## CAME i-

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# Automatic barrier <br> - GARD series 

## C $\epsilon$



## G5000

## Came S.p.a.

indirizzo / address / adresse / adresse / direcciòn / endereço / adres / adres Via Martiri della Libertà 15-31030 Dosson di Casier, Treviso - Italy
DICHIARA CHE LA BARRIERA STRADALE / DECLARES THAT THE AUTOMATIC BARRIERS /


ERKLART DASS DIE AUTOMATISCHE SCHRANKENSYSTEME / DECLARE QUE LA BARRIERE AUTOMATIQUE / DECLARA QUE LA BARRERAS AUTOMATTICAS / DECLARA QUE A BARREIRA AUTOMÁTICA / OSWIADCZA ZE SZLABANY AUTOMATYCZNA / VERKLAART DAT DE AUTOMATISCHE SLAGBOOM

## G5000

E' CONFORME ALIE DISPOSIZIONI DELIE SEGUENTI DIREITIVE / T COMPLES WITH THE PROVSIONS OF THE FOLLOWING DIRECTIVES / DEN VORGABEN DER FOLGENDEN RICHTLINIEN ENTSPRECHEN / IL EST CONFORMES AUX DISPOSITIONS DES DIRECTIVES SUIVANTES / CUMPLEN CON LAS DISPOSICIONES DE LAS SIGUIENTES DIRECTIVAS / ESTAO DE ACORDO COM AS DISPOSICOOES DAS SEGUINTES DIRECTIVAS / SA ZGODNE ZPOSTANOWIENIAMI NASTEPUJACYCH DYREKTYW EUROPEJSKICH / VOLDOEN AAN DE VOORSCHRIFIEN VAN DE VOLGENDE RICHTLINEN:

- COMPATIBILITA' ELETTROMAGNETIGA / ELECTROMAGNETIC COMPATIBILITY / ELEKTROMAGNETISCHE VERTRÄGLICHKEIT / ÇOMPATIBILITÉ ÉLECTROMAGNÉTIQUE / COMPATIBILIDAD ELECTROMAGNÉTICA / COMPATIBILIDADE ELETROMAGNÉTICA / KOMPATYBILNOSCI ELEKTROMAGNETYCZNEJ / ELEKTROMAGNETISCHE COMPATIBILITEIT : 2014/30/UE.

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1.1.3; 1.1.5; 1.2.1; 1.2.2; 1.3.2; 1.3.7; 1.3.8.1; 1.4.1; 1.4.2; 1.5.1; 1.5.6; 1.5.8; 1.5.9; 1.5.11; 1.5.13; 1.6.1; 1.6.3; 1.6.4; 1.7.1; 1.7.2; 1.7.4

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la messa in servizio finchè la macchina finale in cui deve essere incorporata non e stata dichiarata conforme, se del caso alla 2006/42/CE. / commissioning of the above mentioned until such moment when the final machine into which they must be incorporated, has been declared compliant, if pertinent, to 2006/42/CE / die Inbetriebnahme bevor die „Endmaschine" in die die unvollstandige Maschine eingebaut wird, als konform erkart wurde, gegebenenfalls gemaß der Richtinie 2000/42/EU. / la mise en service tant que la machine finale dans laquelle elle doit être incorporée n'a pas eté déclarée conforme, le cas écheant, a la norme 2006/42/CE. I la puesta en servicio hasta que la máquina final en la que será incorporada no haya sido declarada de conformidad de acuerdo a la 2006/42/CE / a colocação em funcionamento, até que a máquina fina, onde devem ser incorporadas, nāo for declarada em conformidade, se de acordo com a 2006/42/CE. / Uruchomienia urzadzenia do czasu, kiedy maszyna, do której ma byc wbudowany, nie zostanie oceniona jako zgodna z wymogami dyrektywy 2006/42NE, jesli taka procedura byla konieczna. / deze in werking te stellen zolang de eindmachine waarin de niet voltooide machine moet worden ingebouwd in overeenstemming is verkdaard, indien toepasselijk met de richtlin 2006/42/EG.

Dosson di Casier (TV)
Amministratore Delegato / Managing Director /
30 Luglio / July / Juli / Juillet /
Julio / Julho / Lipiec / Juli 2017
General Direktor / Directeur Général / Director General / Administrador Delegado / Dyrektor Zarzadzajacy / Algemeen Diegteur


EN 61000-6-2:2005
EN 61000-6-3:2007+A1:2011
EN 62233:2008
EN 60335-1:2012+A11:2014
EN 60335-2-103:2015

GENERAL PRECAUTIONS FOR INSTALLERS
$\triangle$ CAUTION! Important safety instructions.

## Carefully follow these instructions for the safety of people.

 Keep these instructions.Before using this product, read all its safety precautions • This product should only be used for the purpose for which it was explictiv designed. Any other use is dangerous. Came S.p.A. is not lable for any damage caused by mproper, wrongrul and unreasonable use. - This product suppled BY CAME S.P.A. Is CONSIDERED to be "Partiy-completed machnery", pursuant to Machnery Directive 2006/42/CE. Partir-completed machinery is an assembly that almost consttiutes a machine, but which, alone, cannot ensure a clearly defned applcation. Partly-completed machinery is by Directive 2006/42/CE. The final installation must be complant with European drective 2006/42/CE and European reference standards: EN 13241-1, EN 12453, EN 12445 and EN 12635 • If the barrier is only for regulating vehlcle passages you must install a pedestrian passageway near the operator itself. Sutable signs must be affxed and cleariy visile to warn pedestrians it is forbided to transit through the driveway. If the barrier is for both vehcles and pedestrians, care must stll be exercised when traniting through the aperture. Drive or walk through the openng when the barrier is stopped and entreely ralied and as far as possible from the rotating fulcrum of the boom • All system setting up and operator instalation tasks must be conducted exclusively by quallfed, expert staff • An in-depth report on any residual risks ASSOCIATED WTH THE INSTALLATION CAN BE REQUESTED FROM THE QUALIFED, EXPERT STAFF, ALONG WTH INSTRUCTIONS ON HOW TO OPERATED THE CONTROL DEVICES - Make sure you are given and that you store all operating manuals related to the products that make up the final machinery • It is forbidden FOR USERS To PERFORM ANY OPERATIONS wHICH ARE NOT EXPRESSLY mENTIONED OR REQUIRED OF THEM IN THE MANUALS FOR REPARSS, SETTINGS AND EXTRAORDINARY mantenance, please contact the technical assitance center. - This apparatus may be used by chlldren of over elght years of age and by persons or after being trained on how to safely operate it and of the risks involved. - Children must no play with the device or its controls, including信 must not be performed by unsupervised chlldren. • Frequentry inspect the installations to check for signs of unbalances or wear-and-tear. • Do not use if reparis or setings are reaured. •IF any repalis or changes need to be made to the system, release the operator and do not use it untl SAFETY CONDITIONS ARE RESTORED BY Quallifed, expert staff. • Cut Off the electric power before releasing the operator for manually opening the gate, and before any procedure, to prevent any hazardous stuations. Read the instructoons - If the power-supply cable is damaged, it must be immedately reflaced by the manufacturer or by an authorized techncal assistance center, or in any case, by qualifed staff, to prevent any risk - Keep away from and do not loiter near the barrier and mechancal moving parts - Do not enter the barrier's area of operation when it is moving • Do not counter the operator's movement as this could result in dangerous situations - Always pay special atiention to any dangerous points, which have to be Labeled with specific pictograms and/or black and yelow stripes - When using a selector or control in maintained-action mode, always check WITHOUT WARNING IF REMOTE CONTROLS ARE BEING USED OR THE AUTOMATIC CLOSING IS ACTVATED • I IS FORBIDDEN TO ACCESS ANY PROTECTED INTERNAL PARTS. - The device emts a level of acoustic pressure equal or inferior to 70 dB (A). - In case of any maluunction or structural damage, immedatelel stop operation and call for qualifed techncal assistance. - Do not activate the operator If people, pets or obuects are obstructing the passage.
The figure shows A shows two standard installations: (1) vehicles and pedestrians and ②vehicles only. The main hazard points for people are shown.

Warning! This operation is potentially hazardous for user, when for whatever reason, such as the boom being badly fastened, ripped out or broken during an accident, and so on, the loosened springs no longer provide the proper balancing action. This could lead to a sudden rotation of the boom attachment and/or of the boom itself.

## RELEASING (figure B)

Fit the key into the lock, turn it clockwise and manually raise the boom.
LOCKING (figure C)
To lock the boom back into place, turn the key counter-clockwise.


## MAINTENANGE

## $\triangle$ WHEN CLEANING, MAINTAINING AND REPLACING PARTS, DISCONNECT THE OPERATOR FROM THE MAINS POWER SUPPLY (EXCLUDING POINT B)

At least every six months, perform ordinary maintenance jobs.
$\triangle$ When performing this procedure, keep clear of the movement of the boom.
A - Wipe clean the photocells' glass with a soft, slightly water-dampened cloth. Do not use any solvents or other chemicals.
B - Check that the photocells are working properly by waving an object between them when the boom is moving: if the boom inverts its direction or the maneuver is stopped, the photocells are working properly.
C - Check that there are no impediments to the proper operation of the operator, such as any overgrown vegetation that could block the photocells or any changes or yielding to the barrier's structure.
Any repairs, or changes to the installation must be performed by qualified staff and all jobs logged carefully.

## WHAT TO DO IF .

| ISSUES | POSSIBLE CAUSES | POSSIBLE FIXES |
| :---: | :---: | :---: |
| The barrier neither opens nor closes | - Power supply is missing <br> - The gearmotor is stuck <br> - The transmitter emits a weak or inexistent signal <br> - Inspection hatch is open <br> - Button/s and/or selectors stuck | - Check main power supply <br> - Lock the gearmotor <br> - Replace the batteries <br> - Check that the inspection hatch is closed and locked <br> - Check that the devices and the electric cables are in proper working conditions |
| The barrier opens but does not close | - The photocells are working | - Check that there are no obstructions in the range of operation of the photocells |

$\triangle$ If the problem cannot be solved by following the fixes in the table or if any malfunctions, anomalies, noises, vibrations or suspicious and unexpected behavior is experienced on the system, call for qualified assistance.

## $\triangle$ CAUTION! Important safety instructions.

 Follow all of these instructions. Improper installation can cause serious bodily harm. Before continuing, also read the general precautions for users.This product must only be used for its specifically intended purpose. Any other use is dangerous. Came S.P.A. is not liable for any damage caused bY Improper, wrongful and unreasonable use. - This manual's product is defined by machinery directive 2006/42/CE as "partly-completed machinery". PARTLY-COMPLETED MACHINERY IS A SET that ALMOSt CONSTITUTES A MACHINE, BUT WHICH, ALONE, CANNOT ENSURE A CLEARLY DEFINED APPLICATION. Partiy-completed machinery is only destined to be incorporated or assembled to other machinery or other partly-completed machinery or apparatuses to bulld machinery that is regulated by Directive 2006/42/CE. The final installation must be complant with European directive 2006/42/CE and European reference standards: EN 13241-1, EN 12453, EN 12445 ed EN 12635. • Given these considerations, all procedures stated IN THIS MANUAL MUST BE EXCLUSIVELY PERFORMED BY EXPERT, QUALIFIED STAFF. - LAYING THE CABLES, INSTALLATION AND TESTING MUST FOLLOW STATE-OF-THE-ART PROCEDURES AS DICTATED BY REGULATIONS • MAKE SURE THAT THE OPENING OF THE AUTOMATIC BARRIER DOES NOT CONSTITUTE A HAZARD • DO NOT INSTALL THE OPERATOR ONTO SURFACES THAT COULD YIELD AND BEND. IF NECESSARY, ADD SUITABLE REINFORCEMENTS TO THE ANCHORING POINTS • CHECK THAT THE TEMPERATURE range appearing on the operator is suited to the place of installation • do not install on slopes (only on level surfaces) - check that operator is not sprayed from below by any sprinklers - Sutably section off and demarcate the entire installation site to prevent unauthorized persons from entering the area, especially minors and chlldren. - be careful when handling operators that weigh over 20 kg. If need be, use proper safety hoisting equipment • Please use suitable protections to prevent any mechanical hazards when people are moving around the machinery. • Any residual risks must be notified by proper, clearly visible pictograms, which must be explained to end users • Fit, in plain sight, the machine's ID plate when the installation is complete - All command and control devices must be installed at least 1.85 m from the boom's operating PERIMETER, OR, WHERE THEY ARE OUT OF REACH FROM OUTSIDE THE BARRIER • UNLESS THE KEY-OPERATION IS FUNCTIONING (FOR E.G. KEYPAD SELECTOR, KEY-SWITCH SELECTOR, TRANSPONDER SELECTOR, AND SO ON), ANY MAINTAINED-ACTION CONTROL DEVICES MUST BE INSTALLED AT LEAST 1.5 M FROM THE GROUND AND OUT OF REACH FROM UNAUTHORIZED USERS. - THE MANUFACTURER DECLINES ANY LIABILITY FOR USING NON-ORIGINAL PRODUCTS; WHICH WOULD RESULT IN WARRANTY LOSS - All maintained-Action switches must be fitted so as to be Clearly vilible from the boom's maneuvering area, and yet well away from any moving parts • Affix a permanent tag, that describes how to use the manual release mechanism, close to the mechanism. - Before handing over to users, check that the system is complant with the 2006/42/CE uniformed Machinery Directive. Make sure the settings on the operator are all SUITABLE AND that any safety and protection devices, and also the manual release, work properly. • If the power-supply cable is damaged, it must be Immediately replaced by the manufacturer or by an authorized technical assistance center, or in any case, by quallifed staff, to prevent any risk - During all phases of the installation make sure you have cut off the mains power source. - The electrical cables must run through the cable glands and must not touch any heated parts, such as the motor, transformer, and so on). • Make sure you have set up a suitable dual pole cut off

[^0]Lall 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

Barrier made of varnished galvanized steel set up to fit accessories.
[aREQUEST EITHER LEFT OR RIGHT-HAND BARRIERS WHEN ORDERING. THE ILLUSTRATIONS IN THIS MANUAL ARE ALL FOR LEFTHAND BARRIERS!

## INTENDED USE

The automatic barrier is designed for private and public parking facilities.
$\mathbb{1} \square$ Any installation and/or use other than that specified in this manual is forbidden.

## OPERATING LIMITS

| Model | G5000 |
| :--- | :---: |
| Maximum clearance width of the passage $(\mathrm{m})$ | 5000 |

## TECHNICAL DATA

| Model | G5000 |
| :---: | :---: |
| Protection rating (P) | 54 |
| Power supply (V-50/60 Hz) | 230 AC |
| Input voltage motor (V) | 24 DC |
| Max draw (A) | 15 |
| Power rating (W) | 200 |
| Torque (Nm) | 600 |
| Opening time (s) | $4 \div 8$ |
| Cycles/hour | INTENSIVE USE |
| Operating temperature ( ${ }^{\circ} \mathrm{C}$ ) | -20 to +55 |
| Reduction ratio (i) | 1/202 |
| Apparatus class | 1 |
| Weight (Kg) | 78.5 |

## DIMENSIONS



1. Cabinet
2. Drive-shaft plate
3. Boom attachment-cover
4. Gearmotor release lock
5. Inspection-hatch lock
6. Gearmotor
7. Mechanical closing stop
8. Transmission lever
9. Mechanical opening stop
10. Balancing springs
11. Control panel
12. Inspection hatch
13. Anchoring plate
14. Anchoring bracket

## STANDARD INSTALLATION

| 1. Barrier with boom | 2. Flashing light <br> 3. Luminous cord <br> 4. Reflective strips <br> 5. Photocells <br> 6. Photocell casing |
| :--- | :--- |
| 8. Fixed phost |  |
| Coill post |  |
| Cil |  |
| 10. Control device post |  |
| 11. Control device (keypad selector, transponder sensor) |  |

$\triangle$ Only skilled, qualified staff must install this product.

## PRELIMINARY CHECKS

$\triangle$ Before beginning, do the following:

- make sure the plate is anchored to a solid spot;
- check that there are no obstruction or impediments near the cabinet; $\bullet$ set up suitable tubes and conduits for the electric cables to pass through, making sure they are protected from any mechanical damage.


## CABLE TYPES AND MINIMUM THICKNESSES

| Connection | cable length |  |
| :--- | :---: | :---: |
| Input voltage for 230 V AC control board <br> (1P+N+PE) | $<20 \mathrm{~m}$ | $20<30 \mathrm{~m}$ |
| Command and control devices | $3 G \times 1.5 \mathrm{~mm}^{2}$ | $3 \mathrm{G} \times 2.5 \mathrm{~mm}^{2}$ |
| Signaling devices | $2 \times 0.5 \mathrm{~mm}^{2}$ |  |
| TX Photocells | $2 \times 0.5 \mathrm{~mm}^{2}$ |  |
| RX photocells | $2 \times 0.5 \mathrm{~mm}^{2}$ |  |

$\triangle$ When operating at 230 V and outdoors, use H05RN-F-type cables that are 60245 IEC 57 (IEC) compliant; whereas indoors, use H05VV-F-type cables that are 60227 IEC 53 (IEC) compliant. For power supplies up to 48 V , you can use FROR 20-22 II-type cables that comply with EN 50267-2-1 (CEI).
To connect the antenna, use the RG58 (we suggest up to 5 m ).
1 For paired, alternating or CRP connections, use a UTP CAT5 cable (up to $1,000 \mathrm{~m}$ long).
$1 \times 1 f$ 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.
101 For 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

## 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.
$\triangle$ The following illustrations are mere examples. Consider that the space available where to fit the barrier and accessories will vary depending on the area where it is installed. It is up to the installer to find the most suitable solution.

## SETTING UP THE ANCHORING PLATE

© If the flooring does not allow for a sturdy fastening of the entry unit, you will have to set up a cement slab.
Dig a hole for the foundation frame.
Set up the corrugated tubes needed for the wiring coming out of the junction pit.
IaThe number of tubes depends on the type of system and the accessories you are going to fit. Set up a 230 V power-supply cable.


Set up a foundation frame that is larger than the anchoring plate and sink it into the dug hole.
Fit an iron cage into the foundation frame to reinforce the concrete.
Assemble the four anchoring braces to the anchoring plate.

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Place the plate over the iron cage.
Fill the foundation frame with concrete. The base must be perfectly level with the bolts which are entirely above surface.
Wait at least 24 hrs for the concrete to solidify.
Remove the foundation frame.


Fill the hole with earth around the concrete block.
Remove the nut and washer from the bolts
Fit the electric cables into the tubes so that they come out about 600 mm .


## SETTING UP THE BARRIER

$\triangle$ Warning! Use hoisting equipment to transport and position the barrier. The mounting must be done by at least two people. During the initial mounting and fastening, the barrier may be unstable and could tip over. Then be careful to no rest against it until it is completely and securely fastened.

Fit the customized key into lock on the inspection hatch and turn it counterclockwise.
Before removing the cabinet hatch, make sure you have disconnected the earthing cable which is connected to the door.


Place the cabinet onto the anchoring plate and fasten it using nuts and washers.


To change rotation at a later date, request documentation from authorised dealer or directly contact the Came office near you (see last page or www.came.com)

Fit the boom attachment-cover to the drive shaft plate. Keep the bolts loose.
Fit the boom into the boom attaching cover and fasten it using the screws.


The barrier is supplied with two $\emptyset 50 \mathrm{~mm}$ springs (001G04060). The springs are fitted to the level arm (in holes B).
Depending on the final configuration of the barrier, you may have to exclude one of the springs or change the fastening position (see the tables below).

When configuring the barrier, make sure the gearmotor is locked!

## 001G05350



## 001G0502



Release the gearmotor and loosen the rod nut.


Manually turn the spring to increase or reduce the traction. The boom should stabilize at $45^{\circ}$.


Fit the nut to fasten the rod to the spring and tighten it.
Lock the gearmotor once again.
1 Check the proper working state of the spring.
With the boom raised vertically the spring is not taut.
With the boom lowered horizontally the spring is taut.
Warning! After performing balancing procedures, LUBRICATE THE SPRINGS WITH SPRAY GREASE!


## CONTROL PANEL

$\triangle$ Warning! Before working on the control panel, cut off the main power supply and, if present, remove any batteries.
Power supply to the control panel and control devices: 24 V AC/DC.
Functions on input and output contacts and time and user management details, are set up and viewable on the control panel's display. All wiring connections are quick-fuse protected.

FUSE TABLE
LINE - Line
3.15 A-F = 120 V
1.6 A-F $=230 \mathrm{~V}$
C.BOARD - Card

1 A-F
ACCESSORIES - Accessories

2 A-F

## DESCRIPTION OF PARTS

1. Transformer
2. Overheating protection terminals
3. Transformer terminals
4. Ferrite
5. Accessories fuse
6. Display
7. EMC01 filter
8. Terminals for transponder devices
9. Keypad selector terminal
10. Terminals for paired / alternate / CRP connections
11. Terminals for control and safety devices
12. Antenna terminal
13. AF card connector
14. RSE board connector
15. Connector for the R700 / R800 card
16. Programming buttons
17. Memory roll board connector
18. Programming warning LED
19. Power supply on warning LED
20. Control-board fuse
21. Line fuse
22. Power supply terminals
23. Terminals for gearmotor
24. Terminals for encoder


Connect all wires and cables in compliance with the law while using suitable cable glands, as shown in the drawing.
$\triangle$ Use a cable gland only for the 230 V AC power supply cable.
$\triangle$ The electrical cables must not touch any heated parts such as the motor, transformer, and so on.


FACTORY WIRING
The gearmotor is already connected.
To install the barrier on the right, follow the instructions in the PREPARING THE BARRIER.



230 V AC - $50 / 60 \mathrm{~Hz}$


Output to power 24 V AC accessories (normally) - max. 40 W. Lal If the power is out, you can power up the 24 V DC accessories by using buffer batteries.

## SIGNALING DEVICES

Output to notify the state of the barrier (Contact rated for: 24 V AC - 3 W max.). It flags the state of the barrier, see function F10.

Output for connecting the luminous cord (Contact rated for: 24 V AC - 32 W max.).
It flags the state of the barrier, with intermittent lights, see function F15.

Additional light connection output (Contact rated for: 24 V AC - 25 W max): - flashing light, that flashes when the barrier is opening and closing. - cycle or courtesy light, which is a freely positionable outdoor light for enhanced lighting in the driveway.
Cycle, stays on from the moment in which the barrier starts opening until it closes completely (including the automatic closing time).
Courtesy, stays on a settable time of between 60 and 1180 seconds, see
 function F18.

Transponder or card reader

$\qquad$
Black ——Red
$\qquad$ -

Keypad selector


OPEN-CLOSE-INVERT function (step-step) from control device (NO contact).

ONLY CLOSE function from control device (NO contact). Warning: in MAINTAINED ACTION mode, the control device must be connected to 2-4.

Warning! OPEN ONLY function from control device with NO contact. Connect only to paired or alternate installations. (see chapter called PAIRED FUNCTION or ALTERNATE FUNCTION)

OPEN ONLY function from control device with NO contact.
Warning: in MAINTAINED ACTION mode, the control device must be connected to 2-3.

STOP button (NC contact). For stopping the boom while excluding the automatic closing. To resume movement either press the control button or any other control device.
[1] If unused, select 0 (Deactivated) from Function F1.

Antenna with RG58 cable
[Da) Fit the AF radio-frequency card to control the barrier via a transmitter.
©al Fit the R800 decoding card so that the keypad selector can be recognized.

 WARNING! Before fitting any plug-in card, such as the AF or R800 one, YOU MUST CUT OFF THE MAINS POWER SUPPLY and, if present, disconnect any batteries.

## Photocells

Configure contact CX or CY (NC), safety input for photocells.
See function oflnput CX (function F2) or CY (function F3) in:
C 1 reopening while closing. When the barrier is closing, opening the contact causes its movement to invert until fully opened;
C4 obstruction wait. Theleaf stops if moving and starts moving again once the obstruction is removed;
C5 immediate closing. Closing the barrier after a vehicle has passed through the operating area of the safety devices; C9 immediate closing with obstruction wait when closing. Closing the barrier after a vehicle has passed through the operating area of the safety devices;
C9 immediate closing with obstruction wait when closing. Closing the boom after a vehicle has passed through the operating area of the safety devices.
If unused, contacts CX and CY should be deactivated during programming.


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## Photocells (safety test)

At each opening and closing command, the control board checks the efficacy of the safety devices (such as, photocells).
Any malfunction inhibits any command and the display will show the Er4 wording.
Enable function F5 in programming.


Photocells (sleep mode)
The Sleep Mode function cuts down on energy consumption when in stand-by.
Select 1 from function F 60.


CONNECTION FOR PAIRED OR ALTERNATE OPERATION OR FOR CAME REMOTE PROTOCOL (CRP)


Close the inspection hatch and power up the system. Move the boom the check that it is parallel to the road surface when closed and at about $89^{\circ}$ when open.
$\triangle$ The barrier's opening and closing maneuvers must be performed with the inspection hatch closed.
To correct the boom's vertical position:

- lower the boom;
- open the inspection hatch;
- turn the jointed arm clockwise or counter-clockwise to increase or decrease the boom travel Fasten the boom using the counter nuts, above and below


Driginal instructions

- turn the mechanical limit-switch s
he contents of this manual may be changed, at any time, and without
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UNI 57396 X20 bolt


## DESCRIPTION OF THE PROGRAMMING COMMANDS



To enter the menu, keep the ENTER button pressed for at least one second.


To exit the menu, wait 10 seconds or press ESC.


FUNCTIONS MENU
$\triangle$ When programming, the operator needs to be in stop mode.

NC input - Barrier stops while excluding any automatic closing; to resume movement, use the F1 Total stop [1-2] control device. Fit the safety device onto (1-2), if unused, select 0 .
$0=$ Deactivated (default) / $1=$ Activated
NC Input - For associating: C1 = reopening during closing for photocells, C4 = obstruction wait, C5
F2 Input [2-CX]
$=$ immediate closing, C9 $=$ immediate closing with obstruction wait when closing.
$0=$ Deactivated (default) / 1=C1 / 4=C4 / 5=C5 / 9=C9
NC Input - For associating: C1 = reopening during closing for photocells, C4 = obstruction wait, C5
F3 Input [2-CY] = immediate closing, $\mathrm{C9}=$ immediate closing with obstruction wait when closing.
$0=$ Deactivated (default) / 1 =C1 / 4=C4 / 5=C5 / 9=C9
After every opening or closing command, the board will check whether the photocells are working
F5 Safety test properly.
$0=$ Deactivated (default) / $1=C X / 2=C Y / 4=C X+C Y$
The barrier opens and closes by keeping a button pressed. Opening button on contact 2-3 and
F6 Maintained action closing button on contact 2-4. All other control devices, even radio-based ones, are excluded. $0=$ Deactivated (default) $/ 1=$ Activated

## F9 <br> Obstruction detection with motor stopped

With the barrier closed, open, or after a total stop, the gearmotor stays idle if the safety devices, that is, the photocells, detect an obstruction.
$0=$ Deactivated (default) / $1=$ Activated
It signals the barrier's state The signal device is connected to contact 10-5.
F10
State of barrier $\quad \mathbf{0}=$ on with boom raised and moving $($ default $) / \mathbf{1}=$ it flashes intermittently each half second when notification output

## F11 Encoder

F14 Sensor type | $\mathbf{0}=$ command with transponder sensor or magnetic card reader / $1=$ command with keypad |
| :--- |
| selector (default) |

## F15 Luminous cord

## F18 Additional light

It signals the state of the barrier by using intermittent lights. Luminous cord connected onto 10-E6.
$0=$ Boom is moving (default) $/ \mathbf{1}=$ Boom is moving and lowered.
Output for connecting the additional light onto 10-E1:

- flashing light, which flashes when the barrier is opening and closing;
- cycle, stays on from the moment the barrier starts opening until it is fully closed, including the
waiting time before the automatic closing.
- courtesy, stays on for a settable time of between 60 and 180 seconds. To set the time, see function F25.
0 = Flashing light (default) / $\mathbf{1}=$ Cycle $/ 2=$ Courtesy
The automatic-closing wait starts when the opening limit switch point is reached and can be set to


## F19 Automatic Closing <br> Time

 between 1 and 180 seconds. The automatic closing does not activate if any of the safety devices trigger when an obstruction is detected, or after a total stop, or during a power outage.$0=$ Deactivated (default) / $1=1$ second $/ \ldots / 180=180$ seconds
Adjusting the pre-flashing time of the flashing light connected to 10-E1 before each maneuver. The

## F21 Pre-flashing time

 flashing time is adjustable from one to ten seconds.$$
0=\text { Deactivated }(\text { default }) / 1=1 \text { second } / . . . / 10=10 \text { seconds }
$$

Motor's operating time, when opening and closing. It can be set to between 5 and 120 seconds.
$5=5$ seconds $/ \ldots / 120=120$ seconds (default)
Additional light (courtesy), stays lit for the necessary time while the barrier is opening and closing.
F25 Courtesy light time
It can be set to between 60 and 180 seconds.
$60=60$ seconds $/ \ldots / 180=180$ seconds (default)
Setting the barrier's opening speed, calculated as a percentage.
F28 Speed of opening maneuver

Warning! The speed parameter fields vary depending on the type of boom:
$70=70 \%$ of the maximum speed $/ \ldots / 100=100 \%$ of the maximum speed
Setting the barrier's closing speed, calculated as a percentage.
Warning! The speed parameter fields vary depending on the type of boom:
F29 Speed of closing maneuver

- for jointed booms of 2 m to 4 m , set the speed percentage to between 70 and 100;
- for booms of 6 m and 8 m , set the speed percentage to between 80 and 100 .
$70=70 \%$ of the maximum speed $/ \ldots / 100=100 \%$ of the maximum speed
Setting the barrier's opening slow-down speed, calculated as a percentage.
Warning! The speed parameter fields vary depending on the type of boom:


## F30 Opening slow-down speed

- for jointed booms of 2 m , set the slow-down speed percentage to between 20 and 40 ;
- for booms of 4 m , set the slow-down speed percentage to between 20 and 35 .
- for booms of 6 m and 8 m , set the slow-down speed percentage to between 15 and 40 .
$15=15 \%$ of the maximum speed $/ \ldots / 40=40 \%$ of the maximum speed

| F31 | Closing slow-down speed | Setting the barrier's closing slow-down speed, calculated, calculated as a percentage. Warning! The speed parameter fields vary depending on the type of boom: <br> - for jointed booms of 2 m , set the slow-down speed percentage to between 20 and 40; <br> - for booms of 4 m , set the slow-down speed percentage to between 20 and 25 . <br> - for booms of 6 m and 8 m , set the slow-down speed percentage to between 15 and 20 . $15=15 \%$ of the maximum speed $/ \ldots / 40=40 \%$ of the maximum speed |
| :---: | :---: | :---: |
| F33 | Calibration speed | Setting the boom's travel automatic calibration, calculated as a percentage. $20=20 \%$ of the maximum speed / ... $/ 40=40 \%$ of the maximum speed (default) |
| F34 | Travel sensitivity | Adjusting obstruction detection sensitivity during gate travel. <br> $10=$ Maximum sensitivity $/ \ldots / 100=$ Minimum sensitivity (default) |
| F35 | Slow-down sensitivity | Adjusting obstruction detection sensitivity during slow-down. $10=$ Maximum sensitivity / . . / 100= Minimum sensitivity (default) |
| F37 | Opening slow-down point | Percentage adjustment of the boom's total travel, from the beginning of the opening slow-down point. <br> Warning! The percentage varies depending on the boom type: <br> - for jointed 2 m and 4 m booms, set the percentage to between 40 and 60; <br> - for 6 m and 8 m booms, set the percentage to between 60 and 70 . <br> $40=40 \%$ of the total travel $/ \ldots / 60=60 \%$ of the total travel |
| F38 | Closing slow-down point | Percentage adjustment of the boom's total travel, from the beginning of the opening slow-down point. <br> Warning! The percentage varies depending on the boom type: <br> - for jointed, 2 m booms, set the speed percentage to between 20 and 40; <br> - for 4 m booms, set the percentage to between 50 and 60 ; <br> - for 6 m booms, set the percentage to between 60 and 70; <br> - for 8 m booms, set the percentage to between 65 and 75 ; <br> $20=20 \%$ of the total travel $/ \ldots / 75=75 \%$ of the total travel |
| F40 | Closing approach point | Adjusting, as a percentage of the boom's total travel, the closing approach starting point. Ind This function only appears if the Encoder function is activated. <br> $1=1 \%$ of the total travel $/ \ldots / 20=20 \%$ of the total travel |
| F49 | Managing the serial connection | To enable operation in paired, alternate or CRP (Came Remote Protocol) modes. $0=$ Deactivated (default) $/ 1=$ Paired $/ 2=$ Alternate $/ 3=$ CRP |
| F50 | Saving data | Saving memorized users and settings in the memory roll. <br> Tal This feature only appears if a memory roll has been fitted into the control board. <br> $0=$ Deactivated $($ default $) / 1=$ Activated |
| F51 | Reading of data | Uploading data saved in memory roll. <br> $\mathbb{L}$ This feature only appears if a memory roll has been fitted into the control board. $0=$ Deactivated $($ default $) / 1=$ Activated |
| F52 | Transferring parameters in paired/alternate mode | Uploading settings from Master to Slave. <br> $\square$ This only appears if the F49 function is set to PAIRED or ALTERNATE. $0=$ Deactivated (default) / $1=$ Activated |
| F56 | Peripheral number | To set the peripheral number from 1 to 255 for each control board when a system is fitted with several operators and features the CRP (Came Remote Protocol) connection system. $1 \text {----> } 255$ |
| F60 | Sleep mode | For reducing energy consumption by the stand-by photocells. $0=$ Deactivated (default) / $1=$ Activated |
| F61 | Pre-flashing | After an opening or closing command, the flashing light connected to 10-E1m flashes before starting the maneuver. <br> For setting the time, see function F 21. |
|  |  | 0 = when opening and closing (default) / $1=$ only when closing / $2=$ only when opening |

For setting the communication speed used in the CRP (Came Remote Protocol) connection system.

F63 COM speed

U1 Entering users

## U2 Deleting users

U3 Deleting users

A1 Boom type

A2 Motor test
A3 Travel calibration
A4 Resetting
parameters
A5 Maneuver count

A7 Duration of boom closing

## H1 Version

 $0=1200$ Baud $/ 1=2400$ Baud $/ 2=4800$ Baud $/ 3=9600$ Baud $/ 4=14400$ Baud $/ 5=19200$ Baud / $6=38400$ Baud (default) $/ 7=57600$ Baud $/ 8=115200$ BaudUp to a maximum of 25 users can be entered and each can be associated to a function of choice among those available. Use a transmitter or other control device to enter the data (see paragraph
.
1 =Step-step command (open-close) / $\mathbf{3}=$ Open only command $/ \mathbf{4}=$ Partial opening/pedestrian command (only for paired or alternate mode systems)
curnianapary pain
Deleting single users (see paragraph called DELETING SINGLE USERS)

Deleting all users.
$0=$ Deactivated (default) $/ 1=$ Delete
To establish the boom type.
Warning! The choice of boom type limits certain speed, slow-down and calibration limits. This is to ensure proper operation of the barrier.
$0=$ do not use $/ 2=$ do not use $/ 4=46=68=$ do not use
Test to check the right direction of travel of the boom (see paragraph called MOTOR TEST).
Automatic calibration of the boom travel (see paragraph called TRAVEL CALIBRATION).
1 This function appears only is the Encoder function is activated.
Attention! The default settings will be restored.
$0=$ Deactivated (default) $/ 1=$ Activated
For viewing the number of maneuvers done by the boom ( $1=1,000$ maneuvers; $100=100,000$ maneuvers; $999=999,000$ maneuvers)
This sets the duration of the boom's slow down between the maneuvering and slow-down speeds when closing (see figure $\mathbf{A}$ ).
1 This function appears only if the Encoder function is activated.
1 = Minimum / 2 = Medium ( default )/3= Maximum
View the firmware version.

## SETTING UP

Once the connections are all set, have skilled, qualified staff commission the barrier into service.
Before continuing, make sure that the way is clear from any obstruction.
Power up and begin configuring the system. Important! Start programming by first doing the following functions:

- type of boom (see function A1);
- motor test (see paragraph called MOTOR TEST);
- total stop (see function F1);
- calibrating travel (see paragraph called CALIBRATING TRAVEL).


## MOTOR TEST

## (1) Select A2. Press ENTER to confirm

(2) Select 1 to activate the test. Press ENTER to confirm ...
3... the following characters will appear (----), while standing by for a command.
(4) Keep pressed the button with the arrow < and check whether the operator performs an opening maneuver.

If If the operator performs a closing maneuver, invert the motor's phases ( M with N ).
12

## TRAVEL CALIBRATION

$\triangle$ During the calibration, all safety devices will be disabled except for the PARTIAL STOP one.
(1) Select A3 and press ENTER to confirm.
(2) Select 1 and press ENTER to confirm the travel calibration operation.
(3 The operator will perform a closing maneuver until the limit-switch point ...
(4) then, the barrier will perform an opening maneuver until the endstop point.


When the programming is done, check that the barrier and all devices connected to it are operating properly. Use the ( $\langle$,$\rangle ) programming$ buttons to open and close the barrier and the ESC button to stop it.
$\triangle$ After powering up the system, the first maneuver is always the opening. In this phase, the barrier will not close, you need to wait for a complete opening maneuver.
$\triangle$ Immediately press the STOP button if the system manifests any anomalies, malfunctions, noises, strange vibrations or unexpected behavior.

## MANAGING USERS

When adding/deleting users, the flashing numbers that appear, are numbers that can be used for other users you may wish to add (maximum 25 users).
ID Before registering the users, make sure the AF radio-frequency card is fitted into the connector (see paragraph called CONTROL DEVICES).

## ENTERING A USER WITH AN ASSOCIATED COMMAND

(1) Select U1. Press ENTER to confirm.
(2) Select a command to associate to the user: The commands are:

- step-step (open-close) $=1$;
- open = 3;
- partial opening/pedestrian $=4$.
©a The partial/pedestrian opening command only appears if the F49 function is activated.
Press ENTER to confirm...
(3) .... a number between 1 and 25 will flash for some seconds. Send the code from the transmitter or other control device such as a sensor, card reader or keypad selector.
Lal If you want to add another command on the same transmitter, repeat the procedure and associated it on another button.



## DELETING SINGLE USERS

(1) Select U2 and press ENTER to confirm.

2 Use the arrow keys select the number of the user you wish to delete. Press ENTER to confirm ...
(3)... Clr will appear on the screen to confirm deletion.
1
2



Procedure for memorizing all of the system's user and configuration data by using the Memory Roll, so they can be used with another control board, even on another system.
Warning! Fitting and extracting the Memory Roll must be done with the mains power disconnected.
(1) Fit the Memory Roll into the its corresponding connector on the control board.
(2) Select F50 and press ENTER to confirm the saving of data in the Memory Roll.
(3) Extract the Memory roll and fit it into the connector of another control board.
(4) Select F51 and press ENTER to confirm the uploading of data into the Memory Roll.
$\square$ After memorizing the data, it is best to remove the Memory roll.

2

3
Memory roll




FINAL OPERATIONS
Once the barrier is commissioned, check that there are no obstructions to the mechanical moving parts.
Before replacing and closing the inspection hatch, reconnect the earthing cable.


The error messages appear on display or are notified by the LEDs.

| Er1 | The boom travel calibration was interrupted by the activation of the STOP button. |
| :--- | :--- |
| Er3 | Encoder is broken. |
| Er4 | Services test error. |
| Er5 | Insufficient working time. |
| Er6 | Maximum number of obstructions detected. |
| Er7 | Transformer overheated / inspection hatch open / boom detached from gearmotor. |
| Er8 | Encoder excluded. |
| C0 | Contact 1-2 (NC) is open. |
| C1, C4, C5 or C9 | The (NC) contacts are open. |
| The warning LED <br> flashes | The control board is not yet calibrated for the boom travel. |

TROUBLESHOOTING

| PROBLEM | REFERENCE | CHECK |
| :---: | :---: | :---: |
| The barrier neither opens nor closes | $\begin{aligned} & \hline 1-2-3-4-6-8- \\ & 13-18 \end{aligned}$ | 1 - Lock the inspection hatch with the key |
| The barrier opens but does not close | 4-7 | 2 - Deactivate the MAINTAINED ACTION function |
| The barrier closes but does not open | 4-7-12-13 | 3 - Check the power supply and fuses |
| The barrier does not automatically close | 11-12-13 | 4 - The NC contacts are open |
| The barrier does not work with the transmitter | 2-14-16 | 6 - Deactivate the MASTER-SLAVE function |
| The boom's direction of travel is inverted | 7-18 | 7 - Check the boom's balancing and spring tautness |
| Only one transmitter works | 22 | 8 - Deactivate the OBSTRUCTION DETECTION function |
| The photocells do not work | 12-23-24 | 11 - Activate the AUTOMATIC CLOSING function |
| The warning LED flashes quickly | 4 | 12 - Check the proper direction of travel |
| The warning LED stays lit | 13 | 13 - Check the control devices |
| The boom does not reach the limit-switch | 7 | 14 - Replace the AF card |
| The boom cannot be balanced | 7-15 | 15 - Check the length ration between boom and applied accessories |
| The barrier does not slow down | 7-15 | 16 - Memorize the radio code again |
| The barrier does not work with emergency batteries | 8-25-26 | 18 - Adjust the sensitivity |
| The boom starts slow | 7 | 22 - Enter or duplicate the same code on all transmitters |
|  |  | 23 - Activate the photocells |
|  |  | 24 - Connect the photocells serially instead of in parallel fashion |
|  |  | 25 - Check the batteries |
|  |  | 26 - Respect the photocell's input voltage polarities |

## ALTERNATE FUNCTION

Calmportant! Start by doing the following on both barriers:

- Fit the RSE card into the connector on the control panel of both operators.
- connect the two control panels via a CAT 5 type-cable (max 1,000 m) to terminals A-A / B-B / GND-GND, see paragraph on CONNECTING FOR PAIRED OR ALTERNATE OPERATING MODE.
Connect the safety and control device with ONLY OPEN function (contact 2-3) and STEP-STEP function (contact 2-7) on the MASTER control panel.
Connect the safety and control devices with PARTIAL / PEDESTRIAN OPENING function (contact 2-3P) only on the SLAVE control panel.
[allmportant! Activate function F 19 (automatic closing time) on the control panel of both operators.


## Memorizing

Perform the enter-user procedure with the ONLY OPEN, and STEP-STEP command on the MASTER control panel while the PARTIAL / PEDESTRIAN OPENING function is to be performed on the SLAVE control board.

## Configuring the MASTER operator

Select function F 49. Press ENTER to confirm.
Select 2 (alternate) and press ENTER.

## Transferring parameters from MASTER to SLAVE

Select function F 52 on the MASTER control panel.
Select 1 and press ENTER.

## Programming



On both barriers, set the following functions:

- setting the boom type (A1);
- motor test (A2)
- total stop (F1);
- travel calibration (A3).

Carry out any settings and adjustments on the MASTER control panel.

## Operating modes

(1) ONLY OPEN (contact 2-3) command. For opening MASTER barrier boom.
(2) PARTIALPEDESTRIAN OPENING (contact 2-3P) command. For opening the SLAVE barrier boom.
©STEP-STEP (contact 2-7) command. Both booms open. This is an emergency opening command, to free the passage.
For the types of command that can be selected and paired to users, see the ENTERING USERS WITH ASSOCIATED COMMANDS


LDIlmportant! Start by doing the following on both barriers:

- Fit the RSE card into the connector on the control panel of both operators.
- connect the two control panels via a CAT 5 type-cable (max 1,000 m) to terminals A-A / B-B / GND-GND, see paragraph on CONNECTING FOR PAIRED OR ALTERNATE OPERATING MODE.
- connect all of the control and safety devices to the MASTER control panel.
©almportant! Deactivate function F 19 (automatic closing time) on the SLAVE barrier's control panel.


## Memorizing

Run the user entering procedure with the OPEN ONLY and PEDESTRIAN / PARTIAL OPENING command on the MASTER panel.

## Configuring the MASTER operator

Select function F 49. Press ENTER to confirm.
Select 1 (paired) and press ENTER.

## Transferring parameters from MASTER to SLAVE

Select function F 52 on the MASTER control panel.
Select 1 and press ENTER.

## Programming

On both barriers, set the following functions:

- setting the boom type (A1);
- the motor test (A2);
- total stop (F1);

- travel calibration (A3).

Carry out any settings and adjustments on the MASTER control panel.

## Operating modes

(1) STEP-STEP or OPEN ONLY command. Both booms open.
(2) PARTIAL OPENING/PEDESTRIAN command. Only the MASTER barrier opens.

For the types of command that can be selected and paired to users, see the ENTERING USERS WITH ASSOCIATED COMMANDS.

 with the UNI EN ISO 14001 standard to ensure the environment is safeguarded.
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The packaging materials (cardboard, plastic, and so on) should be disposed of as solid household waste, and simply separated from other waste for recycling.
Always make sure you comply with local laws before dismantling and disposing of the product.
DISPOSE OF RESPONSIBLY!
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DISPOSE OF RESPONSIBLY!

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[^0]:    POINTS FOR PEOPLE ARE SHOWN.

