## **RADIOBAND SYSTEM INSTALLATION MANUAL**

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### **1. INTRODUCTION**

#### 1.1 System description

The Radioband system is designed for installation with a safety edge in garage door installations.

This system allows for wireless safety edge – control panel connection.

To install this system, you must follow the advice included in this manual and take the requirements of the applicable normative into account.

#### **1.2 Normative requirements**

The directives applicable to this system are:

- 98/37/EC Machines Directive
- 73/23/EEC Low Voltage Directive
- 2004/108/EC Electromagnetic Compatibility Directive
- R&TTE 1999/5/EC Radio and telecommunication terminal equipment Directive

Below are some of the requirements of the applicable harmonised standards:

In accordance with the European low voltage directive, you are informed of the following requirements:

 $\cdot$  For permanently connected equipment, an easily accessible connection device must be incorporated into the cabling.

 $\cdot$  This equipment must be installed in a vertical position and firmly fixed to the structure of the building.

 $\cdot$  This equipment may only be handled by a specialized installer, by maintenance staff or by a properly instructed operator.

 $\cdot$  The instructions for use of this equipment must always remain in the possession of the user.

 $\cdot$  Terminals with a maximum section of 3.8mm2 must be used to connect the cables.

- The frequency of the Radioband system does not interfere in any way with the 868 MHz remote control systems. However a signal centred at 868,9MHz may cause a delay on the reaction of the system.

- Always connect the door structure and metal parts to an earthing connection.

- Do not share the power and signal supply.

**JCM TECHNOLOGIES, S.A.** declares herewith that the product RADIOBAND/T, RADIOBAND/R, RADIOBAND/RC-RCS complies with the relevant fundamental requirements as per Article 3 of the R&TTE Directive 1999/5/EG, insofar as the product is used correctly.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

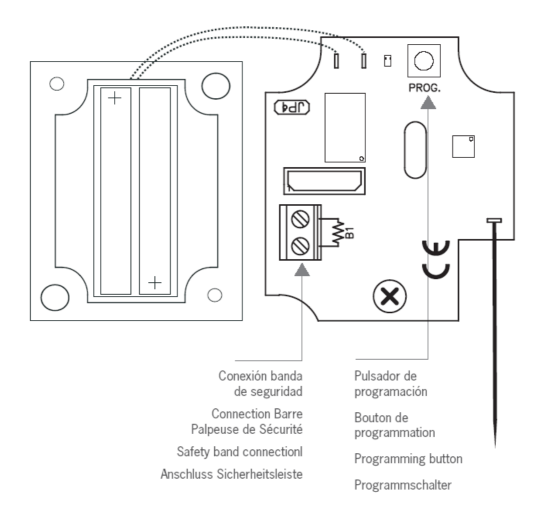
To comply with FCC rules, adjustment or modifications of this receiver and/or transmitter are prohibited, except for changing the code setting or replacing the battery. THERE ARE NO OTHER USER SERVICEABLE PARTS. Any other changes made, not expressly approved by JCM Technologies, S A could void the user's authority to operate the equipment.

The Radioband system is in line with the Machines Directive under EN 954-1, Category 2.

	TIFICADO DE ENSAYO
	TEST CERTIFICATE
	N°: 22823CSE.001
Producto Product	: SISTEMA VIA RADIO PARA BANDA DE SEGURIDAD , WIRELESS SYSTEM FOR SAFETY EDGE
Marca comercial Trade Mark	: JCM
Modelo /Tipo Ref. Model/ Type Ref.	: RADIOBAND
Fabricante Manufacturer	: JCM TECHNOLOGIES, S.A.
Peticionario Testedon request of	; JCM TECHNOLOGIES, S.A.
Otros datos de identificación - n/s Full identification of the product - s/n	Sistema transmisor-receptor via radio para banda de seguria con una categoría de seguridad EN 954 Cat 2, formado por receptor RADIOBAND/R ó RADIOBAND/RC y un emi RADIOBAND/T, que establece con el anterior una comunicate RF a una frecuencia de 868,90 MHz. Prototipo.
	Wireless transmitter-receiver system for safety edge with a safety category 954 Cat 2, consisting of a receiver RADIOBAND/R or RADIOBAND/RC a transmitter RADIOBAND/T, which settles with the others a RF communicatio a frequency of 858,90 MHz. Prototype.
Norma(s) de referencia Standard(s)	: UNE EN 954-1: 1997 + Err: 1998
Certificado tasado en el informe Test certificate based on the test report	: N*.22823IDT.001 DE FECHA / dated: 2006-05-29
Resultado Summary	: CONFORME COMPLIANT
	sayo competente para la realización de los ensayos objeto del present
en el apartado 4.4 del informe en que 5.2 del mismo informe. Por tanto, no in Note: Tris test certificate is only applicable to	es aplicable a los objetos sometidos a ensayo cuya identificación se recog se basa, ensayados en el modo y facha(s) declaradas en el apartudo 5.1 implica una certificación de la producción. I de uni(i) of the product submitted, shorn in the reference report (cluste 4.4), tested an l and 52 of the mentioned test report. It does not imply a certification of the production.
Málaga, a 2006 , 05. 30	De los
José M <sup>a</sup> Fernández Consultor Consultan	CENTRO DE TECNOLOGIA DE LAS COMUNICACIONES, S. A. Antonio Rojas Director Técnico <i>Technical Director</i>

### 2. THE SYSTEM

#### 2.1 RADIOBAND/T



Operating frequency	868.90MHz
Power supply	3V DC (2 x 1.5V LR03 AAA)
Op. consumption	12mA
Radiated power	< 25mW
Op. temperature	-20°C - +55°C
Seal	IP67
Dimensions	85 x 53 x 36mm
Range (guaranteed)	10m
Battery life	2 years
Minimum time between two RADIOBAND/T activations (for complying with the R&TTE Directive)	7 min

#### INSTALLATION AND CONNECTIONS

Fix the back of the box to the door. Install the transmitter following the technical manual and avoid placing metallic surfaces between the receiver and the transmitter. Pass the cables through the bottom of the transmitter. Connect a resistive 8K2 safety band directly to terminal B1 and ensure that the safety edge keeps totally waterproof. Fix the front of the transmitter to the back with the screws supplied for the purpose.

N.B.: If a non-resistive element (with a contact normally closed) needs to be connected, the jumper JP4 must be bridged. This application does not comply with safety standard EN 12453 for the use of motorised garage doors, since the connection of the resistive element to the RADIOBAND/T is not checked.

#### **OPERATION**

The receiver checks that all the programmed bands are working properly. If a band is activated or if there is an error in its operation, the receiver activates the output relay.

#### **PROGRAMMING RADIOBAND/T**

If the receiver is in programming, press the transmitter button to programme it into the receiver.

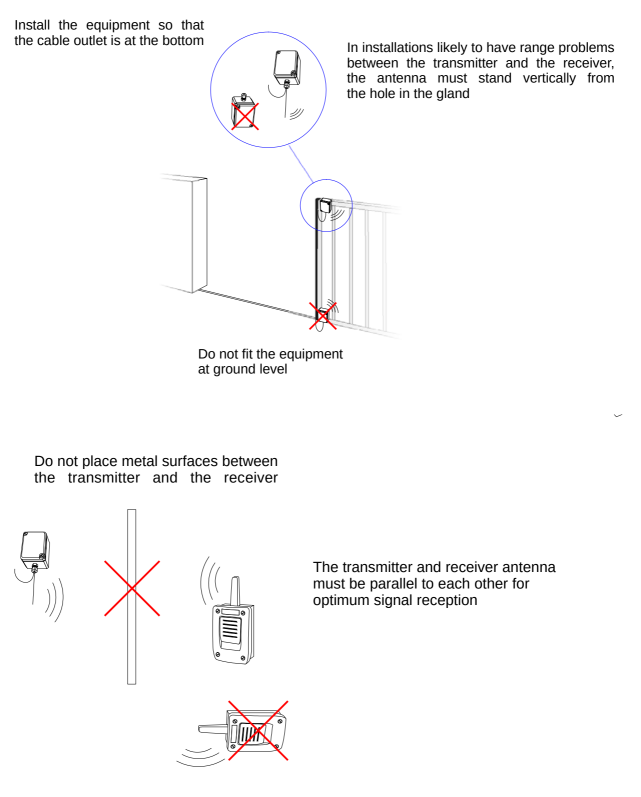
#### TRANSMITTER BATTERY LOW INDICATOR (RADIOBAND/T)

If the battery of a transmitter programmed into the receiver becomes low, it will give out 4 short signals every 20 seconds. If there is more than one transmitter programmed, the safety band must be activated to check whether the receiver then makes these 4 short signals. If this is the case, the transmitter connected to the activated safety band will be the one with the low battery. Change it.

#### CHANGING THE BATTERY

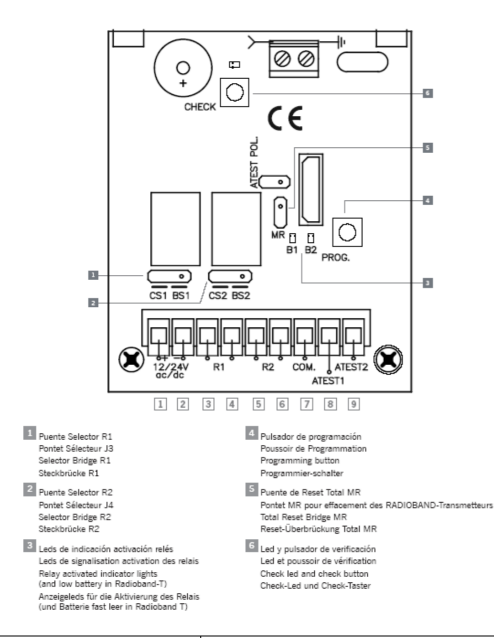
Remove the box cover. The batteries are positioned on the back of the cover. Replace the two used batteries with new ones, taking into account the polarity indicated by the connector. **Check that the new batteries support the same temperature range as those they are replacing.** 

#### **INSTALLATION ADVICE**



\* Once the system has been installed, check it works correctly by enabling the safety edge on the ends of the door.

#### 2.2 RADIOBAND/R



Frequency	868.90MHz
Memory	6 Radioband-T (3 on relay 1, 3 on relay 2)
Number of relays	2 relays
Power supply	12/24V AC/DC
Power supply range	9-35V DC
	8-28V AC
Relay contacts	1A
Consumption: idle/op.	18mA/80mA
Self-test input	2 0/12/24V AC/DC inputs with selectable polarity
Power	< 25mW
Op. temperature	-20°C to +85°C
Seal	IP54 (with IP65 cable seals)
Box size	82 x 190 x 40mm
Range (guaranteed)	10 metres

#### INSTALLATION AND CONNECTIONS

Fix the back of the box to the wall, using the wall plugs and screws supplied. **Install the receiver, close to the door and avoid metal surfaces between the receiver and the transmitter.** Pass the cables through the bottom of the receiver. Connect the power cables to the terminals of the printed circuit, following the indications of the connections diagram. Store RADIOBAND-T. Fix the front of the receiver to the back with the screws supplied for the purpose.

- 1- Power supply 12/24V AC/DC: (+)
- 2- Power supply 12/24V AC/DC (-)

3,4- R1: Connection to the safety band input of the control panel (resistive contact  $8.2k\Omega$ ) with jumper in position BS1 (see CONNECTIONS Figure 1). Or to the control panel safety contact input (NC) with jumper in position CS1 (see CONNECTION Figure 2). 5,6- R2: Connection to a second safety band input of the control panel (resistive contact  $8.2k\Omega$ ) with jumper in position BS2. Or to the control panel safety contact input (NC) with jumper in position CS2.

- 7- AUTOTEST: Common connection safety self-test (-). See CONNECTIONS Figure 3 and table POLARIZED SELF-TEST.
- 8- AUTOTEST: Self-test connection for R1. See CONNECTIONS Figure 3 and table POLARIZED AUTO-TEST.
- 9- AUTOTEST: Self-test connection for R2. See CONNECTIONS Figure 3 and table POLARIZED AUTO-TEST.

#### POLARIZED AUTO-TEST

Check the auto-test output on the control panel, in standby, to see whether the voltage is OV (inverted test input) or 12/24V AC/DC (positive polarity). The auto-test signal of the panel must remain at its maximum for 2 seconds.

	Autotest output in standby	Autotest output activated	Polarity type	Jumper ATEST POL	ATEST1	ATEST2
Connection to a equipment with autotest	OV	12/24V	Positive	OFF	Connecte d*	Connecte d*
	12/24V	OV	inverted	ON	Connecte d*	Connecte d*
Connection to a equipment without autotest**				OFF	No connected	No connected

\* N.B.: Only connect the auto-test output to be used.

\*\* Where the auto-test is not used, the system is not checked at the start of the operation, which means that security normative EN 12453 regarding the use of motorised garage doors is, in some cases, not complied with.

#### LIGHT INDICATORS

RADIOBAND/R-	In operation	In programming
RC-RCS		
Relay 1 LED	Normally off.	On. Indicates the channel to be
	Indicates the status of the relay output.	programmed.
	If R1 is not connected, on.	
Relay 2 LED	Normally off.	On. Indicates the channel to be
	Indicates the status of the relay output.	programmed.
	If R2 is not connected, on.	

#### OPERATION

The receiver checks that all the programmed bands are working properly. If a band is activated or if there is an error in its operation, the receiver activates the output relay.

#### MANUAL PROGRAMMING

RADIOBAND-R makes it possible to store 6 RADIOBAND-Ts (3 on Relay 1 and 3 on Relay 2).

Press the receiver programming PROG button for 1s; a sound signal will be heard. The receiver will go into programming the first relay. If the programming button is kept pressed, the receiver will go into programming the second relay, moving cyclically from one really to another. Once the programming relay has been chosen for the transmitter you want to start using, send the programming code by pressing the transmitter. Every time a transmitter is programmed, the receiver will emit a sound signal for 0.5s. If 10 seconds pass without programming, the receiver will go out of programming mode, emitting two 1s sound signals. If, when programming a transmitter, the receiver's memory is full, it will emit 7 sound signals lasting 0.5s and come out of programming.

Note: For a right operation of the system, the transmitter has to be programmed in one receiver only.

**RADIOBAND/T replacement:** In case you need to replace a RADIOBAND/T, it is necessary to reset the system and reprogram all RADIOBAND/T used in the installation.

#### SYSTEM CHECK

This function is used to check the operation and range of all the devices once the installation has been carried out.

Press the receiver's CHECK button for at least 1 second to enter check mode. The indicator light will come on and four beeps will be heard.

Perform a complete door opening and closing manoeuvre. During the system check a beep will be heard every 1,5 seconds.

#### CORRECT OPERATION OF THE SYSTEM

If no other acoustic signal is heard on completing the manoeuvre, the system is operating correctly. Either press the CHECK button again or wait 5 minutes and the RADIOBAND/R will exit checking automatically, indicating with two beeps that the check has been correct. The check indicator light will go out.

#### DETECTION OF BAND FAILURE

If the communication with a RADIOBAND/T fails during checking, or the communication is deficient (for instance, too many communication retries or poor coverage), the RADIOBAND/R emits three consecutive beeps, indicating that an error has occurred. Halt the door manoeuvre and press the safety bands installed to detect what has failed.

- If a single beep is heard on pressing a band, this means that the band is correct.
- If three consecutive beeps are heard on pressing the band, this means that the band has failed.
  - In this event, it is recommended changing the orientation of the transmitting-receiving aerials or installing an AED-868 or FLAT-868 outdoor aerial to ensure the desired range.

On exiting check mode, seven consecutive beeps will be heard and the indicator light will flash continuously.

Perform another system check until the result is correct.

#### Signal coverage

On pressing each of the installed bands, continuous flashes, ranging from 1 to 5, indicate the signal coverage for each of these.

Number of check LED	Coverage	Result of check
flashes		
1	Very weak	Band failure
2	Weak	OK
3	Normal	OK
4	Good	OK
5	Very good	OK

#### TOTAL RESET

In programming mode, keep the programming PROG button pressed down and make a bridge with the "MR" reset jumper for 3s. The receiver will emit 10 warning sound signals and then more at a faster frequency, indicating that the operation has been carried out. The receiver will stay in programming mode.

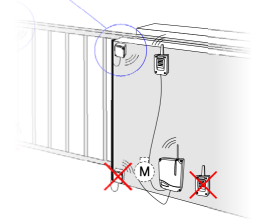
If 10 seconds elapse without programming, or if you press the programming button quickly, the receiver will go out of programming mode, emitting two 1s sound signals.

#### TRANSMITTER BATTERY LOW INDICATOR (RADIOBAND/T)

If the battery of a transmitter programmed into the receiver becomes low, it will give out 4 short signals every 20 seconds. If there is more than one transmitter programmed, the safety band must be activated to check whether the receiver then makes these 4 short signals. If this is the case, the transmitter connected to the activated safety band will be the one with the low battery. Change it.

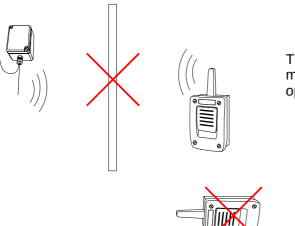
#### **INSTALLATION ADVICE**

The transmitter and receiver antenna must be parallel to each other for optimum signal reception

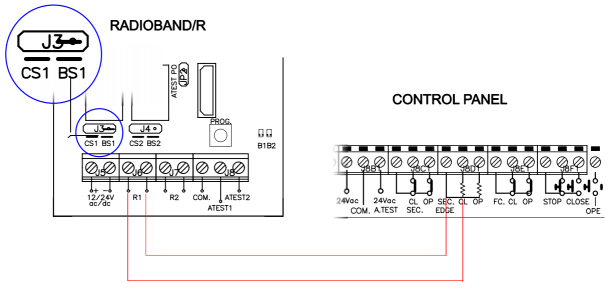


Do not fit the equipment at ground level

Do not place metal surfaces between the transmitter and the receiver

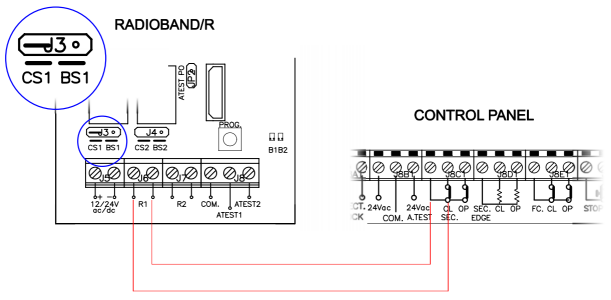


The transmitter and receiver antenna must be parallel to each other for optimum signal reception a) Connection to safety edge inlet



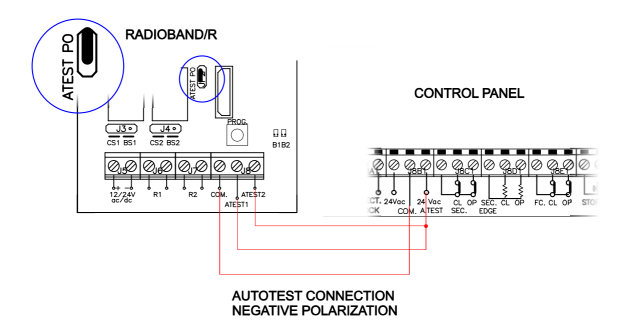


#### b) Connection to security contact inlet

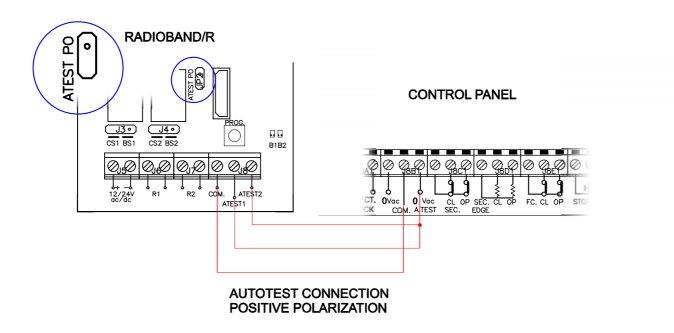


#### CONNECTION TO SECURITY CONTACT

#### c) Auto-test connection with negative polarisation

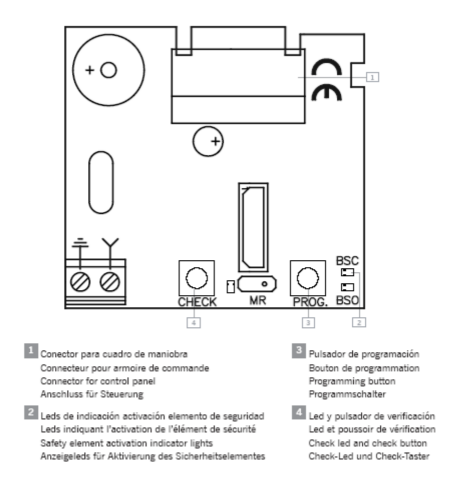


d) Auto-test connection with positive polarisation



\* Once the system has been installed, check it works correctly by enabling the safety edge on the ends of the door.

#### 2.3 RADIOBAND/RC-RCS



Frequency	868.90MHz
Memory	6 Radioband-T
Power supply	pluggable
Power supply range	
Consumption: idle/op.	18mA
Self-test input	incorporated
Power	< 25mW
Op. temperature	-20°C to +85°C
Seal	IP20
Box size	50x20x17mm
Range (guaranteed)	10 metres

#### INSTALLATION AND CONNECTIONS

Connection to a control panel using a connector for safety devices.

	ATURS	
RADIOBAND/R-	In operation	In programming
RC-RCS		
Relay 1 LED	Normally off.	On. Indicates the channel to be
	Indicates the status of the relay output.	programmed.
	If R1 is not connected, on.	
Relay 2 LED	Normally off.	On. Indicates the channel to be
	Indicates the status of the relay output.	programmed.
	If R2 is not connected, on.	

#### LIGHT INDICATORS

#### OPERATION

The receiver checks that all the programmed bands are working properly. If a band is activated or if there is an error in its operation, the receiver activates the output relay.

#### MANUAL PROGRAMMING

RADIOBAND/RC-RCS makes it possible to store 6 RADIOBAND-Ts (3 on Relay 1 and 3 on Relay 2).

Press the receiver programming PROG button for 1s; a sound signal will be heard. The receiver will enter safety band closing programming mode (BSC). If the programming button is kept pressed, the receiver will enter safety band opening programming mode (BSO), moving cyclically from one really to another. Once the programming relay has been chosen for the transmitter you want to start using, send the programming code by pressing the transmitter. Every time a transmitter is programmed, the receiver will emit a sound signal for 0.5s. If 10 seconds pass without programming, the receiver will go out of programming mode, emitting two 1s sound signals. If, when programming a transmitter, the receiver's memory is full, it will emit 7 sound signals lasting 0.5s and come out of programming.

Note: For a right operation of the system, the transmitter has to be programmed in one receiver only.

**RADIOBAND/T replacement:** In case you need to replace a RADIOBAND/T, it is necessary to reset the system and reprogram all RADIOBAND/T used in the installation.

#### SYSTEM CHECK

This function is used to check the operation and range of all the devices once the installation has been carried out.

Press the receiver's CHECK button for at least one second to enter check mode. The indicator light will come on and four beeps will be heard.

Perform a complete door opening and closing manoeuvre. During the system check a beep will be heard every 1,5 seconds.

#### CORRECT OPERATION OF THE SYSTEM

If no other acoustic signal is heard on completing the manoeuvre, the system is operating correctly. Either press the CHECK button again or wait 5 minutes and the

RADIOBAND/RC-RCS will exit checking automatically, indicating with two beeps that the check has been correct. The check indicator light will go out.

#### DETECTION OF BAND FAILURE

If the communication with a RADIOBAND/T fails during checking, or the communication is deficient (for instance, too many communication retries or poor coverage), the RADIOBAND/RC-RCS emits three consecutive beeps, indicating that an error has occurred. Halt the door manoeuvre and press the safety bands installed to detect what has failed.

- If a single beep is heard on pressing a band, this means that the band is correct.
- If three consecutive beeps are heard on pressing the band, this means that the band has failed.
  - In this event, it is recommended changing the orientation of the transmitting-receiving aerials or installing an AED-868 or FLAT-868 outdoor aerial to ensure the desired range.

On exiting check mode, seven consecutive beeps will be heard and the indicator light will flash continuously.

Perform another system check until the result is correct.

#### Signal coverage

On pressing each of the installed bands, continuous flashes, ranging from 1 to 5, indicate the signal coverage for each of these.

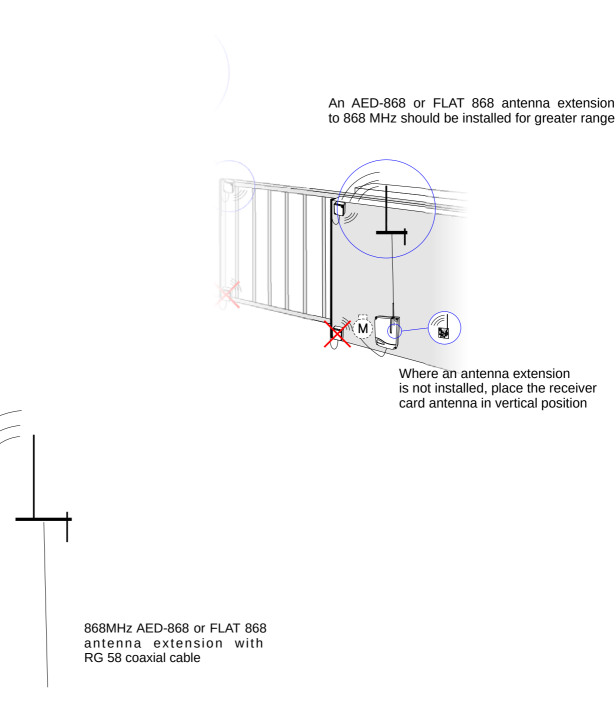
Number of check LED	Coverage	Result of check
flashes		
1	Very weak	Band failure
2	Weak	OK
3	Normal	OK
4	Good	OK
5	Very good	OK

#### **TOTAL RESET**

In programming mode, keep the programming PROG button pressed down and make a bridge with the "MR" reset jumper for 3s. The receiver will emit 10 warning sound signals and then more at a faster frequency, indicating that the operation has been carried out. The receiver will stay in programming mode.

If 10 seconds elapse without programming, or if you press the programming button quickly, the receiver will go out of programming mode, emitting two 1s sound signals.

#### INSTALLATION ADVICE



\* Once the system has been installed, check it works correctly by enabling the safety edge on the ends of the door.

#### 2.4 COMPATIBILITY TABLE

	RADIOBAND/R-RC-RCS (C)	RADIOBAND/R-RC-RCS (D)	
RADIOBAND/T (A)	No check function	No check function	
RADIOBAND/T (B)	No check function	With check function	

A: model without outdoor antenna (WBAND-Ba board)

B: model with outdoor antenna (WBAND-Bb board and later)

C: model without CHECK button (/R WBAND-Ia to WBAND-Id board; /RC-RCS WBAND-Qa and WBAND-Qb board)

D: model with CHECK button (/R WBAND-le board and later; /RC-RCS WBAND-Qc board and later)

N.B.: It is possible to combine RADIOBAND/T units A and B in the same installation, providing the first units programmed are A. This option does not permit the system check function.

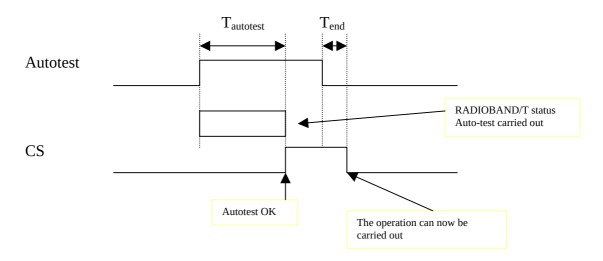
## **3. AUTO-TEST FUNCTION**

#### 3.1 AUTO-TEST DESCRIPTION

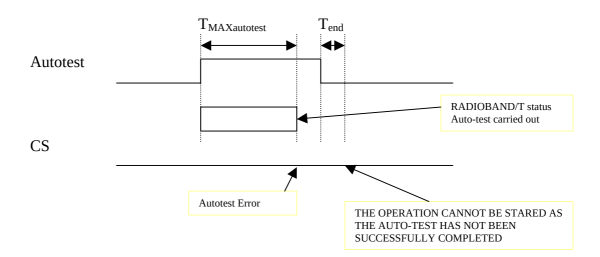
Before starting operations, the control panel must check that the entire security system is working correctly.

To make this check, the panel must act on the auto-test signal.

AUTO-TEST timing correct



• AUTO-TEST timing error



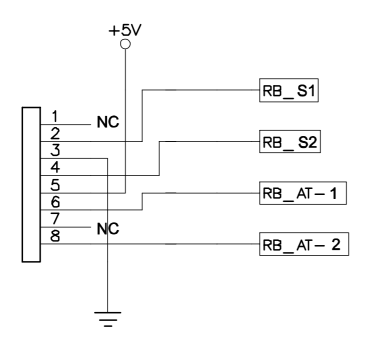
While the auto-test is being run to learn of the status of the RADIOBAND/T, the RADIOBAND/R questions the status of the different Safety edges. This process ensures the correct working order of the following parts:

- Safety edge
- RADIOBAND/T (1 or several).
- RF Channel (if there is any interference)
- RADIOBAND/R (control and RF)

Switching the status of the output relay outlet means that the control status and the correct working order of the RADIOBAND/R output relays can be checked.

Description	T <sub>min</sub>	T <sub>type</sub>	T <sub>max</sub>
Tauto-test	10ms	375ms	750ms
T <sub>MAXauto-test</sub>			1500ms
Tend		50 ms	

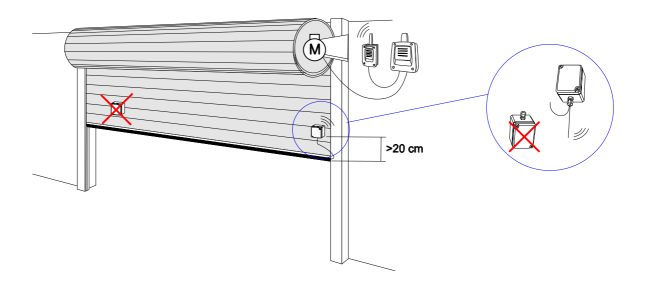
#### 3.2 RADIOBAND/RCS CONNECTIONS



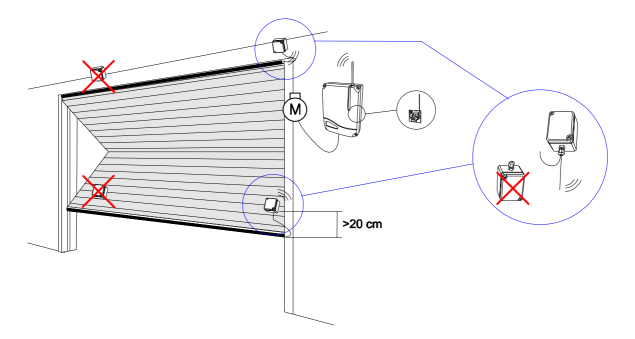
- 1- Not connected
- 2- RB\_S1: Outlet 1 Radioband activation
- 3- Mass
- 4- RB\_S2 Outlet 2 Radioband activation
- 5- 5Vdc power supply
- 6- RB\_AT-1: Inlet 1 Radioband auto-test
- 7- Not connected
- 8- RB AT-2: Inlet 2 Radioband auto-test

## 4. RADIOBAND SYSTEM INSTALLATION RECOMMENDATIONS

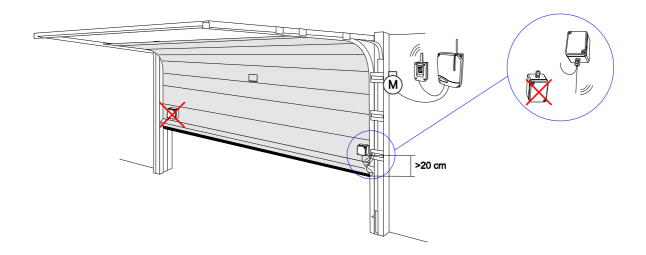
4.1 Installation on roller door with control panel and RADIOBAND/R.



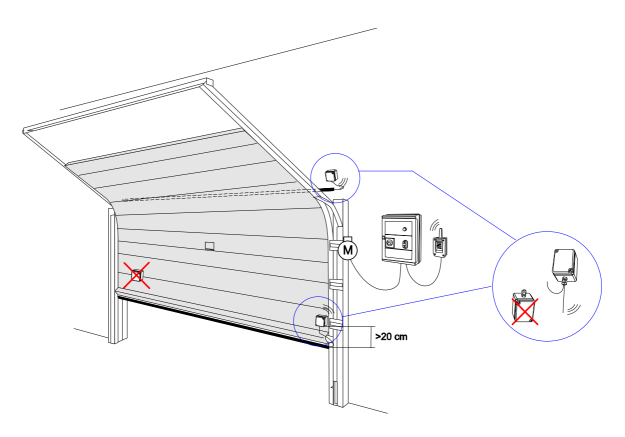
4.2 Installation on two-leafed swing door with control panel and RADIOBAND/RC-RCS.



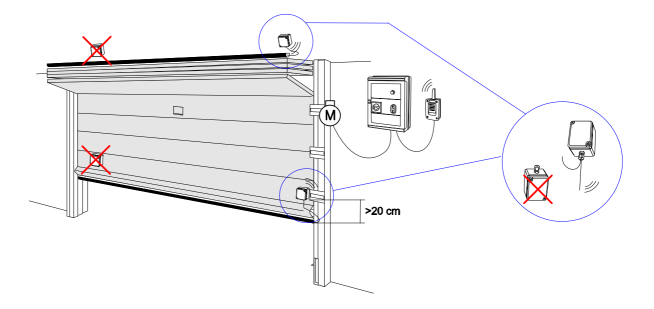
4.3 Installation on horizontal sectional door with control panel and RADIOBAND/R.



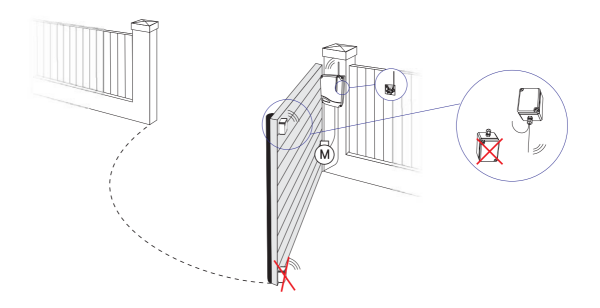
4.4. Installation on angled sectional door with control panel and RADIOBAND/R.



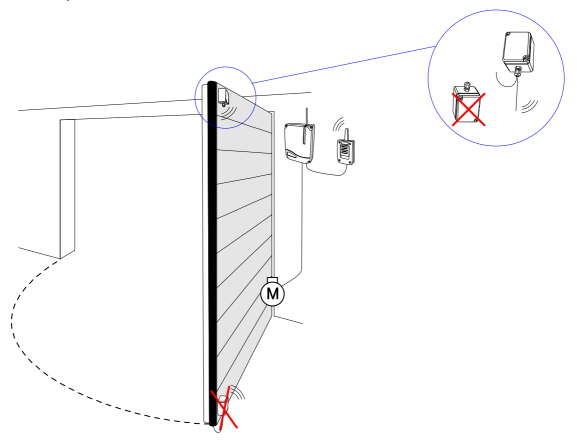
## 4.5 Installation on stackable sectional door with control panel and RADIOBAND/R.



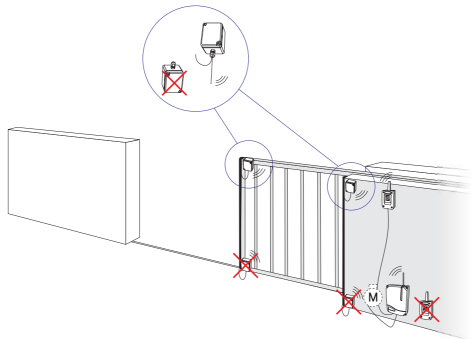
4.6 Installation on one-leafed residential folding door with control panel with RADIOBAND/RC-RCS card connector.



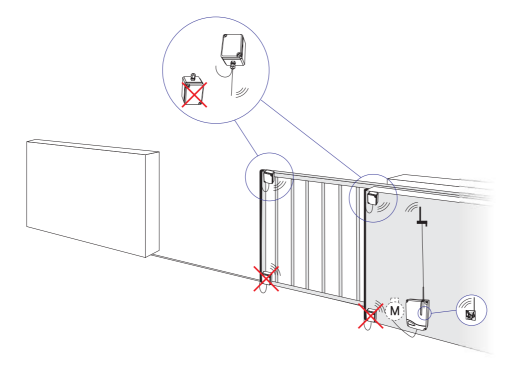
4.7 Installation on one-leafed folding door for communities with control panel and RADIOBAND/R.



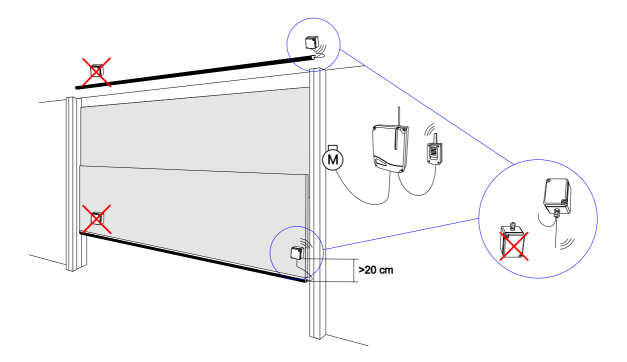
4.8 Installation on one-leafed sliding door with control panel and RADIOBAND/R.



4.9 Installation on sliding door with control panel and RADIOBAND/RC-RCS card connector.



4.10 Installation on guillotine door with control panel and RADIOBAND/R.



# **5. JCM CONTROL PANEL DIAGRAM FOR CONNECTION TO THE RADIOBAND SYSTEM**

SINGLE-PHASE PANELS					
	JCM Control panels	Applications	Description	Compatibility with Radioband system	
	START-EU	Roller for residential and commercial use	Semi-automatic operations. 433 or 868 MHz radio card connection. Start button and safety edge connection.	RADIOBAND/R with external power supply	
	RESIDENT+DCS	Roller for residential use	Semi-automatic and automatic operations. Built-in 433 MHz receiver. Start/stop button connection, limit switches and security contact on close. Possible to connect the TBAND card. 24Vac outlet Garage light contact	RADIOBAND/R	
	ROLLER- MOTION	Roller for residential and commercial use	"Dead-man" operations (using GO- BUTTON or GO- SWITCH), semi- automatic. Built-in 868 MHz receiver. Start button and safety edge connection.	RADIOBAND/R with external power supply	
	BASIC-EU	Sliding for residential and community use	Semi-automatic and automatic operations. 433 or 868 MHz radio card connector. Start, pedestrian and stop button connection. Limit switch, safety edge and security contact connection. Garage light contact 12Vdc outlet	RADIOBAND/R	
	MAIN-1T-EU	Swing, folding and sliding for residential and community use	Semi-automatic and automatic operations. 433 or 868 MHz radio card connector. Start and stop button connection. Limit switch, safety edge and security contact connection. Traffic light or signal card connector. Garage light contact 24Vac outlet Electro- lock connection.	RADIOBAND/R	
	MAIN-2T-EU	Same as MAIN-1T-EU	Same as MAIN-1T-EU for 2 motors	RADIOBAND/R	

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ADVANCE	Swing, folding and sliding for residential and intensive use.	Semi-automatic and automatic operations. Digital programming. Gentle stop. RADIOBAND and other force limiting device (FORCELIMIT and T-HALL) connector. 433 or 868 MHz card connector. Start and stop button connection. Limit switch, Limit switch, safety edge and security contact connection. Electro-lock connection. Traffic light card or signal card connector. Garage light contact 24Vac outlet Auto- test outlet.	RADIOBAND/R with negative polarisation auto-test function
STANDARD-1T- EU STANDARD-2T- EU	Swing, folding and sliding for residential and community use Same as STANDARD- 1T-EU	Semi-automatic and automatic operations. Gentle stop. 433 or 868 MHz radio card connector. Start, pedestrian, stop, open and close button connection. Limit switch, safety edge and security contact connection. Traffic light connector. Garage light and signal contact 24Vac outlet Electro-lock connection. Same as STANDARD- 1T-EU for 2 motors	RADIOBAND/R RADIOBAND/R

D.C. PANELS					
	JCM Control panels	Applications	Description	Compatibility with Radioband system	
	CONTINUE-EU	Sectional, swing, folding and sliding for residential and community use	Semi-automatic and automatic operations by limit switch or with Hall sensor. Time control. Electronic motor power limitation without the need for additional devices. 433 or 868 MHz radio card connector. Start and stop button connection. Limit switch, safety edge and security contact connection. Garage light contact. 24Vac outlet	RADIOBAND/R	

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THREE-PHASE PANELS				
	JCM Control panels	Applications	Description	Compatibility with Radioband system
	UNIVERSAL-EU	Sectional, swing and guillotine for community use	Semi-automatic and automatic operations. 433 or 868 MHz radio card connector. Open, start and stop button connection. Limit switch and security contact connection. Signal or traffic light card connector. Garage light contact 24Vac outlet Electro-lock connection. Auto-test outlet.	RADIOBAND/R with positive polarisation auto-test function
	TRIBASIC- MOTION	Winding and sectional for industrial use	"Dead-man" operations Built-in 868 MHz receiver. Open, close, start and stop button connection. Limit switch and security contact connection. Signal or traffic light card connector. Garage light contact 24Vac outlet	RADIOBAND/R
	TRIBASIC	Sectional, swing and sliding for community use	Semi-automatic and automatic operations. 433 or 868 MHz radio card connector. Start and stop button connection. Limit switch, safety edge and security contact connection. Signal or traffic light card connector. Garage light contact. 24Vac outlet Auto-test outlet.	RADIOBAND/R

TRIBASIC-S/I	Same as	Same as TRIBASIC	RADIOBAND/R
,	TRIBASIC	without ON/OFF switch.	
		Auto-test outlet.	
TRIBASIC-IND	Same as TRIBASIC	Same as TRIBASIC but in INDUSTRIAL box. Auto- test outlet.	RADIOBAND/R
INDUSTRIAL- MAN	Swing for industrial use	"Dead-man" operations 433 or 868 MHz radio card connector. Open, start and stop button connection. Limit switch connection. Signal or traffic light card connector. Garage light contact 24Vac outlet Electro-lock connection. INDUSTRIAL box with general circuit breaker switch.	RADIOBAND/R
INDUSTRIAL-EU	Swing, sectional, sliding and guillotine for industrial use	Semi-automatic and automatic operations. 433 or 868 MHz radio card connector. Open, start and stop button connection. Limit switch and security contact connection. Signal or traffic light card connector. Garage light contact 24Vac outlet Electro-lock connection. INDUSTRIAL box with general circuit breaker switch. Auto-test outlet.	RADIOBAND/R with positive polarisation auto-test function
TRI-ADVANCE	Fast doors	Semi-automatic and automatic operations. 433 or 868 MHz radio card connector. Open, start and stop button connection. Limit switch, security contact and safety edge connection. Hall sensor connection. Signal or traffic light card / garage light connector. Connector for magnetic sensor card. 24Vac outlet Electro-break outlet. INDUSTRIAL box with general circuit breaker switch. Auto-test outlet.	RADIOBAND/RCS or RADIOBAND/R with negative polarisation auto- test function