### **Safety Limit Switches with rope**

**APPROVALS:** UL 508 / CSA C22-2 N. 14

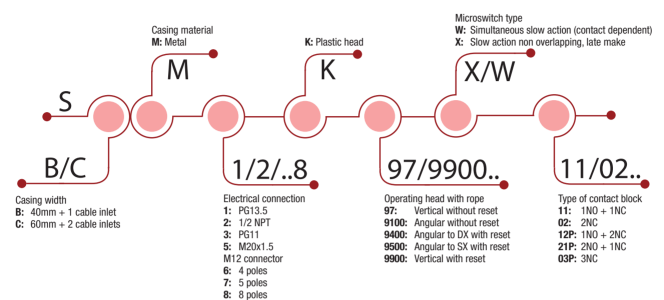












#### **HOW IS IT MADE?**

#### 01 Casing

SBM with dimensions acc. to EN 50041

#### 02 Mounting the casing

- 2 x M5 screws on top part for SBM series
- 2 or 4 x M5 screws on top part for SCM series

#### 03 Contact Block

- Positive opening operation
- Slow action contacts
- · Contacts are electrically separated

#### 04 Connecting terminals

- Block of 2 contacts: M3.5 (+, -) pozidriv 2 screws
- Block of 3 contacts: M3 (+, -) screws
- Screw head with captive cable clamp
- Markings conform with IEC 60947-1, IEC 60947-5-1 standard

#### 05 Operating heads

- Streight
- 90° right
- 90° left

#### 06 Reset

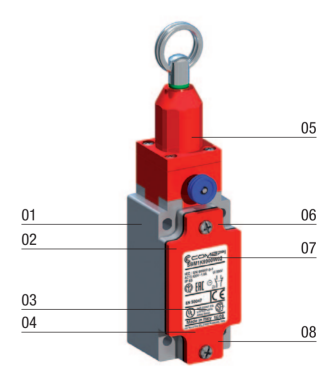
Manual reset button for emergency stop

#### 07 Cover

- 2 screws 3 pozidriv 1 for SBM series
- 4 screws 3 pozidriv 1 for SCM series

#### 08 Electrical connection

- 1 x threaded cable inlet suitable for cable gland (SBM)
- 3 x threaded cable inlets suitable for cable gland (SCM)





## **Safety Limit Switches with rope - Description**

#### **APPLICATIONS**

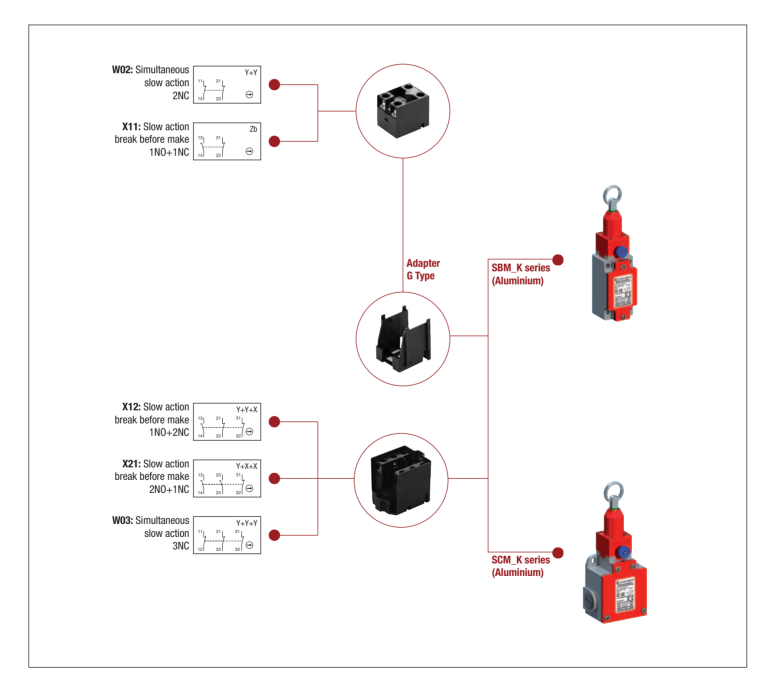
Easy to use, the limit switches for safety applications with rope for simple and emergency stop offer specific qualities:

- . Capability for strong current switching (conventional thermal current 10 A).
- Contact blocks with positive opening operation of the "N.C." normally closed contact(s) (symbol  $\rightarrow$  ).
- Electrically separated contacts.
- Precision on operating positions (consistency).
- Immunity to electromagnetic disturbances.

The use of the Comepi pull wire safety switches allows you to create perimeter protections of the machines, thus reducing the need to install sever emergency stop stations in different points of the machine. They comply with the requirements of European Directives (Low Voltage and Machines Directive) and are conform to European and international standards.

#### DESCRIPTION

SBM/SCM series are realized in aluminium material, therefore they are mechanically more resistant and three times lighter than the ones in zinc alloy. All metal limit switches have a degree of protection IP66.





## Safety Limit Switches with rope - Technical Data

		SBM / SCM Series
Standards		IEC 60947-5-1, EN 60947-5-1 EN 60947-5-5 (modelli con riarmo manuale)
Certifications - Approvals		UL - CSA - IMQ - EAC - CCC
Air temperature near the device		
<ul> <li>during operation</li> </ul>	°C	− 25 + 70
- for storage	°C	− 30 + 80
Mounting positions		All positions are authorized
Protection against electrical shocks (acc. to IEC 61140)		Class I
<b>Degree of protection</b> (according to IEC 60529 and EN 60529)		IP 66
<b>Electrical Data</b>		
Rated insulation voltage U <sub>i</sub>		
- according to IEC 60947-1 and EN 60947-1		500 V (degree of pollution 3) (400 V for contacts type X12P, X21P, W03P)
- according to UL 508 and CSA C22-2 n° 14		A 600, Q 600 (A 300, Q 300 for SM/SDM series and contacts type X12P, X21P, W03P)
Rated impulse withstand voltage U <sub>imp</sub>	I//	6
(according to IEC 60947-1 and EN 60947-1)	kV	6
Conventional free six thermal augrent I		

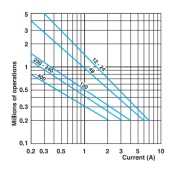
Rated impulse withstand voltage U <sub>imp</sub>		kV		
(according to IEC 60947-1 and EN 60947-1)		ΚV	ť	)
Conventional free air thermal current I <sub>th</sub>		۸	1	0
(according to IEC 60947-5-1) $\theta$ < 40 °C		Α	I	U
Short-circuit protection		^	1	0
$U_e < 500 \text{ V a.c.} - gG (gl) \text{ type fuses}$		Α	I	U
Rated operational current				
le / AC-15 (according to IEC 60947-5-1)	24 V - 50/60 Hz	Α	1	0
	120 V - 50/60 Hz	Α	(	3
	400 V - 50/60 Hz	Α	4 (1.8A for contacts	type X12, X21, W03)
l <sub>e</sub> / DC-13 (according to IEC 60947-5-1)	24 V - d.c.	Α	6 (2.8A for contacts	type X12, X21, W03)
	125 V - d.c.	Α	0.	55
	250 V - d.c.	Α	0.4 (0.27A for contact	s type X12, X21, W03)
Switching frequency	Cycles/h		3600	
Load factor			0.5	
Resistance between contacts		$\Omega m$	25	
Connecting terminals			M3.5 (+, -) pozidriv 2 screw with cabl	e clamp (M3 for 3 poles contacts type)
Terminal for protective conductor			M3.5 (+, -) pozidriv 2 screw with cable clamp	
Recommended tightening torque			Plastic	Metal
Cover			0,5Nm, max 0,8	0,8Nm, max 0,9
Head			0,5Nm, max 0,8	0,8Nm, max 0,9
Microswitch			0,8Nm, max 0,9	0,8Nm, max 0,9
Connecting capacity	onnecting capacity 1 or 2 x mm <sup>2</sup>		0.34 2.5 (0.34 1.5 f	or 3 poles contacts type)

#### AC-15 - Snap action

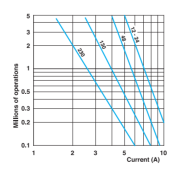
Terminal marking

**Mechanical durability** 

Electrical durability (according to IEC 60947-5-1)



#### AC-15 - Slow action



DC-13		Snap action	Slow action
			for a durability erating cycles
Voltage	24 V	9.5 W	12 W
Voltage	48 V	6.8 W	9 W
Voltage	110 V	3.6 W	6 W

According to IEC 60947-5-1

500.000 operations

Utilization categories AC-15 and DC-13 (Load factor of 0.5 according to curves below)

1 million of operations

- 1				
	Ordering details	page	78-79	
	Additional Technical Data	page	97	



## Safety Limit Switches with rope - Technical Data

#### **Technical data approved by IMQ**

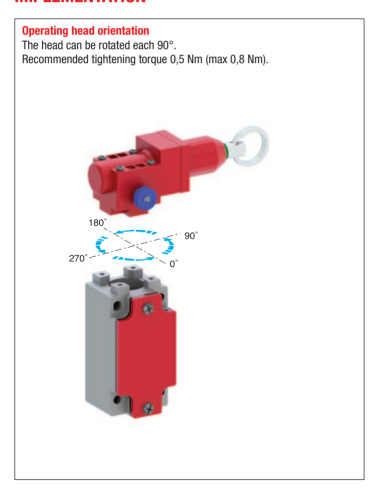
Standards		Devices conform with international IEC 60947-5-1
		and European EN 60947-5-1 standards
Degree of protection		IP 66
Rated insulation volta	ge U <sub>i</sub>	500 V (degree of pollution 3)
		(400 V for contacts type X12P, X21P, W03P)
Rated impulse withsta	and voltage U <sub>imp</sub>	6 kV
Conventional free air	thermal current I <sub>th</sub>	10 A
Short-circuit protection	on - gG (gl) type fuses	10 A
Rated operational cur	rent	
I <sub>e</sub> / AC-15	24 V - 50/60 Hz	10 A
•	400 V - 50/60 Hz	4 A (1.8A for contacts type X12, X21, W03)
I <sub>e</sub> / DC-13	24 V - d.c.	6 A (2.8A for contacts type X12, X21, W03)
•	125 V - d.c.	0,55 A
	250 V - d.c.	0.4 A (0.27A for contacts type X12, X21, W03)

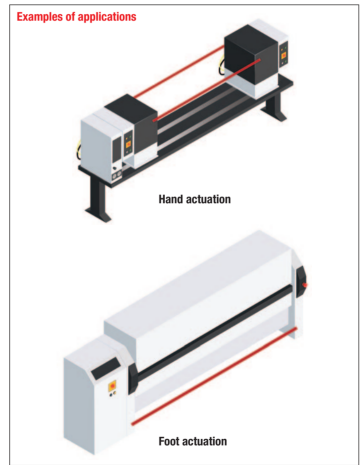
#### **Technical data approved by UL**

Standards	Devices conform with UL 508
Contact blocks type X11, Y11, W02	
Utilization categories	A600, Q600
	(A300, Q300 when installed in SM/SDM series)
Contact blocks type X12, X21, W03	
Utilization categories	A600, Q600
Contact blocks type X12P, X21P and W03P	
Utilization categories	A300, Q300
Use 60/75°C copper (Cu) conductor only. Wire	rages 14-18 AWG stranded or solid. The terminal tighten
ing torque of 7 lbs-in / 0.78 Nm. Suitable for	conduit connection only with use of adapter sleeve op-
tionally provided or recommended by the man	nufacturer

For the complete list of approved products, contact our technical department

#### **IMPLEMENTATION**









Download

Instruction sheet – Pull wire safety limit switches



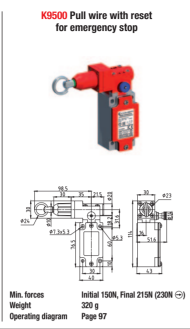
# Safety Limit Switches SBM/SCM\_K

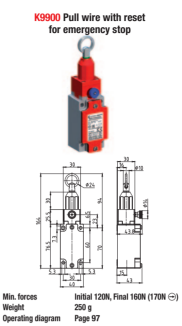
## Pull wire with reset for emergency stop - Metal casing - IP66

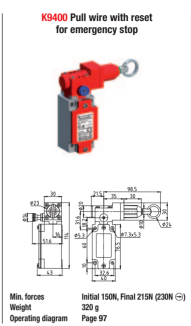
#### **Electrical connection:**

Replace the symbol "•" with the number of the thread desired

- 1: Cable gland PG 13.5
- 2: Cable gland 1/2" NPT
- 5: Cable gland M20 x 1,5







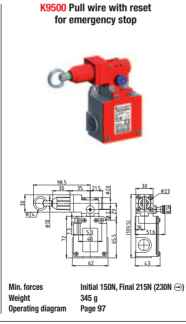
#### **Contact Blocks**

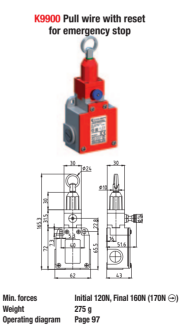
X11	(1NO+1NC)	SBM•K9500X11	SBM•K9900X11	SBM•K9400X11
W02	(2NC)	SBM•K9500W02	SBM•K9900W02	SBM•K9400W02
X12	(1NO+2NC)	SBM•K9500X12	SBM•K9900X12	SBM•K9400X12
X21	(2NO+1NC)	SBM•K9500X21	SBM•K9900X21	SBM•K9400X21
W03	(3NC)	SBM•K9500W03	SBM•K9900W03	SBM•K9400W03

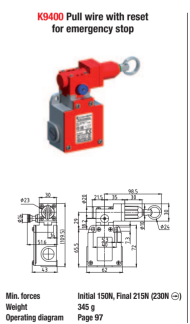
#### **Electrical connection:**

Replace the symbol "•" with the number of the thread desired

- 1: Cable gland PG 13.5
- 2: Cable gland 1/2" NPT
- 5: Cable gland M20 x 1,5







#### Contact Blocks

<b>X11</b> (1NO+1NC)	SCM•K9500X11	SCM•K9900X11	SCM•K9400X11
W02 (2NC)	SCM•K9500W02	SCM•K9900W02	SCM•K9400W02
<b>X12</b> (1N0+2NC)	SCM•K9500X12	SCM•K9900X12	SCM•K9400X12
<b>X21</b> (2N0+1NC)	SCM•K9500X21	SCM•K9900X21	SCM•K9400X21
WO3 (3NC)	SCM•K9500W03	SCM•K9900W03	SCM•K9400W03



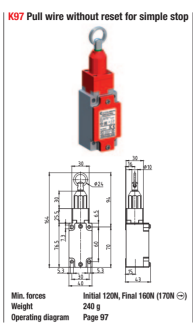
# Safety Limit Switches **SBM/SCM\_K**

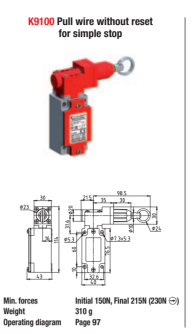
## Pull wire without reset for simple stop - Metal casing - IP66

#### **Electrical connection:**

Replace the symbol "●" with the number of the thread desired

- 1: Cable gland PG 13.5
- 2: Cable gland 1/2" NPT
- 5: Cable gland M20 x 1,5





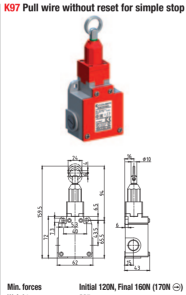
#### **Contact Blocks**

X11	(1NO+1NC)	SBM•K97X11	SBM•K9100X11
W02	(2NC)	SBM•K97W02	SBM•K9100W02
X12	(1NO+2NC)	SBM•K97X12	SBM•K9100X12
X21	(2NO+1NC)	SBM•K97X21	SBM•K9100X21
W03	(3NC)	SBM•K97W03	SBM•K9100W03

#### **Electrical connection:**

Replace the symbol "●" with the number of the thread desired

- 1: Cable gland PG 13.5
- 2: Cable gland 1/2" NPT
- 5: Cable gland M20 x 1,5



#### Weight **Contact Blocks**

Initial 120N, Final 160N (170N ⊕) Operating diagram

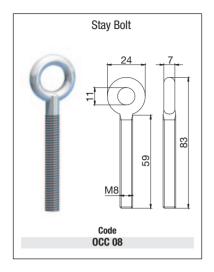
# K9100 Pull wire without reset for simple stop Initial 150N, Final 215N (230N ⊕) Min. forces Weight

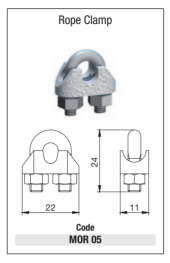
SCM•K9100X11
SCM•K9100W02
SCM•K9100X12
SCM•K9100X21

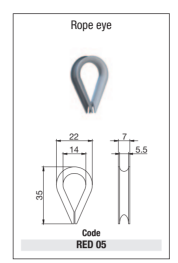
X11	(1NO+1NC)	SCM•K97X11	SCM•K9100X11
W02	(2NC)	SCM•K97W02	SCM•K9100W02
X12	(1NO+2NC)	SCM•K97X12	SCM•K9100X12
X21	(2NO+1NC)	SCM•K97X21	SCM•K9100X21
W03	(3NC)	SCM•K97W03	SCM•K9100W03



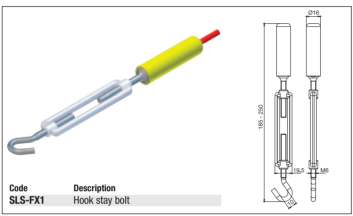
## Safety Limit Switches with rope - Accessories

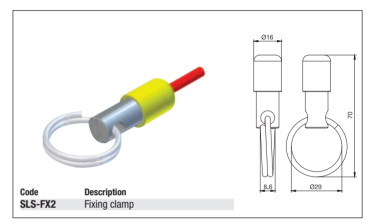


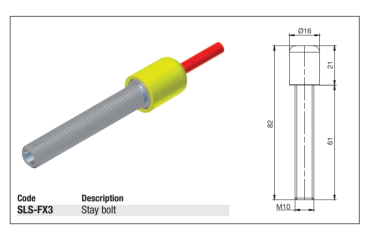


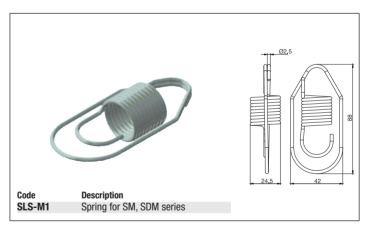


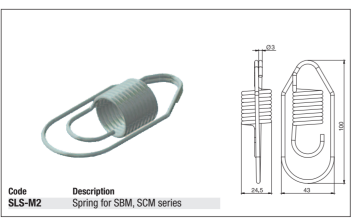








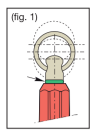






## **Safety Limit Switches with rope**

#### **INSTALLATION INSTRUCTIONS**



In order to obtain the correct operation of the device, please follow the following instructions.

1. Install the switch and secure the fixed end of the rope. Apply tension to the extent the green O-ring is visible and the bottom is flush with the end of the red housing. (Fig. 1).

- 2. Pull the reset pommel in order to close the safety contacts of the limit switch.
- 3. The contacts inside the limit switch will change their position whenever the rope is pulled or loose its tension.
- 4. Check the correct operation of the rope switch before you start the machine and periodically.

Performing the role of worker protection, improper installation or tampering with safety devices can cause serious injury to persons.

The installation must therefore be performed in accordance with local legislation and only by authorized personnel.

For any question about CE declaration of conformity or for any information and assistance, please contact our technical department

