Documentazione Tecnica

> Г99 rev. **0.5**

#### Infrared reflection radar

# MR8003

# **MANUFACTURER'S STATEMENT**

Read this Operation Manual carefully before use, to ensure proper operation of this sensor.

Failure to read this Operation Manual may cause improper sensor operation and may result in serious injury or death.

This product is a non-contact activating switch intended for mounting on the header of an automatic door.

Do not use it for any other applications; otherwise proper operation and safety cannot be guaranteed.

- 1. Follow the instructions (especially Note) in this Operation Manual when installing and adjusting the sensor.
- 2. When setting the sensor's area pattern, make sure there is no traffic around the installation site.
- 3. Before turning the power on, check the wiring to prevent damage or malfunction of equipment that is connected to the sensor.
- 4. Do not wash, disassemble, rebuild or repair the sensor by yourself; otherwise it may cause electric shock or breakdown of the sensor.
- 5. Only use the sensor as specified in the supplied instructions.
- 6. Be sure to install the sensor in accordance with the local laws and standards of your country.
- 7. Before leaving the jobsite, be sure that this sensor is operating properly and instruct the building owner/operator on proper operation of the door and this sensor.

# **SPECIFICATIONS**

Model : MR8003 Cover color type: Silver

Mounting Height : 3.0m (9'10") Max. : See "Detection Area" Detection Area

Detection Method: Active Infrared Reflection Method

Detection Angle : ±4° adjustable by 1° every one click

(Deep / Shallow) Adjustments

Detection Width : ±7° adjustable by 3.5° every one click Adjustments (Right / Left)

: 12 to 30V AC / DC Power Supply **Current Draw** : 160mA Max. (at 12V AC) Operation Indicator: Green / Stand-by

> / 1st Row Detection Active Orange / Other Row Detection Active

Output : "Form C" relay 50V 0.3A Max.

(Resistance Load)

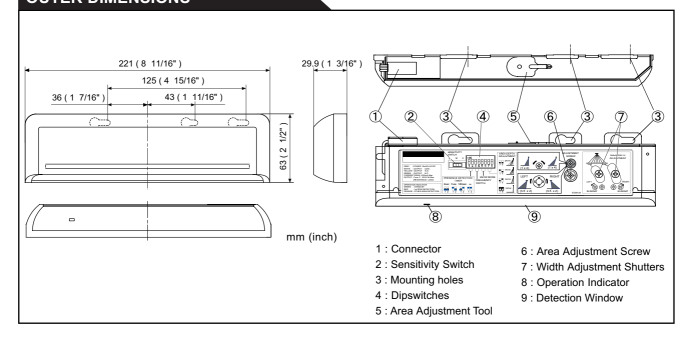
Relay Hold Time : 0.5 sec. Response Time : < 0.3 sec.

Operating Temperature: -20°C to +55°C (-4°F to +131°F) Weight 200g (7.1oz)

Accessories : 1 Cable 3m (9'10") 2 Mounting Screws **Operation Manual** 1 Mounting Template 1 Area Adjustment Tool

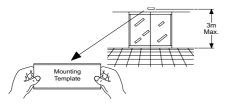
\*The specifications herein are subject to change without prior notice due to improvements.

# **OUTER DIMENSIONS**



# **INSTALLATION**

1



1. Affix the Mounting Template to the mounting surface.



- 2. Drill two mounting holes (ø 3.4mm or 1/8").
- 3. To carry through the wire to the header, drill a wiring hole (ø 8mm or 5/16").
- 4. After drilling the holes, remove the Mounting Template.



Be sure that the mounting height is within the value of those in "SPECIFICATION."

The cable is arranged to connect to the door controller properly as shown below.



Grey Power Supply
12 to 30V AC / DC

White: COM. Yellow: N.O. Green: N.C.



Connect the cable when main power is turned off.

#### Note

When passing through the cable to the hole, make sure not to tear shield: otherwise it may cause electric shock or breakdown of sensor.

Remove the cover and attach the sensor with screws.



Plug the Connector for the sensor to that for the cable.



Supply power to the sensor. Adjust the detection area and set the various Switches. (See "ADJUSTMENT.")



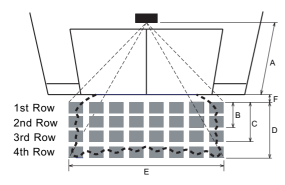
Make sure that you connect the cable correctly to the Control Unit of the door before turning the power on.

1. Put back the cover on the sensor.
 2. If wiring is to be exposed, break the Knockout.



# **DETECTION AREA**

Detection Areas are shown in the figure below.



: Emitting Spot

 Provided Detection Row type
 1st
 2nd
 3rd
 4th

 Presence Detection
 O
 O
 X
 X

 Motion Detection
 O
 O
 O
 O

After adjustment, turn the power off and on again, be sure to walk-test all of detection areas.

\*The values of the chart blow is of the Emitting Spots, but not of the Detection Area.

The actual Detection Area may become smaller depending on the ambiance light and the colour / material of object and the floor as well as the entry speed of object.

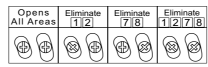
					[ m j
Α	2.00	2.20	2.50	2.70	3.00
В	0.28	0.31	0.35	0.38	0.41
С	0.68	0.75	0.85	0.92	1.02
D	1.18	1.30	1.48	1.59	1.77
Е	2.10	2.30	2.60	2.80	3.10
F	0.16	0.18	0.20	0.22	0.25

				[	feet , inch ]
Α	6' 6 3/4"	7' 2 5/8"	8' 2 7/16"	8' 10 5/16"	9' 10 1/8"
В	11"	1' 3/16"	1' 1 3/4"	1' 2 15/16"	1' 4 9/16"
С	2' 2 3/4"	2' 5 1/2"	2' 9 9/16"	3' 1/4"	3' 4 3/16"
D	3' 10 7/16"	4' 3 3/16"	4' 10 1/4"	5' 2 5/8"	5' 9 11/16"
E	6' 10 11/16	7' 6 9/16"	8' 6 3/8"	9' 2 1/4"	10' 2 1/16"
F	6 5/16"	7 1/16"	7 7/8"	8 11/16"	9 13/16"

# **ADJUSTMENT**

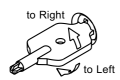
#### **Adjusting the Pattern Width**

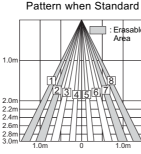
Setting the Width adjustment shutters

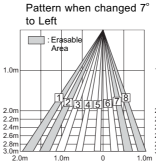


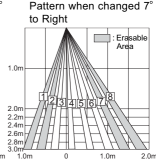


Adjusting the Width Angle Left or Right: between 0° to 7° (3.5° per click)







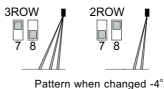


Note Setting the pattern for exact door opening may give a slow response to side approaching traffic.

#### **Adjusting the Pattern Depth**

Setting the Row with the Dipswitch 7 & 8.



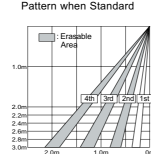


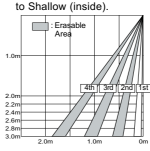


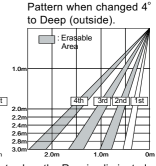


Adjusting the Depth Angle between -4° to 4° (1° per click).









Note Set the pattern for actual traffic. It may cause slow activation for the traffic from the front, when the Row is eliminated.

3

#### **Setting of Sensitivity Switch and Dipswitches**

Sensitivity Switch Dipswitches Setting the Sensitivity

Normally set to "M."

"H" increases the sensitivity and "L" lowers the sensitivity.

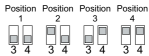
180sec 15sec. 2sec Setting the Presence timer 1st Row and 2nd Row from

door provide the presence detection.

- (1) Select the presence detection time.
- (2) Turn the power off and on again. Otherwise it may leave door open for the duration of the presence time
- (3) After making sure that the door closes, wait for 10 seconds before entering the detection area to set the Presence timer.

#### Setting the Frequency Function (Interference Prevention)

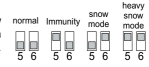
Four different frequencies can be set by adjusting the Dipswitch 3 and 4.



Note When two or more sensors are installed close to each other, it is possible that they interfere. When that happens, change the Frequency.

#### Setting the Snow mode

Set the Dipswitch5 and 6 to snow mode, if the sensor is used in a region with snow or a lot of insects.



# **CHECKING**

Check the operation according to the chart below.

Entry motion	Power OFF	Outside the Detection area	Entry into 3rd or 4th Row	Entry into 2nd Row	Entry into 1st Row	Outside the Detection area
(image)	<b>\$</b>	*//				
Sensor status	Power OFF	Stand-by	Motion Detection Active	Motion o Detection	r Presence n Active	Stand-by
Operation indicator	OFF	Green	Orar	nge	Red	Green
Output O—Yellow O—Green White		o— Yellow Green White	O— Yellow O— Green White		o— Yellow Green White	

Note The door may open once after the power is switched on.

# Inform the following items to the building owner/operator

- 1. When turning the power on, always walk-test the sensor pattern to ensure proper operation.
- 2. Always keep the detection window clean. If dirty, wipe the window with a damp cloth. (Do not use any cleaner or solvent.)
- 3. Do not wash the sensor with water.
- 4. Do not disassemble, rebuild or repair the sensor yourself; otherwise electric shock may occur.
- 5. Contact your installer or the sales engineer if you want to change the settings.
- 6. Do not place an object that moves or emits light in the detection area. (Ex. Plant, illumination, etc.)
- 7. Do not paint the Detection Window.

TROUBLES	HOOTING		
NE DOES NOT	Power supply is not adequate.	Adjust to stated voltage.	
OPERATE	Connection Failure.	Check the wiring and the connector.	
DOSE NOT OPERATE CONSISTENTLY	Dirty detection window.	Wipe the detection window with a damp cloth. (Do not use any cleaner or solvent.)	
	Sensitivity is Low.	Set the Sensitivity Switch "H."	
	There is an object that moves or emits light in the detection area. (Ex. plant, illumination, etc.)	Remove the object.	
	Vibration of the header.	Secure the header. Or set the Sensitivity Switch "L."	
	Sensitivity is high.	Set the Sensitivity Switch "L."	
	Waterdrops on detection window.	Install in a place keeping the waterdrops off. OR use a rain-cover (Optional).	
OPERATES BY ITSELF (GHOSTING)	Detection area has interfered the area of another sensor.	Set the different frequency position each other.	
	The detection 1st row spots are overlapping with the door / header.	Adjust the detection area to deep (outside).	
	There is an reflected object in the detection area. Solar light reflects.	Remove the object.	
	There was a puddle left by rain or snow. The floor has gotten wet.	This sensor is equipped with the anti-malfunction. However, pay	
	The exhaust of the car and the fog penetrate into the detection area.	attention when installing as malfunction may occur under the left conditions.	
DOOR STAY OPEN OR CLOSED	Presence timer is Infinity. There was an abrupt condition change in the detection area.	Turn the power off and on again.	
	Contact your installer or the sales e the trouble still persists after checking and remedy	ngineer if: ving as described above.	

DECLARATION CE OF CONFORMITY

Pursuant to the Electromagnetic compatibility Directive

CAME CANCELLI AUTOMATICI S.p.A. Via Martiri della Libertà, 15 31030 Dosson di Casier TREVISO - ITALY Is fully liable in declaring that the products listed below:

MR8003

comply with the National Law related to the following European Directives and to the applicable parts of the following Standards: 2004/108/CE

Electromagnetic compatibility Directive
2006/95/CE
Construction products Directive

EN 13241-1 / EN 61000-6-2 / EN 61000-6-3 EN 300 330-2 / EN 300 440 / EN 300 440-2 EN 300 683 / EN 301 489-1 / EN 301 489-3 EN 50081-1 / EN 50081-2 / EN 50392 EN 60335-1 / EN 60335-2-103 EN 60950 / EN 60950-1

The Managing Director Gianni Michielan

Reference code to request a true copy of the original

DDC E EN R001

All data checked with the maximum care. However, no liability is accepted for any error or omission.

The declaration de conformity and other technical documentation are available on our website www.came.it -BUY-TO-SELL PRODUCT



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