safety classifications	
ISO 13856: Reset function ISO 13849-1:2015 B <sub>10D</sub> (Sensor)	without Category 3 PL d 2× 10 <sup>6</sup>
Mechanical operating conditions	
Sensor length (min./max.) Cable length (min./max.) Bend radii Operating speed (min. / max.) max. load capacity IEC 60529: Degree of protection Humidity (max. at 23 °C) Operating temperature Storage temperature Weight	30 cm / 6 m 1.5 m / 100 m not possible 10 mm/s / 200 mm/s 600 N IP67 95 % (non-condensing) -10 to +55 °C -20 to +80 °C 2.1 kg/m
Electrical operating conditions	
Contact transition resistance (max.) Number of sensors type BK Switching voltage (PELV) (max.)	5 Ohm max. 10 in series 48 V DC 48 V AC 50/60 Hz
Protection class Switching current (max.) Contact fuse protection, external Connection cable	III 20 mA 250 mA slow-acting Ø 3.3 mm PVC 1× 0.5 mm <sup>2</sup>



Actuation force

### **Dimensions and distances**

GP 100-2 EPDM (1:3)



Dimensional tolerances according to ISO 3302 E2/L2.

#### Force-distance ratios

#### Test conditions

according to ISO 13856-2

- Installation position B
- Temperature +20 °C
- Measurement point c3
- Test sample 1 with Ø 80 mm
- without control unit

All data stated here is documented in EC design type test certificates.



73N









# Conformity

# Conformity

The CE symbol indicates that this Mayser product complies with the relevant EC directives and that the stipulated conformity assessments have been carried out.

The design type of the product complies with the basic requirements of the following directives:

- 2006/42/EC (Safety of machinery)
- 2014/30/EU (EMC)

The Declaration of Conformity is available in the download section of the website: www.mayser.com/en/downloads

# EC design test

The product was tested by an independent institute. An EC design type test certificate confirms conformity. The EC design type test certificate is available in the download section of the website: www.mayser.com/en/downloads

# **UL certification**

Certificates

UL certification

U8V 07 10 31146 006



CE

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# Product Information Miniature Safety Edges

# Miniature Safety Edges (EKS) – the "invisible" protection against trapping and nipping

Miniature Safety Edges ...

... inside values

Tiny dimensions, enormous reliability. The Miniature Safety Edges are the result of consistent further development and miniaturisation of our Safety Edges which are well known for their reliability in safety applications. Endowed with the same safety and reliability features, the Miniature Safety Edges also have a visual advantage: absolutely tiny and the profile comes in almost any shape and size.

- The heart of the Miniature Safety Edges is the switching chamber which is integrated in the profile. A small amount of pressure to the Miniature Safety Edge suffices to short-circuit two conductive areas which are separated from each other. A sure signal for the evaluating unit connected up.
  - Electrically, the Miniature Safety Edge works on the closed circuit principle, i.e. a break in connection is recognized, the danger- bringing movement is brought to a halt.



... outside values

- In addition to the three standard shapes depicted we can also provide customized profiles.
- The design of the Miniature Safety Edge can be practically effortlessly adapted to suit the surroundings.
- The Miniature Safety Edge is in its element in places where only very short overtravel distances are possible.
- Thanks to the minimal dimensions (see to the right) the Miniature Safety Edge can be intregrated into its surroundings in an optimal way.





# Product Information Miniature Safety Edges

# Miniature Safety Edges (EKS) – the "invisible" protection against trapping and nipping

... diverse uses

#### Medical Technology

- Diagnostic equipment
- Radiation apparatus
- Electrically adjustable tables/chairs
- Movable protective hoods
- Rehabilitation equipment (Sports Medicine)
   Elevator doors

Bus doors and electric roof lights (finger protection)

Electrically operated screens

- Cash dispensers
- Skylights
- Glass sliding doors

Electrically adjustable furniture

- Computer tables
- Recliners
- Electrically operated writing boards



#### ... technichal details

- Distinctive features
- thermoplastic elastomer
- customized TPE-covering
- environment-friendly
- can be recycled

#### Electrical operating conditions

- max. voltage 24 V DC
- max. current 10 mA

Protection class • IP65 Operating characteristics

- Response angle: > 90° (depends on shape of profile!)
- Actuating distance:  $\leq$  1,0 mm
- Actuating force: < 25 N (Test piece: Ø 200 mm)
- Actuating force: < 15 N (Test piece: Ø 4 mm)

Application temperatures - 40 °C to + 80 °C (short-time exposure to temperatures up to + 95 °C also possible)

<b>Technical Data</b> Miniature Safety Edge consisting of s	ensor type EKS 0XX TPE	Minia	
1 Protection class	IP65		ty Edges on scale 1:1)
2 Switching operations Test piece Ø 10 mm / F=100 N	> 100,000		
3 Actuating force, actuating dist and response angle	ance		_
3.1 Actuating force $v_{test}$ = 50 mm/min Test piece Ø 4 mm Test piece Ø 200 mm	EKS 002 23 °C - 25 °C < 10 N < 15 N < 20 N < 25 N	EKS 011 23 °C - 25 °C < 15 N < 30 N < 25 N < 50 N	EKS 026       Image: Colored system         23 °C       - 25 °C         < 10 N
<ul> <li>3.2 Actuating distance v<sub>test</sub>= 50 mm/min Test piece Ø 80 mm cyl.</li> <li>3.3 Response angle</li> </ul>	23 °C < 1.5 mm < 60°	23 °C < 2 mm < 80°	23 °C < 1 mm < 80°
4 Mechanical operating and app	lication conditions		
<ul><li>4.1 Sensor length (min./max.)</li><li>4.2 Bending radii</li></ul>	70 mm / 150 m	70 mm / 150 m	70 mm / 150 m
Convex profile curvature Concave profile curvature Across the profile axis 4.3 Tensile load, cable 4.4 Working temperature Permissible short term exposure	<ul> <li>&gt; 50 mm</li> <li>&gt; 80 mm</li> <li>&gt; 120 mm</li> <li>max. 60 N</li> <li>-25 °C to +80 °C</li> <li>-40 °C to +100 °C</li> </ul>	> 120 mm > 150 mm > 20 mm max . 50 N -25 °C to +80 °C -40 °C to +100 °C	> 80 mm > 50 mm > 120 mm max. 20 N -25 °C to +80 °C -40 °C to +100 °C
5 Electric operating conditions			
<ul> <li>5.1 End resistor (standard) Performance</li> <li>5.2 Transition resistance</li> <li>5.3 Electric rating Voltage Current</li> </ul>	1.2 k $\Omega \pm 1\%$ max. 250 mW < 400 $\Omega$ (under load) without end resistor max. 24 V DC max. 10 mA min. 1 mA	1.2 k $\Omega \pm 1\%$ max. 250 mW < 400 $\Omega$ (under load) without end resistor max. 24 V DC max. 10 mA min. 1 mA	1.2 k $\Omega \pm 1\%$ max. 250 mW < 400 $\Omega$ (under load) without end resistor max. 24 V DC max. 10 mA min. 1 mA
5.3 Connecting cable Class according to IEC 60228	Ø 3.7 mm 2x 0.25 mm² 5	Ø 3.4 mm 2x 0.25 mm <sup>2</sup> 6	Ø 1,4 mm per strand $2 \times 0.35$ mm <sup>2</sup>
6 Application using acrylic-foan			I
Peel strength Applied to: ABS Aluminium Aluminium, anodised	15 N/cm using promoter without p + - + + + + -		rried out at 23 °C (room cure).
Wood: native Wood: varnished, veneer o laminated	 pr + -		eck with adhesion tests
PA6 PA66 PE, HDPE PMMA	+ - + +  + +		erial use whether bonding is on the selected installation
PP PS, CAB PVC	+ -  + +	Key to sy + = O - = no	К
SAN Steel, stainless steel	+ - + +	- = no	

7

# Miniature Safety Edges

Behaviour in fire According to DIN 75200 Compliance with

40 mm/min StVZO, TA 29, BMW N601 21.0

#### 8. Dimensions tolerances

# length according to DIN ISO 3302 L2 section according to DIN ISO 3302 E2

#### 9. Chemical resistance

Miniature Safety Edge EKS	TPE
Material characteristics	
Shore A hardness	55 ±5
Chemical resistance	
Acetone	-
Formic acid	-
Armor All	+
Carwash agent	+
Fuel	-
Brake fluid	±
Buraton	+
Butanol	-
Chlorinated bleaching lye	-
Disinfectant 1 %	+
Diesel	-
Acetic acid 10 %	-
Ethyl alcohol	+
Ethyl acetate	-
Ethylene glycol	+
Greases	±
Antifreeze	+
Skin cream	+
Icidin	+
Incidin	+
Incidin plus	+
Cooling lubricants	-
Plastics cleaning agent	+
Lyso FD 10	+
Metal processing oil	-
Microbac	+
Microbac forte	+
Minutil	+
Saline solution 5 %	+
Spirit (ethyl alcohol)	+
Terralin	+
UV-resistance	+
Centering oil	-

Tests carried out at 23 °C (room temperature).

#### Key to symbols

- + = resistant
- $\pm$  = limited resistance
- = not resistant

The data given are results of tests which were carried out in our laboratory to the best of our knowledge and belief. We cannot accept any obligations being deduced from them. You must always test the suitability of our products for your special application purpose under practical conditions.

220605

#### **Technical Data**

Miniature Safety Edge consisting of sensor type EKS 01X TPE

# Miniature Safety Edges

1.	Protection class	IP65	
2.	Switching opertions Test piece Ø 10 mm / F=100 N	> 100.000	
<b>3.</b> 3.1	Actuating force, actuating distant and response angle Actuating force Test speed v <sub>test</sub> Test temperature Testing basis: 74/60/EWG and FMVSS118 Test piece Ø 200 mm Test piece Ø 4 mm Testing basis: EN 1760-2 Test piece 1 Ø 80 mm cyl.	EKS 014       Image: Constraint of the second	EKS 015 100 mm/min 23 °C -25 °C - - - - -
	Test piece 1 $\emptyset$ 50 mm cyl. Test piece 3 $\emptyset$ 20 mm Actuating distance Test speed v <sub>test</sub> Test temperature Test piece 1 $\emptyset$ 80 mm cyl. Response angle	 50 mm/min 23 °C < 2 mm < 80°	< 15 N < 25 N 100 mm/min 23 °C 2 mm < 40°
4.2	Mechanical operating and applie Sensor length (min./max.) Bending radii Convex profile curvature Concave profile curvature Across the profile axis Working temperature Permissible short term exposure	<ul> <li>cation conditions</li> <li>70 mm / 150 m</li> <li>&gt; 120 mm</li> <li>&gt; 150 mm</li> <li>&gt; 20 mm</li> <li>- 40 °C to + 80 °C</li> <li>- 40 °C to + 100 °C</li> </ul>	70 mm / 150 m > 800 mm > 1000 mm > 200 mm - 40 °C to + 80 °C - 40 °C to +100 °C
5.2 5.3	Electric operating conditions End resistor (standard) Performance Transition resistance Electric rating Voltage Current Connecting cable	1.2 k $\Omega \pm 1\%$ max. 250 mW < 400 $\Omega$ (under load) without end resistor max. 24 V DC max. 20 mA min. 1 mA Ø 3.4 mm	1.2 k $\Omega \pm 1\%$ max. 250 mW < 400 $\Omega$ (under load) without end resistor max. 24 V DC max. 20 mA min. 1 mA Ø 3.7 mm
	Class according to VDE 0295	2x 0.25 mm <sup>2</sup> 6	2x 0.25 mm² 5
6.	<b>Application with clip-in foot</b> Clip-in foot width Al-rail type	3.5 mm C10	7 mm C15
7.	Dimensions tolerances	Length according to IS Cross section according	

#### 8. Chemical resistance

Miniature Safety Edge EKS 01X	TPE
Material characteristics	
Shore A hardness	55 ±5
Chemical resistance	
Acetone	-
Formic caid	-
Armor All	+
Carwash agent	+
Fuel	-
Brake fluid	±
Buraton	+
Butanol	-
Chlorinated bleaching lye	-
Disinfectant 1 %	+
Diesel	-
Acetic acid 10 %	-
Ethyl alcohol	+
Ethyl acetate	-
Ethylene glycol	+
Greases	±
Antifreeze	+
Skin cream	+
Icidin	+
Incidin	+
Incidin plus	+
Cooling lubricants	-
Plastics cleanging agent	+
Lyso FD 10	+
Metal processing oil	-
Microbac	+
Microbac forte	+
Minutil	+
Saline solution 5 %	+
Spirit (ethyl alcohol)	+
Terralin	+
UV-resistance	+
Centering oil	-

The data given are results of tests carried out in our laboratory to the best of our knowledge and belief. We cannot accept any obligations being deduced from them. You must always test the suitability of our products for your special application under practical conditions.

Subject to technical modifications.

# Miniature Safety Edges

Tests carried out at 23 °C (room temperature).

220605

Key to symbols:

- + = resistant
- $\pm$  = limited resistance
- not resistant

# **MAYSER®**

Technical Data		Miniature	
Miniature Safety Edge consisting of se	ensor type EKS 030 TPE	Safety Edges	
1 Protection class	IP65		
2 Switching operations Test piece Ø 10 mm / F=100 N	> 100 000		
3 Actuating force, actuating dista and response angle	nce		
<ul> <li>3.1 Actuating force</li> <li>v<sub>test</sub>= 50 mm/min</li> <li>Test piece Ø 4 mm</li> <li>Test piece Ø 200 mm</li> </ul>	EKS 030 23 °C -25 °C < 15 N < 25 N < 20 N < 40 N	Dending redii:	
3.2 Actuating distance v <sub>test</sub> = 50 mm/min Test piece Ø 80 mm	23 °C < 2,0 mm	Bending radii:	
3.3 Response angle	< 100°		
4 Mechanical operating and appli	cation conditions		
<ul> <li>4.1 Sensor length (min./max.)</li> <li>4.2 Bending radii, minimum A / B / C / D</li> </ul>	70 mm / 150 m 70 / 60 / 30 / 30 mm	B D A	
<ul><li>4.3 Tensile load, cable</li><li>4.4 Working temperature Permissible short term exposure</li></ul>	max. 40 N -25 °C to +80 °C -40 °C to +100 °C	Ċ	
5 Electric operating conditions			
5.1 End resistor (standard) Performance	1.2 kΩ ±1% max. 250 mW		
5.2 Transition resistance	< 400 $\Omega$ (under load)		
5.3 Electric rating Voltage Current	without end resistor max. 24 V DC max. 10 mA min. 1 mA		
5.4 Connecting cable	Ø 4.1 mm 2× 0.35 mm²		
6 Application using acrylic-foam-adhesive tape			
ABS Aluminium	15 N/cm using promoter without promoter + - + +	Tests carried out at 23 °C (room temperature).	
Aluminium: anodised Wood: native Wood: varnished, veneer or laminated	+ - + -	before serial use whether bonding is possible on the selected installation surface.	

Key to symbols: + = OK

- = not OK

PA6

PA66

PMMA

PP, SAN

PS, CAB

Steel, stainless steel

PVC

PE, HDPE

-

+

-

+ -

+

+

+

+

-

+

+

-

+

+

- 7 Behaviour in fire According to DIN 75200 Compliance with
- 8 Dimensions tolerances

40 mm/min StVZO, TA 29, BMW N601 21.0 length according to ISO 3302 L2 section according to ISO 3302 E2

#### 9 Chemical resistance

Miniature Safety Edge EKS	TPE
Material characteristics	
Shore A hardness	52 ±5
Chemical resistance	
Acetone	-
Formic acid	-
Armor All	+
Carwash agent	+
Fuel	-
Brake fluid	±
Buraton	+
Butanol	-
Chlorinated bleaching lye	-
Disinfectant 1 %	+
Diesel	-
Acetic acid 10 %	-
Ethyl alcohol	+
Ethyl acetate	-
Ethylene glycol	+
Greases	±
Antifreeze	+
Skin cream	+
Icidin	+
Incidin	+
Incidin plus	+
Cooling lubricants	-
Plastics cleaning agent	+
Lyso FD 10	+
Metal processing oil	-
Microbac	+
Microbac forte	+
Minutil	+
Saline solution 5 %	+
Spirit (ethyl alcohol)	+
Terralin	+
UV-resistance	+
Centering oil	-

Tests carried out at 23 °C (room temperature).

Key to symbols:

**Miniature** 

Safety Edges

- + = resistant
- $\pm$  = limited resistance
- not resistant

The data given are results of tests which were carried out in our laboratory to the best of our knowledge and belief. We cannot accept any obligations being deduced from them. You must always test the suitability of our products for your special application purpose under practical conditions.

# MAYSER®

Innovative by tradition.

# Product Information



# Miniature Safety Edge EKS 038

#### Mayser GmbH & Co. KG

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# **MAYSER**<sup>®</sup>

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#### Important information

Read through the product information carefully. It contains important information on operation, safety and maintenance of the product. Retain the product information for later reference. Always observe the safety instructions on the following pages under **ATTENTION.** Only use the product for the purpose described in the product information. © Mayser Ulm 2017



## Definitions

Miniature Safety Edges are sensors for tactile protective devices. A suitable Control Unit is required for evaluation of the signals.

#### **Intended use**

A Miniature Safety Edge detects a person or part of the body when pressure is applied to the actuation area. It is part of a linear tripping device. The task of the protective device is to avoid potential hazardous situations for a person within a danger zone such as shearing or pinching edges.

Typical application areas are automatic windows, covers on machines, medical diagnostic equipment and height-adjustable furniture.

Safe operation of a Miniature Safety Edge depends entirely on

- the surface condition of the mounting surface,
- the correct selection of the size and resistance,

- correct installation as well as

- selection of the suitable Control Unit according to ISO 13849-1.

#### Limits

A maximum of 5 Miniature Safety Edges may be connected to one Control Unit.

### Design



The Miniature Safety Edge EKS 038 consists of (1) insulating TPE-covering, (2) conductive contact layers with embedded wires and (3) self-adhesive acrylic foam on the base of profile.



#### **Effective actuation area**

The parameters X, Y, Z,  $\textbf{L}_{\text{\tiny NE}}$  and angle  $\alpha$  describe the effective actuation area.

For the effective actuation area, the following applies:

 $L_{WB} = L_{MSL} - 2 \times L_{NE}$ 



MSL	EKS 038		
α	60°		
L <sub>NE</sub>	10 mm		
x	2 mm		
Y	2.65 mm		
Z	2.9 mm		

#### **Available lengths**



Parameters:

- $L_{_{WB}}$  = effective actuation length
- L<sub>MSL</sub> = overall length of the Miniature Safety Edge
- L<sub>NE</sub> = non-sensitive length at the end
- $\alpha$  = effective actuation angle


### Bend angles and bend radii

#### **Bend angles**

Bend angles are not possible on the Miniature Safety Edge.

#### **Bend radius**



Bend radius min.	EKS 038
Bı	500 mm
<b>B</b> 2	300 mm
В₃	15 mm
B4	15 mm



Small 90° bends can also be implemented: Small bend radii up to 5 mm are possible for  $B_3$  and  $B_4$  with two opposite cuts in the protruding parts of the profile base.

### Installation position

The installation position can be selected as required.

#### CAUTION

No pressure must be exerted on the Miniature Safety Edge in non-operative mode.



### Connection

### **Cable exits**

Axial exit

#### Tip

With more than one sensor connected one behind the other, we recommend the BK versions.





#### Version: EKS 038/BK

### **Cable connection**

#### CAUTION

The cables must be laid free of tension.

- Cable: 0.35 mm<sup>2</sup> per strand, Ø 1.4 mm, black
- Cable length: 2.0 m
  - Option: to max. 200 m
- Cable ends: strands stripped Option: cable ends available with plug and coupling

### **Connection example**





### Key:

SG 4L

SG 2W 2-wire-technology evaluation

4-wire-technology evaluation

Y11, Y12 lower cables; Y21, Y22 upper cables



# **Profiles**

### Dimensions and operating paths

EKS 038	
4.0 5.3	
Actuation force: < 50 N Actuation distance: < 1.2 mm	

### **Physical resistance**

Miniature Safety Edges EKS	TPE
Degree of protection (IEC 60529)	IP65
Hardness as per Shore A	50 ±5
Behaviour in fire	approx. 40
(DIN 75200)	mm/min



### **Chemical resistance**

The Miniature Safety Edge is resistant against normal chemical influences such as diluted acids and alkalis as well as alcohol over an exposure period of 24 hrs.

The values in the table are results of tests carried out in our laboratory to the best of our knowledge and belief. The suitability of our products for your special area of application must always be verified with your own practical tests.

liniature Safety Edge EKS	TPE
Acetone	
Formic acid	-
Armor All	-
	+
Car shampoo	+
Buraton Butanol	+
2 4 4 4 1 9 1	-
Sodium hypochlorite	-
Disinfectant	+
Acetic acid 10 %	-
Ethanol	+
Ethyl acetate	-
Ethylene glycol	+
Window cleaner	
Alcohol-based	+
Alkaline cleaner	+
Neutral cleaner	+
Greases	±
Volatile softeners	-
Anti-frost agent	+
Skin cream	+
Icidine	+
Incidine	+
Incidine plus	+
Plastic cleaner	+
Lyso FD 10	+
Metal working oil	-
Microbac	+
Microbac forte	+
Minutil	+
Saline solution 5 %	+
Spirit (ethyl alcohol)	+
Terralin	+
UV-resistance	+
Centring oil	-

Explanation of symbols:

- + = resistant
- $\pm$  = resistant to a certain extent
- = not resistant

Note:
-------

Tests are carried out at room temperature (+23 °C).



### Attachment

### Per acrylic-foam adhesive tape

#### Requirements

For ideal bonding, the bonding surface must be

- + clean
- + dry
- + smooth.

Avoid

- very uneven

- sharp-edged bonding surfaces.

Recommended working temperature: +15 to +25°C.

#### Note:

Check with adhesion tests before serial use whether bonding is possible on the selected installation surface.

Bonding with on	with Primer	without Primer
ABS	1	-
Aluminium: natural	1	+
Aluminium: anodised	1/3	-
Aluminium: powder-coated	1	-
САВ	-	-
Glass	4 / 5	-
Wood: natural	-	-
Wood: glazed, varnished	2	-
Wood: veneered, light weight building board	2	-
PA6, PA66	3	-
PE, HDPE	-	-
PMMA	1	-
РР	1	-
PS	-	-
PVC	2	-
SAN	1	-
Steel, stainless steel	1/3	-

Explanation of symbols:

- + = suitable
- = not suitable
- 1 = Primer 4298UV
- 2 = Primer 4297
- 3 = Multiprimer
- 4 = Silan Primer
- 5 = Primer 4299

### Note:

Tests are carried out at room temperature (+23 °C).

#### CAUTION

Damage to the rest of the TPE-covering renders the Miniature Safety Edge unusable. Dispose of faulty Miniature Safety Edge.

# 060217 v1.4c

1. Measure bend locations and mark on both sides.

Only applies to bend radii < 15 mm.

2. Carefully cut into both profile sides at the markings, making sure you only cut the projecting part.

Preparation





### Bonding

- 1. Clean and degrease bonding surface (e.g. with isopropanol).
- 2. Apply primer as thinly as possible to complete bonding surface with brush.
- 3. Air dry primer for approx.10 minutes.
- 4. Remove 10 to 15 cm of liner from acrylic foam.
- 5. Place on bonding surface and press on firmly, without any tensile stress.
- 6. Repeat items 4. and 5. until EKS is completely bonded.
- 7. Maximum adhesion is achieved after 24 hrs.

#### Note:

If tensile stress is applied, the EKS can become several millimetres longer.

#### Tip:

For long straight sections, an extended try square may be useful for alignment.

### Installation accessories

Part no.	Designation	Pack. unit
7500462	Primer 4298 type 3M, 125 ml, in can	1 pc.
7501995	Primer 4297 type 3M, 125 ml, in can	1 pc.
1003360	Multiprimer, 250 ml 24-P	1 pc.

#### **ATTENTION**

Smaller winding diameters cause separation of the liner and therefore damage to the selfadhesive acrylic foam.

### Storage

Correct storage of the Miniature Safety Edge requires a winding diameter of at least 600 mm.



### **Technical data**

Miniature Safety Edge EKS 038 cut-to-size with resistor (type W) or without resistor (type BK).

ß

1:1

Switching characteristics at $v_{test} = 50$	0 mm/min	
Switching operations	> 1× 10 <sup>5</sup>	
Actuating force	+23 °C	-25 °C
Test piece (rod) Ø 4 mm	< 15 N	< 25 N
Test piece (rod) Ø 200 mm	< 35 N	< 50 N
Actuating distance		
Test piece (cylinder) Ø 80 mm	< 1.2 mm	
Actuation angle		
Test piece (cylinder) Ø 80 mm	± 30°	
Safety classifications		
B <sub>10d</sub> as per ISO 13849-1	2× 10 <sup>6</sup>	
Mechanical operating conditions		
Sensor length (min./max.)	70 mm / 150	m
Cable length (min./max.)	2 / 200 m	
Attachment	Using acrylic	-foam adhesive
Peel force	15 N/cm	
Bend radii, minimum		
B1 / B2 / B3 / B4	500 / 300 / 1	5 / 15 mm
IEC 60529: Degree of protection	IP65	
Operating temperature	-25 °C to +80	°C
short-term (15 min)	-40 °C to +10	0°C
Electrical operating conditions		
Terminal resistance	1k2 ± 5%	
Output	max. 250 mV	V
Contact transition resistance	< 400 Ohm (	per sensor)
More than one sensor	max. 5 in ser	ies
Electrical rating		
Voltage	max. 24 V D0	2
Current (min./max.)	1 mA / 10 m	A
Connection cable	Ø 1.4 mm pe	
	2× 0.35	mm <sup>2</sup>
Control Unit (recommendation)		
ISO 13849-1 Cat. 3	SG-EFS 104/2	2W(type W)
ISO 13849-1 Cat. 3	SG-EFS 104/4	4L(type BK)
Chemical resistance		
The Miniature Safety Edge is resistant	t against normal	chemical in-
fluences over a period of exposure of		
Dimensional tolerances		
Length as per	ISO 3302 L2	
Profile section as per	ISO 3302 E2	

nd radii:





# **Request for quotation**

From:			Fax:
Company			+49 731 2061-222
Department			_
Name, first name			-
P. O. Box	Post code	e City	-
Street	Post code	e City	_
Phone	Fax	E-mail	_
Area of application			<ul> <li>Please keep free!</li> <li>For internal use only</li> </ul>
(e.g window construction, transport,)	medical technology, machi	ine closing edges, public	_
Mechanical condition	5		_
EKS	<ul><li>Type BK</li><li>Type W with</li></ul>	h resistor kΩ	
Length: m	Packing unit: _		
Attachment per:	O Bonding		
Angle piece	O Snap-in foo		
construction:	× per EKS		
Cable length:	m (standa	ard: 2.0 m)	
Number of monito		□ SG	
<b>Pinching and shearin</b> (Diagram incl. mounting pos			

# MAYSER®

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# **DIY Miniature safety edges**

EN | Product information

#### Mayser GmbH & Co. KG

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### **Overview**

#### Contact profile – Miniature safety edge

The semi-finished contact profile is cut to length and assembled with the other components. The functioning product is then called a miniature safety edge.



#### **EKS 011 TPE**

- 1 End piece with resistor
- 2 Contact profile
- 3 End piece with cable





#### **EKS 014 TPE**

- 1 End piece with resistor
- 2 Contact profile
- 3 Aluminium profile
- 4 End piece with cable

#### **EKS 052 TPE**

- 1 End piece with resistor
- 2 Contact profile
- 3 End piece with cable



# **Materials list**

Part No.	Designation	PU
7502395	Contact profile EKS 011 TPE, self-adhesive	50 m
7502394	Contact profile EKS 014 TPE, with snap-in foot	50 m
7502773	Contact profile EKS 052 TPE, with clamp foot	45 m
1004580	End piece with resistor 1k2	50 pc.
1004747	End piece with resistor 2k2	50 pc.
1005835	End piece with resistor 8k2	50 pc.
1004579	End piece with PUR cable 2.5 m, axial	50 pc.
1004581	End piece with PUR cable 2.5 m, angled $90^{\circ}$	50 pc.
1003436	Aluminium profile C 10 for EKS 014 with snap-in foot	6 m
1004988	Scissors with stop	1 рс.
7502412	Assembly aid set	1 рс.
1004987	Special adhesive Contact VA 250 Black, 12 g, for IP64	1 pc.
7501995	Primer 4297 Type 3M, 125 ml, in can	1 рс.

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# Definitions

### Pressure-sensitive protection device

A pressure-sensitive protection device consists of pressure-sensitive sensor(s), signal processing and output signal switching device(s). The control unit is made up of the signal processing and output signal switching device(s). The pressure-sensitive protection device is triggered when the sensor is activated.



#### Sensor

The sensor is the part of the pressure-sensitive protection device that generates a signal when the actuating force F is applied. Mayser safety systems have a sensor whereby the actuating surface is deformed locally.

#### **Signal processing**

The signal processing is the part of the pressure-sensitive protection device that converts the output signal of the sensor and controls the status of the output signal switching device. The output signal switching device is that part of the signal processing which is connected to the machine controls and transmits safety output signals such as STOP.





#### Criteria for selecting the sensor type

- Category according to ISO 13849-1
- Performance level of pressure-sensitive protection device = at least PL,
- Temperature range
- Degree of protection in accordance with IEC 60529: IP40 is the standard for diy miniature safety edges. Higher degree of protection possible with special adhesive (part no.: 1004987).
- Low switching forces
- Minimum overall height

### Operation principle 2-wire-technology



The monitoring resistor must be compatible with the control unit. Standard value is 8k2.

For your safety:

Sensor and connecting cables are constantly monitored for function. Monitoring is carried out by controlled bridging of the contact surfaces with a monitoring resistor (closed current principle).

#### Design

EKS/BK with cables on both sides as a through sensor or as an end sensor with external monitoring resistor

EKS/W as an end sensor with integrated monitoring resistor





**Combination of sensors** 



Combination:

- Connection of more than one sensor
- Only one control unit required
- Safety edge design with custom lengths and angles

# Operation principle 4-wire-technology



The 4-wire technology can be used only together with control unit SG-EFS 104/4L.

For your safety:

Sensor and connecting cables are constantly monitored for function. This is possible because of signal transmission feedback – without monitoring resistor.

#### Design

EKS/BK with cables on both sides as a through sensor





#### **Combination of sensors**



Combination:

- Connection of more than one sensor
- Only one control unit required
- Safety edge design with custom lengths and angles

# Safety

# Intended use

A safety edge detects a person or the person's limbs from the pressure exerted on the effective actuation area. It is a linear tripping device. It is designed to prevent potential hazardous situations such as shearing and pinching edges for a person within a danger zone.

Typical areas of use are automated windows and façade systems, automation technology and moving units in medical technology.

- The reliable functioning of a safety edge depends onthe surface condition of the mounting surface,
- the surface condition of the mounting surface condition of the mounting surface.
- the correct choice of EKS profile,
- and proper installation.

Due to the design, the visible actuation area is reduced by the non-sensitive edges. What remains is the actual effective actuation area (see chapter *Effective actuation area*).

### Limits

- max. 3 sensors type BK on one control unit
- max. 2 sensors type BK and 1 sensor type W on one control unit If more sensors are required, please contact Mayser's service department.



### Exclusions

The sensors are not suitable for performing a sealing function. Constant actuation of sensors can result in permanent damage.

# Other safety aspects

The following safety aspects relate to pressure-sensitive protection devices consisting of a sensor and a control unit

#### Performance Level (PL)

Exclusion of error according to ISO 13849-2, Table D.8: Non-closing of contacts in the case of pressure-sensitive safety devices according to ISO 13856. In this case, none of the sensor parameters are used for determining the PL. Assuming the control unit has a high  $\text{MTTF}_{\text{D}}$  value, the entire miniature safety edge system (pressure-sensitive safety device) can achieve the maximum value PL d.

#### Is the safeguard appropriate?

The PL required for the hazard must be decided by the integrator. This is followed by the choice of safeguard.

Finally, the integrator needs to check whether the category and PL of the safeguard chosen are appropriate.

#### **Risk and safety assessment**

For the risk and safety assessment of your machine we recommend ISO 12100 "Safety of machinery – general principles for design".

#### Without reset function

When a safeguard without reset function is used (automatic reset), the reset function must be made available in some other way.



### Design



The miniature safety edge consists of a sensor (1 to 3) (1) contact profile EKS with (2) integrated NO contact safety element, (3) mounting element.

### Effective actuation area

The parameters X, Y, Z,  $L_{_{\text{NE}}}$  and the angle  $\alpha$  describe the effective actuation area.

For the effective actuation area, the following applies:

 $L_{WB} = L_{EKS} - 2 \times L_{NE}$ 



- $L_{WB}$  = effective actuation length
- L<sub>EKS</sub>= total length of miniature safety edge
- L<sub>NE</sub> = non-sensitive length at end of miniature safety edge
- $\alpha \ = \text{effective actuation angle}$



		EKS 011	EKS 014	EKS 052
α		80°	80°	80°
	End piece W	27 mm	27 mm	27 mm
L <sub>ne</sub>	End piece cable angled 90°	28.5 mm	28.5 mm	28.5 mm
	End piece cable axial	32 mm	32 mm	32 mm
Х		2.05 mm	2.3 mm	2.1 mm
Y		3.95 mm	3.9 mm	4.7 mm
Ζ		4.6 mm	4.5 mm	4.5 mm



# Installation position

The installation position is variable. In idle state, it must be ensured that no pressure is exerted on the sensors.

# Connection

### Cable exits

Two cable exits are available: axial and 90° angle.





# Cable connection

- Standard cable lengths L = 2,5 m
- Maximum total cable length to the control unit  $L_{max} = 100 \text{ m}$

#### Sensor type W

- As a single sensor type W or an end sensor type W
- Integrated resistor
- 2-wire cable (Ø 2.9 mm PUR, 2× 0.25 mm<sup>2</sup> Cu)

#### Sensor type BK with 2 lines

- As a feed-through sensor type BK
- Without resistor
- Two 2-wire cables (Ø 2.9 mm PUR, 2× 0.25 mm<sup>2</sup> Cu)



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### Wire colours

#### Sensor type W

#### **Colour coding**

ΒK	Black
RD	Red



#### Sensor type BK with 2 lines



# Sensor surface

## **Physical resistance**

#### Higher degree of protection

A special adhesive (part no. 1004987) allows a higher degree of protection up to IP64.

Miniature safety edge EKS	TPE
IEC 60529: Degree of protection	IP40
UV-resistance	yes

## Chemical resistance

The sensor is resistant against normal chemical influences such as diluted acids and alkalis as well as alcohol over an exposure period of 24 hrs.

The specifications in the table are the result of tests conducted in our lab at room temperature (+23 °C). The suitability of our products for your special area of application must always be verified with your own practical tests.



Material	TPE
Acetone	-
Formic acid	-
Armor All	+
Car shampoo	+
Petrol	-
Brake fluid	+
Buraton	+
Butanol	-
Sodium hypochlorite	-
Disinfectant 1 %	+
Diesel	-
Acetic acid 10 %	-
Ethanol	+
Ethyl acetate	-
Ethylene glycol	+
Greases	<u>+</u>
Anti-frost agent	+
Skin cream	+
lcidine	+
Incidine	+
Incidine plus	+
Cooling lubricant	-
Plastic cleaner	+
Lyso FD 10	+
Metal working oil	-
Microbac	+
Microbac forte	+
Minutil	+
Saline solution 5 %	+
White spirit (ethyl alcohol)	+
Terralin	+
Centring oil	-

### **Explanation of symbols:**

- + = resistant
- $\pm$  = resistant to a certain extent
- = not resistant



### Attachment

Three mounting types are available:

- Acrylic foam adhesion
- Snap-in foot
- Clamp foot

The mounting type depends on the selected contact profile.

Mounting type	EKS 011	EKS 014	EKS 052
Acrylic foam adhesion	•	_	_
Snap-in foot	_	•	_
Clamp foot	_	_	•

### Per acrylic foam adhesion

The miniature safety edge is equipped with double-sided foam adhesive tape. The double-sided foam adhesive tape (acrylic foam) is already affixed to the bottom side of the contact profile.

#### With primer

The clean, dry and smooth bonding surface must be treated with primer before the miniature safety edge is mounted.

#### Without primer

Only in the case of uncoated aluminium, the acrylic foam also adheres dependably without primer.

#### Not suitable

The following materials are not suitable for acrylic foam adhesive tape: CAB, glass, natural wood, PE, HDPE and PS.



## Per snap-in foot

The miniature safety edge is clipped into an aluminium profile.



### Aluminium profile C 10

Standard profile for EKS 014:

First the aluminium profile must be mounted onto the closing edge and then the miniature safety edge clipped into the aluminium profile.

# Per clamp foot

The miniature safety edge is pressed into a groove. A precise groove provides for an accurate and lasting fit.





### **Maintenance and cleaning**

The sensors are virtually maintenance-free. The control unit also monitors the sensor.

#### **Regular inspection**

Depending on the utilisation, sensors must be inspected at regular intervals (at least monthly)

- for proper functioning,
- damage,
- and correct mounting.

#### Cleaning

If the sensors become dirty, they can be cleaned with a mild cleaning product.



# **Technical data**

# SK EKS 011 TPE

Miniature safety edge (without sensor)	SK EKS/W 011 TPE or SK EKS/BK 011 TPE		
Test principles	based on ISO 13856-2		
Switching characteristics at v <sub>test</sub> = 5	50 mm/s		
Switching operations Test piece Ø 10 mm, F = 100 N	> 1× 10 <sup>5</sup>		
Actuation force	+23 °C -25 °C		
Test piece Ø 4 mm Test piece (cylinder) Ø 200 mm	<15 N < 30 N <25 N < 50 N		
Actuation distance			
Test piece (cylinder) Ø 80 mm	< 2.0 mm		
Actuation angle			
Test piece (cylinder) Ø 80 mm	$\pm 40^{\circ}$		
Finger detection	yes		
Safety classifications			
ISO 13849-1: B <sub>10D</sub>	2×10 <sup>6</sup>		
Mechanical operating conditions			
Sensor length (min./max.)	10 cm / 50 m		
Cable length	2.5 m		
Acrylic foam: Peel force	15 N/cm		
Bend radii (min.): $B_1 / B_2 / B_3 / B_4$	120 / 150 / 20 / 20 mm		
max. load capacity (signal)	600 N		
Tensile load, cable (max.)	20 N		
IEC 60529: Degree of protection	IP40		
Operating temperature	-25 to +80 °C		
short-term (15 min)	-40 to +100 °C -40 to +80 °C		
Storage temperature DIN 75200: Behaviour in fire	ca. 40 mm/min		
Weight (with Acrylic foam)	43 g/m		
Electrical operating conditions	13 9/11		
Terminal resistance (±1%)	1k2, 2k2 or 8k2		
Rated capacity (max.)	250 mW		
Contact transition resistance	< 400 Ohm (per sensor)		
Number of sensors type BK	max. 3 in series (For more	ē	
	information refer to chapter <i>Limits)</i>	the	
Switching voltage (max.)	DC 24 V		
Switching current (min. / max.)	1 mA / 10 mA		
Connection cable	Ø 2.9 mm PUR 2× 0.25 m	1m <sup>2</sup>	
Dimensional tolerances			
Length according to	ISO 3302 L2		
Profile section according to	ISO 3302 E2		



Bend radii:



#### Higher degree of protection, higher tensile load

A special adhesive (part no. 1004987) allows a higher degree of protection up to IP64 and a tensile load on the cable up to 60 N.





Bend radii:



# Higher degree of protection, higher tensile load

A special adhesive (part no. 1004987) allows a higher degree of protection up to IP64 and a tensile load on the cable up to 60 N.

# **Technical data**

### SK EKS 014 TPE

Miniature safety edge (without sensor)	SK EKS/W 014 TPE or SK EKS/BK 014 TPE		
Test principles	based on ISO 13856-2		
Switching characteristics at v <sub>test</sub> =	50 mm/s		
Switching operations Test piece Ø 10 mm, F = 100 N	> 1× 10 <sup>5</sup>		
Actuation force	+23 °C -25 °C		
Test piece Ø 4 mm Test piece (cylinder) Ø 200 mm Actuation distance	< 15 N < 30 N < 25 N < 50 N		
Test piece (cylinder) Ø 80 mm Actuation angle	< 2.0 mm		
Test piece (cylinder) Ø 80 mm	± 40°		
Finger detection	yes		
Safety classifications			
ISO 13849-1: B <sub>10D</sub>	2× 10 <sup>6</sup>		
Mechanical operating conditions			
Sensor length (min./max.)	10 cm / 50 m		
Cable length	2.5 m		
Snap-in foot width	3.5 mm		
Alu-Profil (empfohlen)	C 10		
Bend radii (min.): $B_1 / B_2 / B_3 / B_4$	120 / 150 / 20 / 20 mm		
max. load capacity (signal)	600 N		
Tensile load, cable (max.)	20 N		
IEC 60529: Degree of protection	IP40		
Operating temperature	-25 to +80 °C		
short-term (15 min)	-40 to +100 °C		
Storage temperature DIN 75200: Behaviour in fire	-40 to +80 °C ca. 40 mm/min		
Weight (without/with Aluuminium	49 g/m / 125 g/m		
profile)	49 g/m / 125 g/m		
Electrical operating conditions			
Terminal resistance (±1%)	1k2, 2k2 or 8k2		
Nennleistung (max.)	250 mW		
Contact transition resistance	< 400 Ohm (per sensor)		
Number of sensors type BK	max. 3 in series (For more information refer to the chapter <i>Limits</i> )		
Switching voltage (max.)	DC 24 V		
Switching current (min. / max.)	1 mA / 10 mA		
Connection cable	Ø 2.9 mm PUR 2× 0.25 mm <sup>2</sup>		
Dimensional tolerances			
Length according to	ISO 3302 L2		
Profile section according to	ISO 3302 E2		



# **Technical data**

# SK EKS 052 TPE

Miniature safety edge (without sensor)	SK EKS/W 052 TPE oder SK EKS/BK 052 TPE based on ISO 13856-2		
Test principles			
Switching characteristics at $v_{test} = 1$	50 mm/s		
Switching operations Test piece Ø 10 mm, F = 100 N Actuation force Test piece Ø 4 mm Test piece (cylinder) Ø 200 mm Actuation distance Test piece (cylinder) Ø 80 mm	> 1× 10 <sup>5</sup> +23 °C -25 °C < 15 N < 30 N < 25 N < 50 N < 2.0 mm		
Actuation angle Test piece (cylinder) Ø 80 mm Finger detection	± 40° yes		
Safety classifications			
ISO 13849-1: B <sub>10D</sub>	2× 10 <sup>6</sup>		
Mechanical operating conditions			
Sensor length (min./max.) Cable length Groove width for clamp foot Bend radii (min.): B <sub>1</sub> / B <sub>2</sub> / B <sub>3</sub> / B <sub>4</sub> max. load capacity (signal) Tensile load, cable (max.) IEC 60529: Degree of protection Operating temperature short-term (15 min) Storage temperature DIN 75200: Behaviour in fire Weight	10 cm / 45 m 2.5 m 3.7 ±0,4 mm 120 / 150 / 20 / 20 mm 600 N 20 N IP40 -25 to +80 °C -40 to +100 °C -40 to +80 °C ca. 40 mm/min 54 g/m		
Electrical operating conditions			
Terminal resistance (±1%) Nennleistung (max.) Contact transition resistance Number of sensors type BK	1k2, 2k2 or 8k2 250 mW < 400 Ohm (per sensor) max. 3 in series (For more information refer to the chapter <i>Limits</i> )		
Switching voltage (max.) Switching current (min. / max.) Connection cable	DC 24 V 1 mA / 10 mA Ø 2.9 mm PUR 2× 0.25 mm <sup>2</sup>		
Dimensional tolerances			
Length according to Profile section according to	ISO 3302 L2 ISO 3302 E2		



Bend radii:



#### Higher degree of protection, higher tensile load

A special adhesive (part no. 1004987) allows a higher degree of protection up to IP64 and a tensile load on the cable up to 60 N.



# Marking

If you combine sensors with control units and thereby release pressure-sensitive safeguards onto the market, observe the basic regulations in ISO 13856.

Apart from technical requirements, this applies in particular also to marking and information for use.

# Safety bumper

# Contents

### Safety Bumper Programme

Available forms and lengths 7.1	
Available cross sections	)
Installation / mounting	)
Position of cable exits	
Cable connection	3
Aluminium base plates	ŀ
Design of the depth 7.5	;
Colour	5
Skin	;
Chemical resistance	;
Special types Custom types	,
Technical data	
SB/W and SB/BK incl. SG-EFS 1X4 ZK2/1 7.8	3
SB/W and SB/BK incl. SG-SLE 04-0X1 7.8	3

# Request for quotation

-		
Fax	sheet	 )

Safety bumper

7.1

### Available forms and lengths

#### Straight form



### Available cross sections

# Safety bumper 7.2

Standard safety bumpers are available in 2 cross sections:



### Installation / mounting

Universal mounting with M 6 bolts or nuts in continuous C-profile grooves.



Safety bumper

7.3

### Position of cable exits

The position of the cable exits (CE) can be designed to be variable.

Standard position:

Horizontal: 50 mm from left/right or centred Vertical for height Y = 40 mm: 8 mm from top/bottom Y = 100 / 150 / 200 mm: 20 mm from top/bottom

Special versions on request.



### **Cable connection**

### Standard

- Cable	
2-wire technology:	Ø 5 mm; 2x 0.5 mm <sup>2</sup> or 4x 0.34 mm <sup>2</sup> Cu
4-wire technology:	Ø 5 mm; 2x 0.5 mm <sup>2</sup> or 4x 0.34 mm <sup>2</sup> Cu
NC technology:	Ø 5 mm; 2x 0.5 mm <sup>2</sup> Cu

- Cable length: 2 m Special lengths possible
- Cable ends without plug or coupling
   Option: Cable ends with plug or coupling available

### Aluminium base plates

# Safety bumper 7.4



### Design of the depth

The depth of a safety bumper is determined based on the stopping distance of the moving object and the actuation distance of the safety bumper. The design is carried out by Mayser Lindenberg. The data for the stopping distance must be provided by the customer.



The basis for calculation of the depth is the force  $F_{G}$ . It represent a limiting force up to which a sensor deforms or can continue moving.

It is assumed that this force does not present a hazard for human beings.

A force  $F_{g} = 250 \text{ N}$  is recommended as a value for an adult.

Formula for calculating the stopping distance or follow-through s<sub>v</sub>:

$$s_v = \frac{1}{2} \times v \times t$$
  $v$  = Speed  
t = Time

Formula for calculating the total deformation distance s<sub>G</sub>:

$$s_{\rm g} = s_{\rm B} + s_{\rm V}$$
  $s_{\rm B}$  = Actuation distance

#### Example:

The object to be protected is a vehicle with a width of 1.5 m, which travels at a speed of 0.3 m/s. The time from the stop signal until the vehicle stops is 2 s. The calculated stopping distance is:

 $s_v = \frac{1}{2} \times v \times t = \frac{1}{2} \times 0.3 \text{ m/s} \times 2 \text{ s} = 0.3 \text{ m} = 300 \text{ mm}$ 

The actuation distance  ${\rm s_{_B}}$  is assumed to be 30 mm. This results in the total deformation distance  ${\rm s_{_G}}$ :

 $s_{_{\rm G}} = s_{_{\rm B}} + s_{_{\rm V}} = 300 \text{ mm} + 30 \text{ mm} = 330 \text{ mm}$ 

Mayser uses this data to determine a required depth of the safety bumper of 465 mm. That means that the maximum force  $F_{_{G}}$  acting on the person or object, with a deformation of 330 mm for this safety bumper will be 250 N.

The depth X = 465 mm necessitates a safety bumper with a height of Y = 200 mm. The required safety bumper therefore has the following dimensions:

Length in mm: 1500 Height in mm: 200 Depth in mm: 465

Subject to technical modifications.

For available depths, see 7.4

# Safety bumper 7.5

Calculation of the depth by Mayser Lindenberg.

Safety bumper

7.6

### Colour

- Jet black (similar to RAL 9005) or

- Jet black with yellow stripes (similar to RAL 1021) Other colours and colour combinations are available.



The yellow stripes are applied in the area of the dot-dash line.

### Skin

- Eco-friendly PUR skin with good mechanical properties

### **Chemical resistance**

A requirement for the following resistance values (at room temperature 23  $^{\circ}\text{C}$ ) is an intact, undamaged bumper skin.

Skin	PUR	
Acetone	±	Explanation of symbols:
Formic acid	-	+ = resistant
Ammonia	+	$\pm$ = resistant to a cer-
Petrol	±	tain extent
Brake fluid	-	- = not resistant
Diesel oil	+	
Acetate	-	
Isopropyl alcohol	+	
Methyl alcohol	+	
Hydrochloric acid 10 %	+	
Sulphuric acid 50 %	±	
Spirit (ethyl alcohol)	+	The information is provided to the
Carbon tetrachloride	±	best of our knowledge and con-
Rolling oil	+	science as the results from tests
Water	+	conducted in our lab. Binding obliga
Hydrogen peroxide 10 %	+	tions cannot be derived from it. The suitability of our products for specia
Household/sanitary cleaner	+	applications must always be exam- ined in the customer's own tests.

### **Custom types**

#### Safety bumper 7.7

#### **Types**

Different types of the safety bumpers are available for special applications.

U-form, L-form, ... Forms: Surface: - Various skins and colours (single colour, striped, ...) - Protective sleeves for high mechanical loads

- Heat-resistant coatings

Special solutions for explosion protected areas are possible. Custom base plates can be provided.

#### Examples from actual use



Mayser Safety System We ensure progress!
Safety bumper

7.8

#### **Technical data**

Safety bumper consisting of SB/W and SB/BK sensors and control unit Dimensions of sensor: 1000 x 150 x 210 mm \*)

1.	Protection type sensor	IP53 *)	
2.	Sensor switching operations	> 10 <sup>5</sup> > 10 <sup>4*</sup> )	
3. unit	Switching times with control	SB/W and SB/BK SG-EFS 1X4 ZK2/1	
3.1 3.2 4.	Response time Test speed Reset of control command Actuation force, deformation path, switching range of the	22 ms 100 mm/s Optionally manual or automatic	
4.1 4.2 4.3	safety bumper Test specification: Test sample Actuation force Deformation paths sV at 100 mm/s *) Effective switching range WB*)	EN 1760-2 Ø 80 mm 45 x 400 mm < 150 N < 600 N 96 mm 90°	
5.	Behaviour in case of fault*)	Single-fault tolerance EN 954 Category 3	
6. 6.1 Sen	Operating and environmental conditions Operating temperature sor *)	- 20 °C to +55 °C	
7. 7.1 7.2 7.3 1/49	Operation/maintenance Maintenance Monitoring Inspection by expert (1x annually) according to ZH	<ul> <li>The sensor is maintenance-free.</li> <li>Co-monitoring by control unit</li> <li>When the sensor is not actuated, both LEDs must light up.</li> <li>When the sensor is actuated both relays open; the two LEDs go out.</li> <li>This inspection should be carried out at different locations of the sensor.</li> </ul>	
8.	Chemical resistance	The sensor is resistant to normal chemical influences such as diluted acids, alkaline solutions, and alcohol over an exposure period of 24 hours.	
9.	Bumper repair set (Accessories)	Damage to the foam body can result in functional impairment. The	

IP53 \*)

> 10<sup>5</sup> > 10<sup>4\*</sup>)

## SB/W and SB/BK SG-SLE 04-0X1

22 ms 100 mm/s automatic

DIN V 31006 T2 Ø 80 mm 45 x 400 mm < 150 N < 600 N

96 mm 90°

Single-fault tolerance EN 954 Category 3

- 20 °C to +55 °C

All data marked with \*) is documented with EC design certificates.

damage can be repaired with the

bumper repair set.

#### **Technical data**

### Safety bumper 7.9

Safety bumper consisting of SB/M sensor. Dimensions of sensor: 1000 x 40 x 120 mm \*)

2. 3	Sensor degree of protection Switching operations and con-	IP53
2.1 \$	nection data Sensor switching operations Utilisation category	5x 106 DC-13, DC 60 V / 0.5 A AC-15, AC 230 V / 1.5 A
ſ	Max. continuous current	8 A
3.1 I -	Switching times Response time Test speed Reset of control command	180 ms 100 mm/s Automatic
۲ د -	Actuation force, deformation path, switching range of the safety bumper Test specification: Test sample	EN 1760-2 Ø 80 mm
4.2 ( 4.3 F 5. F	Actuation force Overtravel distance at 100 mm/s Effective switching range WB Behaviour in case of fault Sequential control must likewise fulfil Category 3 according to EN 954.	< 150 N 49 mm *) 90° *) Single-fault tolerance *) EN 954 Category 3
6.1 (	Operating and environmental conditions Operating temperature Sensor	+5 °C to +55 °C*)
7.1 I	Operation/maintenance Maintenance Monitoring	The sensor is maintenance-free. NC chain with forced opening
8. (	Chemical resistance	The sensor is resistant to normal chemical influences such as diluted acids, alkaline solutions, and alcohol over an exposure period of 24 hours.
	Bumper repair set (Accessories)	Damage to the foam body can result in functional impairment. The damage can be repaired with the bumper repair set.

All data marked with \*) is documented with EC design certificates.

Request for quota	ation (1 of 2)	Safety bumper 7.10
Sender:		Callety Samper 1.10
Company		
Department		
Last name, first name		
P.O. Box	Postcode City	All properties marked with * indicate
Address	Postcode City	the standard version.
Phone	Fax E-mail	
Quantity:		♣ Please leave column free! ♣
Please complete one requ	uest for quotation for each bumper type	Space for internal use
Area of application	:	
AGV ponent	Gate systems Gate Systems	
Med. area		
Miscellaneous		
Stopping distance:		
max.	mm	
Always fill		
Travel speed: Stopping time:	m/s	
Stopping time.	S	
Environmental con		
Dry *	Water   Oil	
	Explosion protection Category:	
Aggressive subs	tances: OCoolant:	
	O Solvent:	
	• Paints:	
	O Other:	
Ambient tempera	ature: from °C bis °C	
Contours / forms:		
Forms:	Cross section: Installation position:	
U-form vertical *	al * 🗅 B 🔹 vertical	
<ul><li>Area</li><li>Cylinder</li><li>Ring</li></ul>		Please turn



#### Request for quotation (2 of 2)

Dimensions:					
Length:	_mm				
Height Y:	_mm				
Depth X:	_mm				
Colour / marking:					
Basic colour:	Stripes:		На	tching:	
Black *		ow *		45° *	
•				45° herring bone	
Shoe icon					
Electrical implementa	tion:				
<ul><li>SB/BK</li><li>Inactive</li></ul>	□ SB/	W		SB/M	
Cable:					
🖵 2000 mm *	Oth	er length:			mm
Plug	🛛 Οοι	ıpling			
Output:					
<ul> <li>Right *</li> <li>Side</li> </ul>	Left			Centred Bottom	
				Dottom	
Base plate:					
□ C40 * □ C200 *	□ C10 □ Alu			C150 *	
			_		
Mounting:	0 C200	by means of b	olt/r	ut M6 *	
<ul> <li>Rivet nuts</li> </ul>		eaded bolts			
Area to be protected: (If possible, include a drawing	or CAD da	ta, with mounting	optio	on and cable routing)	

Please leave column free! Space for internal use

13.12.2018





# **Control units SG**



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## **MAYSER**<sup>®</sup>

	1300 日日 日日 日日 日日 日日 日日 日日 日日 日日 日日 日日 日日 日			
Туре	SG-EFS 104/4L	SG-EFS 104/2W	SG-EFS 1X4 ZK2/1	SG-EFS 1X4 ZK2/1 8k2
Safety classifications ISO 13856: Reset function ISO 13849-1:2006 MTTF <sub>D</sub> DC <sub>avg</sub> B <sub>10D</sub> [ × 10 <sup>6</sup> ]	with/without Category 3 PL e 73 years 90 % 0,4	with/without Category 3 PL d 257 years 60 % 1,8	with/without Category 3 PL e 313 years 90 % 2	with/without Category 3 PL e 313 years 90 % 2
<b>Times</b> Reaction time Re-start time	< 30 ms < 500 ms	< 15 ms < 50 ms	< 10 ms < 190 ms	< 10 ms < 190 ms
Control unit-Inputs Sensor types Type of monitoring Monitoring circuit	SM, SL, MSL, SB 4-wire technoloy 1	SM, SL, MSL, SB Monitoring resistor 1k2 or 8k2 1	SM, SL, MSL, SB Monitoring resistor 1k2 1	SM, SL, MSL, SB Monitoring resistor 8k2 1
Further Inputs Control unit-Outputs Switching channels Switching voltage (min. / max.) Switching capacity (max.) Eurther Outputs	1× 3-channel – / 5 A 1150 VA / 120 W	1× 2-channel – / 4 A 1000 VA / 96 W 1 signal circuit,	1× 2-channel 10 mA / 2 A 500 VA / 48 W	1× 2-channel 10 mA / 2 A 500 VA / 48 W
Further Outputs Mechanical operating	1 signal circuit	2 signal outputs	1 signal circuit	1 signal circuit
<ul> <li>conditions</li> <li>Mounting</li> <li>IEC 60529: Degree of protection</li> <li>Operating temperature</li> <li>Dimensions (W × H × D)</li> </ul>	Mounting rail IEC 60715 IP20 -25 to +55 °C 22,5 × 99 × 114,5 mm	Mounting rail IEC 60715 IP20 -25 to +55 °C 22,5 × 99 × 114,5 mm	Mounting rail IEC 60715 IP20 -20 to +50 °C 45 × 75 × 105 mm	Mounting rail IEC 60715 IP20 -20 to +50 °C 45 × 75 × 105 mm
<b>Variants</b> Part number Connecting voltage U <sub>s</sub> Power consumption P	<b>SG-EFS 104/4L</b> 1004128 AC/DC 24 V < 7 VA / < 3 W	<b>SG-EFS 104/2W</b> 1005196 AC/DC 24 V < 4 VA / < 3 W	SG-EFS 104 ZK2/1 1000841 AC / DC 24 V < 5 VA / < 3 W SG-EFS 114 ZK2/1 1001272 AC 115 V < 7 VA SG-EFS 134 ZK2/1 1000842 AC 230 V < 7 VA	SG-EFS 104 ZK2/1 8k2 1003100 AC/DC 24 V < 5 VA / < 3 W SG-EFS 134 ZK2/1 8k2 7500354 AC 230 V < 7 VA



	1122 11129 17022 NATSER 50 F67 104 ● Poor 1 ● Poor 1	MAYSER SCC		
SG-SLE X4-0X1	SG-RST 204	SG-RST 153	SG-RS 204	
without Category 3 PL e 279 years 90 % 2	without Category 3 PL e 306 years 90 % 2	without Category 2 PL c 33 years 90 % 0,18	without Category 1 PL c 155 years – 1	
< 14 ms < 1,8 s	< 20 ms < 50 ms	< 5 ms < 50 ms	< 15 ms < 20 ms	
SM, SL, MSL, SB Monitoring resistor 22k1 4	SM, SL, MSL, SB Monitoring resistor 8k2 2	SM, SL, MSL, SB Monitoring resistor 8k2 1 1× Test signal	SL, MSL Monitoring resistor 1k2 2	
1× 2-channel 10 mA / 2 A 500 VA / 48 W 1 reverse travel com- mand	2× 2-channel – / 2 A 500 VA / 48 W —	1× 2-channel – / 2 A 500 VA / 48 W —	1× 2-channel 10 mA / 2 A 250 VA / 48 W —	
Wall-mounted / PCB without enclosure IP65 / IP00 -20 to +55 °C 125 × 125 × 75mm / 107 × 99 × 41,5 mm	Mounting rail IEC 60715 IP20 -20 to +55 °C 45 × 75 × 105 mm	Wall-mounted IP65 -30 to +55 °C 120 × 107 × 55 mm	Mounting rail IEC 60715 IP20 -25 to +60 °C 22,5 × 75 × 105 mm	
SG-SLE X4-051 1000305 AC/DC 24 V < 5 VA / < 3 W SG-SLE X4-021 1000307 AC 230 V < 5 VA	<b>SG-RST 204</b> 1006265 DC 24 V < 5 W	SG-RST 153 1004931 AC/DC 12 bis 24 V < 1,5 VA / < 1,5 W SG-RST 153 8104931 AC 230 V < 3 VA	SG-RS 204 1001825 DC 12 V < 1 W SG-RS 204 1001414 AC/DC 24 V < 4 VA / < 2 W	

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## **Signal transmission system WLS**



EN | Product information

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## **Areas of application**

The WLS signal transmission system is used as a protective conduit for cables in doors and gates. When it comes to making danger areas safe, the system is especially suitable for safe transmission of signals between tactile sensors e.g. safety edges and the control module.

#### **Examples:**

- Vertical and horizontal gates
- Machine hoods and windows
- Conservatories
- Sun blinds
- Moulding and textile machines

#### System design



Part No.	Designation	Comment
10038-0609	Profile tube WLS	aluminium anodised; 2, 3, 4 and 6 m
1003792	WLS-sealing cap	closed
1003771	Carrying fork for WLS	
1003791	WLS-sealing cap	PG7
75015-1324	Spiral cable with carriage	4× 0.14 mm <sup>2</sup>
1003802	Tube connector for WLS	stainless steel
	10038-0609 1003792 1003771 1003791 75015-1324	10038-0609Profile tube WLS1003792WLS-sealing cap1003771Carrying fork for WLS1003791WLS-sealing cap75015-1324Spiral cable with carriage

Acces	sories		
5	1003804	Fastening parts for WLS	incl. nuts and screws

-

### Operation

The system consists of an aluminium profile tube and a specially designed, abrasion-resistant and extremely dimensionally stable spiral cable with carriage. When the carriage is put into motion the cable is stretched inside the profile tube and returns to its original position when the carriage goes back. The system components were designed to co-ordinate with each other and can be used in gates both indoors and outdoors. The WLS is suitable for gates in high-frequency operation.

### **Dimensions and part numbers**



WLS complete	WLS-kit, no profile tube	Spiral cable with car- riage	Max. run- way	Profile tube length	Storage length	Block length
Part No.	Part No.	Part No.	FW [m]	RL [m]	SL [m]	BL [m]
7501482	7501501	7501513	1.5	2	0.3	0.12
7501483	7501502	7501514	1.6 2.5	3	0.4	0.29
7501484	7501502	7501514	2.6 3.5	4	0.4	0.29
7501485	7501503	7501515	3.6 4.3	5 = 2+3	0.6	0.46
7501486	7501503	7501515	4.4 5.3	6	0.6	0.46
7501487	7501504	7501516	5.4 6.1	7 = 3+4	0.8	0.63
7501488	7501504	7501516	6.2 7.1	8 = 4+4	0.8	0.63
7501489	7501505	7501517	7.2 8.0	9 = 3+6	0.9	0.80
7501490	7501505	7501517	8.1 9.0	10 = 4+6	0.9	0.80
7501491	7501506	7501518	9.1 9.8	11 = 3+4+4	1.05	0.96
7501492	7501506	7501518	9.9 10.8	12 = 6+6	1.05	0.96
7501493	7501506	7501518	10.9 11.8	13 = 3+4+6	1.05	0.96
7501494	7501507	7501519	11.9 12.6	14 = 2+6+6	1.25	1.13
7501495	7501507	7501519	12.7 13.6	15 = 3+6+6	1.25	1.13
7501496	7501508	7501520	13.7 15.3	17 = 2+3+6+6	1.60	1.48
7501497	7501509	7501521	15.4 17.1	19 = 3+4+6+6	1.80	1.65
7501498	7501510	7501522	17.2 19.0	21 = 3+6+6+6	1.90	1.78
7501499	7501511	7501523	19.1 20.9	23 = 2+3+6+6+6	2.00	1.85
7501500	7501512	7501524	21.0 23.5	26 = 2+6+6+6+6	2.40	2.28
		rs: please send u			2.10	2.20



#### **Technical data**

Cable	special, wear-free, double insulated spiral cable
Number of wires/cross-section	4× 0.14 mm <sup>2</sup>
Operating voltage	max. 48 V AC/DC
Max. load (at +25 °C)	max. 1.5 A eff.
Temperature range	-20 to +80 °C
Moving speed	40 m/min
Runway lengths	1.5 m to 23.5 m
System lengths	2.0 m to 26.0 m in fixed lengths: 2, 3, 4 and 6 m
Conduit rail	aluminium, anodized, warp resistant

### At a glance

- Robust, simple, proven construction
- Quick and easy installation due to low number of components in modular form
- Maintenance-free
- Short envelope delay to meet the dynamic force and time parameters in accordance with EN 12453 and EN 12445





# Cable conduit rails KLS 77 V2



EN | Product information

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**Areas of application** 

Signal transmission from pressure sensitive sensors to the drive control – this is the specialist area of the KLS 77 V2 cable conduit rail. It is found on vertical or horizontal moving doors and gates and on machines and equipment guided or moved in a straight line where closing edges are protected by pressure sensitive sensors.

The KLS 77 V2 is therefore an important component for safety equipment on automated gates and machine parts. Simple, robust and safe.

#### System design



Pos.	Part No	Designation	Comment	
1	1003885	Conduit rail for KL 77 V2	Aluminium anodised	
2	7501910	End cap, closed	POM, black	
3	1004191	Fillister head self-tapping screw 4.8×13	for end caps	
4	1004032	Sliding chain for KLS 77 V2	PA, wear-resistant	
5	1004168	Countersunk screw 3×5	for fastening of sliding chain	
6	1004136	Carrying fork for KLS 77 V2	Aluminium	
7	1003748	Cable screw connection PG7	PA, black	
8	7501873	Sliding carriage for KLS 77 V2	POM, black	
9	7501874	End cap with cable exit	POM, black	
10	7501663	Fastening parts for KLS 77 V2	incl. screw and hexagon nut	
11	7501662	Profile connector kit for KLS 77 V2	for KLS 77 V2 > 6 m	

Acces	sories	
	1003900	Clampir

1003900	Clamping profile for PG7	für 1× Kaweflex
	Replacement parts kit, assembled	Pos. 4 + 5 + 7 + 8 + 9 + Kabel



### Operation

The cable which transmits the signal lies well protected in a wear-resistant sliding chain. Cable screw connections on the end cap and sliding carriage fix the cable. Guidance and protection of the sliding chain are provided by a robust aluminium profile. For simple connection, the KLS 77 V2 has a cable overhang of approx. 1 m (standard) on both sides.



## Dimensions





## **Technical data**

Cable	1× Chainflex round cable	1× Kaweflex ribbon cable	1× Chainflex round cable
Number of wires/ cross-section	4× 0.5 mm <sup>2</sup> / Ø 5.5 mm	4× 0.25 mm²/ 6.8× 1.6 mm	8× 0.25 mm <sup>2</sup> / Ø 6.5 mm
Operating voltage	max. 50 V AC / max. 120 V DC	max. 48 V AC/DC	max. 48 V AC/DC
Max. load (at +25 °C)	max. 5.0 A eff.	max. 1.5 A eff.	max. 1.5 A eff.
Temperature range	-30 to +70 °C		
Moving speed	40 m/min		
Runway lengths	1.0 m bis 11.8 m		
System lengths	Runway length + 200 mm		

## At a glance

- Robust, simple, proven construction
- Space-saving geometry
- Quick and easy installation due to low number of components in modular form
- Maintenance-free
- Short envelope delay to meet the dynamic force and time parameters in accordance with EN 12453 and EN 12445