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LITHUANIA - Uab Carlo Gavazzi Industri Kaunas

CARLO GAVAZZ

MAN IRS FNG - REV 01 12/15

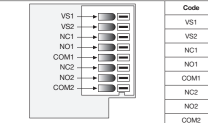
HEADQUARTERS

CARLO GAVAZZI



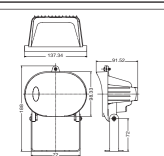
Electrical Connection

The unit should be powered by Class 2 or LVE transformer. Do not switch on the power until all primary and secondary wiring are completed. The contacts of relays should be connected to Class 2 circuit. Opening the junction box of the housing an 8 pole snap connector will be accessible. Connect the wires as below indicated.

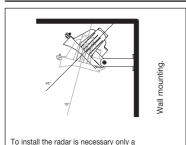


, II		Code	Description
	VS1	First supply terminal	
	VS2	Second supply terminal	
		NC1	Relay n°1 - Normally close contact
	NO1	Relay n°1 - Normally open contact	
	COM1	Relay n°1 - Common	
		NC2	Relay n°2 - Normally close contact
		NO2	Relay n°2 - Normally open contact
		COM2	Relay n°2 - Common

Dimension (mm)

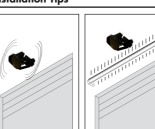


Mounting Instructions





Installation Tips

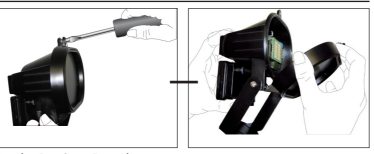


The sensor shall be Not install the radar firmly fixed to avoid close to flourescent

any false activation by lamps. shocks or vibrations. It should not be mounted to high vibration surfaces such as a door canopy that houses the

Sensor should not The housing of the sensor be placed near metal shall be concealed halide lights or placed within a NEMA-4 type-behind any kind of rated enclosures and is protection layer or extremely reliable in harsh environments.

Sensor Cover Removing



Junction Box Cover Removing







Long Range Motion Radar Sensor

IRS Series



IRS Long range sensor is a digital unidirectional motion sensor for trouble-free opening of all types of industrial automatic doors. It can be adapted to every application without further accessories and can be controlled by an infrared remote controller can be controlled by an infrared remote controller. Mounting height up to 7 m (23ft) to detect vehicle or person motion towards or away from the sensor. Like most of other microwave detectors equipped with planar flat antenna, the sensor works on echo doppler signal for detecting movements.

⚠ Safety Notes

Wiring

Before working with this unit, read these instructions carefully and completely. Make sure that you have understood all the information!

Disconnect sensor from supply network Before any installation, maintenance or modification work: Disconnect your sensor from the supply network. Ensure that cannot be re-connected inadvertently!

Before start of operation ensure appropriate

Warning! Improper installation / operation impair safety and result in operational difficulties or complete

failure of the unit.

The unit must be installed and put into service appropriately by qualified personnel. Compliance with the relevant regulations must be ensured. With stranded wires: all strands must be secured in minal blocks (potential danger of short circuit).

In operation: No modifications!

As long as the unit is in operation: do not modify the installation! The same applies also to the secondary

Firstly insert the nut and following the

Fix the cable to the box

The unit must not be opened except
 convergitely trained personnel!

- Do not introduce any object into the unit!
 Keep away from fire and water!
 The unit is a motion sensor, and thus still requires some
- The unit is a motion sensor, and thus still requires some type of presence sensing device for most applications (ie. Safety beams, overhead infrared curtain, etc.).
 The housing of the sensor shall be concealed within a NEMA-4 type-rated enclosures and is extremely reliable in abusive environments, but not necessarily vehicular traffic.

FCC warnings

Changes or modifications made to this equipment not expressly approved by CARLO GAVA77I may not expressly approved by CARLO GAVAZZI may void the FCC authorization to operate this equipment.

Insert the end of the cable into

Insert the neoprene gasket into the entry hole of

the box and secure the cable by nut

insert it into the 8 pole

connector, pressing down the actuator aside each inlet

junction box

IMPORTANT NOTE IRS is a motion detector, and thus still requires

some type of presence sensing device for most applications (ie. Safety beams, overhead infrared curtain, etc.).

Box Content

- Motion Radar Sensor
- Connecting cable
- . Screws and anchor fixing set
- · Instruction manual
- Accessory IRS 00 RC Type IR remote

IRS 01

Ordering Key

Detection mode

Туре

Options

General Data

Detection angle

Detection mode Unidirectional

Electrical data Sensing field orientation by housing orientation ±45° vertical and latera extension" pictures or away from sensor to detect motions towards and away from sensor

naulateu powei	< TOUBITI LINE
Rated supply voltage	12 – 24VAC ±10% 12 – 32VDC Powered by Class 2 c LVE transformer
Main frequency	50 to 60HZ
Power consumption	< 1.2W
Output Relays	2 x SPDT
Rated Voltage	30VAC/DC
Max switching current	1A (resistive load)
Max switching power	30W (resistive load)
Hold time	0.5 – 6s (adjustable)

16dPm EIDD

Environmental Data

Frequency emitted

emperature range	-20°C to +60°C (-4°F to +140°F)
lumidity	from 0% to 90%RH
mmunity	R&TTE 1999/5/EC EMC 2004/108/EEC
Nounting height	2.5m to 7m (8.20ft to 22.96ft)
rotection degree	IP65, NEMA-4

(K-Band) 24.125GHz

Frade Name: Carlo Gavazzi Logistics S.p.A. via Milano 13. I-20020 Lainate (MI) FCC ID:

Cable length



Approvals

Mechanical data

Housing Material



Aluminium with plastic

unction box 137 x 188 x 91.5mm (5.39 x 7.40 x 3.6inch.)

5m (16.4ft)

Adjustment and Setting

Manual adjustment	orientation of sensing field (mechanically) multiple functions (by push buttons on board inside).	Immunity detection	Normal mode Immunity "Quasi-presence" Lateral Traffic suppression
Remote control adjustments	Sensitivity Hold time Mounting height Detection mode Immunity Relay configuration	R1 and R2 Relay status	· Active, Passive, can be set independently by remote controller; · Switching in automatic mode (normal detection) the last status of relays
Sensitivity	· 5 levels. It allows increment or decrement of detection		will be considered as steady state condition.
D4 I D0 D-I b-I-I-I	field.	Security code	 4-digit PIN access code to lock or unlock the
R1 and R2 Relay hold time			keyboard of controller.
Unidirectional mode	· Forward or backward.		no jeda a di dona didi.

Switching ON and factory settings

1. After the supply voltage has been connected, the RED LED will start flashing quickly for 3 seconds.

level 1 (SENS+1) B) Mounting height: 2.5 to 3.5 m (F1) 0.5 sec (HT+1) V or P D) Operating mode

Detection Recognition F) Immunity, Quasi-presence, and Lateral Traffic Suppression: OFF G) R1 and R2 Relay Status: OFF in rest condition

0000 - lock keyboard disabled on remote controlle H) PIN security: 2. Set mounting height (F1...F4) if different from factory setting

The detector will not function correctly if the wrong mounting height is set

3. Set field size (SEN+1...5) and if necessary using inclination angle, 15-45°.

4. Set the optional volume of Relay Hold time (HT+1...5) if different from factory setting HT+1 (0.5")

5. Set the other parameters as the specific application requires.

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may be reproduced without the prior written permission of Carlo Gavazzi
Service engineers and end users may not divulge the information contained herein or use this manual for
purposes other than those strictly connected with correct use of the equipment.
Specifications are subject to change without notice. Pictures are just an example.

V/P = Vehicle / Person with differentiation

Using this function, it is possible to select whether the two relays should be switched separately in response to person (R2) or vehicles (R1).

VorP = Vehicle or person with direction segregationUsing this function, it is possible to select whether the relays should be switched regarding only the direction indifferently of people or vehicles.

VR = **Vehicle rejection**The R2 relay switches in response only to person.

PR = Person rejection
The R1 relay switches in response only to vehicle. It can be happen a spurious switching in response of person along the border of detection area.

The discrimination between a persons and the different vehicles depends mainly on the mounting height and the unit inclination angle. Use also the other two functions like IMMUNITY, LTS, to obtain

QP = Quasi-presence detection
The slightest (quasi-static) movements are detected as soon as the industrial door has been open. The sensitivity during the opening time of the door is increased by one level. The industrial door is only closed if no more movement over the increased sensitivity is monitored.

F / B = Forward / Backward detection

Forward: detection of objects moving towards the sensor Backward: detection of objects moving away from the ser

BiD = uni-directional / bi-directional movement detection
Respect to initial factory setting direction detection cannot be changed in the VorP operating mode (Vehicle or person detection with direction segregation) where it remains unidirectional.

LTS = lateral traffic suppression

Lateral trains suppression

Lateral trains suppression

Lateral trains suppression prevents an industrial door from being inadvertently opened by objects that are only moving or walking past it but do not want to pass through. It is effective at level 4 and 5 of sensitivity as large detection area is needed. To be effective it should be also adopted an inclination angle of the sensor of 30°-45°

With this function the reaction time of the sensor is improved to 0.5".

IMM = immunityImmunity function. This function is used to avoid false activation of the sensor due to environmental interferences (vibrations, rains, etc). Be careful that the immunity function increases the response time of the sensor.

R1. R2 = relav

R1, R2 = relay #
During initial setting or maintenance of door system the two relays R1 and R2 can be separately activated by remote controller using these buttons in a toggle way. When this is done the sensor stops to detect the target and it can restart again by pressing the AUTO button. These R1 and R2 buttons should also be used for setting the "Relay Configuration at the Detection". After this setting the button AUTO should be pushed to restore the normal operating condition of the sensor. Example: by pressing R1 button the relay #1 has been set to OFF; by R2 button relay #2 has been set to ON. After having pressed AUTO button the rest condition of relay #1 will be OFF and that of relay #2 ON.

AUTO = automatic door opening
Normal operating condition of the sensor.

DV = display values

Pressing this button followed by the button of the function to be checked it is possible to display its current value. It is applicable to only these functions: SENSITIVITY, HOLD TIME, DIRECTION RECOGNITION and MOUNTING HEIGHT. Example: pressing in sequence DV+SENS buttons the GREEN LED will display the value of 6 where the sensitivity has been set at this value. Repeat this operation to check the value of other parameters, if required.

Signalling by LED

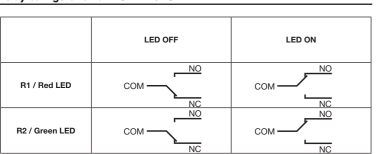
The RED and GREEN LED flash in the following conditions:

- When power is turned ON, the GREEN LED flashes for 3 seconds.
- During a object detection the GREEN or RED LED lights ON (depending by operating mode setting).
- During programming procedure by remote controller the RED LED flashes many times as the function being modified (see following table). A blind time of 5 seconds will be inserted during the signalling.
- During manual programming procedure the RED and GREEN LED flash a number of time corresponding to the step of the procedure (see description of the procedure)

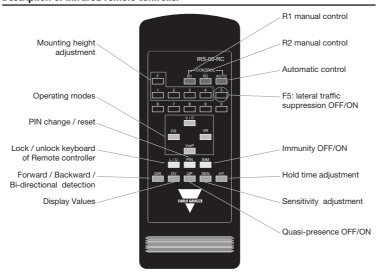
Relay vs Function

RELAY #	IR REMOTE CONTROLLER BUTTON	FUNCTION	LED	DIRECTION	CONNECTION PIN		
				Forward (also Backward &	COM - PIN5		
1	R1	Vehicles RED	Vehicles RED (also Backward & Bidirection in PR operating mode)		NO - PIN4		
					NC - PIN3		
		Persons GREEN		Backward	COM - PIN8		
2	R2		Persons GREEN	GREEN	ersons GREEN		(also Forward & Bidirection in VR
				operating mode)	NC - PIN6		

Relay configuration at NO DETECTION



Description of Infrared remote controller



Note: For optimum results point the remote control at the sensor before pressing its buttons.

Note: before using the remote controller

- open the battery compartment at the back of the remote control;
 insert two AAA batteries supplied with the remote control;

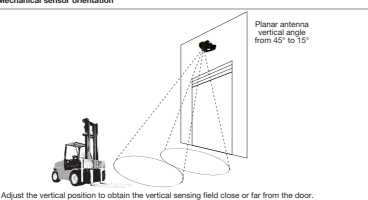
Remote controller enable/disable

Current status of remote controller	Function to be activated	Button to be typed on the remote controller	Signalling by RED LED on the sensor	Status Modification	
Keyboard unlocked	Display of Kevboard	L/U	1 flash	None	
Keyboard locked	status	00	2 flashes	INOTIC	
Kaubaard unlaakad	Disabling	L/U	1 flash	None	
Keyboard unlocked		4 digits of current PIN code	2 flashes	Keyboard locked	
Kaubaard laakad	Enabling	L/U	2 flashes	None	
Keyboard locked		4 digits of current PIN code	1 flash	Keyboard unlocked	
		PIN	1 flash	Ready to accept 4 digits	
Karaha and and a day d	PIN change	4 digits of current PIN code	None	Waiting confirmation	
Keyboard unlocked		PIN	1 flash	Confirmation done	
		4 digits of current PIN code	None	New PIN code	

Sensing field adjustment according to Sensitivity setting and mounting Height

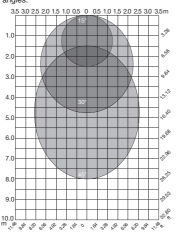
The sensing field area size (lobo) depends on the sensitivity parameter setting and the radar mounting height.

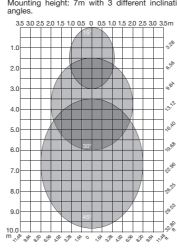
Sensing Field adjustment



Maximum field extension (with level 5 as sensitivity)

Mounting height: 4.5m with 3 different inclination Mounting height: 7m with 3 different inclination angles angles





IR remote controller setting procedure

The table below lists all the functions which can be adjusted with remote controller as well as how to adjust them.

KEY	FUNCTION	LEVELS	RANGE	DESCRIPTION	FACTORY SETTING	LED SIGNAL
F1F4*	Mounting height	1 2 3 4	2.5-3.5 3.5-4.5 4.5-5.5 5.5-7	Distance of the fixing point on the wall from ground	1	RED LED flashes many times as the selected level. Example: typing F3 keys 3 flashes of the RED LED will be noted: the height is set at the level 3.
SEN+ 15**	Field size	1 2 3 4 5	See pictures	1-2: small 3-4: medium 5: large	3	Same as above
HT+ 15**	Relay hold time	1 2 3 4 5	0.5" 1" 2" 4" 6"	Extension of the relay activation time	1	Same as above
DIR	Direction recognition	-	FW or BKW or BiD	FW: unidirectional approaching BKW: unidirectional departing BiD: bi-directional /Unidirectional detection	FW	RED LED flashes one time in response to FW detection, two times for BKW detection and three times for BiDirectional.
DV	Display Values	-	DV+HT DV+SEN DV+DIR DV+AUT	DV+HT: display the value of HOLD TIME DV+SEN: display the value of SENSITIVITY DV+DIR: display the value of DIRECTION DV+AUT: display the value of MOUNTING HEIGHT	-	RED LED flashes many times as the value of selected function. The maximum number of flashes are: 5 for HOLD TIME and SENSITIVITY 3 for DIRECTION and 4 for MOUNTING HEIGHT
V/P PR VR VorP	Operating modes (or relay assignment)	-	-	V/P: differentiation between people and vehicles PR: people suppression VR: vehicle suppression VorP: people or vehicles with direction segregation	V or P	RED LED flashes - 1 time in response to V/P - 2 times for PR, - 3 times for VR, - 4 times for VorP
F5*	LTS	-	OFF/ON	Lateral traffic suppression (see explanations) "Toggle" type function.	OFF	RED LED flashes one time in response to OFF selection and two times for ON
QP	Quasi-presence	-	OFF/ON	Quasi-presence detection (see explanations) "Toggle" type function.	OFF	RED LED flashes one time in response to OFF selection and two times for ON
IMM	Immunity	-	OFF/ON	Immunity (see explanations). "Toggle" type function.	OFF	RED LED flashes one time in response to OFF selection and two times for ON
R1 R2 AUTO	Industrial door control	-	-	R1: manual control of relay #1 by remote controller "Toggle" type function. R2: manual control of relay #2 by remote controller "Toggle" type function. AUTO: restoring of normal detection condition	AUTO	The corresponding LED (see the table "Relay vs Functions" and "Relay configuration at NC DETECTION") will be switched ON (and OFF)
L/U	Keyboard lock/ unlock	-	Lock/Unlock	Locking/Unlocking keyboard of controller. "Toggle" function type.	Unlock	RED LED flashes one time in response to UNLOCK selection and two times for LOCK
PIN	PIN modifying or resetting	-	Mod/Reset	Modify or reset the 4 digit PIN to lock/unlock the keyboard of remote controller. "Toggle" function type.	0000	RED LED flashes one time in response to the first activation and two times at the end of procedure

* F button pressed contemporary with 1...5 button.
** Function button pressed for 1" followed by button level (1...5) after a pause of 1"

The sensor can be manually programmed using two push-buttons accessible inside the housing after having removed the front closure. Pay attention do not touch the antenna with a fingers.

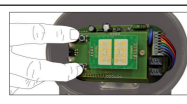
Configuration keys

Manual programming

Press Keys PB1 and PB2 at the same time for at least 1" to gain access to manual programming,

then release.

The RED and GREEN LED will light ON together for 1" for indicating the starting of procedure at first level. It follows the flashing of GREEN LED to signal the level (one in this case) and the flashing of RED LED to signal the programmed value. Then the flashing of LEDs will follow with the same sequence until 1 min. and 1/2 will be elapsed.



The table beside shows the sequence of programmable functions and the corresponding numbers of selectable values.

LEVEL	FUNCTION	N° OF SELECTABLE VALUES	VALUES
1	SENSITIVITY	5	1 (low)5 (high)
2	HOLD TIME	5	1 (0.5")5 (6")
3	MOUNTING HEIGHT	4	1 (2.5-3.5m) 4 (5.5-7m)
4	OPERATING MODE	4	V/P, PR, VR, VorP
5	DIRECTION	3	OFF / ON
6	IMMMUNITY	2	OFF / ON
7	QUASI-PRESENCE	2	OFF / ON
8	LATERAL TRAFFIC SUPPRESSION	2	OFF / ON
	·		

Do nothing at a specified level
The GREEN LED will light ON for 1" many times as corresponding level followed by shorter flashing of RED LED many times as it is the value previously programmed inside. Then the flashing of RED and GREEN LED will follow with the same sequence in revolving way until 1 min and ½ will be elapsed.

Changing the Function
To pass from one level (function) to the following one, press again both the buttons for 1". The changing will be signalled by RED and GREEN ON for 1". Then The GREEN LED will flash correspondingly many times as level reached and RED LED will flash correspondingly to the memorized value. Once the last level (level 8) has been reached, attempting to switch to higher level the program jumps back to the first one again.

Changing the value
To pass to higher value (or to switch to ON condition) press for 1" PB2 button indicated as '+'. To switch
to a lower value (or to switch to OFF condition), press for 1" PB1 button indicated as '-'. The RED LED
will flash a number of pulses correspondingly to the stored value previously programmed.

Ending the programming mode

The manual programming procedure will automatically terminated when 1 min. and 1/2 from last activation of any button will be elapsed.

Trouble Shooting

The sensor nower is OFF	Check the electrical wiring connections	
The sensor power is of t	Check the power supply	
The sensor detects the door moving	Change the inclination angle of the sensor or reduce sensitivity	
Vibrations picked up by the	Verify the robust fixing of sensor	
sensor when the door is	Reduce the sensitivity	
moving	Switch the sensor to UNIdirectional mode	
Interference source disturbs	Be sure the fluorescent tubes do not affect the detection lobe	
the detection field	Activate the IMMUNITY function	
Detection area to a small or/	Verify the detection area size	
and incorrect fixing height	Verify the fixing height set	
selected	Check setting for wider area	
Incorrect fixing height	Set the correct fixing height	
selected	Check setting for wider area	
Weak batteries	Change battery insertion and voltage	
PIN code has been changed	To restore the factory value of PIN code switch OFF the supply. Within 45" after power ON, push PIN button followed by 0 (zero) on the keyboard of remote controller to reset PIN code.	
	The sensor power is OPP The sensor detects the door moving Vibrations picked up by the sensor when the door is moving Interference source disturbs the detection field Detection area too small or/ and incorrect fixing height selected Incorrect fixing height selected Weak batteries PIN code has been chan-	

Carlo Gavazzi guarantees radar device to be free of manufacturing defects for 2 Years from purchasing date. The guarantee intervenes when the device presents a material defect. The faulty device can be returned back to our factory and will be repaired free of charge. If the defect is due to an exceeding of the permissible technical data, wrong wiring, not permissible changes in equipment by the user or a faulty operation no guarantee is carried out