Sliding gate operator
BK series

BKS08AGS / BKS12AGS / BKS18AGS
BKS22AGS / BKS18RGS

INSTALLATION MANUAL
GENERAL PRECAUTIONS FOR INSTALLERS

WARNING! 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 may be hazardous. 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. Partly-completed machinery must only be incorporated or assembled to other machinery or other partly-completed machinery or apparatuses to build machinery that is regulated by Directive 2006/42/CE. The finalized installation must comply with European Directive 2006/42/CE and with currently applicable European standards. • Given these considerations, all procedures stated in this manual must be exclusively performed by expert, qualified staff • The manufacturer declines any liability for using non-original products; which would result in warranty loss • Keep this manual inside the technical folder along with the manuals of all the other devices used for your automation system. • Make sure the temperature range shown on the product is suitable for the climate where it will be installed • Laying the cables, installation and testing must follow state-of-the-art procedures as dictated by regulations • 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 qualified staff, to prevent any risk • During all phases of the installation make sure you have cut off the mains power source. • The operator cannot be used with gates fitted with pedestrian doors, unless its operation can be activated only when the pedestrian door is in safety position. • Make sure that people are not entrapped between the gate’s moving and fixed parts due to the gate’s movement. Before installing the operator, check that the gate is in proper mechanical condition, that it is properly balanced and that it properly closes: if any of these conditions are not met, do not continue before having met all safety requirements. • Make sure the gate is stable and the castors function properly and are well-greased, and that it opens and closes smoothly. • The guide rail must be well-fastened to the ground, entirely above the surface and free of any impediments to the gate’s movement. • The rails of the upper guide must not cause any friction. • Make sure that opening and closing limiters are fitted • Make sure the operator is installed onto a sturdy surface that is protected from any collisions • Make sure that mechanical stops are already installed • If the operator is installed lower than 2.5 from the ground or from any other access level, fit any protections and signs to prevent hazardous situations. • Do not fit the operator upside down or onto elements that could yield to its weight. If necessary, add reinforcements to the fastening points • Do not install door or gate leaves on tilted surfaces • Check that no lawn watering devices spray the operator with water from the bottom up. • Any residual risks must be indicated clearly with proper signage affixed in visible areas. All of which must be explained to end users. • Suitably section off and demarcate the entire installation site to prevent unauthorized persons from entering the area, especially minors and children. • Affix cautionary signs, such as the door plate, the gate plate, wherever needed and in plain sight. • Use proper protections to prevent mechanical hazards when people are loitering around the machinery’s range of action, for example to prevent finger crushing between the rack and pinion) • 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 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 • All opening controls must be installed at least 1.85 m from the perimeter of the gate’s working area, or where they cannot be reached from outside the gate. • All switches in maintained action mode must be positioned so that the moving gates leaves, the transit areas and vehicle thru-ways are completely visible, and yet the switches must be also away from any moving parts • Unless the action is key operated, the control devices must be fitted at, at least, 1.5 m from the ground and must not be accessible to the public. • To pass the collision force test use a suitable sensitive safety-edge. Install it properly and adjust as needed. • Before handing over to users, check that the system is compliant 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. • Affix a permanent tag, that describes how to use the manual release mechanism, close to the mechanism. • Make sure to hand over to the end user, all operating manuals for the products that make up the final machinery • To lift manually, add one person for every 20 kg to be lifted. Otherwise use suitable hoisting equipment.

- The next figure shows the main hazard points for people -

Danger of high voltage.
Danger of crushing.
Danger of foot crushing.
Danger of hand entrapment.
Do not transit through during maneuvering.
KEY

Not This symbol shows which parts to read carefully.

△ 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

Operator fitted with control board and mechanical limit-switches for sliding gates weighing up to 2,200 kilograms.

INTENDED USE

The operator is designed to power sliding gates used in apartment blocks and industrial plants.

Do not install of use this device in any way, except as specified in this manual.

INTENDED USE

<table>
<thead>
<tr>
<th>Model</th>
<th>BKS08AGS</th>
<th>BKS12AGS</th>
<th>BKS18AGS</th>
<th>BKS18AGS / RGS</th>
<th>BKS22AGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard reference* length of the sliding part (m)</td>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum weight of the sliding part (kg)</td>
<td>800</td>
<td>1,200</td>
<td>1,800</td>
<td>2,200</td>
<td></td>
</tr>
<tr>
<td>Pinion module</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>

* For other-than-standard measurements, see the following graphs.

TECHNICAL DATA

<table>
<thead>
<tr>
<th>Model</th>
<th>BKS08AGS</th>
<th>BKS12AGS</th>
<th>BKS18AGS</th>
<th>BKS22AGS</th>
<th>BKS18RGS</th>
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<tbody>
<tr>
<td>Protection rating (IP)</td>
<td>44</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Power supply (V - 50/60 Hz)</td>
<td>230 AC</td>
<td>120 AC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input voltage to motor (V - 50/60 Hz)</td>
<td>230 AC</td>
<td>120 AC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stand-by consumption (W)</td>
<td>4.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Stand-by consumption with the RGP1 (W) module</td>
<td>0.5</td>
<td></td>
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<tr>
<td>Power (W)</td>
<td>580</td>
<td>540</td>
<td>660</td>
<td>660</td>
<td>580</td>
</tr>
<tr>
<td>Thrust (N)</td>
<td>800</td>
<td>850</td>
<td>1150</td>
<td>1500</td>
<td>1100</td>
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<tr>
<td>Opening speed (m/min)</td>
<td>10.5</td>
<td></td>
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<td></td>
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<tr>
<td>Operating temperature (°C)</td>
<td>-20 to +55</td>
<td></td>
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<tr>
<td>Condenser (μF)</td>
<td>22</td>
<td>25</td>
<td>31.5</td>
<td>35</td>
<td>140</td>
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<tr>
<td>Apparatus class</td>
<td>I</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Motor’s heat protection (°C)</td>
<td>150</td>
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<tr>
<td>Acoustic pressure dB (A)</td>
<td>≤70</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Weight (Kg)</td>
<td>21</td>
<td>18</td>
<td>19.5</td>
<td>21</td>
<td>19.5</td>
</tr>
</tbody>
</table>

DIMENSIONS
The cycles calculation is for standard-length gates (see the intended use), that are professionally installed, free of any mechanical issues and/or accidental friction points, and measured at 20° C, as stated in EN Standard 60335-2-103. When using other-than-standard measurements, see the graphs below.
### DESCRIPTION OF PARTS

1. Cover
2. Front cover
3. Gear motor
4. Fan (BKS08AGS series)
5. Condenser
6. Mechanical limit switch
7. Anchoring plate
8. Control board rack
9. ZBKN control board
10. Limit-switch fins
11. Transformer
12. Mounting braces for housing accessories (optional)
13. Release hatch
14. Fastening hardware

### STANDARD INSTALLATION

1. Operator
2. Limit-switch fins
3. Rack
4. Key-switch selector
5. Antenna
6. Flashing light
7. Photocells
8. Small post
9. Mechanical gate stop
10. Sensitive safety-edge
11. Junction pit
GENERAL INSTALLATION INDICATIONS

⚠️ Only skilled, qualified staff must install this product.

PRELIMINARY CHECKS

⚠️ Before beginning the installation, do the following:

- check that the upper slide-guides are friction-free;
- check that the gate is stable and that the casters are in good working order and lubricated;
- check that the ground rails are well-fastened, entirely on the surface and are smooth and level so as not to obstruct the gate’s movement;
- make sure you have fitted opening and closing mechanical gate stops;
- make sure that the point where the operator is fastened is protected from any impacts and that the surface is solid enough;
- 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

<table>
<thead>
<tr>
<th>Connection</th>
<th>cable length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage for 230 V AC control board (1P+N+PE)</td>
<td>3G x 1.5 mm² 3G x 2.5 mm²</td>
</tr>
<tr>
<td>Flashing light</td>
<td>2 x 0.5 mm²</td>
</tr>
<tr>
<td>Command and control devices</td>
<td>2 x 0.5 mm²</td>
</tr>
<tr>
<td>TX Photocells</td>
<td>2 x 0.5 mm²</td>
</tr>
<tr>
<td>RX photocells</td>
<td>4 x 0.5 mm²</td>
</tr>
</tbody>
</table>

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).

For paired connection and CRP, use a UTP CAT5-type cable (up to 1,000 m long).

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.

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.

INSTALLING

⚠️ The following illustrations are mere examples in that the space for fastening the operator and accessories varies depending on the installation area. It is up to the fitter, therefore, to choose the most suitable solution.

The drawing show an operator fitted on the left.

LAYING THE CORRUGATED TUBES

Dig a hole for the foundation frame.

Set up the corrugated tubes needed for the wiring coming out of the junction pit.

For connecting the gearmotor we suggest using a Ø 40 mm corrugated tube, whereas for the accessories we suggest Ø 25 mm tubes.

The number of tubes depends on the type of system and the accessories you are going to fit.
FITTING THE ANCHORING PLATE

Set up a foundation frame that is larger than the anchoring plate and sink it into the dug hole. The foundation frame must jut out by 50 mm above ground level.

Fit an iron cage into the foundation frame to reinforce the concrete.

If the rack is already there, place the anchoring plate, being careful to respect the measurements shown in the drawing. Fill the foundation frame with concrete. The plate must be perfectly level with the bolts which are entirely above surface. Wait at least 24 hrs for the concrete to solidify.

Fit the bolts into the anchoring plate and tighten them using the nuts. Remove the pre-shaped clamps using a screw driver or pliers.

Fit the plate into the iron cage. Careful! The tubes must pass through their corresponding holes.
Remove the foundation frame and fill the hole with earth around the concrete block.

Remove the nuts from the bolts.
Fit the electric cables into the tubes so that they come out about 600 mm.
SETTING UP THE OPERATOR

Removethe front cover and the operator casing.

Place the operator on top of the anchoring plate.
Caution! The electric cables must pass under the gearmotor casing and must not touch any parts that may overheat during use, such as the motor or the transformer, and so on.
Lift the gearmotor by 5 to 10 mm from the plate by adjusting the threaded steel feet to allow any subsequent adjustments between pinion and rack.
FASTENING THE RACK

If the rack is already set up, the next step should be to adjust the rack-and-pinion coupling distance, otherwise, fasten it:
- release the operator;
- rest the rack above the operator pinion;
- weld or fasten the rack to the gate along its entire length.
To assemble the rack modules, use an extra piece and rest it under the joint, then fasten it using two clamps.

ADJUSTING THE PINION-RACK PAIRING

Manually open and close the gate and adjust the pinion-rack coupling distance using the threaded feet (vertical adjustment) and the holes (horizontal adjustment). This prevents the gate’s weight from bearing down on the operator.
FASTENING THE OPERATOR

Once adjusting is complete, fasten the gearmotor to the plate using the plates and nuts.

ESTABLISHING THE LIMIT-SWITCH POINTS

For opening:
- open the gate;
- fit the opening limit-switch tab onto the rack until the micro switch activates (spring) and fasten it using the grub screws.

For closing:
- close the gate;
- fit the closing limit-switch tab into the rack until the micro-switch is activated (spring) and fasten it using the grub screws.
**CONTROL BOARD**

⚠️ Caution! Before doing any work on the control board, cut off the mains power supply, and disconnect any batteries.

The functions available on the input and output contacts, the time adjustments and user management are all set and viewable on the segmented graphic display.

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### Fuses

<table>
<thead>
<tr>
<th></th>
<th>ZBKN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LINE</strong> - Line</td>
<td>8 A-F (230 V AC)</td>
</tr>
<tr>
<td></td>
<td>15 A-F (120 V AC)</td>
</tr>
<tr>
<td><strong>C BOARD</strong> - Card</td>
<td>630 mA-F</td>
</tr>
<tr>
<td><strong>ACCESSORIES</strong> - Accessories</td>
<td>1 A-F</td>
</tr>
</tbody>
</table>

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### DESCRIPTION OF PARTS

1. Power supply terminals
2. Gear motor terminals
3. Terminals for signaling devices
4. Transformer terminals
5. Control-board fuse
6. Accessories fuse
7. Terminals for control and safety devices
8. Antenna terminal
9. Terminals for limit-switch micro-switches
10. AF card slot
11. Terminals for transponder selector
12. Keypad selector terminal
13. RSE card slot
14. Connector for the R700/R800/R900 card
15. Programming buttons
16. Memory roll card slot
17. Display
18. Power supply on warning LED
19. Terminals for paired of CRP connection
20. Terminals for the RGP1 module
21. Connector for the RIO-CONN card
22. Line fuse
ELECTRICAL CONNECTIONS

Connect all wires and cables in compliance with the law.
Before connecting all the wires, set up the cables by using cable glands on the control board brace, as shown in the figure. The electrical cables must not touch any heated parts such as the motor, transformer, and so on.

FACTORY WIRING

120/230V (AC) gear motor

Mechanical limit switch

Opening limit-switch micro-switch

Closing limit-switch micro-switch

Condenser
**POWER SUPPLY**

120 / 230 V AC 50/60 Hz

To vary the motor torque, move the shown faston to one of the four positions; from 1 (min.) to 4 (max.).

**SIGNALING DEVICES**

Additional light connection output (contact rated at: 230 V - 60 W max).
See function F18.

Flashing light connection output (contact rated at: 230 V AC - 25 W max).

Gate state warning output (contact rated for 24 V AC - 3 W max).
See function F10.
WARNING! For the system to work properly, before fitting any snap-in card (e.g. the AF R800), you MUST CUT OFF THE MAIN POWER SUPPLY and remove any batteries.

STOP button (NC contact). For stopping the gate while excluding automatic closing. To resume movement either press the control button or any other control device.

- Activate the F1 programming function. If the button is no used, leave this function deactivated.

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

PARTIAL OPENING function 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.

OPEN-CLOSE-INVERT (step-step) function from control device (NO contact).
Alternatively, from the functions programming you can activate the single command OPEN-STOP-CLOSE-STOP (sequential).
See function F7.

Antenna with RG58 cable for remote control.

Connector for the AF (AF43S or AF868) card, for controlling the gate via a transmitter.

Transponder or card reader.

Connector for the R700 card (for using the transponder selector or the card reader) or for the R800 card (for using the keypad selector).

- To set the type of selector, see function F14.
SAFETY DEVICES

Photocells

Configure contact CX or CY (NC), safety input for photocells.

See F2 (input CX) or F3 (input CY) in:
- C1 reopening during closing. When the gate is closing, opening the contact triggers the inversion of movement until the gate is fully open again;
- C2 closing during opening. When the gate is opening, opening the contact triggers the inversion of movement until the gate is completely closed;
- C3 partial stop. Stopping of the gate, if it is moving, with consequent automatic closing (if the automatic closing function has been entered);
- C4 obstruction wait. Stopping of the gate, if it is moving, which resumes movement once the obstruction is removed.

If contacts CX and CY are not used they should be deactivated during programming.

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.
Sensitive Safety Edges
Configure contact CX or CY (NC), safety input for sensitive safety-edges.
See F2 (input CX) or F3 (input CY) in:
- C7 (sensitive safety edges with clean contact) or r7 (sensitive safety edges with 8K2 resistance), reopening during closing. When the gate is closing, opening the contact triggers the inversion of movement until the gate is fully open again;
- C8 (sensitive safety edges with clean contact) or r8 (sensitive safety edge with 8K2 resistance), reclosing during opening. When the gate is opening, opening the contact triggers the inversion of movement until the gate is completely closed.
⚠️ If unused, contacts CX and CY should be deactivated during programming.

PAIRED OPERATION OR CRP (CAME REMOTE PROTOCOL)
Serial RS485 connection via CRP (Came Remote Protocol) or for paired operation (see chapter called PAIRED OPERATION).

Fit the RIO-CONN card into the corresponding connector on the control board.
Set the function to associate to the wireless device (F65, F66, F67 and F68).
Configure the RIO-EDGE, RIO-CELL and RIO-LUX wireless devices by following the indications shown in the folder enclosed with each accessory.
⚠️ If the devices are not configured with the RIO-CONN card, the E18 error message appears on the display.
⚠️ If there are any radio-frequency disturbances to the system, the wireless system will inhibit the normal operation of the operator, and this error will show up on the display as E17.

Fit the RSE card.
WARNING! For the system to work properly, before fitting the control board, you MUST CUT OFF THE POWER MAINS and remove any emergency batteries.
FUNCTIONS MENU

When programming, the operator needs to be in stop mode.

F1 Total stop [1-2]  
NC input – Gate stop that excludes any automatic closing; to resume movement, use the control device. The safety device is inserted into (1-2). If unused, select 0.  
*OFF (default) / ON*

F2 Input [2-CX]  
NCinput – Can associate: C1 = reopening during closing by photocells, C2 = reclosing during opening by photocells, C3 = partial stop, C4 = obstruction wait, C7 = reopening during closing by sensitive safety-edges (with clean contact), C8 = reclosing during opening by sensitive safety-edges (with clean contact), r7 = reopening during closing for sensitive safety edges (8K2 resistive input), r8 = reclosing during opening for sensitive safety edges (8K2 resistive input).  
*The C3 Partial stop function only appears if the F 19 Automatic closing time function is activated.*  
*OFF (default) / 1=C1 / 2=C2 / 3=C3 / 4=C4 / 7=C7 / 8=C8 / r7=r7 / r8=r8*

F3 Input [2-CY]  
NC input – Can associate: C1 = reopening during closing by photocells, C2 = reclosing during opening by photocells, C3 = partial stop, C4 = obstruction wait, C7 = reopening during closing by sensitive safety-edges (with clean contact), C8 = reclosing during opening by sensitive safety-edges (with clean contact), r7 = reopening during closing for sensitive safety edges (8K2 resistive input), r8 = reclosing during opening for sensitive safety edges (8K2 resistive input).  
*The C3 Partial stop function only appears if the F 19 Automatic closing time function is activated.*  
*OFF (default) / 1=C1 / 2=C2 / 3=C3 / 4=C4 / 7=C7 / 8=C8 / r7=r7 / r8=r8*
### F5 Safety test
After every opening or closing command, the board will check whether the photocells are working properly.

- The safety test is always active for wireless devices.

- This function only appears if the photocells have been enabled.


<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Deactivated (default)</td>
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<tr>
<td>1</td>
<td>CX</td>
</tr>
<tr>
<td>2</td>
<td>CY</td>
</tr>
<tr>
<td>3</td>
<td>CX+CY</td>
</tr>
</tbody>
</table>

### F6 Maintained action
The gate opens and closes by keeping the button pressed. Opening button on contact 2-3P and closing button on contact 2-7. All other control devices, even radio-based ones, are excluded.

- OFF (default) / ON

### F7 Command [2-7]
From the control device connected to 2-7 it performs the step-step (open-close-invert) or sequential (open-stop-close-stop) command.

- 0 = Step-step (default) / 1 = Sequential

### F9 Obstruction detection with motor stopped
With the gate closed, opened or totally stopped, the gearmotor stays idle if the safety devices, that is, photocells or sensitive safety-edges detect an obstruction.

- OFF (default) / ON

### F10 Gate state warning output
It signals the gate status. The signal device is connected to contact 10-5.

- 0 = Lit when gate is open or moving (default) / 1 = when opening it flashes intermittently every half-second, when closing it flashes intermittently every second, stays lit when gate is open, is off when gate is closed.

### F14 Sensor type
Setting the type of accessory for controlling the operator.

- 0 = command with transponder sensor or magnetic card reader / 1 = command with keypad selector (default)

### F18 Additional light
Output for connecting the additional light onto 10-EX:

- Outdoor light for additional visibility in the drive way.
- Cycle light that stays lit from the moment the gate starts opening until it completely closes, including the automatic closing waiting time.
- Courtesy light that stays on for an adjustable time of between 60 and 180 seconds. To set the time, see function F25.

- OFF (default) / 1 = Cycle / 2 = Courtesy

### F19 Automatic Closing Time
The automatic-closing wait starts when the opening limit switch point is reached and can be set to between 1 and 180 seconds. The automatic closing does not work if any of the safety devices trigger when an obstruction is detected, or after a total stop, or during a power outage.

- OFF (default) / 1 = 1 second /... / 180 = 180 seconds

### F20 Automatic closing time after partial opening
The wait before the automatic closing starts after a partial opening command for a time of between 1 s and 180 s. The automatic closing does not work if any of the safety devices trigger when an obstruction is detected, or after a total stop, or during a power outage.

- OFF / 1 = 1 second /... / 10 = 10 seconds (default) / 180 = 180 seconds

### F21 Pre-flashing time
Adjusting the pre-flashing time for the flashing light connected to E1-W, before each maneuver. The flashing time is adjustable from one to ten seconds.

- OFF (default) / 1 = 1 second /... / 10 = 10 seconds

### F25 Courtesy light time
Additional (courtesy) light, stays lit for the necessary time while the gate is opening and closing. It can be set to between 60 and 180 seconds.

- 60 = 60 seconds (default) /... / 180 = 180 seconds

### F49 Managing the serial connection
To enable the paired operating mode or the CRP (Came Remote Protocol).

- OFF (default) / 1 = Paired / 3 = CRP

### F50 Saving data
Saving memorized users and settings in the memory roll.

- OFF (default) / ON

### F51 Reading of data
Uploading data saved in memory roll.

- OFF (default) / ON

### F52 Transferring parameters in paired/alternate mode
Uploading settings from Master to Slave.

- OFF (default) / ON

### F54 Opening direction
For setting the gate opening direction.

- 0 = Opening left (default) / 1 = Opening right
F66 Wireless input RIO-EDGE [T2]
RIO-EDGE wireless safety device associated to a function of choice among those available: P0 = stop gate and exclude any automatic closing; to resume movement, use the control device, P7 = reopening during closing, P8 = reclosing during opening.
For programming, see the instructions that come with the accessory.
This function only appears is the control board has been fitted with a RIO-CONN card.
OFF (default) / P0 = P0 / P7 = P7 / P8 = P8

F67 Wireless input RIO-CELL [T1]
RIO-CELL is associated to any function chosen among those available: P1 = reopening during closing; P2 = reclosing during opening; P3 = partial stop; P4 = obstruction wait.
For programming, see the instructions that come with the accessory.
This function only appears is the control board has been fitted with a RIO-CONN card.
OFF (default) / P1 = P1 / P2 = P2 / P3 = P3 / P4 = P4

F68 Wireless input RIO-CELL [T2]
RIO-CELL is associated to any function chosen among those available: P1 = reopening during closing; P2 = reclosing during opening; P3 = partial stop; P4 = obstruction wait.
For programming, see the instructions that come with the accessory.
This function only appears is the control board has been fitted with a RIO-CONN card.
OFF (default) / P1 = P1 / P2 = P2 / P3 = P3 / P4 = P4

F71 Partial opening time
After an opening command from the button connected to 2-3P, the gate opens for an adjustable time of between five seconds and 40 seconds.
This function only appears if the Encoder function is deactivated.
5 = 5 Seconds (default) / ... / 40 = 40 Seconds

U1 Entering users
Entering up to 250 users and associating to each one a function of choice among those included. Use a transmitter or other control device to enter the data (see paragraph called ENTERING A USER WITH AN ASSOCIATED COMMAND).
1 = Step-step command (open-close) / 2 = Sequential command (open-stop-close-stop) / 3 = Open only command / 4 = Partial opening command

U2 Deleting users
Deleting single users (see paragraph called DELETING SINGLE USERS)

U3 Deleting users
Deleting all users.
0 = Deactivated (default) / 1 = Delete

U4 Decoding the code
Select the type of transmitter radio coding that you wish to save on the control board. When you select a radio coding, all saved transmitter are automatically deleted.
TWIN’s coding lets you save multiple users with the same key (Key block).
1 = all (default) / 2 = Rolling Code / 3 = TWIN

A4 Resetting parameters
Caution! The default settings will be restored.
OFF (default) / ON

A5 Maneuver count
For viewing the number of maneuvers made by the gate.

H1 Version
View the firmware version.
COMMISSIONING

Once the electrical connections are done, have only skilled, qualified staff commission the operator into service.

Before continuing, make sure the area is free of any obstructions, and that there are mechanical, opening and closing gate stops in place. Power up and begin configuring the system. **Important!** Start programming by first doing the following functions: F54 (opening direction) and F1 (Total Stop). Once the programming is done, verify that the operator and all the accessories are working properly. Use the < > keys to open and close the gate and ESC to stop it.

△ After powering up the system, the first maneuver is always the opening. In this phase, the gate cannot be closed. You will need to wait for the gate to completely open.

△ Immediately press the STOP button if any suspicious malfunctions, noises or vibrations occur in the system.

MANAGING USERS

When adding and deleting users, the flashing numbers appearing are those numbers that are available and usable to assign to a new user (max. 250 users).

Before registering the users, make sure the AF radio card is plugged into the connector (see the paragraph called CONTROL DEVICES).

ENTERING USERS WITH AN ASSOCIATED COMMAND

Select U1. Press ENTER to confirm. ①

Select a command to associate to the user: The commands are:
- 1 = step-step (open-close);
- 2 = sequential (open-stop-close-stop);
- 3 = only open;
- 4 = partial opening/pedestrian.

Press ENTER to confirm... ②

... a number from 1 to 25 will blink for a few seconds. Send the code from the transmitter or other control device, such as, a keypad selector or a transponder. ③

Note down the user entered into the LIST OF REGISTERED USERS.

LIST OF REGISTERED USERS

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>19</td>
</tr>
<tr>
<td>2</td>
<td>11</td>
<td>20</td>
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<tr>
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<td>12</td>
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<td>8</td>
<td>17</td>
<td>26</td>
</tr>
<tr>
<td>9</td>
<td>18</td>
<td>27</td>
</tr>
</tbody>
</table>
DELETING SINGLE USERS

Select U2. Press ENTER to confirm.  

Use the arrow keys select the number of the user you wish to delete. Press ENTER to confirm.  

The Clr wording will appear to confirm the deletion.
SAVING AND UPLOADING ALL DATA (USERS AND CONFIGURATION) WITH THE MEMORY ROLL

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.

Caution! Fitting and extracting the Memory Roll must be done with the mains power disconnected.

Fit the Memory Roll into its corresponding connector on the control board. 1

Select ON from the F50 and press ENTER to confirm the saving of data in the Memory Roll. 2

Extract the Memory Roll and fit it into the connector of another control board. 3

Select ON from the F51 and press ENTER to confirm the uploading of data into the Memory Roll. 4

After memorizing the data, it is best to remove the Memory Roll.

ERROR MESSAGES

The error messages appear on the display.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Error Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>E 4</td>
<td>Safety test error.</td>
</tr>
<tr>
<td>E 7</td>
<td>Insufficient working time.</td>
</tr>
<tr>
<td>E 8</td>
<td>Release hatch open.</td>
</tr>
<tr>
<td>E 9</td>
<td>Closing obstruction.</td>
</tr>
<tr>
<td>E 10</td>
<td>Opening obstruction.</td>
</tr>
<tr>
<td>E 11</td>
<td>Maximum number of obstructions detected.</td>
</tr>
<tr>
<td>E 17</td>
<td>Wireless system error.</td>
</tr>
<tr>
<td>E 18</td>
<td>Missing wireless system configuration</td>
</tr>
</tbody>
</table>

FINAL OPERATIONS

Once the operator is up and running and the users are registered, refit and fasten the covers without pinching any wires.
**PAIRED OPERATION**

**Electrical wiring**
Important! Start by performing the following procedures on both operators:
- plug the RSE card into the connector on the control panel of both operators;
- connect the two control panels to a CAT 5-type (max. 1,000 m) cable onto terminals A-A / B-B / GND-GND, see the PAIRED OPERATION paragraph;
- connect all of the control and safety devices on the MASTER operator’s control panel.

**Saving users**
Execute the procedure, to add a user with an associated command, on the MASTER panel.

**Programming**
Start by performing the following settings only on the MASTER control panel:
- select 1 (paired mode) from the F49 function and press ENTER to confirm;
- select the opening direction from the F54 function and press ENTER to confirm;
- select ON from the F52 function and press ENTER to confirm the transferring of the parameters to paired mode.

The programming keys on the SLAVE control panel are disabled.

**Operating modes**
1. Either STEP-STEP or ONLY OPEN command. Both leaves open.
2. PARTIAL/PEDESTRIAN OPENING command. Only the MASTER operator’s leaf opens.
For the types of command that can be selected and paired to users, see the ENTERING USERS WITH ASSOCIATED COMMANDS.

**DISMANTLING AND DISPOSAL**

CAME CANCELLI AUTOMATICI S.p.A. applies a certified Environmental Management System at its premises, which is compliant with the UNI EN ISO 14001 standard to ensure the environment is safeguarded.

Please continue safeguarding the environment. At CAME we consider it one of the fundamentals of our operating and market strategies. Simply follow these brief disposal guidelines:

**DISPOSING OF THE PACKAGING**
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!**

**DISMANTLING AND DISPOSAL**
Our products are made of various materials. Most of these (aluminum, plastic, iron, electrical cables) are classified as solid household waste. They can be recycled by separating them before dumping at authorized city plants.
Whereas other components (control boards, batteries, transmitters, and so on) may contain hazardous pollutants.
These must therefore be disposed of by authorized, certified professional services.
Before disposing, it is always advisable to check with the specific laws that apply in your area.

**DISPOSE OF RESPONSIBLY!**