



RELIABLE

thanks to the 24 V DC motor with ENCODER and ADVANCED SPEED CONTROL for monitoring the forces applied to the boom.

FAST AND EFFICIENT

with maximum speed from 2 to 4 seconds depending on the length of the boom

ADVANCED ELECTRONIC

developed with CONNECT technology and MODBUS protocol.

SLIM AND ESSENTIAL BOOM

with availability of additional reflector stickers.

SAFE

Compliant with EN 12453, it can easily pass the impact tests.

CUSTOMIZABLE FINISH

Galvanized and painted steel Cabinet (RAL 2004) as standard, also available in AISI 304 stainless steel or any other RAL colour on request.

ADVANCED SPEED CONTROL

The modern 24V DC gearmotor equipped with Encoder implements an advanced speed management. Thanks to this innovative feature the movement is smooth and constant both when opening and when closing, without compromising the integrity of the mechanical system and the boom itself.

The control board continuously analyses the forces acting on the boom, adjusting the speed according to the parameters measured, guaranteeing durability and reliability in all climatic conditions.



INTEGRABLE PHOTOCELLS

Photocells and control accessories, can be installated directly on the barrier cabinet, thanks to the prearranged housing.

SINGLE BALANCING SPRING

CAME's R&D department has developed a practical variable balancing system, which allows using one single spring to be connected to the balancing lever at different predefined points.

It is therefore no longer necessary to have specific springs for the different boom lengths, but it is sufficient to operate on the hooking system.





DOWNSIDE SKIRT

The folding aluminium skirt is available as 1721 mm modules, with rubber stopper and two connection brackets.



ZL392-C CONTROL BOARD

The control board is placed directly under the upper cabinet cover. All the configuration and maintenance phases can therefore be carried out comfortably standing upright, with the cabinet closed, in total safety. The advanced control board of Gard LT4 is protected by an ABS cover, and includes:

- Command inputs and inputs for safety accessories configurable both as N.C. contacts and resistive contacts (8k2).
- Output for accessories and LED strip.
- Connector for fixed code radio receiver and rolling code up to 250 users (AF435/AF868).
- Terminals for external keyboard o RFID reader (R800/R700).
- CAME KEY slot for smart configuration from smartphone.
- MEMORY ROLL for saving the configurations.
- Serial ports for CONNECT technology, for combined/ interlocked barriers or Modbus protocol integration.

BATTERY-POWERED EMERGENCY SYSTEM

In the occurrence of a blackout or in any emergency situation where an electrical problem occurs, Gard LT4 is able to operate in complete safety thanks to an auxiliary battery power supply system (optional).

During normal operation with mains power supply, the system keeps the batteries fully charged in order to guarantee maximum reliability as soon as an emergency occurs.



BARRIER ACCESSORIES



001G0401 White painted aluminum boom with end cap. Section 60 x 40 mm, boom length: 4.2 m.



001G0403Red rubber shockproof edge with end caps.



803XA-0580 White LED strips for booms up to 4-m long.



001G0461Package of 24 red, reflective, adhesive strips.



803XA-0340 Painted aluminum skirt. 1720 mm module complete with junction brackets.



001 G0402Tubular section boom made of white, painted aluminum. Ø 60 mm, boom length: 4.2 m.



803XA-0590 Fastening flange for 001G0402.



803XA-0440 Swing rest - skirt support bracket.



803XA-0630 Heating system for operators installed in cold areas.



803XA-0300Auxiliary contacts unit for detecting the boom position.



803XA-0330 Swing rest.



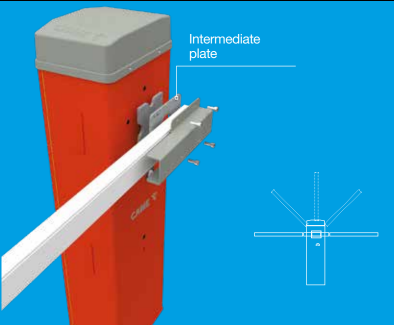
001G02807 Fixed rest.



806LA-0060 Flashing lights.



803XA-0290
Control card kit for operating during power outages and for recharging batteries, with battery housing.



EASY START-UP

Boom can be installed right or lefthand. Thanks to a dedicated intermediate plate, GARD LT4 allows installer to easily change the opening direction even after having installed the barrier, with no need for disassembling any component.

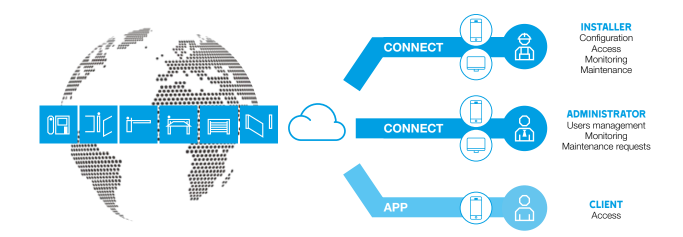
Start it up in only three steps!

- 1 Choose the opening direction
- 2 Choose the boom length
- 3 Run the first calibration



CONNECT is the CAME technology that makes it possible to manage automations capable of improving the quality of life. Automations connected via the Internet offer added value to the user and open up new horizons for the installer's business.

CAME has chosen to develop in-house the technologies required to manage data flow and protection. No external agency processes the information, no server is located in remote locations around the world. An innovative technological heart that guarantees reliability and high security. CAME has invested in research and development with the aim of simplifying the installer's work, improving user experience and offering new digital services.



CONNECT AT THE INSTALLER'S AND ADMINISTRATOR'S SERVICE

Connected automations can be managed remotely via PC or smartphone.

The CONNECT platform enables automatic programming of transmitters, management of customers and systems installed, and monitoring of device status and scheduled maintenance.

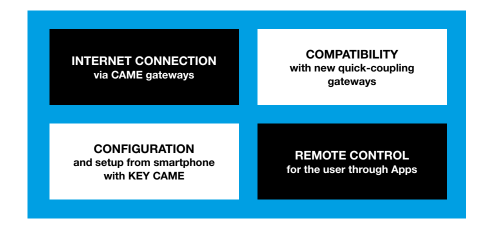
CONNECT allows the installer to offer a complete 24/7 service becoming the trusted partner for his customer.

CONNECT AT THE CUSTOMER'S SERVICE

Through the free Apps that can be installed on any Android or iOS smartphone, the user can control the devices remotely.

Compatible with Amazon Alexa devices, CAME automations can also be controlled by voice command.

CONNECT MEANS









CAME KEY

YOUR NEW WORK TOOL

CAME KEY makes all automation installation, programming and management steps easier and faster.

By exploiting the WiFi communication between CAME KEY and smartphones, the device serves as an interface between the control board and the CAME SetUp APP.

- Update firmware on the control board for new features.
- Manage all automation parameters, which are organized by type.
- Check maneuvers for scheduled maintenance.
- Management of radio controls and cards through QR code.
- Keypad codes configuration.











QUALITY FOR CAME

IS THE GUIDING PRINCIPLE OF EVERYTHING.

Gard LT4 is completely made in Italy and, like all CAME automation solutions, is the result of our smart production model that includes the digitization of each phase, integrating a complete series of tests on 100% of the products.

- Motor testing
- RPE Electrical safety and grounding
- Operator release tests
- Functional test for 60 seconds analyzing all functional parameters every 200 milliseconds
- · Control board functional test
- Complete barrier system functional test











ENGINEERING

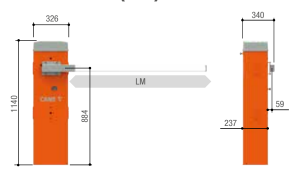


PRODUCTION



Find out more on QUALITY INSIDE www.came.com/qi

DIMENSIONS (mm)



LM = Max. net clearance width 4 m

THE COMPLETE RANGE

CODE	230 V AC barriers with encoder and 24 V DC operator and built-in control panel
803BB-0370	GLT40AOS - Automatic barrier with irreversible 24 V DC operator with encoder; galvanized steel and painted cabinet with set up for fitting accessories. Balancing spring included. Power supply 220 - 230 V AC.
803BB-0380	GLT40ROS - Automatic barrier with irreversible 24 V DC operator with encoder; galvanized steel and painted cabinet with set up for fitting accessories. Balancing spring included. Power supply 120 V AC.
803BB-0390	GLT40ACS - Automatic barrier with irreversible 24 V DC operator with encoder; galvanized steel cabinet with customized RAL painting and set up for fitting accessories. Balancing spring included. Power supply 220 - 230 V AC.
803BB-0400	GLT40AX4 - Automatic barrier with irreversible 24 V DC operator with encoder; AISI 304 satin-finish steel cabinet with set up for fitting accessories. Balancing spring included. Power supply 220 - 230 V AC.

OPERATIONAL LIMITS

MODELS	803BB-0370	803BB-0380	803BB-0390	803BB-0400
Max. net clearance width (m)	4	4	4	4

• 24 V DC

TECHNICAL CHARACTERISTICS

*****	00000 0000			00000 0400
MODELS	803BB-0370	803BB-0380	803BB-0390	803BB-0400
Protection rating (IP)	54	54	54	54
Power supply (V - 50/60 Hz)	220 - 230 AC	120 AC	220 - 230 AC	220 - 230 AC
Power supply to motor (V)	24 DC	24 DC	24 DC	24 DC
Power (W)	190	190	190	190
Opening time at 90° (s)	2 ÷ 6	2 ÷ 6	2 ÷ 6	2 ÷ 6
Cycles/Hour	300	300	300	300
Operating temperature (°C)	-20 ÷ +55 (-40 with art. 803XA-0630)			
RAL color	2004	2004	CUSTOMIZED	SATIN-FINISH

• 24 V DC

© CAME SPA - KADENUEE22 - 2022 - EN

CAME reserves the right to make any changes to this document at any time. Even partial reproduction is prohibited.



CAME S.P.A. Via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - ITALY We are a leading multinational supplier of integrated high-tech solutions for automating residential, public and urban settings, which generate intelligent spaces for the wellbeing of people.

- → GATE AUTOMATIONS
- → VIDEO DOOR ENTRY SYSTEMS
- → AUTOMATIONS FOR GARAGES AND INDUSTRIAL DOORS
- → AUTOMATIC BARRIERS
- → PARKING SYSTEMS
- → TURNSTILES AND SPEED GATES
- → BOLLARDS AND ROAD BLOCKERS
- → TEMPERATURE CONTROL DEVICES
- → AUTOMATIC DOORS
- → SOLUTIONS FOR AWNINGS AND BLINDS
- → BURGLAR ALARM SYSTEMS
- → HOME AUTOMATION SYSTEMS

CE









RELIABLE

thanks to the 24 V DC motor with ENCODER and ADVANCED SPEED CONTROL for monitoring the forces applied to the boom.

FAST AND EFFICIENT

with maximum speed from 2 to 4 seconds depending on the length of the boom

ADVANCED ELECTRONIC

developed with CONNECT technology and MODBUS protocol.

REFINED BOOM

with integrable RG LED strip and shockproof rubber profile.

SAFE

Compliant with EN 12453, it can easily pass the impact tests.

CUSTOMIZABLE FINISH

Galvanized and painted steel Cabinet (RAL 7024) as standard, also available in AISI 304 stainless steel or any other RAL colour on request.



ZL392-C CONTROL BOARD

The control board is placed directly under the upper cabinet cover. All the configuration and maintenance phases can therefore be carried out comfortably standing upright, with the cabinet closed, in total safety.

The advanced control board of Gard LS4, protected by an ABS cover, allows the installer to manage all setting through the grafic dysplay as well as using the CONNECT SetUp App for smartphone or tablet.

Simply plugging the wireless interface CAME KEY in the dedicated slot, it is possible to carry configurations and calibrations easily and quickly.



BATTERY-POWERED EMERGENCY SYSTEM

In the occurrence of a blackout or in any emergency situation where an electrical problem occurs, Gard LS4 is able to operate in complete safety thanks to an auxiliary battery power supply system (optional).

During normal operation with mains power supply, the system keeps the batteries fully charged in order to guarantee maximum reliability as soon as an emergency occurs.



ADVANCED SPEED CONTROL

The modern 24V DC gearmotor equipped with Encoder implements an advanced speed management. Thanks to this innovative feature the movement is smooth and constant both when opening and when closing, without compromising the integrity of the mechanical system and the boom itself.

The control board continuously analyses the forces acting on the boom, adjusting the speed according to the parameters measured, guaranteeing durability and reliability in all climatic conditions.





DOWNSIDE SKIRT

The folding aluminium skirt is available as 1721 mm modules, with rubber stopper and two connection brackets.



ARTICULATED ARM

The articulated joint 803XA-0310 is the ideal solution for installations where there are height restrictions when the boom is fully open, such as in the presence of canopies or underground car parks.



INTEGRABLE PHOTOCELLS

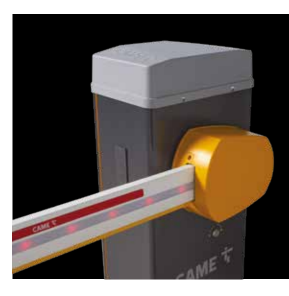
Photocells and control accessories, can be installated directly on the barrier cabinet, thanks to the prearranged housing.



SINGLE BALANCING SPRING

CAME's R&D department has developed a practical variable balancing system, which allows using one single spring to be connected to the balancing lever at different predefined points.

It is therefore no longer necessary to have specific springs for the different boom lengths, but it is sufficient to operate on the hooking system.



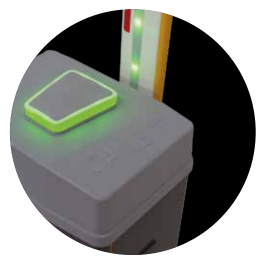
RG LEDS

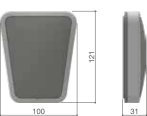
The LED strip system can be installed on both sides of the boom, and it regulates access acting as traffic light.

KLT FLASHING LIGH

The new KLT flashing light has been developed for adding safety signaling to GARD LS4. Its slim shape perfectly matches the cabinet upper cover lines. Together with the RG LED strip system on the boom, KLT is the perfect solution for any context where it is necessary to regulate the access acting as traffic light. However it is possible to use it as a standard single colour flashing light.













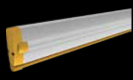
EASY START-UP

Boom can be installed right or lefthand. Thanks to a dedicated intermediate plate, GARD LS4 allows installer to easily change the opening direction even after having installed the barrier, with no need for disassembling any component.

Start it up in only three steps!

- 1 Choose the opening direction
- 2 Choose the boom length
- 3 Run the first calibration

BARRIER ACCESSORIES









803XA-0050 White painted aluminum boom,

90 x 35 mm, with groove cover-strip and shockproof rubber profile. Length: 4050 mm.

803XA-0050

White painted aluminum boom, 90 x 35 mm, with groove cover strip and shock-proof rubber profile. Length: 3050 mm.

001G0402

Tube section barrier made of white, painted aluminum. Ø 60 mm, boom length: 4.2 m.

803XA-0570 Detachable boom

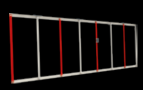
attachment. After impact, the end of the detached boom rests onto the ground.

803XA-0560

HD (Heavy Duty) joint for 90 x 35 mm boom.



806LA-0060 Flashing lights.



803XA-0340 Painted aluminum skirt. 1720 mm module complete with junction brackets.



803XA-0440 Swing rest - skirt support Swing rest. bracket.



803XA-0330



001G02807 Fixed rest.



803XA-0630 Heating system for operators installed in cold areas.



803XA-0190 LED strips connection kit for HD jointed booms (Heavy Duty).



803XA-0590 Fastening flange for 001G0402.



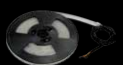
001G0461

Package of 24 red, reflective, adhesive strips. (Only for 001G0402)

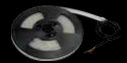


001G02809 Package of 20 red, reflective, adhesive

strips.



803XA-0160 RG LED strips for booms up to 2-m long.



803XA-0150 RG LED strips for booms up to 3-m long.



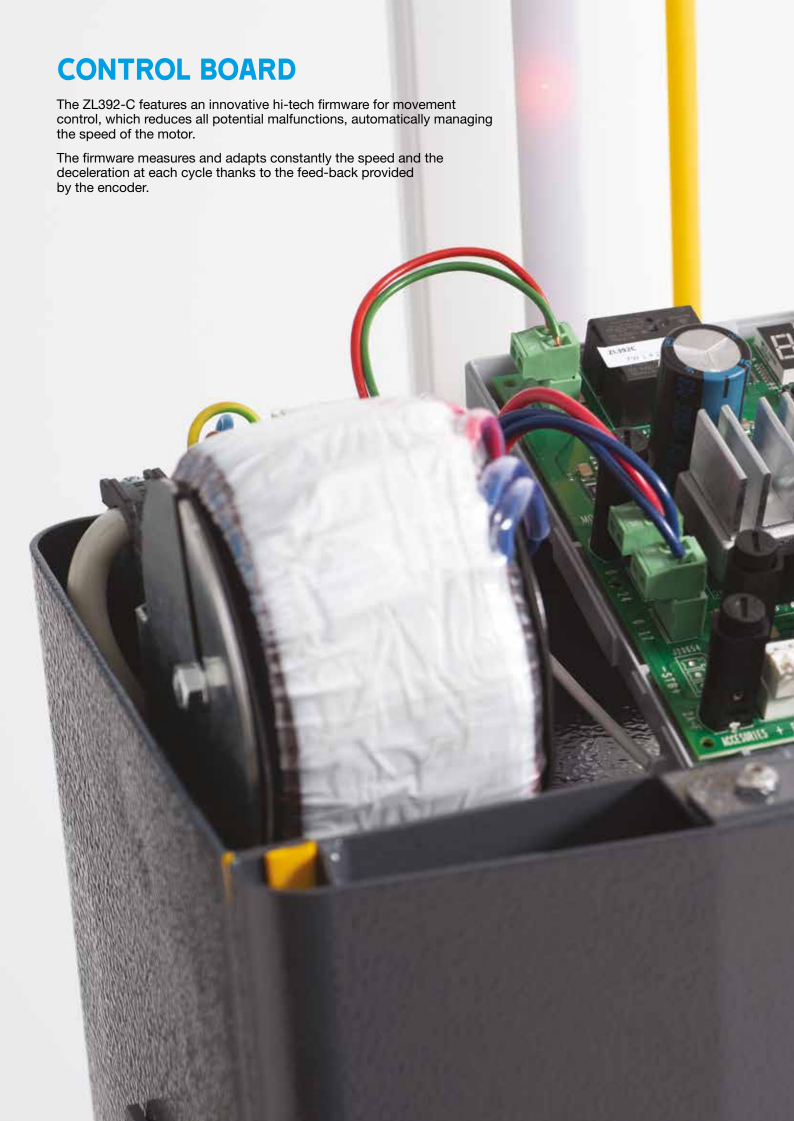
803XA-0020 RG LED strips for booms up to 4-m long.

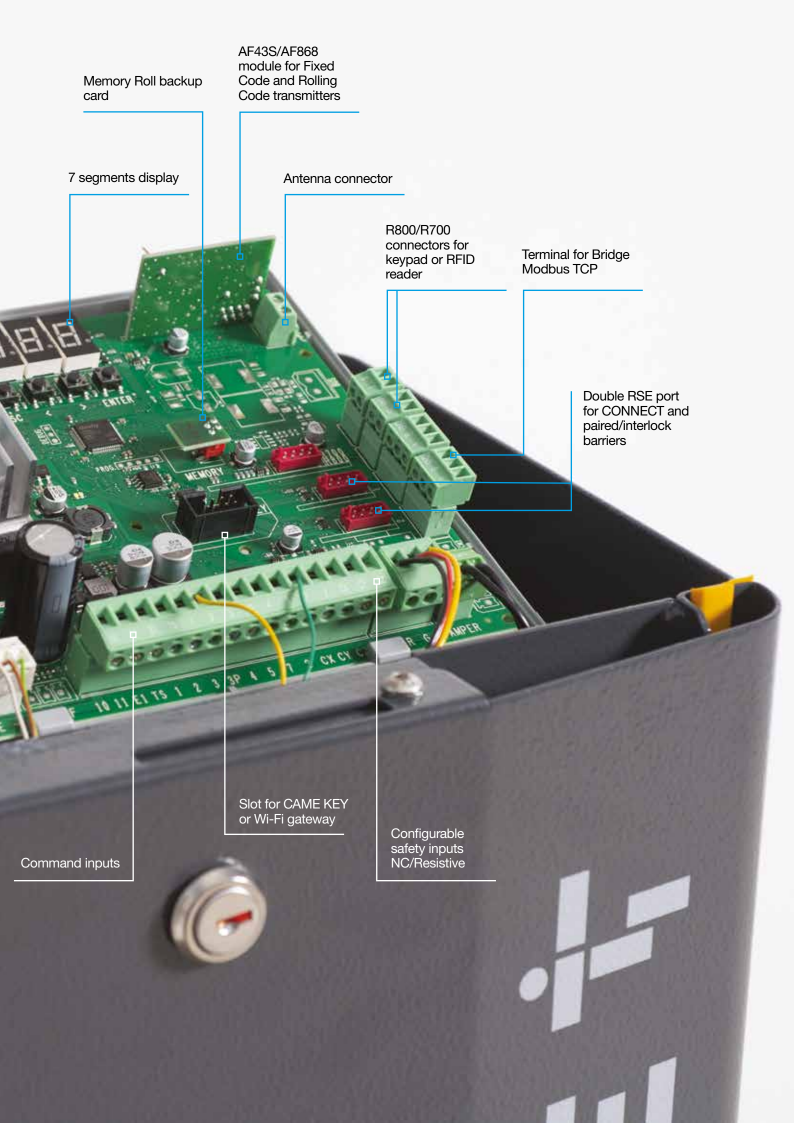


803XA-0300 Auxiliary contacts unit for detecting the boom position.



803XA-0290 Control card kit for operating during power outages and for recharging batteries, with battery housing.

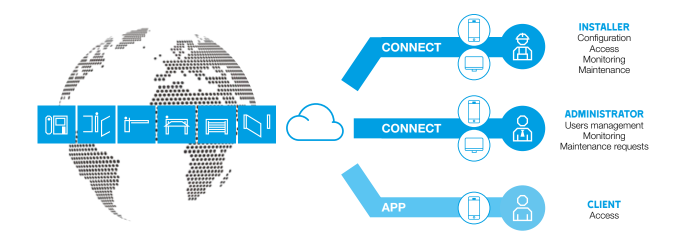






CONNECT is the CAME technology that makes it possible to manage automations capable of improving the quality of life. Automations connected via the Internet offer added value to the user and open up new horizons for the installer's business.

CAME has chosen to develop in-house the technologies required to manage data flow and protection. No external agency processes the information, no server is located in remote locations around the world. An innovative technological heart that guarantees reliability and high security. CAME has invested in research and development with the aim of simplifying the installer's work, improving user experience and offering new digital services.



CONNECT AT THE INSTALLER'S AND ADMINISTRATOR'S SERVICE

Connected automations can be managed remotely via PC or smartphone.

The CONNECT platform enables automatic programming of transmitters, management of customers and systems installed, and monitoring of device status and scheduled maintenance.

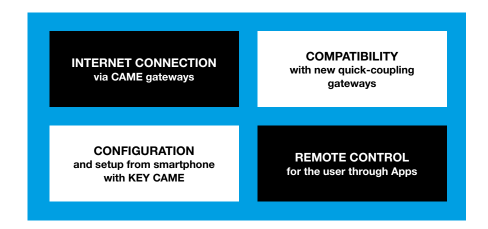
CONNECT allows the installer to offer a complete 24/7 service becoming the trusted partner for his customer.

CONNECT AT THE CUSTOMER'S SERVICE

Through the free Apps that can be installed on any Android or iOS smartphone, the user can control the devices remotely.

Compatible with Amazon Alexa devices, CAME automations can also be controlled by voice command.

CONNECT MEANS









CAME KEY

YOUR NEW WORK TOOL

CAME KEY makes all automation installation, programming and management steps easier and faster.

By exploiting the WiFi communication between CAME KEY and smartphones, the device serves as an interface between the control board and the CAME SetUp APP.

- Update firmware on the control board for new features.
- Manage all automation parameters, which are organized by type.
- Check maneuvers for scheduled maintenance.
- Management of radio controls and cards through QR code.
- Keypad codes configuration.











QUALITY FOR CAME

IS THE GUIDING PRINCIPLE OF EVERYTHING.

Gard LS4 is completely made in Italy and, like all CAME automation solutions, is the result of our smart production model that includes the digitization of each phase, integrating a complete series of tests on 100% of the products.

- Motor testing
- RPE Electrical safety and grounding
- Operator release tests
- Functional test for 60 seconds analyzing all functional parameters every 200 milliseconds
- · Control board functional test
- Complete barrier system functional test











ENGINEERING

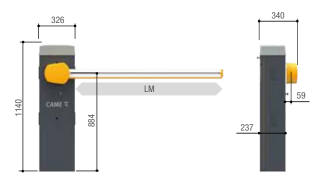


PRODUCTION



Find out more on QUALITY INSIDE www.came.com/qi

DIMENSIONS (mm)



LM = Max. net clearance width 3,8 m

THE COMPLETE RANGE

CODE	230 V AC barriers with encoder and 24 V DC operator and built-in control panel
803BB-0410	GLS40AGS - Automatic barrier with irreversible 24 V DC operator with encoder; galvanized steel and painted cabinet with set up for fitting accessories. Balancing spring included. Power supply 220 - 230 V AC.
803BB-0420	GLS40RGS - Automatic barrier with irreversible 24 V DC operator with encoder; galvanized steel and painted cabinet with set up for fitting accessories. Balancing spring included. Power supply 120 V AC.
803BB-0430	GLS40ACS - Automatic barrier with irreversible 24 V DC operator with encoder; galvanized steel cabinet with customized RAL painting and set up for fitting accessories. Balancing spring included. Power supply 220 - 230 V AC.
803BB-0440	GLS40AX4 - Automatic barrier with irreversible 24 V DC operator with encoder; AISI 304 satin-finish steel cabinet with set up for fitting accessories. Balancing spring included. Power supply 220 - 230 V AC.

OPERATIONAL LIMITS

MODELS	803BB-0410	803BB-0420	803BB-0430	803BB-0440
Max. net clearance width (m)	3,8	3,8	3,8	3,8

• 24 V DC

TECHNICAL CHARACTERISTICS

MODELS	803BB-0410	803BB-0420	803BB-0430	803BB-0440
Protection rating (IP)	54	54	54	54
Power supply (V - 50/60 Hz)	220 - 230 AC	120 AC	220 - 230 AC	220 - 230 AC
Power supply to motor (V)	24 DC	24 DC	24 DC	24 DC
Power (W)	190	190	190	190
Opening time at 90° (s)	2 ÷ 6	2 ÷ 6	2 ÷ 6	2 ÷ 6
Cycles/Hour	300	300	300	300
Operating temperature (°C)	-20 ÷ +55 (-40 with art. 803XA-0630)	-20 ÷ +55 (-40 with art. 803XA-0630)	-20 \div +55 (-40 with art. 803XA-0630)	-20 ÷ +55 (-40 with art. 803XA-0630)
RAL color	7024	7024	CUSTOMIZED	SATIN-FINISH

• 24 V DC

© CAME SPA - KADENUDE22 - 2022 - EN

CAME reserves the right to make any changes to this document at any time. Even partial reproduction is prohibited.



CAME S.P.A. Via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - ITALY We are a leading multinational supplier of integrated high-tech solutions for automating residential, public and urban settings, which generate intelligent spaces for the wellbeing of people.

- → GATE AUTOMATIONS
- → VIDEO DOOR ENTRY SYSTEMS
- → AUTOMATIONS FOR GARAGES AND INDUSTRIAL DOORS
- → AUTOMATIC BARRIERS
- → PARKING SYSTEMS
- → TURNSTILES AND SPEED GATES
- → BOLLARDS AND ROAD BLOCKERS
- → TEMPERATURE CONTROL DEVICES
- → AUTOMATIC DOORS
- → SOLUTIONS FOR AWNINGS AND BLINDS
- → BURGLAR ALARM SYSTEMS
- → HOME AUTOMATION SYSTEMS

CE

