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Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





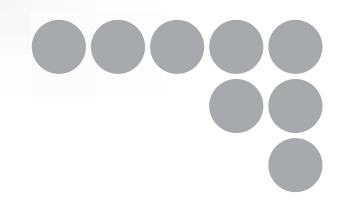


OMRON

Safety Edge/ **Edge Controller**

SGE/SCC





Introducing the New Safety Edge - Friendly to Human and Machines



realizing

EDGE

SAFETY EDGE

EDGE CONTROLLER





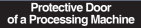
Introducing the New Safety Edge - Friendly to Human and Machines

The SGE Safety Edge, mounted to moving parts such as doors and fences of mechanical equipment, will stop hazards from moving parts or undergo a complete system shutdown upon detection of contact with persons or objects. Its elastic material and shock absorption properties soften the impact on such persons or objects. The SCC Edge Controller conforms to PLd/Safety Category 3. Occurrance of any short-circuits and/or breaks are continually monitored and the status shown with LED indicators.

A P P L I C A T I O N Protecting people in such areas like:

Shutter Door

The Safety Edge mounted to the end of a shutter door stops the downside movement of the shutter to prevent shearing of a person or object when it detects a contacts with them.



The Safety Edge, mounted to the moving part of a protective door, will stop door movement to prevent jamming of persons or objects upon detection of contact with them.

Reciprocating Table of a Machine Tool

The Safety Edge, mounted to the moving part of a recipro- cating table, will stop the table's movement to prevent collision with the moving part or jamming between the moving part and structures such as walls or poles upon detection of contact with workers.







Extensive Lineup

We have prepared a lineup, tailor-made to fit with your devices and applications.

Sensor length
150 to 6,100 mm
(in 50 mm increments)

Height34 to 80 mm in five series





Easy to Order & Assembly Free

By covering just 4 points, a ready-to-use Safety Edge will be delivered to you:

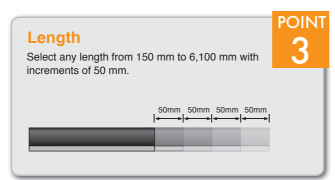


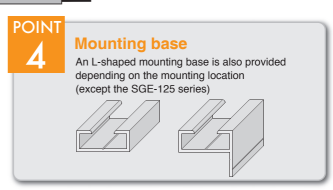


Wiring

Select wiring from four types (2-wire/connector (male/female) cable, terminating resistor) and cable length 100 mm or any length from 500 mm to 10,000 mm with increments of 500 mm for both ends of the Safety Edge.

POINT 2





Note: For details, refer to "Model Number Structure" on page 4 or later.

SCC Edge Controller

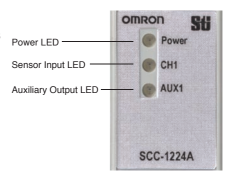
Dedicated SCC Edge Controller that regulates a system conforming to Safety Category 3.



- Dedicated SCC Edge Controller enables establishment of a safety system conforming to PLd/Safety Category 3 (when hazards are directly blocked by built-in relays)
- Any short-circuits or breaks in the system are monitored and its status is indicated with LED.
- Authentificated under major safety standards







Note: For details on LED indicators, refer to "Connection" on page 13.

Safety Edge/Edge Controller

SGE/SCC

Safety sensors to detect contacts by mounting to moving parts of hazards

- Conforms to PLd/Safety Category 3 in combination with the dedicated controller.
 - (applied when internal relays with forcibly guided contacts disable hazard source directly)
- Simple one-unit structure integrating sensor and cover.
- Resistant to the side force.
- Can be used in various applications.
 Sensor length: 150 mm to 6,100 mm, Height: 34 mm to 80 mm
- Models with sealing covers for doors are provided (SGE-245L).
- Certified standard: EN ISO 13856-2 (Safety Edge Standard)



Be sure to read the "Safety Precautions" on page 20.



Model Number Structure

Ordering process

SGE series safety edges are custom order products according to customer's equipment or application. Select a product and specifications as shown in the following steps, and contact your OMRON representative.

Step 1. Models

Select a cross-sectional shape of a safety edge (sensor).

Select the most appropriate model to the equipment used, considering actuation distance (amount of compression required from an application of pressure to the safety edge to detection), and actuation force (compression force at the actuation distance). Five series with different cross-sectional shapes are provided.

Code	125	225	245	245L	365
Model	SGE-125	SGE-225 *2	SGE-245	SGE-245L	SGE-365
Shape	25 2.8 1.3 -7 - 2.5 -15 -1	25 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2	2.5 5.5 2.5	60 46 2.5 2.5 2.5 2.5 2.5 2.5	2.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10
Actuation distance *1	2.6 mm	3.9 mm	7.4 mm		5.2 mm
Actuation force *1	42 N	57 N	68 N		78 N

- *1. Values of actuation distance and actuation force are characteristic values tested according to EN ISO 13856-2 using a test object of φ80 mm and actuating point C3 under a test temperature of 20°C and test speed v = 10 mm/s. Refer to "Characteristics" on page 12 for details.
- *2. The SGE-225 can be used for finger protection. The actuation force is 20 N when the SGE-225 is used for finger protection. (Characteristic values tested according to EN ISO 13856-2 using a test object of φ20 mm and actuating point C3 under a test temperature of 20°C and test speed v = 10 mm/s)

Note: 1. For the differences in characteristics, refer to "Specifications" on page 9.

2. Models with sealing cover to reduce liquid splash to the inside and outside of the door are available (SGE-245L). These models can be used in applications where sensors are installed on moving doors of machines.

Step 2. Wiring Configuration and Cable Termination

Determine a wiring configuration according to the number of safety edges (sensor) in series. (Up to 5 safety edges can be connected in series.) There are five types of cable termination for both ends of the safety edge. The method can be selected from the combinations of 2-wire cable, cable with M8 connector (male or female), and terminating resistor as shown below.

Configuration No.	Outline drawing	Wiring configuration and cable termination	
0	2-wire cable Safety edge	2-wire cable on both sides	
2	2-wire cable Safety edge Terminating resistor	2-wire cable on one side, terminating resistor on the other side (8.2k Ω 0.25W) *	
3	Connector cable (male) Safety edge	Connector cable on one side (male), connector cable on the other side (female)	
4	Connector cable (male) Safety edge Terminating resistor	Connector cable on one side (male), terminating resistor on the other side (8.2k Ω 0.25W) *	
5	2-wire cable Connector cable (female) Safety edge	2-wire cable on one side, connector cable on the other side (female)	

Note: 1. To connect safety edges in series, two types of methods are available: Using a 2-wire cable or M8 connector.

2. To connect with an edge controller, a 2-wire cable should be used. There is no polarity.

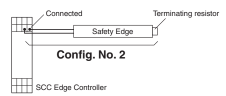
*When using one safety edge, use Configuration No. 2.

When connecting safety edges in series, use Configuration No. 2 or Configuration No. 4 with a built-in terminating resistor for the last series-connected safety edge.

See the configuration example below for more information.

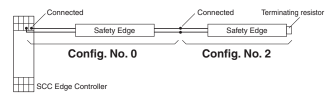
Configuration Example

Using one safety edge (Configuration No. 2 x 1)

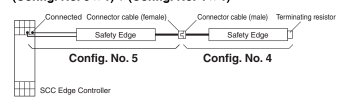


Using two safety edges

Connecting using 2-wire cables (Config. No. 0×1) + (Config. No. 2×1)



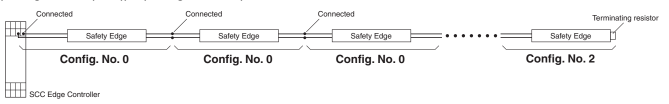
Connecting using connectors (Config. No. 5×1) + (Config. No. 4×1)



Using N safety edges

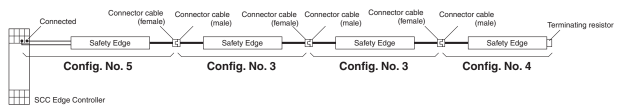
Connecting using 2-wire cables

(Config. No. $0 \times (N-1)$) + (Config. No. 2×1)



Connecting using connectors

(Config. No. 5×1) + (Config. No. $3 \times (N - 2)$) + (Config. No. 4×1)



Step 3. Sensor Length

Determine the length of a safety edge.

Choose any length from 0150 mm* to 6100 mm with increments of 50 mm.

* When the length is less than 1,000 mm, zero "0" is added on the top of the number to make it four digits.

Note: 1. The user cannot cut the safety edge.

2. For other lengths, contact your OMRON representative.

Step 4. Mounting Base

Aluminum base is used to mount a safety edge (sensor) to equipment. Select one from the following.

Model	SGE-125	SGE-225/245		SGE	-365
Code	None	None	L	None	L
Shape	3.3	13 14	13 14 14 16 16	15 14 14	14 14 17.6

Note: A base with more than 1.2 m is cut and split before delivery as shown below.

Sensor length = LEN (mm)	Mounting base cut length (mm)	No. of split bases
0150 to 1200	LEN	1
1210 to 2400	1/2 LEN	2
2410 to 3600	1/3 LEN	3
3610 to 4800	1/4 LEN	4
4810 to 6000	1/5 LEN	5
6010 to 6100	1/6 LEN	6

(Example) When the sensor length LEN is 2,700 mm, three 900 mm mounting bases will be provided.

Step 5. Cable Length and Cable Termination

Determine the cable length of both ends of the safety edge.

Choose 00100 mm length or any length from 00500 mm to 10000 mm with increments of 500 mm.

- Note: 1. For internal terminal registor side, there is no cable. Cable length is not specified.
 - Code length is indicated by five digits. Add 00 on the top the number for 100 mm or more and less than 1,000 mm, add 0 for 1,000 mm or more and less than 10,000 mm.
 - 3. For other lengths, contact your OMRON representative.

Determine the cable termination method for both ends of a safety edge and add a code at the end of the cable length.

Code	Specification	
С	2-wire cable	
M Connector cable (male)		
F Connector cable (female)		

Note: When using a terminating resistor, cable termination method is not required to be selected.

Step 6. Direction of Cable Connection

Determine the direction of the cable that is connected to the Safety Edge.

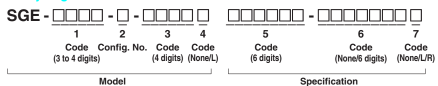
	Direction of Cable Connection			
Code	SGE-125	SGE-225 SGE-245(L) SGE-365		
	The cables are connected to the right side of the Safety Edge.	The cables are connected to the bottom of the Safety Edge.		
None	5	6		
		The cables are connected to the right side of the Safety Edge.		
R		5		
	The cables are connected to the left side of the Safety Edge.	The cables are connected to the left side of the Safety Edge.		
L	6 5	6		

Note: Refer to "Model Number Legend" for 5 and 6 in the above table.

Orders can be customized by selecting items from Step 1 to 6. Also see "Model Number Legend" on the following page.

Model Number Legend

Safety Edge



1. Type

Code Cross-section dimensions (including standard mounting base)		
125 15 mm × 34 mm		
225	25 mm × 39 mm	
245 25 mm × 60 mm		
245L 25 mm × 74 mm (including sealing cover)		
365	35 mm × 80 mm	

^{*} For dimensions including L-shaped base, refer to "Dimensions/ Terminal Arrangement" on page 15.

2. Wiring Configuration and Cable Termination

Configuration No.	Specification	
0	2-wire cable on both sides	
2	2-wire cable on one side, terminating resistor on th other side	
Connector cable on one side (male), connector cable on the other side (female)		
4	Connector cable on one side (male), terminating resistor on the other side	
2-wire cable on one side, connector cable of other side (female)		

3. Sensor Length

Code	Specification
4-digit number	0150 to 6,100 mm (in increments of 50 mm)

4. Mounting Base

Code	Specification
None	Standard Mounting Base
L	L-shaped Mounting Base

Note: Only the Standard Mounting Base is available for the SGE-125.

5 and 6. Cable Length and Cable Termination

When the configuration number of "2" is $\bf 2$ or $\bf 4$, specify "5" only, when it is $\bf 0$, $\bf 3$, or $\bf 5$, specify "5" and "6" (on account of cable termination on both sides).

Terminal code C: 2-wire cable M: Connector cable (male) F: Connector cable (female)

Config. No. of 2	5		6	
	Cable Length * (5 digits)	Terminal code	Cable Length * (5 digits)	Terminal code
0	00100 to 10000	С	00100 to 10000	С
2	00100 to 10000	С	Terminating resistor	None
3	00100 to 10000	М	00100 to 10000	F
4	00100 to 10000	М	Terminating resistor	None
5	00100 to 10000	С	00100 to 10000	F

^{*}Choose 100 mm length or any length from 500 mm to 10,000 mm with increments of 500 mm.

7. Direction of Cable Connection

Code	Direction of Cable Connection		
	SGE-125	Other models	
None	Right (standard)	Bottom (standard)	
R	_	Right	
L	Left	Left	

Edge Controller

SCC-1224A

Selection Example 1

SGE-225-2-1500 500C

Seque	ence	Step 1	Step 2	Step 3	Step 4	Step 5		
Locat	ion	25mm Cross-sec. of sensor	2-wire cable Terminating resistor Safety edge	1,500mm	14mm Cross-sec. of base 25mm	2-wire cable Terminating resistor		
Catego	ory	1. Type	2. Config. No.	3. Sensor Length	4. Mounting Base	5. Cable Length and Cable Termination		
Code/Co	nfig. No.	225 2		1500 None		00500C		

Selection Example 2

SGE-245-5-0700L 01000C-00500F

Sequence	Step 1 Step 2		Step 3	Step 4	Step 5			
Location	46mm Cross-sec. of sensor	2-wire cable Connector cable (female) Safety edge	700mm	14mm Cross-sec. of base	1,000mm	500mm Connector cable (female)		
Category	1. Type	2. Config. No.	3. Sensor Length	4. Mounting Base	5. Cable Length and Cable Termination	6. Cable Length and Cable Termination		
Code/Config. No.	245	5	0700	L	01000C	00500F		

Ordering Information

Edge Controller

Product	Appearance	Safety output	Auxiliary output	Rated voltage	Terminal block type	Model
Safety Mat/ Edge Controller *	NEW	SPDT-NO	SPST-NO	120 VAC or 24 VAC/DC	Screw terminals	SCC-1224A

* Can also be connected with UMA-series Safety Mats.

Refer to the SCC-1224A Safety Mat/Edge Controller User Manual (Cat. No. Z394) for details.

Product	Appearance	Safety output	Auxiliary output	Rated voltage	Terminal block type	Model
Edge Controller	CONTROL OF THE PARTY OF THE PAR	DDST NO	SPST-NO *1	24 VDC	Sarow tarminals	SCC-1224
Lage Controller	The state of the s	DPST-NO	SPST-NO *2	- 24 VDC	Screw terminals	SCC-1224ND

^{*1.} One-shot timer that turns ON between two and three seconds after the application of pressure to the safety edge

Safety Edge

Appearance	Cross-sectional dimensions (including a standard mounting base) * 1	Actuation distance *2	Material	Model	Specification (Cable)
	15 mm × 34 mm	2.6 mm	TPE	SGE-125-□-□	□ (-□)
	25 mm × 39 mm	3.9 mm		SGE-225-□-□ (L)	□ (-□)
	25 mm × 60 mm			SGE-245-□-□ (L)	□ (-□)
	25 mm × 60 mm 25 mm × 74 mm (including sealing cover)	7.4 mm	EPDM	SGE-245L-□-□ (L)	□ (-□)
	35 mm × 80 mm	5.2 mm		SGE-365-□-□ (L)	□ (-□)

^{*2.} Kept ON during the application of pressure to the safety edge

^{*1.} For dimensions including L-shaped base, refer to "Dimensions/Terminal Arrangement" on page 15.
*2. Values of actuation distance are characteristic values tested according to EN ISO 13856-2 using a test object of φ80 mm and actuating point C3 under a test temperature of 20°C and test speed v = 10 mm/s. Refer to "Characteristics" on page 11 for details.

Specifications

Edge Controller SCC-1224A Power Input

Power supply voltage*	120 VAC 50/60Hz (Terminals A1 and A2) 24 VAC 50/60Hz or 24 VDC (Terminals B1 and B2)					
Operating voltage range	-10% to +10% of rated power supply voltage					
Power consumption (with sensors connected)	120 VAC: 3.8 VA max. 50 Hz, 3.5 VA max. 60 Hz 24 VAC: 1.2 VA max., 24 VDC: 1.5 W max.					

^{*}Select either Terminals A1 and A2 or Terminals B1 and B2 according to the power supply voltage applied. Never apply both voltages simultaneously.

Inputs

	SGE Safety Edge: A maximum of 5 edges can be connected in series. Maximum wiring length: 25 m max.

Contacts

Satety cultulit	230 VAC 3 A, 24 VDC 3 A (resistive load) 230 VAC 1 A (AC-15), 24 VDC 2 A (DC-13) (inductive load)
Auxiliary output	24 VAC/DC 2A (resistive load)

Characteristics

Ondraoteristics								
Startup time *1		300 ms max.						
Operating time (Op	en to closed) * 2	550 ms max.						
Response time (Clo	osed to open) *3	13 ms max.						
Vibration resistance		Malfunction: 10 to 55 Hz, Sinus, 0.15 mm amplitude, 10 cycles						
Shock resistance		Malfunction: 147 m/s ²						
	Mechanical	1,000,000 cycles min.						
Durability	Electrical	AC-15: 800,000 cycles min. (230 VAC, 1A) DC-13: 250,000 cycles min. (24 VDC, 2A)						
Ambient operating	temperature	-20 to 55°C (-4 to 131°F) (with no icing or condensation)						
Ambient operating	humidity	0% to 90%						
Degree of protection	n	IP20						
Material (Housing)		Polyamide PA6.6, self-extinguishing according to UL 94-V2						
Protection type		Class II (protective insulation)						
Pollution degree		2						
Overvoltage catego	ory (IEC/EN 60664-1)	III						
Rated insulation vo	Itage	250 V						
Rated impulse volta	age resistance	4 kV						
Dielectric strength		1.5 kVAC						
Terminal tightening	torque	0.5 to 0.6 N• m						
Weight		approx. 210 g (7.4 oz)						
Conforming to Standards		EN ISO 13856-2, EN ISO 13849-1: 2015, EN 61000-6-2, EN 61000-6-3, ANSI/UL 508, CSA C22.2 No.14						
Conformity PFHd		6.5×10 ⁻⁹ (Nop 17,520)						
	MTTFd	195 years						
	DC	99% (Nop 17,520)						

^{*1.} The startup time is the delay time from power-on to when the SCC-1224A Safety Mat/Edge Controller is ready to operate.

^{*2.} The operating time is the time it takes for the safety output contacts to be closed after the sensor is deactivated and the manual reset input contacts are closed. The contact bounce time is not included.

^{*3.} The response time is the time it takes for the safety output contacts to open after the sensor is activated. Contact bounce time is included.

Note: The SCC-1224/SCC-1224ND have different specifications. Consult your OMRON representative for details.

Safety Edge

Model Item	SGE-125	SGE-225 *4	SGE-245 SGE-245L	SGE-365						
Material *1	TPE	TPE EPDM								
Material hardness	65 Shore A	68 Shore A								
Max. length of a single safety edge	6.1 m									
Actuation distance *2	2.6 mm	3.9 mm	5.2 mm							
Actuation force *2	42 N	57 N	68 N	78 N						
Maximum allowable load	500N									
Overtravel distance *2 (400 N)	9.5 mm	6.7 mm	18.3 mm	33.8 mm						
Maximum operation angle	2 x 30°	2 x 30° 2 x 45°								
Inactive end region *3	20 mm	40 mm	20 mm							
Connecting cable	2 conductors, 0.34 mm², Al Cable Specifications Type External diameter Number of conductors Cross-section of conductors Insulator diameter	Plowable bending radius: R36 : PUR (Polyurethane) Ro : 3.5 dia. : 2 conductors to : 0.34 mm ² : 1.2 dia.								
Mechanical durability	10,000 operations min.									
Ambient temperature	During operation: -10 to 55°0	C (with no icing), During stora	ge: -25 to 75°C (with no icing)							
Operating ambient humidity	0 to 90%RH									
Degree of protection	IP65									
Unit weight	0.18 kg/m	0.51 kg/m	0.77 kg/m (SGE-245) 0.82 kg/m (SGE-245L)	1.10 kg/m						

^{*1.} TPE: Thermoplastic Elastomer EPDM: Ethylene Propylene Rubber

***3.** There is an inactive region (including an end cap) in both ends of the safety edge.



*4. The SGE-225 can be used for finger protection. The actuation force is 20 N when the SGE-225 is used for finger protection. (Characteristic values tested according to EN ISO 13856-2 using a test object of φ20 mm and actuating point C3 under a test temperature of 20°C and test speed v = 10 mm/s)

^{*2.} Values of actuation distance and actuation force are characteristic values tested according to EN ISO 13856-2 using a test object of φ80 mm and actuating point C3 under a test temperature of 20°C and test speed v = 10 mm/s. Refer to "Characteristics" on page 12 for details.

Mechanical Force

Material			TF	PΕ					EP	DM		
Model		,	SGE	-12	5			-225 -365	, SGE	-245	,	
Features Strength *	1	2	3	4	5	6	1	2	3	4	5	6
Tear Strength (Resistance)			3						3			
Ultimate Tensile Strength			3						3			
Rebound Elasticity at 20°C		2						2				
Resistance Against Permanent Deformation			3	4				2				
Abrasion			3						3			
Elongation at Tear				4	5				3			
Cold Flexibility		2						2				

Note: 1 = Excellent

2 = Very good 3 = Good

4 = Fair 5 = Poor

6 = Very poor

Environmental Resistance

Material	TPE					EPDM						
Model	S(=F-175					SGE-225, SGE-245, SGE-365						
Features Tolerance *	1	2	3	4	5	6	1	2	3	4	5	6
Heat Stability				4				2				
Oxidation Stability	1						1					
UV Stability	1						1					
Weather/Ozone Resistance	1						1					
Flame Resistance						6						6
Gas Permeability			3							4		

Note: 1 = Excellent

2 = Very good 3 = Good

4 = Fair 5 = Poor

6 = Very poor

Chemical Resistance

Material	TPE			EPDM								
Model	SGE-125			SGE-225, SGE-245, SGE-365								
Features Effects *	1	2	3	4	5	6	1	2	3	4	5	6
Water Resistance	1						1	2				
Diluted Acids	1							2				
Diluted Bases	1							2				
Non-Oxidizing Acids		2						2				
Oxidizing Acids		2								4		
ASTM Oil #3		2										6
Vegetable Oils	1	2									5	
Organic Solvents								2				
Ester Solvents		2	3					2				
Ketone Solvents (Containing Oxygen)		2	3						3			
Aliphatic Hydrocarbons Solvents (Gasoline)											5	
Aromatic Hydrocarbons												6
Hydrocarbons		2	3								5	6
Alcohol	1						1					

Note: 1 = No Effects, Permanent Contact

2 = Few Effects, Some Contact

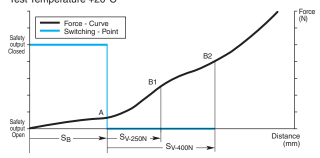
3 = Medium Effects, Some Contact
4 = Noticeable Effects, Reduced Contact
5 = Severe Effects, Very Brief Contact

6 = Extreme Effects, Avoid Contact

Characteristics

Force Distance

SGE-225: Characteristic Values for Test Speed v = 10 mm/s) Test Temperature +20°C



SGE-125: Characteristic Values for Test Speed v = 10 mm/s

Test Temperature	+20°C
Actuating Force FA (N)	42
Actuating Distance SB (mm)	2.6
Overtravel Distance Sv at 250N in mm	8.1
Overtravel Distance Sv at 400N in mm	9.5

Note: Tested according to EN ISO 13856-2, test object of φ80mm, actuating point C3.

SGE-225: Characteristic Values for Test Speed v = 10 mm/s)

Test Temperature	+20°C
Actuating Force FA (N)	57
Actuating Distance SB (mm)	3.9
Overtravel Distance Sv at 250N in mm	2.3
Overtravel Distance Sv at 400N in mm	6.7

Note: Tested according to EN ISO 13856-2, test object of φ80mm, actuating point C3.

SGE-245: Characteristic Values for Test Speed v = 10 mm/s)

•	,
Test Temperature	+20°C
Actuating Force FA (N)	68
Actuating Distance SB (mm)	7.4
Overtravel Distance Sv at 250N in mm	15.8
Overtravel Distance Sv at 400N in mm	18.3

Note: Tested according to EN ISO 13856-2, test object of φ80mm, actuating point C3.

SGE-365: Characteristic Values for Test Speed v = 10 mm/s)

•	,
Test Temperature	+20°C
Actuating Force FA (N)	78
Actuating Distance S _B (mm)	5.2
Overtravel Distance Sv at 250N in mm	29.8
Overtravel Distance Sv at 400N in mm	33.8

Note: Tested according to EN ISO 13856-2, test object of φ80mm, actuating point C3.

SGE-125: Characteristic Values for Test Speed v = 100 mm/s)

Test Temperature	+20°C
Actuating Force FA (N)	43
Actuating Distance S _B (mm)	6.4
Overtravel Distance Sv at 250N in mm	7.7
Overtravel Distance Sv at 400N in mm	8.6

Note: Tested according to EN ISO 13856-2, test object of φ80mm, actuating point C3.

SGE-225: Characteristic Values for Test Speed v = 100 mm/s)

Test Temperature	+20°C
Actuating Force FA (N)	63
Actuating Distance SB (mm)	4.4
Overtravel Distance Sv at 250N in mm	2.7
Overtravel Distance Sv at 400N in mm	7.2

Note: Tested according to EN ISO 13856-2, test object of φ80mm, actuating point C3.

SGE-245: Characteristic Values for Test Speed v = 100 mm/s)

Test Temperature	+20°C
Actuating Force FA (N)	83
Actuating Distance S _B (mm)	7.8
Overtravel Distance Sv at 250N in mm	15.2
Overtravel Distance Sv at 400N in mm	17.7

Note: Tested according to EN ISO 13856-2, test object of φ80mm, actuating point C3.

SGE-365: Characteristic Values for Test Speed v = 100 mm/s)

Test Temperature	+20°C
Actuating Force Fa (N)	107
Actuating Distance SB (mm)	6.2
Overtravel Distance Sv at 250N in mm	28.3
Overtravel Distance Sv at 400N in mm	32.7

Note: Tested according to EN ISO 13856-2, test object of φ80mm, actuating point C3.

Installation

Safety edges must only be installed by authorized persons.

 To facilitate installation of the safety edge, the mounting base may only be attached to even surfaces. If the safety edge is mounted in a bend, the radius must not be less than the specified minimum.



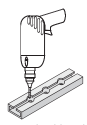
2. The mounting base must be fitted with countersunk screws or rivets. A diameter of 4 mm is sufficient. The holes of 4.5 mm must be evenly distributed over the entire length of the mounting base with distances between them not exceeding 300 mm. They have to be countersunk according to the screw size.

For SGE-225/245 (L-shaped) For SGE-365 (L-shaped)



When using SGE-125, drill a pilot hole to the groove such that the head of a countersunk screw can go through (approx. 8 mm).

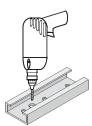
For SGE-125



Pan- or round-head screws should not be used. Otherwise the connecting wire in the mounting base could be damaged.



4. In order to lead the connecting wire through the mounting base, an 8 mm hole has to be drilled in the appropriate place. Carefully remove the burr from both sides.

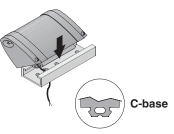


5. The connecting wire and the cable end with the terminal resistor have to be placed in the mounting base.

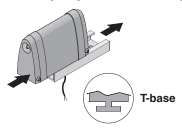
6. In order to make fitting the safety edge easier, the mounting base and the safety edge should be sprayed with soapy water. Once the soap suds have evaporated, the safety edge is firmly fitted in the aluminum base. To prevent a subsequent slipping of the safety edge, talcum powder, oils or similarly durable lubricants must not be used.



7. Safety edges with a C-base (SGE-365) have to be clipped with one side into the mounting base. Then press in the complete cbase. Pulling or pushing the safety edge into the mounting base can cause damage to the safety edge and should be avoided at all costs.



8. Safety edges with T-bases (SGE-125/-225/-245L) have to be inserted from the side along the groove of the mounting base.

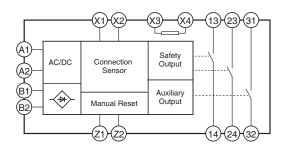


Any other methods of fastenings are only permitted on prior agreement with the manufacturer.

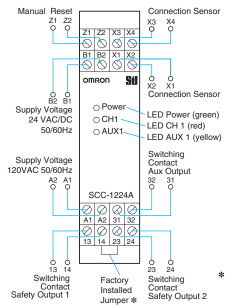
Connections

SCC-1224A

Internal Connection Diagram



Wiring of Inputs and Outputs



* Remove the factory-installed jumper between terminals 14 and 23 if safety outputs 1 and 2 are not connected in series.

Terminals

Terminais					
Signal	Terminal	Overview	Wiring		
Supply Voltage 120 VAC	A1, A2	Input terminals of 120 VAC supply voltage.	Do not connect a supply voltage of 24 VAC or 24 VDC.		
Supply Voltage 24 VAC/DC	B1, B2	Input terminals of 24 VAC or 24 VDC supply voltage.	Do not connect a supply voltage of 120 VAC. When using 24 VDC, connect 24 VDC line to B1 and 0 VDC line to B2.		
Connection Sensor	X1, X2	Input torminals of course signal	Connect signal lines of SGE Safety Edge.		
Connection Sensor	X3, X4	Input terminals of sensor signal.	Do not connect any lines.		
Manual Reset	Z1, Z2	Input terminals of a reset switch (NO contact). Also used as external device monitoring (EDM) terminals of contactors.	Do not connect any lines when in the automatic reset mode. Connect NC contacts of contactors when using the external device monitoring (EDM) function.		
Safety Output 1	13-14	Closed or open according to sensor and manual reset	Do not connect any lines when not used.		
Safety Output 2	23-24	inputs.	Remove the factory-installed jumper between terminals 14 and 23 if safety outputs 1 and 2 are not connected in series.		
Auxiliary Output	31-32	In the auxiliary output without delay mode, the auxiliary output is closed without delay when the safety outputs are open. In the auxiliary output delayed mode, the auxiliary output is closed with a delay of 0.5 s after the safety outputs are open, and remains closed for 3 s.	Do not connect any lines when not used. Do not use this as safety output.		

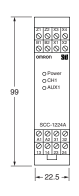
LEDs

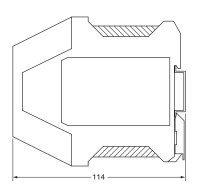
Label	Color	Name	Status	Description
Power	Croon	Power LED	ON	Operating state
rowei	Green Power LED		Flashing	Fault alarm
			ON	Sensor activated (Safety output OFF)
CH1 Red	Conser Innut I ED	Fast flashing (approx. 4 Hz)	Sensor faulty	
СП	neu	Sensor Input LED	Slow flashing (approx. 1 Hz)	Waiting for reset switch input (Safety output OFF)
			OFF	Released from interlocked state (Safety output ON)
AUX1	Yellow	Auxiliary output LED	ON	Auxiliary output contact closed
AUXIIIary out		Auxiliary output LED	OFF	Auxiliary output contact open

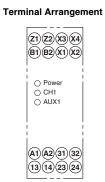
Edge Controller

SCC-1224A









Safety Edge

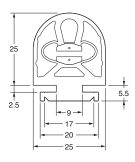
SGE-125



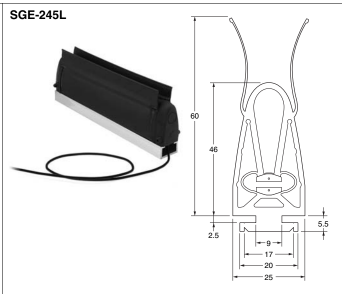
SGE-225

SGE-245



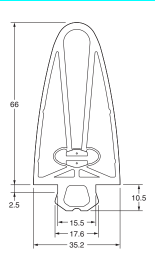


46 2.5 17 17 20 25



SGE-365

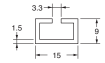




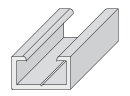
Mounting Bases

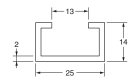
For SGE-125



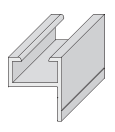


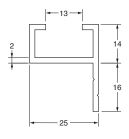
For SGE-225/245



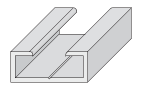


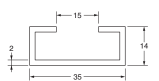
For SGE-225/245 L-shaped





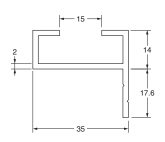
For SGE-365





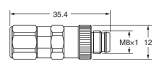
For SGE-365 L-shaped

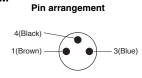




Connectors

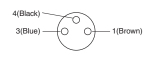
Connector (male) Terminal code: M





Connector (female) Terminal code: F





Pin arrangement

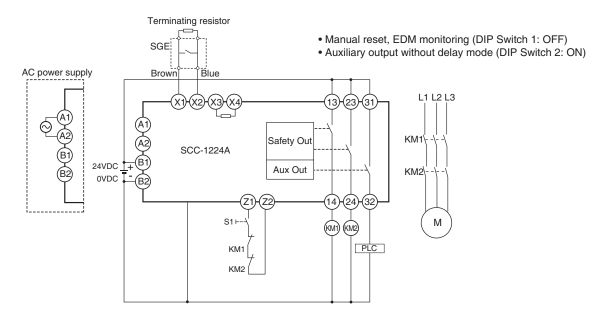
Application Examples

Highest achievable PL/ safety category	Model	Stop category	Reset
PLd/3 equivalent	Safety Edge SGE series Safety Mat/Edge Controller SCC-1224A	0	Manual

Note: The above PL is only the evaluation result of the example. The PL must be evaluated in an actual application by the customer after confirming the usage conditions.

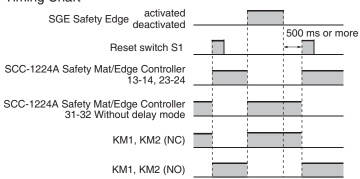
Application Overview

- The power supply to the motor M is turned OFF when a safety edge is activated.
- The power supply to the motor M is kept OFF until the reset switch S1 is pressed after the safety edge is deactivated.



S1: Reset switch KM1, KM2: Magnetic contactor M: Motor

Timing Chart

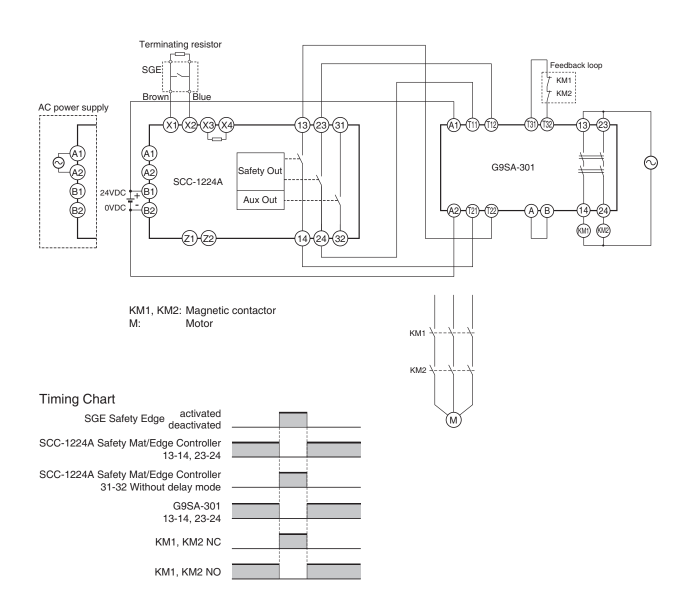


Highest achievable PL/ safety category	Model	Stop category	Reset
PLd/3 equivalent	Safety Edge SGE series Safety Mat/Edge Controller SCC-1224A Safety Relay Unit G9SA-301	0	Auto

Note: The above PL is only the evaluation result of the example. The PL must be evaluated in an actual application by the customer after confirming the usage conditions.

Application Overview

- The power supply to the motor M is turned OFF when a safety edge is activated.
- The power supply to the motor M is kept OFF until the safety edge is deactivated.
 - Automatic reset (DIP Switch1: ON)
 - Auxiliary output without delay mode (DIP Switch 2: ON)

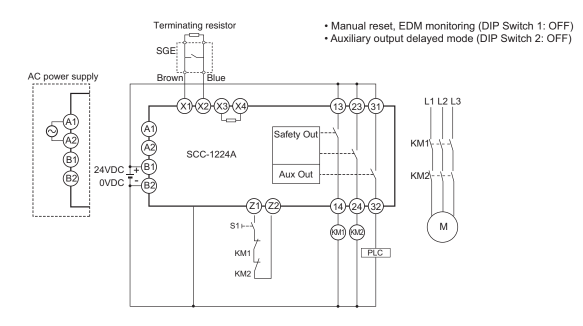


Highest achievable PL/ safety category	Model	Stop category	Reset
PLd/3 equivalent Safety Edge SGE series Safety Mat/Edge Controller SCC-1224A		0	Manual

Note: The above PL is only the evaluation result of the example. The PL must be evaluated in an actual application by the customer after confirming the usage conditions.

Application Overview

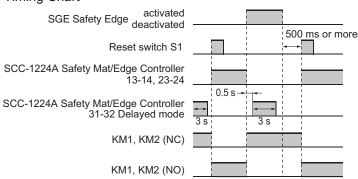
- A slide door installed with the safety edge is operated.
- The power supply to the motor M is turned OFF when a safety edge is activated.
- The power supply to the motor M is kept OFF until the reset switch S1 is pressed after the safety edge is deactivated.



S1: Reset switch KM1, KM2: Magnetic contactor

M: Motor





Safety Precautions

Safety Category

The SGE-series Safety Edge is certified for PLd and Safety Category 3 when used with an SCC-1224A Safety Mat/Edge Controller or a G9SP-series Safety Controller.

To implement a Safety Category 3 and PLd safety circuit with an external safety relay or magnet contactor connected, a safety controller is required separately when using the Safety Edge with an SCC-1224A Safety Mat/Edge Controller which is selected automatic reset mode.

Standards

SGE + SCC-1224A EN ISO 13856-2 EN ISO 13849-1 PLd/Safety Category 3 SGE + G9SP-□ EN ISO13849-1 PLd/Safety Category 3

Do not use this document to operate the Unit.

For precautions for correct use and other information, refer to your local Omron website and the SCC-1224A Safety Mat/Edge Controller User Manual (Cat. No. Z394).

Related Manuals

Man. No.	Model	Manual name
Z394	SCC-1224A	SCC-1224A Safety Mat/Edge Controller User Manual

For details of the SGE-series Safety Edge, refer to your local Omron website.

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OMRON Corporation Industrial Automation Company

Kyoto, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V.

Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON SCIENTIFIC TECHNOLOGIES INC.

6550 Dumbarton Circle Fremont CA 94555 U.S.A. Tel: (1) 510-608-3400/Fax: (1) 510-744-1442

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower,

200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200 **Authorized Distributor:**

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