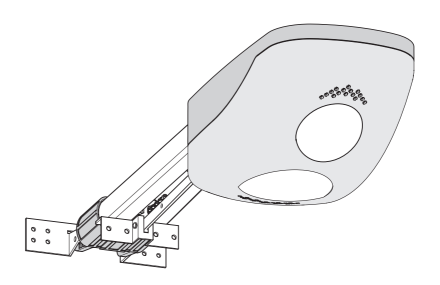


AUTOMATION FOR SECTIONAL AND OVERHEAD GARAGE DOORS

VER SERIES



INSTALLATION MANUAL

V900E

"IMPORTANT SAFETY INSTRUCTIONS FOR INSTALLATION"

"CAUTION: IMPROPER INSTALLATION MAY CAUSE SERIOUS DAMAGE, FOLLOW ALL INSTALLATION INSTRUCTIONS CAREFULLY" "THIS MANUAL IS ONLY FOR PROFESSIONAL INSTALLERS OR QUALIFIED PERSONS"

1 Legend



This symbol indicates sections to be read with particular care.



This symbol indicates sections concernig safety.

This symbol indicates notes to communicate to users.

2 Destination and limits of use

2.1 Intended use

The V900E automated kit is designed to power sectional and overhead doors installed in condominiums and residential homes.

The use of this product for purposes other than as described above and installation executed in a manner other than as instructed in this technical manual are prohibited.

2.2 Limits to use

24V (d.c.) gearmotor with lifting force of up to 500N for:

- counterweighted overhead doors up to 2.40m in height;
- spring-balanced overhead doors up to 3.25m in height;
- sectional doors up to 3.20m in height.

3 Reference standards

This product complies with the following standards: EN 12978, UNI EN 954-1, CEI EN 60335-1, UNI EN 12453.

4 Description

4.1 Automation

V900E was designed and manufactured by CAME CANCELLI AUTOMATICI S.p.A. and is compliant with the safety regulations in force. Guaranteed 24 months if not tampered with.

The automation is mainly made up of an engine block, a transmission rail – with either a belt or chain transmission system – and a transmission arm. Inside the ABS container which features a window for the courtesy light, we find: the 24V gearmotor, the control panel and the transformer.

The gearmotor is made up of an aluminium die cast casing, which houses a worm-screw and helical-crown gear irreversible reduction system, lubricated by permanent fluid grease.

The transmission guide is made of cold-pressed galvanised sheeting. At the front end there is belt/chain tension device; fastened to the other end is an ABS support to hold up the gear motor.

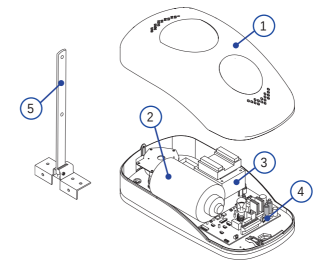
Inside the transmission guide runs the traction slide which includes the emergency release mechanism and the bracket for fastening to the transmission arm.

The transmission arm is available in several sizes and shapes depending on the type of garage door.

4.2 Description of the parts

GEARMOTOR SECTION

- 1) Protective cover
- 2) Gearmotor
- 3) Transformer
- 4) ZL56 circuit board
- 5) Standard transmission arm



TRANSMISSION GUIDES

V0679 – Chain guide unit L=3.02 m

V0684 – the same as the V0679 but two parts need assembling

- counterweighted overhead doors up to 2.40 m in height;
- Spring balanced overhead doors up to 2.25 m in height;
- sectional doors* up to 2.20 m in height.

V0682 – Chain guide unit L=3.52 m

- Spring balanced overhead doors up to 2,75 m in height;
- sectional doors* up to 2.70 m in height.

V0683 – Chain quide unit L=4.02 m

- Spring balanced overhead doors up to 3.25 m in height;
- sectional doors* up to 3.20 m in height.

V0685 – Belt guide unit L=3.02 m

V0687 – the same as the V0685 but two parts need assembling

- counterweighted overhead doors up to 2.40 m in height;
- spring balanced overhead doors up to 2.25 m in height;
- sectional doors* up to 2.20 in height.

V0686 – Belt guide unit L=3.52 m

- spring balanced overhead doors up to 2.75 m in height;
- sectional doors* up to 2.70 m in height.

V0688 – Belt guide unit L=4.02 m

- spring balanced overhead doors up to 3.25 m in height;
- sectional doors* up to 3.20 m in height.

119RIE024 and 119RIE088 – Supplementary tension and angle brackets for fastening the guides

* see page 5 (5.4 Applicative examples).

OPTIONAL TRANSMISSION ARMS

The data and information reported in this installation manual are susceptible to change at any time and without obligation on CAME cancelli automatici s.p.a. to notify users.

- 1) 001V201- Transmission arm for counterweighted overhead garage doors.
- 2) 001V122 Extra-strength transmission arm for sectional garage doors;



- 1) 001V121 Pull-string release mechanism to affix onto the handle;
- 2) 001V0670 Emergency battery start-up card, houses 2 (12V-1,2Ah not included) batteries;



Important! Check that the safety equipment and accessories are CAME originals; this is a guarantee that also makes the system easy to set up and upkeep.

4.3 Technical specifications

GEARMOTOR V900E

Power supply: 230V A.C. 50/60Hz Motor power supply: 24V D.C. 50/60Hz

Max draw: 6A Rated power: 130W Max. torque: 500Nm Average speed: 6m/min Operative intermittence: 50 %

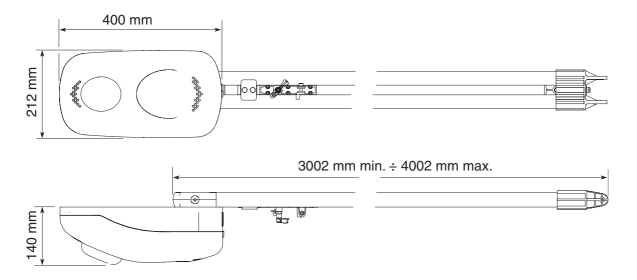
Protection level: IP40 Weight: 5,7 kg

Insulation class: II

Operating temperature:



4.4 Dimensions



5 Installation



The installation must be carried out by export, qualified personnel in total compliance with the norms in effect.

5.1 Preliminary checks

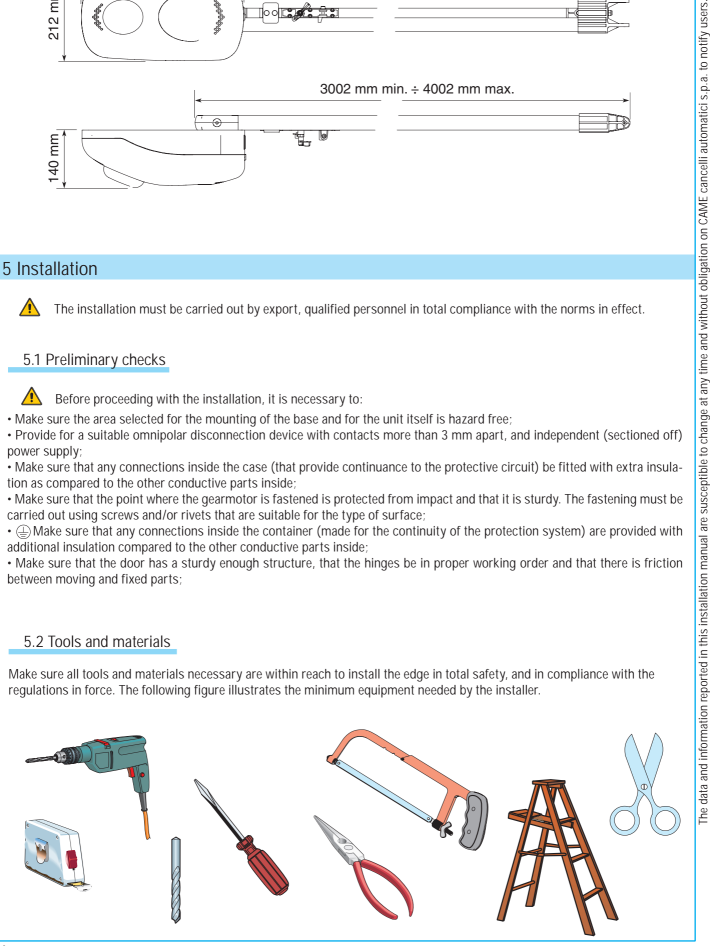


Before proceeding with the installation, it is necessary to:

- Make sure the area selected for the mounting of the base and for the unit itself is hazard free;
- · Provide for a suitable omnipolar disconnection device with contacts more than 3 mm apart, and independent (sectioned off) power supply;
- Make sure that any connections inside the case (that provide continuance to the protective circuit) be fitted with extra insulation as compared to the other conductive parts inside;
- Make sure that the point where the gearmotor is fastened is protected from impact and that it is sturdy. The fastening must be carried out using screws and/or rivets that are suitable for the type of surface;
- (a) Make sure that any connections inside the container (made for the continuity of the protection system) are provided with additional insulation compared to the other conductive parts inside;
- Make sure that the door has a sturdy enough structure, that the hinges be in proper working order and that there is friction between moving and fixed parts;

5.2 Tools and materials

Make sure all tools and materials necessary are within reach to install the edge in total safety, and in compliance with the regulations in force. The following figure illustrates the minimum equipment needed by the installer.



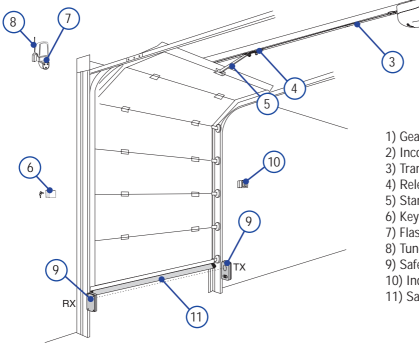
5.3 Cable list and minimum thickness

Connections	Type of cable	Length of cable 1 < 10 m	L. of cable 10 < 20 m	L. of cable 20 < 30 m		
230V power supply		3G x 1,5 mm ²	3G x 2,5 mm ²	3G x 4 mm ²		
Flashing lamp	FROR CEI	2 x 0,5 mm ²	2 x 1 mm ²	2 x 1,5 mm ²		
Photocell transmitters	20-22	2 x 0,5 mm ²	2 x 0.5 mm ²	2 x 0,5 mm ²		
Photocell receivers	CEI EN	4 x 0,5 mm ²	4 x 0,5 mm ²	4 x 0,5 mm ²		
24V power supply to accessories	50267-2-1	2 x 0,5 mm ²	2 x 0,5 mm ²	2 x 1 mm ²		
Control and safety devices		2 x 0,5 mm ²	2 x 0,5 mm ²	2 x 0,5 mm ²		
Antenna connection	RG58	max. 10 m				

N.B.: if the cable length differs from that specified in the table, then you must determine the proper cable diameter in the basis of the actual power draw by the connected devices and depending on the standards specified in CEI EN 60204-1.

For connections that require several, sequential loads, the sizes given on the table must be re-evaluated based on actual power draw and distances.

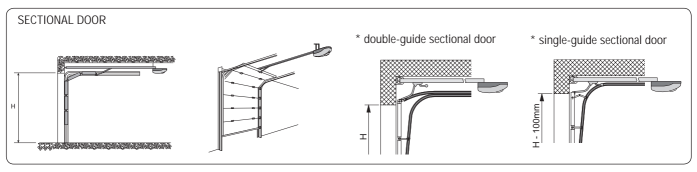
When connecting products other than those mentioned in this manual please see the documents provided with the products themselves.

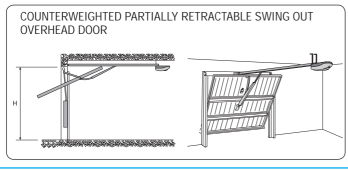


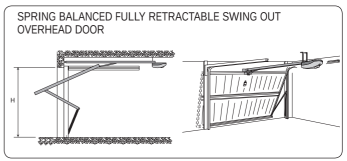
- 1) Gearmotor unit
- 2) Incorporated control panel with radio transmitter
- 3) Transmission guide
- 4) Release device
- 5) Standard transmission arm
- 6) Key-switch selector
- 7) Flashing light movement indicator
- 8) Tuned antenna
- 9) Safety photocells
- 10) Indoor push button control
- 11) Safety sensitive profile

5.4 Applicative examples

The data and information reported in this installation manual are susceptible to change at any time and without obligation on CAME cancelli automatici s.p.a. to notify users.



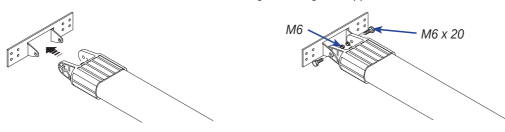




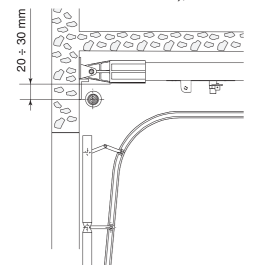
5.5 Preparing the transmission guide

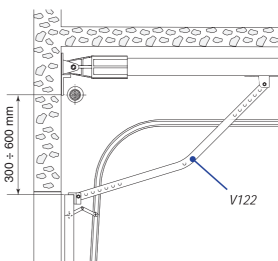
The following applications are only examples, as the space required for unit installation and the accessories vary depending on dimensions and therefore it is up to the installer to select the best solution.

1) Fasten the bracket to the tension device on the transmission guide using the supplied bolts and washers.



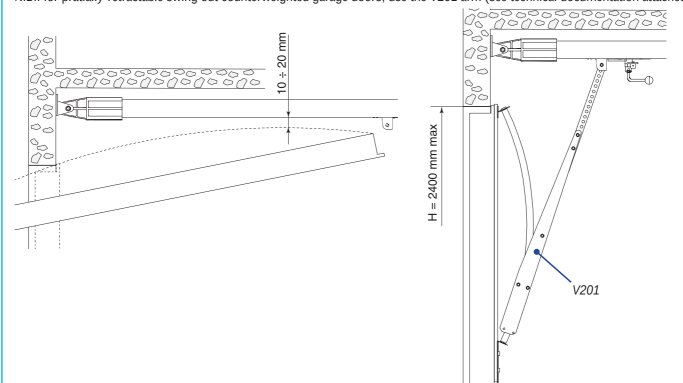
- 2) Position the transmission guide in the following manner:
- for sectional doors directly above spring-release coiling shaft (between 20 and 30 mm of the shaft's axis).
- N.B.: if the distance between the coiling shaft and the top part of the door is between 300 and 600 mm, use the V122 arm (see technical documentation attached);





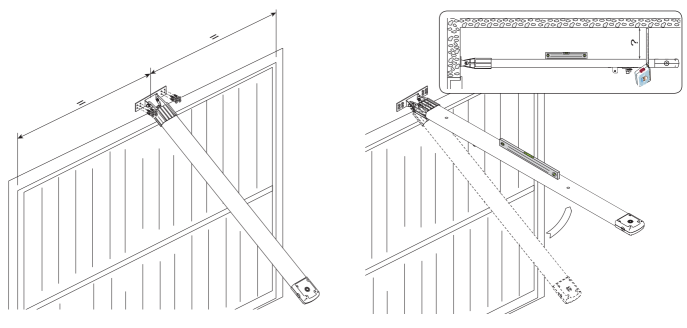
- for **overhead doors** between 10 and 20 mm from the highest sliding point of the door.

N.B.: for pratially-retractable swing out counterweighted garage doors, use the V201 arm (see technical documentation attached).

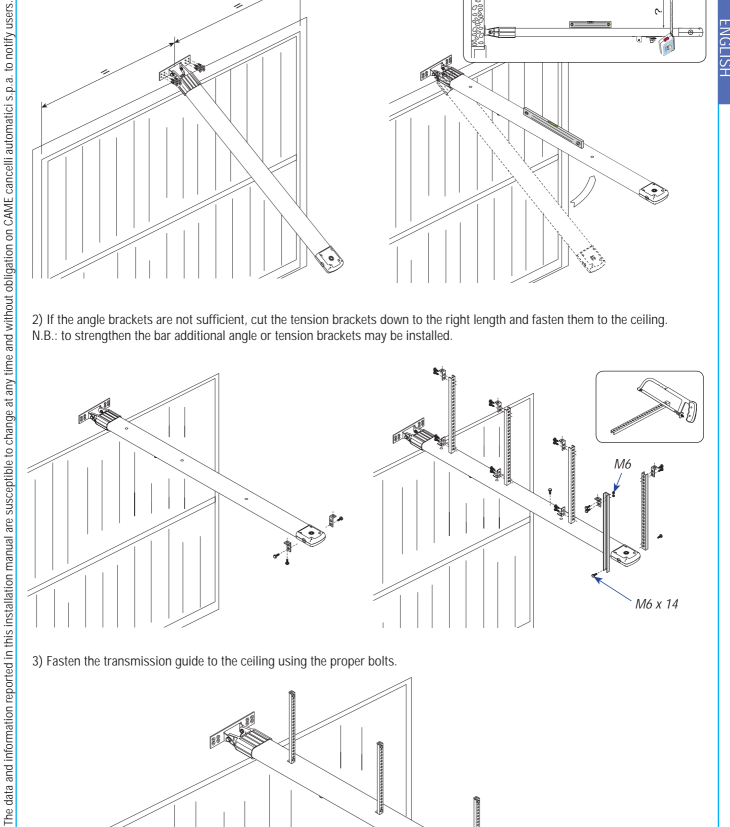


5.6 Fastening the transmission guide

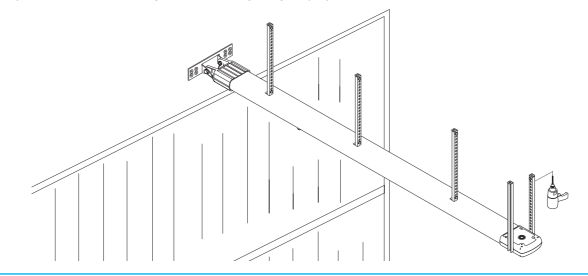
1) Fasten the transmission guide to the centre of the doorway using the proper screws. Raise the guide until it is horizontal with the ceiling so as to choose the proper type of fastener.



2) If the angle brackets are not sufficient, cut the tension brackets down to the right length and fasten them to the ceiling. N.B.: to strengthen the bar additional angle or tension brackets may be installed.

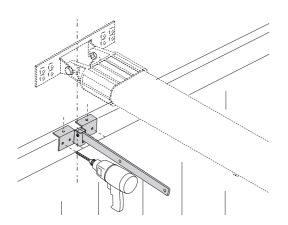


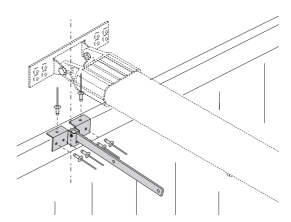
3) Fasten the transmission guide to the ceiling using the proper bolts.



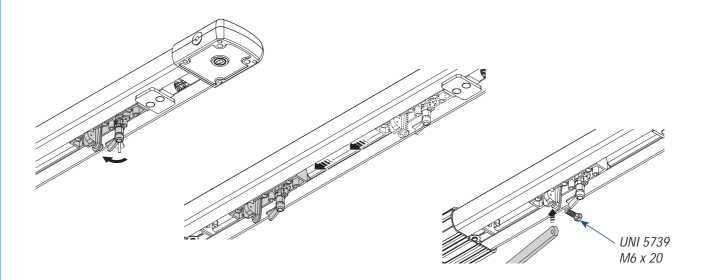
5.7 Fastening the guide arm to the transmission guide

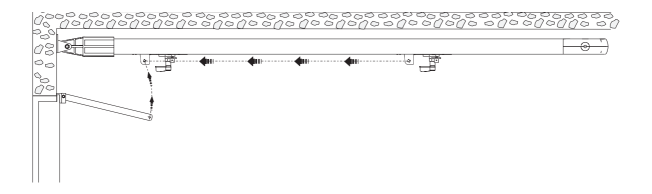
1) Fasten the guide arm to the top of the door frame, perpendicularly to the transmission guide. Use the supplied rivets and other suitable bolts and screws.





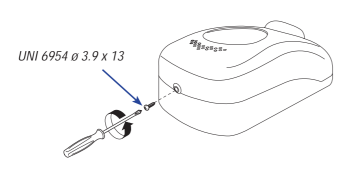
2) Release the traction slide by turning the small level clockwise. Move the slide towards the door and hook it onto the guide arm with the supplied bolt.

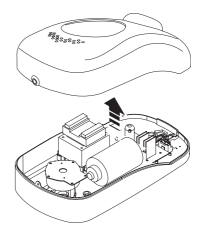




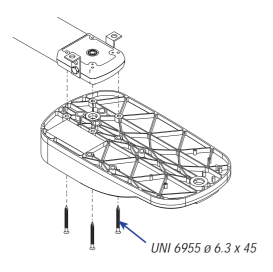
5.8 Fastening the gearmotor to the transmission guide

1) Remove the cover of the motor unit.

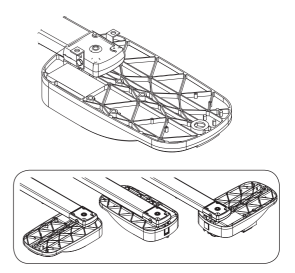




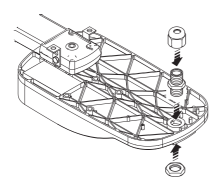
2) Fasten the motor unit to guide's support racket using the three screws supplied with the kit. N.B.: if needed, the unit may be fasten in the other three perpendicular positions, as per the drawings.

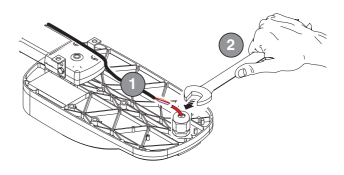


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3) Affix the cable gland in the hole used to convey the electrical cables.





6 Electronic control panel

6.1 General description

The control panel is powered by 230V on the L-N terminals, with a 50/60 Hz frequency.

The command devices and accessories run on 24V. Moreover, the total accessories cannot run on more than 40W.

The panel controls a service light to light up the service area; at each opening it lights up for 2 minutes and 30 seconds.

The V0670 card may be connected to operate the automation kit with emergency batteries (see the technical documentation attached).

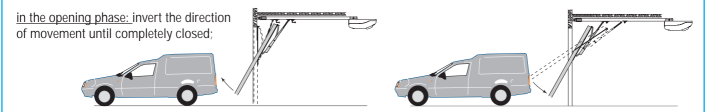
The card automatically controls the following functions:

- 1) amperometric detection of obstructions during opening, closing and during slow down phases (with adjustable sensitivity);
- 2) automatic closing (adjustable);
- 3) working cycle (80");
- 4) open-stop-close-stop command
- 5) reopening dueing the closing phase of the photocells.

FUSES					
Protection	Fuse type				
Motor	7,5A				
Circuit board (line)	1,6A				
Accessories	3,15A				
Command devices (control unit)	315mA				

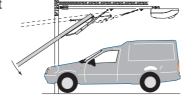
LIGH	ITS
Service	E17 24V 25W

Detail of the amperometric detection of obstructions:



<u>in the closing phase:</u> invert the direction of movement until completely opened;

Warning! After three, consecutive inverted cycles, the door will stay open excluding automatic closing function: to close the door, use the remote control or a command button.





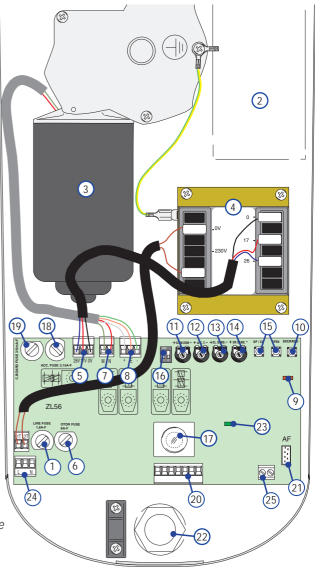
6.2 Main components

- 1) Line fuse 1.6A
- 2) Emergency batteries' slot
- 3) Gearmotor
- 4) Transformer
- 5) Transformer connection terminal board
- 6) Motor fuse 7.5A
- 7) Gearmotor connection terminal board
- 8) Encoder connection terminal board
- 9) Signal Led for radio-code and encoder programming
- 10) Radio-code save button
- 11) SLOW. SENS: adjustment of amperometric sensitivity during closing phase
- 12) TCA Trimmer: adjustment of automatic closing cycle
- 13) CL. SENS Trimmer: adjustment of amperometric sensitivity during closing phase
- 14) OP. SENS Trimmer: adjustment of amperometric sensitivity during opening phase
- 15) Command buttons for end-stop adjustment
- 16) Function selector
- 17) Courtesy light

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- 18) Accessories' fuse 3,15A
- 19) Central control unit fuse 315mA
- 20) Accessories' and control device connection terminal board
- 21) "AF" radiofrequency board socket
- 22) Electrical cable sockets
- 23) Led indicator for power-on
- 24) Power supply terminal board
- 25) Radio antenna terminal board

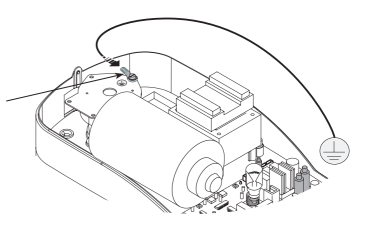
Marning! Before doing any work on the automation kit, cut off the pwer suppli and disconnect the emergency batteries (if connected).



6.3 Electrical Connections

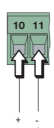
Power supply and accessories

Buttonhole terminal for earth connection.





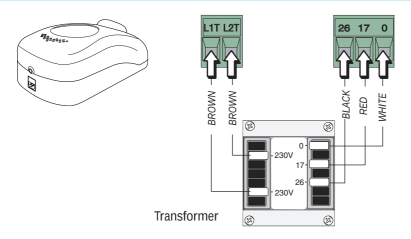
Power supply 230V a.c. – 50/60 Hz

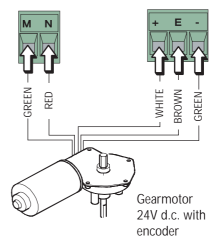


Teminal board for accessories' power supply:

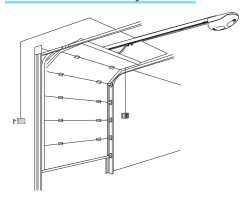
- at 24V a.c. normally;
- at 24V d.c. when the emergency batteries are in operation; Maximum total power allowed: 40W.

Gearmotor, encoder and transformer (only for possibile maintenance)

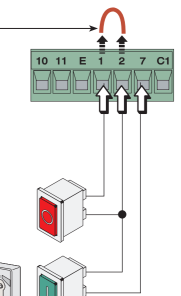




Command and safety devices

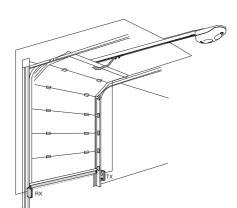


If a button is connected, then remove the fuse-bridge.

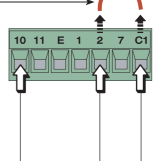


Stop button (N.C. contact) - Stops movement, excludes the automatic closing functions. To restart the automated kit, press a command button or a remote control button.

Key and/or push button selector switch (N.O. contact) - Opening and closing devices. Command modes: open-stop-close-stop



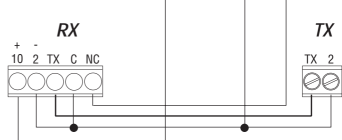
If a button is connected, then remove the fuse-bridge.

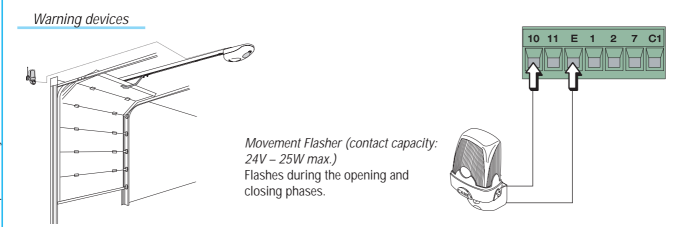


N.C. Contact for "reopening during closing"

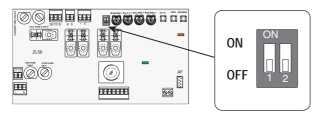
- Input for photocells, sensitive profiles and other devices complying with EN 12978 standards.

During the closing phase, operating the device will invert the motion until complete opening is achieved.



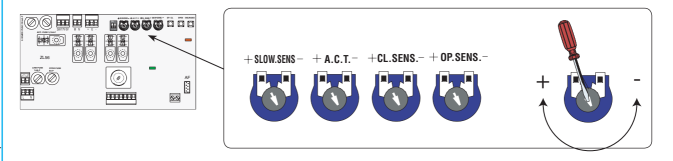


6.4 Function selection



- 1 ON *Encoder programming* activates the opening and closing end-stops adjustment procedure.
- deactivated. Keep the dip-switch in OFF position

6.5 Adjustments



Trimmer SLOW.SENS. = Adjusts the amperometric sensitivity that controls the force of the engine developed during different phases, slow-down; if said force becomes greater than the adjusted level, the system intervenes by inverting the direction of movement.

Trimmer A.C.T. = Adjusts the waiting time in the opening position. Once this time frame has lapsed, an automatic closing procedure is performed. The waiting time may be adjusted to between 1 second and 120 seconds. Adjusting to the minimum excludes the automatic closing function.

Trimmer CL.SENS. = Adjusts the amperometric sensitivity that controls the force of the engine developed during movement closing; if said force becomes greater than the adjusted level, the system intervenes by inverting the direction of movement.

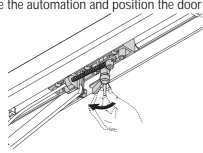
Trimmer OP.SENS. = Adjusts the amperometric sensitivity that controls the force of the engine developed during movement opening; if said force becomes greater than the adjusted level, the system intervenes by inverting the direction of movement.

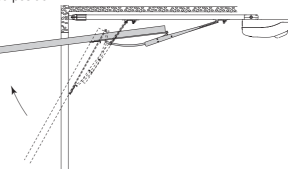
7 Programming the end-stops

IMPORTANT: before performing any programming, read the instructions carefully.
Carry out the following instructions in the proper order otherwise the programming will fail.

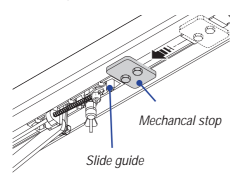
Preliminary operations

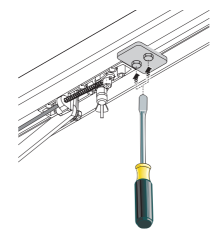
- Release the automation and position the door in the fully opened position.



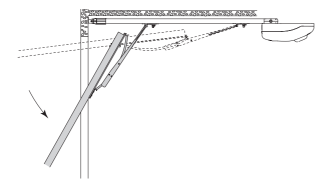


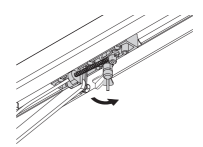
- When the door is fully opened, fasten the mechanical stop to the traction slide.





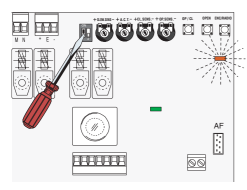
- Manually close the door until the release is locked into place again.

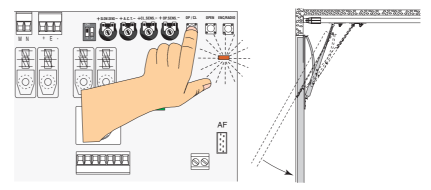




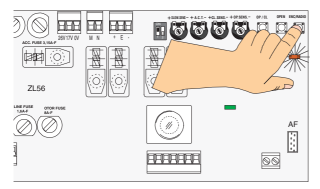
Programming the end-stop in the closing phase

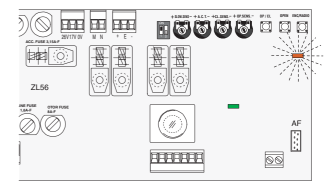
- Position dip-switch $n^\circ 1$ to ON (the programming signal led flashes). Push and keep pressed the AP/CH switch until the door closes...





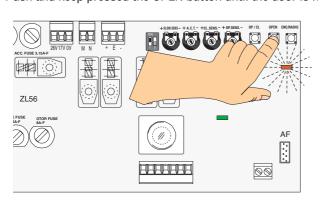
...then briefly press the ENC/RADIO button (if the signal led stays on for some seconds and then starts flashing again, the programming operation is satisfactorily complete).

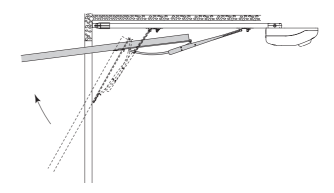




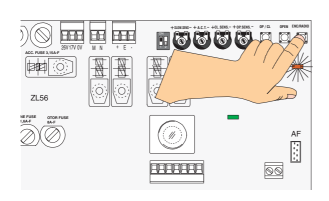
Programming the end-stop in the opening phase

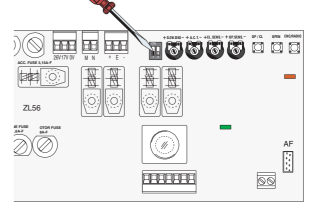
- Push and keep pressed the OPEN button until the door is fully open...





...then briefly press the ENC/RADIO button (if the signal led stay on the programming operations is satisfactorily complete). Finally, set dip switch n°1 back to OFF.





TEST

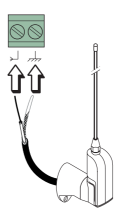
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Use the AP/CH button to command both an opening and a closing to verify whether the programmino was successful.

8 Activating the remote control

Antenna

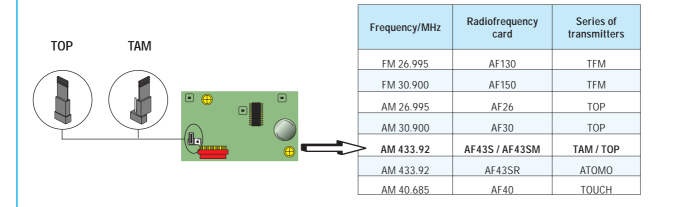
Connect the antenna with the RG58 cable to the apposite terminals on the board.



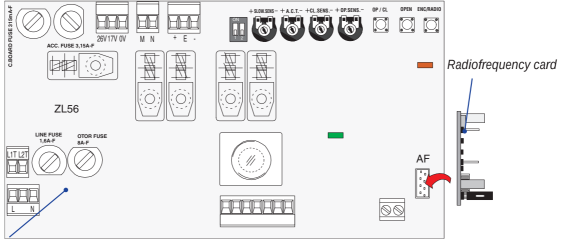
Radiofrequecy card

Only for highlighted cards.

Position the jumper as show in the illustration depending on the series of transmitters used (see figure).



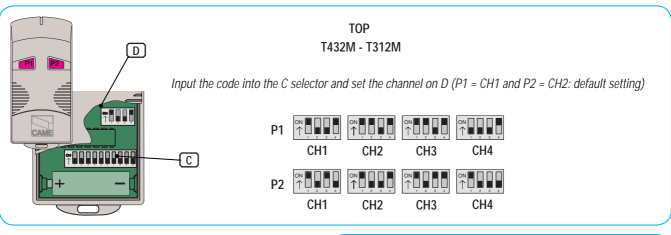
Connect the radiofrequency card to the electrical board AFTER SHUTTING OFF THE POWER (or disconnecting the batteries). N.B.: The circuit board recognizes the readiofrequency card only when it is running in electrical power.

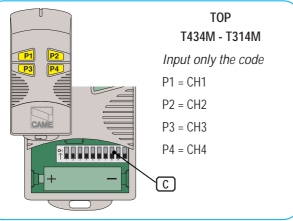


Electrical board

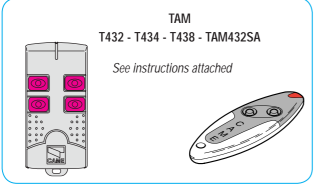
Transmitters

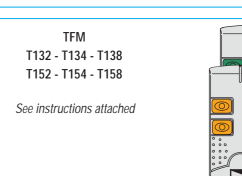
TOP SERIES











ATOMO SERIES

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AT01 - AT02 - AT04

See instructions attached to the AF43SR card



TOUCH SERIES



TCH 4024 - TCH 4048

See instructions attached



QUARZ TOP SERIES

Common coding operations for transmitters:

1 note down the selected code (for future need)

				l							OFF
P2											ON
	1	2	3	4	5	6	7	8	9	10	

2 insert the J coding jumper to activate the procedure



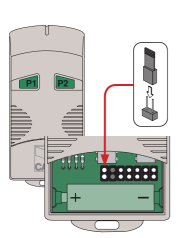
memorise the code, pressing P1 and/or P2 in the above sequence. At the end, a double sound will confirm the memorisation.





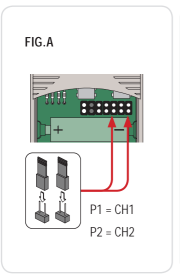
4 remove the J jumper

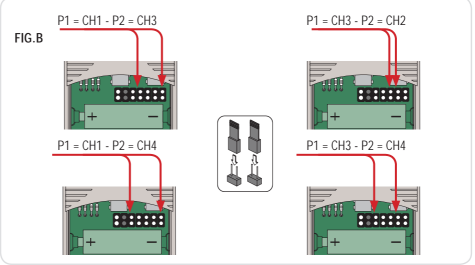




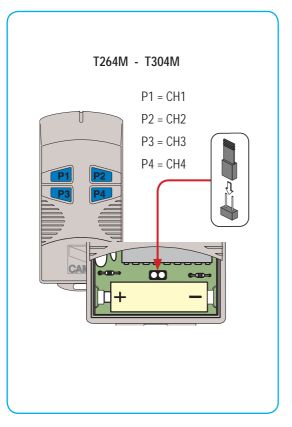
TOP T262M - T302M

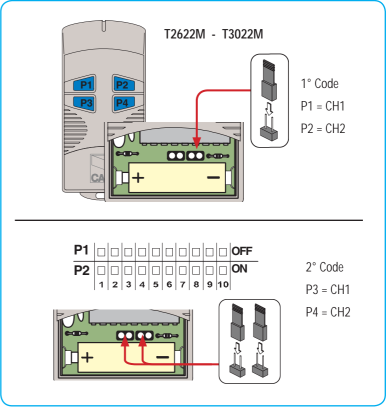
The first coding must be made leaving the C jumpers in the position shown in fig A. For any other coding operations on other channels position the C jumpers as shown in fig. B.





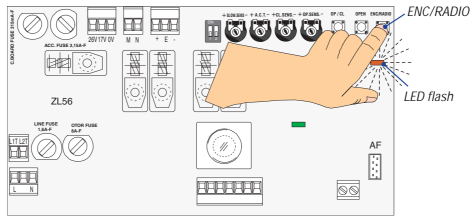




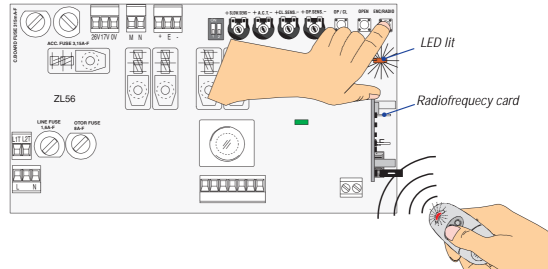


Memorisation

1) Keep the ENC/RADIO pressed on the circuit board. The led indicator will flash.



2) press the transmitter button to be memorised. The led indicator will stay on to confirm memorisation.



N.B.: to change the code, repeat the procedure described.

9 Maintenance

9.1 Periodic maintenance

The unit does not require specific maintenance.

Only as a precautionary measure and in case of intensive use, we recommend periodically checking (every 6 months) on the state of the electric wire connected to the motor, that the chain and belt tension is right, the tightness of the nuts and the proper oiling of the sliding points between fixed and mobile parts.

All checks must be recorded (in a dedicated record-book).

9.2 Problem solving

MALFUNCTIONS	REFERENCES	CHECKS
The automation does not open nor close	1-3	1 - Check the power supply and the line fuses
The automation opens but does not close	4-10-23	3 - The N.C. (1-2) safety contact is open
The automation closes but does not open	23	4 - The N.C. (2-C1) safety contact is open
The automation does not automatically close	9-10	5 - The N.C. safety contacts are open
The remote control does not work	12-14	6 - Deactivate the obstruction detection function using the dip-switches
The automation exerts too much force	16	9 - Check that the A.C.T. trimmer is not set to minimum
The automation exerts too little force	16-17-23-24	10 - Check the proper direction of motion
The automation inverts the direction of movement	16-17-23-24	11 - N.C. command button instead of N.O.
Only one remote control works	18	12 - Check the fuse bridge on AF43S, remove/put power back on
The photocell does not work	4-19	14 - Memorise the radio code again
The led indicator flashes quickly	4-25-26	16 - Ad just the sensitivity using the TRIMMER
The led indicator stays on	11	17 - Eliminating mechanical friction
The led power-on indicator is off	3-1	18 - Insert (or duplicate) the same code in all the remote controls
The automation does not work with the emergency batteries	6-21-22	19 - Check the proper functioning of the photocell
The automation inverts the direction of movement at the end of the cycle	10-17-23	21 - Check the batteries
The automation starts slowly	17-23-24	22 - Respect the polarity of the photocells and accessories
		23 - Checking the balancing of the overhead door
		24 - Checking the tension of the belt/chain
		25 - Encoder multifunctioning: cut off and give back power to the card
		26 - Erroneous Encoder connection: check the connections

10 Demolition and disposal

In its premises, CAME CANCELLI AUTOMATICI S.p.A. implements an Environmental Management System certified in compliance with the UNI EN ISO 14001 standard to ensure environmental protection.

Please continue our efforts to protect the environment—which CAME considers one of the cardinal elements in the development of its operational and market strategies—simply by observing brief recommendations as regards disposal:

DISPOSAL OF PACKAGING

– The packaging components (cardboard, plastic, etc.) are all classifiable as solid urban waste products and may be disposed of easily, keeping in mind recycling possibilities.

Prior to disposal, it is always advisable to check specific regulations in force in the place of installation.

PLEASE DISPOSE OF PROPERLY!

PRODUCT DISPOSAL

Our products are made up of various types of materials. Most of them (aluminium, plastics, iron,

electrical wires, etc.) may be disposed of in normal garbage collection bins and can be recycled by disposing of in specific recyclable material collection bins and disposal in authorized centres.

Other components (electrical boards, remote control batteries, etc.), however, may contain polluting substances.

They should therefore be removed and given to qualified service companies for proper disposal.

Prior to disposal, it is always advisable to check specific regulations in force in the place of disposal.

PLEASE DISPOSE OF PROPERLY!

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11 Manufacturer's warranty

CE

MANUFACTURER'S DECLARATION OF CONFORMITY

Pursuant to annex II B of the Machinery Directive 98/37/EC



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CAME Cancelli Automatici S.p.A. via Martiri della Libertà, 15 31030 Dosson di Casier - Treviso - ITALY tel (+39) 0422 4940 - fax (+39) 0422 4941 internet: www.came.it - e-mail: info@came.it IMPORTANT WARNING!

Do not use the equipment specified here above, before completing the full installation In full compliance with the Machinery Directive 98/37/EC

Declares under its own responsibility that the equipments for automatic garage doors and gates listed below:

AUTOMATION DRAW SYSTEM FOR V900E OVERHEAD AND SECTIONAL DOORS

CONTAINING SOME OF THE FOLLOWING ACCESSORIES V201 - V121 - V122 - V0670 - V0679 - V0682 - V0683 - V0684 V0685 - V0686 - V0687 - V0688

 \dots comply with the National Law related to the following European Directives and to the applicable parts of the following Standards.

98/37/CE - 98/79/CE Machinery Directive

98/336/CEE - 92/31/CEE
93/32/CEE - 93/68/CE

WINCHINGET DIRECTIVE
T3/23/CEE - 93/68/CE

Low Voltage Directive

73/23/CEE - 93/68/CE

89/106/CEE

Low Voltage Directive

Construction products Directive

EN 13241-1 EN 12635 EN 61000-6-2 EN 12453 EN 12978 EN 61000-6-3 EN 12445 EN 60335-1 EN 60204-1

Reference code to request a true copy of the original: DDF B EN V010 ver.1.0

MANAGING DIRECTOR
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Sudia Herri 336

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