

S-Line – Miniature Safety Edge System



BIRCHER REGLOMAT

S-Line – Miniature Safety Edge System

Application

Safety edges are used to protect dangerous closing edges at automatic doors and gates, shutters, vehicle doors or in the machinery industry. Depending on the force and speed of the moving part a suitable rubber

profile has to be selected. Bircher Reglomat safety components are developed and certified to meet todays European Safety Standards.

Description

S-Line consists of various components that together build a safety edge system.

1 Contact strip

4 End pieces

② Rubber profiles

Switching units

3 Aluminium rail

6 Tools and accessories

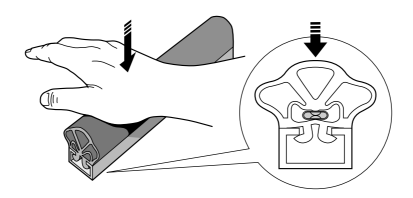
The contact strip is made with two conducting elements made of conductive silicon. They are placed with a defined distance. The strip can be terminated with different end pieces, depending on the application. Inserted into the rubber profile and connected to a switching unit, all components make the complete system.

The safety edges can easily and quickly be assembled by the user. This provides enormous flexibility with regard to the production of different types in various lengths.

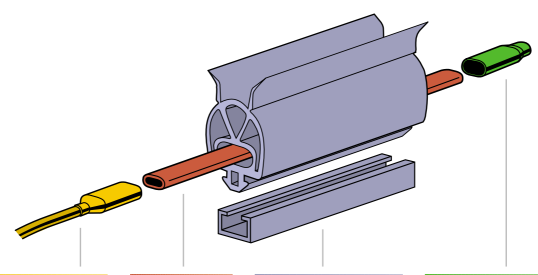


Function

Vertical force onto the safety edge causes a contact of the conductive elements inside the contact strip. This results in a change of the resistance and the current, which can be analysed by the control unit. If assembled correctly, the safety edges are water tight. It works properly even at damage, as long as the contact strip is not destroyed.



Order Information Components



End pieces with cable

ENES-K05

End piece with cable 0.5 m

ENES-K2

End piece with cable 2 m

ENES-K4

End piece with cable 4 m

ENES-K7

End piece with cable 7 m

ENES-K10

End piece with cable 10 m

Contact strip

ENT-S/50

Reel with 50 m

ENT-S/100

Reel with 100 m

Rubber Profiles / Alu-Rail

EPT 011/008A0W1

Adhesive profile 11 x 8 mm, no lips, TPE

EPE 016/012A0V1

Click profile 16 x 12 mm no lips, EPDM

EPE 016/020J2V1

Click profile 16 x 20 mm no lips, EPDM

AP-S

Aluminum rail

End pieces without cable

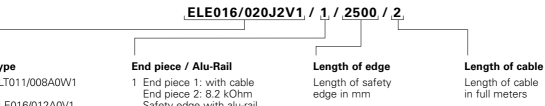
ENES-0

End piece without termination resistor

ENES-8

End piece with 8.2 kOhm termination resistor

Order Information Safety edges / Contact Strip assembled



Type

ELT011/008A0W1

ELE016/012A0V1

ELE016/020J2V1

ENT-S

(Contact strip only)

- Safety edge with alu-rail
- 2 End piece 1: with cable End piece 2: with cable Safety edge with alu-rail
- 3 End piece 1: with cable End piece 2: without termination resistor (open) Safety edge with alu-rail
- 4 End piece 1: with cable End piece 2: 8.2 kOhm Safety edge without alu-rail
- 5 End piece 1: with cable End piece 2: with cable Safety edge without alu-rail
- 6 End piece 1: with cable End piece 2: without termination resistor (open) Safety edge without alu-rail

Further specifications (optional):

- Position of cable outlet (standard is to the side)
- Application specific data divergent to standard

S-Line - Miniature Safety Edge System

Technical Data

Rubber Profiles / Safety Edges

| | Туре | EPT 011/008A0W1 | EPE 016/012A0V1 | EPE 016/020J2V1 |
|-----------------------------------|--|------------------|------------------|---------------------|
| | Foot | adhesive 1) | click | click |
| | Lips | none | none | double 2) |
| | Material | TPE | EPDM | EPDM |
| S | Alu-Rail | none | AP-S | AP-S |
| Rubber Profiles | Dimensions (in mm) | 11 w | 2 16 | 02 16 |
| | Packaging | Reel with 50 m | Box with 50 m | Box with 50 m |
| | Туре | ELT 011/008A0W1 | ELE 016/012A0V1 | ELE 016/020J2V1 |
| | Temperature Range | -20° C to +55° C | -20° C to +55° C | -20° C to +55° C 4) |
| | Activating Distance 3) | 2 mm | 5 mm | 5 mm |
| | Activating Force 3) | < 150 N | < 150 N | 80 N |
| es bled) | Over run distance ³⁾ 250 N 400 N | 0 mm 0 mm | 1 mm 2 mm | 5 mm 6 mm |
| g i | Switching angle | 2 x 10° | 2 x 20° | 2 x 45° |
| Safety Edges (complete assembled) | min. Bending Radius Longitudinal axis Lateral axis | 750 mm 150 mm | 750 mm 150 mm | 750 mm 150 mm |
| 0, 0 | max. Length | 10 m | 10 m | 10 m |
| | max. Force | 500 N | 500 N | 500 N |
| | Protection Class | IP65 | IP65 | IP65 |
| | Dead Zone | 35 mm | 35 mm | 20 mm ³⁾ |
| | Inactive Range | 35 mm | 35 mm | 35 mm |
| | Conformity with standard | | | EN 12978, EN 1760-2 |

¹⁾ Sticks best on plane metal and plastic surfaces. Surface must be free from dust and grease. Suitability must be tested prior to use for any material.

Characteristics of Rubber Profiles

| | EPDM | NBR | TPE |
|--|-----------------------------|-------------------|------------------------------------|
| Chemical names | Ethylen-Propylen-Caoutchouc | Nitril-Caoutchouc | Polyoletin-Caoutchouc (Santoprene) |
| Rebound elasticity at 20° C | good | satisfactory | good |
| Resistance against lasting deformation | good | good | good |
| General weatherproofness | excellent | good | excellent |
| Ozone resistance | excellent | satisfactory | excellent |
| Oil resistance | low | excellent | satisfactory |
| Fuel resistance | low | good | low to satisfactory |
| Solvent resistance | low to satisfactory | partially good | low |
| General resistance against acids | good | satisfactory | good |
| Temperature range | -30° C to +140° C | -30° C to +120° C | -30° C to +110° C |

The above mentioned list should be used as guideline. Critical applications must be verified.

²⁾ If required, lips can be torn-off

³⁾ Values at 23° C, with test piece Ø 80 mm, measuring point C3 per EN 1760-2

⁴⁾ EN 1760-2, -5° C to +55° C

Technical Data

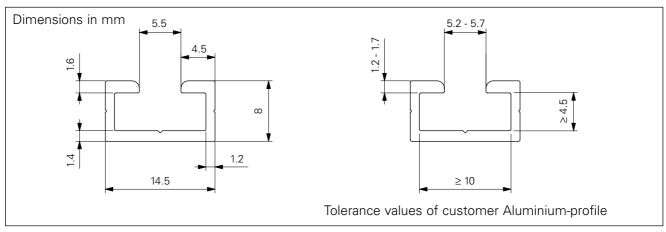
Contact Strip ENT-S

| Material | Silicon Rubber |
|----------------------------|----------------------------------|
| Dimensions | approx. 4 x 7 mm |
| Actuating Force max. | 5 N |
| Actuating Distance | 1 mm |
| Number of switching cycles | > 10'000, according to EN 1760-2 |
| Switching voltage max. | 30 V ACDC |
| Switching current max. | 10 mA |
| Contact resistance max. | typ. < 150 Ohm, max. 800 Ohm |
| Transition Resistance max. | 800 Ohm (not switched) |
| Temperature Range | -40° C to +80° C |
| min. Bending Radius | |
| Longitudinal axis | 750 mm |
| Lateral axis | 75 mm |
| Insulating Strength | 1500 DV, 1000 AC |



Aluminium-Rail AP-S

| Туре | Description | Packaging |
|------|-------------------|-----------|
| AP-S | Aluminium-profile | Rail 6 m |



End pieces

| Туре | Description | Packaging | |
|-------------------|----------------------------|------------------|-----|
| End pieces with c | able | | |
| ENES-K05 | End piece with cable 0.5 m | Bag with 10 pcs. | |
| ENES-K2 | End piece with cable 2 m | Bag with 10 pcs. | 100 |
| ENES-K4 | End piece with cable 4 m | Bag with 10 pcs. | |
| ENES-K7 | End piece with cable 7 m | Bag with 10 pcs. | |
| ENES-K10 | End piece with cable 10 m | Bag with 10 pcs. | |

Connecting cable: \varnothing 3.9 mm, bending radius 10 mm, 2 strands with 0.25 mm² each

| End pieces without cable | | | | |
|--------------------------|--|------------------|--|--|
| ENES-0 | End piece without termination resistor | Bag with 10 pcs. | | |
| ENES-8 | End piece with resistor 8.2 kOhm | Bag with 10 pcs. | | |

S-Line – Miniature Safety Edge System

| Accessories | | | | |
|------------------|--|--|----------|--|
| Туре | Description | Packaging | | |
| Sealing Compone | ents | | | |
| ENA-10 | Sealing tape for rubber profiles | Roll with 10 m | | |
| ENS-DL | Sealing plug with hole for cable outlet | Bag with 10 pcs. | | |
| ENS-DS | Sealing plug without hole | Bag with 10 pcs. | | |
| ENSC | Sealing piece for rubber profiles | Bag with 10 pcs. | | |
| ES-BD | Sealing compound | Box with 84 strips (sufficient for at least 100 edges) | | |
| ES-KLEBER | Adhesive glue for plugs and ENA | Tube with 20 g | | |
| Tools | | | | |
| ESS-PRESS | Crimping tool for end pieces To crimp end pieces onto the contact strip | Box with 1 pce. | 1 | |
| ESS-INSERT | Insert for crimping tool As exchange or replacement onto existing press tool | Box with 1 pair | | |
| GUMMISCHERE | Rubber cutter To cut rubber profiles to length | Box with 1 pce. | | |
| Mounting accesso | ories | | | |
| ENS-A12 | Stopper piece for profile EPE016/012 Stops the gate at the end position and prevents from unintentional edge switching | Bag with 10 pcs. | | |
| ENS-A20 | Stopper piece for profile EPE016/020 Stops the gate at the end position and prevents from unintentional edge switching | Bag with 10 pcs. | | |
| SPK-APD | Junction box To connect the safety edge cable with a helix cable | Box with 1 pce. | and I ke | |
| SPK-3 | Spiral cable Cable diameter: 6 mm max. length: 3 m 4 strands with 0.5 mm² | 1 pce. | 0 | |

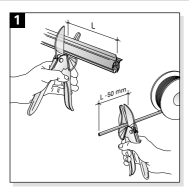
Accessories

| Туре | Description | |
|-----------------|--|--|
| Switching units | | |
| ESR11-230AC | 2 channels for 2 sensors 8.2 kOhm, 1 output, Safety category 1 according EN 954-1, Power supply 230 V AC, built in version with 11-pin plug, Dimensions 36 x 74 x 85 mm | Total State of the Control of the Co |
| ESR11-24ACDC | 2 channels for 2 sensors 8.2 kOhm, 1 output, Safety category 1 according EN 954-1, Power supply 24 V ACDC, built in version with 11-pin plug, Dimensions 36 x 74 x 85 mm | Total Services |
| ESR12-230AC | 2 channels for 2 sensors 8.2 kOhm, 2 outputs, Safety category 1 according EN 954-1, Power supply 230 V AC, built in version with 11-pin plug, Dimensions 36 x 74 x 85 mm | TOTAL STATE OF THE PARTY OF THE |
| ESR12-24ACDC | 2 channels for 2 sensors 8.2 kOhm, 2 outputs, Safety category 1 according EN 954-1, Power supply 24 V ACDC, built in version with 11-pin plug, Dimensions 36 x 74 x 85 mm | THE WALL |
| ESA25-230AC | 1 channel for 1 sensor 8.2 kOhm, 1 output, Safety category 2 according EN 954-1, Power supply 230 V AC, surface version, IP65, Dimensions 110 x 80 x 65 mm | C. Francisco |
| ESA25-24ACDC | 1 channel for 1 sensor 8.2 kOhm, 1 output, Safety category 2 according EN 954-1, Power supply 24 V ACDC, surface version, IP65, Dimensions 110 x 80 x 65 mm | 9 |
| ESR25-24ACDC | 1 channel for 1 sensor 8.2 kOhm, 1 output, Safety category 2 according EN 954-1, Power supply 24 V ACDC, built in version with 11-pin plug, Dimensions 36 x 74 x 85 mm | The state of the s |
| ESR26-24ACDC | 2 channels for 2 sensors 8.2 kOhm, 2 outputs, Safety category 2 according EN 954-1, Power supply 24 V ACDC, built in version with 11-pin plug, Dimensions 36 x 74 x 85 mm | The state of the s |
| ESP 25-230AC | 1 channel for 1 sensor 8.2 kOhm, 1 output, Safety category 2 according EN 954-1, Power supply 230 V AC, printed circuit version, Dimensions 94 x 70 x 32 mm | |
| ESP 25-24ADC | 1 channel for 1 sensor 8.2 kOhm, 1 output, Safety category 2 according EN 954-1, Power supply 24 V ACDC, printed circuit version, Dimensions 94 x 70 x 32 mm | |

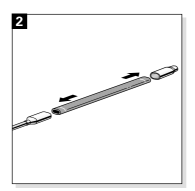
Further specifications see separate data sheet

BIRCHER REGLOMAT

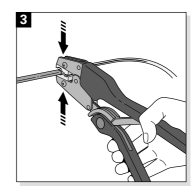
Assembly Process



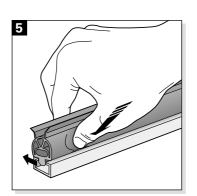
Cut rubber profile and strip ENT-S to length



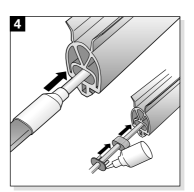
Place end pieces



Press



Click profile into aluminium-rail



Insert contact strip and seal profile

Your contact

Bircher Reglomat AG

Wiesengasse 20 CH-8222 Beringen Switzerland Phone +41 (0)52 687 11 11

Fax +41 (0)52 687 11 12

info@bircher.com

www.bircher-reglomat.com

Note:

Technical details and recommendations concerning our products are based on experience and are an aid for the orientation of the user. Details stated in our brochures and data sheets do not guarantee special properties of the products. This does not apply to special product properties confirmed in writing or individually on a case-by-case basis. Subject to technical alterations.