

CAME.COM

Control panel for 230Vgearmotors



FA01078-EN







ZA3N

INSTALLATION MANUAL

EN English



IMPORTANT SAFETYINSTRUCTIONS FOR INSTALLING Followall of these instructions as improper installation may lead to be hazardous to people. Before continuing also read the general precautions for users included in the operator's package.



 This control panel is expressly designed to be assembled to partly-completed machinery or equipment so as to build machinery as regulated by European Directive 2006/42/CE. The final installation must conform to Directive 2006/42/CE and to any harmonized reference standards. Given these considerations, all operations provided in this manual must be performed by skilled, gualified staff. • This product should only be used for the purpose for which it was explicitly designed. Any other use is dangerous. CAME S.p.A. is not liable for any damage caused by improper, wrongful and unreasonable use. • Before installing the control panel, make sure that the guided part is in proper mechanical order, that it opens and closes properly and that it is balanced - otherwise, do not continue until you have first complied with all safety provisions. • Make sure that people cannot be entrapped between the guided and fixed parts, when the guided part is set in motion. • The control panel cannot automate any guided part that includes a pedestrian gate, unless the latter can be activated only when the pedestrian gate is secured. • Make sure the anchoring spot is clear of any potential impacts, that the anchoring surfaces are solid, and that suitable screws, wall plugs, and the such are used for the type of surface. • Laying the cables, installation and testing must follow state-of-the-art procedures as dictated by regulations • Check that the temperature ranges given and those of the location match. • Demarcate the entire site to prevent unauthorized personnel to enter; especially children and minors. • Use proper means of protection to prevent any mechanical hazards from people caught in the movement of the automated operator. Any residual risks must be highlighted by fitting pictograms, in clear view. These must then be explained to the end user of the machinery. • Fit, in plain sight, the machine's ID plate when the installation is complete • All command and control devices must be fitted so that they are clearly visible, at a proper safety distance from the maneuvering guided-part and where they cannot be reached through said guided part. • Unless we are talking about key-pad selectors, key-switch selectors, transponder selectors, and so on, the maintained-action control devices must be fitted at least 1.5 m above ground, where they cannot be reached by the general public. • The manufacturer declines any liability if non-original parts are used. In which case the warranty will cease to be effective.

• All maintained-action switches that are connected to the control panel must be positioned so that the maneuvering area is completely visible from the switches, yet far enough away from any moving parts. • Make sure that the operator has been properly adjusted and that any associated safety and protection devices, as well as the gearmotor's manual release, are working properly. • If the power-supply cable is damaged, it must be replaced by the manufacturer or by the licensed technical-assistance center or by duly trained, skilled staff, to prevent any risks. • During all phases of the installation make sure you have cut off the mains power source. • The electrical cables must run through corresponding tubes or conduits to ensure suitable protection against mechanical damage and they must not come into contact with parts that could heat up during use. • Make sure you have set up a suitable dual pole cut off device along the power supply that is compliant with the installation rules. It should completely cut off the power supply according to category III surcharge conditions. • If the control panel is used for automating guided parts in residential settings, permanently fit the entrapment-hazardwarning signage, so that it is clearly visible or close enough to all command and control devices. After installing, make sure that the operator is properly adjusted and that the guided part, in case it touches any object that is 50 mm high off the ground, reverses its movement or that the object may easily be removed (for operators that have built-in anti-entrapment systems that depend on coming into contact with the lower edge of the guided part). Also make sure that the guided part does not extend onto any public pedestrian passages or onto the street. • Store this manual inside the technical folder, along with the installation manuals of the other devices in the system. Remember to hand over to the end users all the operating manuals of the products that make up the final machinery.

KEY

- D This symbol shows which parts to read carefully.
- \triangle This symbol shows which parts describe safety issues
- This symbol shows which parts to tell users about.

The measurements, unless otherwise stated, are in millimeters.

DESCRIPTION

Multifunction control panel for swing gates. The control devicesand accessories run on 24V. The accessories must not exceed 20W overall. Allthe connection are quick-fuse protected (see table).

The card provides and controls the following functions:

- automatic closing following an opening command;
- pre-flashingby the movement indicator-light;
- obstructiondetection when gate is not moving at any point;
- adjustmentof the connected operator's torque;
- opening jolt.
- The settablecontrol modes are:
- opening/closing;
- opening/closingin maintained action;
- partial opening;
- -total stop.
- The photocells, afterdetecting an obstruction, may trigger:
- reopening if the gate is closing;

Intended use

reclosing or partial stop if gate is opening;
partial stop if gate is opening.

Specific trimmersregulate:

- the automaticclosing's intervention time;
- gearmotor M2'sclosing delay;
- the operating time.

You can also connect:

gate open warning lights; - cycle lights; - electric lock.

Model	Operator	
ZA3N	ATI - FAST - FERNI - FROG - KRONO	

Any installation and/or use other than that specified in this manual is forbidden.

Technical data

Туре	ZA3N
Protection rating (IP)	54
Power supply (V - 50/60 Hz)	230 AC
Absorption when idle (mA)	60
Max. power* (W)	600
Casing material	ABS
Operating temperature (°C)	-20 to +55
Insulation class	

* Overall power of the connected motors

Dimensions

Fuse table

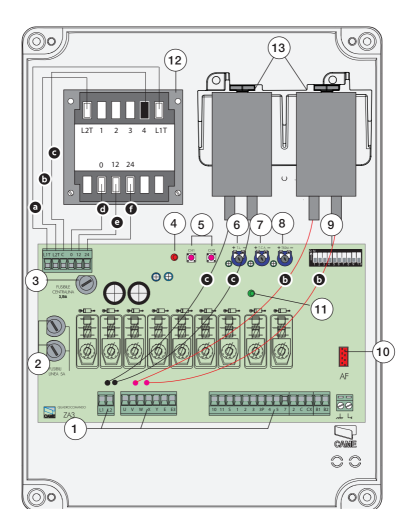
To protect	Fuse type
Line (LINEA)	5 A-F
Control board (CENTRALINA)	3.15 A-F

Description of parts

- 1. Connection terminals
- 2. Control board fuses
- 3. Fuse for control devices and accessories
- 4. LED warningthat 24 V are running
- 5. Radiocode memorizing buttons
- 6. Trimmerfor adjusting the operating time
- 7. Trimmer for adjusting the automatic closing time
- 8. Trimmer for adjustingthe closing delay on motor 2,

and, the partial opening

- 9. Functionsselector with ten DIP-switches
- 10. Radio-frequency card slot(see table)
- 11. Alert LED
- 12. Torque limiter
- 13. Condensers*



* (13) Included in thepackage containing the 230 V FROG gearmotor. Connect them to the black cables (M1) and the red cables (M2), as set up on the card. if pairing with Ati, Fast, Ferni and Krono gearmotors, these remain unused (the condensers are connected internally).

Colour of the transformer and condenser cables: (a) white; (b) red; (c) black; (d) orange; (e) purple; (f) light blue.

Cable type and minimum section

Connection	cable length			
Connection		< 20 m	20 < 30 m	
Control panel power-supply		3G x 1.5 mm ²	3G x 2.5 mm ²	
Motor power supply	_	4G x 1.5 mm ²	4G x 2.5 mm ²	
Signaling devices		2 x 0.5 mm2		
Command and control devices		2 x 0.5 mm2		
Safety devices (photocells)		2 x 0.5 mm2		

When powered at 230V and used outdoors, use H05RN-F-type cables that conform to 60245 IEC 57 (IEC); whereas indoors, use H05VV-F-type cables that conform to 60227 IEC 48V, 53 (IEC). When powered up to you may use FROR 20-22 II-type cables that conform to standard EN 50267-2-1 (CEI).

For the Encoder use 2402C 22AWG-type cables up to 30 m.

Fora CRP connection use UTP CAT5-type cables up to 1,000 m.

Use RG58cable up to 10 m long to connect the antenna.

L If cable lengths differ from those specified in the table, establish the cable sections depending on the actual power draw of the connected devices and according to the provisions of regulation CEI EN 60204-1.

Por multiple, sequential loads along the same line, the dimensions on the table need to be recalculated according to the actual power draw and distances. For connecting products that are not contemplated in this manual, see the literature accompanying said products

INSTALLATION

Tools and materials

Make sure you have all the tools and materials you will need for installing in total safety and in compliance with applicable regulations. The figure shows some of the equipment installers will need.



Fastening the control panel

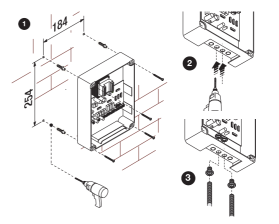
• Fasten the control panel in a protected area; use rounded cross head screws with maximum 6 mm diameter. maximum 6 mm diameter.

2 Perforate the punched holes.

The holes have different diameters: 23, 29 and 37 mm.

 $\ensuremath{\Delta}\xspace$ Be careful not to damage the control board inside the casing.

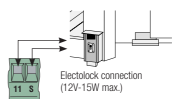
B Enter the cable gland with the corrugated tubes for threading the electrical cables.



ELECTRICAL CONNECTIONS AND PROGRAMMING

Input voltage

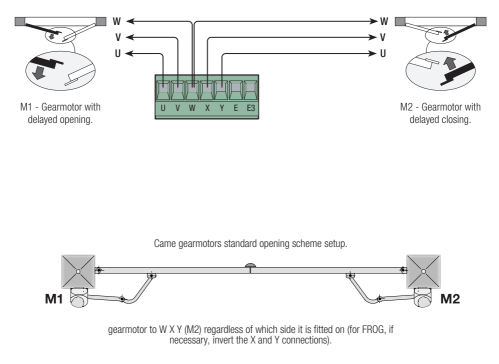






Terminals for powering the 24VA.C. accessories

Gearmotor



Gate open warning-light

- For warning that the gate is open. It stops flashing when the gate closes.

Movement warning flashing-light

- Itflashes when the gate is opening and closing.

Cycle light connection.

- This lightilluminates the driveway and stays lit from the moment in which the gate leaves begin opening and until the gate is completely closed (including the automatic closing time). In case the automatic closing in not inserted, it stays lit only during the movement.

Command and control devices

Stop button (N.C. contact).

- For commanding the gate to stop while excluding the automatic-closing time cycle. To resume movement, press a button on the control or the transmitter button.If unused, short-circuit terminals 1-2.

Key-switch selector and/or opening button (N.O. contact).

- For commanding the gate to open.

Key-switch selector and/or partial opening button (N.O. contact). - For commanding thepartial opening of a leaf (gearmotor M2) for pedestrian

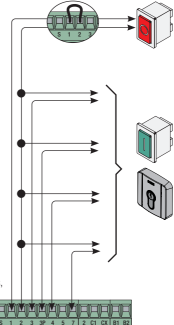
passages.

Key-switch selector and/or closing button (N.O. contact).

- For commanding the gate to stop.

Key-switch selector and/or command button (N.O. contact).

- Forcommanding the opening and closing of the gate. By pressing the button or turning the selector key, the gate reverses its movement or stops, depending on the selection made on the DIP-switches (see selecting functions. DIP-switches 2 and 3).



111 С

E W CONTACTS rated for \Rightarrow 230V - 25W max. E E3 ⇒ 230V - 60W max.

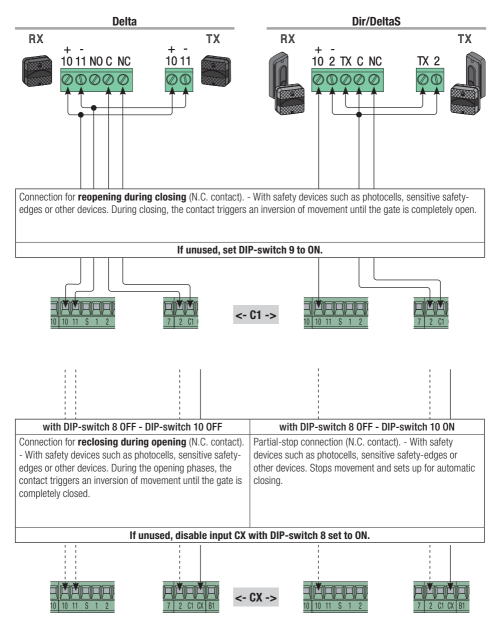
10_5 ⇒ 24V - 3W max.

2

3 3P 4

10 11 S

Safety devices



Features selection

1 ON Automatic closing enabled (1

- OFF-disabled); 20N "Open-stop-close-stop" with button (2-7) and radio control (with AF card fitted) enabled;
- 2 OFF "Open-close" with button (2-7) and radio control (with AF card fitted) enabled;
- 3 ON "Only open" with radio control (with AF card fitted) enabled; (3 OFF-disabled);
- 4 ON Pre-flashwhen opening and closing enabled(4 OFF- disabled);
- 5 ON Obstruction detection enabled(5 OFF disabled);
- 6 OFF "Maintained action" (excludes the radio control) disabled (6 ON enabled);
- 7 ON final jolt enabled; at each opening and closing command, the gate leaves jolt inwards for a second, to help release the electric lock connected to terminals 11-S. This is active only if the leaves are closed and at the end of the operating time, or at the first maneuver after having powered up the system. (7 OFF disabled);
- 8 OFF 10 OFF Recloseduring opening functions (connect the safety device to terminals 2-CX) enabled;
- 8 OFF 10 ON Partial stop function (connect the safety device to terminals 2-CX) enabled (if the device connected to 2-CX are unused, set DIP-switch 8 to ON);
- 9 OFFReopening during closing function enabled; with the safety device connected to terminals 2-C1 (if the device is unused, set the DIP-switch to ON).

Trimmer adjusting



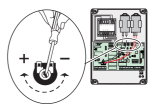
 $\mathbf{0T} = \text{To set}$ the operating time to a minimum of 10 seconds and a maximum of 120 seconds.

 $\boldsymbol{ACT}=\boldsymbol{To}$ set the automatic closing time from a minimum of 1 second to a



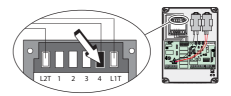
maximum of 120 seconds.

TRM2= To set the closing delay on Motor 2 from a minium of 0 seconds to a maximum of 15 seconds, and simultaneously the partial opening from a minimum of 0 seconds to a maximum of 30 seconds.

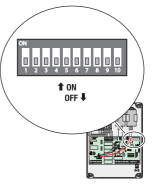


Adjusting the motor torque

To vary the motor torque, move the show faston to one of the four positions: 1 min., 4 max..







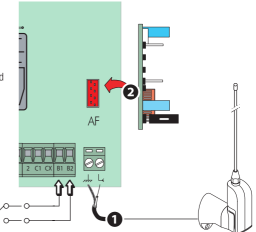
ENABLING THE RADIO CONTROL

Antenna and AF radiofrequency card

• Connect the RG58 antenna-cableto the corresponding terminals.

Fit the radio-frequency card into the slot on the control board AFTER CUTTING OFF THE MAINS POWER SUPPLY. N.B.: The control board recognizes the radiofrequency card only when it is powered up.

Possible connection to a second operator that can be enabled from the second channel on the radio circuit (N.O. contact). Contact rated for: 5A-24 V DC



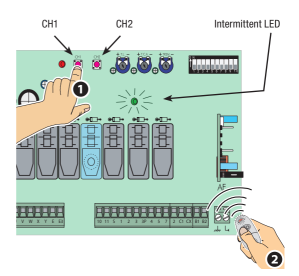
Saving

CH1 = Channel for direct commands to a feature of the gearmotor's control board ("open only /" open-close-reverse" command or "open-stop-close-stop", depending on the selection made on DIP-switches 2 and 3).

CH2 = Channel for direct command to an accessory device connected to B1-B2.

• Keep the CH1 button **pressed** on the control board (the LED will flash), send the code by pressing the transmitter's button, the • LED will stay on to confirm that the data has been saved.

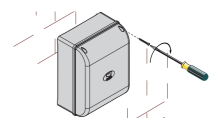
Do the same with the CH2 button, **and** associate it to another one of the transmitter's buttons.



FINAL OPERATIONS

Fastening the cover

Once the electrical connections and set up are done, fit the cover and fasten it using the supplied screws. Before closing up the casing, check that the cable inlets are sealed to stop insects getting in and to prevent damp.



DISMANTLING AND DISPOSAL

Always make sure you comply with local laws before dismantling and disposing of the product. The packaging materials (cardboard, plastic, and so on) should be disposed of as solid household waste, and simply separated from other waste for recycling.

Whereas othercomponents (control boards, batteries, transmitters, and so on) may contain hazardous pollutants. These must therefore be disposed of by authorized, certified professional services. DISPOSE OFRESPONSIBLY!

REFERENCE REGULATIONS

CAME SpA declares that this product complies with the current directives at the time it is manufactured.

The contents of this manual may change, at any time, and without notice.



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