Safety Edges



Safety edges are used on edges of guards and gates at possible crushing or shearing points. They are used on gates, machines, and handling equipment to protect people and equipment. Our SGE Series safety edges use the innovative design of co-extruded safety contact as an integral part of the safety edge. A complete unit consists of an aluminum mounting channel, the safety contact, and the safety edge. The special shapes of the EPDM, TPE, or NBR rubber profiles protect the safety contact from damage and allows actuation angles to exceed 90 degrees.

The last safety edge in a serial connection is terminated with a resistor, which is continuously monitored by the controller. This allows the entire circuit to be monitored for shorts and wire breaks.

The SGE Design

SGE series profiles are patented and offer improved technical characteristics with fewer components. Inside the safety edge is the co-extruded switching unit, which consists of two conductive rubber extrusions inside the chamber and a high-isolating material EPDM or TPE outer. Inside of each conductive rubber extrusion is a copper wire with low-resistance evaluation. The molded wiring plug at each end ensures the constant contact of the two conductive rubber extrusions of the switching unit. The end caps seal and protect the safety contact from dirt and water ingression. This innovative design significantly reduces assembly time, saving both time and money.

Important features of the SGE profile:

- Fast, accurate response even during lateral application of force
- Fewer components required for complete assembly
- Fast and easy assembly
- Integrated water drain (some models)
- · Reduced weight

The SGE profile is currently available in six sizes from 8 mm to 65 mm in height. Profiles are available with sealing lips for applications such as doors.

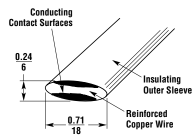


The SCS Design

In SCS series safety edges, the safety contact is inserted into the switching chamber of the safety edge. The two ends

are then sealed with a permanently elastic adhesive and end caps to keep the unit watertight.

All SCS series safety edges are available in NBR only.





Specifications

| | SGE-88 | SGE-1510 | SGE-125 | SGE-225 | SGE-245/ SGE-245L | SGE-365 (Black) | SGEY-365 (Yellow) | SCS-2525 | SCS-2540 |
|---|----------------------------------|--|-------------------|------------------|----------------------|--------------------|----------------------|--------------|--------------|
| Material: | EPDM | TPE | TPE | EPDM | EPDM | EPDM | TPE | NBR | NBR |
| Mounting: | DBL Side Tape | Integrated Angle on Profile or SCA-15-9 | SCA-15-9 | SCA-25/25L | SCA-25/25L | SCA-35/35L | SCA-35/35L | SCA-25/25L | SCA-25/25L |
| Material Hardness: | 68 Shore A | 65 Shore A | 65 Shore A | 68 Shore A | 68 Shore A | 68 Shore A | 68 Shore A | 68 Shore A | 68 Shore A |
| Max. Length of a Single Safety Edge: | | | | | 6.1 m | | | | |
| Weight: | 0.05 kg/m | 0.11 kg/m | 0.18/0.20 kg/m | 0.51/0.5 kg/m | 0.77/0.82 kg/m | 1.10 kg/m | 1.10 kg/m | 0.37 kg/m | 0.48 kg/m |
| Enclosure: | | IP65 | | | | | | | |
| Mechanical Stability*1: | | | | | 500 N | | | | |
| Actuation Distance: | 2.1 mm | 4.23 mm | 7.6 mm | 4.5 mm | 9.4 mm | 5.16 mm | 5.16 mm | 5.4 mm | 4.1 mm |
| Actuation Force: | 70 N with 10 mm/s | 88 N with 50 mm/s | 76 N | 87 N | 118 N | 72.1 N | 72.1 N | 134 N | 70 N |
| Maximum Deformation at 400 N: | 4.4 mm | 4.7 mm | 8.6 mm | 6.7 mm | 17.7 mm | 33.78 mm | 33.78 mm | 11.8 mm | 24 mm |
| Switching Cycles: | | | • | | 104 | | | | |
| Switching Angle: | 2 x 10° | 2 x 20° | 2 x 30° | 2 x 30° | 2 x 45° | 2 x 45° | 2 x 45° | 2 x 45° | 2 x 30° |
| Electrical Capacity: | 24 V 100 mA | | | | | | | | |
| Operating Temperature: | -10 to 55°C +5 to 55°C 0 to 55°C | | | | | | | | |
| Storage Temperature: | -25 to 75°C | | | | | | | | |
| Max. Series Connection on the Safety Edges: | 5 Connections | | | | | | | | |
| Inactive End Region: | 20 mm 25 mm 20 mm 40 mm 20 mm | | | | | | | | |
| Connecting Cable: | | 2 Conductors, 34 mm ² | | | | | | | |

^{*}Actuation forces and distances are tested according to EN 1760-2, Speed 200 mm/s.

Chemical Resistance

| Features | TPE* | EPDM** | NBR*** |
|--|------|--------|--------|
| Tear Strength (Resistance) | 3 | 3 | 2 |
| Ultimate Tensile Strength | 3 | 3 | 2 |
| Rebound Elasticity at 20°C | 2 | 2 | |
| Resistance Against Permanent Deformation | 3-4 | 2 | |
| Abrasion | 3 | 3 | 2 |
| Elongation at Tear | 4-5 | 3 | 3 |
| Cold Flexibility | 2 | 2 | 3 |
| Heat Stability | 4 | 2 | 2 |
| Oxidation Stability | 1 | 1 | 3 |
| UV Stability | 1 | 1 | 3 |
| Weather/Ozone Resistance | 1 | 1 | 3 |
| Flame Resistance | 6 | 6 | 6 |
| Gas Permeability | 3 | 4 | 2 |

KEY:

1 = very good

6 = insufficient

*TPE: Thermoplastic Elastomer Models include: SGE-125, SGEY-365

**EPDM: Ethylene Propylene Rubber: Good resistance to ozone and weathering. Particularly suitable for aggressive chemicals Models include: SGE-88, SGE-1510, SGE-225, SGE-245, SGE-365

***NBR: Nitrile Butadiene Rubber: Good resistance to petroleum oils, aromatic hydrocarbons, mineral oils, and vegetable oils.

Models include: SCS-2525, SCS-2540

| Features | TPE* | EPDM** | NBR*** |
|-------------------------------------|------|--------|--------|
| Water Resistance | 1 | 1-2 | 1 |
| Diluted Acids | 1 | 2 | 3 |
| Diluted Bases | 1 | 2 | 2 |
| Non-Oxidizing Acids | 2 | 2 | 3 |
| Oxidizing Acids | 2 | 4 | 5 |
| ASTM Oil #3 | 2 | 6 | 1 |
| Vegetable Oils | 1-2 | 5 | 1 |
| Organic Solvents | | 2 | 5 |
| Ester Solvents | 2-3 | 2 | |
| Ketone Solvents (Containing Oxygen) | 2-3 | 3 | 5 |
| Aliphatic Hydrocarbons (Gasoline) | | 5 | 1 |
| Aromatic Hydrocarbons | | 6 | 2-3 |
| Hydrogen Hydrocarbons | | 6 | 5 |
| Hydrocarbons | 2-3 | 5-6 | |
| Alcohol | 1 | 1 | 5 |

KEY:

- 1 = No Effects, Permanent Contact
- 2 = Few Effects, Some Contact
- 3 = Medium Effects, Some Contact
- 4 = Noticeable Effects, Reduced Contact
- 5 = Severe Effects, Very Brief Contact
- 6 = Extreme Effects, Avoid Contact





^{*1} Maximum operating force without damaging the edge.

Specifications are subject to change without notice.

Force Distance

SGE-125:

Characteristic Values for Test Speed v=10 mm/s

| Test Temperature | +20°C |
|-------------------------------------|-------|
| Actuating Force Fa (N) | 27.3 |
| Actuating Distance Sb (mm) | 1.8 |
| Overtravel Distance Sv @ 250N in MM | 8.3 |
| Overtravel Distance Sv @ 400N in MM | |
| Overtravel Distance Sv @ 600N in MM | 11.5 |

Tested according to EN 1760-2, test unit round 80 mm, actuating point C3.

SGE-125:

Characteristic Values for Test Speed v=100 mm/s

| Test Temperature | |
|-------------------------------------|------|
| Actuating Force Fa (N) | |
| Actuating Distance Sb (mm) | |
| Overtravel Distance Sv @ 250N in MM | |
| Overtravel Distance Sv @ 400N in MM | |
| Overtravel Distance Sv @ 600N in MM | 12.2 |

Tested according to EN 1760-2, test unit round 80 mm, actuating point C3.

SGE-225:

Characteristic Values for Test Speed v=10 mm/s

| Test Temperature | |
|-------------------------------------|-----|
| Actuating Force Fa (N) | |
| Actuating Distance Sb (mm) | 3.9 |
| Overtravel Distance Sv @ 250N in MM | |
| Overtravel Distance Sv @ 400N in MM | |
| Overtravel Distance Sv @ 600N in MM | |

Tested according to EN 1760-2, test unit round 80 mm, actuating point C3.

SGE-225:

Characteristic Values for Test Speed v=100 mm/s

| Test Temperature | |
|-------------------------------------|------|
| Actuating Force Fa (N) | 62.7 |
| Actuating Distance Sb (mm) | |
| Overtravel Distance Sv @ 250N in MM | |
| Overtravel Distance Sv @ 400N in MM | |
| Overtravel Distance Sv @ 600N in MM | |

Tested according to EN 1760-2, test unit round 80 mm, actuating point C3.

SGE-245:

Characteristic Values for Test Speed v=10 mm/s

| Test Temperature | |
|-------------------------------------|--|
| Actuating Force Fa (N) | |
| Actuating Distance Sb (mm) | |
| Overtravel Distance Sv @ 250N in MM | |
| Overtravel Distance Sv @ 400N in MM | |
| Overtravel Distance Sv @ 600N in MM | |

Tested according to EN 1760-2, test unit round 80 mm, actuating point C3.

SGE-245:

Characteristic Values for Test Speed v=100 mm/s

| Test Temperature | |
|-------------------------------------|------|
| Actuating Force Fa (N) | 82.7 |
| Actuating Distance Sb (mm) | 7.8 |
| Overtravel Distance Sv @ 250N in MM | 15.2 |
| Overtravel Distance Sv @ 400N in MM | |
| Overtravel Distance Sv @ 600N in MM | 21.9 |

Tested according to EN 1760-2, test unit round 80 mm, actuating point C3.

SGE-365:

Characteristic Values for Test Speed v=10 mm/s

| Test Temperature | +20°C |
|-------------------------------------|-------|
| Actuating Force Fa (N) | 78.2 |
| Actuating Distance Sb (mm) | 5.16 |
| Overtravel Distance Sv @ 250N in MM | 29.82 |
| Overtravel Distance Sv @ 400N in MM | 33.78 |
| Overtravel Distance Sv @ 600N in MM | 36.51 |

Tested according to EN 1760-2, test unit round 80 mm, actuating point C3.

SGE-365:

Characteristic Values for Test Speed v=100 mm/s

| Test Temperature | |
|-------------------------------------|--|
| Actuating Force Fa (N) | |
| Actuating Distance Sb (mm) | |
| Overtravel Distance Sv @ 250N in MM | |
| Overtravel Distance Sv @ 400N in MM | |
| Overtravel Distance Sv @ 600N in MM | |

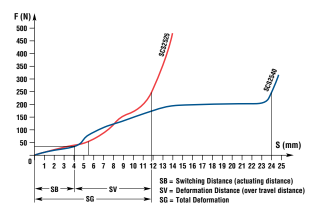
Tested according to EN 1760-2, test unit round 80 mm, actuating point C3.





Force Distance (continued)

SCS-2525 and SCS-2540



Bending Angles and Radii

The flat aluminum mounting channel must be prepared at the factory if it has to be bent. To order bending safety edges, please consult OMRON Automation and Safety.

Bending angles for different assembly arrangements:

| | Bending Angle | | |
|----------|---------------|-----|-----|
| Туре | Α | В | С |
| SGE-88 | 45° | 30° | 30° |
| SGE-125 | 45° | 20° | 20° |
| SGE-1510 | 45° | 20° | 15° |
| SGE-225 | 45° | 20° | 30° |
| SGE-245 | 45° | 10° | 20° |
| SGE-245L | 45° | 10° | 20° |
| SGE-365 | 45° | 10° | 15° |

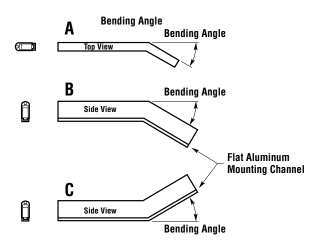


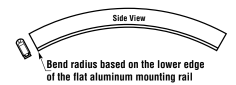
Figure 1

By bending the safety edges, the profiles with sealing lip becomes compressed and corrugated.

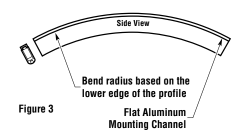
Bending angle and radii are not part of the tests complying with EN1760-2 and EN12978.

Bending radii for different assembly arrangements:

| | Bending Radius (mm) | | | | | |
|----------|---------------------|--------|--------|--|--|--|
| Туре | Fig. 2 | Fig. 3 | Fig. 4 | | | |
| SGE-88 | 200 | 200 | 50 | | | |
| SGE-125 | 200 | 200 | 200 | | | |
| SGE-1510 | 200 | 200 | 200 | | | |
| SGE-225 | 300 | 400 | 200 | | | |
| SGE-245 | 400 | 500 | 200 | | | |
| SGE-365 | 800 | 800 | 500 | | | |



Flat Aluminum Figure 2 **Mounting Channel**



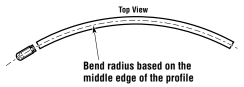


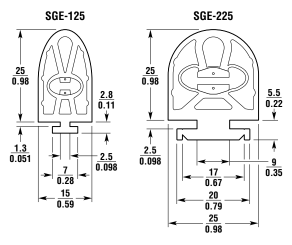
Figure 4

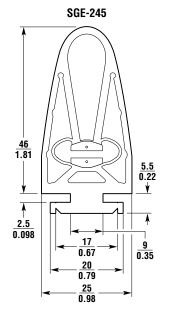


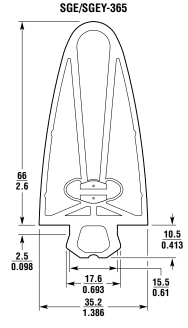


Dimensions (mm/in.)

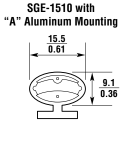
Safety Edges

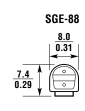


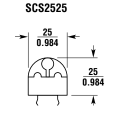


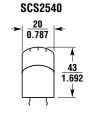


SGE-1510 with "L" Mounting 15.5 0.61 9.1 0.36 16.0 0.63

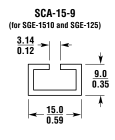


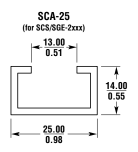


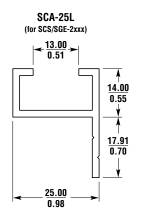


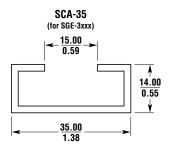


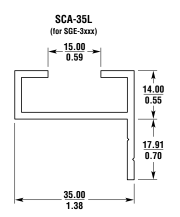
Aluminum Fastening Profiles



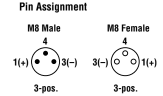


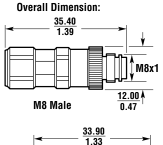


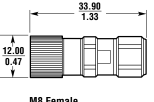




Cable Connectors







M8 Female





APPLICATION OF 3 EDGES TO FORM 1 SYSTEM "5" CONFIGURATION 2 Wire Lead 2 Wire Lead with Female QD SGE365-5-0500 02000C-05000F Safety Edge 365 Profile, 500 mm long with two cables, one 2000 mm cable and one with 5000 mm and Female QD cable "3" CONFIGURATION 2 Wire Lead with Female QD (3) 2 Wire Lead with Male QD SGE365-3-0500 05000M-02000F Safety Edge 365 Profile, 500 mm long with two cables, one with 5000 mm and Male QD and one 2000 mm Female QD "4" CONFIGURATION Internal Resistor 2 Wire Lead with Male QD SGE365-4-1000 05000M Safety Edge 365 Profile, 1000 mm long with one cable, with 5000 mm and Male QD and Internal Resistor APPLICATION OF 2 EDGES TO FORM 1 SYSTEM WITH EXTERNAL RESISTOR "O" CONFIGURATION 2 Wire Lead 2 Wire Lead SCS2540-0-0300 02000C-02000C Safety Edge 2540 Profile, 300 mm long with two cables each 2000 mm "1" CONFIGURATION 2 Wire Lead 2 Wire Lead with Resistor SCS2540-1-0300 02000C Safety Edge 2540 Profile, 300 mm long with one cable 2000 mm and one cable 200 mm u/resistor Wiring **Available Configurations** 2 Wire Lead 2 Wire Lead "0" CONFIGURATION Internal Resistor 2 Wire Lead "2" CONFIGURATION 2 Wire Lead with Male QD 2 Wire Lead with Female QD (3) "3" CONFIGURATION Internal Resistor 2 Wire Lead with Male QD



2 Wire Lead



2 Wire Lead with Female QD (3)

"4" CONFIGURATION

"5" CONFIGURATION

Ordering

SGE Series

SGE -Safety Edge Configuration* 8 mm x 8 mm **1510** 15 mm x 10 mm 15 mm x 25 mm 225 25 mm x 25 mm **245** 25 mm x 45 mm 245L 25 mm x 45 mm, with Sealing Lip 365 35 mm x 65 mm, black Y365 35 mm x 65 mm, yellow Wiring Configuration Two 2-wire connections One 2- wire connection and one internal resistor connection One quick-disconnect male and one quick-disconnect female connector One quick-disconnect male and one internal resistor connection One quick-disconnect female and 2-wire connection Length Specify length in increments of 10 mm, from 150 mm up to 6100 mm, use 4-digits Mounting** (blank) Standard Mounting (all except 1510) Angle aluminum mounting channel (all except 1510 and 125) Rubber lip mounting for ONLY SGE-1510 Aluminum mounting for ONLY SGE 1510 Ν No mounting channel supplied First Cable Length Specify length in mm from 100 to 10,000 using 5 digits*** End with "C" for wiring configurations 0, 2 or 5. End with "M" for wiring configurations 3 or 4. Cables exit bottom of profile, except 125 that exits on right side looking at end. Second Cable Length Specify length in mm from 100 to 10,000 using 5 digits*** End with "C" for wiring configuration 0. End with "F" for wiring configurations 3 or 5. Cables exit bottom of profile, except 125 that exits on

SCS Series

| | scs – 💹 – 📗 | _ -L | <u> </u> | ┦┞ | IJ-L | |
|---|---|-------|----------|----|------|--|
| Safety | Edge Configuration* | | | | | |
| 2525 | 25 mm x 25 mm (Available in NBR only) | | | | | |
| 2540 | 25 mm x 40 mm (Available in NBR only) | | | | | |
| Wiring Configuration — | | | | | | |
| 0 | Two 2-wire connections | | | | | |
| 1 | One 2-wire connection and one external resistor connection | | | | | |
| 2 | One 2- wire connection and one internal resistor connection | | | | | |
| 3 | One quick-disconnect male and one quick-disconnect female connect | ector | | | | |
| 4 | One quick-disconnect male and one internal resistor connection | | | | | |
| 5 | One quick-disconnect female and 2-wire connection | | | | | |
| Length — | | | | | | |
| | Specify length in increments of 10 mm up to 6100 mm, use 4-digits | | | | | |
| Mounting** | | | | | | |
| (blank) | Standard Mounting | | | | | |
| L | Angle aluminum mounting channel | | | | | |
| N | No mounting channel supplied | | | | | |
| First C | able Length | | | | | |
| Specify length in mm from 100 to 10,000 using 5 digits*** | | | | | | |
| Second Cable Length | | | | | | |
| Specify length in mm from 100 to 10,000 using 5 digits*** | | | | | | |

left side looking at end.

SGE-125-3-0150 05000M-05000F 150 mm cable with Male QD = 00150M





^{*} Standard material for most configurations is EPDM (Exception: Standard material for the SGE-125 and SGEY-365 are TPE; SCS-2525; and SCS-2540 are available in NBR only).

 $^{^{\}star\star}$ Angle mounting channel is available for all profiles except the SGE-125 and SGE-1510

^{***} Examples: SGE-125-2-0150 05000C

^{****} For non-standard cable exit contact factory

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- and (ii) Buyer has no past due amounts.

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- - except in "break down" situations.
 b. Such carrier shall act as the agent of Buyer and delivery to such carrier shall
 - constitute delivery to Buyer; c. All sales and shipments of Products shall be FOB shipping point (unless oth-
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 d. Delivery and shipping dates are estimates only; and
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F52I-E-01 04/14

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