### MC88C



#### Rectangular safety magnetic sensors



#### Description

The MC88C series are encoded safety magnetic sensors with rectangular housing used to monitor the position of hinged, sliding or removable guards of industrial applications.

Carlo Gavazzi safety sensors stop or disconnect the dangerous motions, if the mobile protections are opened or displaced. They are suitable for safety gates applications up to safety category 4, PLe according to EN ISO 13849-1 with suitable logic safety module.

MC88C sensors are the right answer in harsh industrial environments with damp and dusty condition.

#### Benefits

- Standards compliance. Up to Cat. 4 PL e in accordance with EN ISO 13849-1.
- Customizable. The sensors are available with left or right exit, integrated cable, M8 or pigtail with M12 connector and optionally LED indicator.
- High performance. Reinforced polymeric casing (PBT) with a protection degree IP67, operating temperature range from -25°C to +80°C.
- Rectangular housing. 88 x 25 x 13 mm.
- Different outputs. 2NO, 1NO + 1NC or 2NO + 1NC. (The status of the output is intended without the actuator)
- Approvals by CE, cULus

#### **Applications**

The safety magnetic sensors together with the magnetic actuator are particularly suitable to monitor protections of the safety gates that allow the entry to machines with dangerous movements, mainly in environment with strong presence of dust and dirtiness.

When connected to a safety module, the system can reach safety category up to category 4, PL e (EN ISO 13849-1).

#### **Main functions**

- · Actuation without mechanical contact for high durability in all environmental conditions.
- · Sensors are completely sealed and so insensitive to dirt and dust.
- Suitable for applications with large tolerances or where mechanical features may change over the time, thanks to the wide actuation range.



## References

Or	Order code					
-0-	_					
[7 M	C88CH	3000				
_		_				
Enter the	code opti	on instead of $\square$				
Code	Option	Description	Note			
M	-	Magnetic	11010			
С	-	Rectangular size				
88	-	88mm length				
С	-	Plastic				
Н	-	Reed contact				
	20	Contacts: 2 normally open	With open guard			
	101C	Contacts: 1 normally open and 1 normally closed	With open guard			
	201C	Contacts: 2 normally open and 1 normally closed	With open guard			
	L	Left exit				
	R	Right exit				
	A2	Connection type: PVC cable 2m				
	M5	Connection type: M8 integrated connector				
	T1	Connection type: pig tail with M12 connector				
	Null	No LED				
	L	With LED indicator				
Ma	gnetic ac					
IVI	ignetic ac	cuator				
A						
M	C88CM1	(5mm)				
4	0000110	(0)				
M	C88CM2	(8mm)				
<b>/</b> 5	0000140	(40,)				
L_₹_™	C88CM3	(18mm)				





## Type selection

#### Left exit



Connection	Connection Output type		Ordering no.		
	2NO	No	MC88CH2OLA2		
	ZINO	Yes	MC88CH2OLA2L		
PVC cable 2m	1NO + 1NC	No	MC88CH1O1CLA2		
PVC cable 2m	INO + INC	Yes	MC88CH1O1CLA2L		
	2NO + 1NC	No	MC88CH2O1CLA2		
		Yes	MC88CH2O1CLA2L		
	2NO -	No	MC88CH2OLM5		
MQ integrated connector		Yes	MC88CH2OLM5L		
M8 integrated connector	1NO + 1NC	No	MC88CH1O1CLM5		
		Yes	MC88CH1O1CLM5L		
	2NO	No	MC88CH2OLT1		
Dig toil with M12 connector		Yes	MC88CH2OLT1L		
Pig tail with M12 connector	1NO + 1NC	No	MC88CH1O1CLT1		
	INO + INC	Yes	MC88CH1O1CLT1L		

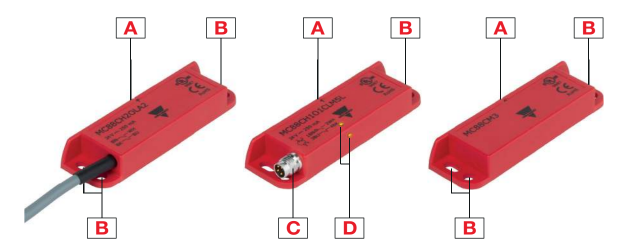
### Right exit



Connection Output type		LED	Ordering no.		
	2NO	No	MC88CH2ORA2		
	ZINO	Yes	MC88CH2ORA2L		
PVC cable 2m	1NO + 1NC	No	MC88CH1O1CRA2		
PVC cable 2m	INO + INC	Yes	MC88CH1O1CRA2L		
	2NO + 1NC	No	MC88CH2O1CRA2		
		Yes	MC88CH2O1CRA2L		
	2NO	No	MC88CH2ORM5		
MQ integrated connector		Yes	MC88CH2ORM5L		
M8 integrated connector	1NO + 1NC	No	MC88CH1O1CRM5		
		Yes	MC88CH1O1CRM5L		
	2NO	No	MC88CH2ORT1		
Dig tail with M12 connector		Yes	MC88CH2ORT1L		
Pig tail with M12 connector		No	MC88CH1O1CRT1		
	1NO + 1NC	Yes	MC88CH1O1CRT1L		

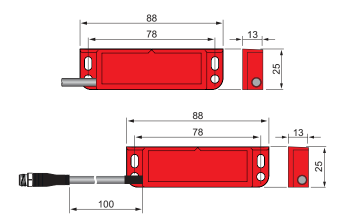


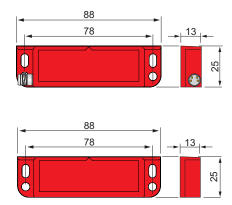
## **Structure**



Element	Component
Α	Sensing face
В	Screw hole
C M8, 4 pin, male connector	
D	LED

# **Dimensions [mm]**



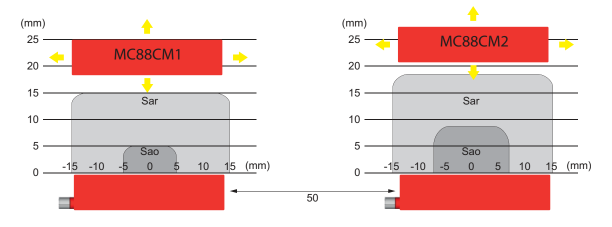


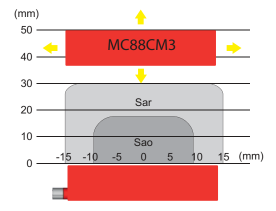


## Sensing

### Detection

Assured switching distance (S <sub>ao</sub> )	5mm with actuator MC88CM1 8mm with actuator MC88CM2 18mm with actuator MC88CM3
Assured switch-off distance (S <sub>ar</sub> )	15mm with actuator MC88CM1 18mm with actuator MC88CM2 30mm with actuator MC88CM3
Minimum distance between two sensors	50 mm





Note: the typical detection characteristic shown may vary from sensor to sensor.

≤ 10%

# Accuracy

Repeat accuracy (R)



## **Features**



### Outputs

LED indication	Yellow (optional)
Туре	2NO, 1NO+1NC, 2NO+1NC Reed contact
Rated operating voltage (U <sub>e</sub> )	12-24 Vac/dc
Rated operating current (I <sub>e</sub> )	0.25 A (resistive load)
Max switching load	6 W (resistive load)
Rated insulation voltage U <sub>i</sub>	120 Vac (with cable / M12)
(IEC EN 60947-1)	60 Vac / 75 Vdc (with M8 connector)
Rated impulse withstand volt-	
age U <sub>imp</sub>	6 KV / 1.5 KV (with M8 connector)
Line-to-ground (1.2/50 µs) Ri	o itt / i.o itt (with ino ooimotol)
500Ω	
Protection class	III
Reverse polarity protection	Yes



### Response times

Max. operating frequency (f)	100 Hz
Response time	< 10 ms



### Environmental

Operating temperature	-25° to +80°C (-13° to +176°F)
Storage temperature	-25° to +80°C (-13° to +176°F)
Vibration resistance EN 60068-2-6	10 g (10150 Hz)
Shock resistance EN 60068-2-27	30 g (11 ms)
Degree of protection EN 60529	IP67
Pollution degree IEC 60947-5-1	3



### Mechanical data

Housing material	PBT red
Weight	85 g
Max torque for M8 version	1.5 Nm







- · Use non-magnetic screw only.
- · Fasten steadfastly the sensor and the actuator to the safety device (by means of rivets, tamperproof screws, etc.).
- · Fasten the sensor on plane surfaces only, in order to avoid possible distorsions that could damage the sensor or alter switching distances.
- To activate the safety sensors it is necessary to use the proper coded actuator MC88CMx. Conventional magnets cannot be used.
- The sensor and actuator central reference marks must be opposed and aligned.

### **Electrical connection**

	2m PVC cable 4 x 0.25 mm <sup>2</sup>	
Connection type	M8 4-pin connector	
	Pig tail: PVC cable / 0.1 m; Ø 5 mm; with M12 connector	

### Compatibility and conformity

Conforms to the standards	EN/IEC 60947-5-1
Conforms to the directive	2006/42/CE Machinery Directive 2014/35/EU LVD Directive 2014/30/EU Electromagnetic Compatibility Directive 2011/65/UE RoHS Directive
Electrostatic discharge (ESD)	IEC 61000-4-2 15KV Air discharge, 8KV Contact discharge
Performance level (PL)	PL e - according to EN ISO 13849-1*
Safety category	Up to 4 - according to EN ISO 13849-1*
Terminal marking	In accordance with IEC 60947-5-1
B10d for each channel	700.000 operations (@ 250mA resistive load) Mechanical endurance: 80 millions operations
Approvals	C E c QF ns

<sup>\*</sup> When connected to a safety module



## **Connection Diagrams**

#### Cable version

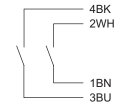
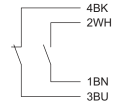
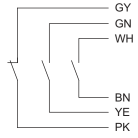


Fig. 1 2 NO (without LED)



**Fig. 3** *1 NO* + *1 NC* (without LED)



**Fig. 5** 2 NO + 1 NC (without LED)

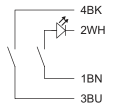


Fig. 2 2 NO (with LED)

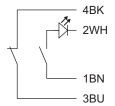


Fig. 4 1 NO + 1 NC (with LED)

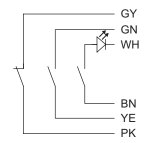


Fig. 6 2 NO + 1 NC (with LED)

Colour code							
BN: Brown	WH: White	BK: Black	BU: Blue	GN: Green	GY: Grey	YE: Yellow	PK: Pink

#### M8 connector version

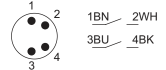
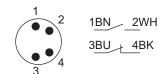


Fig. 7 2 NO (without LED)



**Fig. 9** *1 NO* + *1 NC* (without LED)

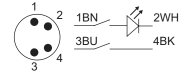


Fig. 8 2 NO (with LED)

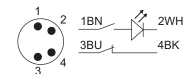


Fig. 10 1 NO + 1 NC (with LED)



#### M12 connector version

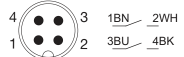


Fig. 11 2 NO (without LED)



**Fig. 13** *1 NO* + *1 NC* (without LED)

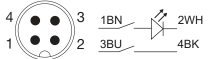
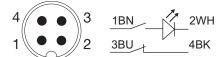


Fig. 12 2 NO (with LED)



**Fig. 14** 1 NO + 1 NC (with LED)



COPYRIGHT ©2020

Content subject to change. Download the PDF: www.gavazziautomation.com