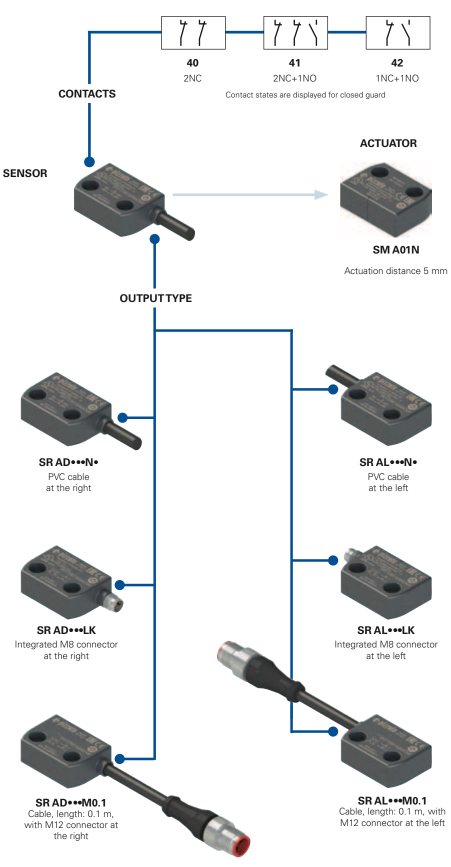
Selection diagram

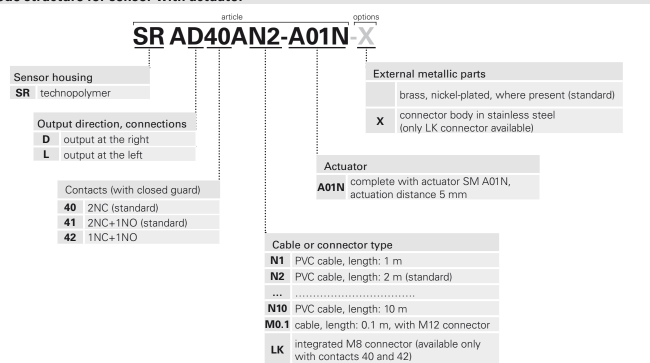


product option
accessory sold separately

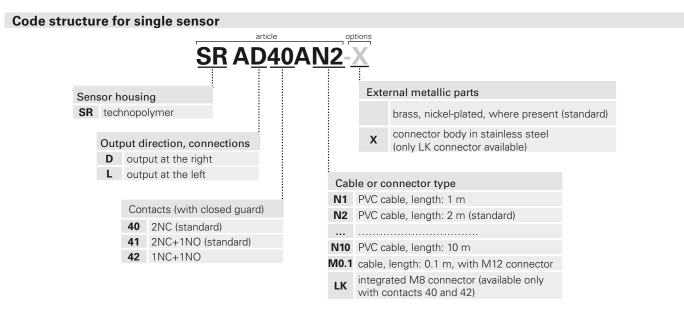


Attention! The feasibility of a code number does not mean the effective availability of a product. Please contact our sales office.

#### Code structure for sensor with actuator



Attention! The feasibility of a code number does not mean the effective availability of a product. Please contact our sales office.



Attention! The feasibility of a code number does not mean the effective availability of a product. Please contact our sales office.

Code structure for single actuator

# SM <u>A01N</u>

Actuator

A01N actuation distance 5 mm



#### Connection with safety modules for safety applications:

Connection with safety modules CS AR-01••••; CS AR-02••••; CS AR-04••••; CS AR-05••••; CS AR-06••••; CS AR-08••••; CS AR-46•024; CS AR-91••••; CS AT-05•••••; CS AT-46•024; CS AT-91••••; CS AT-05•••••; CS AT-46•024; CS AT-91••••; CS AT-05•••••; CS AT-05••••; CS AT-05•••; CS AT-05•••; CS AT-05•••; CS AT-05•••; CS AT-05••

Features approved by UL	Features approved by TÜV SÜD
Utilization categories: 24 Vdc, 0.25 A (resistive load).	Supply voltage: 24 Vac/dc Rated operating current (max.): 0.25 A
Housing features type 1, 4X "indoor use only," 12.	Ambient temperature: -25°C +80°C Protection degree: IP67
Accessory for CS series.	PL, category: PL e, category 4 with CS AR-08
In compliance with standard: UL 508, CSA 22.2 No.14	In compliance with standards: 2006/42/EEC Machine Directive, EN ISO 13849-1:2008, EN 60947-5-3/A1:2005, EN 50178:1997, EN 61508-1:1998 (SIL 1-3), EN 61508-2:2000 (SIL 1-3), EN 61508-4:1998 (SIL 1-3), IEC 62061:2005 (SIL CL 3), EN 60947-1
Please contact our technical department for the list of approved products.	Please contact our technical department for the list of approved products.

# 33

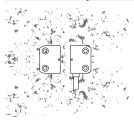


# Description



Coded magnetic sensors are devices suitable for monitoring protections and guards of machines without inertia which, when linked to a safety module, can create a system with safety category up to SIL 3 according to EN 62061, up to PL e according to EN ISO 13849-1 and up to category 4 according to EN ISO 13849-1. These products consist of a sensor that detects the magnetic field and which is connected to the machine structure and of a coded magnetic actuator, which is connected to the movable guard. When the sensor and actuator are approached (closed guard), the sensor detects the actuator and actuates the electrical contacts. The sensor is designed to be activated only by the correct coded actuator and not through a common magnet.

## Insensitivity to dirt



Magnetic sensors are totally sealed and retain their safety characteristics also where dirt and dust are present (not ferromagnetic material).

This characteristic, combined with the design without recesses, makes them particularly suitable for use in the agricultural and food industries.

#### Safety screws for actuators



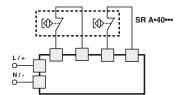
As required by EN ISO 14119, the actuator must be fixed immovably to the door frame. Pan head safety screws with one-way fitting are available for this purpose. With this screw type, the actuators cannot be removed or tampered by using common tools. See accessories on page 310.

#### Laser engraving



All devices are marked using a dedicated indelible laser system. These engravings are therefore suitable for extreme environments too. Thanks to this system that does not use labels, the loss of plate data is prevented and a greater resistance of the marking is achieved over time.

#### **Compatible safety modules**



These magnetic sensors have been checked and tested for operation with suitable safety modules (see list). The use of complete and tested solutions guarantees the electrical compatibility between the sensor and safety module, as

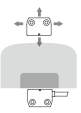
well as high reliability.

Sensors	Compatible safety	Safety module output contacts	
	modules	Instantaneous contacts	Delayed contacts
SR AD40A•• SR AD41A•• SR AD42A••°	CS AR-01 ••••	2NO+1NC	/
	CS AR-02••••	3NO	/
	CS AR-04••••	3NO+1NC	/
	CS AR-05••••	3NO+1NC	/
	CS AR-06••••	3NO+1NC	/
	CS AR-08••••	2NO	/
	CS AR-46•024	1NO	/
	CS AR-91 ••••	2NO+1PNP	/
	CS AT-0	2NO+1NO	2NO
	CS AT-1 •••••	3NO	2NO
	CS AT-3••••	2NO	1NO
	CS FS-5••••	1NO+1NC+1CO	/
	CS MP••••-••	see page 253	see page 255
	CS MF••••-••	see page 281	see page 283

<sup>a</sup> Compatible with CS MF202••-P4 and CS MP•••••• only.

<sup>b</sup> Compatible with modules with production batch later than 04/2014 only. For features of the safety modules see page 191.

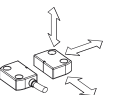
# Wide actuation range



With their built-in features, magnetic sensors have a wide actuation range, making them very well suited for applications with large tolerances or where mechanical properties change over time.

In this type of sensor, the actuation distances may vary depending on the shift direction of the actuator in relation to the sensor.

### Actuation from many directions



The coded magnetic sensors were designed to be activated by the respective actuator from various directions.

The customer therefore enjoys maximum flexibility when positioning devices along the perimeter of the guards.

# Protection degrees IP67 and IP69K

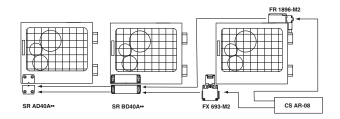
IP69K IP67 These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required. Due to

their special design, these devices are suitable for use in equipment subjected to cleaning with high pressure hot water jets. These devices meet the IP69K test requirements according to ISO 20653 (water jets with 100 bar and 80°C).

#### Series connection of multiple sensors

The coded magnetic sensors can be connected in series with the only limitation that the overall resistance, of sensors and the related wiring, has to be not higher than the admitted max. value of the module, which typically is equal to 50 ohm (see module features). This is a very high value that, with normal wiring, allows the use of dozens of sensors without problems. It is also possible to realise mixed circuit solutions by connecting coded magnetic sensors in series to safety switches, with the only limitation being the above-mentioned maximum electrical resistance.

It should be noted that the series connection of two or more coded sensors reduces the self-monitoring capacity of the system, see ISO/TR 24119. The use of Pizzato Elettrica safety modules is recommended.

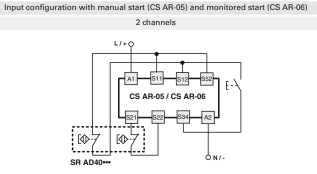




# Connection with safety modules

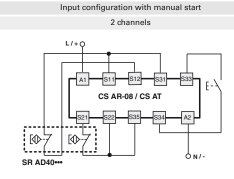
3

Connection with safety modules CS AR-05 or CS AR-06

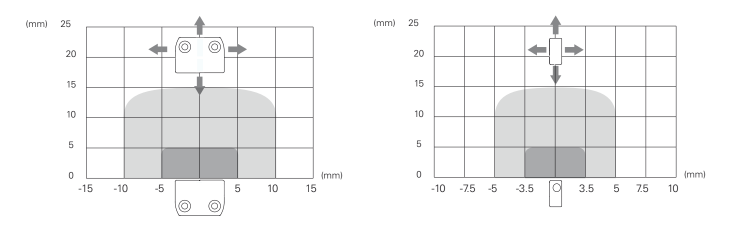


For features of the safety modules see page 191.

Connection with safety module CS AR-08 or CS AT



Internal connections with cable Contact states are displayed for closed guard With cable (2NC+1NO) With cable (2NC) With cable (1NC+1NO) Green Black Black Brown White White Grey Brown Brown Pink Blue White Blue Yellow Internal connections with connector Contact states are displayed for closed guard With M12 connector (2NC+1NO) With M12 connector (2NC) With M12 connector (1NC+1NO) With M8 connector (2NC) With M8 connector (1NC+1NO) <sup>1</sup> <u>2</u> <sup>2</sup> <sup>4</sup> <sup>1</sup> \_\_\_\_2 3 \_\_\_\_4 Female connectors see page 287 **Operating distances SR AD .... A01N** 



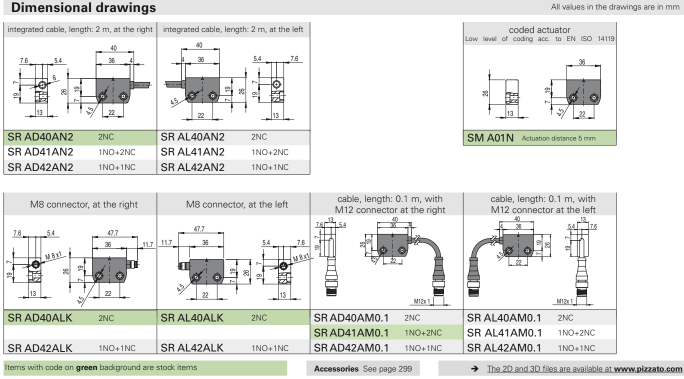
Legend:

Assured operating distance S<sub>ao</sub>

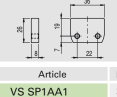
Assured release distance S<sub>ar</sub>

Note: The progress of the activation areas is for reference only

#### All values in the drawings are in mm



#### Spacer



This spacer is placed between the magnetic safety sensors and metal surfaces that can deflect the magnetic field: as a result, the activation and deactivation distances of the sensor remain the same. Because it is made out of a single block of material, it is especially well suited for applications where a high level of cleanness is required, as any material present in the installation area cannot penetrate and accumulate.

- 8 - <u>22</u>	
Article	Description
VS SP1AA1	Spacer for SR A series sensors

## Use of coded magnetic sensors for safety applications

A coded magnetic sensor alone cannot be used for safety functions because its operating principles are not considered safe by the standards (such as the positive opening on mechanical switches).

For this reason, a magnetic sensor coded for use in safety applications must always be connected to a safety module with at least two channels that monitors the proper function.

## Limits of use

- Installation must be carried out by gualified staff only.
- Before commissioning and at regular intervals, the correct switching of the contacts and proper operation of the system, consisting of the sensor and the safety module, must be checked.
- Do not use a hammer for adjustment.
- Do not use the sensor as a mechanical stop.
- Observe the assured operating and release distances.
- Adhere to the EN ISO 14119 requirements regarding low level of coding for interlocks.
- Do not mount the sensor and actuator in strong magnetic fields.
- Keep away from iron filings.
- Avoid any impact with the sensor. Excessive shock and vibrations may affect the correct operation of the sensor.
- The actuator must not strike the sensor.
- In case of damages or wear, the entire device including the actuator must be replaced.
- · Keep load under the value indicated in the electrical data.
- If the sensors are used without corresponding safety module, the protective fuse recommended in the electrical data must be connected in series to each sensor contact.
- Turn off the power supply before accessing the switch contacts, also during wiring.

#### Installation on ferromagnetic material



- If possible do not mount the sensor and the
- actuator on ferromagnetic materials.
- To avoid a reduction in the switching distances, use the special VS SP1AA1 spacer.

Spacer

#### Assembly of multiple sensor-actuator systems

The minimum spacing between adjacent sensor-actuator systems must be at least 50 mm.

