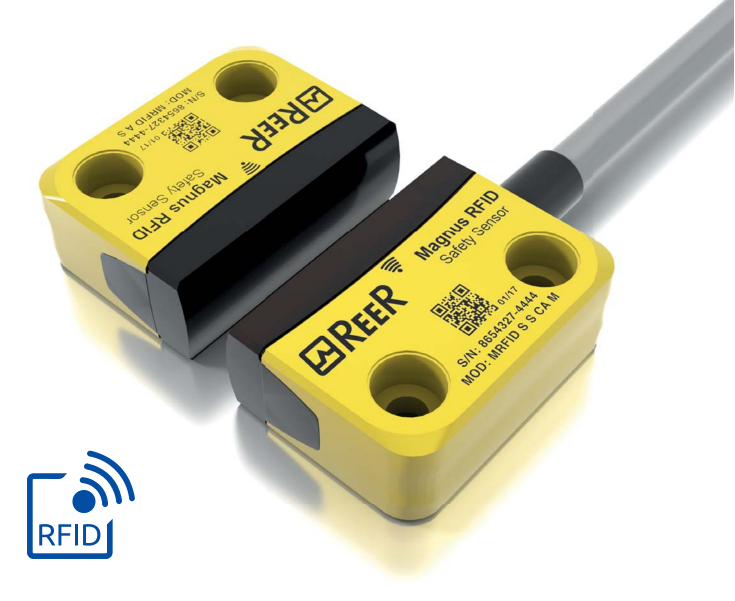


Safety. Detection. Control.



Magnus RFID

Your choice for securing moving guards

PL e, SIL 3 RFID Safety Sensors



Magnus RFID: next generation sensors for machine safety

The best in cost-effectiveness

Wear-free technology allows for longer product life time.

Status LED and diagnostic output.

Smallest design of RFID safety sensors.

Full mechanical compatibility with Magnus MG S and MG B.

Can be used as stand-alone.

The best in safety

Tampering protection in accordance with DIN EN 14119, the highest in its class.

Screw covers prevent easy removal.

Series connection up to PL e/SIL 3.

IP67 and IP6K9K protection grade for use in harsh environments.

Complies with the strict hygiene and cleaning requirements of the food and packaging industry.

The best in versatility

Dual mounting options.

M12 connector or cable.

3 different coding levels.

Extension cables for series connection.

State-of-the-art 3 different coding levels RFID technology Available with Anti-tampering 22 or 78 mm interaxis protection caps (RFID) RER ->>)) Magnus RFID IP67 and IP6K9K M12 connector pigtail or 5 metres cable SAFETY LEVEL CE c(UL)us

Typical applications Magnus RFID is the ideal choice for many industrial applications, including ...











Magnus RFID – next generation

The application of Magnus RFID sensors can be extremely wide thanks to the compact and versatile design.

The different design and technology options as well as the complete mechanical compatibility with the Magnus MG magnetic sensors series, make this product extremely valuable for users.

The RFID technology enables Magnus RFID sensors to be individually coded in three different ways to allow the appropriate tampering protection in all applications. The highest configurations allow each sensor to be paired with one only assigned actuator.

The RFID technology used allows to reach safety levels up to PL e/SIL 3 also when connecting the sensors in series.

As a result, Magnus RFID sensors can be simply integrated in existing safety scenarios, offering a cost-effective solution for modifying and upgrading machines.

... food & beverage, packaging, pharmaceutics, printing, paper, logistics, renewable energies, chemicals, injection moulding and many more ...



Outstanding technical specifications

Ordering information Sensor + Actuator Combo¹ **B** series M RFID C S I A 5 Cable M M12 Connector Sensor 5 5 m cable <u>9.5</u> A Automatic EDM input \sum I Individual coding U Unique coding R C Actuator coded Actuator S 22 mm interaxis B 78 mm interaxis M12 connector Extension cables (for series connection) 150 Sensor M RFID EC S 4 3 M12 1 m cable 3 m cable 3 5 5 m cable Actuator All measures in mm 10 10 m cable 4 poles connector / 4 wires cable 4 8 8 poles connector / 8 wires cable S Male - Female M12 connector (straight) L Male - Female M12 connector (90°)² Accessories C Female M12 connector cable **Extension** cables T Connectors (for series connection) Туре S Male - Female A M12 Type A M RFID TC M12 connector (straight) B M12 Type B Lenght: 1, 3, 5, 10 m C M12 Type C Poles: 4 or 8 Male - Female Accessories M12 connector (90°) Lenght: 1, 3, 5, 10 m Spacers available for S or B series **M RFID SP** Poles: 4 (recommended for mounting on metal surfaces) C Female M12 connector Lenght: 1, 3, 5, 10 m Termination plug (to close the last Type B M RFID TP Poles/wires: 4 or 8 connector in series connections of 2 or more sensors) Connectors Notes 1 Each Combo set is provided with a Sensor and the corresponding Actuator. Sensors and Actuators can be Туре also ordered separately, please enquire within 2 4-pole version available only

Type A To gain status output from the connected sensor

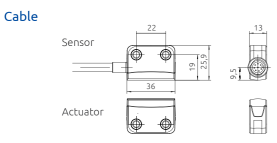
- Type B
- Type C To introduce additional power supplies in long series

next generation RFID safety sensor

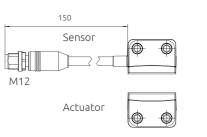
www.reersafety.com

Technical drawings

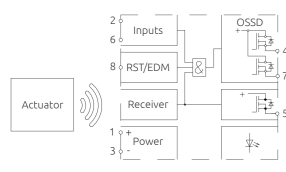
S series



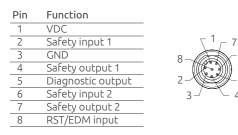
M12 connector



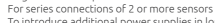
Circuit diagram



Pin-out









Housing Connector type Cable Cross-section of w Temp. range cable Dimensions (heigh Mounting type Approvals

CE
UL
SGL (Ecolab)
PL
SIL
SIL CL
Category

Technical data

Housing material

Electrical specifications	S series	B series	
Supply voltage	24 VDC ± 1	0%	
Max. switching voltage	Supply voltage ± 0,2 V		
Switching current safety output	Max. 400 r	nA	
Switching current control output	Max. 50 m	۱A	
Contact form	OSSD		
Switching frequency	3 Hz		
Transition time	Input-Output: 3 ms / Sense	or-Actuator: 75 ms	
No. of safety outputs electronic	2		
No. of diagnostic outputs electronic	1		
Number of safety inputs	2		
EDM input	Yes		
Start button	Yes		
Functional category	DC-12/DC	-13	
Assured switching distance	8 mm		
Safe distance for switching off	18 mm		
Minimum air-gap	0,5 mm		
Misalignment actuator	Max. 8 mi	m	
Reverse polarity protection	Yes		
Short-circuit proof outputs	Yes		
Current consumption per input	2,75 mA	1	
Indication LED	Three-colo	ามด	
Operating direction	Any directi	ion	
Switching principle	Electroni	C	
Repeating accuracy (R)	< 0,5 mm	1	
Hysteresis	2 mm		
Series connection	Max. 30 sen	SOLS	
Technology	RFID		
Possible actuators	M RFID A S	M RFID A B	

Environmental features

Protection class	IP67 (all models) / IP6K9K (only models with cable)
Operating temperature	- 25 70° C
Shock resistance	30 g / 11 ms
Vibration resistance	10 55 Hz, amplitude 1 mm

Mechanical data

	PBT/	PC	
	Rectan	gular	
	Pigtail M12 / 8-pole / 150 mm		
	5 m PVC / 8 wires		
vire	0,25 mm²		
2	- 25 80° C		
nt x width x depth)	26 x 36 x 13 mm	26 x 88 x 13 mm	
	M4 screws (countersunk)		

Yes	
Yes	
Yes	
e	
3	
3	
4	

Quality, reliability and an extensive range to fit all applications

Cost-effective and reliable solutions

Multiple options of actuation technology



Individual coding

The actuator is programmed via teach-in and permanently assigned to the sensor during set-up (the process can be repeated if necessary).

Unique coding

The actuator is permanently assigned to the sensor during manufacturing (it cannot be replaced with another actuator).

Actuator coded

The actuator is free and not specifically assigned to the sensor (one actuator can work with multiple sensors).

Series connection with maximum safety

Up to **PL e**

PL e Performance Level e.g. according to FN ISO 13849-1 Safety

Reliable evaluation, e.g. with the modular safety controller Mosaic ...

MOSAIC



... or with the AD SR1 configurable safety control unit



Transition time between Input and Output: 3 ms, the shortest in the market



Magnus RFID

2 series ideal for all applications



Ideal also in the most demanding applications

Unique mechanical characteristics allow protection againts cleaning agents and washdown processes, a typical requirement of the food industry.



Resistant to aggressive elements, e.g. cleaning agents used in the food industry.

Connectivity

Cable or M12 Connector

Magnus RFID satisfies all requirements with regards to connectivity. Cables and connectors approved for the food industry complete the range of sensors.





Waterproof housing compliant with **IP67** and **IP6K9K** requirements (SGL according to Ecolab standards).



ReeR SpA Via Carcano, 32 10153 Torino Italy T +39 011 248 2215 F+39 011 859 867

www.reersafety.com | info@reer.it



More than 50 years of quality and innovation

Founded in Turin, Italy in 1959, ReeR distinguished itself for its strong commitment to innovation and technology.

A steady growth throughout the years allowed ReeR to become a point of reference in the safety automation industry at a worldwide level.

The Safety Division is in fact today a world leader in the development and manufacturing of safety optoelectronic sensors and controllers.

ReeR is ISO 9001, ISO 14001 and BS OHSAS 18001 certified.



Rev. 1.2 January 2017 8946242 Printed in Italy

Brochure Magnus RFID English

ReeR SpA does not guarantee that product information in this catalogue are the most current available. ReeR SpA reserves the right to make changes to the products described without notice and assumes no liability as a result of their use or application. Our goal is to keep the information on this catalogue timely and accurate, however ReeR SpA accepts no responsibility or liability whatsoever with regard to the information on this catalogue. Reproduction is not authorised, except with the expressed permission of ReeR SpA.

