

### **7 mm Safety Magnetic Sensors**

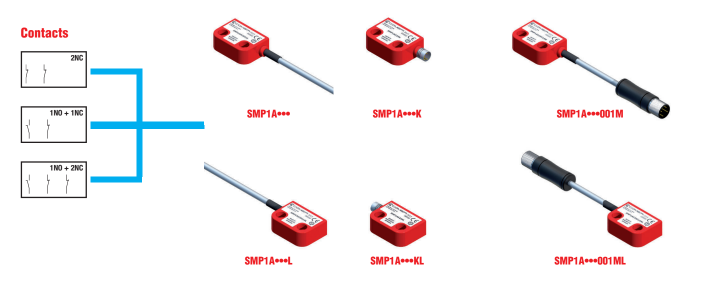


### Safety Magnetic Target - SMP1 series



SMP1AMG

### **Safety Magnetic Sensors**



### **Safety Magnetic Target - SMP2 series**



### **Safety Magnetic Sensors**





### **Safety Magnetic Sensors - Description**

### **Applications**

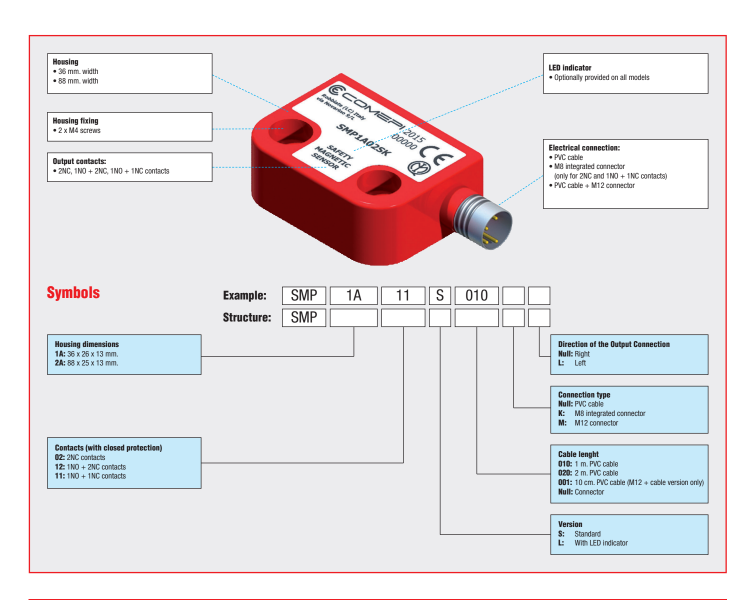
Comepi offers a range of safety magnetic sensors SMP series designed to satisfy applications requiring high safety standards. Combined with an appropriate safety module, SMP magnetic sensors guarantee a safety system with Safety Integraty Level (SIL CL) up to SIL 3 (according to EN 62061) and Performance Level up to PLe (according to EN ISO 13849-1).

- · Sealed: immune to dirt
- · Wide actuation zone
- . Difficult to by-pass as they can be easily hidden (with non-magnetic material)
- Electrical output contacts: 2NC, 1NO + 1NC or 1NO + 2NC
- · Optionally provided with LED indicator
- · Intervention from all directions

They comply with the requirements of European Directives (Low Voltage, Machines and Electromagnetic Compatibility) and are conform to European and international standards.

#### **Description**

The housing is made of technopolymer and it offers a degree of protection IP67. Integrated cable or M8 / M12 connection allow to install these devices in the most varied applications.





## Safety Magnetic Sensors - Technical Data

	SMP Series	
Temperature range		
– Operation	C – 25 + 80	
- Storage	− 25 + 80	
Mounting positions	All positions are authorised	
<b>Degree of protection</b> (according to IEC 60529 and EN 60 529)	IP 67	
Pollution degree (according to IEC 60947-5-1)	3	
Sil level (Sil CL) (according to EN IEC 62061)	Up to Sil 3 (*)	
Performance level (PL) (according to EN ISO 13849-1)	Up to PLe (*)	
Safety category (according to EN ISO 13849-1)	Up to Cat 4 (*)	
B10d for each channel	20.000.000 (*) / 400.000 (used with max load: 24V - 0,25A)	

<sup>(\*)</sup> Connecting a single sensor to a COMEPI safety module MS1A31...\*.

### **Electrical Data**

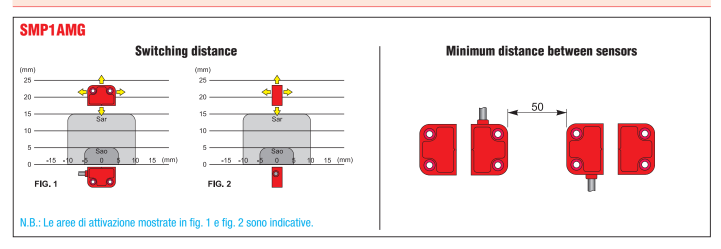
Rated insulation voltage U <sub>i</sub> according to IEC 60947-1 and EN 60947-1		120 Vac (cable connection and cable +M12 4 poles connector) 60 Vac / 75 Vdc (M8 connector) 30 Vac / 36 Vdc (M12 8 poles connector)	
Rated impulse withstand voltage U <sub>imp</sub>	kV	6 (1,5 for M8 or M12 connectors)	
Conventional free air thermal current $I_{th}$ (according to IEC 60947-5-1) $\theta < 40  ^{\circ}\text{C}$	Α	0,25	
Rated voltage / current		24 Vac / dc - 0,25 A (resistive load)	
Max resistive load	W	6 (external fuse 0,25 A type F)	
Electrical durability		1.000.000 operations	

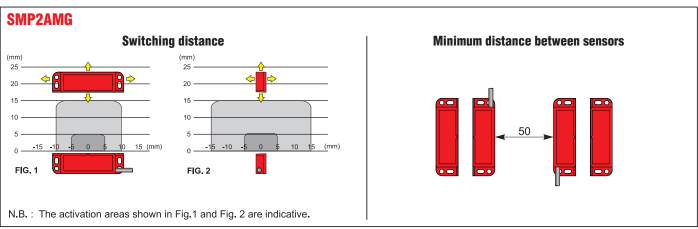
Approva	ls .
Standards	EN 60947-1, EN 60947-5-1, EN 60947-5-2, EN 60947-5-3 (*), EN ISO 14119, EN ISO 12100-1, EN ISO 12100-2, EN ISO 13849-1, EN ISO 13849-2, EN 60204-1, EN 60529
Directives	2006/95/CE low voltage
	2006/42/CE machinery
	2004/108/CE electromagnetic
Contification	- CF IMO

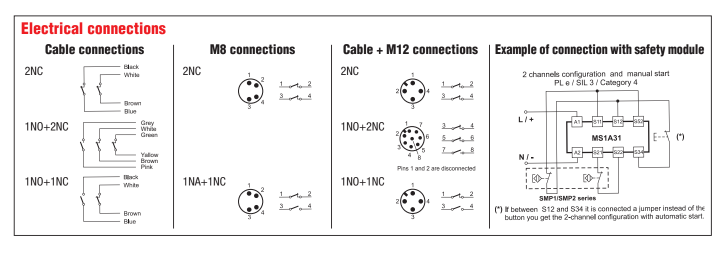


### **Safety Magnetic Sensors - Technical Data**

### **Implementation**





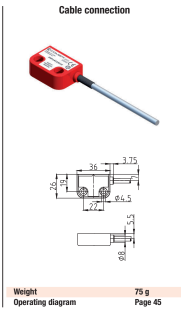


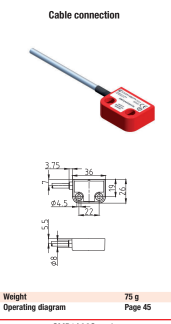


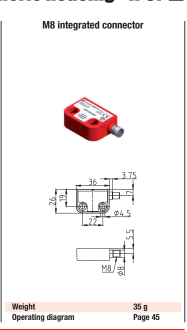
## SMP1 - Polymeric housing - IP67 $\Box$



**Contact Blocks** 







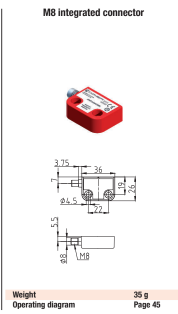
0110	014044000	014044000	01104 10001/
2NC	SMP1A02S•••	SMP1A02S•••L	SMP1A02SK
1NO + 2NC	SMP1A12S•••	SMP1A12S●●●L	
1NO + 1NC	SMP1A11S•••	SMP1A11S•••L	SMP1A11SK
2NC with LED signalling	SMP1A02L•••	SMP1A02L●●●L	SMP1A02LK
1NO + 2NC with LED signalling	SMP1A12L•••	SMP1A12L•••L	
1NO + 1NC with LED signalling	SMP1A11L•••	SMP1A11L•••L	SMP1A11LK

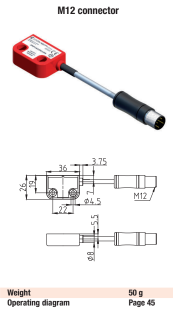
**Electrical connection:** Replace the symbol "•••" with the lenght of the cable desired

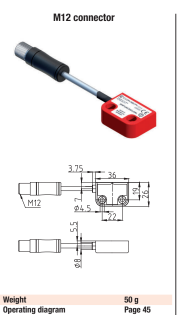
**010:** Cable lenght 1m **020:** Cable lenght 2m



**Contact Blocks** 







	, , , , , , , , , , , , , , , , , , , ,		,
2NC	SMP1A02SKL	SMP1A02S001M	SMP1A02S001ML
1NO + 2NC		SMP1A12S001M	SMP1A12S001ML
1NO + 1NC	SMP1A11SKL	SMP1A11S001M	SMP1A11S001ML
2NC with LED signalling	SMP1A02LKL	SMP1A02L001M	SMP1A02L001ML
1NO + 2NC with LED signalling		SMP1A12L001M	SMP1A12L001ML
1NO + 1NC with LED signalling	SMP1A11LKL	SMP1A11L001M	SMP1A11L001ML

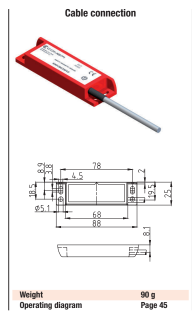


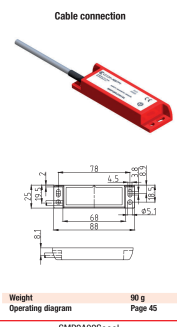
## SMP2- Polymeric housing - IP67 $\Box$

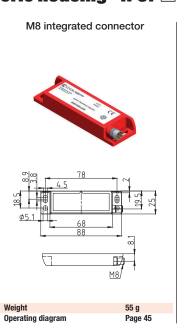




**Contact Blocks** 







2NC	SMP2A02S•••	SMP2A02S•••L	SMP2A02SK
1NO + 2NC	SMP2A12S•••	SMP2A12S●●●L	
1NO + 1NC	SMP2A11S•••	SMP2A11S•••L	SMP2A11SK
2NC with LED signalling	SMP2A02L•••	SMP2A02L•••L	SMP2A02LK
1NO + 2NC with LED signalling	SMP2A12L•••	SMP2A12L•••L	
1NO + 1NC with LED signalling	SMP2A11L•••	SMP2A11L•••L	SMP2A11LK

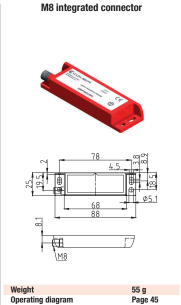
Replace the symbol "•••" with the lenght of the cable desired **Electrical connection:** 

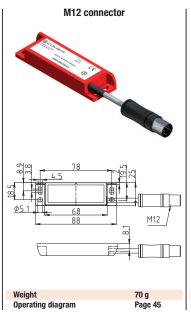
010: Cable lenght 1m 020: Cable lenght 2m

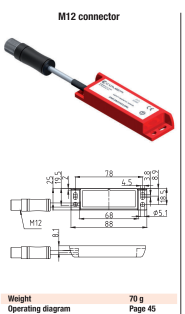




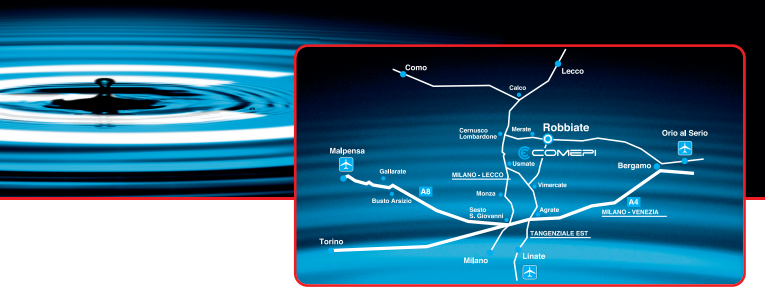








	· ·		<u> </u>
2NC	SMP2A02SKL	SMP2A02S001M	SMP2A02S001ML
1NO + 2NC		SMP2A12S001M	SMP2A12S001ML
1NO + 1NC	SMP2A11SKL	SMP2A11S001M	SMP2A11S001ML
2NC with LED signalling	SMP2A02LKL	SMP2A02L001M	SMP2A02L001ML
1NO + 2NC with LED signalling		SMP2A12L001M	SMP2A12L001ML
1NO + 1NC with LED signalling	SMP2A11LKL	SMP2A11L001M	SMP2A11L001ML







Distribuido por: Produtos Eletrônicos Metaltex Ltda. Rua José Rafaelli 221 04763-280 - São Paulo - SP Tel.: (11) 5683-5706



COMEPI srl 23899 Robbiate (Lecco) Italy Via Novarino 9/L Tel. +39 039 990 6408 Fax +39 039 990 6203 www.comepi.it

e-mail: comepi@comepi.it