

Gates automation, garage doors automation and industrial closures. Automatic barriers.



GENERAL INDEX AND LEGEND OF SYMBOLS





This operator is tested in conformity with EUROPEAN STANDARDS on impact forces



Gearmotor or operator with ENCODER



The 24 or 36 V DC gearmotors are designed for INTENSIVE DUTY and are guaranteed to work even during power outages. This icon also means that a product is powered by low voltage.



This product is designed to fit the RIO System 2.0-series, 806SS-0040 snap-in card.



The 230 – 400 V AC TRI-PHASE versions are ideal for INDUSTRIAL use as they guarantee greater gearmotor starting thrust



This product features BRUSHLESS technology



This CORDLESS product is batterypowered and wireless



Product compatible with 2-wire connection technology CXN BUS



This WIRELESS product is batterypowered and operates with radio technology



Developed with CONNECT technology for remote digital control via gateway or locally via CAME KEY

CAME.COM

- GENERAL INDEX AND LEGEND OF SYMBOLS A new way of thinking, a new way of doing 2 4 5 6 8 18 20 22 24 26 40 41
- Vision & Mission
- Forever innovators The offer

- Our worldwide network Training that makes a difference CAME CONNECT
- CAME KEY
- NEWS European Standards Safety

Π

P

j-

| 42 | SLIDING GATE AUTOMATION |
|----|-------------------------|
| 44 | SELECTION GUIDE |
| 46 | STANDARD INSTALLATION |
| 48 | BXL |
| 50 | BXV |
| 54 | BX |
| 56 | BK |
| 60 | BKV |
| 64 | BY-3500T |
| 67 | CONTROL BOARD FUNCTIONS |
| | |
| | |

| İ | 68 | SWING GATE AUTOMATION |
|---|-----|-------------------------|
| | 70 | SELECTION GUIDE |
| | 72 | STANDARD INSTALLATION |
| | 76 | ATS |
| | 80 | AXL |
| | 82 | AXI |
| | 84 | AXO |
| | 86 | ATI |
| | 88 | KRONO |
| | 90 | STYLO |
| | 92 | FTL |
| | 94 | FTX |
| | 98 | FAST 70 |
| | 102 | FERNI |
| | 104 | FROG |
| | 108 | FROG PLUS |
| | 110 | SUPER FROG |
| | 113 | CONTROL BOARD FUNCTIONS |
| | | |

GARAGE DOOR AUTOMATION

| 116 | SELECTION GUIDE |
|-----|-----------------------|
| 118 | STANDARD INSTALLATION |
| 122 | VER PLUS |
| 124 | VER |
| 126 | EMEGA |
| | |

CONTROL BOARD FUNCTIONS

| 130 | AUTOMATIC BARRIERS |
|---------|-------------------------|
| 132 | SELECTION GUIDE |
| 135 | STANDARD INSTALLATION |
| 140 | GARD LT4 |
| 144 | GARD LS4 |
| 150 | GARD GT4 |
| 156 | GARD PX |
| 160 | GARD 5000 |
| 162 | GARD |
| 168 | GARD GT8 |
| 174 | GARD 12 |
| 176 | UNIPARK |
| 178 | CAT |
| 180 | CONTROL BOARD FUNCTIONS |

| 182 | INDUSTRIAL DOOR AUTOMATION |
|-----|--------------------------------|
| 184 | SELECTION GUIDE |
| 186 | STANDARD INSTALLATION |
| 190 | F4000 |
| 192 | CBX |
| 196 | H4 |
| 199 | CONTROL BOARD FUNCTIONS |
| 200 | CONTROL AND SAFETY ACCESSORIES |
| 202 | Selection guide |
| | TRANSMITTERS |
| 212 | ΠS |
| 214 | ТОР |
| | PHOTOCELLS |
| 218 | DXR |
| 220 | DLX |
| 222 | DIR |
| | FLASHING LIGHTS |
| 224 | KLT |
| 226 | KRX |
| 228 | KIARO |
| | SELECTORS |
| 230 | SEL Key |
| 232 | SEL Digital |
| | RECEIVERS |
| 236 | RBE-RE |
| 200 | |

GATEWAYS GATEWAY SAFETY

RIO System 2.0

ACCESS CAME CONNECT Quick&Easy Access

ANALYTICAL INDEX

DFWN

242 244 248

254



A NEW WAY OF THINKING, A NEW WAY OF DOING

If we think differently, we act differently, in a way that simplifies the lives of people and improves the work of professionals, creating skills and investing in research generating global solutions.

We help our end customers by providing them with safe, efficient and convenient solutions to improve the quality of their living spaces, whether private or public. We do this thanks to the know-how and expertise of our global network; we are a global benchmark for automation, smart homes, access control and security, and parking systems. We believe in a world where sustainable technological innovation makes people's lives more comfortable, simple and secure

To create a global offer of high-quality technological products and solutions for automation, smart homes, access control and security to improve our customers lives and our partners business

MIS ON

FOREVER INNOVATORS

For over 50 years, we at CAME have designed and produced high-quality technological products and solutions for the comfort and security of people in residential, public and business environments.

Thanks to the trust of our customers, we have become a go-to brand and global partner for automation, smart homes, access control and security, and parking systems.

We have capitalised on our experience and built quality relationships with many professionals, who have become ambassadors of CAME's values, bringing cutting edge technology into the lives of our customers around the world.

Our innovations translated into solutions for people become strategic for defining the scenarios of planning and living the future.



RESIDENTIAL SOLUTIONS





We have gone on to develop an idea of home automation that is increasingly integrated and connected with people's lives. Today, automation is at the heart of the home, managing entrances and garage doors, controlling blinds and shutters, video entry systems and climate control.



BUSINESS SOLUTIONS



For every public area, we offer the most sophisticated systems for pedestrian and vehicle access control and security, video entry systems and parking solutions. Small and large companies, commercial enterprises, large buildings: CAME-branded automation provide control and safety in both small and large working environments.

URBAN SOLUTIONS

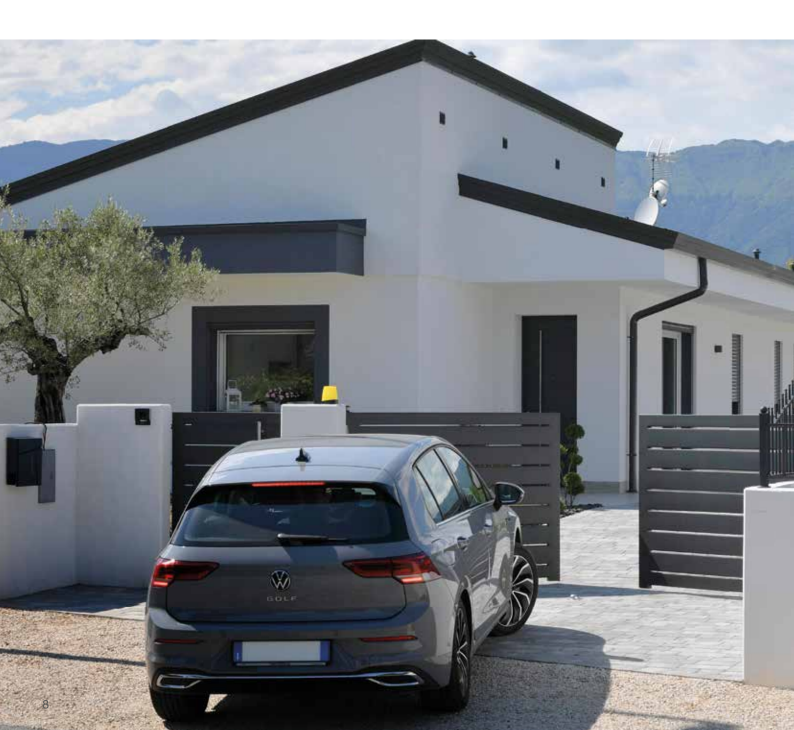


The complexity involved in living spaces and in mobility flows require ever greater protection and security, plus enhanced reactive capacity and greater know-how. Our offer is geared to meet the different automation needs for urban planning and architectural scenarios. CAME solutions are engineered for managing safety and control in large works and for contributing to the planning of urban spaces making them "Safe and Smart", as called for in today's fast-paced, metropolitan centres.



AUTOMATION

Our market experience enables us to provide a complete, state-of-the-art range of automation for gates, garage doors, industrial sectional doors and automatic barriers. The Connect technology fitted into these operators lets you manage all features in remote mode. This is quite an advantage for both end users and installers, who can provide assistance also remotely. Safety, design and innovation are the hallmark of all our products, which are designed to be integrated into any type of building.





1.242

AUTOMATION FOR SWING AND SLIDING GATES

CAME's wide range of automation solutions makes it possible to make all types of entrances smart and secure, while ensuring maximum reliability at all times.

AUTOMATIC BARRIERS

CAME barriers for vehicle access control can be used in residential, industrial and urban contexts. Thanks to Made in Italy quality and constant investment in research and development, our barriers offer a high level of performance to ensure maximum efficiency of service in all contexts, including intensive use.

AUTOMATION FOR GARAGE DOORS AND INDUSTRIAL DOORS

Our highest aesthetic, technological and quality standards make it possible to integrate garage doors and industrial sectional doors with the most modern residential architecture.

SMART HOME

Today homes are increasingly connected to people, their needs and lifestyles. Smart technologies are capable of automating a number of activities in order to provide greater comfort and convenience. QBE by CAME is the wireless solution that interacts with awnings, shutters, lights, home climate control, and all home automation devices. All these devices can be managed remotely, directly on smartphones and tablets or by voice commands, thus creating a true home automation system for an increasingly smart home.







VIDEO ENTRY SYSTEMS

Our range of video entry systems features an exclusive design and an innovative technology, combining advanced performance with the maximum ease of installation and use. We offer a wide range of entry panels, video and audio receivers designed to meet every need and offer advanced features, such as the ability to answer the door calls directly from your smartphone even when you are away from home.

CLIMATE CONTROL

alexa

We offer a broad range of thermostats and chronothermostats that are suited for any type of installation thanks to their reliability, user-friendliness and design, to offer maximum convenience and save energy.

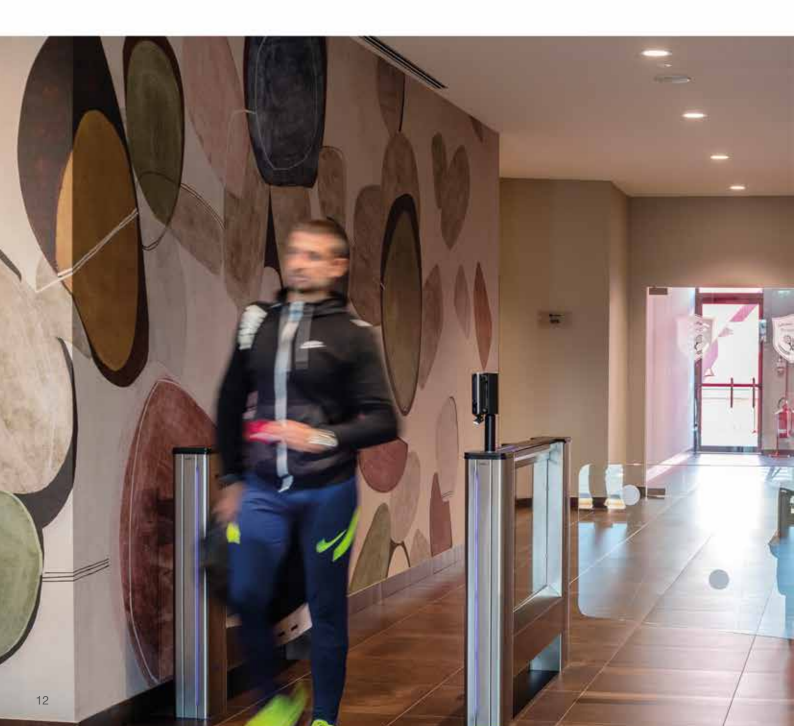


AUTOMATION SOLUTIONS FOR AWNINGS AND SHUTTERS

We have devised a wide range of automation solutions for awnings, shutters and blinds, all cutting-edge and ideal for residential, business and industrial settings.

ACCESS CONTROL

Our experience, competency, and innovation drive us to provide world-class, cutting-edge solutions for controlling busy access points, exposition and urban venues. We offer access control solutions with a sophisticated design, but above all open to the integration with third-party technologies.





SPEED GATES

The compact design and fast opening speed make speed gates the ideal solution for settings where the flow of people is high and security must be provided efficiently. They are used in crowded places such as train stations, airports, shopping malls and entertainment venues and can be integrated with biometric recognition systems, smart cards or QR codes, providing an additional level of security.

FULL-HEIGHT TURNSTILES

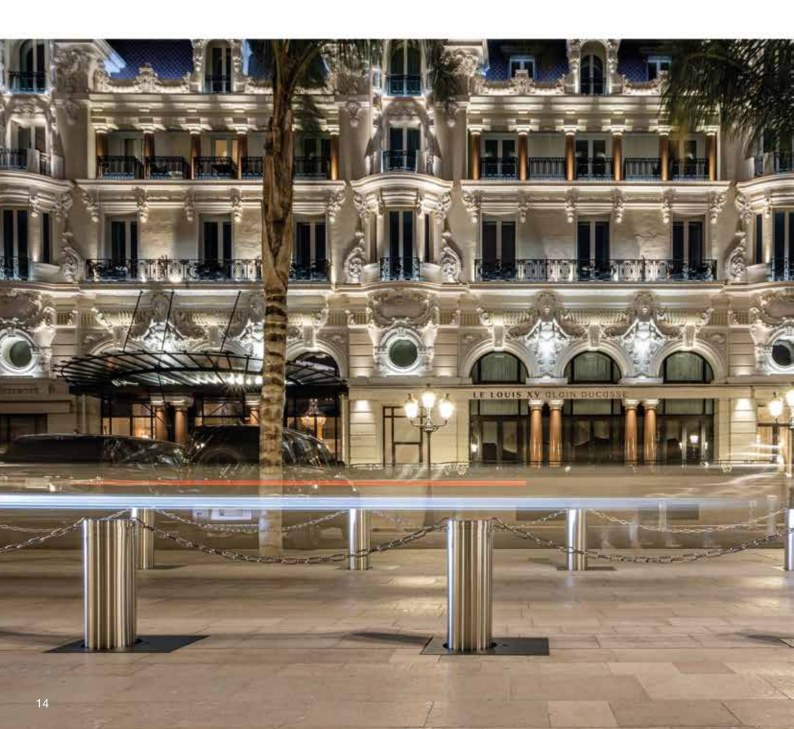
Full-height turnstiles are the ideal solution to ensure pedestrian access control and maximum security for the places and people inside them. They are suitable for facilities such as stadiums, airports, stations, sports facilities or governmental offices.

ACCESS CONTROL SYSTEM

CAME offers solutions for the management of both pedestrian and vehicle access points combining ease and versatility of use. These flexible systems make it possible to control both a single gateway and a multiaccess system, ensuring that up to 10,000 users can be managed at each site.



Managing sustainable mobility and urban traffic control are issues that concern us all. Since the first bollard was invented, we have striven to make urban spaces safe and smart, transforming them into reliable and safe places. Our innovations aim to redefine urban mobility with high-tech solutions, designed for the security of sensitive areas and the control of restricted traffic zones.







Automatic bollards are used to prevent vehicles from parking in private areas or in areas where parking is not allowed or to prevent access to restricted traffic zones. They can also be used to provide security in places at risk of break-ins by ram vehicles. CAME's offerings include various types of bollards depending on the use and the level of protection required.

ROAD BLOCKERS

CAME road blockers are hydraulic devices made of high-strength steel, which are also available in a lowprofile version to limit the depth of the underground installation space and facilitate installation even in the presence of cables and pipes. The number of our international certifications received after brilliantly passing rigorous crash tests testify to CAME's commitment to security.

MANAGEMENT SOFTWARE

CAME software, with open protocols such as Modbus, ONVIF, Web Service, is perfectly integrated with the most modern technologies for intelligent city management.

PARKING SYSTEMS

Our decades-old experience allows us to offer cuttingedge, high-tech solutions for controlling urban spaces and parking facilities in public areas according to the principles and needs of any Smart City.

CAME anticipates customer needs, responding with innovative software solutions and a wide range of offstreet products and services. We challenge ourselves every day with the quality of our solutions to simplify and increase the efficiency of parking facilities by improving profitability, control and performance.







ZERO KM SERVICE

Zero KM Service, the new service concept for parkings, is a revolution in the world of parking, improving the performance of systems, guaranteeing the operator full autonomy in the maintenance service.

MANAGEMENT SOFTWARE

Lince is CAME's universal parking management software. It is flexible and highly customisable and combines all the functions of parking management, monitoring and payment services, including integration with products and services offered by third parties.

OUR WORLDWIDE NETWORK

CAME is a technological partner for those projects that require integrated systems for improving the quality of our living spaces, whether private or public, with products designed for controlling the home, managing urban and business environments.

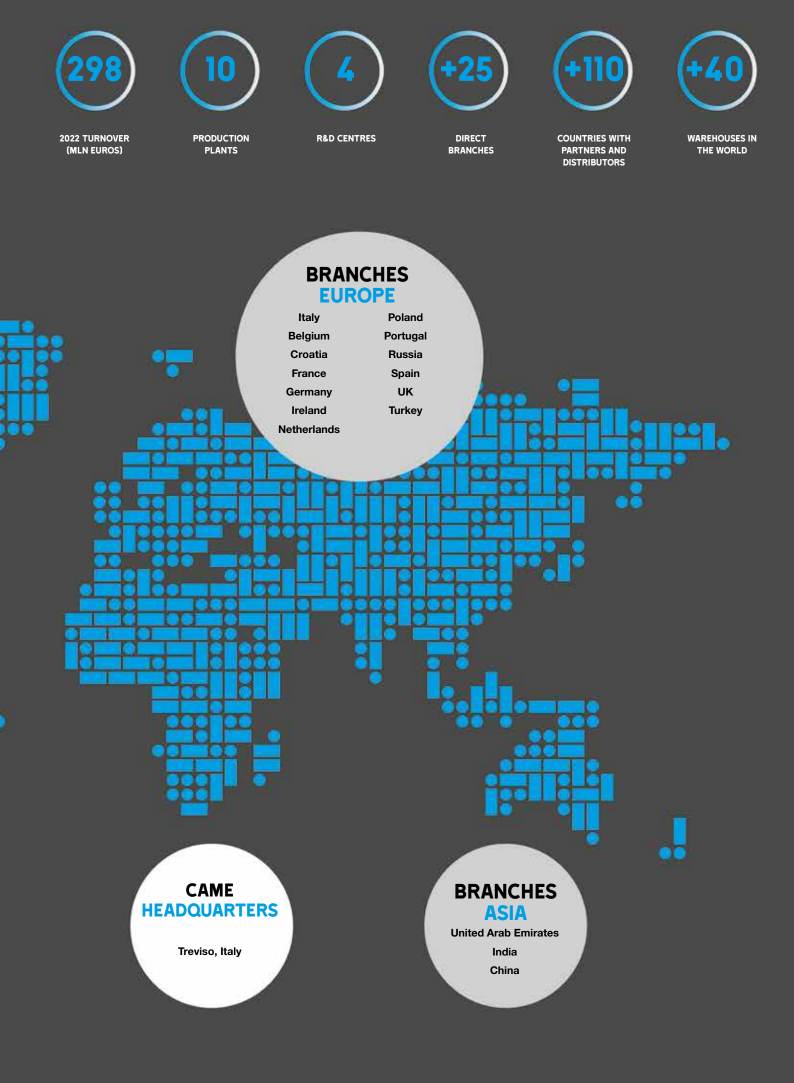
We are a worldwide network. From our Treviso Headquarters, the heart of the Group, we coordinate **10 manufacturing plants** and **4 R&D centres**. We have more than **25 subsidiaries** and **40 warehouses worldwide**.

Thanks to our commercial partners and distributors, **we operate in more than 110 countries** with an integrated and global vision.

Our Group shares common goals, which go well beyond our respective specializations: thanks to the synergies that exist among all the divisions and brands, we share a modus operandi that enriches our diversity.



CAME T CAME T URBACO CAME T BPT CAME T PARKARE CAME T ÖZAK CAME T KMS CAME T NEPOS CAME T ENTROTEC



TRAINING THAT MAKES A DIFFERENCE.



TRAINING LAB

Professionals have a tough job, which always requires upgrading and updating.

Technical and product developments are not the only issues; the keys to success are a deep regulations knowledge and a strong relationship with customers, that are always more demanding for efficient services.

TRAINING LAB is the online platform dedicated to all professionals who would like to keep up-to-date with new CAME technologies in a simple and convenient way.

It is designed to enhance the experience of CAME technicians around the world and is available in several languages.

A unique tool to enhance professional skills, always available through in-person courses, online webinars and e-learning programs.

Sign up and see the list of available courses: https://traininglab.came.com/global

A TEAM OF PROS

CAME offers to installers its own team of trainers, composed by technicians specialized in each product lines. All the trainers are internal staff members with great know-how and experience on projects, sales and technical issues. Each course provides the attending professionals with all is necessary for their job, so they can stay abreast of the latest market developments.

COURSES.

AVAILTING IN YOUR STAFF

CAME TRAINING TEAM



FOR INFORMATION AND REGISTRATION:

Upon request, CAME will design and deliver courses, tailored around your needs, by setting up the learning path, course schedule and locations.

The training program also continues online, thanks to the webinar formula for in-depth analysis of all CAME topics.

A complete and constantly updated calendar, with schedules compatible with the work of our partners and automation professionals, to offer continuous and tailor-made updating solutions.





Send your request to traininginternational@came.com



Call for more information at +39 0422 15 69 511 during business hours.

Sign up and see the list of available courses: https://traininglab.came.com/global









INSTALLER Configuration Access Monitoring Maintenance



ADMINISTRATOR

Users management Monitoring Maintenance requests



CLIENTE Access

CONNECT is the CAME technology that allows to manage operators that improve the quality of life. The operators connected over the Internet offer added value for the user and open up new horizons for the installer's business.

Presented in 2015 and used by thousands of installers worldwide, CONNECT is now even more practical, more performing and more secure.

CAME has chosen to develop internally the technologies necessary 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, to ensure high security and reliability. CAME has invested in research and development with the aim of simplifying the installer's work, improving user experience and offering new digital services.



All products marked by the new blue icon use CONNECT technology. They are designed for local and remote digital control and make all advanced services available through the Internet connection.

CONNECT MEANS

INTERNET connection via CAME gateways

CONFIGURATION and setup from smartphone with KEY CAME

COMPATIBILITY with new quick-coupling gateways

REMOTE CONTROL for the user through Apps



CONNECT TO THE INSTALLER'S SERVICE

Connected operators can be managed remotely via PC or smartphone. The CONNECT platform enables automatic programming via QR code of the radio controls, their remote insertion or deletion, without having to be near the operator. A portal is also available for the management of customers and installed systems and scheduled maintenance, for monitoring the status of devices with receipt of notifications in real time.

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



CONNECT TO THE ADMINISTRATOR SERVICE

Essential for the condominium administrator, building manager or the system owner, the CONNECT platform allows to enable the accesses and program the remote controls.

The system administrator can also monitor the operator status and receive notifications in the event of malfunctions, if any.

It can send on-site service requests to the installer or enable remote diagnosis.



PC PLATFORM came.com/connect



SMARTPHONE APPS Connect SetUp



came.com/connect

PC PLATFORM



SMARTPHONE APPS Connect SetUp



CONNECT TO CUSTOMER SERVICE

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

The App Automation allows to control all connected operations with a single smartphone, through simple and intuitive commands.

Thanks to the geolocation function, it also allows to set the automatic opening and closing, based on a customizable proximity radius.

HOW CONNECT WORKS

To enable CONNECT services, each automation must be equipped with a GATEWAY or SLAVE module for radio connection.

Besides the plug-in GATEWAYs that use Wi-Fi technology, CAME also offers a practical GSM GATEWAY which guarantees the most complete autonomy of operation thanks to the mobile phone connection.







CAME KEY FOR AN EVEN SIMPLER INSTALLATION

CAME KEY is the new working tool designed to streamline installation, programming and management of automated operators.

By exploiting the WiFi communication between CAME KEY and smartphones, the device serves as an interface between the control board and the CONNECT SetUp APP, allowing you to access the control panel functions to adjust the system's parameters. CAME KEY reduces job times when operators are installed in hard-to-get places, and, allows installers to do the all of the following:

- Update firmware on the control board for new features.
- Manage all operator parameters, which are organized by type.
- Check maneuvers for scheduled maintenance.
- Duplicate radio-frequency controls via QR code.





CAME KEY is compatible with all products marked with this symbol:

Download the CONNECT SetUp app from:



WI-FI INTERFACE TO SET UP OPERATORS

806SA-0110

THE BENEFITS

- Compatible will all control boards that are CAME Connect compatible.
- Guided set up for quick and simple commissioning.
- Backup settings to the CAME Connect cloud.
- Auto-detection of the control board.
- Settings and operators are organized by customer.
- Easy settings, thanks to the app's clear, intuitive graphical interface.



QUALITY AT THE BEST VALUE

GARD LT4 is the automatic barrier for passage widths from 2.5 to 4 meters that combines CAME's usual reliability with excellent commercial value.

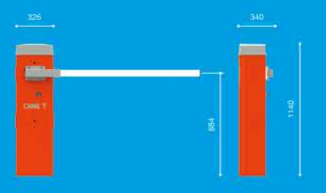
Designed to offer an MCBF value of 1.5 million cycles, GARD LT4 is tested for a usage frequency of 300 cycles/hour.

In addition to the 24V DC motor that ensures smooth boom movement and rapid operations (up to 2 seconds), GARD LT4 is equipped with ADVANCED SPEED CONTROL, the innovative feature that constantly monitors the forces exerted on the boom to ensure constant speed in all weather conditions.

It is also the ideal solution for settings where integration with other CAME systems is required through CONNECT technology, or with third-party systems, because of its compatibility with the MODBUS protocol. GARD LT4 is equipped with a single spring that makes boom balancing operations easy and is configurable with all CAME control and safety accessories as well as specific devices such as folding skirts.

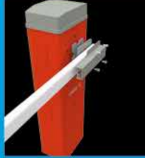
MAIN CHARACTERISTICS

- 4 Models with different finishes including RAL color on request.
- 2 types of boom, 60 x 40 mm rectangular section and 60 mm diameter round section.
- EASY START UP through a dedicated intermediate plate that allows the installer to easily reverse the opening direction, even after having already installed the barrier, without the need to disassemble the various components.
- ZL392-C control board equipped with configurable inputs, LED strip output, connectors for keyboards or RFID reader, memory roll for saving configurations, and serial ports for managing coupled barriers.
- Battery system for operation in case of power failure.





Emergency batteries











AUTOMATIC BARRIERS







PERFORMANCE **MEETS DESIGN**

GARD LS4 is the automatic barrier for passage widths from 2.5 to 3.8 meters specifically for settings where the greatest aesthetic impact is also required.

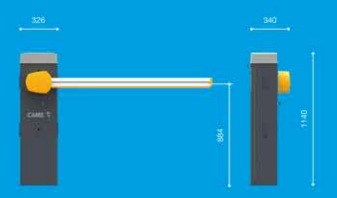
Designed to offer an MCBF value of 1.5 million cycles, GARD LS4 is tested for the usage frequency of 300 cycles/ hour.

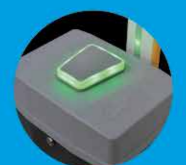
In addition to the 24V DC motor that ensures smooth boom movement and rapid operations (up to 2 seconds), GARD LS4 is equipped with ADVANCED SPEED CONTROL, the innovative feature that constantly monitors the forces exerted on the boom to ensure constant speed in all weather conditions.

It is also the ideal solution for settings where integration with other CAME systems is required through CONNECT technology, or with third-party systems, because of its compatibility with the MODBUS protocol. GARD LS4 is equipped with a single spring that makes boom balancing operations easy and is configurable with all CAME control and safety accessories as well as specific devices such as folding skirts.

MAIN CHARACTERISTICS

- 4 Models with different finishes including RAL color on request.
- 2 types of boom, 90 x 35 mm profiled and 60 mm diameter round section.
- Boom release mechanism in case of impact.
- System for jointed boom.
- Skirt.
- Optional dedicated flashing light.
- Heater kit with thermostat.
- EASY START UP through a dedicated intermediate plate that allows the installer to easily reverse the opening direction, even after having already installed the barrier, without the need to disassemble the various components.
- ZL392-C control board equipped with configurable inputs, LED strip output, connectors for keyboards or RFID reader, memory roll for saving configurations, and serial ports for managing coupled barriers.
- Battery system for operation in case of power failure.





KLT Flashing light







Emergency batteries





Boom release device

il—

AUTOMATIC BARRIERS



GARD GT4

24

C

8

·

CXN

EN

30

THE NEW BENCHMARK FOR AUTOMATIC BARRIERS

GARD GT4 is suitable for passageways up to 5 meters.

The cabinet, with its elegant and functional design, is extremely durable and is prepared for the integration of control and safety accessories.

High-visibility LED lights on the crown and on both sides of the boom act as traffic lights with red and green signals to facilitate passages.

The accessories include the newly developed SAFETY BOOM RELEASE SYSTEM and the new FOLDING SHIRT AT ALL HEIGHTS.

RELIABLE:

24 V DC motor with encoder and ADVANCED SPEED CONTROL.

INTEGRATION:

digital inputs, CXN BUS inputs, MODBUS and CONNECT protocol.

PRACTICAL:

single spring balancing system already included.

SAFE:

shockproof rubber profile and obstacle detection, compliant with EN-12453.

FAST:

4 seconds.

GARD GT4 - MCBF 3 MILLION CYCLES:

tested for intensive use up to 300 cycles/hour.









*

FLASHING LIGHTS

KLT

FLASHING LIGHT FOR BARRIERS AND GARAGE DOORS

KLT is the perfect solution for applications on GARD LT4 and GARD LS4 automatic barriers, but also on modern garage doors.

The simple connection and the possibility of customizing colors and flashing type, allow the installer to choose the best signaling configuration for each specific context.

KLT is also the perfect solution for any setting where the application of a slim flashing light with essential lines is required. Installed on a wall or post, KLT is in fact ideal in conjunction with garage door automations, industrial doors or gates.

Here are some features:

DOUBLE FREQUENCY

KLT has a built-in dual-frequency antenna and is therefore compatible with all CAME radio transmitters with 433 MHz and 868 MHz frequencies.

QUALITY OF MATERIALS

KLT is designed using high-quality polycarbonate and thus guarantees strength and durability.

OPERATING MODES

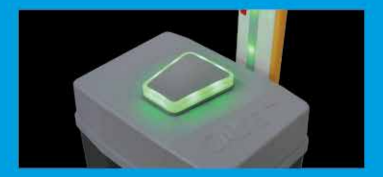
KLT has advanced electronics that allow customisation of light colour and flashing, to meet the needs of any user.

COURTESY LIGHT

KLT also implements the very useful COURTESY LIGHT function: the user can easily set the time for which the white light remains on after completing the operation.













QUICK&EASY ACCESS



THE TEMPORARY ACCESS SOLUTION THAT ALLOWS YOU TO EXPAND YOUR BUSINESS

QUICK&EASY ACCESS is the solution that meets the needs of many types of facilities allowing you to manage, without the need for dedicated staff, access to facilities such as:





SMALL HOTELS



PRIVATE PARKING SPACES



The guest can log in using a smartphone or by typing a code on a keypad, depending on the needs and characteristics of the facility.

The facility manager can set access times and modes, send customised e-mails and confirmations, manage keypad codes for opening doors in common areas via the cloud, open gates through the app, and obtain automated backups.

The benefits for visitors who need to access a location managed through Quick&Easy Access include the simplicity with which they obtain instructions and codes for access, and the fact that they do not have to be subject to any particular time constraints.

In addition, the CAME system uses a simple Web portal accessible via an Internet connection and therefore does not require the installation of any App: in this way the user does not have to configure any application or create an account, but simply click on the link sent by the facility manager.



Module 806RV-0020



Slave module 806SA-0150



Gateway 806SA-0180



Keypad selector 806SL-0280



8K06RV-006 NEW QUICK & EASY ACCESS WI-FI KIT



Wi-Fi Gateway 806SA-0200

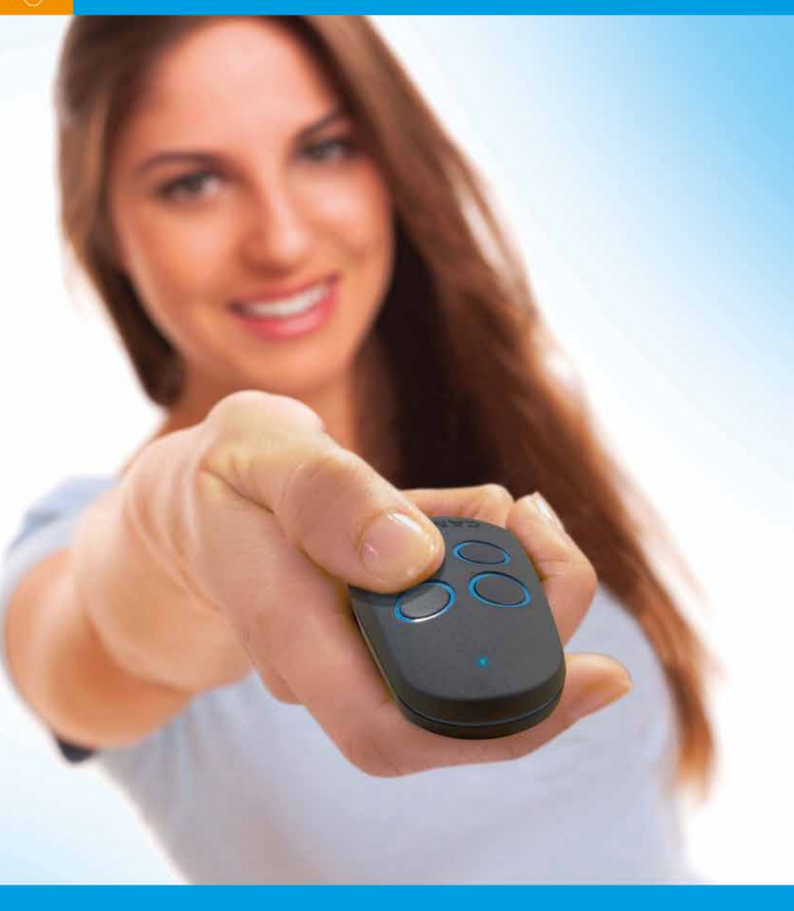






REMOTE CONTROLS

TOP



THE CAME REMOTE CONTROL

TOP is the evolution of the CAME radio control, available in different versions to allow the most complete flexibility and meet all market requirements. Its ergonomic shape and high quality materials guarantee a durable and reliable product in all conditions.

TOP is available with 2 or 4 channels, and with ROLLING CODE or FIXED CODE technology.



LIGHT BLUE TOP - ROLLING CODE 433.92 MHZ

It eliminates the risk of cloning the radio control and allows the installer or system operator to control the users.

4 buttons: TOP44RBN - 806TS-0270



GREEN TOP - ROLLING CODE 433.92 - 868.35 MHZ

Dual frequency technology is the ideal solution for situations where interference with other devices may occur. The TOP radio control can transmit at either 433.92 MHz or 868.35 MHz according to the system specifications.

4 buttons: TOPD4REN - 806TS-0290



BLACK TOP - FIXED CODE 433.92 MHZ It ensures maximum flexibility of use and easy duplication. The self-learning function allows the TOP code to be duplicated on other CAME radio control models and vice versa.

2 buttons: TOP42FGN - 806TS-0300 4 buttons: TOP44FGN - 806TS-0310



ORANGE TOP - FIXED CODE 433.92 - 868.35 MHZ

It combines the convenience of fixed code technology with the versatility of dual frequency technology.

This version can transmit at either 433.92 MHz or 868.35 MHz according to the system specifications.

4 buttons: TOPD4FRN - 806TS-0330



ACCESSORIES



CXN BUS





ACCESSORIES WITH CXN BUS CONNECTION

With the CXN line of accessories with BUS technology, installation can be completed more easily and quickly. Each individual accessory can be configured after completing installation and setting the address of each device. It is also possible to obtain a complete diagnosis on each device.

The new control panels for swing gates ZLX24SA and ZLX24MA, the GARD GT4 and GARD GT8 barriers, and the new BXV PLUS have been developed with CXN BUS technology and therefore allow the connection of both traditional accessories and non-polarized 2-wire accessories.*

KEY-SWITCH SELECTORS

806SL-0070 wall-mounted key-operated with cylinder 806SL-0080 recess-mounted key-operated with cylinder 806SL-0030 wall-mounted

806SL-0040 recess-mounted

BLUETOOTH SELECTORS

806SL-0340 wall-mounted 15 users 806SL-0350 wall-mounted 50 users 806SL-0360 wall-mounted 250 users

KEYPAD SELECTORS

806SL-0280 wall-mounted 806SL-0290 recess-mounted

TRANSPONDER SELECTORS

Manchester: 806SL-0300 wall-mounted 806SL-0310 recess-mounted

MIFARE:

806SL-0320 wall-mounted 806SL-0330 recess-mounted

* ZLX24SA and ZLX24MA switchboards and the ZBC1 electronic board of BXV PLUS allow the connection of keypads and transponders only in CXN BUS mode.

DLX SERIES PHOTOCELLS

806TF-0090 recess-mounted 806TF-0100 wall-mounted

DXR SERIES PHOTOCELLS 806TF-0110 wall-mounted

KRX SERIES FLASHING LIGHTS

806LA-0050 RGB light 806LA-0070 RGB light with integrated gateway

EXPANSION MODULES 806XG-0080 2 inputs + 2 outputs

RGB FLASHING LIGHT

2-WIRE CXN BUS CONNECTION





European Standards

EN 12453



Standards EN 12453 specify the compliance and safety requirements for automatic closing systems that could come in contact with people. They define all of the technical solutions for securing users' systems.

THE SYSTEM CAN BE

- IN PRIVATE AREA (fenced off)
- IN A PUBLIC AREA or bordering with a public area despite being in a private area.

USERS CAN BE

• TRAINED

Users are trained when they are instructed on how to user the operator. Trained users typically work operators fitted on private property.

• UNTRAINED

THE COMMAND CAN BE

• NON SELF-LOCKING (maintained action - man present).

The operator is activated only thanks to automatically resetting buttons or selectors (for example, to activate an operator, you press a button. When the button is released, the operator stops). The operator is in full view of the user.

• SENDING IMPULSES WITH SYSTEM CONTROL FROM A FIXED STATION. The command must be impulse-type and sent from a fixed position from the system can be controlled. The button needn't be self-locking, that is, without automatically resetting button or selector.

- **RADIO-FREQUENCY CONTROL** (sending impulses without control of the system from a fixed station).
- Each impulse corresponds to a function (open, close, stop, etc.).
- AUTOMATIC (impulses).

Each impulse sent corresponds to a maneuver cycle and not to a single function (open, close).





THE FRAMEWORKS PRESCRIBED BY EUROPEAN STANDARDS EN 12453

| | THE COMMAND | | | | | | |
|--------------------------------|----------------------|---|--|------------------------------|--|--|--|
| THE SYSTEM AND THE USER | With no self-locking | Sending impulses with system control from a fixed station | Sending impulses with no control of the system from a fixed station (radio control) | Automatic (impulse based) | | | |
| PRIVATE area TRAINED user | | C | C | C + D | | | |
| PRIVATE area UNTRAINED user | C | C | C + D | C + D | | | |
| PUBLIC area TRAINED user | B | C | C + D | C + D | | | |
| PUBLIC area UNTRAINED user | | C + D | C + D | C + D | | | |

THE SAFETY DEVICES REQUIRED BY EUROPEAN STANDARDS EN 12453

Operator present
 (with automatically

(with automatically resetting control device).

Operator present
 (with manual

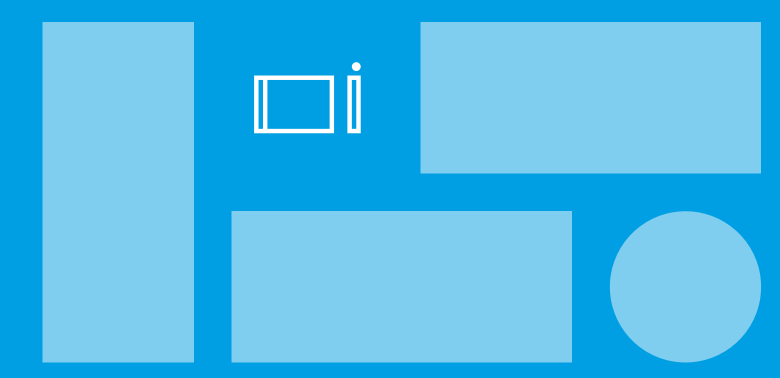
(with manual resetting of the control device).

C M

Mechanical and electronic devices, that is, sensitive safety-edges and encoders respectively. Check compliance with maximum impact force regulatory standards. These standards are defined in the reference Technical Standards. Infrared-beam photocells for detecting any obstruction in the operator's range of action.



SLIDING GATE AUTOMATION



CAME.COM

- 44 SELECTION GUIDE
- 48 BXL
- 50 BXV
- 54 BX
- 56 BK
- 60 BKV 64 BY-3500T
- 67 CONTROL BOARD FUNCTIONS



Selection guide

Sliding gate operators

The table summarizes the series and models with their maximum operating limits according to the weight and length of the gate leaf.

| Series | Model | Max. weight per leaf (kg) / Max. length per leaf (m) |
|----------|------------|--|
| BXL | 801MS-0140 | 400 / 10 |
| BX | 801MS-0020 | 400 / 14 |
| BXV | 801MS-0150 | 400 / 14 |
| BXV | 801MS-0160 | 400 / 14 |
| BXV | 801MS-0570 | 400 / 14 |
| BXV | 801MS-0180 | 600 / 18 |
| BXV | 801MS-0190 | 600 / 18 |
| BXV | 801MS-0380 | 600 / 18 |
| BXV | 801MS-0580 | 600 / 18 |
| BX | 801MS-0030 | 800 / 14 |
| BXV | 801MS-0210 | 800 / 20 |
| BK | 801MS-0070 | 800 / 20 |
| BXV | 801MS-0230 | 1000 / 20 |
| BXV | 801MS-0250 | 1000 / 20 |
| BXV | 801MS-0390 | 1000 / 20 |
| BXV | 801MS-0590 | 1000 / 20 |
| BK | 801MS-0080 | 1200 / 20 |
| *BKV | 801MS-0300 | 1500 / 20 |
| | 801MS-0350 | 1500 / 20 |
| | 801MS-0520 | 1500 / 20 |
| | 801MS-0090 | 1800 / 20 |
| | 801MS-0310 | 2000 / 20 |
| | 801MS-0360 | 2000 / 20 |
| | 801MS-0100 | 2200 / 20 |
| | 801MS-0120 | 2200 / 20 |
| | 801MS-0130 | 2200 / 23 |
| | 801MS-0320 | 2500 / 20 |
| | 801MS-0370 | 2500 / 20 |
| BY-3500T | BY-3500T | 3500 / 17 |

• 230 V AC • 24 V DC HEAVY DUTY • 230 - 400 V AC TRI-PHASE *CONTINUOUS DUTY





SLIDING GATES RIGHT OR LEFT OPENING All CAME sliding gate automations are designed to be installed

on either the right or left side of the gate.





PAIRED OPENING

CAME's range of sliding gates lets you install two counterposed gearmotors.



INDUSTRIAL APPLICATION

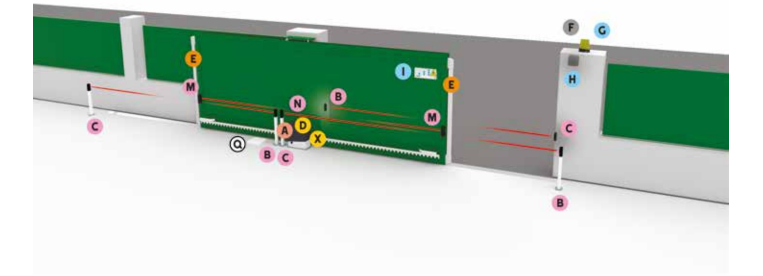
In industrial facilities, where tractor trailers, 18-wheel trucks and forklifts pass through, it is always advisable to fit double-height, infrared beam photocells, to prevent the gate from closing if one of the vehicles stops at the entry/exit point.

The flashing light for movement signaling.

CAME has always suggested installing the flashing light as an additional safety feature for the automation system.

The KRX range, with LED technology, combines energy saving and great reliability with easy installation. KRX can be integrated with all CAME radio systems, is available in various colors, has a built-in radio antenna and each model can be powered from 24 V DC to 230 V AC.





COMPONENTS

| A | Operator (gearmotor with control board) | H | Control switch |
|---|---|---|---|
| B | TX Photocells | | (Key – Code – Card or transponder fob) |
| С | RX Photocells | | Plaque |
| D | Power outage emergency operation board* | M | Wireless module for controlling sensitive edges |
| E | Sensitive safety-edges | N | RX2 photocells |
| F | Flashing light | 0 | Junction box |
| G | Antenna | X | Radio frequency card |
| | | | |

NOTES:

The control board is integrated in the automation (except: 801MS-0130) The radio frequency board can be integrated into the operator.

* Only for 24 V DC operators.

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | < 10 | from 10 to 20 | from 20 to 30 |
|--|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm² |
| Power supply 230 - 400 V AC three phase | 4G x 1.5 mm ² | 4G x 1.5 mm ² | 4G x 2.5 mm ² |
| Power supply to motor 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 230 - 400 V AC three phase | 4G x 1.5 mm ² | 4G x 1.5 mm ² | 4G x 2.5 mm ² |
| Power supply to motor 24 or 36 V DC | 2G x 1.5 mm ² | 2G x 1.5 mm ² | 2G x 2.5 mm ² |
| Limit switch micro-switches | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| Flashing light 230 V AC | 2 x 1.5 mm ² | 2 x 1.5 mm ² | 2 x 1.5 mm ² |
| TX Photocells | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² |
| RX Photocells | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | | RG58 max 10 m | |

*no. = see product mounting instructions - Attention: the cable section is merely indicative as it depends on the motor power and cable length.



TTS

REFINED AND ELEGANT

A

DUAL FREQUENCY FIXED CODE AND ROLLING CODE

FIND OUT MORE ON PAGE 212

CAME 🕇

CAME.COM







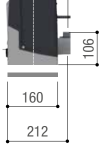
MAXIMUM LEAF WEIGHT

400 kg



Dimensions (mm)





117

MAXIMUM LEAF LENGTH

Operational limits

| MODELS | 801MS-0140 |
|--------------------------|------------|
| Max. weight of leaf (kg) | 400 |
| Pinion module | 4 |

Technical characteristics

| MODELS | 801MS-0140 | |
|------------------------------|------------|--|
| | | |
| Protection rating (IP) | 44 | |
| Power supply (V - 50/60 Hz) | 230 AC | |
| Power supply to motor (V) | 24 | |
| Maximum draw (A) | 7 | |
| Power (W) | 170 | |
| Duty/cycle (%) | 50 | |
| Thrust (N) | 350 | |
| Pinion module | 4 | |
| Operating temperature (°C) | -20 ÷ +55 | |
| Motor's heat protection (°C) | -20 ÷ +70 | |

USE

Solution for sliding gates in residential settings

- Encoder-based movement control.
- Complies with the rules on impact forces.
- Ready for operation in case of power outage.
- Self-diagnosing, hardwired safety devices.
- Control board with terminal blocks, dip switches and storage for up to 25 users.
- On-board rolling code decoding.

CAME 🕇

| Code | Description | |
|------------------|---|--|
| Complete operate | ors with 24 V DC gearmotor | |
| 801MS-0140 | BXL04AGS - Operator with 24 V motor, featuring a control board with dip-switch settings, on-board radio decoding, movement and obstruction-detection control for sliding gates weighing up to 400 kg that are up to 10-m long. RAL7024-grey cover. | |
| Accessories | | |
| 001 RGP1 | Green Power module to disconnect the transformer for energy saving while the operator is not in use. | Y |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | and the second s |
| Accessories | | |
| 002 RLB | Circuit board for emergency operation and battery charging. | - |
| Racks | | |
| 009 CGZ | Module 4 rack made of 22 x 22 mm galvanized steel. | (1111111111111111111111111111111111111 |
| 009 CGZP | Module 4 rack made of 10×10 mm PA6 nylon and steel-core fibre glass for sliding gates measuring up to 600 kg, plus fastening brace. | |
| 009 CGZS | Module 4 rack made of 30 x 8 mm galvanized steel with fastening holes and distancers. | 1 |
| | | |



EASY RELEASE!

In emergencies or during power outages, the key-activated release is quick to get to and easy to use. The handy lever releases the gearmotor for manually opening the gate.









ENCODER RIO SYSTEM 2.0

MAXIMUM LEAF WEIGHT

UP TO 1000 kg

MAXIMUM LEAF LENGTH

UP TO 20 m

INTENSIVE US

USE

Solution for sliding gates at private homes and apartment blocks

EN TESTED

- Automation equipped with encoder also in the fast version.
- Ready for operation in case of power outage.
- Ready for installation of magnetic limit switches and heater.
- Control board with terminal blocks, display and storage for up to 250 users.
- Self-diagnosing safety devices.
- Paired connection via RSE accessory.
- Developed with CONNECT technology for remote digital control via gateway or locally via CAME KEY.



Dimensions (mm)



* 801MS-0160 - 801MS-0190 - 801MS-0250

Battery type

| MODEL | BATTERY TYPE (not supplied) | MODEL | BATTERY TYPE (not supplied) |
|------------|--------------------------------|------------|--------------------------------|
| 801MS-0150 | 2 x 12 V – 1.3 Ah | 801MS-0250 | 2 x 12 V - 5 Ah |
| 801MS-0160 | 2 x 12 V - 5 Ah | 801MS-0380 | 2 x 12 V – 1.3 Ah |
| 801MS-0180 | 2 x 12 V – 1.3 Ah | 801MS-0390 | 2 x 12 V – 1.3 Ah |
| 801MS-0190 | 2 x 12 V - 5 Ah | 801MS-0570 | 2 x 12 V – 1.3 Ah |
| 801MS-0210 | 2 x 12 V – 1.3 Ah | 801MS-0580 | 2 x 12 V – 1.3 Ah |
| 801MS-0230 | 2 x 12 V – 1.3 Ah | 801MS-0590 | 2 x 12 V – 1.3 Ah |

Operational limits

| MODELS | 801MS-0150 | 801MS-0180 | 801MS-0210 | 801MS-0230 | 801MS-0160 | 801MS-0190 | 801MS-0250 | 801MS-0570 | 801MS-0580 | 801MS-0590 |
|--------------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Max. weight of leaf (kg) | 400 | 600 | 800 | 1000 | 400 | 600 | 1000 | 400 | 600 | 1000 |
| Pinion module | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |

Technical characteristics

| MODELS | 801MS-0150 | 801MS-0180 | 801MS-0210 | 801MS-0230 | 801MS-0160 |
|------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Protection rating (IP) | 54 | 54 | 54 | 54 | 54 |
| Power supply (V - 50/60 Hz) | 230 AC |
| Power supply to motor (V) | 24 | 24 | 24 | 24 | 24 |
| Maximum draw (A) | 7 | 11 | 16 | 16 | 10 |
| Power (W) | 170 | 270 | 400 | 400 | 240 |
| Manouvering speed (m/min) | 12 | 12 | 11 | 11 | 22 |
| Duty/cycle (%) | HEAVY-DUTY SERVICE |
| Cycles/Hour | - | - | - | - | - |
| Thrust (N) | 350 | 600 | 800 | 1000 | 250 |
| Pinion module | 4 | 4 | 4 | 4 | 4 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | -20 ÷ +70 | -20 ÷ +70 | -20 ÷ +70 | -20 ÷ +70 | -20 ÷ +70 |

| Code | Description |
|----------------------|---|
| Complete operators w | ith 24 V DC gearmotors, tested in compliance with regulatory standards EN 12453 |
| 801MS-0150 | BXV04AGS - Operator with 24 V motor, featuring a control board with display on-board radio decoding, movement and obstruction detection control for sliding gates weighing up to 400 kg that are up to 14-m long. RAL7024-grey cover. |
| 801MS-0180 | BXV06AGS - Operator with 24 V motor, featuring a control board with display, on-board radio decoding, movement and obstruction-detection control for sliding gates weighing up to 600 kg that are up to 18-m long. RAL7024-grey cover. |
| Complete operators w | ith 24 V DC gearmotor |
| 801MS-0210 | BXV08AGS - Operator with 24 V motor, featuring a control board with display, on-board radio decoding, movement and obstruction detecting device for sliding gates weighing up to 800 kg that are up to 20-m long. RAL7024-grey cover. |
| 801MS-0230 | BXV10AGS - Operator with 24 V motor, featuring a control board with display, on-board radio decoding, movement and obstruction detecting device for sliding gates weighing up to 1,000 kg that are up to 20-m long. RAL7024-grey cover. |
| Complete operators w | ith 24 V DC gearmotor - FAST Version |
| 801MS-0160 | BXV04AGF - Operator with 24 V motor, featuring a control board with display, on-board radio decoding, movement and obstruction detecting device for sliding gates up to 400 kg and 14 m length. Grey RAL7024 cover. Fast version up to 22 m/min. |
| 801MS-0190 | BXV06AGF - Operator with 24 V motor, featuring a control board with display, on-board radio decoding, movement and obstruction detecting device for sliding gates up to 600 kg and 18 m length. Grey RAL7024 cover. Fast version up to 20 m/min. |
| 801MS-0250 | BXV10AGF - Operator with 24 V motor, featuring a control board with display, on-board radio decoding, movement and obstruction detecting device for sliding gates up to 1000 kg and 20 m length. Grey RAL7024 cover. Fast version up to 20 m/min. |
| Complete automations | s with 24 V DC gearmotor, tested according to EN 12453 standards - PLUS Version |
| 801MS-0570 | BXV04AGE - Operator with 24 V motor, featuring a control board with graphic display, Adaptive Speed & Torque Technology, CXN BUS, B1-B2 contact output, on-board radio decoding, movement management and obstacle detection for gates weighing up to 400 kg that are up to 14-m long. RAL7024-grey cover. |
| 801MS-0580 | BXV06AGE - Operator with 24 V motor, featuring a control board with graphic display, Adaptive Speed & Torque Technology, CXN BUS, B1-B2 contact output, on-board radio decoding, movement management and obstacle detection for gates weighing up to 600 kg that are up to 18-m long. RAL7024-grey cover. |
| Complete operators w | ith 24 V DC gearmotor - PLUS Version |
| 801MS-0590 | BXV10AGE - Operator with 24 V motor, featuring a control board with graphic display, Adaptive Speed & Torque Technology, CXN BUS, B1-B2 contact output, on-board radio decoding, movement management and obstacle detection for gates weighing up to 1000 kg that are up to 20-m long. RAL7024-grey cover. |
| | |

Technical characteristics

| MODELS | 801MS-0190 | 801MS-0250 | 801MS-0570 | 801MS-0580 | 801MS-0590 |
|------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Protection rating (IP) | 54 | 54 | 54 | 54 | 54 |
| Power supply (V - 50/60 Hz) | 230 AC |
| Power supply to motor (V) | 24 | 24 | 24 | 24 | 24 |
| Maximum draw (A) | 10 | 16 | 7 | 11 | 16 |
| Power (W) | 240 | 360 | 170 | 270 | 400 |
| Manouvering speed (m/min) | 20 | 20 | 12 | 12 | 11 |
| Duty/cycle (%) | HEAVY-DUTY SERVICE | HEAVY-DUTY SERVICE | - | - | - |
| Cycles/Hour | - | - | CONTINUOUS SERVICE | CONTINUOUS SERVICE | CONTINUOUS SERVICE |
| Thrust (N) | 330 | 450 | 350 | 600 | 1000 |
| Pinion module | 4 | 4 | 4 | 4 | 4 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | -20 ÷ +70 | -20 ÷ +70 | -20 ÷ +70 | -20 ÷ +70 | -20 ÷ +70 |

| Code | Description | |
|--------------------|--|----------|
| CXN BUS interfac | e for PLUS version automations | |
| 806XG-0080 | BUS expansion module with 2 inputs and 2 outputs. Inputs can be configured in NO, NC or resistive mode (8K2), a warning light output and a relay output. | THE REAL |
| Accessories | | |
| 001 RSDN001 | Pull-cord release device for operators. | i_st the |
| 001 RSDN002 | Magnetic limit-switch system for operators working in critical climatic conditions. | Peal |
| 001 RSDN003 | Heating system for operators installed in cold areas. | |
| 001 RGP1 | Green Power module to disconnect the transformer for energy saving while the operator is not in use. | Y |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | 1 |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | |
| 002 RSE | Interface card for controlling two operators or for enabling the Came Remote Protocol. | * |
| Accessories for: 0 | 001RSDN001 | |
| 001 H3000 | Case for remote release with customized key, plus pull-cord handle and control button. Cord length L = 5 m. | ~ |
| Accessories | | |
| 002 RLB | Circuit board for emergency operation and battery charging. | - |
| Racks | | |
| 009 CGZ | Module 4 rack made of 22 x 22 mm galvanized steel. | |
| 009 CGZP | Module 4 rack made of 10 x 10 mm PA6 nylon and steel-core fibre glass for sliding gates measuring up to 600 kg, plus fastening brace. | |
| 009 CGZS | Module 4 rack made of 30 x 8 mm galvanized steel with fastening holes and distancers. | 1 |





WE CONNECT, YOU CONTROL.

The Cloud connection overhauls the way we process information. This technology revolutionizes lifestyles by ensuring comfort and security.

We have put all our CAME Connect products online. In this way we can control them from any smartphone or tablet. Download the CAME AUTOMATION APP from Google Play or the APP Store.

EASY RELEASE!

In emergencies or during power outages, the key-activated release is quick to get to and easy to use. A convenient handle lets you release the gearmotor to manually open the gate. CAMET



BLUETOOTH SELECTOR

FOR REMOTE CONTROL OF THE AUTOMATION

FIND OUT MORE ON PAGE 232

CAME 🕇

CAME.COM

BX sliding gate automation



MAXIMUM LEAF WEIGHT

UP TO 800 kg

MAXIMUM LEAF LENGTH

4 m SECTION

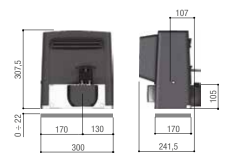
USE 30%

Solution for sliding gates in residential settings

- Encoder-based movement control.
- Ready for installation of magnetic limit switches.
- Control board with terminal blocks, display and storage for up to 250 users.
- The safety inputs can be configured to directly control the $8\text{k}2\Omega$ resistive sensitive-safety edges.
- Self-diagnosing safety devices.
- Developed with CONNECT technology for remote digital control via gateway or locally via CAME KEY.



Dimensions (mm)



Operational limits

| MODELS | 801MS-0020 | 801MS-0030 |
|-----------------------------|------------|------------|
| Max. weight of leaf (kg) | 400 | 800 |
| Pinion module | 4 | 4 |
| Technical characteristics | | |
| MODELS | 801MS-0020 | 801MS-0030 |
| Protection rating (IP) | 44 | 44 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC |
| Power supply to motor (V) | 230 | 230 |
| Absorption (A) | 1,5 | 2,5 |
| Power (W) | 320 | 520 |
| Manouvering speed (m/min) | 10,5 | 10,5 |
| Cycles/Hour | 17 | 17 |
| Thrust (N) | 600 | 800 |
| Pinion module | 4 | 4 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 |

| Code | Description | |
|--------------------|--|---|
| Operators with 230 | V AC gearmotor, tested in compliance with regulatory standards EN 12453. | |
| 801MS-0020 | BX704AGS - Operator with 230 V motor, featuring a control board with programming display, on-board radio decoding, movement and obstruction detecting device and mechanical limit-switches for sliding gates weighing up to 400 kg that are up to 14-m long. RAL7024-grey cover. | |
| Complete operator | s with 230 V C gearmotor | |
| 801MS-0030 | BX708AGS - Operator with 230 V motor, featuring a control board with programming display, on-board radio decoding, movement and obstruction detecting device and mechanical limit-switches for sliding gates weighing up to 800 kg that are up to 14-m long. RAL7024-grey cover. | |
| Accessories | | |
| 001 RGP1 | Green Power module to disconnect the transformer for energy saving while the operator is not in use. | Ś |
| 001 R001 | Lock cylinder with DIN key. | 10 - |
| 001 B4337 | Chain drive device. | 20 |
| 009 CCT | Simple 1/2" chain. | 0 |
| 009 CGIU | Joint for 1/2" chain. | |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | 1 |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | EF. |
| 002 RSE | Interface card for controlling two operators or for enabling the Came Remote Protocol. | * |
| 801XC-0100 | Magnetic limit-switch system for operators working in critical climatic conditions. | Peall |
| Racks | | |
| 009 CGZ | Module 4 rack made of 22 x 22 mm galvanized steel. | ***************** |
| 009 CGZP | Module 4 rack made of 10×10 mm PA6 nylon and steel-core fibre glass for sliding gates measuring up to 600 kg, plus fastening brace. | |
| 009 CGZS | Module 4 rack made of 30 x 8 mm galvanized steel with fastening holes and distancers. | |
| | | and the second |



DOWNLOAD THE CAME AUTOMATIONBT APP

AutomationBT is CAME's new app for Bluetooth selectors that lets you control your automated operators via smartphone. Activate the location service, receive alerts and open the gate. The Keyless function lets you even do it automatically.







MAXIMUM LEAF WEIGHT

UP TO 2200 kg

MAXIMUM LEAF LENGTH

UP TO 23 m

CRIME #

105

USE

UP TO 22 CYCLES/HOUR

Solution for large sliding gates

- Available with module 4 or 6 pinion.
- Ready for installation of magnetic limit switches.
- Control board with terminal blocks, display and storage for up to 250 users.
- The safety inputs can be configured to directly control the $8\text{k}2\Omega$ resistive sensitive-safety edges.
- Self-diagnosing safety devices.
- 230 400 V AC three-phase version for 2200 Kg model.
- Developed with CONNECT technology for remote digital control via gateway or locally via CAME KEY.





Operational limits

| MODELS | 801MS-0070 | 801MS-0080 | 801MS-0090 | 801MS-0100 | 801MS-0120 | 801MS-0130 |
|------------------------------|------------|------------|------------|------------|------------|--------------------|
| Max. weight of leaf (kg) | 800 | 1200 | 1800 | 2200 | 2200 | 2200 |
| Pinion module | 4 | 4 | 4 | 6 | 4 | 6 |
| Technical characteri | stics | | | | | |
| MODELS | 801MS-0070 | 801MS-0080 | 801MS-0090 | 801MS-0100 | 801MS-0120 | 801MS-0130 |
| Protection rating (IP) | 44 | 44 | 44 | 44 | 44 | 44 |
| Power supply (V - 50/60 Hz) | 230 AC | 230/400 AC TRIFASE |
| Power supply to motor (V) | 230 | 230 | 230 | 230 | 230 | 230/400 |
| Absorption (A) | 4,5 | 3,3 | 4,2 | 5,1 | 5,1 | 1,5 |
| Power (W) | 520 | 380 | 480 | 580 | 580 | 520 |
| Manouvering speed (m/min) | 10,5 | 10,5 | 10,5 | 10,5 | 10,5 | 10,5 |
| Thrust (N) | 800 | 850 | 1150 | 1500 | 1500 | 1650 |
| Pinion module | 4 | 4 | 4 | 6 | 4 | 6 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | -20 ÷ +70 | -20 ÷ +70 | -20 ÷ +70 | -20 ÷ +70 | - | - |

• 230 V AC • 230 - 400 V AC THREE PHASE



CAME 🕇

| Code | Description | |
|-------------------|--|------------|
| Complete operato | ors with 230 V C gearmotor | |
| 801MS-0070 | BKS08AGS - Operator with 230 V motor, featuring a control board with programming display, on-board radio decoding and mechanical limit-switches for sliding gates weighing up to 800 kg that are up to 20-m long. RAL7024-grey cover. | |
| 801MS-0080 | BKS12AGS - Operator with 230 V motor, featuring a control board with programming display, on-board radio decoding and mechanical limit-switches for sliding gates weighing up to 1,200 kg that are up to 20-m long. RAL7024-grey cover. | |
| 801MS-0090 | BKS18AGS - Operator with 230 V motor, featuring a control board with programming display, on-board radio decoding and mechanical limit-switches for sliding gates weighing up to 1,800 kg that are up to 20-m long. RAL7024-grey cover. | |
| 801MS-0100 | BKS22AGS - Operator with 230 V motor, featuring a control board with programming display, on-board radio decoding and mechanical limit-switches for sliding gates weighing up to 2,200 kg that are up to 20-m long. RAL7024-grey cover. | |
| 801MS-0120 | BKS22AGE - Operator with 230 V motor, featuring a control board with programming display, movement and obstruction detecting devices for sliding gates weighing up to 2,200 kg that are up to 20-m long. RAL7024-grey cover. | |
| 230 - 400 V AC th | nree-phase gearmotors | |
| 801MS-0130 | BKS22TGS - 230 - 400 V Gearmotor for sliding gates weighing up to 2,200 kg that are up to 23-m long. | |
| 230 - 400 V AC th | nree-phase control panels | |
| 002 ZT6N | Control panel with self-diagnosis of safety devices, configurable C1, CX resistive inputs, external soft start management, maximum number of users: 25. | |
| 002 ZT6NC | Control panel complete with safety lock and buttons with self-diagnosis of safety devices, configurable C1, CX resistive inputs, external soft start management, maximum number of users: 25. | . . |
| | | |

 Accessories for: 801MS-0070 - 801MS-0080 - 801MS-0090 - 801MS-0100 - 801MS-0120

 801XC-0100
 Magnetic limit-switch system for operators working in critical climatic conditions.



| Code | Description | |
|------------------|--|--|
| Accessories | | |
| 001 R001 | Lock cylinder with DIN key. | the second |
| 001 B4353 | Chain drive device. | 24 5 6 |
| 009 CCT | Simple 1/2" chain. | Ċ |
| 009 CGIU | Joint for 1/2" chain. | light |
| 001 RGP1 | Green Power module to disconnect the transformer for energy saving while the operator is not in use. | J. |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | and the second s |
| 002 RSE | Interface card for controlling two operators or for enabling the Came Remote Protocol. | 1 |
| Racks | | |
| 009 CGZ | Module 4 rack made of 22 x 22 mm galvanized steel. | (************************************* |
| 009 CGZS | Module 4 rack made of 30 x 8 mm galvanized steel with fastening holes and distancers. | 1 |
| 009 CGZ6 | Galvanized rack module 6 in 30 x 30 laminated steel. | (AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA |



WE CONNECT, YOU CONTROL.

The Cloud connection overhauls the way we process information. This technology revolutionizes lifestyles by ensuring comfort and security.



We have put all our CAME Connect products online. In this way we can control them from any smartphone or tablet.

Download the CAME AUTOMATION APP from Google Play or the APP Store.



SEL DIGITAL

A COMPLETE RANGE OF SELECTORS TO SUIT EVERY NEED

FIND OUT MORE ON PAGE 230 - 232



CAME.COM

Ter u





MAXIMUM LEAF WEIGHT

UP TO 2500 kg

MAXIMUM LEAF LENGTH

20 m

USE

CONTINUOUS OPERATION

Solution for large sliding gates

- "Adaptive Speed and Torque Technology" to ensure a lasting, constant and smooth speed during movement.
- Control board with terminal blocks, graphic display and storage for up to 250 users.
- Four safety inputs which can be configured to directly manage the (8k2Ω) resistive sensitive safety-edges.
- User-friendly release lever for manually opening the gate.
- Set up to fit the 806SA-0120 clock control board for managing up to eight settings for opening and closing maneuvers.
- Protection rating against weathering agents (IP54).
- Ready for installation of magnetic limit switches (001RSDN002).
- Developed with CONNECT technology for remote digital control via gateway or locally via CAME KEY.



Dimensions (mm)



Operational limits

| MODELS | 801MS-0300 | 801MS-0310 | 801MS-0320 | 801MS-0350 | 801MS-0360 | 801MS-0370 | 801MS-0520 |
|--------------------------|------------|------------|------------|------------|------------|------------|------------|
| Max. weight of leaf (kg) | 1500 | 2000 | 2500 | 1500 | 2000 | 2500 | 1500 |
| Pinion module | 4 | 4 | 6 | 4 | 4 | 6 | 4 |

Technical characteristics

| 1100510 | | | | | | | |
|------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| MODELS | 801MS-0300 | 801MS-0310 | 801MS-0320 | 801MS-0350 | 801MS-0360 | 801MS-0370 | 801MS-0520 |
| Protection rating (IP) | 54 | 54 | 54 | 54 | 54 | 54 | 54 |
| Power supply (V - 50/60 Hz) | 230 AC |
| Power supply to motor (V) | 36 | 36 | 36 | 36 | 36 | 36 | 36 |
| Absorption (A) | 8 | 9 | 10 | 8 | 9 | 10 | 10 |
| Maximum draw (A) | 20 | 20 | 20 | 20 | 20 | 20 | 20 |
| Power (W) | 200 | 250 | 300 | 200 | 250 | 300 | 300 |
| Manouvering speed (m/min) | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| Cycles/Hour | CONTINUOUS SERVICE |
| Thrust (N) | 800 | 900 | 1000 | 800 | 900 | 1000 | 650 |
| Pinion module | 4 | 4 | 6 | 4 | 4 | 6 | 4 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | -20 ÷ +70 | -20 ÷ +70 | -20 ÷ +70 | -20 ÷ +70 | -20 ÷ +70 | -20 ÷ +70 | - |

| Code | Description |
|------------------|---|
| Complete operato | rs with 36 V DC geared motor |
| 801MS-0300 | BKV15AGS - Operator with 36 V motor, featuring a control board with graphic display, Adaptive Speed & Torque Technology, 4 safety inputs, movement and obstruction detecting device for sliding gates weighing up to 1500 kg that are up to 20-m long. RAL7024-grey cover. |
| 801MS-0310 | BKV20AGS - Operator with 36 V motor, featuring a control board with graphic display, Adaptive Speed & Torque Technology, 4 safety inputs, movement and obstruction detecting device for sliding gates weighing up to 2000 kg that are up to 20-m long. RAL7024-grey cover. |
| 801MS-0320 | BKV25AGS - Automation with 36 V motor, complete with electronic board with graphic display, Adaptive Speed & Torque Technology, 4 safety inputs, movement management/obstacle detection and pinion module 6 for sliding gates up to 2500 kg and 20 m length. |
| Complete operato | rs with 36 V DC gearmotor - PLUS Version |
| 801MS-0350 | BKV15AGE - Plus version operator with 36 V motor, featuring a control board with graphic display, Adaptive Speed & Torque Technology, 4 safety inputs, magnetic limit switches and clock accessory included for sliding gates weighing up to 1500 kg that are up to 20-m long. RAL7024-grey cover. |
| 801MS-0360 | BKV20AGE - Plus version operator with 36 V motor, featuring a control board with graphic display, Adaptive Speed & Torque Technology, 4 safety inputs, magnetic limit switches and clock accessory included for sliding gates weighing up to 2000 kg that are up to 20-m long. RAL7024-grey cover. |
| 801MS-0370 | BKV25AGE - Plus version operator with 36 V motor, featuring a control board with graphic display, Adaptive Speed & Torque Technology, 4 safety inputs, module 6 pinion, magnetic limit switches and clock accessory included for sliding gates weighing up to 2500 kg that are up to 20-m long. RAL7024-grey cover. |
| Complete operato | rs with 36 V DC gearmotor - REVERSIBILE Version |
| 801MS-0520 | BKV15AGR - High performance operator with 36 V reversible motor, featuring a control board with graphic display, Adaptive Speed & Torque Technology, 4 safety inputs, movement and obstruction detecting device for gates weighing up to 1500 kg that are up to 20-m long. RAL 7040 grey cover. |



SMOOTH MOVEMENT AND SWIFTNESS IN ANY CONDITIONS

The new BKV series is designed to meet the highest standards in terms of performance at any latitude and in any climate. BKV motors feature state-of-the-art ADAPTIVE TORQUE AND SPEED TECHNOLOGY, that is, an integrated obstruction-detection software that, moment by moment, handles the current absorbed by the geared motor, to ensure the movement is super smooth, while keeping the speed constant according the installation parameters.

| Code | Description | _ |
|--------------------|---|--|
| Accessories | | |
| 806SA-0090 | Circuit board for emergency operation and battery charging. | |
| Accessories | | |
| 801XC-0120 | Chain drive device. | |
| 801XC-0130 | Adapter plate for first-series BK operators. | |
| 001 R001 | Lock cylinder with DIN key. | W |
| 009 CCT | Simple 1/2" chain. | |
| 009 CGIU | Joint for 1/2" chain. | 100 |
| 001 RGP1 | Green Power module to disconnect the transformer for energy saving while the operator is not in use. | <u> </u> |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | and the second s |
| 002 RSE | Interface card for controlling two operators or for enabling the Came Remote Protocol. | * |
| 806SA-0120 | Control card for timer function-control with possibility to set daily/weekly opening and closing maneuvers. | |
| 001 RSDN002 | Magnetic limit-switch system for operators working in critical climatic conditions. | Peel |
| Racks | | |
| 009 CGZ | Module 4 rack made of 22 x 22 mm galvanized steel. | 111111111111111111111111111111111111111 |
| 009 CGZS | Module 4 rack made of 30 x 8 mm galvanized steel with fastening holes and distancers. | 1 |
| 009 CGZ6 | Galvanized rack module 6 in 30 x 30 laminated steel. | (1111) International |

| notes | CAME 🕇 |
|-------|--------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |

BY-3500T SLIDING GATE AUTOMATION

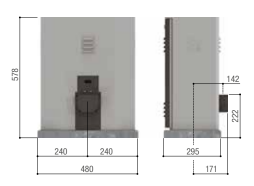
| T |
|--------|
| 400.1/ |
| 400 V |

| MAXIMUM LEAF WEIGHT | MAXIMUM LEAF LENGTH | USE | | |
|---------------------|---------------------------------|---|--|--|
| 3500 kg | 17 m | 8 CYCLES/HOUR | | |
| | The ideal sol industrial sit | utions for sliding gates at es. | | |
| | | Sturdy mechanics to ensure exceptional performance.Self-diagnosing safety devices. | | |

- Ready for the courtesy light management.
- Power supply 230 400 V AC Triphase to offer maximum performance.



Dimensions (mm)



Operational limits

| MODELS | BY-3500T |
|--------------------------|----------|
| Max. weight of leaf (kg) | 3500 |
| Pinion module | 6 |

Technical characteristics

| MODELS | BY-3500T | |
|------------------------------|--------------------|--|
| Protection rating (IP) | 54 | |
| Power supply (V - 50/60 Hz) | 400 AC THREE-PHASE | |
| Power supply to motor (V) | 400 | |
| Maximum draw (A) | 8 | |
| Power (W) | 1000 | |
| Manouvering speed (m/min) | 10,5 | |
| Cycles/Hour | 8 | |
| Thrust (N) | 3500 | |
| Pinion module | 6 | |
| Operating temperature (°C) | -20 ÷ +55 | |
| Motor's heat protection (°C) | -25 ÷ +70 | |

CAME 🕇

| Code | Description | |
|---------------------|---|---|
| Three-phase 230 | - 400 V AC operators | |
| 001 BY-3500T | BY3500T - Automation with three-phase 400 V AC motor, complete with control board and mechanical end stops for sliding gates up to 3.500 kg in weight and 17 m in length. | |
| Racks | | |
| 009 CGZ6 | Galvanized rack module 6 in 30 x 30 laminated steel. | 111111111111111111111111111111111111111 |



The table shows all of the characteristics of sliding-gate control panels.

The ones in bold type are important for choosing which operator to install and should be assessed from the start.

| Models / Series | ВХ | BK | BKV | BXL | BXV | BY-3500T BK | BXV (Plus) |
|---|----|----|-----|-----|-----|----------------|---------------|
| Control board / Control panel | | | ZN8 | ZN6 | ZN7 | ZT6N | ZBC1 |
| Safety | | | | | | | |
| SELF-DIAGNOSING safety decives | | • | • | • | • | • | • |
| PRE-FLASHING when opening and closing | • | | • | • | • | • | • |
| REOPENING during closing | • | • | | • | • | • | • |
| CLOSING AGAIN during opening | | • | | | • | • | • |
| Obstruction WAIT | • | • | | • | | | • |
| TOTAL STOP | • | • | | • | • | • | • |
| PARTIAL STOP | • | • | • | • | • | • | • |
| OBSTRUCTION DETECTION in front of photocells | | • | | | • | | • |
| ENCODER | • | • | • | • | • | | • |
| MOVEMENT CONTROLLING and OBSTRUCTION DETECTING device. | • | | | | • | | • |
| AMPEROMETRIC DETECTION | | | | • | • | | |
| Command | | | | | | | - |
| | | | | | | | |
| PARTIAL OPENING 1 leaf | • | • | • | • | • | • | • |
| OPEN ONLY from transmitter and/or from button | • | • | • | • | • | • | • |
| ONLY OPEN or ONLY CLOSE button connection | • | • | • | • | • | • | • |
| OPEN-STOP-CLOSE-STOP from the transmitter and/or button | • | • | • | • | • | • | • |
| OPEN-CLOSE-INVERT from the transmitter and/or button | • | • | • | • | • | • | • |
| MAINTAINED ACTION | • | • | • | • | • | • | • |
| Characteristics | | | | | | | |
| FLASHING LIGHT connection | • | ٠ | • | • | • | • | • |
| CYCLE LIGHT connection | • | ٠ | • | | ٠ | ٠ | ٠ |
| COURTESY LIGHT connection | | ٠ | ٠ | | | | |
| Antenna | • | • | • | ٠ | ٠ | • | • |
| OPEN ALERT LIGHT connection | • | • | • | | ٠ | • | • |
| CLOSED ALERT LIGHT connection | • | | • | | | | ٠ |
| Contact output for 2nd RADIO CHANNEL | | | • | | | | ٠ |
| SELF-LEARNING of the transmitter's RADIO CODE | • | • | • | • | ٠ | • | • |
| Adjustable AUTOMATIC CLOSING AGAIN TIME | • | • | • | • | • | • | • |
| OPENING and/or CLOSING slow downs | • | | • | • | • | | • |
| EMERGENCY BATTERY operation (optional) | | | • | • | • | | • |
| MASTER-SLAVE | • | • | • | | • | | • |
| Adjustable TRAVEL and SLOW-DOWN speeds* | • | • | • | • | • | | • |
| DISPLAY | • | • | | | • | | |
| Graphic DISPLAY | | | • | | | | • |
| Electronic brake | • | • | | | | • | |
| Connection to the solar panel | | | | | • | | |
| CAME Connect | • | • | • | | • | | • |
| Designed to fit RIO System 2.0 | • | • | • | | • | | • |
| CRP control | • | • | • | | • | | • |
| ENERGY SAVINGS control (001RGP1) | • | • | | • | | | |

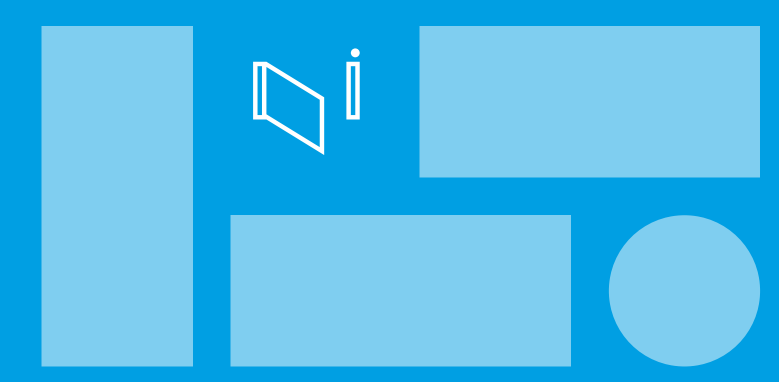
• 230 V AC • 24 - 36 V DC • 230 - 400 V AC THREE PHASE

Note

* For 801MS-0020 - 801MS-0030, only slow-down speed.

** Encoder version only

SWING GATE AUTOMATION



CAME.COM

| 70 | SELECTION GUIDE |
|-----|-------------------------|
| 76 | ATS |
| 80 | AXL |
| 82 | AXI |
| 84 | AXO |
| 86 | ATI |
| 88 | KRONO |
| 90 | STYLO |
| 92 | FTL |
| 94 | FTX |
| 98 | FAST 70 |
| 102 | FERNI |
| 104 | FROG |
| 108 | FROG PLUS |
| 110 | SUPER FROG |
| 113 | CONTROL BOARD FUNCTIONS |

CAME T

Selection guide

Swing gate operators

The table summarizes the series and models with their maximum operating limits only according to the width of the gate leaf.

| Series | Model | Max. width of leaf (m) | Max. C-distance (mm) |
|------------|--|------------------------|---------------------------------|
| FROG | FROG-AV | 1.3 | |
| STYLO | STYLO-RME | 1.8 | 180 (200 with item 001STYLO-BD) |
| STYLO | STYLO-ME | 1.8 | 180 (200 with item 001STYLO-BD) |
| AXL | 801MP-0020 | 2 | 60 |
| IXA | 801MP-0030 | 2 | 60 |
| FTL | 801MB-0080 | 2 | 150 (300 with item 801XC-0070) |
| FTL | 801MB-0050 | 2 | 150 (300 with item 801XC-0070) |
| FTX | 801MB-0140 | 2 | 150 (300 with item 801XC-0070) |
| | 801MB-0130 | 2 | 150 (300 with item 801XC-0070) |
| | 801MB-0150 | 2 | 150 (300 with item 801XC-0070) |
| | 801MB-0160 | 2 | 50 (300 with item 801XC-0070) |
| | FA70230CB | 2.3 | 200 (300 with item 801XC-0070) |
| | FA70230 | 2.3 | 200 (300 with item 801XC-0070) |
| | FA7024CB | 2.3 | 200 (300 with item 801XC-0070) |
| FAST 70 | | 2.3 | 200 (300 with item 801XC-0070) |
| | 801MB-0090 | 2.3 | 300 |
| | 801MB-0100 | 2.3 | 300 |
| | 801MP-0040 | 2.5 | 60 |
| | 801MP-0050 | 3 | 200 |
| | 801MP-0070 | 3 | 200 |
| | 801MP-0090 | 3 | 200 |
| | 801MP-0110 | 3 | 200 |
| | A3000A | 3 | 60 |
| | A3024N | 3 | 60 |
| | A3000 | 3 | 60 |
| | AX302304 | 3 | 70 |
| | AX312304 | 3 | 70 |
| | AX3024 | 3 | 70 |
| | KR300D - KR300S | | 60 |
| | KR302D - KR302S KR310D - KR310S | 3 | <u> </u> |
| | KR312D - KR312S | 3 | 60 |
| | FROG-A | 3.5 | - |
| | FROG-AE | 3.5 | |
| | FROG-A24 | 3.5 | |
| | FROG-A24E | 3.5 | |
| | AX402306 | 4 | 70 |
| | AX412306 | 4 | 70 |
| | FE40230 | 4 | 380 |
| | FE40230V | 4 | 380 |
| | FE4024 | 4 | 380 |
| | FE4024V | 4 | 380 |
| | 801MP-0060 | 5 | |
| | 801MP-0100 | 5 | |
| ATS | 801MP-0080 | 5 | 200 |
| AXO | AX5024 | 5 | 150 |
| ATI | A5000A | 5 | 120 |
| ATI | A5024N | 5 | 120 |
| ATI | A5000 | 5 | 120 |
| KRONO | KR510D - KR510S | 5 | 120 |
| KRONO | KR512D - KR512S | 5 | 120 |
| FROG PLUS | FROG-PM4 | | 5.5 - |
| AXO | AX71230 | | 7 150 |
| FROG PLUS | FROG-PM6 | | 7 - |
| SUPER FROG | FROG-MD - FROG-MS | | 8 - |
| | A CONTRACTOR OF A CONTRACTOR O | | |

• 230 V AC • 24 V DC HEAVY DUTY • 230 - 400 V AC TRI-PHASE



SWING GATES UNDERGROUND OPERATOR It is practically invisible and does not change the gate's

It does not limit the net clearance width.





SWING GATES SURFACE OPERATOR

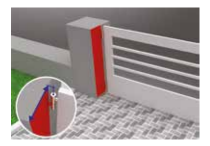
aesthetics.

Simple installation with no setting up. It is by far the most popular among swing gates.



SWING GATES HINGED-ARM GEARMOTORS

When the traditional surface-fitted gearmotor cannot be installed due to space limitations, the folding drive arm solves the issue.



MAXIMUM C-DISTANCE ON SWING GATES

That is the centre-distance between the inner corner of the post and the gate's rotating axis. The limits to this measurement allow you to pick the most suitable operator for any gate.

NOTES

In swing gates, the installation of an electric lock is always recommended to ensure reliable closing of the gates and to protect the gears of the gear motors.

- In the case of irreversible geared motors, it is always recommended, but becomes mandatory with leaves longer than 2.5 m.
- With reversible geared motors, it is necessary to ensure that the sash closes. In the latter case, it is however up to the the installer, taking into account the size and type of sash (e.g. panelled) and the installation area (e.g. a windy area). installation area (e.g. a windy area).

The flashing light for movement signaling.

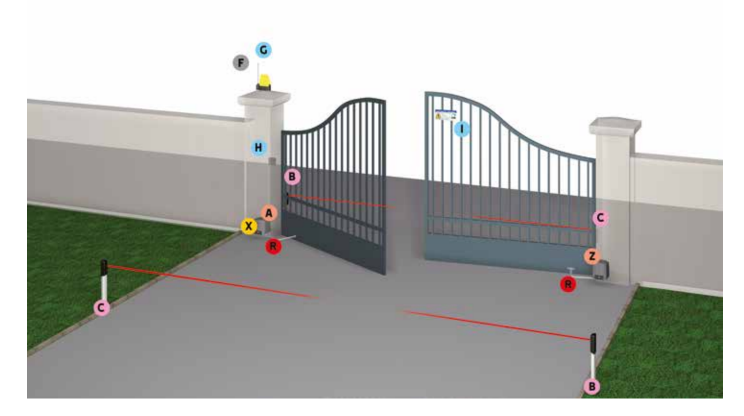
CAME has always suggested installing the flashing light as an additional safety feature for the automation system.

The KRX range, with LED technology, combines energy saving and great reliability with easy installation.

KRX can be integrated with all CAME radio systems, is available in various colors, has a built-in radio antenna and each model can be powered from 24 V DC to 230 V AC.



SWING GATE WITH POWER ARM



COMPONENTS

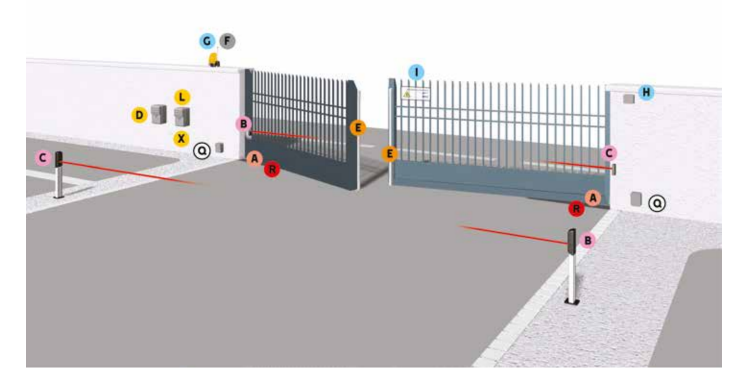
- A Operator (gearmotor with control board)
- **Z** Gearmotor
- B TX Photocells
- C RX Photocells
- **F** Flashing light
- G Antenna
- H Control switch
 - (Key Code Card or transponder fob)

| | Plaque |
|---|----------------------|
| R | Drive levers |
| X | Radio frequency card |

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | < 10 | from 10 to 20 | from 20 to 30 |
|-------------------------------------|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 230 V AC | 4G x 1.5 mm ² | 4G x 1.5 mm ² | 4G x 2.5 mm ² |
| Power supply to motor 24 or 36 V DC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Limit switch micro-switches | 4G x 1.5 mm ² | 4G x 1.5 mm ² | 4G x 2.5 mm ² |
| Flashing light 24 V AC - DC | 2G x 1.5 mm ² | 2G x 1.5 mm ² | 2G x 2.5 mm ² |
| Flashing light 230 V AC | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| TX Photocells | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| RX Photocells | 2 x 1.5 mm ² | 2 x 1.5 mm ² | 2 x 1.5 mm ² |
| Electric Lock 12 V DC | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² |
| Electric Lock 24 V DC | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | | RG58 max 10 m | |

*no. = see product mounting instructions - Attention: the cable section is merely indicative as it depends on the motor power and cable length.



COMPONENTS

- A Gearmotors
- B TX Photocells
- C RX Photocells
- D Control card for operating during power outages
- E Sensitive safety-edges
- F Flashing light
- G Antenna
- H Control switch
 - (Key Code Card or transponder fob)

Plaque
 Control panel
 Junction box (only for the Frog series)
 Drive levers
 Radio frequency card

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | < 10 | from 10 to 20 | from 20 to 30 |
|--|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply 230 - 400 V AC three phase | 4G x 1.5 mm ² | 4G x 1.5 mm ² | 4G x 2.5 mm ² |
| Power supply to motor 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 230 - 400 V AC three phase | 4G x 1.5 mm ² | 4G x 1.5 mm ² | 4G x 2.5 mm ² |
| Power supply to motor 24 or 36 V DC | 2G x 1.5 mm ² | 2G x 1.5 mm ² | 2G x 2.5 mm ² |
| Limit switch micro-switches | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| Flashing light 230 V AC | 2 x 1.5 mm ² | 2 x 1.5 mm ² | 2 x 1.5 mm ² |
| TX Photocells | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² |
| RX Photocells | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² |
| Electric Lock 12 V DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1.5 mm ² |
| Electric Lock 24 V DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | | RG58 max 10 m | |

*no. = see product mounting instructions - Attention: the cable section is merely indicative as it depends on the motor power and cable length.

CONTROL PANELS

ZLX24

ZLX24SA

The most complete and highperformance version, with graphic display and protective cover.

ZLX24MA

The version with the main advanced functions, smaller dimensions and 7-segment display.











THE UNIVERSAL 24 V CONTROL PANEL FOR SWING GATES

CONNECT TECHNOLOGY

for digital automation management, both locally and remotely.

COMPATIBLE WITH ALEXA for voice-controlled automation management.

ADVANCED ELECTRONIC FUNCTIONS to simplify configuration operations, even from smartphones.

ADAPTIVE SPEED AND TORQUE CONTROL for maximum efficiency in all weather conditions.

VIRTUAL ENCODER AND INTELLIGENT MOTION CONTROL for obstacle detection and deceleration management.

COMPATIBLE WITH CXN BUS SYSTEMS for faster and more convenient wiring using a non-polarized 2-wire system.

COMPATIBLE WITH THE WIRELESS RIO SYSTEM 2.0 for connecting accessories without wiring.

EASY INSTALLATION

The control panel is mounted on a pivoting and removable base so that, when installing the box on the wall, it is possible to arrange the cables freely. The possibility of detaching the control panel from the box facilitates the wiring work and all the space under the board remains available for cable routing. In addition, the plastic box is equipped with a DIN BAR fixing system for even more practical and faster installation.







001FE4024 001STYLO-ME 001FE4024V 001STYLO-RME

UNDERGROUND 24V MOTORS

FROG



001FROG-A24 01FROG-A24E

| A | rs |
|-------|-----------------|
| SWING | GATE AUTOMATION |

MAXIMUM LEAF LENGTH

| 3 | 24 | EN | (|
|---------|------|-----------|---|
| | | TESTED | |
| CONNECT | 24 V | EN TESTED | |



USE

CONTINUOUS OPERATION

200 mm

ENCODER C MAX.

| | • |
|---|---|
| C | • |
| | |
| | • |
| | • |
| | • |
| | |
| | |
| | |

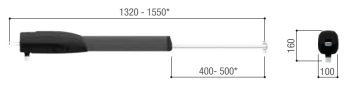
MAXIMUM LEAF WEIGHT

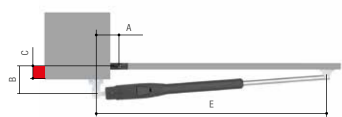
UP TO 800 kg

Solution for applying in private homes and apartment buildings, on posts with C Max. up to 200 mm.

- Designed for applications with C Max. up to 200 mm.
- Sturdy and durable with die-cast aluminium supporting structure.
- Reducer with bevel gear for greater fluidity of movement.
- Release system, with the possibility of remote control.
- Developed with CONNECT technology for remote digital control via gateway or locally via CAME KEY.

Dimensions (mm)





*801MP-0060 · 801MP-0080

Operational limits

| MODELS | 801MP-0050 • 801MP-0070 • 801MP-0090 • 801MP-0110 | | |
|--------------------------|---|-----|-----|
| Max. length of leaf (m) | 3 | 2,5 | 2 |
| Max. weight of leaf (kg) | 400 | 600 | 800 |
| Max. leaf opening (°) | | 120 | |

| MODELS | 8 | 01MP-0060 · | 801MP-0080 | •801MP-010 | 00 |
|--------------------------|-----|-------------|------------|------------|------|
| Max. length of leaf (m) | 5 | 4 | 3 | 2,5 | 2 |
| Max. weight of leaf (kg) | 400 | 500 | 600 | 800 | 1000 |
| Max. leaf opening (°) | | | 120 | | |

Application dimensions (mm)

| | | , | |
|------------------|------------------|-----------------------------------|------------------|
| ARTICULATED ARM | 801MP-0050 · 801 | MP-0070 · 801MP-00 | 090 · 801MP-0110 |
| LEAF OPENING (°) | А | В | C Max. |
| 90 | 130 | 130 | 50 |
| 90 | 150 | 220 | 150 |
| 90 | 120 | 270 | 200 |
| 120 | 180 | 130 | 50 |
| | | | |
| ARTICULATED ARM | 801MP-00 | 60 • <mark>801MP-0080</mark> • 80 | 1MP-0100 |
| LEAF OPENING (°) | A | В | C Max. |
| 90 | 200 | 200 | 150 |
| 90 | 200 | 270 | 200 |
| 120 | 200 | 140 | 70 |

| MODELS | 801MP-0050 | 801MP-0060 | 801MP-0090 | 801MP-0100 | 801MP-0070 | 801MP-0080 | 801MP-0110 |
|------------------------------|------------|------------|------------|------------|-----------------------|-----------------------|-----------------------|
| Protection rating (IP) | 54 | 54 | 54 | 54 | 54 | 54 | 54 |
| Power supply to motor (V) | 230 AC | 230 AC | 230 AC | 230 AC | 24 DC | 24 DC | 24 DC |
| Absorption (A) | 1 | 1 | 1 | 1 | 8 MAX | 8 MAX | 8 MAX |
| Power (W) | 250 | 250 | 250 | 250 | 80 | 80 | 80 |
| Maneuvering time at 90° (s) | 15 | 20 | 15 | 20 | 15 ÷ 30 | 15 ÷ 30 | 15 ÷ 30 |
| Cycles/Hour | 20 | 20 | 20 | 20 | CONTINUOUS SERVICE | CONTINUOUS SERVICE | CONTINUOUS SERVICE |
| Thrust (N) | 400 ÷ 3000 | 400 ÷ 3000 | 400 ÷ 3000 | 400 ÷ 3000 | 400 ÷ 3000 | 400 ÷ 3000 | 400 ÷ 3000 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | 150 | 150 | 150 | 150 | - | - | - |

CAME 🕇

| Code | Description |
|--------------------|--|
| 230 V AC Gearmo | tors |
| 801MP-0050 | ATS30AGS - Irreversible telescopic 230 V gearmotor for swing gates with C Max. 200 mm with up to 3 m leaves that weighs up to 400 kg. RAL7024-gray color. |
| 801MP-0060 | ATS50AGS - Irreversible telescopic 230 V gearmotor for swing gates with C Max. 200 mm with up to 5 m leaves that weighs up to 400 kg. RAL7024 gray color. |
| 801MP-0090 | ATS30AGR - Irreversible telescopic 230 V gearmotor for swing gates with C Max. 200 mm, ready for remote release, with up to 3 m leaves that weighs up to 400 kg. RAL7024-gray color. |
| 801MP-0100 | ATS50AGR - Irreversible telescopic 230 V gearmotor for swing gates with C Max. 200 mm, ready for remote release, with up to 5 m leaves that weighs up to 400 kg. RAL7024-gray color. |
| Control panels for | 230 V AC gearmotors |
| 002 ZA3P | Multifunction control panel for two-leaved swing gates, with limit-switch control and slow-down speed adjusting. |
| 002 ZM3E | Multifunction control panel for swing gates with two leaves, graphic programming and alerts display, plus self-diagnosing safety devices and on-board radio decoding. |
| 24 V DC gearmoto | ors |
| 801MP-0070 | ATS30DGS - Irreversible telescopic 24 V gearmotor with encoder for swing |

that weighs up to 400 kg. RAL7024-gray color.

Control panels for 24 V gearmotors, tested in compliance with regulatory standards EN 12453

BUS, 2 safety inputs and storage for up to 250 users.

BUS, 4 safety inputs and storage for up to 1000 users.

self-diagnosing safety devices and on-board radio decoding.

RAL7024-gray color.

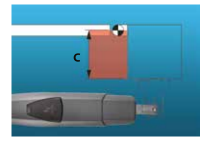






| - 19 | 2 | | - | 60 | |
|------|---|---|---|----|---|
| - 12 | æ | | 1 | a | |
| 1 | | - | | а. | |
| | r | | | | |
| - 18 | | | | | |
| | | | | ÷ | - |
| | | - | | | |

| 1 | | - | |
|---|---|---|-------|
| 1 | | a | |
| ł | 6 | 9 | _ |
| • | | - | |
| | | | |



24 EN 26

801MP-0080

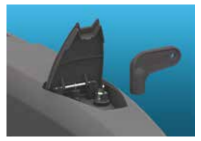
24 EN 26 801MP-0110

801QA-0050

801QA-0060

002**ZL65**

CO 24 EN CXN RIO



C MAX UP TO 200 MM

ATS30DGS - Irreversible telescopic 24 V gearmotor with encoder for swing gates with C Max. 200 mm with up to 3 m leaves that weighs up to 400 kg.

ATS50DGS - Irreversible telescopic 24 V gearmotor with encoder for swing gates with C Max. 200 mm with up to 5 m leaves that weighs up to 400 kg. RAL7024-gray color.

ATS30DGR - Irreversible telescopic 24 V gearmotor with encoder for swing gates with C Max. 200 mm, ready for remote release, with up to 3 m leaves

ZLX24MA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and signaling display,

self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN

ZLX24SA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and graphical signaling display,

Control panel for one or two-leaf swing gates, with programming display,

self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN

ATS is the universal solution, ideal for both small or large residential settings. It is a very versatile operator and thanks to the telescopic

extension it is able to adapt perfectly to posts of different depths.

EASY MANUAL RELEASE

In case of need it is possible to unlock the motor to open or close the gate leaf manually.

A single gesture is sufficient to unlock ATS. The pin to be operated is protected by a flap that simply opens with a finger. The new tri-lobe key also has a completely new design, for greater ergonomics.

| Code | Description | |
|----------------------------------|--|-----|
| Accessories for: 80 ⁻ | 1MP-0090 - 801MP-0100 - 801MP-0110 | |
| 001 H3000 | Case for remote release with customized key, plus pull-cord handle and control button. Cord length L = 5 m. | ~ |
| Accessori per: 0022 | ZL65 - 801QA-0050 - 801QA-0060 | |
| 002 RLB | Circuit board for emergency operation and battery charging. | |
| CXN BUS interface | for: 801QA-0050 - 801QA-0060 | |
| 806XG-0080 | BUS expansion module with 2 inputs and 2 outputs. Inputs can be configured in NO, NC or resistive mode (8K2), a warning light output and a relay output. | |
| Accessories | | |
| 001 LOCK81 | Single cylinder electric lock. | .] |
| 001 LOCK82 | Double cylinder electric lock. | 00 |



MONDRIAN

TUBULAR MOTORS WITH MECHANICAL LIMIT SWITCH

SEE THE AUTOMATIONS FOR AWNINGS, SHUTTERS AND BLINDS CATALOG.

CAME 🕇

CAME.COM



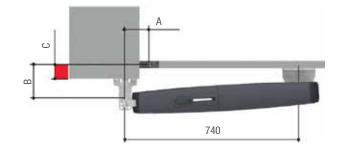
| AXL |
|-----------------------|
| SWING GATE AUTOMATION |



| SWING GATE AUTOMATION | | | 24 V EN | N TESTED ENCODER |
|-----------------------|---------------------|---|-----------------------------------|--------------------|
| MAXIMUM LEAF LENGTH | MAXIMUM LEAF WEIGHT | USE | C MAX. | |
| UP TO 2.2 m | UP TO 250 kg | 50% | 60 mm | |
| | | Solution fo | or applying in private | e homes |
| | | Gearmotor with | bevel gear for greater fluidity o | of movement. |
| | | Integrated, adju | stable mechanical limit switche | es. |
| | | Simplified conn | ections and one, three-conduc | ctor cable. |
| | | Control board v up to 25 users. | vith terminal blocks, dip switch | es and storage for |
| | | Release system | n protected by trilobe key. | |
| | | Ready for operative | ation in case of power outage. | |
| | | | | |

Dimensions (mm)





Operational limits

| - | | | |
|--------------------------|------------|-----|-----|
| MODELS | 801MP-0020 | | |
| Max. length of leaf (m) | 2,2 | 1,7 | 1 |
| Max. weight of leaf (kg) | 200 | 225 | 250 |
| Max. leaf opening (°) | | 115 | |

Application dimensions (mm)

| | - | - | |
|------------------|------------|---------|--------|
| MODELS | 801MP-0020 | | |
| LEAF OPENING (°) | A | В | C Max. |
| 90 | 130 | 110÷170 | 60 |
| 115 | 150 | 110÷160 | 50 |

| MODELS | 801MP-0020 |
|-----------------------------|------------|
| Protection rating (IP) | 44 |
| Power supply to motor (V) | 24 DC |
| Maximum draw (A) | 5 |
| Power (W) | 120 |
| Maneuvering time at 90° (s) | 15 |
| Duty/cycle (%) | 50 |
| Thrust (N) | 400 ÷ 2000 |



| Code | Description | |
|--------------------|---|---|
| 24 V DC gearmot | ors, tested in compliance with regulatory standards EN 12453 | |
| 801MP-0020 | AXL20DGS - Irreversible 24 V operator with encoder for swing gates with leaf up to 2 m in length and 200 kg in weight. RAL7024, gray color. | |
| Control panels fo | r 24 V DC gearmotors tested in conformity with standards EN 12453 | |
| 002 ZL60 | Control board for single and double leaf gates with dip switch settings, built-in radio decoding and self-diagnosis of safety devices. | |
| Accessories for: | 002ZL60 | |
| 002 RLB | Circuit board for emergency operation and battery charging. | - |
| Accessories for: | 002ZL60 | |
| 001 RGP1 | Green Power module to disconnect the transformer for energy saving while the operator is not in use. | Ś |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | |
| Accessories | | |
| 001 RSWN001 | Pull-cord remote release device for operators. | |
| Accessories for: | 001RSWN001 | |
| 001 H3000 | Case for remote release with customized key, plus pull-cord handle and control button. Cord length L = 5 m. | ~ |
| NOTES | | |

NOTES: 002RLB - No. 2 12 V – 1.3 Ah batteries, not supplied.

AXI SWING GATE AUTOMATION

| 6 | 24 | EN | | RIO |
|---------|------|-----------|---------|----------------|
| CONNECT | 24 V | EN TESTED | ENCODER | RIO SYSTEM 2.0 |

| MAXIMUM LEAF LENGTH | MAXIMUM LEAF WEIGHT | USE | C MAX. |
|---------------------|---------------------|-----|---------------------------------|
| UP TO 2.5 m | UP TO 250 kg | 50% | 60 mm |
| | | | the second second second second |

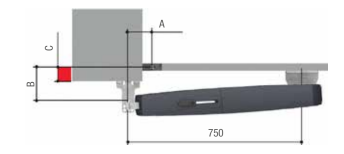


Solution for applying in private homes and apartment buildings

- Gearmotor with bevel gear for greater fluidity of movement.
- Integrated, adjustable mechanical limit switches.
- Simplified connections and one, three-conductor cable.
- Control board with terminal blocks, display and storage for up to 250 users.
- Self-diagnosing safety devices.
- Ready for operation in case of power outage.
- Developed with CONNECT technology for remote digital control via gateway or locally via CAME KEY.

Dimensions (mm)





Operational limits

| MODELS | 801MP- | 0030 | |
|--------------------------|--------|------|--|
| Max. length of leaf (m) | 1,5 | 2 | |
| Max. weight of leaf (kg) | 250 | 200 | |
| Max. leaf opening (°) | 115 | i | |
| | | | |
| MODELS | 801MP- | 0040 | |
| Max. length of leaf (m) | 1,80 | 2,5 | |
| Max. weight of leaf (kg) | 300 | 250 | |
| Max. leaf opening (°) | 115 | i | |

Application dimensions (mm)

| ARTICULATED ARM | 801MP-0030 • 801MP-0040 | | | | |
|------------------|-------------------------|-----------|--------|--|--|
| LEAF OPENING (°) | A | В | C Max. | | |
| 90 | 130 | 110 ÷ 170 | 60 | | |
| 115 | 150 | 110 ÷ 160 | 50 | | |

Technical characteristics

| MODELS | 801MP-0030 | 801MP-0040 |
|-----------------------------|------------|------------|
| Protection rating (IP) | 44 | 44 |
| Power supply to motor (V) | 24 DC | 24 DC |
| Absorption (A) | 5 Max. | 5 Max. |
| Power (W) | 120 | 120 |
| Maneuvering time at 90° (s) | 15* | 15* |
| Duty/cycle (%) | 50 | 50 |
| Thrust (N) | 400 ÷ 2000 | 400 ÷ 2000 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 |

* Suggested minimum value with maximum travel speed and minimum slow-down speed.

| Code | Description | |
|--------------------------|--|---|
| 24 V DC gearm <u>oto</u> | rs, tested in compliance with regulatory standards EN 12453 | |
| 801MP-0030 | AXI20DGS - Irreversible 24 V gearmotor with encoder for swing gates with up to 2 m leaves that weighs up to 200 kg. RAL7024-gray color. | |
| 801MP-0040 | AXI25DGS - Irreversible 24 V gearmotor with encoder for swing gates with up to 2.5 m leaves that weighs up to 250 kg. RAL7024-gray color. | |
| Control panels for | 24 V DC gearmotors tested in conformity with standards EN 12453 | |
| 002 ZL65 | Control panel for one or two-leaf swing gates, with programming display, self-diagnosing safety devices and on-board radio decoding. | |
| 801QA-0050 | ZLX24MA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 2 safety inputs and storage for up to 250 users. | |
| 801QA-0060 | ZLX24SA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and graphical signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 4 safety inputs and storage for up to 1000 users. | 2 |
| CXN BUS interface | e for: 801QA-0050 - 801QA-0060 | |
| 806XG-0080 CXN | BUS expansion module with 2 inputs and 2 outputs. Inputs can be configured in NO, NC or resistive mode (8K2), a warning light output and a relay output. | |
| Accessories | | |
| 001 RSWN001 | Pull-cord remote release device for operators. | 50 |
| Accessories for: 00 | 01RSWN001 | |
| 001 H3000 | Case for remote release with customized key, plus pull-cord handle and control button. Cord length L = 5 m. | ~ |
| Accessori per: 002 | 2ZL65 - 801QA-0050 - 801QA-0060 | |
| 002 RLB | Circuit board for emergency operation and battery charging. | 1 |
| Accessories for: 00 | 02ZL65 | |
| 001 RGP1 | Green Power module to disconnect the transformer for energy saving while the operator is not in use. | <u></u> |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | 2 |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | and the second se |
| 002 RSE | Interface card for controlling two operators or for enabling the Came Remote Protocol. | * |
| IOTES: | | |

NOTES: 002RLB - No. 2 12 V – 1.3 Ah batteries, not supplied.

Co Co

WE CONNECT. YOU CONTROL.

Cloud connectivity changes how we experience operators. This technology revamps our lifestyles, to ensure comfort and safety. CAME CONNECT make all our products available on the web where you can manage and control them from smartphones and tablets. Download CAME AUTOMATION APP from Google play or App Store.

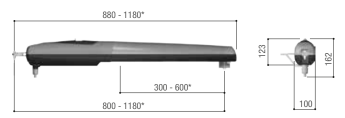






| MAXIMUM LEAF LENGTH | MAXIMUM LEAF WEIGHT | USE | C MAX. |
|---------------------|---------------------|--|--|
| UP TO 7 m | UP TO 800 kg | INTENSIVE USE | 150 mm |
| | | Solution for ap apartment buil | plying in private homes and Idings |
| | | Motor and encoder m 24 V DC versions. | anagement with three-wire cable in |
| | | Supporting structure in | n die-cast aluminium. |
| | | Ready for operation in versions. | case of power outage in the 24 V DC |
| | | Integrated, adjustable | mechanical limit switches. |
| T | | Developed with CONN via gateway or locally | NECT technology for remote digital contro via CAME KEY. |
| | | | |
| | | | |

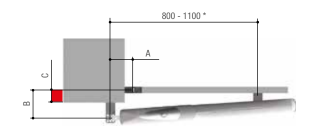
Dimensions (mm)



* 001AX5024 • 001AX71230

Operational limits

| MODEL | | A | X302304 | · AX31230 |)4 • <mark>AX30</mark> 2 | 24 | |
|--------------------------|-----|-----|---------|-----------|--------------------------|-----|------|
| Max. width of leaf (m) | | | | | 3 | 2,5 | 2 |
| Max. weight of leaf (kg) | | | | | 500 | 600 | 800 |
| MODEL | | | AX402 | 306 • AX4 | 12306 | | |
| Max. width of leaf (m) | | | | 4 | 3 | 2,5 | 2 |
| Max. weight of leaf (kg) | | | | 300 | 500 | 600 | 800 |
| MODEL | | | | AX5024 | | | |
| Max. width of leaf (m) | | | 5 | 4 | 3 | 2,5 | 2 |
| Max. weight of leaf (kg) | | | 400 | 500 | 700 | 800 | 1000 |
| MODEL | | | | AX71230 | | | |
| Max. width of leaf (m) | 7 | 6 | 5 | 4 | 3 | 2,5 | 2 |
| Max. weight of leaf (kg) | 300 | 350 | 400 | 500 | 700 | 800 | 1000 |
| Max. leaf opening (°) | | | | 120 | | | |



Application dimensions (mm)

| MODELS | AX302304 • AX312304 • AX402306 • AX412306 • AX3024 | | | | | |
|------------------|--|------------------|--------|--|--|--|
| LEAF OPENING (°) | A | В | C Max. | | | |
| 90 | 130 | 130 | 70 | | | |
| 120 | 140 | 100 | 50 | | | |
| | | | | | | |
| MODELS | | AX5024 · AX71230 | | | | |
| LEAF OPENING (°) | A | В | C Max. | | | |
| 90 | 200 | 220 | 150 | | | |
| 120 | 220 | 220 | 100 | | | |

NOTES: Gates longer than 5 m must not be panelled. In reversible versions, in the event of strong wind with the gate open, the leaf may close again.

| MODELS | AX302304 | AX312304 | AX402306 | AX412306 | AX71230 | AX3024 | AX5024 |
|------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------------|-----------------------|
| Protection rating (IP) | 44 | 44 | 44 | 44 | 44 | 44 | 44 |
| Power supply (V - 50/60 Hz) | 230 AC | - | - |
| Power supply to motor (V) | 230 AC 50/60 Hz | 24 DC | 24 DC |
| Absorption (A) | 1,5 | 1,5 | 1,5 | 1,5 | 1,5 | 10 Max. | 10 Max. |
| Power (W) | 175 | 175 | 175 | 175 | 175 | 120 | 120 |
| Maneuvering time at 90° (s) | 20 | 20 | 28 | 28 | 40 | ADJUSTABLE | ADJUSTABLE |
| Duty/cycle (%) | 50 | 50 | 30 | 30 | 30 | HEAVY-DUTY SERVICE | HEAVY-DUTY SERVICE |
| Thrust (N) | 500 ÷ 4500 | 500 ÷ 4500 | 500 ÷ 4500 | 500 ÷ 4500 | 500 ÷ 4500 | 500 ÷ 4500 | 500 ÷ 4500 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | 150 | 150 | 150 | 150 | 150 | - | - |

CAME 🕇

| Code | Description | |
|-------------------------|---|-----|
| 230 V AC gearmotors to | ested in compliance with regulatory standards EN 12453 | |
| 001 AX302304 | Irreversible 230 V gearmotor with encoder for swing gates with up to 3 m leaves that weighs up to 500 kg. | C P |
| 001 AX312304 | Reversible 230 V gearmotor with encoder for swing gates with up to 3 m leaves that weighs up to 500 kg. | |
| 001 AX402306 | Irreversible 230 V gearmotor with encoder for swing gates with up to 4 m leaves that weighs up to 300 kg. | |
| 001 AX412306 | Reversible 230 V gearmotor with encoder for swing gates with up to 4 m leaves that weighs up to 300 kg. | |
| 230 V AC Gearmotors | | |
| 001 AX71230 | Reversible 230 V gearmotor with encoder for swing gates with up to 7 m leaves that weighs up to 300 kg. | |
| Control panels for 230 | V AC gearmotors | |
| 002 ZM3E | Multifunction control panel for swing gates with two leaves, graphic programming and alerts display, plus self-diagnosing safety devices and on-board radio decoding. | |
| 24 V DC gearmotors, te | sted in compliance with regulatory standards EN 12453 | |
| 001 AX3024 | Irreversible 24 V gearmotor with encoder for swing gates with up to 3 m leaves that weighs up to 500 kg. | |
| 001 AX5024 | Irreversible 24 V gearmotor with encoder for swing gates with up to 5 m leaves that weighs up to 400 kg. | |
| Control panels for 24 V | gearmotors, tested in compliance with regulatory standards EN 12453 | |
| 801QA-0050 | ZLX24MA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 2 safety inputs and storage for up to 250 users. | |
| | ZLX24SA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and graphical signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 4 safety inputs and storage for up to 1000 users. | |
| Accessori per: 801QA-0 | 0050 - 801QA-0060 | |
| 002 RLB | Circuit board for emergency operation and battery charging. | - |
| CXN BUS interface for: | 801QA-0050 - 801QA-0060 | |
| 806XG-0080 | BUS expansion module with 2 inputs and 2 outputs. Inputs can be configured in NO, NC or resistive mode (8K2), a warning light output and a relay output. | |
| Accessories | | |
| 001 LOCK81 | Single cylinder electric lock. | ø 🧕 |
| 001 LOCK82 | Double cylinder electric lock. | 0 |
| | | ~ |

| A | | |
|-------|------|--------------|
| SWING | GATI | E AUTOMATION |



| MAXIMUM LEAF LENGTH | MAXIMUM LEAF WEIGHT | USE | C MAX. |
|---------------------|---------------------|---|-------------------------------------|
| UP TO 5 m | UP TO 1000 kg | INTENSIVE DUTY | 120 mm SECTION |
| | | Solution for app apartment build | plying in private homes and dings |
| | | • Irreversible gearmotor. | |
| | | Amperometric obstruct | tion detection. |
| | A | Ready for operation in oversions. | case of power outage in the 24 V DC |
| dr. | | | |

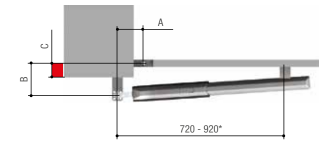
Dimensions (mm)





Operational limits

| MODEL | A3000 • A3000A • A3024N | | | | |
|--------------------------|-------------------------|-------|---------------------------|-------|------|
| Max. width of leaf (m) | | | 3 | 2,5 | 2 |
| Max. weight of leaf (kg) | | | 400 | 600 | 800 |
| Max. leaf opening (°) | | | | 120 | |
| | | | | | |
| MODEL | | A5000 | • A5000A • <mark>A</mark> | 5024N | |
| Max. width of leaf (m) | 5 | 4 | 3 | 2,5 | 2 |
| Max. weight of leaf (kg) | 400 | 500 | 600 | 800 | 1000 |
| Max. leaf opening (°) | | | 120 | | |
| | | | | | |



Application dimensions (mm)

| MODELS | A3000 · A3000A · A3024N | | | | | |
|------------------|-------------------------|-------------------------|--------|--|--|--|
| LEAF OPENING (°) | A | В | C Max. | | | |
| 90 | 130 | 130 | 60 | | | |
| 120 | 130 | 110 | 50 | | | |
| | | | | | | |
| MODELS | | A5000 · A5000A · A5024N | | | | |
| LEAF OPENING (°) | А | В | C Max. | | | |
| 90 | 200 | 200 | 120 | | | |
| 120 | 200 | 140 | 70 | | | |

| MODELS | A3000 | A3000A | A5000 | A5000A | A3024N | A5024N |
|------------------------------|-----------------|-----------------|-----------------|-----------------|--------------------|--------------------|
| Protection rating (IP) | 44 | 44 | 44 | 44 | 44 | 44 |
| Power supply to motor (V) | 230 AC 50/60 Hz | 24 DC | 24 DC |
| Absorption (A) | 1,2 | 1,2 | 1,2 | 1,2 | 10 Max. | 10 Max. |
| Power (W) | 260 | 260 | 260 | 260 | 120 | 120 |
| Maneuvering time at 90° (s) | 19 ÷ 25 | 19 ÷ 25 | 30 ÷ 40 | 30 ÷ 40 | ADJUSTABLE | ADJUSTABLE |
| Cycles/Hour | 24 | 24 | 15 | 15 | HEAVY-DUTY SERVICE | HEAVY-DUTY SERVICE |
| Thrust (N) | 400 ÷ 4000 | 400 ÷ 4000 | 400 ÷ 4000 | 400 ÷ 4000 | 400 ÷ 4000 | 400 ÷ 4000 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | 150 | 150 | 150 | 150 | - | - |

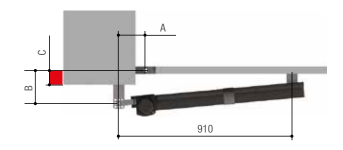
| Code | Description | _ |
|-------------------------|---|-----|
| 230 V AC Gearmotors | | |
| 001 A3000 | Irreversible 230 V gearmotor for swing gates with opening limit-switch micro-switches with up to 3 m leaves that weighs up to 400 kg. | |
| 001 A3000A | Irreversible 230 V gearmotor with opening and closing limit-switch micro-switches for swing gates with up to 3 m leaves that weighs up to 400 kg. | |
| 001 A5000 | Irreversible 230 V gearmotor with opening limit-switch micro-switches for swing gates with up to 5 m leaves that weighs up to 400 kg. | |
| 001 A5000A | Irreversible 230 V gearmotor with opening and closing limit-switch micro-switches for swing gates with up to 5 m leaves that weighs up to 400 kg. | |
| Control panels for 230 | V AC gearmotors | |
| 002 ZA3P | Multifunction control panel for two-leaved swing gates, with limit-switch control and slow-down speed adjusting. | |
| 24 V DC gearmotors | | |
| 001 A3024N | Irreversible 24 V gearmotor for swing gates with up to 3 m leaves that weighs up to 400 kg. | |
| 001 A5024N | Irreversible 24 V gearmotor with opening limit-switch micro-switch and closing micro-switch for swing gates with up to 5 m leaves that weighs up to 400 kg. | - |
| Control panels for 24 V | DC gearmotors | |
| 801QA-0050 | ZLX24MA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 2 safety inputs and storage for up to 250 users. | |
| | ZLX24SA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and graphical signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 4 safety inputs and storage for up to 1000 users. | |
| Accessori per: 801QA-0 | 0050 - 801QA-0060 | |
| 002 RLB | Circuit board for emergency operation and battery charging. | - |
| CXN BUS interface for: | 801QA-0050 - 801QA-0060 | |
| 806XG-0080 | BUS expansion module with 2 inputs and 2 outputs. Inputs can be configured in NO, NC or resistive mode (8K2), a warning light output and a relay output. | |
| Accessories | | |
| 001 LOCK81 | Single cylinder electric lock. | 0 2 |
| 001 LOCK82 | Double cylinder electric lock. | |
| 001 D001 | Lock cylinder with DIN key. | |
| 001 H3000 | Case for remote release with customized key, plus pull-cord handle and control button. Cord length L = 5 m. | - |

KRONO SWING GATE AUTOMATION

MAXIMUM LEAF WEIGHT MAXIMUM LEAF LENGTH USE C MAX. UP TO 1000 kg Solution for applying in private homes • Supporting structure in die-cast aluminium. • Adjustable opening/closing microswitches. • Built-in emergency release lever.

Dimensions (mm)





KR300D · KR300S · KR302D · KR302S

В

130

C Max

60

* 001KR510D • 001KR510S

Operational limits

| MODEL | | | 300S • KR302 3310S • KR312 | | |
|--------------------------|-----|-------------|-------------------------------|-------------|------|
| Max. width of leaf (m) | | | 3 | 2,5 | 2 |
| Max. weight of leaf (kg) | | | 400 | 600 | 800 |
| Max. leaf opening (°) | | | | 120 | |
| | | | | | |
| MODEL | | KR510D · KF | R510S • KR51 | 2D • KR512S | |
| Max. width of leaf (m) | 5 | 4 | 3 | 2,5 | 2 |
| Max. weight of leaf (kg) | 400 | 500 | 600 | 800 | 1000 |
| Max. leaf opening (°) | | | 120 | | |
| | | | | | |

KR310D • KR310S • KR312D • KR312S LEAF OPENING (°) А 90 130

MODELS

Application dimensions (mm)

| 120 | 130 | 110 | 50 |
|------------------|-------|---------------------------|--------|
| | | | |
| MODELS | KR510 | DD • KR510S • KR512D • KI | R512S |
| LEAF OPENING (°) | A | В | C Max. |
| 90 | 200 | 200 | 120 |
| 130 | 200 | 140 | 70 |

| MODELS | KR300D/S | KR310D/S | KR510D/S | KR302D/S | KR312D/S | KR512D/S |
|------------------------------|------------|------------|------------|------------|------------|------------|
| Protection rating (IP) | 54 | 54 | 54 | 54 | 54 | 54 |
| Power supply (V - 50/60 Hz) | 230 AC |
| Power supply to motor (V) | 230 AC |
| Absorption (A) | 1,1 | 1,1 | 1,1 | 1,35 | 1,35 | 1,35 |
| Power (W) | 240 | 240 | 240 | 300 | 300 | 300 |
| Maneuvering time at 90° (s) | 22 | 22 | 34 | 15 | 15 | 22 |
| Cycles/Hour | 16 | 16 | 10 | 16 | 16 | 10 |
| Thrust (N) | 400 ÷ 3000 | 400 ÷ 3000 | 400 ÷ 3000 | 400 ÷ 3000 | 400 ÷ 3000 | 400 ÷ 3000 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | 150 | 150 | 150 | 150 | 150 | 150 |

| | • |
|----------|---|
| СЛМЕ | |
| CAME | 4 |
| <u> </u> | |

| tors | |
|---|---|
| Irreversible right 230 V gearmotor for swing gates with up to 3 m leaves that weighs up to 400 kg. | + |
| Irreversible left 230 V gearmotor for swing gates with up to 3 m leaves that weighs up to 400 kg. | - |
| Irreversible right 230 V gearmotor with opening and closing limit-switch micro-switches, for swing gates with up to 3 m leaves that weighs up to 400 kg. | |
| Irreversible left 230 V gearmotor with opening and closing limit-switch micro-switches, for swing gates with up to 3 m leaves that weighs up to 400 kg. | |
| Irreversible right 230 V gearmotor with opening and closing limit-switch micro-switches for swing gates with up to 5 m leaves that weighs up to 400 kg. | |
| Irreversible left 230 V gearmotor with opening and closing limit-switch micro-switches for swing gates with up to 5 m leaves that weighs up to 400 kg. | |
| ors - RAPID version | |
| Irreversible right 230 V gearmotor, rapid version, for swing gates with up to 3 m leaves that weighs up to 400 kg. | 1 |
| Irreversible left 230 V gearmotor, rapid version, for swing gates with up to 3 m leaves that weighs up to 400 kg. | |
| Irreversible right 230 V gearmotor, rapid version, with opening and closing limit-switch microswitches, for swing gates with up to 3 m leaves that weighs up to 400 kg. | |
| Irreversible left 230 V gearmotor, rapid version, with opening and closing limit-switch microswitches, for swing gates with up to 3 m leaves that weighs up to 400 kg. | |
| 230 V right irreversible operator, fast version, with opening and closing limit switches for swing gates with leaves up to 5 m that weigh 400 kg. | |
| 230 V left irreversible operator, rapid version, with opening and closing limit switches for swing gates with leaves up to 5 m that weigh 400 kg. | |
| r 230 V AC gearmotors | |
| Multifunction control panel for two-leaved swing gates, with limit-switch control and slow-down speed adjusting. | |
| | |
| Lock cylinder with DIN key. | Å |
| | Irreversible right 230 V gearmotor for swing gates with up to 3 m leaves that weighs up to 400 kg. Irreversible left 230 V gearmotor with opening and closing limit-switch micro-switches, for swing gates with up to 3 m leaves that weighs up to 400 kg. Irreversible left 230 V gearmotor with opening and closing limit-switch micro-switches, for swing gates with up to 3 m leaves that weighs up to 400 kg. Irreversible left 230 V gearmotor with opening and closing limit-switch micro-switches, for swing gates with up to 3 m leaves that weighs up to 400 kg. Irreversible right 230 V gearmotor with opening and closing limit-switch micro-switches for swing gates with up to 5 m leaves that weighs up to 400 kg. Irreversible left 230 V gearmotor with opening and closing limit-switch micro-switches for swing gates with up to 5 m leaves that weighs up to 400 kg. Irreversible left 230 V gearmotor, rapid version, for swing gates with up to 3 m leaves that weighs up to 400 kg. Irreversible left 230 V gearmotor, rapid version, for swing gates with up to 3 m leaves that weighs up to 400 kg. Irreversible left 230 V gearmotor, rapid version, for swing gates with up to 3 m leaves that weighs up to 400 kg. Irreversible left 230 V gearmotor, rapid version, with opening and closing limit-switch microswitches, for swing gates with up to 3 m leaves that weighs up to 400 kg. Irreversible left 230 V gearmotor, rapid version, with opening and closing limit switchs for swing gates with leaves up to 5 m that weigh 400 kg. 230 V right irreversible operator, fast version, with opening and closing limit switches for swing gates with leaves up to 5 m t |



| 24 | EN | CXN | | RIO |
|------|---------------------|---------|---------|----------------|
| 24 V | TESTED EN TESTED | CXN BUS | ENCODER | RIO SYSTEM 2.0 |

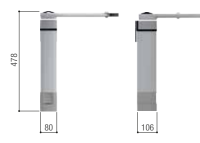
| MAXIMUM LEAF LENGTH | MAXIMUM LEAF WEIGHT | USE | C MAX. |
|---------------------|---------------------|---|----------------------|
| UP TO 1.8 m | UP TO 150 KG | INTENSIVE USE | 200 mm |
| | | Solution for fitting o space is available | n posts where little |



• For installations on posts with a minimum width of 8 cm.

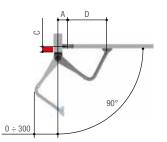
- Encoder-based movement control.
- Reversible or irreversible gearmotor
- They can also be installed close to a wall with the STYLO-BD
- Ready for operation in case of power outage.
- Custom-key release system.

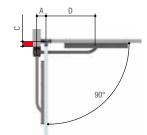
Dimensions (mm)



Operational limits

| MODEL | S | TYLO-ME · STYLO-RM | E |
|--------------------------|-----------------|-----------------------|---------------|
| Max. width of leaf (m) | 1,8 | 1,2 | 0,8 |
| Max. weight of leaf (kg) | 100 | 125 | 150 |
| Max. leaf opening (°) | 120 (with STYLO |)-BS arm) - 135 (with | STYLO-BD arm) |





Application dimensions (mm)

| ARTICULATED ARM | | STYLO-BS | |
|------------------|-----|----------|--------|
| LEAF OPENING (°) | А | D | C Max. |
| 90 | 90 | 450 | 0 |
| 90 | 90 | 450 | 180 |
| 90 | 130 | 450 | 180 |
| 120 | 170 | 450 | 0 |
| STRAIGHT ARM | | STYLO-BD | |
| LEAF OPENING (°) | А | D | C Max. |
| 90 | 90 | 400 | 200 |
| 90 | 230 | 300 | 180 |
| 135 | 230 | 300 | 0 |

| MODELS | STYLO-ME | STYLO-RME |
|-----------------------------|--------------------|--------------------|
| Protection rating (IP) | 54 | 54 |
| Power supply to motor (V) | 24 DC | 24 DC |
| Absorption (A) | 5 Max. | 5 Max. |
| Power (W) | 48 | 48 |
| Maneuvering time at 90° (s) | ADJUSTABLE | ADJUSTABLE |
| Duty/cycle (%) | HEAVY-DUTY SERVICE | HEAVY-DUTY SERVICE |
| Thrust (N) | 100 | 100 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 |

| | • |
|------|---|
| CAME | |
| CANE | |
| | |

| Code | Description | |
|-------------------------|---|------|
| 24 V DC gearmotors, te | ested in compliance with regulatory standards EN 12453 | |
| 001 STYLO-ME | Irreversible 24 V gearmotor with encoder for swing gates with up to 1.8 m leaves that weighs up to 100 kg. | |
| 001 STYLO-RME | Reversible 24 V gearmotor with encoder for swing gates with up to 1.8 m leaves that weighs up to 100 kg. | |
| Control panels for 24 V | DC gearmotors tested in conformity with standards EN 12453 | |
| 801QA-0050 | ZLX24MA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 2 safety inputs and storage for up to 250 users. | |
| 801QA-0060 | ZLX24SA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and graphical signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 4 safety inputs and storage for up to 1000 users. | FY I |
| Accessori per: 801QA- | 0050 - 801QA-0060 | |
| 002 RLB | Circuit board for emergency operation and battery charging. | - |
| CXN BUS interface for: | : 801QA-0050 - 801QA-0060 | |
| 806XG-0080 | BUS expansion module with 2 inputs and 2 outputs. Inputs can be configured in NO, NC or resistive mode (8K2), a warning light output and a relay output. | |
| Accessories | | |
| 001 STYLO-BS | Folding drive arm. | |
| 001 STYLO-BD | Straight drive arm and track with mechanical opening limit-switch. | |
| Accessories for: 001ST | YLO-RME | |
| 001 LOCK81 | Single cylinder electric lock. | |
| 001 LOCK82 | Double cylinder electric lock. | Ĩ |



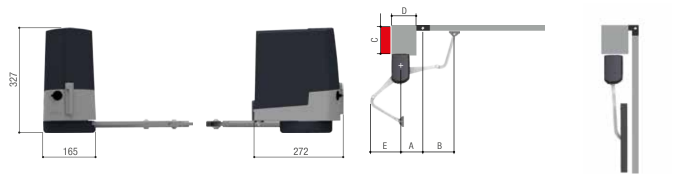


| MAXIMUM LEAF LENGTH | MAXIMUM LEAF WEIGHT | USE | C MAX. |
|---------------------|---------------------|-----------------------|--------|
| UP TO 2 m | UP TO 250 kg | 40 CYCLES/HOUR | 300 mm |
| | | Solution for applying | |



- Encoder-based movement control.
- Control board with terminal blocks, dip switches and storage for up to 25 users.
- Ready for operation in case of power outage.
- Self-diagnosing safety devices.
- User-friendly release lever for manually opening the gate.





Application dimensions (mm)

| MODELS | | | 801MB | -0080 • 801MB-0050 | |
|------------------|-----------|--------------------------------|----------|--------------------------------|--------------------------------|
| LEAF OPENING (°) | A | В | D | E | C Max. |
| 90 | 140 | 420 (490 with item 801XC-0070) | Min. 150 | 310 (410 with item 801XC-0070) | 150 (300 with item 801XC-0070) |
| 90 | 160 ÷ 180 | 380 (460 with item 801XC-0070) | Min. 150 | 310 (410 with item 801XC-0070) | 150 (300 with item 801XC-0070) |
| 110 | 200 ÷ 220 | 400 (470 with item 801XC-0070) | Min. 150 | 310 (410 with item 801XC-0070) | 50 (300 with item 801XC-0070) |

Operational limits

| MODELS | | 801MB-0080 • 801MB-0050 | |
|--------------------------|-----|-------------------------|-----|
| Max. length of leaf (m) | 2 | 1,7 | 1 |
| Max. weight of leaf (kg) | 200 | 225 | 250 |
| Max. leaf opening (°) | | 110 | |

| MODELS | 801MB-0080 | 801MB-0050 |
|-----------------------------|---------------|---------------|
| Protection rating (IP) | 44 | 44 |
| Power supply (V - 50/60 Hz) | 230 AC | - |
| Power supply to motor (V) | 24 DC | 24 DC |
| Absorption (A) | 4 Max. | 4 Max. |
| Power (W) | 140 | 140 |
| Maneuvering time at 90° (s) | from 19 to 25 | from 20 to 30 |
| Cycles/Hour | 40 | 40 |
| Thrust (N) | 180 | 180 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 |



| Code | Description | |
|---------------------|---|--------|
| Complete operator | rs with 24 V DC gearmotors, tested in compliance with regulatory standards EN 12453 | |
| 801MB-0080 | FTL20DGC - Irreversible 24 V gearmotor featuring a control board with dip-switch settings, on-board radio decoding with C Max. 150 mm for swing gates with up to 2 m leaves that weighs up to 200 kg. RAL7024-grey cover. | |
| 24 V DC gearmoto | rs, tested in compliance with regulatory standards EN 12453 | |
| 801MB-0050 | FTL20DGS - Irreversible 24 V operator with hinged transmission arm for swing gates with Max. C of 150 mm with leaves up to 2 m long that weighs up to 200 kg. RAL7024-gray cover. | |
| Accessories for: 80 | 01MB-0080 | |
| 001 RGP1 | Green Power module to disconnect the transformer for energy saving while the operator is not in use. | Ś |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | |
| Accessories for: 80 | 01MB-0080 | |
| 002 RLB | Circuit board for emergency operation and battery charging. | - |
| Accessories | | |
| 001 STYLO-BD | Straight drive arm and track with mechanical opening limit-switch. | |
| 801XC-0070 | Hinged arm for increasing to 250 mm the maximum C-distance. | \sim |



EASY RELEASE!

In emergencies or during power outages, the key-activated release is quick to get to and easy to use. The handy lever releases the gearmotor for manually opening the gate.



| C | 24 | EN | |
|---------|------|-----------|-----|
| CONNECT | 24 V | EN TESTED | ENC |



C MAX.

MAXIMUM LEAF LENGTH MAXIMUM LEAF WEIGHT

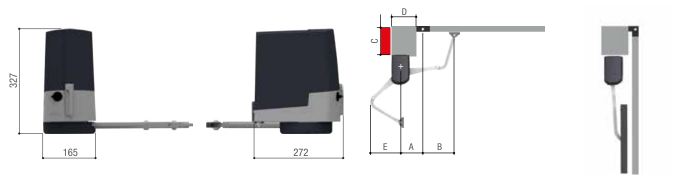
USE UP TO 250 kg



Solution for applying in private homes and apartment buildings, on small and medium-sized gate posts

- Encoder-based movement control.
- Control board with terminal blocks, display and storage for up to 250 users.
- Ready for operation in case of power outage.
- Self-diagnosing safety devices.
- User-friendly release lever for manually opening the gate.
- Developed with CONNECT technology for remote digital control via gateway or locally via CAME KEY.

Dimensions (mm)



Application dimensions (mm)

| MODELS | | | | | 801MB-0130 · 801MB-0140 | 801MB-0150 · 801MB-0160 |
|------------------|-----------|--------------------------------|----------|--------------------------------|--------------------------------|--------------------------------|
| LEAF OPENING (°) | А | В | D | E | C Max. | C Max. |
| 90 | 140 | 420 (490 with item 801XC-0070) | Min. 150 | 310 (410 with item 801XC-0070) | 150 (300 with item 801XC-0070) | 250 (300 with item 801XC-0070) |
| 90 | 160 ÷ 180 | 380 (460 with item 801XC-0070) | Min. 150 | 310 (410 with item 801XC-0070) | 150 (300 with item 801XC-0070) | 250 (300 with item 801XC-0070) |
| 110 | 200 ÷ 220 | 400 (470 with item 801XC-0070) | Min. 150 | 310 (410 with item 801XC-0070) | 50 (300 with item 801XC-0070) | 50 (300 with item 801XC-0070) |

Operational limits

| MODELS | | 801MB-0130 • 801MB-0140 | • 801MB-0150 • 801MB-0160 | |
|--------------------------|-----|-------------------------|---------------------------|-----|
| Max. length of leaf (m) | 2 | 1,7 | 1.5 | 1 |
| Max. weight of leaf (kg) | 200 | 225 | 230 | 250 |
| Max, leaf opening (°) | | 1 | 10 | |

| MODELS | 801MB-0130 | 801MB-0150 | 801MB-0140 | 801MB-0160 |
|-----------------------------|------------|------------|------------|------------|
| Protection rating (IP) | 44 | 44 | 44 | 44 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC | 230 AC | 230 AC |
| Power supply to motor (V) | 24 DC | 24 DC | 24 DC | 24 DC |
| Absorption (A) | 4 Max. | 4 Max. | 4 Max. | 4 Max. |
| Power (W) | 140 | 140 | 140 | 140 |
| Maneuvering time at 90° (s) | 13 ÷ 30 | 13 ÷ 30 | 13 ÷ 30 | 13 ÷ 30 |
| Cycles/Hour | 40 | 40 | 40 | 40 |
| Thrust (N) | 180 | 180 | 180 | 180 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |



| Code | Description |
|------------------------|---|
| Complete operators wi | th 24 V DC gearmotors, tested in compliance with regulatory standards EN 12453 |
| 801MB-0130 | FTX20DGC - Irreversible 24 V operator, fast version, complete with control board with functions display, on-board radio decoding and hinged transmission arm for swing gates with Max. C of 150 mm with leaves up to 2 m long that weighs up to 200 kg. RAL7024-gray cover. |
| 801MB-0150 | FTX20DLC - Irreversible 24 V operator, fast version, complete with control board with functions display, on-board radio decoding and hinged transmission arm for swing gates with Max. C of 250 mm with leaves up to 2 m long that weighs up to 200 kg. RAL7024-gray cover. |
| 24 V DC gearmotors, te | ested in compliance with regulatory standards EN 12453 |
| 801MB-0140 | FTX20DGS - Irreversible 24 V operator, fast version, with hinged transmission arm for swing gates with Max. C of 150 mm with leaves up to 2 m long that weighs up to 200 kg. RAL7024-gray cover. |
| 801MB-0160 | FTX20DLS - Irreversible 24 V operator, fast version, with hinged transmission arm for swing gates with Max. C of 250 mm with leaves up to 2 m long that weighs up to 200 kg. RAL7024-gray cover. |
| Control panels running | on 24 V DC tested in compliance with standards EN 12453 |
| 002 ZL65 | Control panel for one or two-leaf swing gates, with programming display, self-diagnosing safety devices and on-board radio decoding. |
| 801QA-0050 | ZLX24MA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 2 safety inputs and storage for up to 250 users. |
| | ZLX24SA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and graphical signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 4 safety inputs and storage for up to 1000 users. |





WE CONNECT. YOU CONTROL.

Cloud connectivity changes how we experience operators. This technology revamps our lifestyles, to ensure comfort and safety. CAME CONNECT make all our products available on the web where you can manage and control them from smartphones and tablets. Download CAME AUTOMATION APP from Google play or App Store.



EASY RELEASE!

In emergencies or during power outages, the key-activated release is quick to get to and easy to use. The handy lever releases the gearmotor for manually opening the gate.

| Code | Description | |
|---------------------|--|--|
| Accessories for c | omplete automations: 801MB-0130 - 801MB-0150 | |
| 001 RGP1 | Green Power module to disconnect the transformer for energy saving while the operator is not in use. | |
| 002 RSE | Interface card for controlling two operators or for enabling the Came Remote Protocol. | |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | |
| 24 V accessories | for complete operators: 801MB-0130 - 801MB-0150 | |
| 002 RLB | Circuit board for emergency operation and battery charging. | |
| 24 | | |
| CXN BUS interfac | e for: 801QA-0050 - 801QA-0060 | |
| 806XG-0080 CXN | BUS expansion module with 2 inputs and 2 outputs. Inputs can be configured in NO, NC or resistive mode (8K2), a warning light output and a relay output. | |
| Accessories | | |
| 001 LOCK81 | Single cylinder electric lock. | |
| 001 LOCK82 | Double cylinder electric lock. | |
| 001 STYLO-BD | Straight drive arm and track with mechanical opening limit-switch. | |
| 001 H3000 | Case for remote release with customized key, plus pull-cord handle and control button. Cord length L = 5 m. | |
| 001 RSWN001 | Pull-cord remote release device for operators. | |
| | | |



BKV

EFFICIENT AND ROBUST FOR LARGE GATES

FIND OUT MORE ON PAGE 60

CAME.COM

FAST 70 SWING GATE AUTOMATION

| 6 | 24 | EN TESTED | | RIO |
|---------|------|--------------|---------|----------------|
| CONNECT | 24 V | EN TESTED | ENCODER | RIO SYSTEM 2.0 |

| MAXIMUM LEAF LENGTH | MAXIMUM LEAF WEIGHT | USE | C MAX. |
|---------------------|---------------------|-----|--------|
| UP TO 2.3 m | UP TO 300 kg | 30% | 300 mm |
| | | | |



Solution for applying in private homes and apartment buildings, on medium and large-sized gate posts

- Control board with terminal blocks, dip switches and storage for up to 1000 users.
- Ready for operation in case of power outage.
- Self-diagnosing safety devices.
- Also available in 230 V AC version with technical specifications other those indicated above.
- Developed with CONNECT technology for remote digital control via gateway or locally via CAME KEY.

Dimensions (mm)



Application dimensions (mm)

| MODELO | IODELS FA70230CB • FA70230 • FA7024CB • FA7024 | | | 801MB-0090 • 801MB-0100 | | | 0100 | | | |
|------------------|--|------------|----------|-------------------------|------------|-----|------|----------|-----|--------|
| LEAF OPENING (°) | А | В | D | E | C Max. | А | В | D | Е | C Max. |
| 90 | 140 | 420 (490*) | Min. 200 | 260 (350*) | 200 (300*) | 140 | 490 | Min. 200 | 410 | 300 |
| 90 | 160 | 380 (460*) | Min. 220 | 240 (320*) | 200 (300*) | 160 | 460 | Min. 220 | 410 | 300 |
| 90 | 180 | 380 (460*) | Min. 240 | 240 (320*) | 200 (300*) | 180 | 460 | Min. 240 | 410 | 300 |
| 110 | 220 | 380 (450*) | Min. 280 | 310 (400*) | 50 (50*) | 220 | 470 | Min. 280 | 410 | 50 |
| 110 | 240 | 380 (450*) | Min. 300 | 310 (400*) | 50 (50*) | 240 | 470 | Min. 300 | 410 | 50 |

with item 801XC-0070

Operational limits

| MODEL | FA70230CB · FA70230 · FA7024CB · FA7024 · 801MB-0090 · 801MB-0100 | | | | | | |
|--------------------------|---|-----|-----|-----|--|--|--|
| Max. width of leaf (m) | 2,3 | 2 | 1,5 | 1 | | | |
| Max. weight of leaf (kg) | 200 | 215 | 250 | 300 | | | |
| Max leaf opening (°) | | 11 | 0 | | | | |

| MODELS | FA70230CB | FA70230 | FA7024CB | FA7024 | 801MB-0090 | 801MB-0100 |
|------------------------------|-----------|-----------|-----------|-----------|------------|------------|
| Protection rating (IP) | 54 | 54 | 54 | 54 | 54 | 54 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC | 230 AC | - | 230 AC | - |
| Power supply to motor (V) | 230 AC | 230 AC | 24 DC | 24 DC | 24 DC | 24 DC |
| Absorption (A) | 1,4 | 1,4 | - | - | - | - |
| Power (W) | 160 | 160 | 140 | 140 | 140 | 140 |
| Maneuvering time at 90° (s) | 15 | 15 | 13 ÷ 30 | 13 ÷ 30 | 13 ÷ 30 | 13 ÷ 30 |
| Duty/cycle (%) | 30 | 30 | - | - | - | - |
| Cycles/Hour | - | - | 65 | 65 | 65 | 65 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | 150 | 150 | - | - | - | - |



| Code | Description | |
|--------------------------------|--|--|
| 230 V AC automated o | perators | |
| 001 FA70230CB | Irreversible 230 V gearmotor featuring a control board and hinged transmission arm with C Max. 200 mm for swing gates with up to 2.3 m leaves that weighs up to 200 kg. | |
| 230 V AC Gearmotors | | |
| 001 FA70230 | Irreversible 230 V gearmotor with hinged transmission arm and C Max. 200 mm for swing gates with with up to 2.3 m leaves that weighs up to 200 kg. | |
| Automated operators 1 12453 | running on 24 V DC with max. C-distance of 200 mm tested in compliance with standards EN | |
| 001 FA7024CB | Irreversible 24 V gearmotor featuring a control board with functions display, on-board radio decoding and hinged transmission arm with C Max. 200 mm for swing gates with with up to 2.3 m leaves that weighs up to 200 kg. | |
| Gearmotors running or | n 24 V DC with max. C-distance of 200 mm tested in compliance with standards EN 12453 | |
| 001 FA7024 | Irreversible 24 V gearmotor with hinged transmission arm and C Max. 200 mm for swing gates with with up to 2.3 m leaves that weighs up to 200 kg. | |
| Automated operators i 12453 | running on 24 V DC with max. C-distance of 300 mm tested in compliance with standards EN | |
| 801MB-0090 | FST23DLC - Irreversible 24 V gearmotor featuring a control board with functions display, on-board radio decoding and hinged transmission arm with C Max. 300 mm for swing gates with with up to 2.3 m leaves that weighs up to 200 kg. | |
| Gearmotors running or | n 24 V DC with max. C-distance of 300 mm tested in compliance with standards EN 12453 | |
| 801MB-0100 | FST23DLS - Irreversible 24 V gearmotor with hinged transmission arm and C Max. 300 mm for swing gates with with up to 2.3 m leaves that weighs up to 200 kg. | |
| Control panels running | g on 24 V DC tested in compliance with standards EN 12453 | |
| 002 ZL65 | Control panel for one or two-leaf swing gates, with programming display, self-diagnosing safety devices and on-board radio decoding. | |
| 801QA-0050 | ZLX24MA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 2 safety inputs and storage for up to 250 users. | |
| 801QA-0060 | ZLX24SA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and graphical signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 4 safety inputs and storage for up to 1000 users. | |

| Code | Description | |
|---------------------|--|--|
| Accessories for: 00 |)2ZL65 | |
| 001 RGP1 | Green Power module to disconnect the transformer for energy saving while the operator is not in use. | <u>S</u> |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | 1 |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | and the second s |
| 002 RSE | Interface card for controlling two operators or for enabling the Came Remote Protocol. | ۱. |
| Accessori per: 002 | ZL65 - 801QA-0050 - 801QA-0060 | |
| 002 RLB | Circuit board for emergency operation and battery charging. | |
| Accessories for: 00 | 22RLB | |
| 001 LBF70 | Batteries brace kit. | |
| CXN BUS interface | e for: 801QA-0050 - 801QA-0060 | |
| 806XG-0080 | BUS expansion module with 2 inputs and 2 outputs. Inputs can be configured in NO, NC or resistive mode (8K2), a warning light output and a relay output. | |
| Accessories | | |
| 001 STYLO-BD | Straight drive arm and track with mechanical opening limit-switch. | |
| 001 LOCK81 | Single cylinder electric lock. | • • |
| 001 LOCK82 | Double cylinder electric lock. | |
| 001 H3000 | Case for remote release with customized key, plus pull-cord handle and control button. Cord length L = 5 m. | 0 |
| | | |

NOTES: 002RLB - Two 12 V - 3.4 Ah batteries - not supplied - on the 001FA7024 the internal housing is included.



ATS

THE UNIVERSAL TELESCOPIC MOTOR FOR SWING GATES

FIND OUT MORE ON PAGE 76

CAME 🕇

L.

CAME.COM

ł

| F | E | R | N | | |
|------|-------|---|------|-------|---|
| SWIN | IG GA | | JTON | IATIO | N |

MAXIMUM LEAF LENGTH

| | CONNECT | 24 V | TESTED EN TESTED | CXN BUS | ENCODER | RIO RIO SYSTEM 2.0 |
|---------------------|--------------|------|---------------------|---------|---------|-----------------------|
| MAXIMUM LEAF WEIGHT | USE | | | C MAX. | | |
| UP TO 800 kg | INTENSIVE US | SE | | 380 mm | | |

Solution for applying in private homes and apartment buildings, on large-sized gate posts

- Encoder-based movement control.
- Solid anodized aluminium cover.

A

- Straight transmission arms for applications in limited space (item 001FERNI-BDX 001FERNI-BSX).
- Lever release system protected by key.

B

450

• Developed with CONNECT technology for remote digital control via gateway or locally via CAME KEY.



Dimensions (mm)



Application dimensions (mm)

| MODELS | FE40230 • FE40230V • FE4024 • FE4024V | | | | | |
|------------------|---------------------------------------|--------|--------|--|--|--|
| LEAF OPENING (°) | А | B min. | C Max. | | | |
| 90 | 150 | 390 | 380 | | | |
| 120 | 200 | 390 | 0 | | | |

Operational limits

185

C

| MODEL | | FE40230 | • FE40230\ | / • FE4024 • | FE4024V | |
|--------------------------|---------|-----------|------------|--------------|-------------|--------|
| Max. width of leaf (m) | 4 | 3.5 | 3 | 2.5 | 2 | |
| Max. weight of leaf (kg) | 400 | 450 | 500 | 600 | 800 | |
| Max. leaf opening (°) | | | 120 | | | |
| | | | | | | |
| MODEL | FE4024 | | | | | |
| WODLL | (with 1 | the 001FE | RNI-BDX an | d 001FERM | II-BSX driv | e arm) |
| Max. width of leaf (m) | | | | 2,5 | 2 | 1,5 |

| | (man and born Entra box and | | Don anto t | |
|--------------------------|-----------------------------|-----|------------|-----|
| Max. width of leaf (m) | | 2,5 | 2 | 1,5 |
| Max. weight of leaf (kg) | | 300 | 500 | 500 |
| Max. leaf opening (°) | | | 120 | |

| MODELS | FE40230 | FE40230V | FE4024 | FE4024V |
|------------------------------|-----------------|-----------------|--------------------|--------------------|
| Protection rating (IP) | 44 | 44 | 44 | 44 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC | - | - |
| Power supply to motor (V) | 230 AC 50/60 Hz | 230 AC 50/60 Hz | 24 DC | 24 DC |
| Absorption (A) | 1,2 | 1,3 | 7 Max. | 5 Max. |
| Power (W) | 140 | 150 | 130 | 150 |
| Maneuvering time at 90° (s) | 34 | 18 | ADJUSTABLE | ADJUSTABLE |
| Duty/cycle (%) | 30 | 30 | HEAVY-DUTY SERVICE | HEAVY-DUTY SERVICE |
| Thrust (N) | 540 | 320 | 360 | 360 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | 150 | 150 | - | - |



| Code | Description | |
|--------------------------|---|------|
| 230 V AC Gearmotors | | |
| 001 FE40230V | Irreversible 230 V gearmotor, rapid version, with hinged transmission arm and C Max. 380 mm for swing gates with with up to 4 m leaves that weighs up to 400 kg. | |
| 230 V AC gearmotors te | ested in compliance with regulatory standards EN 12453 | |
| 001 FE40230 | Irreversible 230 V gearmotor with hinged transmission arm and C Max. 380 mm for swing gates with with up to 4 m leaves that weighs up to 400 kg. | , Ju |
| Control panels for 230 \ | / AC gearmotors | |
| 002 ZM3E | Multifunction control panel for swing gates with two leaves, graphic programming and alerts display, plus self-diagnosing safety devices and on-board radio decoding. | |
| 24 V DC gearmotors, te | sted in compliance with regulatory standards EN 12453 | |
| 001 FE4024 | Irreversible 24 V gearmotor, with hinged transmission arm and C Max. 380 mm for swing gates with up to 4 m leaves that weighs up to 400 kg. | , ge |
| 001 FE4024V | Irreversible 24 V gearmotor, rapid version, with hinged transmission arm and C Max. 380 mm for swing gates with up to 4 m leaves that weighs up to 400 kg. | |
| Control panels for 24 V | gearmotors, tested in compliance with regulatory standards EN 12453 | |
| 801QA-0050 | ZLX24MA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 2 safety inputs and storage for up to 250 users. | |
| 801QA-0060 | ZLX24SA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and graphical signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 4 safety inputs and storage for up to 1000 users. | P. |
| Accessori per: 801QA-0 | 050 - 801QA-0060 | |
| 002 RLB | Circuit board for emergency operation and battery charging. | - |
| CXN BUS interface for: | 801QA-0050 - 801QA-0060 | |
| 806XG-0080 | BUS expansion module with 2 inputs and 2 outputs. Inputs can be configured in NO, NC or resistive mode (8K2), a warning light output and a relay output. | |
| Accessories for: 001FE | 40230 - 001FE4024 - 001FE40230V - 001FE4024V | |
| 001 FERNI-BDX | Straight right-hand drive arm and track. | |
| 001 FERNI-BSX | Straight left-hand drive arm and track. | |
| Accessories | | |
| 001 LOCK81 | Single cylinder electric lock. | 0] |
| 001 LOCK82 | Double cylinder electric lock. | 0 |
| 001 H3000 | Case for remote release with customized key, plus pull-cord handle and control button. Cord length L = 5 m. | 0 |

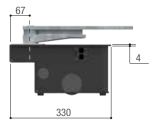
NOTES: WARNING: 001FE40230V + 002ZM3E are not tested in compliance with standards EN12453 - EN 12445.





| MAXIMUM LEAF LENGTH | MAXIMUM LEAF WEIGHT | USE | TYPES |
|---------------------|---------------------|--|--|
| UP TO 3.5 m | UP TO 800 kg | INTENSIVE USE | UNDERGROUND |
| | | homes or apartment The invisible solution to power Protection rating against weath Foundation box in steel with ar 304 stainless steel. System automatically resets aff Integrated, adjustable mechani Opening up to 180° (with FL-14) Ready for operation in case of versions. | your gate hering agents IP67. hticorrosive treatment, or in AISI ter the gate is manually released. cal limit switches. 80 accessory). power outage in the 24 V DC hnology for remote digital control |

Dimensions (mm)







A = Min. 67

Operational limits

| MODEL | | FRO | DG-AV | |
|--------------------------|-----|----------|-------------|-----|
| Max. width of leaf (m) | | | | 1,3 |
| Max. weight of leaf (kg) | | | | 300 |
| MODEL | | FROG-A | • FROG-AE | |
| Max. width of leaf (m) | 3,5 | 2,5 | 2 | - |
| Max. weight of leaf (kg) | 400 | 600 | 800 | - |
| MODEL | | FROG-A24 | • FROG-A24E | |
| Max. width of leaf (m) | 3,5 | 2,5 | 2 | - |
| Max. weight of leaf (kg) | 400 | 600 | 800 | - |
| Max. leaf opening (°) | | 1 | 10 | |

Max. leaf opening (°)

| MODELS | FROG-AE | FROG-A | FROG-AV | FROG-A24 | FROG-A24E |
|------------------------------|-----------|-----------|-----------|--------------------|--------------------|
| Protection rating (IP) | 67 | 67 | 67 | 67 | 67 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC | 230 AC | - | - |
| Power supply to motor (V) | 230 AC | 230 AC | 230 AC | 24 DC | 24 DC |
| Absorption (A) | 1,9 | 1,9 | 2,5 | 15 Max. | 15 Max. |
| Power (W) | 460 | 460 | 300 | 180 | 180 |
| Maneuvering time at 90° (s) | 18 | 18 | 9 | ADJUSTABLE | ADJUSTABLE |
| Duty/cycle (%) | 30 | 30 | 30 | HEAVY-DUTY SERVICE | HEAVY-DUTY SERVICE |
| Cycles/Hour | 11 | 11 | - | - | - |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | 150 | 150 | 150 | - | - |

| Code | Description | |
|----------------------|---|----------|
| 230 V AC undergr | ound gearmotors | |
| 001 FROG-A | Irreversible underground 230 V gearmotor with adjustable leaf-closing for swing gates with up to 3.5 m leaves that weighs up to 400 kg. | |
| 001 FROG-AV | Irreversible underground 230 V gearmotor, rapid version, with adjustable leaf-closing for swing gates with up to 1.3 m leaves that weighs up to 300 kg. | Ŭ |
| Control panels for | r 230 V AC gearmotors | |
| 002 ZA3P | Multifunction control panel for two-leaved swing gates, with limit-switch control and slow-down speed adjusting. | |
| Underground 230 | V AC gearmotors, tested in compliance with regulatory standards EN 12453 | |
| 001 FROG-AE | Irreversible underground 230 V gearmotor with encoder and adjustable leaf-closing for swing gates with up to 3.5 m leaves that weighs up to 400 kg. | Stop. |
| Control panels for | r 230 V AC gearmotors, tested in compliance with regulatory standards EN 12453 | |
| 002ZM3E | Multifunction control panel for swing gates with two leaves, graphic programming and alerts display, plus self-diagnosing safety devices and on-board radio decoding. | |
| Underground 24 V | / DC operators | |
| 001 FROG-A24 | Irreversible underground 24 V gearmotor with adjustable leaf-closing for swing gates with up to 3.5 m leaves that weighs up to 400 kg. | % |
| Underground, 24 | V DC operators, tested in compliance with regulatory standards EN 12453 | |
| 001 FROG-A24E | Irreversible underground 24 V gearmotor with adjustable leaf-closing for swing gates with up to 3.5 m leaves that weighs up to 400 kg. | % |
| Control panels for | r 24 V gearmotors | |
| 801QA-0050 | ZLX24MA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 2 safety inputs and storage for up to 250 users. | |
| 801QA-0060 | ZLX24SA - Multifunctional control panel, with 230 V AC power supply, for | |
| Accessori per: 80 | 1QA-0050 - 801QA-0060 | |
| 002 RLB | Circuit board for emergency operation and battery charging. | - |
| CXN BUS interfac | e for: 801QA-0050 - 801QA-0060 | |
| 806XG-0080 CXN | BUS expansion module with 2 inputs and 2 outputs. Inputs can be configured in NO, NC or resistive mode (8K2), a warning light output and a relay output. | |

| Code | Description | |
|----------------------|---|----------|
| Accessories for: 00 | 1FROG-A - 001FROG-AV - 001FROG-AE - 001FROG-A24E | |
| 001 FL-180 | Drive chain lever for up to 180° openings and gate leaves of max. 2 m in length. | Ĵ, |
| Accessories | | |
| 001 FROG-CFNI | AISI 304 steel foundation box, complete with release latching-lever, gate fastening brace, slots for fastening to post, and screw for adjusting the opening limit-switch point. | |
| 001 FROG-CFN | Stainless steel, cataphoresis treated foundation box, featuring release transmission, gate fastening brace, slots for fastening to post, and spring for adjusting the opening limit-switch point. | |
| 001 LOCK81 | Single cylinder electric lock. | 1 |
| 001 LOCK82 | Double cylinder electric lock. | 9 |
| 001 A4364 | Release device with lever key. | <u> </u> |
| 001 A4365 | Release device with trilobe key. | * |
| 801XA-0030 | Release device with customized key and EURO-DIN cylinder. | * |
| 001 A4370 | Transmission lever for openings up to 140°. | - |

001FL-180 - 001A4370 - Accessories for 2-m long gate leaves.



KRX

THE NEW FRONTIER OF FLASHING LIGHTS

FIND OUT MORE ON PAGE 226



CAME.COM

CAME T

CAME \$

CAME

CAME 107

FROG PLUS

MAXIMUM



SWING GATE AUTOMATION

MAXIMUM LEAF LENGTH

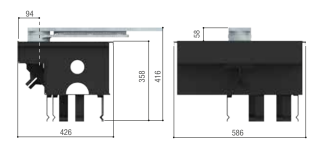
UP TO 7 m

| LEAF WEIGHT | USE | TYPES |
|-------------|----------------|-------------|
| 0 kg | 10 CYCLES/HOUR | UNDERGROUND |

Concealed solution for applying in private homes or apartment buildings

- The invisible solution to power your gate
- Protection rating against weathering agents IP67.
- Equipped with encoder.
- Integrated, adjustable mechanical limit switches.
- System automatically resets after the gate is manually released.
- Developed with CONNECT technology for remote digital control via gateway or locally via CAME KEY.







A = Min. 94

Operational limits

| MODEL | | | | FR0G-PM4 | | | |
|--------------------------|-----|-----|-----|----------|------|------|------|
| Max. width of leaf (m) | | 5,5 | | 4,5 | 3,5 | 2,5 | 1.5 |
| Max. weight of leaf (kg) | | 700 | | 900 | 1100 | 1400 | 1800 |
| MODEL | | | | FR0G-PM6 | | | |
| Max. width of leaf (m) | 7 | 6 | 5 | | 4 | | |
| Max. weight of leaf (kg) | 550 | 650 | 800 | | 1000 | | |
| Max. leaf opening (°) | | | | 110 | | | |

Technical characteristics

| MODELS | FROG-PM4 | FROG-PM6 |
|------------------------------|-----------|-----------|
| Protection rating (IP) | 67 | 67 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC |
| Power supply to motor (V) | 230 AC | 230 AC |
| Absorption (A) | 2,1 | 2,1 |
| Power (W) | 500 | 500 |
| Maneuvering time at 90° (s) | 30 | 45 |
| Cycles/Hour | 10 | 6 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | 150 | 150 |

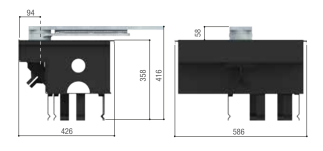
| 230 V AC underground g | | |
|--------------------------|---|-----|
| | earmotors | |
| | Irreversible underground 230 V gearmotor with encoder and adjustable leaf-closing for swing gates with up to 5.5 m leaves that weighs up to 700 kg. | AND |
| | Irreversible underground 230 V gearmotor with encoder and adjustable leaf-closing for swing gates with up to 7 m leaves that weighs up to 550 kg. | |
| Control panels for 230 V | AC gearmotors | |
| | Multifunction control panel for swing gates with two leaves, graphic programming and alerts display, plus self-diagnosing safety devices and on-board radio decoding. | |
| Accessories | | |
| | Steel, cataphoresis treated foundation box, featuring release transmission, gate fastening brace and spring for adjusting the opening limit-switch point. | V |
| | Micro limit-switch IP67 designed for applications in critical climatic conditions. | 1 |
| 001 A4364 F | Release device with lever key. | |
| 001 A4365 F | Release device with trilobe key. | |
| 801XA-0030 F | Release device with customized key and EURO-DIN cylinder. | |
| 001 LOCK81 | Single cylinder electric lock. | |
| 001 LOCK82 | Double cylinder electric lock. | |

SUPER FROG



| MAXIMUM LEAF LENGTH | MAXIMUM LEAF WEIGHT | USE | TYPES | | | | |
|-------------------------|---------------------|---|--|--|--|--|--|
| UP TO 8 m UP TO 1500 kg | | 50% | UNDERGROUND | | | | |
| | | Concealed solution for applications | or special | | | | |
| | | • The invisible solution to power | your gate | | | | |
| | | Power supply 230 - 400 V AC triphase to offer maximum performance | | | | | |
| 18 All | | Protection rating against weathering agents IP67. | | | | | |
| | | Integrated, adjustable mechanical limit switches. | | | | | |
| | | Developed with CONNECT tec via gateway or locally via CAME | hnology for remote digital control E KEY. | | | | |

Dimensions (mm)





A = Min. 100

Operational limits

| MODEL | FROG-MD · FROG-MS | | | | | | |
|--------------------------|-------------------|-----|-----|------|------|------|--|
| Max. width of leaf (m) | 8 | 7 | 6 | 5 | 4 | < 4 | |
| Max. weight of leaf (kg) | 600 | 700 | 800 | 1000 | 1200 | 1500 | |
| Max. leaf opening (°) | | | ç | 95 | | | |

Technical characteristics

| MODELS | FROG-MD | FROG-MS |
|-----------------------------|---------------------------|---------------------------|
| Protection rating (IP) | 67 | 67 |
| Power supply (V - 50/60 Hz) | 230/ 400 V AC THREE PHASE | 230/ 400 V AC THREE PHASE |
| Power supply to motor (V) | 230/ 400 V AC THREE PHASE | 230/ 400 V AC THREE PHASE |
| Absorption (A) | 2.5 max. | 2.5 max. |
| Power (W) | 600 | 600 |
| Maneuvering time at 90° (s) | 45 | 45 |
| Duty/cycle (%) | 50 | 50 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 |

| Code | Description | |
|-----------------------|--|--|
| 230 - 400 V AC three | -phase underground gearmotors | |
| 001 FROG-MD | Right-side irreversible underground 230 - 400 V gearmotor for swing gates with up to 8 m leaves that weighs up to 600 kg. | r and a start of the start of t |
| 001 FROG-MS | Left-side irreversible underground 230 - 400 V gearmotor for swing gates with up to 8 m leaves that weighs up to 600 kg. | |
| 230 - 400 V AC three- | -phase control panels | |
| 002 ZM3ES | Multifunction control panel for swing gates with two leaves, graphic programming and alerts display, and self-diagnosing safety devices. | |
| Foundation box | | |
| 001 FROG-CD | Right-hand, steel cataphoresis-treated, foundation-casing, complete with release latching-lever, gate-fastening brace and mechanical stop. | A start |
| 001 FROG-CS | Left-hand, steel cataphoresis-treated, foundation-casing, complete with release latching-lever, gate-fastening brace and mechanical stop. | |

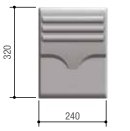
CONTROL PANEL DIMENSIONS

Dimensions (mm)



002ZA3P 002ZL65 002ZL60





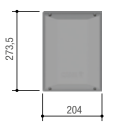




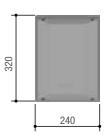




002ZM3ES









801QA-0050

801QA-0060

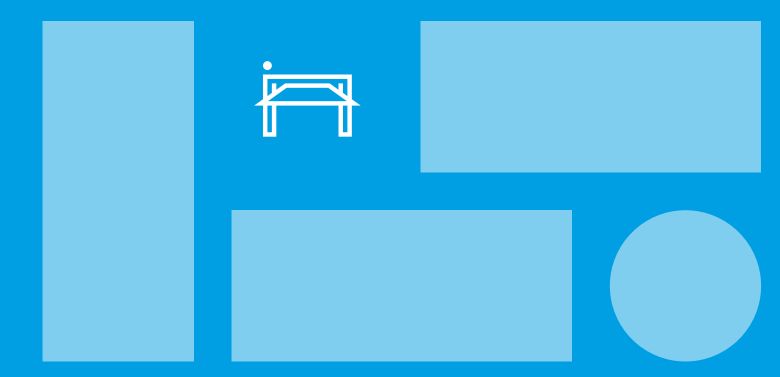


The table lists all of the characteristics of swing-gate control panels.

The ones in bold type are important for choosing which operator to install and should be assessed from the start.

| | 24 | 24 | | | | | 24 | 24 |
|---|--|--|--|-----------------------------|-----------|------------|-----------------------------|-------------|
| Models / Series | ATS STYLO FAST70 AXI FERNI AXO ATI FROG | ATS STYLO FAST70 AXI FERNI AX0 ATI FROG | ATS ATI Krono Frog Fast70 Ferni | ats axo ferni frog | FROG PLUS | SUPER FROG | ATS AXI FTX FAST70 | AXL FTL |
| Control board / Control panel | 801QA-0050 | 801QA-0060 | ZA3P | ZM3E | ZM3EP | ZM3ES | ZL65 | ZL60 |
| Safety | | | | | | | | |
| SELF-DIAGNOSING safety decives | • | ٠ | • | • | ٠ | ٠ | ٠ | ٠ |
| PRE-FLASHING when opening and closing | • | • | • | • | • | ٠ | • | ٠ |
| REOPENING during closing | • | • | • | • | • | • | • | ٠ |
| CLOSING AGAIN during opening | • | ٠ | • | ٠ | • | ٠ | ٠ | ٠ |
| Obstruction WAIT | • | • | | • | • | • | • | ٠ |
| TOTAL STOP | • | • | • | • | • | • | • | ٠ |
| PARTIAL STOP | • | • | • | • | • | • | • | ٠ |
| REOPENING when closing and with immediate closing once the obstruction is removed | • | • | | | - | | | |
| OBSTRUCTION DETECTION in front of photocells | • | • | • | • | • | • | • | ٠ |
| ENCODER | • | • | | • | • | | • | • |
| Virtual ENCODER | • | • | | | | | | |
| AMPEROMETRIC DETECTION | • | • | | | | | • | • |
| Command | | | | | | | | |
| PEDESTRIAN OPENING 1 leaf | • | • | _ | • | • | • | • | • |
| PARTIAL OPENING 1 leaf | • | • | • | • | • | • | • | |
| OPEN ONLY from transmitter and/or from button | • | | | • | | | | • |
| ONLY OPEN or ONLY CLOSE button connection | | • | | • | | • | • | • |
| OPEN-STOP-CLOSE-STOP from the transmitter and/or button | • | | | | | | | |
| OPEN-CLOSE-INVERT from the transmitter and/or button | • | • | | | | | | |
| MAINTAINED ACTION | | | • | | • | | • | |
| DELAYED OPENING 1st leaf | • | • | • | • | • | • | • | • |
| DELAYED OPENING Ist lean | • | • | • | • | • | • | • | • |
| | | | | | | | | • |
| Characteristics | | | | | | | | |
| FLASHING LIGHT connection | • | • | • | • | • | • | • | ٠ |
| CYCLE LIGHT connection | • | • | • | • | • | • | • | |
| COURTESY LIGHT connection | • | • | • | • | • | • | • | ٠ |
| Antenna | • | • | • | • | • | • | • | • |
| OPEN ALERT LIGHT connection | • | • | • | • | • | • | ٠ | ٠ |
| CLOSED ALERT LIGHT connection | • | • | | | | | | |
| Contact output for 2nd RADIO CHANNEL | | • | ٠ | ٠ | • | ٠ | | |
| SELF-LEARNING of the transmitter's RADIO CODE | • | • | • | ٠ | • | ٠ | ٠ | • |
| OPERATING TIME adjusting | • | • | ٠ | ٠ | • | ٠ | ٠ | ٠ |
| Connection for the ELECTRIC LOCK and/or RAMMING | • | • | ٠ | • | • | ٠ | • | |
| SLEEP MODE | | | | ٠ | | | | |
| Adjustable AUTOMATIC CLOSING AGAIN TIME | • | • | ٠ | • | • | • | • | • |
| OPENING and/or CLOSING slow downs | • | • | • | • | • | | • | ٠ |
| EMERGENCY BATTERY operation (optional) | • | • | | | | | • | • |
| Adjustable TRAVEL and SLOW-DOWN speeds* | • | • | • | • | • | | • | • |
| DISPLAY | • | | • | | | | • | |
| Graphic DISPLAY | | • | | • | • | • | | |
| SELF-LEARNING opening and closng limit-switches | • | • | • | • | • | | • | • |
| Compatible with CONNECT technology | • | • | | • | • | • | • | |
| Designed to fit RIO System 2.0 | • | • | | | | | • | |
| CRP control | • | • | | • | • | • | ٠ | |
| ENERGY SAVINGS control (001RGP1) | • | • | | • | | | ٠ | ٠ |
| CXN BUS | • | • | | | | | | |
| Adaptive Speed & Torque Technology | • | ٠ | | | | | | |
| Slot CAME Key | • | ٠ | | | | | | |
| TIMER control | | ٠ | | | | | | |
| | | • | | _ | | | | _ |

GARAGE DOOR AUTOMATION



CAME.COM

- SELECTION GUIDE
- VER PLUS
- 116 122 124 126 VER
- EMEGA
- CONTROL BOARD FUNCTIONS



Selection guide

Garage doors automations

The table summarizes the series and models with their maximum operational limits according to the door surface or the traction force.

| | Series | Model | Max. surface of the door (m ²) | |
|------|----------|--------------------------|--|--------|
| | | EM4024CB | 9 | |
| _ | | EM4024CB + EM4024 | 14 | |
| | | Model | Maximum traction force (N) / Maximum door surface area (m ²) | |
| | | 801MV-0050 | 600 / 9 | |
| | | 801MV-0060 801MV-0010 | 800 / 12 | |
| | | 801MV-0020 | 1300 / 21 | |
| | TENT EUO | 001111 0020 | | |
| | | | • 24 | 4 V DC |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | - | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | - / | | | |
| | 1.11 | | | |
| | | | | |
| | _ | | | |
| 1.1 | | | | |
| P) | | | | |
| 5.91 | - | | | |
| - 1 | | | | |
| - 1 | | | | |
| | | | | |
| | | | | |
| | | | | |
| 116 | | | | |
| | | | | |





COUNTER-BALANCED OVERHEAD OR SPRING LOADED PARTIALLY RETRACTING DOOR



This type of door features a counter-weighted or spring-loaded balancing system.

When opening and closing the door retracts into the garage by two-thirds of its surface area.

PROTRUDING OVERHEAD GARAGE DOOR PARTIALLY RETRACTING DOOR (WITH TWO GEARMOTORS ON THE DOOR)

This type of door features a counter-weighted or spring-loaded balancing system.

When opening and closing the door retracts into the garage by twothirds of its surface area.

The double gearmotor is fitted with insulated and/or pedestrian doors.

COUNTER-BALANCED OVERHEAD OR SPRING LOADED



This type of door is powered via traction system. Depending on the type of door, you will need to choose the right type of chain or belt as well as the right type of adapter arm for counter-weighted, protruding, partially-retracting overhead garage doors.



NON-PROTRUDING, TOTALLY RETRACTING, OVERHEAD GARAGE DOOR (WITH GEARMOTOR FITTED TO DOOR)

This type of door is balanced by counter-weights When opening, the door fully retracts into the garage.



SECTIONAL DOOR

This type of door is spring-loaded for balance. It is made up of hinged, horizontal panels.

The flashing light for movement signaling.

CAME has always suggested installing the flashing light as an additional safety feature for the automation system. The KRX range, with LED technology, combines energy saving and great reliability with easy installation. KRX can be integrated with all CAME radio systems, is available in various colors, has a built-in radio antenna and each model can be powered from 24 V DC to 230 V AC.



COUNTERBALANCED, PARTIALLY RETRACTING, OVERHEAD GARAGE DOOR



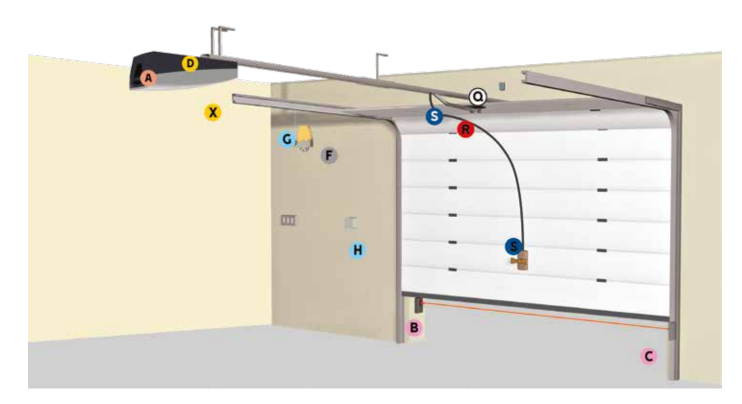
COMPONENTS

- A Operator (gearmotor with control board)
- B TX Photocells
- C RX Photocells
- D Control card for operating during power outages
- F Flashing light
- G Antenna

| H | Control switch |
|---|--|
| | (Key – Code – Card or transponder fob) |
| K | Adapter arm |
| 0 | Junction box |
| S | Pull-cord release device |
| X | Radio frequency card |

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | | from 10 to 20 | from 20 to 30 | | | |
|-----------------------------|----------------------------|----------------------------|----------------------------|--|--|--|
| Power supply 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² | | | |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² | | | |
| TX Photocells | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² | | | |
| RX Photocells | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² | | | |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² | | | |
| Antenna | RG58 max 10 m | | | | | |



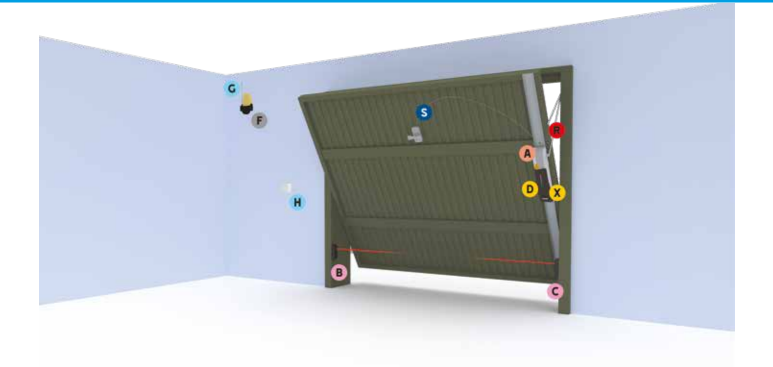
- A Operator (gearmotor with control board)
- B TX Photocells
- C RX Photocells
- D Control card for operating during power outages
- F Flashing light
- G Antenna

| H | Control switch |
|---|--|
| | (Key – Code – Card or transponder fob) |
| 0 | Junction box |
| R | Drive levers |
| S | Pull-cord release device |
| X | Radio frequency card |

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | | from 10 to 20 | from 20 to 30 |
|-----------------------------|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| TX Photocells | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² |
| RX Photocells | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | RG58 max 10 m | | |

COUNTERBALANCED, PARTIALLY RETRACTING, OVERHEAD GARAGE DOOR SINGLE MOTOR



COMPONENTS

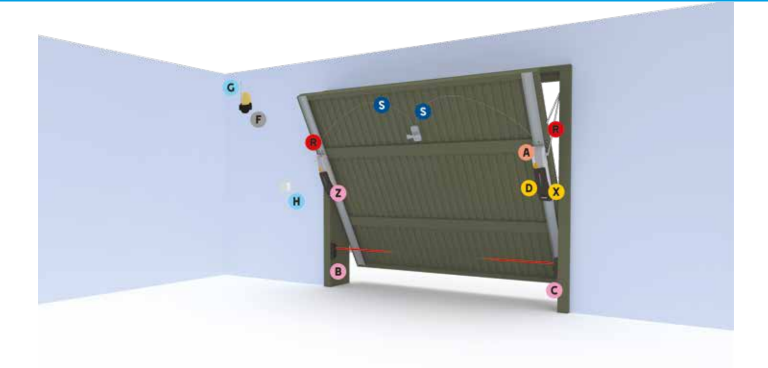
- A Operator (gearmotor with control board)
- B TX Photocells
- C RX Photocells
- D Control card for operating during power outages
- F Flashing light
- G Antenna

| H | Control switch |
|---|--|
| | (Key – Code – Card or transponder fob) |
| R | Drive levers |
| S | Pull-cord release device |
| X | Radio frequency card |

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | < 10 | from 10 to 20 | from 20 to 30 |
|-------------------------------|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 24 V DC | 2G x 1.5 mm ² | 2G x 1.5 mm ² | 2G x 2.5 mm ² |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| TX Photocells | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² |
| RX Photocells | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | | RG58 max 10 m | |

COUNTERBALANCED, PARTIALLY RETRACTING, OVERHEAD GARAGE DOOR, DOUBLE MOTOR



COMPONENTS

- A Operator (gearmotor with control board)
- B TX Photocells
- C RX Photocells
- **D** Control card for operating during power outages
- F Flashing light
- G Antenna

| H | Control switch |
|---|--|
| | (Key – Code – Card or transponder fob) |
| R | Drive levers |
| S | Pull-cord release device |
| X | Radio frequency card |

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | < 10 | from 10 to 20 | from 20 to 30 |
|-------------------------------|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 24 V DC | 2G x 1.5 mm ² | 2G x 1.5 mm ² | 2G x 2.5 mm ² |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| TX Photocells | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² |
| RX Photocells | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | | RG58 max 10 m | |

VER PLUS

MAXIMUM DOOR SURFACE







| IRENGTH | USE | TYPE/APPLICATION |
|---------|----------------|------------------|
| | 30 CYCLES/HOUR | PULLING |

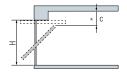
Operator for sectional or up-and-over garage doors for use in private homes and industrial plants

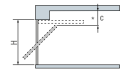
- 24 V DC systems with encoder to guarantee greater safety and reliability.
- The operator is fastened directly onto the drive guide.
- Silent and reliable sliding guides, available with chain or belt.
- Control board with separate and removable terminal blocks.
- Save up to 250 different users.
- Display for programming and viewing features.
- Ready for operation in case of power outage.
- Integrated release lever, with the possibility of operating from the outside using the door handle.
- Developed with CONNECT technology for remote digital control via gateway or locally via CAME KEY.

Dimensions (mm)





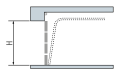




overhead garage door.

BM – Fully retracting, protruding

BC – Partially retracting, protruding overhead garage door. (con 001V201)



STB - SECTIONAL Type B with double-guide

STA - SECTIONAL Type A with single guide

C-distance = Min. 60 mm. H = Max. door height * Maximum headroom of the door during movement (at about 2/3 of opening)

Operational limits

| MODELS | 801MV-0010 | 801MV-0020 |
|--|------------|------------|
| Max. surface of the door (m ²) | 18 | 21 |
| Technical characteristics | | |

| MODELS | 801MV-0010 | 801MV-0020 |
|-----------------------------|------------|------------|
| Protection rating (IP) | 40 | 40 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC |
| Power supply to motor (V) | 24 DC | 24 DC |
| Absorption (A) | 10 Max. | 10 Max. |
| Power (W) | 180 | 280 |
| Duty/cycle (%) | 50 | 50 |
| Cycles/Hour | 30 | 30 |

PULL ST

| Code | Description | |
|-----------------------|---|-----|
| Complete operators | with 24 V DC gearmotors, tested in compliance with regulatory standards EN 12453 | |
| 801MV-0010 | VER10DMS - Operator with encoder, featuring a control panel for sectional and overhead garage doors. | |
| 801MV-0020 | VER13DMS - Operator with encoder, featuring a control panel for sectional and overhead garage doors. | |
| Accessories for: 801 | MV-0010 - 801MV-0020 | |
| 801XC-0010 24 | Device for operation during power outages and for recharging the batteries (included ar two 12 V - 0.8 Ah batteries). | 2 |
| Accessories | | |
| 001 V122 | Drive arm for sectional doors with the distance between the upper edge of the door and the shaft-spring assembly between 300 and 600 mm. | |
| 001 V121 | Pull-cord release and resetting device to fit on door handle. L = 3 m. | i. |
| 001 V201 | Adapter arm for partially protruding overhead garage doors. Max. Door height: 2.4 m. | F |
| Belt guides | | |
| 001 V0685 | Belt guide L = 3.02 m, for doors with max. surface of 15 m ² . *Max. door height: BC = 2.4 m BM = 2.25 m STA = 2.1 m STB = 2.2 m. | |
| 001 V0686 | Belt guide L= 3.52 m, for doors with max. surface of 15 m². *Max. door height: BM = 2.75 m STA = 2.6 m STB = 2.7 m. | |
| 001 V0688 | Belt guide L = 4.02 m, for doors with max. surface of 15 m². *Max. door height: BM = 3.25 m STA = 3.1 m STB = 3.2 m. | |
| 001 V0687 | Belt guide L = 3.02 m in two pieces, for doors with max. surface of 15 m². *Max. door height: BC = 2.4 m BM = 2.25 m STA = 2.1 m STB = 2.2 m. | |
| Chain guide | | |
| 001 V0679 | Chain guide L = 3.02 m. * Max. door height: BC = 2.4 m BM = 2.25 m STA = 2.1 m STB = 2.2 m. | No. |
| 001 V0682 | Chain guide L = 3.02 m. * Max. door height: BM = 2.75 m STA = 2.6 m STB = 2.7 m. | |
| 001 V0683 | Chain guide L = 4.02 m. * Max. door height: BM = 3.25 m STA = 3.1 m STB = 3.2 m. | |
| 001 V0684 | Chain guide L = 3.02 m in two pieces.* Max. door height: BC = 2.4 m BM = 2.25 m STA = 2.1 m STB = 2.2 m. | |
| Accessories for: chai | n guides | |
| 001 V005 | Extension for chain-type guide: 001V0679 - 001V0682 - 001V0683 - 001V0684 L = 1.42 m. | |
| | | |

Note * BC = Counter-weighted overhead - BM = Spring-loaded overhead - STA = Sectional Type A - STB = Sectional Type B

VER OVERHEAD AND SECTIONAL DOORS



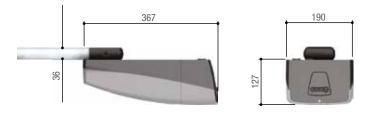
| OVENIEAD AND SECTIONAL DOUTS | | | | |
|------------------------------|---------------|----------------|------------------|--|
| MAXIMUM DOOR SURFACE | PULL STRENGTH | USE | TYPE/APPLICATION | |
| 12 m ² | 800 N | 10 CYCLES/HOUR | PULLING | |
| | | | | |

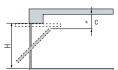


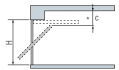
Operator for sectional or up-and-over garage doors for use in private homes

- 24 V DC systems with encoder to guarantee greater safety and reliability.
- The operator is fastened directly onto the drive guide.
- Silent and reliable sliding guides, available with chain or belt.
- Control board with separate and removable terminal blocks.
- Save up to 250 different users.
- Display for programming and viewing features.
- Integrated release lever, with the possibility of operating from the outside using the door handle.

Dimensions (mm)







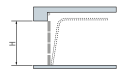
BM – Fully retracting, protruding

overhead garage door.

STB - Sectional Type B door

with double guide

BC – Partially retracting, protruding overhead garage door. (con 001V201)



STA - Sectional Type A door with single guide

C-distance = Min. 60 mm.

 H = Max. door height
 * = Maximum overall dimensions, in height, of the door during movment (at about 2/3 of opening)

Operational limits

| MODELS | 801MV-0050 | 801MV-0060 |
|--|------------|------------|
| Max. surface of the door (m ²) | 9 | 12 |
| Max. traction force (N) | 600 | 800 |

Technical characteristics

| MODELS | 801MV-0050 | 801MV-0060 |
|-----------------------------|------------|------------|
| Protection rating (IP) | 20 | 20 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC |
| Power supply to motor (V) | 24 DC | 24 DC |
| Cycles/Hour | 10 | 10 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 |
| Manouvering speed (m/min) | 6,6 | 8 |

| Code | Description | |
|-------------------|--|---|
| Complete operato | ors with 24 V DC gearmotors, tested in compliance with regulatory standards EN 12453 | |
| 801MV-0050 | VER06DES - Operator with encoder, featuring a control board with segmented graphic display, for sectional and overhead garage doors. | |
| 801MV-0060 | VER08DES - Operator with encoder, featuring a control board with segmented graphic display, for sectional and overhead garage doors. | |
| Accessories | | |
| 001 V122 | Drive arm for sectional doors with the distance between the upper edge of the door and the shaft-spring assembly between 300 and 600 mm. | |
| 001 V121 | Pull-cord release and resetting device to fit on door handle. L = 3 m. | à |
| 001 V201 | Adapter arm for partially protruding overhead garage doors. Max. Door height: 2.4 m. | 1 |
| Chain guide | | |
| 001 V06001 | Chain guide L = 3.02 m. *Max. door height: BC = 2.4 m - BM = 2.25 m - STA = 2.1 m. | / |
| 001 V06002 | Chain guide L = 3.52 m. * Max. door height: BM = 2.75 m - STA = 2.6 m STB = 2.7 m. | |
| 001 V06003 | Chain guide L = 4.02 m. * Max. door height: BM = 3.25 m - STA = 3.1 m STB = 3.2 m. | |
| Belt guides | | |
| 001 V06005 | Belt guide L = 3.02 m. * Max. door height: BC = 2.4 m - BM = 2.25 m - STA = 2.1 m STB = 2.2 m. | / |
| 001 V06006 | Belt guide L = 3.52 m. * Max. door height: BM = 2.75 m - STA = 2.6 m STB = 2.7 m. | |
| 001 V06007 | Belt guide L = 4.02 m. * Max. door height: BM = 3.25 m - STA = 3.1 m STB = 3.2 m. | |
| Vote | | |

Note * BC = Counter-weighted overhead - BM = Spring-loaded overhead - STA = Sectional Type A - STB = Sectional Type B

ATTENTION 801MV-0050 - 801MV-0060 PRODUCTS AVAILABLE ONLY IN KITS. CONTACT THE SALES DEPARTMENT FOR INFORMATION.

EMEGA



OVERHEAD AND SECTIONAL DOORS

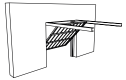
| MAXIMUM DOOR SURFACE | SPEED | USE | TYPE/APPLICATION |
|----------------------|------------|---|---|
| 14 m² | ADJUSTABLE | INTENSIVE USE | ON THE DOOR |
| | | Operator with direct door Encoder-based movement cor Integrated release lever, with th outside using the door handle. Obstacle detection function, m opening and closing slow-dow Display for programming and v operator diagnostics. | ntrol. The possibility of operating from the aneuver speed adjustment and n speed. |

Dimensions (mm)

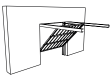








Protruding and fully retracting overhead garage door



Non-protruding fully retracting overhead garage door

Operational limits

| MODELS | EM4024CB | EM4024 | | |
|--|----------|---------------------------------------|--|--|
| Max. surface of the door (m ²) | 9 | 14 (in combination with: 001EM4024CB) | | |
| NOTES: For doors larger than 9 m ² and up to 14 m ² , use: 1 EM4024CB gearmotor + 1 EM4024 gearmotor | | | | |

126,5

Technical characteristics

| MODELS | EM4024CB | EM4024 |
|-----------------------------|--------------------|--------------------|
| Protection rating (IP) | 40 | 40 |
| Power supply (V - 50/60 Hz) | 230 AC | - |
| Power supply to motor (V) | 24 DC | 24 DC |
| Absorption (A) | 15 Max. | 15 Max. |
| Power (W) | 73 | 70 |
| Maneuvering time at 90° (s) | ADJUSTABLE | ADJUSTABLE |
| Duty/cycle (%) | HEAVY-DUTY SERVICE | HEAVY-DUTY SERVICE |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 |

| | • |
|------|---|
| CAME | Т |

| Code | Description | _ |
|----------------------|--|-------------|
| Complete operators | with 24 V DC gearmotors, tested in compliance with regulatory standards EN 12453 | |
| 001 EM4024CB | Irreversible operator with control board and segmented graphics display for doors measuring up to 9 m ² . | 0 |
| 24 V DC gearmotors | s, tested in compliance with regulatory standards EN 12453 | |
| 001 EM4024 | Irreversible gearmotor for pairing to the 001EM4024CB operator for extending the door's surface area up to 14 m ² . | |
| Accessories for: 001 | EM4024CB | |
| 002 LBEM40 | Control card for operating during power outages and for recharging the batteries, with fastening brace. | A |
| Accessories for: 001 | EM4024 | |
| 001 EM4001 | LED control card for the courtesy light. | Sold States |
| Accessories | | |
| 001 E001 | Anchoring base L = 2 m. | |
| 001 E002 | Fixing base L = 2.5 m. | |
| 001 V121 | Pull-cord release and resetting device to fit on door handle. L = 3 m. | |
| 001 E781A | Accessories for fitting the lateral reset. | |
| 001 E782A | Transmission square tube 25 x 25 mm L = 2 m. | |
| 001 E783 | Pair of folding drive arms. | (As- |
| 001 E784 | Long lever for hinged transmission arm for doors taller than 2.4 m. | |
| 001 E785A | Pair of straight telescopic arms with ractangual tube 40 x 10 mm. | 12 |
| 001 E786A | Pair of curved telescopic arms with 40 x 10 mm rectangualr tube. | |
| 001 E787A | Long tube for telescopic arms for doors with heights exceeding 2.4 m. | N. |
| | | |

NOTES: 002LBEM40 - Two 12 V - 1.3 Ah batteries (not supplied), on the 001EM4024CB - 001EM4024 there is a battery rack inside.



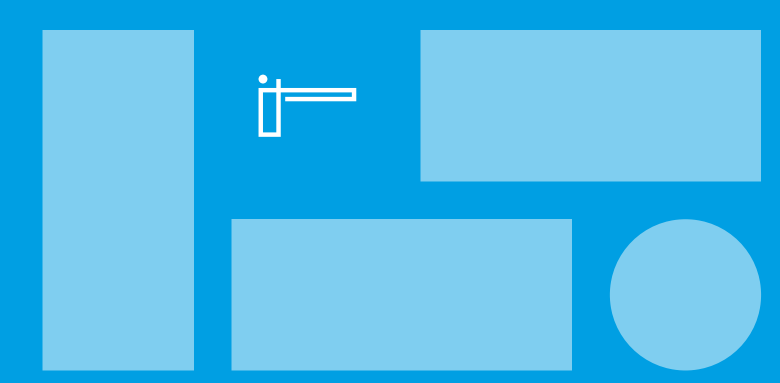
The tables shows lists all characteristics of the overhead and sectional door control-panels. The ones in bold type are important for choosing which operator to install and should be assessed from the start.

| Models / Series | VER PLUS | VER | EME |
|--|-------------|-----|-----|
| Control board / Control panel | ZL57 | - | ZL4 |
| Safety | | | |
| SELF-DIAGNOSING safety decives | • | • | • |
| PRE-FLASHING when opening and closing | • | • | • |
| REOPENING during closing | • | • | • |
| CLOSING AGAIN during opening | • | | |
| Obstruction WAIT | • | | • |
| TOTAL STOP | • | • | • |
| PARTIAL STOP | • | | |
| DBSTRUCTION DETECTION in front of photocells | • | • | • |
| ENCODER | • | • | • |
| MOVEMENT CONTROLLING and OBSTRUCTION DETECTING device. | | • | • |
| IMPEROMETRIC DETECTION | • | • | • |
| Command | | | |
| ARTIAL OPENING | • | • | • |
| PEN ONLY from transmitter and/or from button | • | • | • |
| INLY OPEN or ONLY CLOSE button connection | • | • | • |
| PEN-STOP-CLOSE-STOP from the transmitter and/or button | • | • | • |
| PEN-CLOSE-INVERT from the transmitter and/or button | • | ٠ | • |
| AINTAINED ACTION | • | | • |
| MMEDIATE CLOSING | | | • |
| Characteristics | | | |
| ELASHING LIGHT connection | • | • | • |
| YCLE LIGHT connection | • | • | • |
| COURTESY LIGHT connection | • | • | • |
| Intenna | • | ٠ | • |
| DPEN ALERT LIGHT connection | • | | • |
| ELF-LEARNING of the transmitter's RADIO CODE | • | • | • |
| PERATING TIME adjusting | • | | • |
| idjustable AUTOMATIC CLOSING AGAIN TIME | • | ٠ | • |
| PENING and/or CLOSING slow downs | • | ٠ | |
| MERGENCY BATTERY operation (optional) | • | | |
| djustable TRAVEL and SLOW-DOWN speeds* | • | | |
| DISPLAY | • | ٠ | |
| ELF-LEARNING opening and closng limit-switches | • | | |
| XAME Connect | • | | |
| Designed to fit RIO System 2.0 | • | | |
| RP control | • | | |
| NERGY SAVINGS control (001RGP1) | • | | |

Note

 * The partial opening can be activated via button, selector and transmitter.

AUTOMATIC BARRIERS



CAME.COM

- 132SELECTION GUIDE
- 140 GARD LT4
- 144 GAD LS4
- 150 GARD GT4
- 156 GARD PX 160 GARD 5000
- 162 GARD
- 168 GARD GT8
- 174 GARD 12
- 176 UNIPARK
- 178 CAT
- 180 CONTROL BOARD FUNCTIONS



Selection guide

Automatic barriers

The table summarizes the series and models with their corresponding operating limits according to maximum net clearance width.

| Series | Model | Max. net clearance width (m) |
|-----------|------------|------------------------------|
| GARD PX | 803BB-0120 | 3,8 |
| GARD LS4 | 803BB-0410 | 3,8 |
| GARD LS4 | 803BB-0430 | 3,8 |
| GARD LS4 | 803BB-0440 | 3,8 |
| GARD LT4 | 803BB-0370 | 4 |
| GARD LT4 | 803BB-0390 | 4 |
| GARD LT4 | 803BB-0400 | 4 |
| GARD GT4 | 803BB-0280 | 5 |
| GARD GT4 | 803BB-0240 | 5 |
| GARD GT4 | 803BB-0260 | 5 |
| GARD 5000 | G5000 | 5 |
| GARD | G6000 | 6,5 |
| GARD | G6001 | 6,5 |
| GARD | G6500 | 6,5 |
| GARD | G6501 | 6,5 |
| GARD GT8 | 803BB-0180 | 7.8 |
| GARD GT8 | 803BB-0290 | 7.8 |
| GARD GT8 | 803BB-0250 | 7.8 |
| GARD GT8 | 803BB-0270 | 7.8 |
| GARD 12 | G12000K | 12 |
| | | • 24 - 36 V DC |

Parking guard and chain barrier

The tables summarize the series and models with their respective operating limits according to the maximum width of the parking place or the maximum clearance width.

| Series | Model | Max clearance width of parking space (m) |
|---------|-------------|--|
| UNIPARK | UNIP + ARK1 | 2 |
| UNIPARK | UNIP + ARK2 | 2,45 |
| Series | Model | Max. net clearance width (m) |
| | CAT-5 | 8 |
| CAT | CAT-15 | 16 |
| | | • 230 V AC • 24 V DC |
| | | • 230 V AG • 24 V DG |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



BARRIERS FOR SMALL RESIDENTIAL CONTEXTS

CAME barriers can be used for apartment buildings and small parking lots.

HEAVY-DUTY SINGLE OR DOUBLE BARRIERS

You can manage heavily trafficked parking facilities such as at company parking lots, auto dealerships or even private parking areas.

PARKING-FACILITY BARRIERS

The simple, practical solution for controlling transit flows in pay-to-park areas.

BARRIERS FOR VERY WIDE CLEARANCES

CAME barriers are used even for passages where special or oversized vehicles transit.



Ideal for apartment-building parking facilities or for authorized staff parking.

FOR MULTIPLE PARKING SPACES

Ideal for small apartment-blocks or when a low-profile barrier is required.

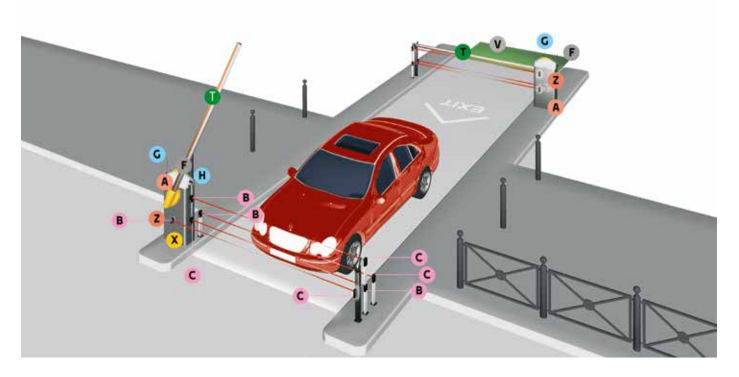












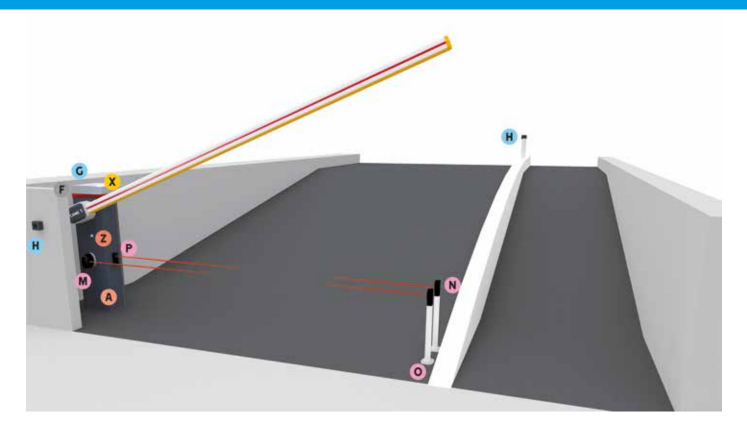


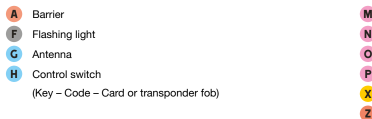
- B TX Photocells
- C RX Photocells
- F Flashing light
- G Antenna

| Н | Control switch |
|---|--|
| | (Key – Code – Card or transponder fob) |
| Ū | Boom with luminous cord |
| X | Radio frequency card |
| V | Metal mass detector sensor |
| Z | Release device |

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | | from 10 to 20 | from 20 to 30 |
|-----------------------------|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| TX Photocells | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² |
| RX Photocells | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | | RG58 max 10 m | |

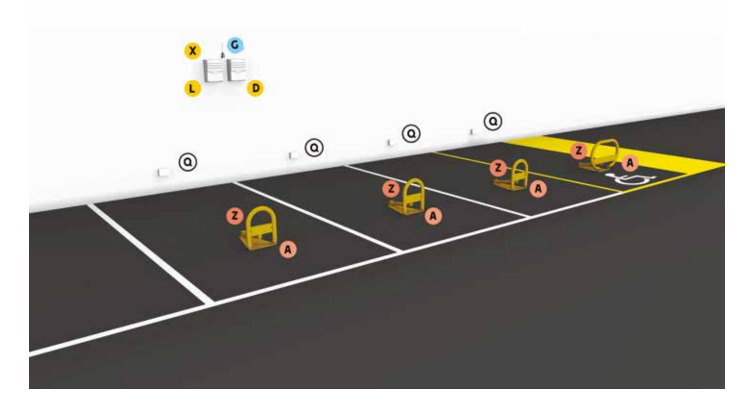




| Μ | TX Photocells |
|---|----------------------|
| N | TX Photocells |
| 0 | RX Photocells |
| Ρ | RX Photocells |
| X | Radio frequency card |
| Z | Release device |

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | | from 10 to 20 | from 20 to 30 |
|-------------------------------------|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 24 or 36 V DC | 2G x 1.5 mm ² | 2G x 1.5 mm ² | 2G x 2.5 mm ² |
| Limit switch micro-switches | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| TX Photocells | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² |
| RX Photocells | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | RG58 max 10 m | | |

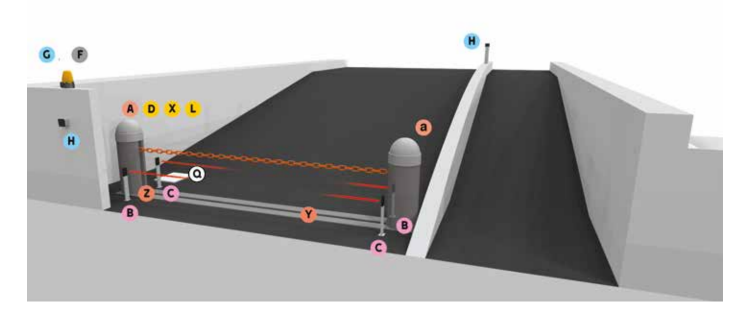


- A Gearmotors
- D Control card for operating during power outages
- G Antenna
- L Control panel

Junction box
 Radio frequency card
 Release device

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | | from 10 to 20 | from 20 to 30 |
|-------------------------------|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm² | 3G x 2.5 mm ² |
| Power supply to motor 24 V DC | 2G x 1.5 mm ² | 2G x 1.5 mm ² | 2G x 2.5 mm ² |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | RG58 max 10 m | | |

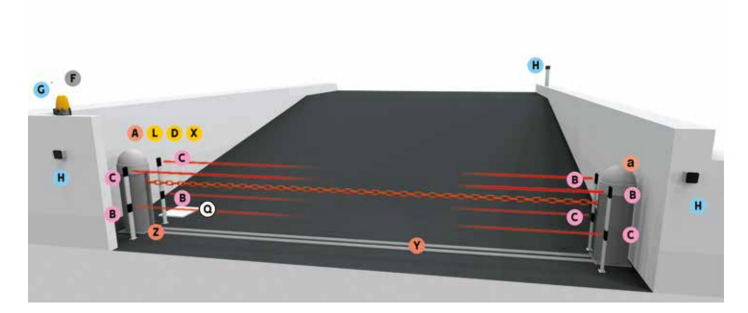


- A Post with gearmotor
- a Post with counter-weight and chain latch
- B TX Photocells
- C RX Photocells
- **D** Control card for operating during power outages
- F Flashing light
- G Antenna

 H Control switch (Key - Code - Card or transponder fob)
 L Control panel
 Q Junction box
 X Radio frequency card
 Y Outer chain-protecting guide
 Z Release device

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | | from 10 to 20 | from 20 to 30 |
|--------------------------------|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 24 V DC | 2G x 1.5 mm ² | 2G x 1.5 mm ² | 2G x 2.5 mm ² |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| Flashing light 230 V AC | 2 x 1.5 mm ² | 2 x 1.5 mm ² | 2 x 1.5 mm ² |
| TX Photocells | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² |
| RX Photocells | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | RG58 max 10 m | | |



- A Post with gearmotor
- a Post with counter-weight and chain latch
- B TX Photocells
- C RX Photocells
- D Control card for operating during power outages
- F Flashing light
- G Antenna

 H Control switch (Key - Code - Card or transponder fob)
 L Control panel
 Q Junction box
 X Radio frequency card
 Y Outer chain-protecting guide
 Z Release device

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | | from 10 to 20 | from 20 to 30 |
|--------------------------------|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 24 V DC | 2G x 1.5 mm ² | 2G x 1.5 mm ² | 2G x 2.5 mm ² |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| Flashing light 230 V AC | 2 x 1.5 mm ² | 2 x 1.5 mm ² | 2 x 1.5 mm ² |
| TX Photocells | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² |
| RX Photocells | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | RG58 max 10 m | | |



DXR

ADJUSTABLE INFRARED PHOTOCELLS ALSO AVAILABLE FOR CXN BUS SYSTEMS

FIND OUT MORE ON PAGE 218



CAME.COM



.

CAME T

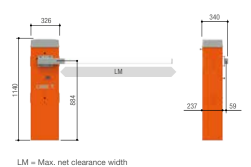


GARD LT4

NEWS CONNECT 24 V ENTESTED ENCODER

| PASSAGE WIDTH CLEARANCE | MCBF | USE | SPEED | |
|-------------------------|--------------------|---|---|--|
| UP TO 4 m | 1,5 MILLION CYCLES | 300 CYCLES/HOUR | FROM 2 TO 6 SEC | |
| | | Ideal solution driveway | for heavy-duty service on | |
| | | • 24 V DC operator with Advanced Speed Control. | | |
| | | Tested for intensive use of 300 cycles/hour with MCBF 1,5 million cycles. | | |
| | | Cabinet available in ga 304 steel, or in custor | alvanized steel and painted RAL2004, AISI nized color. | |
| e e | | Control board with dis CAME Connect. | splay designed to connect to the Cloud via | |
| | | Accessories that can | be integrated directly into the cabinet. | |
| A | | High visibility white sig | naling LED on the boom. | |
| | | It can be integrated w protocol. | ith third party systems through MODBUS | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Dimensions (mm)



Operational limits

| MODELS | 803BB-0370 | 803BB-0390 | 803BB-0400 |
|----------------------------------|---|---|---|
| Max. net clearance width (m) | 4 | 4 | 4 |
| Technical characteristics | | | |
| MODELS | 803BB-0370 | 803BB-0390 | 803BB-0400 |
| Protection rating (IP) | 54 | 54 | 54 |
| Power supply (V - 50/60 Hz) | 220-230 AC | 220-230 AC | 220-230 AC |
| Power supply to motor (V) | 24 DC | 24 DC | 24 DC |
| Power (W) | 190 | 190 | 190 |
| Opening time at 90° (s) | 2 ÷ 6 | 2÷6 | 2 ÷ 6 |
| Cycles/Hour | 300 | 300 | 300 |
| Operating temperature (°C) | -20 ÷ +55 (-40 with item 803XA-0630) | -20 ÷ +55 (-40 with item 803XA-0630) | -20 ÷ +55 (-40 with item 803XA-0630) |
| RAL color | 2004 | RAL X | - |

| Code | Description | |
|-------------------------|---|----------------|
| 230 V AC barriers w | vith encoder and 24 V DC operator and built-in control panel | |
| 803BB-0370 | GLT40AOS - Automatic barrier with irreversible gearmotor 24 V DC with encoder; painted galvanised steel cabinet; accessories available. Balance spring included. | 1 |
| 803BB-0390 < 🎯 🙆 🏨 🎲 | GLT40ACS - Automatic barrier with irreversible gearmotor 24 V DC with encoder; custom-RAL painted galvanised steel cabinet; accessories available. Balance spring included. | 2 |
| 803BB-0400 | GLT40AX4 - Automatic barrier with irreversible gearmotor 24 V DC with encoder; satin-finish AISI 304 steel cabinet; accessories available. Balance spring included. | |
| Accessories for ba | rriers | |
| 001 G0401 | White painted aluminum boom with end cap. Section 60 x 40 mm, boom length: 4.2 m. | |
| 001 G0402 | Tube section barrier made of white, painted aluminum. Ø 60 mm, boom length: 4.2 m. | |
| 002 RSE | Interface card for controlling two operators or for enabling the Came Remote Protocol. | |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | |
| 803XA-0300 | Auxiliary contacts unit for detecting the boom position | |
| 001 G02802 | Support for fitting DIR-series photocells. | 9 |
| 803XC-0020 | Modbus TCP/RTU bridge for integration with third party systems. | and the second |
| 803XA-0630 | Cartridge heater with thermostat. | |

NOTES: 001G02802 It cannot be used with a boom equipped with a skirt or swing rest

| Code | Description | |
|--------------------|---|-------|
| Accessories for: 0 | 01G0401 | |
| 001 G0403 | Red rubber shock-proof edge with end caps. | |
| 803XA-0580 | White LED strip for 60X40 boom, length 4 m. | |
| | | 9 |
| Accessories for: 0 | 01G0402 | |
| 803XA-0590 | Attachment for tubular boom 60 mm. | - |
| Accessories for: 0 | 01G0401 - 001G0402 | |
| 803XA-0330 | Swing rest. | |
| 001 G02807 | Fixed rest. | Y |
| 803XA-0340 | Painted aluminum skirt. 1720 mm module complete with junction brackets. | |
| 803XA-0440 | Swing rest - skirt support bracket. | |
| 001 G0461 | Package of 24 red, reflective, adhesive strips. | |
| 24 V DC accessor | ies for barriers | |
| 803XA-0290 | Control card kit for operating during power outages and for recharging batteries, with battery housing. | L |
| 806XG-0030 | Opening and safety detector with laser technology. | |
| 009 SMA | Singlechannel magnetic sensor for detecting metal masses. | |
| 009 SMA2 | Two-channel magnetic sensor for detecting metal masses. | |
| Accessories for: 8 | 06XG-0030 | |
| 818XG-0019 | Remote control for opening and safety detector. | 10011 |
| 806XG-0050 | Steel support for opening detector and barrier safety. | Who |
| 806XG-0040 | 24 V DC power supply for opening and safety detector. | |
| | | |

803XA-0340 - Standard skirt: - Max. 2 modules for 4-meter boom.

When the passage width clearance is greater than 3 m, it is compulsory to use a boom rest to support it (fixed or movable).





FITTED FOR BALANCING SPRING

Point A, B and C are the springs' fastening points, depending on the clearance width.

The spring attachment points A, B and C refer to the table above.

GUIDE TO POSITIONING THE BALANCING SPRING

| | LATERAL CLEARANCE WIDTH (m) | | | | | |
|---|-----------------------------|-------------|-------------|-------------|-------------|-------------|
| Boom composition | 2,00 < 2,25 | 2,25 < 2,75 | 2,75 < 3,25 | 3,25 < 3,50 | 3,50 < 3,75 | 3,75 < 4,00 |
| Boom | - | A | A | A | B | B |
| Boom with shock-absorbing profile and LED strip | A | A | B | В | C | С |
| Boom with single rack | A | B | C | C | - | - |
| Boom with mobile stand | В | В | B | С | C | - |
| Boom with anti-collision profile and swing rest | B | В | G | - | - | - |



SINGLE SPRING BALANCING

CAME's R&D department has developed a practical variable balancing system, which allows using a single spring that can 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.





SIMPLE CONFIGURATION

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

FOLDING SKIRT

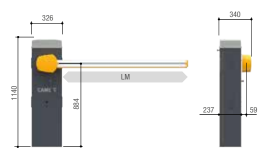
Suitable for both residential and industrial use, the folding skirt is the ideal solution to prevent access by pedestrians or unauthorized vehicles.

GARD LS4

| R | C | 24 | EN | |
|------|---------|------|-----------|---------|
| NEWS | CONNECT | 24 V | EN TESTED | ENCODER |

| Automatic barriers | | NEWS | CONNECT | 24 V | EN TESTED | ENCODER |
|-------------------------|--------------------|--|---------------|---------------|---------------|-------------|
| PASSAGE WIDTH CLEARANCE | MCBF | USE | | SPEED | | |
| UP TO 3.8 m | 1,5 MILLION CYCLES | 300 CYCLES/HOUR | | FROM 2 TO | 6 SEC | |
| | | ldeal solutior driveway | l for he | avy-dut | y servic | e on |
| | | • 24 V DC operator w | ith Advanc | ed Speed C | Control. | |
| | | • Tested for intensive 1,5 million cycles. | use of 300 | cycles/hou | r with MCBI | F |
| | | Cabinet available in galvanized steel and painted RAL7024 304 steel, or in customized color. | | | | 7024, AISI |
| | | Control board with a CAME Connect. | display des | igned to co | nnect to the | e Cloud via |
| | | Accessories that ca | n be integra | ated directly | / into the ca | binet. |
| | | Set up for high visib boom. | ility red/gre | en LEDs or | n both sides | of the |
| CAME + | | It can be integrated protocol. | with third p | oarty system | ns through N | MODBUS |
| | | | | | | |

Dimensions (mm)



LM = Max. net clearance width

Operational limits

| MODELS | 803BB-0410 | 803BB-0430 | 803BB-0440 |
|----------------------------------|---|---|---|
| Max. net clearance width (m) | 3,8 | 3,8 | 3,8 |
| Technical characteristics | | | |
| MODELS | 803BB-0410 | 803BB-0430 | 803BB-0440 |
| Protection rating (IP) | 54 | 54 | 54 |
| Power supply (V - 50/60 Hz) | 220-230 AC | 220-230 AC | 220-230 AC |
| Power supply to motor (V) | 24 DC | 24 DC | 24 DC |
| Power (W) | 190 | 190 | 190 |
| Opening time at 90° (s) | 2 ÷ 6 | 2÷6 | 2÷6 |
| Cycles/Hour | 300 | 300 | 300 |
| Operating temperature (°C) | -20 ÷ +55 (-40 with item 803XA-0630) | -20 ÷ +55 (-40 with item 803XA-0630) | -20 ÷ +55 (-40 with item 803XA-0630) |
| RAL color | 7024 | RAL X | - |

CAME 🕇

| Code | Description | _ |
|------------------------|---|---|
| 230 V AC barriers with | n encoder and 24 V DC operator and built-in control panel | |
| 803BB-0410 | GLS40AGS - Automatic barrier with irreversible gearmotor 24 V DC with encoder; painted galvanised steel cabinet; accessories available. Balance spring included. | 7 |
| 803BB-0430 | GLS40ACS - Automatic barrier with irreversible gearmotor 24 V DC with encoder; custom-RAL painted galvanised steel cabinet; accessories available. Balance spring included. | |
| 803BB-0440 | GLS40AX4 - Automatic barrier with irreversible gearmotor 24 V DC with encoder; satin-finish AISI 304 steel cabinet; accessories available. Balance spring included. | a |

| Code | Description | |
|-------------------|---|---|
| Accessories for b | arriers | |
| 803XA-0050 | White painted aluminum boom, 90 x 35 mm, with groove cover-strip and shock-proof rubber profile. Length: 4050 mm. | |
| 803XA-0051 | White painted aluminum boom, 90 x 35 mm, with groove cover strip and shock-proof rubber profile. Length: 3050 mm. | |
| 001 G0402 | Tube section barrier made of white, painted aluminum. \emptyset 60 mm, boom length: 4.2 m. | |
| 002 RSE | Interface card for controlling two operators or for enabling the Came Remote Protocol. | |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | |
| 803XA-0300 | Auxiliary contacts unit for detecting the boom position | |
| 001 G02802 | Support for fitting DIR-series photocells. | 9 |
| 803XC-0020 | Modbus TCP/RTU bridge for integration with third party systems. | |
| 803XA-0630 | Cartridge heater with thermostat. | |
| NOTEO | | |

NOTES: 001G02802 It cannot be used with a boom equipped with a skirt or swing rest

| Code | Description | |
|--------------------|---|----|
| Accessories for: 8 | 03XA-0050 - 803XA-0051 | |
| 803XA-0560 | HD (Heavy Duty) joint for 90 x 35 mm boom. | 1 |
| 803XA-0570 | Detachable boom attachment 90 x 35 mm. After impact, the pivot coupling releases the rod and the end rests on the ground. | |
| 803XA-0020 | Red/green LED strips for booms up to 4-m long. | 0 |
| 803XA-0150 | Red/green LED strip for booms up to 3 m long. | 39 |
| 803XA-0160 | Red/green LED strip for jointed HD (Heavy Duty) boom up to 2 m long. | 9 |
| 803XA-0190 | LED strips connection kit for HD jointed booms (Heavy Duty). | |
| 001 G02807 | Fixed rest. | Y |
| 803XA-0330 | Swing rest. | |
| 803XA-0440 | Swing rest - skirt support bracket. | - |
| 803XA-0340 | Painted aluminum skirt. 1720 mm module complete with junction brackets. | |
| 001 G02809 | Package of 20 red, reflective, adhesive strips. | |



803XA-0340 - Standard skirt: - Max. 2 modules for 4-meter boom.

NOTES: When the passage width clearance is greater than 3 m, it is compulsory to use a boom rest to support it (fixed or movable). 803XA-0560 and 803XA-0570 cannot be installed together.

| Code | Description | |
|--------------------|---|----|
| Accessories for: 0 | 01G0402 | |
| 803XA-0590 | Attachment for tubular boom 60 mm. | |
| 001 G0461 | Package of 24 red, reflective, adhesive strips. | |
| 24 V DC accessor | ies for barriers | |
| 803XA-0290 | Control card kit for operating during power outages and for recharging batteries, with battery housing. | L |
| 806XG-0030 | Opening and safety detector with laser technology. | |
| 009 SMA | Singlechannel magnetic sensor for detecting metal masses. | |
| 009 SMA2 | Two-channel magnetic sensor for detecting metal masses. | |
| Accessories for: 8 | 06XG-0030 | |
| 818XG-0019 | Remote control for opening and safety detector. | |
| 806XG-0050 | Steel support for opening detector and barrier safety. | V |
| 806XG-0040 | 24 V DC power supply for opening and safety detector. | J. |
| | | |





FITTED FOR BALANCING SPRING

Point A, B and C are the springs' fastening points, depending on the clearance width.

The spring attachment points A, B and C refer to the table above.

| | LATERAL CLEARANCE WIDTH (m) | | | | |
|--------------------------------------|-----------------------------|-------------|-------------|-------------|------------|
| Boom composition | 2,00 < 2,25 | 2,25 < 2,75 | 2,75 < 3,25 | 3,25 < 3,50 | 3,50 < 3,8 |
| Boom with LED strip | A | A | В | B | С |
| Boom with LED strip and single skirt | В | В | С | - | - |
| Boom with LED strip and swing rest | В | B | С | С | - |
| Boom with single rack | В | B | С | - | - |
| Boom with mobile stand | B | B | С | C | C |



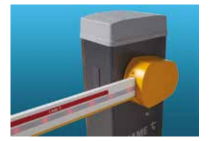
SINGLE SPRING BALANCING

CAME's R&D department has developed a practical variable balancing system, which allows using a single spring that can 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.



SIMPLE CONFIGURATION

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



RG LED

The LED strip system can be installed on both sides of the boom and regulates access through the traffic light function.

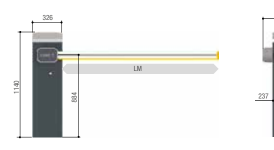
GARD GT4

| ි | 24 | EN TESTED | CXN | |
|---------|------|--------------|---------|---------|
| CONNECT | 24 V | EN TESTED | CXN BUS | ENCODER |

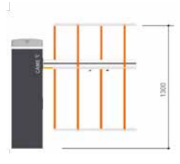
| Automatic Damers | | | |
|-------------------------|------------------|---|-----------------------------------|
| PASSAGE WIDTH CLEARANCE | MCBF | USE | SPEED |
| UP TO 5 m | 3 MILLION CYCLES | 350 CYCLES/HOUR | FROM 2 TO 6 SEC |
| | | ldeal solution for he driveway | avy-duty service on |
| | | • 24 V DC operator with Advance | ed Speed Control. |
| | | Tested for intensive use of 350 cycles. |) cycles/hour with MCBF 3 million |

- Cabinet available in galvanized steel and painted RAL7024, AISI 304 and AISI 316 steel, or in customized color.
- Control board with display, CONNECT technology and inputs for CXN BUS accessories.
- Accessories that can be integrated directly into the cabinet.
- High visibility red/green LEDs on the crown and on both sides of the boom.
- It can be integrated with third party systems through MODBUS protocol.

Dimensions (mm)



LM = Max. net clearance width



803XA-0350

Operational limits

| MODELS | 803BB-0160 | 803BB-0280 | 803BB-0240 | 803BB-0260 |
|------------------------------|------------|------------|------------|------------|
| Max. net clearance width (m) | 5 | 5 | 5 | 5 |

340

Technical characteristics

| MODELS | 803BB-0160 | 803BB-0280 | 803BB-0240 | 803BB-0260 |
|-----------------------------|--|--|--|--|
| Protection rating (IP) | 54 | 54 | 54 | 54 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC | 230 AC | 230 AC |
| Power supply to motor (V) | 24 DC | 24 DC | 24 DC | 24 DC |
| Power (W) | 240 | 240 | 240 | 240 |
| Opening time at 90° (s) | 2 ÷ 6 | 2 ÷ 6 | 2 ÷ 6 | 2÷6 |
| Cycles/Hour | 350 | 350 | 350 | 350 |
| Operating temperature (°C) | -20 ÷ +55 (-40 with item 001PSRT01) |
| RAL color | 7024 | RAL X | - | - |

CAME 🕇

E

10

| Code | Description |
|------------------------|--|
| 230 V AC barriers with | encoder and 24 V DC operator and built-in control panel |
| 803BB-0160 | GGT40AGS - Automatic barrier with irreversible 24 V DC operator with encoder; galvanized steel and painted cabinet with set up for fitting accessories. Balancing spring included. |
| 803BB-0280 | GGT40ACS - 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. |
| 803BB-0240 | GGT40AX4 - 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. |
| 803BB-0260 | GGT40AX6 - Automatic barrier with 24 V DC irreversible operator with encoder; AISI 316 satin-finish steel cabinet with set up for fitting accessories. Balancing spring included. |

| Code | Description | |
|------------------------------------|---|-----|
| Accessories for b | arriers | |
| 803XA-0270 | White painted aluminum boom, 90 x 60 mm, with internal reinforcement, groove cover-strip and shock-proof rubber profile. Length: 4220 mm. | |
| 803XA-0640 | Modular aluminium rod, painted white, comprising: no. 2 rods 90 x 60 $L = 2610$ mm, joint, internal reinforcement, hollow cover profile and shock-proof rubber profile. | |
| 002 RSE | Interface card for controlling two operators or for enabling the Came Remote Protocol. | ** |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | |
| 803XA-0300 | Auxiliary contacts unit for detecting the boom position | A O |
| 803XA-0280 | Luminous red/green LED crown. | P |
| 001 G02802 | Support for fitting DIR-series photocells. | 9 |
| 803XC-0020 | Modbus TCP/RTU bridge for integration with third party systems. | |
| 001 PSRT01 | Heater kit with thermostat. | |
| 806XG-0080 | BUS expansion module with 2 inputs and 2 outputs. Inputs can be configured in NO, NC or resistive mode (8K2), a warning light output and a relay output. | |
| NOTES: 001G02802 It cannot be u | used with a boom equipped with a skirt or swing rest | |

001G02802 It cannot be used with a boom equipped with a skirt or swing rest 803XA-0640 cannot be used with 803XA_0350, 803XA-0340 e 803XA-0330.

CAME **†**

| Code | Description | |
|--------------------|--|---|
| Accessories for: 8 | 303XA-0270 | |
| 803XA-0320 | Detachable boom attachment. After impact, the pivot coupling releases the rod and the end rests on the ground. | |
| 803XA-0310 | HD (Heavy Duty) joint for 90 x 60 mm boom. | |
| 001 G02807 | Fixed rest. | Y |
| 803XA-0360 | Magnetic lock for boom and fixed support. | |
| 803XA-0330 | Swing rest. | |
| 803XA-0340 | Painted aluminum skirt. 1720 mm module complete with junction brackets. | |
| 803XA-0350 | Full height skirt in painted aluminum. 1720 mm module, H =1300 mm, complete with junction brackets. | |
| 803XA-0440 | Swing rest - skirt support bracket. | |
| 001 G02809 | Package of 20 red, reflective, adhesive strips. | |
| 803XA-0020 | Red/green LED strips for booms up to 4-m long. | 0 |
| 803XA-0150 | Red/green LED strip for booms up to 3 m long. | 0 |
| 803XA-0230 | Red/green LED strip for booms up to 5 m long. | 0 |
| 803XA-0160 | Red/green LED strip for jointed HD (Heavy Duty) boom up to 2 m long. | 0 |
| 803XA-0190 | LED strips connection kit for HD jointed booms (Heavy Duty). | |
| 803XA-0450 | Steel support for road signs. | |

ATTENTION

803XA-0340 - Standard skirt: - Max. 2 modules for 4-meter boom. 803XA-0350 - Full height skirt: - Max. 2 modules for 4-meter boom.

When the passage width clearance is greater than 3 m, it is compulsory to use a boom rest to support it (fixed or movable). With boom over 3.5 meters, LED strip and single skirt it is mandatory to use the fixed support. With boom over 3.25 meters, LED strip and full-height skirt it is mandatory to use the fixed support. 803XA-0310 and 803XA-0320 cannot be installed together.

| Code | Description | _ |
|----------------------|---|----|
| 24 V DC accessories | s for barriers | |
| 803XA-0290 | Control card kit for operating during power outages and for recharging batteries, with battery housing. | |
| 806XG-0030 | Opening and safety detector with laser technology. | |
| 009 SMA | Singlechannel magnetic sensor for detecting metal masses. | |
| 009 SMA2 | Two-channel magnetic sensor for detecting metal masses. | |
| Accessories for: 806 | 6XG-0030 | |
| 818XG-0019 | Remote control for opening and safety detector. | |
| 806XG-0050 | Steel support for opening detector and barrier safety. | |
| 806XG-0040 | 24 V DC power supply for opening and safety detector. | J. |
| NOTES: | | |

803XA-0290 - No. 2 12 V – 7 Ah batteries, not supplied.





FITTED FOR BALANCING SPRING

Point A, B and C are the springs' fastening points, depending on the clearance width.

The spring attachment points A, B and C refer to the table above.

| | LATERAL CLEARANCE WIDTH (m) | | | | | |
|---|-----------------------------|-------------|-------------|-------------|-------------|-------------|
| BOOM COMPOSITION | 2,25 < 2,75 | 2,75 < 3,25 | 3,25 < 3,50 | 3,50 < 3,75 | 3,75 < 4,00 | 4,00 < 5,00 |
| Boom with LED strip | A | A | Α | B | B | С |
| Boom with LED strip and single skirt | A | В | В | С | С | - |
| Boom with LED strip and full-height skirt | A | B | С | С | C * | - |
| Boom with LED strip and swing rest | - | - | В | B | С | - |
| Boom with LED strip, single skirt and swing rest | B | В | С | C * | - | - |
| Boom with LED strip, full-height skirt and swing rest | B | C | C * | - | - | - |

* The boom must be stabilized at 60° opening during the balancing procedure.



SINGLE SPRING BALANCING

CAME's R&D department has developed a practical variable balancing system, which allows using a single spring that can 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.



SIMPLE CONFIGURATION

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



FULL-HEIGHT FOLDING SKIRT

Suitable for both residential and industrial use, the folding skirt is the ideal solution to prevent access by pedestrians or unauthorized vehicles. GARD GT4 can be equipped not only with a lower skirt, but also with a special full-height solution that can be fully folded to close the gate to a height of 130 cm. This accessory is made of aluminum with white/red painted strips.

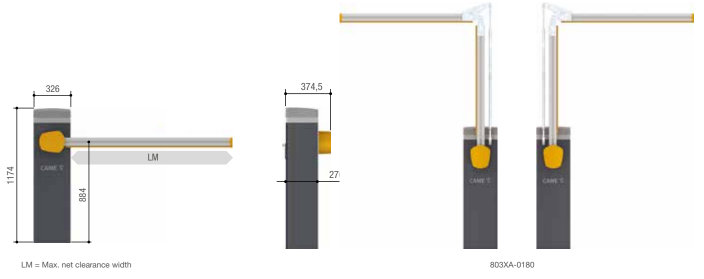
GARD PX

| Automatic | barriers |
|-----------|----------|
| | |



| PASSAGE WIDTH CLEARANCE | MCBF | USE | SPEED | | | |
|-------------------------|--------------------|---|-----------------------------------|--|--|--|
| UP TO 3.8 m | 10 MILLION CYCLES | CONTINUOUS OPERATION | FROM 1 TO 2 SEC | | | |
| | | Specific solution for intensive duty cycles | parking facilities and s | | | |
| | 1 All and a second | Brushless motor for high performance and silent operation. | | | | |
| | | • Continuous use tested for 10 r between failures). | nillion cycles (MCBF - mean cycle | | | |
| | | Modern design with galvanized steel cabinet with rough finish. | | | | |
| | | Extended range power supply 120 - 230 V AC for energy saving in stand-by mode. | | | | |
| | | Boom casing for protection against shearing in opening and closing. | | | | |
| | | Available with high visibility red/green LEDs on the crown and both sides of the boom. | | | | |
| - hang ye | | • Available accessory for boom s for high traffic applications. | safety release in case of impact | | | |
| | | Control board with display. | | | | |
| | | Developed with CONNECT technology for remote digital via gateway or locally via CAME KEY. | | | | |
| | | | | | | |
| | | | | | | |

Dimensions (mm)



Operational limits

| MODELS | 803BB-0120 |
|----------------------------------|--------------------------------------|
| Max. net clearance width (m) | 3,8 |
| Technical characteristics | |
| MODELS | 803BB-0120 |
| Protection rating (IP) | 54 |
| Power supply (V - 50/60 Hz) | 100 AC ÷ 240 AC |
| Power supply to motor (V) | 36 DC |
| Power (W) | 270 |
| Opening time at 90° (s) | 1 : 2 |
| Duty/cycle (%) | CONTINUOUS SERVICE |
| Operating temperature (°C) | -20 ÷ +55 (-40 with item 803XA-0260) |
| RAL color | 7043 |



Code

Description

803BB-0120 **6 3 3 1 10 10**

Barriers with Brushless motor and built-in control panel GPX40MGS - Automatic barrier with irreversible brushless operator; painted galvanized steel cabinet.

| Accessories for: 80 | 3BB-0120 | |
|---------------------|---|--|
| 803XA-0050 | White painted aluminum boom, 90 x 35 mm, with groove cover-strip and shock-proof rubber profile. Length: 4050 mm. | |
| 803XA-0051 | White painted aluminum boom, 90 x 35 mm, with groove cover strip and shock-proof rubber profile. Length: 3050 mm. | |
| 002 RSE | Interface card for controlling two operators or for enabling the Came Remote Protocol. | |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | |
| 803XA-0140 | Luminous red/green LED crown. | |
| 803XA-0200 | Auxiliary contacts assembly. | |
| 803XA-0260 | Heating system for GARD PX. | |
| 803XC-0020 | Modbus TCP/RTU bridge for integration with third party systems. | |
| Balancing springs | | |
| 001 G02040 | Balancing spring Ø 40 mm. | |
| 001 G04060 | Balancing spring Ø 50 mm. | |
| 001 G06080 | Balancing spring Ø 55 mm. | |

Code Description Accessories for: 803XA-0050 - 803XA-0051 803XA-0020 Red/green LED strips for booms up to 4-m long. Red/green LED strip for booms up to 3 m long. 803XA-0150 803XA-0160 Red/green LED strip for jointed HD (Heavy Duty) boom up to 2 m long. 803XA-0190 LED strips connection kit for HD jointed booms (Heavy Duty). 803XA-0180 HD (Heavy Duty) joint for 90 x 35 mm boom. 803XA-0620 Detachable boom attachment 90 x 35 mm. After impact, the pivot coupling releases the rod and the end rests on the ground. 001**G02807** Fixed rest. 001 G02809 Package of 20 red, reflective, adhesive strips. 24 V accessories for: 803BB-0120 806SA-0100 Control card kit for operating during power outages and for recharging batteries, with battery housing. 24 009**SMA** Single.-channel magnetic sensor for detecting metal masses. 24

Two-channel magnetic sensor for detecting metal masses.

009**SMA2**

24





FITTED FOR BALANCING SPRINGS

Point A and B are the springs' fastening points, depending on the clearance width.

The spring attachment points A and B refer to the table above.

IMPORTANT:

In case of installation of the 803XA-0180 joint, consult the technical manual for selecting the spring.

SPRING SELECTION GUIDE FOR 803XA-0050 - 803XA-0051 BOOM

| MODELS | ● Springs 001G02040 Ø 40 mm ● Springs 001G04060 Ø 50 mm | | | |
|---|---|-------------|-------------|------------------|
| | LATERAL CLEARANCE WIDTH (m) | | | |
| BOOM COMPOSITION | 1,5 ÷ 1,75 | 1,75 ÷ 2,25 | 2,25 ÷ 2,75 | $2,75 \div 3,75$ |
| SPRING FASTENING HOLE | A | B | A | B |
| Boom with shock-resistant fender | • | • | • | • |
| Boom with shock-proof profile and LED strip | • • • • | | | |

ATTENTION * For maximum clearances greater than 3 m, you must use the G02807 fixed rest.



LUMINOUS BOOM, MAXIMUM SAFETY

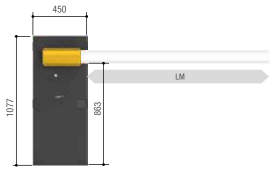
The new GARD PX Brushless barriers let you install, as an accessory, the special luminous crown that uses red and green light to signal the boom's position.

GARD 5000

CONNECT 24 V ENTESTED ENCODER

| Automatic barriers | | CONNECT | 24 V EN TESTED ENCODER |
|-------------------------|--------------------|--|--|
| PASSAGE WIDTH CLEARANCE | MCBF | USE | SPEED |
| UP TO 5 m | 1.2 MILLION CYCLES | INTENSIVE USE | FROM 4 TO 8 SEC |
| | | cabinet.Control board with display. | der is the ideal solution to ensure steel cabinet with rough finish. nat can be installed directly on the chnology for remote digital control |

Dimensions (mm)



LM = Max. net clearance width



Operational limits

| MODELS | G5000 | |
|------------------------------|--------------------|--|
| Max. net clearance width (m) | 5 | |
| Technical characteristics | | |
| MODELS | G5000 | |
| Protection rating (IP) | 54 | |
| Power supply (V - 50/60 Hz) | 230 AC | |
| Power supply to motor (V) | 24 DC | |
| Power (W) | 300 | |
| Opening time at 90° (s) | 4÷8 | |
| Duty/cycle (%) | HEAVY-DUTY SERVICE | |
| Operating temperature (°C) | -20 ÷ +55 | |
| RAL color | 7043 | |

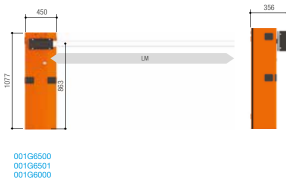
| Code | Description | |
|----------------------|--|----------|
| Barriers with 24 V D | DC gearmotor and built-in control panel | |
| 001 65000 | Barrier with encoder made of galvanized painted steel ready to fit accessories. The barrier includes balancing springs (two item 001G04060). | F |
| Accessories for: 00 | 1G5000 | |
| 001 G0502 | White painted aluminum tube-section boom. \varnothing 100 mm, boon length: 5.35 m. | ~ |
| 001 G05350 | White painted aluminum tube-section boom with rubber groove-covering profile. \varnothing 100 mm, boom length: 5.35 m. | |
| 002 RSE | Interface card for controlling two operators or for enabling the Came Remote Protocol. | * |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | APR . |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | |
| 001 PSRT01 | Heater kit with thermostat. | |
| 001 G0468 | Brace for fitting DLX photocells onto the cabinet. | |
| 001 G04601 | Adapter for fitting the KIARO-series flashing light; requires the KIAROS base). | • |
| Accessories for: 00 | 1G05350 | |
| 803XC-0010 | Interface for STRIP LED. | 4029 |
| 803XA-0230 | Red/green LED strip for booms up to 5 m long. | 3 |
| Accessories for: 00 | 1G0502 - 001G05350 | |
| 001 G0465 | Painted aluminum skirt (modules L = 2 m). | |
| 803XA-0330 | Swing rest. | |
| 001 G02807 | Fixed rest. | Y |
| 001 G02809 | Package of 20 red, reflective, adhesive strips. | |
| 24 V accessories fo | pr: 001G5000 | |
| 002 LB39 | Circuit board for emergency operation and battery charging. | 1 |
| 009 SMA | Singlechannel magnetic sensor for detecting metal masses. | Ĩ |
| 009 SMA2 | Two-channel magnetic sensor for detecting metal masses. | |
| - | | 197 |

GARD



| Automatic barriers | | | |
|-------------------------|------------------|--|---|
| PASSAGE WIDTH CLEARANCE | MCBF | USE | SPEED |
| UP TO 6.5 m | 1 MILLION CYCLES | INTENSIVE USE | FROM 4 TO 8 SEC |
| | | | for use in apartment industrial plants |
| | | • 24 V DC gearmotor ic | leal to ensure heavy-duty service levels. |
| | | Linear design with gal finish. | vanized steel cabinet with RAL 2004 roug |
| | | Also available made c | f AISI 304 steel (item G6501). |
| | | | |

Dimensions (mm)



LM = Max. net clearance width

Operational limits

| MODELS | G6500 | G6501 | G6000 | G6001 |
|------------------------------|-------|-------|-------|-------|
| Max. net clearance width (m) | 6,5 | 6,5 | 6,5 | 6,5 |

Technical characteristics

| MODELS | G6500 | G6501 | G6000 | G6001 |
|------------------------------|--------------------|--------------------|--------------------|--------------------|
| Protection rating (IP) | 54 | 54 | 54 | 54 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC | 230 AC | 230 AC |
| Power supply to motor (V) | 24 DC | 24 DC | 24 DC | 24 DC |
| Absorption (A) | 15 Max. | 15 Max. | 15 Max. | 15 Max. |
| Power (W) | 300 | 300 | 300 | 300 |
| Opening time at 90° (s) | 4 ÷ 8 | 4 ÷ 8 | 4 ÷ 8 | 4÷8 |
| Duty/cycle (%) | HEAVY-DUTY SERVICE | HEAVY-DUTY SERVICE | HEAVY-DUTY SERVICE | HEAVY-DUTY SERVICE |
| Torque (Nm) | 600 | 600 | 600 | 600 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | - | - | - | - |
| RAL color | 2004 | - | 2004 | - |

| Code | Description | |
|--------------------|--|-------|
| Barriers with 24 V | DC gearmotor and built-in control panel | |
| 001 G6500 | Galvanized, painted steel and set up for fitting accessories. | |
| 001 66501 | Barrier made of satin-coated AISI 304 stainless steel, set up for fitting accessories. | |
| Accessories for: 0 |)01G6500 - 001G6501 | |
| 001 G0602 | White, painted aluminum, tube-section boom. Ø 100 mm, boom length: 6.85 m. | / |
| 001 G06850 | White, painted aluminum, tube-section boom, with rubber groove covering profile and internal reinforcement. Ø 100 mm, boom length: 6.85 m. | |
| 001 G0468 | Brace for fitting DLX photocells onto the cabinet. | |
| 001 G04601 | Adapter for fitting the KIARO-series flashing light; requires the KIAROS base). | . •] |
| 001 PSRT01 | Heater kit with thermostat. | |
| Balancing springs | 3 | |
| 001 G02040 | Balancing spring Ø 40 mm. | 1 |
| 001 G04060 | Balancing spring Ø 50 mm. | |
| 001 G06080 | Balancing spring Ø 55 mm. | |
| Accessories for: 0 | 001G0602 - 001G06850 | |
| 001 G0465 | Painted aluminum skirt (modules L = 2 m). | |
| 001 G02807 | Fixed rest. | Y |
| 803XA-0330 | Swing rest. | 1 |
| | | |

| Code | Description | |
|--------------------|---|----------|
| Accessories for: 0 | 01G06850 | |
| 803XC-0010 | Interface for STRIP LED. | |
| 803XA-0240 | Red/green LED strip for booms up to 6.5 m long. | 0 |
| 001 G02809 | Package of 20 red, reflective, adhesive strips. | |
| 24 V accessories f | or: 001G6500 - 001G6501 | |
| 002 LB39 | Circuit board for emergency operation and battery charging. | 1 |
| 009 SMA | Singlechannel magnetic sensor for detecting metal masses. | E. |
| 009 SMA2 | Two-channel magnetic sensor for detecting metal masses. | E. |
| NOTES: | | |

002LB39 - No. 2 12 V – 7 Ah batteries, not supplied.

| Code | Description | |
|---|--|--------------|
| Barriers with 24 | / DC gearmotor and built-in control panel | |
| 001 G6000 | Galvanized, painted steel and set up for fitting accessories. | 1 |
| 001 G6001 | Barrier made of satin-coated AISI 304 stainless steel, set up for fitting accessories. | |
| Accessories for: | 001G6000 - 001G6001 | |
| 001 G0601 | White painted aluminum boom with end cap. Section 40 x 100 mm, boom length: 6.85 m. | |
| 001 G0602 | White, painted aluminum, tube-section boom. Ø 100 mm, boom length: 6.85 m. | |
| 001 G0468 | Brace for fitting DLX photocells onto the cabinet. | |
| 001 G04601 | Adapter for fitting the KIARO-series flashing light; requires the KIAROS base). | |
| Accessories for: | 001G0601 - 001G0602 | |
| 001 G0465 | Painted aluminum skirt (modules L = 2 m). | |
| 001 G0461 | Package of 24 red, reflective, adhesive strips. | |
| Accessories for: | 001G0601 | |
| 001 G0603 | Red rubber shock-proof edge with end caps. | |
| 001 G0460 | Pack of six 24 V light bulbs. | |
| | | |
| Accessories for: | 001G0602 | |
| | 001G0602 Fastening flange. | - N. |
| 001 G0605 | | - N 2 |
| 001 G0605 | Fastening flange. | ** |
| 001 G0605 24 V accessories 002 LB39 | Fastening flange. for: 001G6000 - 001G6001 | |

NOTES: 002LB39 - No. 2 12 V - 7 Ah batteries, not supplied.

001G6500 - 001G6501

| Spring Selection | Guide | for OO | 1G06850 | boom |
|------------------|-------|--------|---------|------|
| MODELS | | | | |

● Springs 001G02040 Ø 40 mm ● Springs 001G04060 Ø 50 mm ● Springs 001G06080 Ø 55 mm

| | | | | LATERAL | CLEARANCE | WIDTH (m) | | | |
|--|--------------|--------------|---------|---------|--------------|-----------|---------|---------|--------------|
| BOOM COMPOSITION | $2 \div 2,5$ | $2,5 \div 3$ | 3 ÷ 3,5 | 3,5 ÷ 4 | $4 \div 4,5$ | 4,5 ÷ 5 | 5 ÷ 5,5 | 5,5 ÷ 6 | $6 \div 6,5$ |
| Boom | • | • | • | •• | • | •• | •• | •• | •• |
| Boom with swing-leg 803XA-0330 | • | • | •• | •• | •• | •• | •• | •• | •• |
| Boom with 001G028401 luminous cord | • | • | •• | •• | •• | •• | •• | •• | •• |
| Boom with 803XA-0330 swing rest and 001G028401 luminous cord | • | •• | •• | • | • • | •• | •• | • • | •• |
| Boom with 001G0465 skirt | • | • | •• | • | •• | •• | •• | •• | •• |
| Boom with 001G0465 skirt and 001G028401 luminous cord | • | •• | •• | •• | • • | •• | •• | • • | •• |
| | | | | | | | | | |

ATTENTION

001G0468 Cannot be used on barriers with the 001G0465 skirt or 803XA-0330 swing rest.

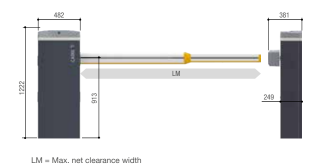
| notes | CAME 🕇 |
|-------|--------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

GARD GT8

| C | 24 | EN TESTED | CXN | |
|---------|------|--------------|---------|---------|
| CONNECT | 24 V | EN TESTED | CXN BUS | ENCODER |

| Automatic barriers | | | CONNECT | 24 V | EN TESTED | CXN BUS | ENCODER |
|-------------------------|------------------|--|--------------------------------|--------------|---------------|---------------|--------------|
| PASSAGE WIDTH CLEARANCE | MCBF | USE | | | SPEED | | |
| UP TO 7.8 m | 3 MILLION CYCLES | 160 CYCLE | S/HOUR | | FROM 4 TO | 8 SEC | |
| | | | solution s and inc | | | privat | e |
| | | • 24 V DC | operator wit | h Advanc | ed Speed C | ontrol. | |
| | | Tested for cycles. | or intensive u | se of 160 | cycles/hour | with MCB | F 3 million |
| | | | available in g AISI 316 ste | | | | 7024, AISI |
| CANEN | | | ooard with di S accessorie | | NNECT tech | nnology an | d inputs for |
| | | • Accesso | ries that can | be integr | ated directly | into the ca | abinet. |
| | | High visi the boor | bility red/gree n. | en LEDs o | on the crown | and on bo | oth sides of |
| . | | It can be protocol | e integrated v | vith third p | party system | s through I | MODBUS |
| | | | | | | | |

Dimensions (mm)



803XA-0350

Operational limits

| MODELS | 803BB-0180 | 803BB-0290 | 803BB-0250 | 803BB-0270 |
|------------------------------|------------|------------|------------|------------|
| Max. net clearance width (m) | 7,8 | 7,8 | 7,8 | 7,8 |
| Technical characterist | ics | | | |
| MODELS | 803BB-0180 | 803BB-0290 | 803BB-0250 | 803BB-0270 |
| Protection rating (IP) | 54 | 54 | 54 | 54 |
| D I 01 E0(00.11.) | 000.10 | 000.10 | 000.10 | 000.10 |

| WODELS | 00300-0100 | 003DD-0290 | 00300-0230 | 003DD-0270 |
|-----------------------------|--|--|--|--|
| Protection rating (IP) | 54 | 54 | 54 | 54 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC | 230 AC | 230 AC |
| Power supply to motor (V) | 24 DC | 24 DC | 24 DC | 24 DC |
| Power (W) | 300 | 300 | 300 | 300 |
| Opening time at 90° (s) | 4 ÷ 8 | 4 ÷ 8 | 4 ÷ 8 | 4 ÷ 8 |
| Cycles/Hour | 160 | 160 | 160 | 160 |
| Operating temperature (°C) | -20 ÷ +55 (-40 with item 001PSRT01) |
| RAL color | 7024 | RAL X | - | - |

CAME 🕇

| Code | Description |
|------------------------|---|
| 230 V AC barriers with | encoder and 24 V DC operator and built-in control panel |
| 803BB-0180 | GGT80AGS - Automatic barrier with irreversible 24 V DC operator with encoder; galvanized steel and painted cabinet with set up for fitting accessories. Balancing springs included. |
| 803BB-0290 | GGT80ACS - Automatic barrier with irreversible 24 V DC operator with encoder; galvanized steel cabinet with customized RAL painting and set up for fitting accessories. Balancing springs included. |
| 803BB-0250 | GGT80AX4 - Automatic barrier with irreversible 24 V DC operator with encoder; AISI 304 satin-finish steel cabinet with set up for fitting accessories. Balancing springs included. |
| 803BB-0270 | GGT80AX6 - Automatic barrier with irreversible 24 V DC operator with encoder; AISI 316 satin-finish steel cabinet with set up for fitting accessories. Balancing springs included. |

| Code | Description | |
|-------------------|--|--------|
| Accessories for b | parriers | |
| 803XA-0400 | White painted aluminum boom, 130 x 85 mm, with internal reinforcement, groove cover-strip and shock-proof rubber profile. Length: 4340 mm. | |
| 803XA-0410 | White painted aluminum boom, 130 x 85 mm, with internal reinforcement, groove cover-strip and shock-proof rubber profile. Length: 6350 mm. | |
| 803XA-0420 | White painted aluminum modular boom, complete with cap, composed by: no. 1 boom 90 x 60 L = 4220 mm, no. 1 boom 130 x 85 L = 4340 mm, hollow cover profiles and shockproof rubber profile. | |
| 002 RSE | Interface card for controlling two operators or for enabling the Came Remote Protocol. | |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | |
| 803XA-0380 | Auxiliary contacts unit for detecting the boom position | |
| 803XA-0430 | Luminous red/green LED crown. | \sum |
| 803XA-0240 | Red/green LED strip for booms up to 6.5 m long. | 0 |
| 803XA-0250 | Red/green LED strip for booms up to 8 m long. | 9 |
| 001 G02802 | Support for fitting DIR-series photocells. | |
| 803XC-0020 | Modbus TCP/RTU bridge for integration with third party systems. | |
| 001 PSRT01 | Heater kit with thermostat. | |
| 806XG-0080 | BUS expansion module with 2 inputs and 2 outputs. Inputs can be configured in NO, NC or resistive mode (8K2), a warning light output and a relay output. | |
| NOTES: | | |

NOTES: 001G02802 It cannot be used with a boom equipped with a skirt or swing rest



| painted aluminum. 1720 mm module, H =1300 mm, tion brackets. |
|---|
| 0 - 803XA-0420 |
| boom and fixed support. |
| boom and fixed support. |
| |
| skirt. 1720 mm module complete with junction brackets. |
| ment for 130 x 85 mm boom. ivot coupling releases the rod and the end rests on the |
| , reflective, adhesive strips. |
| support bracket. |
| bad signs. |
| |

The fixed rest for boom 001G02807 must OBLIGATORILY be used for clearance widths greater than 7 m. The swing rest 803XA-0330 is for a clearance width up to 7 m.

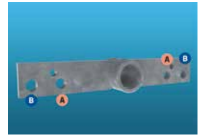
ATTENTION

803XA-0340 - Standard rack: Max. 2 modules for 4 metres of boom; Max. 3 modules for 6 metres of boom; 4 modules up to max. 7 metres of boom. 803XA-0350 - Full Height Rack: Max. 2 modules per 4 metres of boom; Max. 3 modules per 6 metres of boom; Not compatible with modular boom 803XA-0420. When the passage width clearance is greater than 4 m, it is compulsory to use a boom rest to support it (fixed or movable). 803XA-0390: Not compatible with skirts 803XA-0350 - 803XA-0340. Maximum boom length: 6 m.

| Code | Description | |
|--------------------|---|------|
| 24 V DC accessori | es for barriers | |
| 803XA-0370 | Control card kit for operating during power outages and for recharging batteries, with battery housing. | 6.E |
| 806XG-0030 | Opening and safety detector with laser technology. | |
| 009 SMA | Singlechannel magnetic sensor for detecting metal masses. | |
| 009 SMA2 | Two-channel magnetic sensor for detecting metal masses. | |
| Accessories for: 8 | 06XG-0030 | |
| 818XG-0019 | Remote control for opening and safety detector. | |
| 806XG-0050 | Steel support for opening detector and barrier safety. | V |
| 806XG-0040 | 24 V DC power supply for opening and safety detector. | J. |
| NOTES: | | 7407 |

NOTES: 803XA-0370 - No. 2 12 V - 7 Ah batteries not supplied.



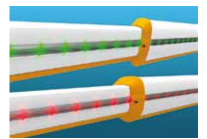


FITTED FOR BALANCING SPRINGS

Point A and B are the springs' fastening points, depending on the clearance width.

The spring attachment points A and B refer to the table above.

| | | | LATERAL | CLEARANCE W | /IDTH (m) | | |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| BOOM COMPOSITION | 4,00 < 4,50 | 4,50 < 5,00 | 5,00 < 5,50 | 5,50 < 6,00 | 6,00 < 6,50 | 6,50 < 7,00 | 7,00 < 7,80 |
| Boom with LED strip | A | A | B | AA | AA | AA | BB |
| Boom with LED strip and single skirt | B | AA | AA | BB | BB | BB | - |
| Boom with LED strip and full-height skirt | AA | AA | BB | BB | - | - | - |
| Boom with LED strip and swing rest | A | B | AA | AA | AA | AA | - |
| Boom with LED strip, single skirt and swing rest | AA | AA | AA | BB | - | - | - |
| Boom with LED strip, full-height skirt and swing rest | AA | BB | BB | - | - | - | - |



LUMINOUS BOOM, MAXIMUM SAFETY

The new GARD GT8 barriers incorporate as an accessory, the luminous warning device with green or red light, depending on the position of the boom.





SIMPLE CONFIGURATION

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

FULL-HEIGHT FOLDING SKIRT

Suitable for both residential and industrial use, the folding skirt is the ideal solution to prevent access by pedestrians or unauthorized vehicles. GARD GT8 can be equipped not only with a lower skirt, but also with a special full-height solution that can be fully folded to close the gate to a height of 130 cm. This accessory is made of aluminum with white/red painted strips.

GARD 12



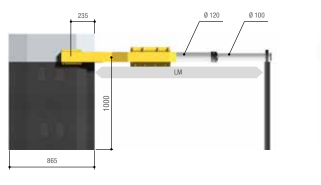
| Automatic barriers | | |
|-------------------------|----------------|---------------------------------------|
| PASSAGE WIDTH CLEARANCE | MCBF | USE |
| UP TO 12 m | 600,000 CYCLES | 50 9 |
| | | S • Tv gr • B: ar • Si |

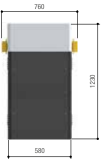
| USE | SPEED |
|------|-------|
| 50 % | 10 S |

Specific solution for special applications

- Two 24 V DC gearmotors installed on the same axis to offer greater drive torque.
- Balancing with modular counterweights, it guarantees a safe and reliable movement of the boom.
- Sturdy structure with galvanized steel cabinet with rough finish.

Dimensions (mm)





LM = Max. net clearance width

Operational limits

| MODELS | G12000K |
|------------------------------|---------|
| Max. net clearance width (m) | 12 |

Technical characteristics

| MODELS | G12000K | |
|-----------------------------|-----------|--|
| Protection rating (IP) | 54 | |
| Power supply (V - 50/60 Hz) | 230 AC | |
| Power supply to motor (V) | 24 DC | |
| Absorption (A) | 15 Max. | |
| Power (W) | 300 | |
| Opening time at 90° (s) | 10 | |
| Duty/cycle (%) | 50 | |
| Torque (Nm) | 600 | |
| Operating temperature (°C) | -20 ÷ +55 | |
| RAL color | 7043 | |



| Code | Description | |
|--------------------|---|----------|
| Barriers with 24 | / DC gearmotor and built-in control panel | |
| 001 612000K | Barrier made of painted, galvanized steel. | V |
| Accessories for: | 001G12000K | |
| 001 G0121 | White painted aluminum tube boom, with end cap, made up of:L one fixed rest, one tube boom L = 6,200 mm \emptyset 120 mm, one tube boom L = 6,000 mm \emptyset 100 mm, one boom extender accessory. | 0% |
| 001 G1325 | Package of 20 counter-weights. | |
| Accessories for: | 001G0121 | |
| 001 G0461 | Package of 24 red, reflective, adhesive strips. | A STATE |
| 24 V accessories | for: 001G12000K | |
| 002 LB38 | Circuit board for emergency operation and battery charging. | |
| 009 SMA | Singlechannel magnetic sensor for detecting metal masses. | Ĩ |
| 009 SMA2 | Two-channel magnetic sensor for detecting metal masses. | |
| NOTES: | | |

002LB38 - Three 12 V - 7 Ah batteries (not supplied), set up a suitable external battery housing that can fit in the barrier cabinet on: 001G12000K

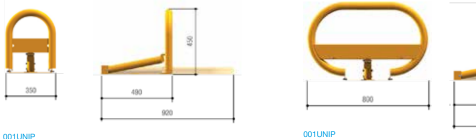
UNIPARK



| Automatic barriers | | 24 V |
|-----------------------------|------------------------------|---------------------------------|
| PARKING SPACE MAXIMUM WIDTH | SPACES EXTENSION | USE |
| UP TO 2.45 m | MAX 4 | INTENSIVE |
| | Parking save public space | er for residential settings and |

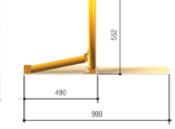
- Solution controllable via radio, to reserve the parking space.
- Simple and functional fixing base.
- It works in emergency mode during power outages.
- Safety is ensured by the amperometric obstruction-detecting and limit-switch controlling device.
- Available in 2 models: small and large.
- Built in galvanized steel and painted RAL 1028 with textured finish.

Dimensions (mm)



001UNIP 001ARK1

001UNIP 001ARK2



Operational limits

| MODEL | UNIP + ARK1 | UNIP + ARK2 | |
|--|-------------|-------------|--|
| Max clearance width of parking space (m) | 2 | 2,45 | |
| NOTE: Colore BAL 1028 | | | |

Technical characteristics

| MODELS | UNIP |
|--|--------------------|
| Protection rating (IP) | 54 |
| Power supply (V - 50/60 Hz) | 230 AC |
| Power supply to motor (V) | 24 AC |
| Absorption (A) | 1,7 Max. |
| Power (W) | 20 |
| Duty/cycle (%) | HEAVY-DUTY SERVICE |
| Resistance to crushing (kg/cm ²) | 2,5 |
| Operating temperature (°C) | -20 ÷ +55 |

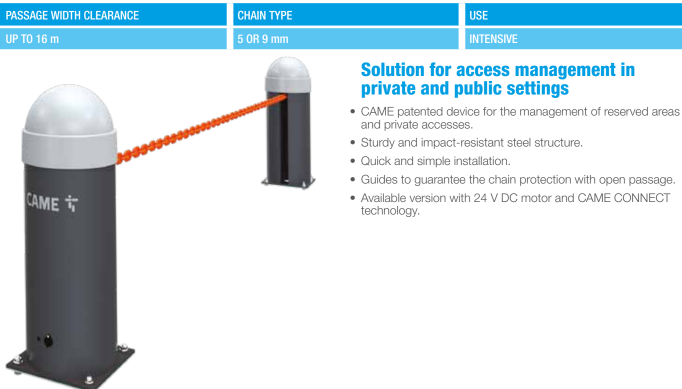
CAME

| Code | Description | |
|-----------------------------------|---|------------|
| Parking guard ba | arriers with 24 V DC gearmotor | |
| 001 UNIP | Irreversible gearmotor with fastening plate. | |
| Extra accessorie | S | |
| 001 ARK1 | SMALL barrier. | A |
| 001 ARK2 | LARGE barrier. | \bigcirc |
| Control panels for | or 24 V DC gearmotors | |
| 801QA-0030 | ZL22N - Control panel for one parking saver barrier, extensible up to 4 barriers with no. 3 LM22N boards. | |
| Accessories for: | 801QA-0030 | |
| 801XC-0110 | LM22N - Extension board for one motor. | |
| 002 LB22 | Circuit board for emergency operation and battery charging. | CLUT |
| NOTES: 0021 B22 - No. 2 12 V - | 1.2 Ah batteries, not supplied. | |

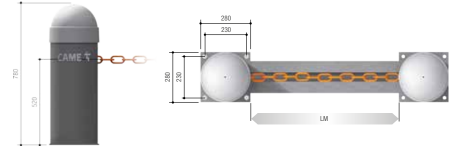
002LB22 - No. 2 12 V – 1.2 Ah batteries, not supplied.







Dimensions (mm)



LM = Max. net clearance width

Operational limits

| MODEL | CAT-15 (5 mm chain) | CAT-5 (9 mm chain) | | |
|---|---------------------|--------------------|--|--|
| Max. net clearance width (m) | 16 | 8 | | |
| NOTE: Cover color RAL 7040 - Cabinet color RAL 7024 | | | | |

Technical characteristics

| MODELS | 803BC-0010 | 803BC-0040 | 803BC-0020 | 803BC-0050 |
|-----------------------------|------------|------------|------------|------------|
| Protection rating (IP) | 24 | 24 | 24 | 24 |
| Power supply (V - 50/60 Hz) | 220-230 AC | 220-230 AC | 220-230 AC | 220-230 AC |
| Power supply to motor (V) | 230 AC | 230 AC | 24 DC | 24 DC |
| Absorption (A) | 3,8 | 3,8 | 2,7 | 2,7 |
| Power (W) | 880 | 880 | 540 | 540 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |



| Code | Description | |
|--------------------|---|---|
| Chain barriers wit | h 230 V AC motor | |
| 803BC-0010 | Pillar with 230 V gear motor and built-in control panel. | |
| 803BC-0040 | Pillar with 230 V gear motor and built-in control panel; galvanised steel column, customised RAL painted. | |
| Chain barriers wit | h 24 V DC motor | |
| 803BC-0020 | Column with 24 V gearmotor and built-in control panel. | |
| 803BC-0050 | Column with 24 V geared motor and built-in control panel; customised RAL painted galvanised steel column. | |
| Column for chain | barriers | |
| 803BC-0030 | Post with counter-weight and chain latch. | |
| 803BC-0060 | Column with counterweight and chain coupling; galvanised steel column, customised RAL painted. | |
| Accessories | | |
| 001 CAT-5 | Genovese-type, 9 mm chain for clearances of up to 8 m. | " |
| 001 CAT-15 | Genovese-type, 5 mm chain for clearances of up to 16 m. | 6 |
| 001 CAR-2 | Above-round, chain protection guide L = 2 m. | 1 |
| 001 CAR-4 | Below-ground, chain protection guide L = 2 m. | |
| Accessories for 2 | 4 V versions | |
| 002 RLB | Circuit board for emergency operation and battery charging. | |

NOTES: 002RLB No. 2 batteries 12 V - 1.2 Ah not supplied.



ELEGANT AND CUSTOMISABLE FINISH

CAT columns are made of galvanised steel, painted in grey RAL 7024, elegant and refined for any environment, even for historical and exclusive contexts. The upper cap in light grey RAL 7040 and the steel chain orange, ensure maximum visibility and safety.

CAT is available on request in a customised finish based on any RAL colour.

The table shows all of the characteristics of the street barrier control-panels.

The ones in bold type are important for choosing which operator to install and should be assessed from the start.

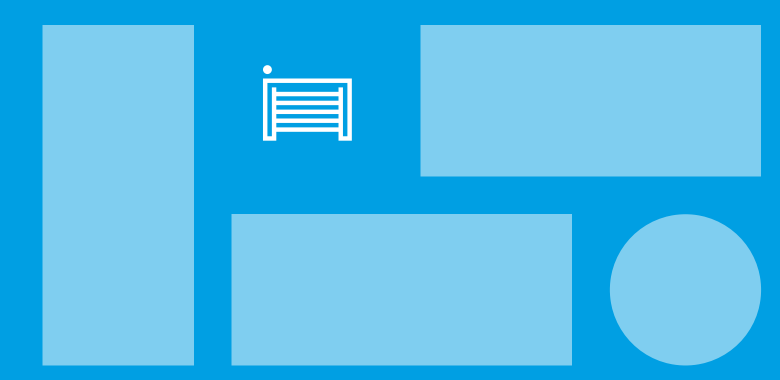
| Models / Series | G6500 G6501 G6000 G6001 | G5000 | 803BB-0120 | 803BB-0160 803BB-0280 803BB-0240 803BB-0260 803BB-0260 803BB-0290 803BB-0250 803BB-0270 | 803BB-0410 803BB-0430 803BB-0440 803BB-0370 803BB-0390 803BB-0400 |
|---|----------------------------------|--------|------------|--|--|
| Control board / Control panel | ZL39B | ZL39EX | ZLB30B | ZL392B | ZL392C |
| Safety | | | | | |
| SELF-DIAGNOSING safety decives | • | • | • | • | • |
| PRE-FLASHING when opening and closing | • | ٠ | ٠ | • | ٠ |
| REOPENING during closing | • | • | ٠ | • | ٠ |
| CLOSING AGAIN during opening | | | | ٠ | ٠ |
| Obstruction WAIT | • | ٠ | | • | ٠ |
| TOTAL STOP | • | ٠ | ٠ | • | • |
| PARTIAL STOP | | | • | • | • |
| OBSTRUCTION DETECTION in front of photocells | • | • | • | • | • |
| ENCODER | | • | • | • | • |
| MOVEMENT CONTROLLING and OBSTRUCTION DETECTING device. | | • | • | • | ٠ |
| AMPEROMETRIC DETECTION | • | • | • | • | • |
| Command | | | | | |
| PEDESTRIAN OPENING 1 leaf | | * | | | |
| PARTIAL OPENING 1 leaf | • | •* | | • | ٠ |
| OPEN ONLY from transmitter and/or from button | • | ٠ | ٠ | ٠ | ٠ |
| ONLY OPEN or ONLY CLOSE button connection | • | ٠ | ٠ | • | ٠ |
| OPEN-STOP-CLOSE-STOP from the transmitter and/or button | | | ٠ | • | ٠ |
| OPEN-CLOSE-INVERT from the transmitter and/or button | • | • | • | • | ٠ |
| MAINTAINED ACTION | • | ٠ | ٠ | • | ٠ |
| DELAYED OPENING 1st leaf | | | | | |
| DELAYED OPENING 2nd leaf | | | | | |
| IMMEDIATE CLOSING | • | • | • | • | ٠ |
| EMERGENCY RELEASE from the transmitter | | | | | |
| Characteristics | | | | | |
| FLASHING LIGHT connection | • | • | • | • | ٠ |
| CYCLE LIGHT connection | • | • | • | • | • |
| COURTESY LIGHT connection | • | • | • | • | ٠ |
| Antenna | • | • | • | • | • |
| OPEN ALERT LIGHT connection | • | ٠ | ٠ | • | ٠ |
| CLOSED ALERT LIGHT connection | | | | • | • |
| Contact output for 2nd RADIO CHANNEL | | | | | |
| SELF-LEARNING of the transmitter's RADIO CODE | • | ٠ | ٠ | • | ٠ |
| OPERATING TIME adjusting | | ٠ | | | |
| ELECTROLOCK/ELECTROBLOCK connection | | | ٠ | • | ٠ |
| SLEEP MODE | | ٠ | | | |
| Adjustable AUTOMATIC CLOSING AGAIN TIME | • | • | • | ٠ | ٠ |
| OPENING and/or CLOSING slow downs | • | ٠ | • | ٠ | ٠ |
| EMERGENCY BATTERY operation (optional) | • | • | • | • | • |
| MASTER-SLAVE | • | ٠ | ٠ | ٠ | ٠ |
| Adjustable TRAVEL and SLOW-DOWN speeds* | • | • | • | • | • |
| DISPLAY | • | ٠ | • | ٠ | ٠ |
| Electronic brake | • | | | | |
| SELF-LEARNING opening and closng limit-switches | | • | • | • | • |
| Connection to the solar panel | | • | | | |
| Compatible with CONNECT technology | • | • | • | • | • |
| Designed to fit RIO System 2.0 | | | | | |
| CRP control | | • | • | | |
| ENERGY SAVINGS control (001RGP1) | | | | | |
| Firmware update from USB | | | • | | |
| PASSWORD protecting access to functions | | | • | • | • |
| | | • | • | • | • |
| MANEUVRE COUNTER Number of operations setting for MAINTENANCE | • | | | • | |

* Only available in paired mode

The table shows the characteristics of the parking system and chain barrier, operator-specific, control panels. The ones in bold type are important for choosing which operator to install and should be assessed from the start.

| Models / Series | CAT 230 V | CAT 24 V | UNIPARK |
|---|-----------|----------|---------|
| Control board / Control panel | 002ZA3P-C | 002ZN7-D | ZL22N |
| Safety | | | |
| SELF-DIAGNOSING safety decives | | • | |
| PRE-FLASHING when opening and closing | • | | |
| REOPENING during closing | | | • |
| CLOSING AGAIN during closing | • | | • |
| Obstruction WAIT | • | - | |
| TOTAL STOP | | • | |
| PARTIAL STOP | | | • |
| OBSTRUCTION DETECTION in front of photocells | • | | |
| ENCODER | • | | |
| MOVEMENT CONTROLLING and OBSTRUCTION DETECTING device. | | | |
| AMPEROMETRIC DETECTION | | | • |
| | | | |
| Command | | | |
| PEDESTRIAN OPENING 1 leaf | | | |
| PARTIAL OPENING 1 leaf | | | |
| OPEN ONLY from transmitter and/or from button | • | • | |
| ONLY OPEN or ONLY CLOSE button connection | • | • | |
| OPEN-STOP-CLOSE-STOP from the transmitter and/or button | • | • | |
| OPEN-CLOSE-INVERT from the transmitter and/or button | • | • | • |
| MAINTAINED ACTION | • | • | |
| DELAYED OPENING 1st leaf | | | |
| DELAYED OPENING 2nd leaf | | | |
| IMMEDIATE CLOSING | | | |
| EMERGENCY RELEASE from the transmitter | | | |
| Characteristics | | | |
| FLASHING LIGHT connection | • | • | |
| CYCLE LIGHT connection | | | |
| COURTESY LIGHT connection | • | • | |
| Antenna | • | • | • |
| OPEN ALERT LIGHT connection | • | • | |
| CLOSED ALERT LIGHT connection | • | • | |
| Contact output for 2nd RADIO CHANNEL | • | | |
| SELF-LEARNING of the transmitter's RADIO CODE | • | • | • |
| OPERATING TIME adjusting | • | • | |
| Connection for the ELECTRIC LOCK and/or RAMMING | | | |
| SLEEP MODE | | | |
| Adjustable AUTOMATIC CLOSING AGAIN TIME | • | • | |
| OPENING and/or CLOSING slow downs | | • | |
| EMERGENCY BATTERY operation (optional) | | • | |
| MASTER-SLAVE | | • | |
| Adjustable TRAVEL and SLOW-DOWN speeds* | | • | |
| DISPLAY | | | |
| Electronic brake | | • | |
| SELF-LEARNING opening and closing limit-switches | | | |
| Connection to the solar panel | | | |
| Connect | | • | |
| Designed to fit RIO System 2.0 | | • | |
| CRP control | | | |
| ENERGY SAVINGS control (001RGP1) | | | |
| | | | |
| Firmware update from USB | | | |

INDUSTRIAL DOOR AUTOMATION



CAME.COM

- 184 SELECTION GUIDE
- 190 F4000
- 192 CBX
- 196 H4
- 199 CONTROL BOARD FUNCTIONS



Selection guide

Industrial door automation

The table shows the series and models and their operating limits according to the max. length of the leaf or its max. height, depending on the type of application.

| | | SWING LEAF DOORS |
|--------|---------|---|
| • • | | |
| Series | | Max. width of leaf (m) / Max. weight of leaf (kg) |
| | F4024E | 1,5 / 200 |
| | F40230E | 2/300 |
| F4000 | F4024EP | 2/300 |
| | | SINGLE-LEAF FOLDING DOORS |
| Series | Model | Max. width of leaf (m) / Max. weight of leaf (kg) |
| F4000 | F4024E | 1,2 / 150 |
| F4000 | F40230E | 1,2 / 200 |
| F4000 | F4024EP | 1,2 / 200 |
| | | SLIDING AND FOLDING SLIDING DOORS |
| Series | Model | Max. width of leaf (m) |
| CBX | C-BX | 11 |
| CBX | C-BXK | 11 |
| CBX | C-BXT | |
| | | SECTIONAL DOORS WITH DIRECT TRANSMISSION |
| Series | Model | Max. height of leaf (m) |
| CBX | C-BX | 5.5 |
| CBX | C-BXK | 5.5 |
| CBX | C-BXT | 5.5 |
| | | CHAIN-DRIVEN SECTIONAL DOORS |
| Series | Model | Max. height of leaf (m) |
| CBX | C-BX | 8,5 |
| CBX | C-BXK | 8,5 |
| CBX | C-BXT | 8,5 |
| | | |

• 230 V AC • 24 V DC • 230 - 400 V AC THREE PHASE

Winding shutters

The tables summarize the series and models with their maximum operating limits only according to the hoisting strength of the gearmotors for roller shutters.

| | | | 120 | | |
|----------|---------|---------|---------|---------|-------------|
| 1230120 | | | 120 | | |
| 10230180 | | | | 180 | |
| 1230180 | | | | 180 | |
| 1 | 0230180 | 0230180 | 0230180 | 0230180 | 0230180 180 |

SECTIONAL DOOR

This operator is generally fitted in automated loading/unloading bays, but is often used as the main closure.

SLIDING DOOR

This operator is widely used in industrial facilities.

FOLDING DOOR

This operator is used to close very wide entrances while limiting, as much as possible, the space taken up laterally when the door is open.

The flashing light for movement signaling.

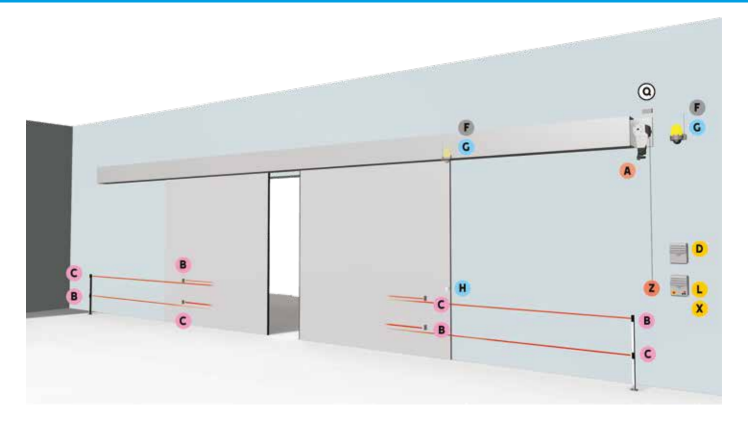
CAME has always suggested installing the flashing light as an additional safety feature for the automation system. The KRX range, with LED technology, combines energy saving and great reliability with easy installation. KRX can be integrated with all CAME radio systems, is available in various colors, has a built-in radio antenna and each model can be powered from 24 V DC to 230 V AC.











COMPONENTS

- A Gearmotor
- B TX Photocells
- C RX Photocells
- D Control card for operating during power outages
- F Flashing light
- G Antenna

| H | Control switch |
|---|--|
| | (Key – Code – Card or transponder fob) |
| L | Control panel |
| 0 | Junction box |
| X | Radio frequency card |
| Ζ | Release device |
| | |

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | | from 10 to 20 | from 20 to 30 |
|--|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm² | 3G x 1.5 mm ² | 3G x 2.5 mm² |
| Power supply 230 - 400 V AC three phase | 4G x 1.5 mm ² | 4G x 1.5 mm ² | 4G x 2.5 mm ² |
| Power supply to motor 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 230 - 400 V AC three phase | 4G x 1.5 mm ² | 4G x 1.5 mm ² | 4G x 2.5 mm ² |
| Power supply to motor 24 or 36 V DC | 2G x 1.5 mm ² | 2G x 1.5 mm ² | 2G x 2.5 mm ² |
| Limit switch micro-switches | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| Flashing light 230 V AC | 2 x 1.5 mm ² | 2 x 1.5 mm ² | 2 x 1.5 mm ² |
| TX Photocells | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² |
| RX Photocells | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | | RG58 max 10 m | |

FOLDING DOOR WITH POWER-DRIVEN TELESCOPIC-ARM

CAME 🕇



COMPONENTS

- A Gearmotors
- B TX Photocells
- C RX Photocells
- D Control card for operating during power outages
- F Flashing light
- G Antenna

 H Control switch (Key - Code - Card or transponder fob)
 L Control panel
 Q Junction box
 X Radio frequency card
 Z Release device

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | < 10 | from 10 to 20 | from 20 to 30 |
|--|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply 230 - 400 V AC three phase | 4G x 1.5 mm ² | 4G x 1.5 mm ² | 4G x 2.5 mm ² |
| Power supply to motor 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 230 - 400 V AC three phase | 4G x 1.5 mm ² | 4G x 1.5 mm ² | 4G x 2.5 mm ² |
| Power supply to motor 24 or 36 V DC | 2G x 1.5 mm ² | 2G x 1.5 mm ² | 2G x 2.5 mm ² |
| Limit switch micro-switches | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| Flashing light 230 V AC | 2 x 1.5 mm ² | 2 x 1.5 mm ² | 2 x 1.5 mm ² |
| TX Photocells | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² |
| RX Photocells | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | | RG58 max 10 m | |

SECTIONAL WITH DIRECT DRIVE



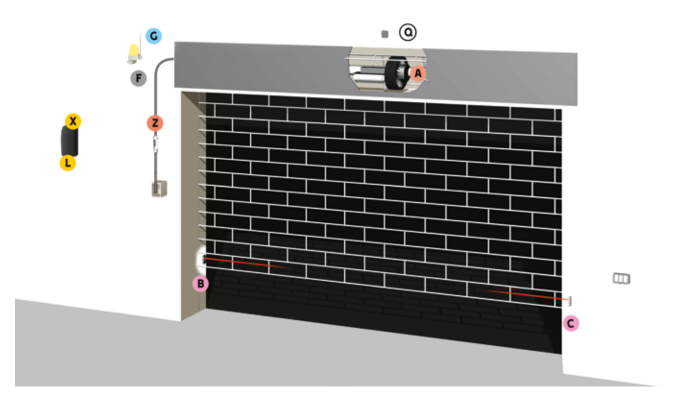
COMPONENTS

- A Gearmotor
- TX Photocells B
- C RX Photocells
- D Control card for operating during power outages
- F Flashing light
- G Antenna

| Н | Control switch |
|---|--|
| | (Key – Code – Card or transponder fob) |
| L | Control panel |
| 0 | Junction box |
| X | Radio frequency card |
| Ζ | Release device |

CABLES FOR STANDARD INSTALLATIONS

| LENGTH OF CABLE (m) | | from 10 to 20 | from 20 to 30 |
|--|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm² | 3G x 1.5 mm ² | 3G x 2.5 mm² |
| Power supply 230 - 400 V AC three phase | 4G x 1.5 mm ² | 4G x 1.5 mm ² | 4G x 2.5 mm ² |
| Power supply to motor 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 230 - 400 V AC three phase | 4G x 1.5 mm ² | 4G x 1.5 mm ² | 4G x 2.5 mm ² |
| Power supply to motor 24 or 36 V DC | 2G x 1.5 mm ² | 2G x 1.5 mm ² | 2G x 2.5 mm ² |
| Limit switch micro-switches | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| Flashing light 230 V AC | 2 x 1.5 mm ² | 2 x 1.5 mm ² | 2 x 1.5 mm ² |
| TX Photocells | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² |
| RX Photocells | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | | RG58 max 10 m | |



COMPONENTS

- A Gearmotor
- B TX Photocells
- C RX Photocells
- F Flashing light
- G Antenna

Control panel
 Junction box
 Radio frequency card
 Release device

CABLES FOR STANDARD INSTALLATIONS

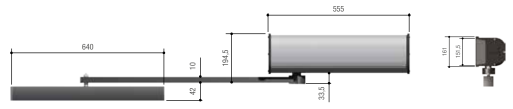
| LENGTH OF CABLE (m) | | from 10 to 20 | from 20 to 30 |
|-------------------------------------|----------------------------|----------------------------|----------------------------|
| Power supply 230 V AC | 3G x 1.5 mm² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 230 V AC | 3G x 1.5 mm ² | 3G x 1.5 mm ² | 3G x 2.5 mm ² |
| Power supply to motor 24 or 36 V DC | 2G x 1.5 mm ² | 2G x 1.5 mm ² | 2G x 2.5 mm ² |
| Limit switch micro-switches | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Flashing light 24 V AC - DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| Flashing light 230 V AC | 2 x 1.5 mm ² | 2 x 1.5 mm ² | 2 x 1.5 mm ² |
| TX Photocells | 2 x 0.5 mm ² | 2 x 0.5 mm ² | 2 x 0.5 mm ² |
| RX Photocells | 4 x 0.5 mm ² | 4 x 0.5 mm ² | 4 x 0.5 mm ² |
| Electric Lock 12 V DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1.5 mm ² |
| Electric Lock 24 V DC | 2 x 1 mm ² | 2 x 1 mm ² | 2 x 1 mm ² |
| Control devices | *no. x 0.5 mm ² | *no. x 0.5 mm ² | *no. x 0.5 mm ² |
| Antenna | | RG58 max 10 m | |

| F4000 Industrial door automation | | CONNECT | 24 24 V | EN TESTED EN TESTED | ENCODER |
|-------------------------------------|---------------------|-----------|-------------------|----------------------------------|---------|
| MAXIMUM LEAF LENGTH | MAXIMUM LEAF WEIGHT | USE | | | |
| UP TO 2 m | UP TO 300 kg | INTENSIVE | | | |
| | | | | | |

Ideal solution for fitting on swing-leaf and folding doors

- 24 V DC and 230 V AC EN versions tested thanks to the electronic management with encoder.
- Quick and simple installation.
- It can be installed either on the right or left thanks the symmetrical inputs on the gear shaft.
- Protection rating against weathering agents (IP54).
- In the 24 V DC versions it is possible to adjust the maneuvering speed, opening and closing slow-down speeds, and electronic detection of the obstacle.
- Developed with CONNECT technology for remote digital control via gateway or locally via CAME KEY.





Operational limits

| MODEL | F40230E • F4024EP | F4024E |
|---------------------------|-------------------|--------|
| SWING LEAF DOORS | | |
| Max. width of leaf (m) | 2 | 1,5 |
| Max. weight of leaf (kg) | 300 | 200 |
| SINGLE-LEAF FOLDING DOORS | | |
| Max. width of leaf (m) | 1,5 | 1,2 |
| Max. weight of leaf (kg) | 200 | 150 |

Technical characteristics

| MODELS | F40230E | F4024E | F4024EP |
|------------------------------|-----------------|--------------------|--------------------|
| Protection rating (IP) | 54 | 54 | 54 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC | 230 AC |
| Power supply to motor (V) | 230 AC 50/60 Hz | 24 DC | 24 DC |
| Absorption (A) | 1,2 | 5 max | 10 max |
| Power (W) | 235 | 130 | 180 |
| Crown turns (rpm) | 1,3 | 1,3 | 24 |
| Duty/cycle (%) | 30 | HEAVY-DUTY SERVICE | HEAVY-DUTY SERVICE |
| Thrust (N) | 340 | 360 | 470 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Reduction ratio (i) | 1/150 | 1/150 | 1/150 |
| Motor's heat protection (°C) | 150 | - | - |



CAME 🕇

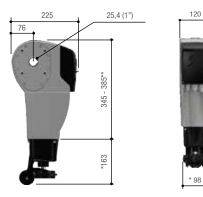
| Code | Description | |
|-------------------------|---|----------|
| 230 V AC gearmotors to | ested in compliance with regulatory standards EN 12453 | |
| 001 F40230E | Irreversible gearmotor with encoder. | |
| Control panels for 230 | V AC gearmotors, tested in compliance with regulatory standards EN 12453 | |
| 002 ZM3E | Multifunction control panel for swing gates with two leaves, graphic programming and alerts display, plus self-diagnosing safety devices and on-board radio decoding. | |
| 002ZM3EC | Multifunction control panel for two-leaved doors, complete with safety lock and buttons, with graphic programming display and signalling, plus self-diagnosing safety devices. | M, |
| 24 V DC gearmotors, te | ested in compliance with regulatory standards EN 12453 | |
| 001 F4024E | Irreversible gearmotor with encoder. | |
| 001 F4024EP | Irreversible gearmotor with encoder – boosted version. | |
| Control panels for 24 V | gearmotors, tested in compliance with regulatory standards EN 12453 | |
| 801QA-0050 | ZLX24MA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 2 safety inputs and storage for up to 250 users. | |
| 801QA-0060 | ZLX24SA - Multifunctional control panel, with 230 V AC power supply, for 24 V double-leaf gates, with programming and graphical signaling display, self-diagnosis of safety devices, Adaptive Speed & Torque Technology, CXN BUS, 4 safety inputs and storage for up to 1000 users. | |
| Accessori per: 801QA- | 0050 - 801QA-0060 | |
| 002 RLB | Circuit board for emergency operation and battery charging. | - |
| CXN BUS interface for: | 801QA-0050 - 801QA-0060 | |
| 806XG-0080 | BUS expansion module with 2 inputs and 2 outputs. Inputs can be configured in NO, NC or resistive mode (8K2), a warning light output and a relay output. | a strain |
| Accessories | | |
| 001 F4004 | Sliding drive-arm with track. | F |
| 001 CMS | Release handle with customized key and resetting pull-cord L = 7 m. | (%) |
| 001 C002 | Hanging release system. | < |

| CBX |
|----------------------------|
| Industrial door automation |



| MAX. LEAF HEIGHT | SHAFT Ø | USE | | |
|------------------|---------------|---|--|--|
| UP TO 11 m | 25.4 mm (1'') | 20 CYCLES/HOUR | | |
| | | Ideal solution for sectional, sliding or folding door applications | | |
| 1 | | C-BXK offers more torque for moving very heavy doors at 230 V AC . | | |
| | | It can open manually by using the handy winch device. | | |
| | 1 | Possibility of horizontal and vertical installation for greater versatility. | | |
| No. | Le . | 230 - 400 V AC three-phase version, equipped with encode guarantee greater thrust and maximum safety. | | |
| | | | | |

Dimensions (mm)



UIJ

98

* Accessory ** 001C-BXK

Operational limits

| MODELS | C-BX | C-BXK | C-BXT |
|-----------------------------------|------|-------|-------|
| DIRECTLY-DRIVEN SECTIONAL DOORS | | | |
| Max. height of leaf (m) | 5,5 | 5,5 | 5,5 |
| CHAIN-DRIVEN SECTIONAL DOORS | | | |
| Max. height of leaf (m) | 8,5 | 8,5 | 8,5 |
| SLIDING AND FOLDING SLIDING DOORS | | | |
| Max. height of leaf (m) | 11 | 11 | 11 |

Technical characteristics

| MODELS | C-BX | С-ВХК | C-BXT |
|------------------------------|-----------------|-----------------|-----------------------------|
| Protection rating (IP) | 54 | 54 | 54 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC | 230-400 V AC THREE PHASE |
| Power supply to motor (V) | 230 AC 50/60 Hz | 230 AC 50/60 Hz | 230-400 V AC TRIPH. 50/60Hz |
| Absorption (A) | 2,2 | 3,6 | 2,5 |
| Power (W) | 450 | 750 | 750 |
| Crown turns (rpm) | 21,5 | 21,5 | 21,5 |
| Duty/cycle (%) | 30 | 30 | 50 |
| Thrust (N) | 60 | 120 | 80 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | 150 | 150 | 150 |

193

| Code | Description |
|--------------------|--|
| 230 V AC Gearmo | tors |
| 001 C-BX | Gearmotor with mechanical limit-switches. |
| 001 C-BXK | Gearmotor with mechanical limit-switches. |
| Control panels for | r gearmotors: 001C-BX – 001C-BXK |
| 801QA-0140 | 230 V control panel for industrial doors with brake function. |
| 801QA-0150 | 230 V control panel for industrial doors, with brake function and complete with safety lock and push buttons. |
| 002 ZM3EC | Multifunction control panel for two-leaved doors, complete with safety lock and buttons, with graphic programming display and signalling, plus self-diagnosing safety devices. |
| | |







| Code | Description | |
|------------------|---|------------|
| 230 - 400 V AC | three-phase gearmotors | |
| 001 C-BXT | Gearmotor with mechanical limit-switches. | T. |
| Control panels f | or gearmotor: 001C-BXT | |
| 002 ZT6N | Control panel with self-diagnosis of safety devices, configurable C1, CX resistive inputs, external soft start management, maximum number of users: 25. | |
| 002 ZT6NC | Control panel complete with safety lock and buttons with self-diagnosis of safety devices, configurable C1, CX resistive inputs, external soft start management, maximum number of users: 25. | S . |

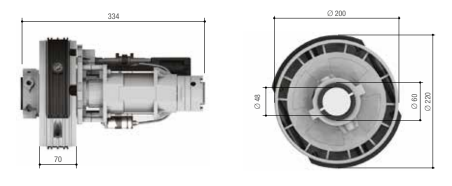
| Code | Description | |
|--------------------|--|--|
| Accessories for: S | SLIDING AND SWING-LEAF DOORS | |
| 009 CCT | Simple 1/2" chain. | |
| 009 CGIU | Joint for 1/2" chain. | |
| 001 C003 | Reset system for sliding doors with Z = 26 pinion shaft for gearmotor hollow shaft, chain-tightening reset, gearmotor-anchoring braces and lead-fastening braces. | |
| 001 C004 | Reset system for folding doors with $Z = 26$ pinion shaft for gearmotor hollow shaft, chain-tightening reset, gearmotor-anchoring braces and lead-fastening braces. | |
| Accessories for: S | SECTIONAL DOORS | |
| 001 C011 | Chain transmission system with 1:1 ratio, featuring a pinion with $Z = 26$ for gearmotor hollow shaft, $Z = 26$ pinion with chain and coupler for 1/2" chain and bracers for anchoring to the gearmotor. | |
| 001 C005 | Chain-drive system (upper door height at 5.5.m) with $Z = 26$ pinion shaft for gearmotor hollow shaft, $Z = 40$ pinion with chain and joint for 1/2" chain and gearmotor-anchoring braces. | |
| 001 C006 | Package of two drilled braces with \emptyset 25.4 mm (1") spring shaft (this accessory is specific for fitting onto doors with direct transmission gearmotor). | |
| 001 C007 | Accessory with Ø 25 mm spring shaft. | |
| 001 C008 | Accessory with Ø 40 mm spring shaft. | |
| 001 C009 | Motor supporting brace with \emptyset 25.4 mm (1") spring shaft (specific accessory for fitting onto doors with direct-drive gearmotors). | |
| 801XC-0150 | Winch for manual drive with DIN 766 \oslash 3 mm chain (chain L = 10 m). | |
| Accessories | | |
| 001 CMS | Release handle with customized key and resetting pull-cord L = 7 m. | |
| 001 C002 | Hanging release system. | |
| 24 V accessories | for: SECTIONAL DOORS | |
| 806XG-0060 24 | Safety sensor for industrial doors using laser technology with a detection zone of max. 10 m \times 10 m. | |
| 806XG-0070 24 | Safety sensor for industrial doors using laser technology with a detection zone of max. 5 m \times 5 m. | |
| Accessories for: 8 | 06XG-0060 - 806XG-0070 | |
| 818XG-0019 | Remote control for opening and safety detector. | |
| 806XG-0050 | Steel support for opening detector and barrier safety. | |
| 806XG-0040 | 24 V DC power supply for opening and safety detector. | |
| | | |

Ideal for winding shutters in single homes and apartment blocks

- Operator for most private and business facilities.
- Adaptable to either 48 mm or 60 mm shutter shafts and 200 mm or 220 mm springs.
- Quick and easy travel adjusting.
- Series adaptors for all models.
- Reduction ratio: 1: 150.



Dimensions (mm)



Operational limits

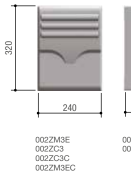
| MODELS | 001H40230120 | 001H41230120 | 001H40230180 | 001H41230180 |
|------------------------------|--------------|--------------|--------------|--------------|
| Max. hoisting strength (kg) | 120 | 120 | 180 | 180 |
| Technical characteris | tion | | | |
| | JUCS | | | |
| CODE | 001H40230120 | 001H41230120 | 001H40230180 | 001H41230180 |
| Hoisted weight (Kg)* | 120 | 120 | 180 | 180 |
| Protection rating (IP) | 40 | 40 | 40 | 40 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC | 230 AC | 230 AC |
| Absorption (A) | 1,95 | 1,95 | 2,6 | 2,6 |
| Power (W) | 450 | 450 | 600 | 600 |
| Reduction ratio (i) | 1/150 | 1/150 | 1/150 | 1/150 |
| Duty/cycle (%) | 30 | 30 | 30 | 30 |
| Crown turns (rpm) | 10 | 10 | 10 | 10 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | 160 | 160 | 160 | 160 |
| | | | | |

CAME 🕇

| Code | Description | |
|----------------------|---|--|
| 230 V AC Gearmot | ors | |
| 001 H40230120 | 230 V AC irreversible operator complete with pull-cord release. Max. lifted weight 120 kg. | |
| 001 H41230120 | 230 V AC reversible operator Max. lifted weight 120 kg. | |
| 001 H40230180 | 230 V AC irreversible operator complete with pull-cord release. Max. lifted weight 180 kg. | |
| 001 H41230180 | 230 V AC reversible operator Max. lifted weight 180 kg. | |
| Control panels for | 230 V AC gearmotors | |
| 809QA-0010 | 230 V AC control panel with on-board radio decoding. | |
| Accessories for: 00 | 01H41230120 - 001H41230180 | |
| 001 H001 | Electric lock for the H41230120 and H41230180 reversible gearmotors, with pull-cord measuring L = 5 m and releasing knob. | |
| Accessories for: 00 | 01H40230120 - 001H40230180 | |
| 001 H3001 | Safety casing with release knob and control button for pull-cord releasing. | |

CONTROL PANEL DIMENSIONS

Dimensions (mm)

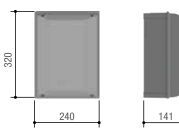


145 002ZT6N 002ZT6NC

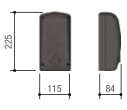


801QA-0050

132



801QA-0060



002ZM3E 002ZC3 002ZC3C 002ZM3EC



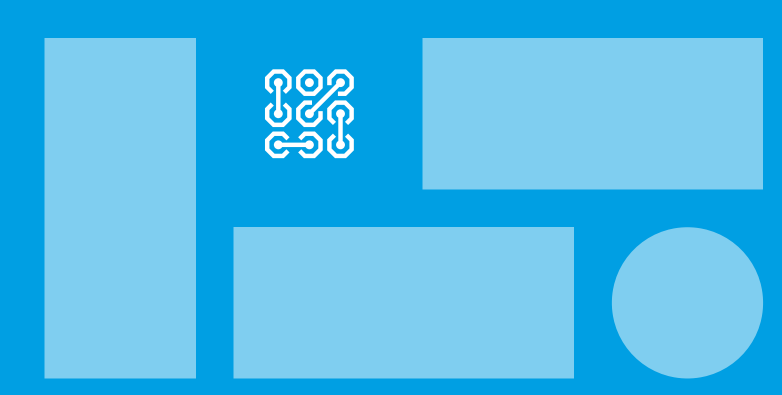
The table shows all of the characteristics of the industrial entrances control-panels.

| Models / Series | F40230E | F40230E C-BX C-BXK | F4024E F4024EP | F4024E F4024EP | C-BX C-BXK | C-BX C-BXK | C-BXT | C-BXT | H4 |
|---|---------|--------------------------|-------------------|-------------------|---------------|---------------|-------|-------|------------|
| Control board / Control panel | ZM3E | ZM3EC | 801QA-0050 | 801QA-0060 | ZC3 | ZC3C | ZT6N | ZT6NC | 809QA-0010 |
| Safety | | | | | | | | | |
| SELF-DIAGNOSING safety decives | • | • | • | • | • | • | • | • | • |
| PRE-FLASHING when opening and closing | • | • | • | • | • | • | • | • | |
| REOPENING during closing | • | • | • | • | • | • | • | • | • |
| CLOSING AGAIN during opening | • | • | • | • | • | • | • | • | |
| Obstruction WAIT | • | • | • | • | | | | | |
| TOTAL STOP | • | • | • | • | • | ٠ | • | • | • |
| PARTIAL STOP | • | • | • | • | • | • | • | • | |
| OBSTRUCTION DETECTION in front of photocells | • | ٠ | • | • | • | ٠ | • | • | |
| ENCODER | • | • | | | | | | | |
| MOVEMENT CONTROLLING and OBSTRUCTION DETECTING device. | • | | • | • | | | | | |
| AMPEROMETRIC DETECTION | | | ٠ | ٠ | | | | | |
| Command | | | | | | | | | |
| PEDESTRIAN OPENING 1 leaf | • | • | • | • | | | | | |
| PARTIAL OPENING 1 leaf | • | • | • | • | • | • | • | • | |
| OPEN ONLY from transmitter and/or from button | • | • | • | • | • | • | • | • | |
| ONLY OPEN or ONLY CLOSE button connection | • | • | • | • | • | • | • | • | |
| OPEN-STOP-CLOSE-STOP from the transmitter and/or button | • | • | • | • | • | ٠ | • | • | • |
| OPEN-CLOSE-INVERT from the transmitter and/or button | • | • | • | • | • | ٠ | • | • | • |
| MAINTAINED ACTION | • | ٠ | ٠ | • | • | • | ٠ | • | • |
| DELAYED OPENING 1st leaf | • | • | • | ٠ | | | | | |
| DELAYED OPENING 2nd leaf | • | • | • | ٠ | | | | | |
| IMMEDIATE CLOSING | | | | | | | | | |
| EMERGENCY RELEASE from the transmitter | | | | | | | | | |
| Characteristics | | | | | | | | | |
| FLASHING LIGHT connection | • | • | ٠ | • | • | ٠ | ٠ | • | • |
| CYCLE LIGHT connection | • | • | • | • | • | ٠ | • | • | |
| COURTESY LIGHT connection | • | ٠ | • | • | • | • | ٠ | • | • |
| Antenna | • | • | • | ٠ | • | ٠ | • | • | • |
| OPEN ALERT LIGHT connection | • | ٠ | ٠ | ٠ | • | ٠ | ٠ | • | |
| CLOSED ALERT LIGHT connection | | | • | ٠ | | | • | • | |
| Contact output for 2nd RADIO CHANNEL | • | • | | ٠ | • | ٠ | • | • | |
| SELF-LEARNING of the transmitter's RADIO CODE | • | • | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ |
| OPERATING TIME adjusting | • | • | • | | • | ٠ | | | • |
| Connection for the ELECTRIC LOCK and/or RAMMING | • | • | ٠ | ٠ | | | | | |
| SLEEP MODE | • | | | | | | | | |
| Adjustable AUTOMATIC CLOSING AGAIN TIME | • | • | ٠ | ٠ | • | ٠ | • | • | • |
| OPENING and/or CLOSING slow downs | • | ٠ | • | • | | | | | |
| EMERGENCY BATTERY operation (optional) | | | • | • | | | | | |
| MASTER-SLAVE | | | | | | | ٠ | ٠ | |
| Adjustable TRAVEL and SLOW-DOWN speeds* | • | • | • | • | | | | | |
| DISPLAY | • | • | • | | | | | | |
| Electronic brake | | | | | • | • | • | • | |
| SELF-LEARNING opening and closing limit-switches | • | • | • | • | | | | | |
| CAME Connect | • | | • | • | _ | | | | |
| CRP control | • | | • | • | | | | | |
| CXN BUS | | _ | • | • | _ | | | | |
| AST (Adaptive Speed and Torque Technology) | | | • | • | | | | | |
| Slot CAME KEY TIMER control | | | • | • | | | | | |
| | | | | • | | | | | |

Note

* 002 ZM3E - 002ZM3EC only for slow-down speed

CONTROL AND SAFETY ACCESSORIES



CAME.COM

| 202 | SELECTION GUIDE |
|-----|-------------------|
| 212 | TTS |
| 214 | ТОР |
| 218 | DXR |
| 220 | DLX |
| 222 | DIR |
| 224 | KLT |
| 226 | KRX |
| 228 | KIARO |
| 230 | SEL KEY |
| 232 | SEL DIGITAL |
| 236 | RBE-RE |
| 240 | GATEWAY |
| 242 | DFWN |
| 244 | EDG |
| 248 | RIO SYSTEM 2.0 |
| 250 | QUICK&EASY ACCESS |



Selection guide control and safety accessories

The control and safety accessories complete and optimize the system and ensure its efficiency and peace-of-mind of the user, in full compliance with European Standards. The following pages are laid out to simplify your choosing of accessories that best suit your system.

SAFETY ACCESSORIES

| Product | Series | Characteristic | Туре | Code | |
|----------------------------|----------------|-----------------|--|------------|-------|
| Photocells | DIR | Surface mounted | Synchronized infrared | 001DIR10 | |
| | | Surface mounted | Synchronized infrared | 001DIR20 | |
| | | Surface mounted | Synchronized infrared | 001DIR30 | |
| | DXR | Surface mounted | Synchronized infrared | 806TF-0030 | |
| | | Surface mounted | Synchronized infrared | 806TF-0040 | |
| | | Surface mounted | Synchronized infrared | 806TF-0120 | |
| | | Surface mounted | Battery-operated synchronized infrared | 806TF-0060 | |
| | | Surface mounted | Synchronized infrared with CXN BUS connection | 806TF-0110 | |
| | DLX | Recess mounted | Synchronized infrared | 806TF-0070 | DÐ |
| | | Surface mounted | Synchronized infrared | 806TF-0080 | |
| | | Recess mounted | Synchronized infrared with CXN BUS connection | 806TF-0090 | |
| | | Surface mounted | Synchronized infrared with CXN BUS connection | 806TF-0100 | |
| Wireless safety systems | RIO System 2.0 | Surface mounted | Radio control module | 806SS-0050 | |
| | | Surface mounted | Wirelss flashing light | 806SS-0030 | |
| | | Surface mounted | Wirelss infrared beam photocells | 806SS-0010 | |
| | | Surface mounted | Wireless module for sensitive safety-edges. | 806SS-0020 | 10 11 |
| | | | | | |



SAFETY ACCESSORIES

| Product | Series | Characteristic | Туре | Code | |
|---------------------------|--------|------------------|--|-----------------------------|---|
| Sensitive safety-edges | EDG H | Resistive | Ready to use L = 1500 mm | 806ED-0130 | |
| | | Resistive | Ready to use L = 1700 mm | 806ED-0131 | |
| | | Resistive | Ready to use L = 2000 mm | 806ED-0132 | |
| | | Resistive | Ready to use L = 2500 mm | 806ED-0133 | |
| | EDG I | Resistive | Ready to use L = 1500 mm | 806ED-0140 | |
| | | Resistive | Ready to use $L = 1700 \text{ mm}$ | 806ED-0141 | |
| | | Resistive | Ready to use $L = 2000 \text{ mm}$ | 806ED-0142 | |
| | | Resistive | Ready to use $L = 2500 \text{ mm}$ | 806ED-0143 | |
| | EDG L | Resistive | Ready to use $L = 1500 \text{ mm}$ | 806ED-0150 | |
| | | Resistive | Ready to use $L = 1700 \text{ mm}$ | 806ED-0151 | |
| | | Resistive | Ready to use $L = 2000 \text{ mm}$ | 806ED-0152 | |
| | | Resistive | Ready to use L = 2500 mm | 806ED-0153 | |
| | DFWN | Mechanical | Ready to use | 001DFWN1500 001DFWN1500N | |
| | | Mechanical | Ready to use | 001DFWN1700 001DFWN1700N | |
| | | Mechanical | Ready to use | 001DFWN2000 001DFWN2000N | |
| | | Mechanical | Ready to use | 001DFWN2500 001DFWN2500N | _ |
| Flashing lights | KIARO | Optional antenna | LED | 001KLED | |
| | | Optional antenna | LED | 001KLED24 | |
| | KRX | Built-in antenna | LED | 806LA-0010 | |
| | | Built-in antenna | LED | 806LA-0020 | |
| | | Built-in antenna | LED | 806LA-0030 | |
| | | Built-in antenna | LED with BUS CXN connection | 806LA-0050 | |
| | | Built-in antenna | LED with BUS CXN CONNECT connection | 806LA-0070 | |
| | KLT | Built-in antenna | LED | 806LA-0060 | |

For all sensitive safety edges, individual items are available for tailor-made composition.

| Product | L ACCESSO Series | Characteristic | Туре | Code | |
|----------|---------------------|-----------------|--|------------|----------|
| electors | SEL Digital | Surface mounted | Bluetooth digital | 806SL-0340 | |
| | | Surface mounted | Standalone Bluetooth digital | 806SL-0350 | Tes 1 |
| | | Surface mounted | Standalone Bluetooth digital | 806SL-0360 | |
| | | Surface mounted | Standalone | 0003L-0300 | |
| | | Surface mounted | Plug-in digital bluetooth | 806SA-0140 | V |
| | | Surface mounted | Digital transponder with BUS CXN connection | 806SL-0300 | |
| | | Recess mounted | Digital transponder with BUS CXN connection | 806SL-0310 | |
| | | Surface mounted | Digital transponder MiFare with BUS CXN connection | 806SL-0320 | |
| | | Recess mounted | Digital transponder MiFare with BUS CXN connection | 806SL-0330 | |
| | | Surface mounted | Digital with wireless keypad | 806SL-0170 | (United) |
| | | Surface mounted | Digital with wireless keypad | 806SL-0180 | HH I |
| | | Surface mounted | Digital with BUS CXN connection keypad | 806SL-0280 | 0000 |
| | | Recess mounted | Digital with BUS CXN connection keypad | 806SL-0290 | |
| | | Recess mounted | Microwave sensor | 806SL-0260 | |
| | | Indoor | Magnetic sensor | 001SMA | and |
| | | Indoor | Magnetic sensor | 001SMA2 | |
| | | Indoor | Magnetic sensor | 001SMA220 | |
| | SEL Key | Surface mounted | Key-operated with DIN cylinder | 806SL-0050 | |
| | | Surface mounted | Key-operated with DIN cylinder CXN BUS | 806SL-0070 | 9 |
| | | Surface mounted | Key-operated with DIN cylinder For 230 V | 806SL-0090 | |
| | | Recess mounted | Key-operated with DIN cylinder | 806SL-0060 | |
| | | Recess mounted | Key-operated with DIN cylinder CXN BUS | 806SL-0080 | |
| | | Recess mounted | Key-operated with DIN cylinder For 230 V | 806SL-0100 | |
| | | Surface mounted | Key-operated with cylinder | 806SL-0010 | |
| | | Surface mounted | Key-operated with cylinder CXN BUS | 806SL-0030 | 0 |
| | | Recess mounted | Key-operated with cylinder | 806SL-0020 | |
| | | Recess mounted | Key-operated with cylinder CXN BUS | 806SL-0040 | 0 |
| | | Surface mounted | Key-operated without DIN cylinder | 806SL-0051 | 1 |
| | | Recess mounted | Key-operated without DIN cylinder | 806SL-0061 | |



CONTROL ACCESSORIES

| Product | Series | Characteristic | Туре | Code | |
|--------------|--------|---|-----------|------------|----------|
| Transmitters | ТОР | 433.92 MHz Rolling code | 4 buttons | 806TS-0270 | <i>_</i> |
| | | 433,92 MHz Fixed Code | 2 buttons | 806TS-0300 | |
| | | 433,92 MHz Fixed Code | 4 buttons | 806TS-0310 | |
| | | 433.92 MHz - 868.35 MHz Rolling code | 4 buttons | 806TS-0290 | <i></i> |
| | | 433.92 MHz - 868,35 MHz Fixed code | 4 buttons | 806TS-0330 | <u></u> |
| | TTS | 433.92 MHz - 868.35 MHz Rolling code | 4 buttons | 806TS-0230 | |
| | | 433,92 MHz Fixed Code | 4 buttons | 806TS-0240 | |
| | | 433,92 MHz Rolling Code | 4 buttons | 806TS-0250 | |



FUNCTIONS TABLE

Characteristics

| SERIES | MODEL | FREQUENCY 433.92 MHz | FREQUENCY 868.35 MHz | MODE FIXED CODE | MODE ROLLING CODE |
|-------------|------------|-------------------------|-------------------------|--------------------|----------------------|
| SEL Digital | 806SL-0170 | • | | • | • |
| SEL DIYILAI | 806SL-0180 | | ٠ | • | • |
| | 806TS-0230 | • | • | | • |
| TTS | 806TS-0240 | • | | • | |
| | 806TS-0250 | • | | | • |
| | 806TS-0270 | • | | | • |
| | 806TS-0300 | ٠ | | • | |
| ТОР | 806TS-0310 | • | | • | |
| | 806TS-0290 | • | • | | • |
| | 806TS-0330 | • | ۲ | • | |



KLT FOR BARRIERS

KLT is the perfect solution for applications on GARD LT4 and GARD LS4 automatic barriers. The simple connection and the possibility of customizing colors and flashing type, allow the installer to choose the best signaling configuration for each specific context.

Selectors - interface cards combinations

| | MODEL | CONTROL PANEL TYPE | | EXTERNAL INTERFACE CARD | RECEIVER MODULES* | | |
|-------------|------------|-----------------------------------|-------------------------------|----------------------------|-------------------------|------------|--|
| SERIES | MODEL | CONTROL PANEL WITHOUT CXN BUS* | CONTROL PANEL WITH CXN BUS | 806SL-0370 | 806RV-0010 | 806RV-0020 | |
| | | Plug-in interface cards | | | Plug-in interface cards | | |
| | 806SL-0280 | 001R800** | • | ٠ | 001R800** | | |
| | 806SL-0290 | 0016000 | • | • | UUIN | 0010000 | |
| SEL Digital | 806SL-0300 | | • | • | | | |
| SEL DIGITAL | 806SL-0310 | 001R700** | ٠ | • | | | |
| | 806SL-0320 | 0016700 | • | • | UUIN | 700 | |
| | 806SL-0330 | | • | • | | | |

Notes

* Interface card to be purchased depending on control panel type ** If provided in the control panel, otherwise use 806SL-0370.

Radio devices - receivers combinations

| | | CONTROL PANEL TYPE | | RECEIVER TYPE | | RECEIVER | MODULES * |
|------------|--------------------------|--------------------------------------|--------------------------------------|---------------|-------------|------------------|----------------------|
| SERIES | MODEL | CONTROL PANEL WITH DISPLAY * | TWO_CHANNEL RECEIVER | | EL RECEIVER | 806RV-0010 | 806RV-0020 |
| | | Plug-in radio- | frequency board | 001RE432M | 001RE862M | Plug-in radio-fi | requency board |
| CL Divital | 806SL-0170 | 001 | AF43S | • | | 001 <i>A</i> | F43S |
| EL Digital | 806SL-0180 | 001 | AF868 | | • | 001 <i>A</i> | F868 |
| ITS | 806TS-0230 | 001AF43S or 001AF868 | 001AF43SR or 001AF868SR | • | • | (| 1F43S pr 1F868 |
| 115 | 806TS-0240 806TS-0250 | 001AF43S | 001AF43TW 001AF43SR | • | | 001AF43S | |
| ТОР | 806TS-0270 806TS-0300 | 001AF43S | 001AF43SR 001AF43TW (Key Code) | • | | | F43S |
| | 806TS-0310 | _ | 001AF43TW (Key Code) | • | | | |
| | 806TS-0290 | 001AF43S or 001AF868 | 001AF43SR or 001AF868SR | • | • | (| F43S or F868 |
| | 806TS-0330 | 001AF43S or 001AF868 (Default) | 001AF43TW (433 MHz only) | • | • | (| F43S or F868 |

Note

* Decoder control card to buy depending on the type of contorl panel
 ** Se prevista codifica nel quadro comando, altrimenti utilizzare 806SL-0370.



KLT FOR GARAGE DOORS

KLT is the perfect solution for any setting where the application of a slim flashing light with essential lines is required.

Installed on a wall or post, KLT is a safety indicator in case of moving automations for garage doors, industrial doors or gates.

THE SAFETY

GENERAL CHARACTERISTICS





PHOTOCELLS: SYNCHRONIZED INFRARED BEAM

Thanks to the synchronized beam, multiple pairs of photocells can be applied to the same system, even at double height and/or close to each other - with no interference issues.

FLASHING LIGHTS: LOW CONSUMPTION MOVEMENT DETECTORS

Lightweight, practical and quick to install, the beacons are equipped with a low consumption LED lamp.

Available in 24 V AC - DC and 120 - 230 V AC versions, they are equipped with accessories for wall mounting and integrated antenna (KRX and KLT).



SENSITIVE SAFETY EDGES: CUSTOMIZABLE AND READY TO INSTALL

Equipped with a resistive contact and certified in accordance with EN13849-1 standards, they are used to create automation systems with high safety standard.



WIRED AND REMOTE CONTROLS: SAFETY AND VERSATILITY

When installed with sensitive edges, they control the protections installed on both the moving leaf gate and the fixed part, with a high level of safety in full compliance with current regulations.



The photocells with aluminium cover

The DXR series of swivel photocells can also be used to control a system thanks to the adjustable relay output. Special aluminium covers are also available, specific for applications where maximum strength and reliability are required.

RADIO-FREQUENCY CONTROL



GENERAL CHARACTERISTICS





onto another idential device.

MULTI-USER CODES

RECEIVER

transmitter.

TRANSMITTER

This characteristic on the transmitter is for emitting different codes for each key on the transmitter itself.

SELF-LEARNING OF THE CODE FROM TRANSMITTER TO

SELF-LEARNING OF THE CODE FROM TRANSMITTER TO

This characteristic lets you create a duplicate transmitter, by copying the code

This function lets the dedicated receiver memorize the code assigned to the

The aim is to obtain control of independent systems that are located within the same operating range.

(E.g.: common gate used by all tenants and private overhead garage door for each tenant).

RADIO SYSTEM CERTIFICATION

All CAME radio-frequency systems are certified for using in European and non-European countries.



MADE IN ITALY, made by CAME!

The 100% Made-in-Italy brand of origin certifies that all CAME products come from a quality manufacturing process, designed to provide reliable and effective technological products. The products have been tested for 10 to 15 years of wear and tear under intense activity, with extreme temperature resistance tests and specific checks on operating in electromagnetic interference conditions.



RIO System 2.0





RIO SYSTEM 2.0, COMPLETELY SAFE, NO WIRES

RIO System 2.0 is the innovative radio-based safety system that needs no wired connection between the control module and the safety accessories. This feature drastically reduces installation times. Control module, photocells, sensitive safety-edge and flashing light all make up a complete system based on totally wireless transceivertechnology. This is ideal for bringing up to code any existing systems or for rapidly installing entirely new systems. The control module is to be connected to the operator's control panel, whereas the other modules interact via radio.

RIO System 2.0 is incompatible with the previous version.

SYSTEM COMPONENTS AND MAIN CHARACTERISTICS

806SS-0050

- Radio control module, with 30 m range, which can manage up to 6 Rio series wireless accessories that are programmed during installation.
- LED for monitoring the system and devices' operation.

• Wireless, battery-operated flashing light.

- Buzzer for flat-battery or wireless accessory malfunction alerts.
- Automatic frequency switching when radio-frequency disturbances occur.
- Special function for viewing radio-signal guality and any disturbances.

806SS-0030



806SS-0020

• Two high-luminosity LEDs to provide 360° alerts when the operator is moving.

- Certified product, validated for category 2, which means it is highly safe and reliable.
- Wireless module for controlling one or two resistive sensitive safety-edges of the 8k2 DFWN series, that can transmit and receive from and to Rio control.
- Battery powered.
- LED for monitoring the system and devices' operation.

• LED for monitoring the system and devices' operation.

Buzzer for flat-battery alerts or poor radio communication.

806SS-0010

- Pair of battery-powered wireless photocells that can transmit and receive to and from the 806SS-0040 and 806SS-0050 modules.
- Infrared signal (range 10 m).
- LED for monitoring the system and devices' operation.
- Buzzer for flat-battery alerts or poor radio communication.

806SS-0040



- RIO
- Snap-in radio control module for controlling wireless accessories to use in corresponding automated operators.

EXAMPLE FITTED ONTO SLIDING GATE

- **A** = Trasmitter 806SS-0010.
- **B** = Receiver 806SS-0010.
- **C** = Receiver 806SS-0020.
- **D** = Sensitive safety edge of the DFWN series.
- \blacksquare = Flashing light 806SS-0030.
- **•** = Control modules 806SS-0050 and 806SS-0040

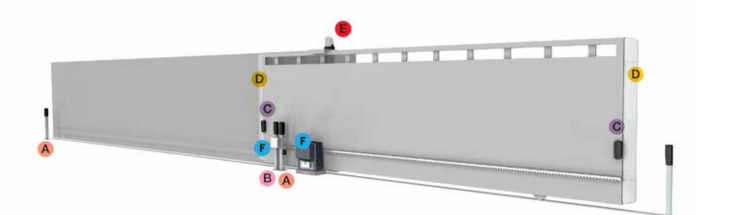
INSTALLATION ACCESSORIES:

FOR RIO SYSTEM 2.0-SERIES PHOTOCELLS 001DB-L Post made of natural-finish anodized aluminum. 001DB-LN Post made of black anodized aluminum. H = 500 mm. 001DB-CG RAL9006 silver PVC post. H = 500 mm.

FOR RIO System 2.0 FLASHING LIGHT 001KIAROS Base for wall-mounting.







B



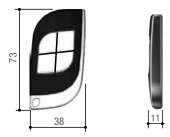


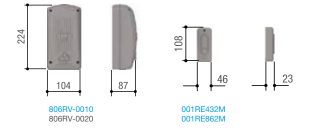


Remote control featured by an elegant and refined design

- Available in rolling code and fixed code versions.
- Self-learning from transmitter to transmitter.
- Self-learning from TOP, TAM and TWIN series radio controls.
- Removable battery compartment for easy replacement.
- Multi-user function for fixed code version.
- More secure thanks to the dynamic code for the rolling code version.
- It can be configured remotely via gateway or locally via CAME KEY.

Dimensions (mm)





Operational limits

| MODELS | 806TS-0230 | 806TS-0240 | 806TS-0250 |
|---------------------------------|-----------------------|-----------------------|-----------------------|
| Max. range of radio (m) | 50 ÷ 150 | 50 ÷ 150 | 50 ÷ 150 |
| | | | |
| Technical characteristic | S | | |
| MODELS | 806TS-0230 | 806TS-0240 | 806TS-0250 |
| Combinations | 4.294.967.896 | 16.777.216 | 4.294.967.896 |
| Radio signal frequency (Mhz) | 433,92 - 868,35 | - | 433,92 |
| Battery type | 1 CR2032 Lithium | 1 CR2032 Lithium | 1 CR2032 Lithium |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Material | Polycarbonate - Zamak | Polycarbonate - Zamak | Polycarbonate - Zamak |
| | | | |



| Dual frequency transmitters, 433.92 MHz and 868.35 MHz 806TS-0230 TTSD4RKS - Double frequency four-channel rolling code transmitter 4,294,967,896 combinations. 433.92 MHz transmitters 806TS-0240 TTS44FKS - Four-channel transmitter with new fixed code encoding 433.92 MHz and self-learning function for TOP, TAM and TWIN seri controls. 806TS-0250 TTS44FKS - Four-channel 433.92 MHz rolling code transmitter. 4,294,967,896 combinations. 806TS-0250 TTS44RKS - Four-channel 433.92 MHz rolling code transmitter. 4,294,967,896 combinations. Snap-in 433.92 MHz receivers 001 AF43SR 433.92 MHz plug-in radio frequency card. 001 AF43SR 433.92 MHz plug-in radio frequency card for maximum 25 Rolling O transmitters. 001 AF43SR 433.92 MHz plug-in radio frequency card. 001 AF43SR 433.92 MHz plug-in radio frequency card. 001 AF43SR 688.35 MHz plug-in receivers for: 806TS-0230 001 AF868 001 AF868 868.35 MHz plug-in radio frequency card. 001 AF868 868.35 MHz plug-in radio frequency card. 001 AF868R 868.35 MHz plug-in radio frequency card. 001 AF868R 868.35 MHz plug-in radio frequency card for maximum 25 Rolling O transmitters. | |
|---|------|
| 4,294,967,896 combinations. 433.92 MHz transmitters 306TS-0240 TTS44FKS - Four-channel transmitter with new fixed code encoding 433.92 MHz and self-learning function for TOP, TAM and TWIN series controls. 306TS-0250 TTS44RKS - Four-channel 433.92 MHz rolling code transmitter. 4,294,967,896 combinations. 306TS-0250 TTS44RKS - Four-channel 433.92 MHz rolling code transmitter. 4,294,967,896 combinations. Snap-in 433.92 MHz receivers 001AF43S 433.92 MHz plug-in radio frequency card. 001AF43SR 433.92 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters. 001AF43SR 433,92 MHz plug-in radio frequency card. 668.35 MHz plug-in receivers for: 806TS-0230 868.35 MHz plug-in radio frequency card. 001AF86SR 868.35 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters. | |
| B06TS-0240TTS44FKS - Four-channel transmitter with new fixed code encoding 433.92 MHz and self-learning function for TOP, TAM and TWIN serie controls.B06TS-0250TTS44RKS - Four-channel 433.92 MHz rolling code transmitter. 4,294,967,896 combinations.Snap-in 433.92 MHz receivers 2001AF43S433,92 MHz plug-in radio frequency card.S001AF43SR433.92 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters.D01AF43TW433,92 MHz plug-in radio frequency card.868.35 MHz plug-in receivers for: 806TS-0230 2001AF868868.35 MHz plug-in radio frequency card.C01AF86SR868.35 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters. | |
| 433.92 MHz and self-learning function for TOP, TAM and TWIN serie controls.306TS-0250TTS44RKS - Four-channel 433.92 MHz rolling code transmitter. 4,294,967,896 combinations.Snap-in 433.92 MHz receivers001AF43S433,92 MHz plug-in radio frequency card.001AF43SR433.92 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters.001AF43TW433,92 MHz plug-in radio frequency card.868.35 MHz plug-in receivers for: 806TS-0230868.35 MHz plug-in radio frequency card.001AF86SR868.35 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters. | |
| 4,294,967,896 combinations. Snap-in 433.92 MHz receivers 001 AF43S 433,92 MHz plug-in radio frequency card. 001 AF43SR 433.92 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters. 001 AF43TW 433,92 MHz plug-in radio frequency card. 868.35 MHz plug-in receivers for: 806TS-0230 868.35 MHz plug-in radio frequency card. 001 AF868 868.35 MHz plug-in radio frequency card. 001 AF86SR 868.35 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters. | |
| D01 AF43S433,92 MHz plug-in radio frequency card.D01 AF43SR433.92 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters.D01 AF43TW433,92 MHz plug-in radio frequency card.B68.35 MHz plug-in receivers for: 806TS-0230868.35 MHz plug-in radio frequency card.D01 AF868868.35 MHz plug-in radio frequency card.D01 AF86SR868.35 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters. | 9 |
| AF43S433,92 MHz plug-in radio frequency card.001AF43SR433,92 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters.001AF43TW433,92 MHz plug-in radio frequency card.001AF43TW433,92 MHz plug-in radio frequency card.001AF43TW868.35 MHz plug-in receivers for: 806TS-0230 868.35 MHz plug-in radio frequency card.001AF868868.35 MHz plug-in radio frequency card.001AF868868.35 MHz plug-in radio frequency card. | |
| transmitters. 001AF43TW 433,92 MHz plug-in radio frequency card. 868.35 MHz plug-in receivers for: 806TS-0230 001AF868 868.35 MHz plug-in radio frequency card. 001AF868 868.35 MHz plug-in radio frequency card. 001AF86SR 868.35 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters. | |
| 868.35 MHz plug-in receivers for: 806TS-0230 001AF868 868.35 MHz plug-in radio frequency card. 001AF86SR 868.35 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters. | Code |
| 2001AF868868.35 MHz plug-in radio frequency card.2001AF86SR868.35 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters. | |
| 2001AF868868.35 MHz plug-in radio frequency card.2001AF86SR868.35 MHz plug-in radio frequency card for maximum 25 Rolling C transmitters. | |
| transmitters. | |
| 24 V AC - DC external modules | Code |
| | |
| BOGRV-0010RBE4024 - Four-channel surface-mounted multi-user IP54 receiver 24 V AC - DC to store up to 3000 different users (codes), for TOP, T ATOMO D, TWIN and TTS coding. | |
| 120 - 230 V AC external modules | |
| B06RV-0020RBE4230 - Four-channel surface-mounted multi-user IP54 receiver 120 - 230 V AC to store up to 3000 different users (codes), for TOP, ATOMO D, TWIN and TTS coding. | |
| External, 12 - 24 V AC - DC, 433.92 MHz radio receivers | |
| 2001Two-channel 433.92 MHz surface-mounted IP54 12 - 24 V AC - DC24for storing up to 50 different users (codes), with TOP, TAM, ATOMO and TTS coding. | |
| External, 12 - 24 V AC - DC, 868.35 MHz radio receivers for: 806TS-0230 | |
| CO1RE862MTwo-channel 868.35 MHz surface-mounted IP54 12 - 24 V AC - DCConstrainedFor storing up to 50 different users (codes), with TOP, TAM, ATOMOTTS coding.TTS coding. | |
| 868.35 MHz antenna for: 001KLED – 001KLED24 | |
| D01 TOP-A862N Antenna tuned at 868.35 MHz. | |
| 433.92 MHz antenna for: 001KLED – 001KLED24 | |
| D01 T0P-A433N Antenna tuned at 433.92 MHz. | |
| Accessories | |
| 001 TOP-RG58 Antenna cable L = 5 m. | |
| Transmitter accessories 806XG-0020 Pack of no. 2 3V DC CR2032 lithium batteries. | 1 |
| 806XG-0020 Pack of no. 2 3V DC CR2032 lithium batteries. | |

NOTES: for the 806RV-0010 and the 806RV-0020 use the 001AF43S or the 001AF868.





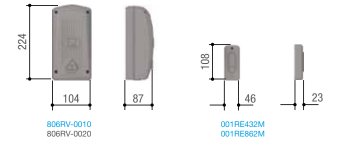


The CAME remote control, available in rolling code and fixed code versions

- Available in rolling code and fixed code versions.
- Self-learning from transmitter to transmitter.
- Self-learning from TOP, TAM and TWIN series radio controls.
- Frequency change function for dual frequency versions.
- Multi-user function for fixed code version.
- More secure thanks to the dynamic code for the rolling code version.
- It can be configured remotely via gateway or locally via CAME KEY.

Dimensions (mm)





Operational limits

| MODELS | 806TS-0270 | 806TS-0300 | 806TS-0310 | 806TS-0290 | 806TS-0330 |
|-------------------------|------------|------------|------------|------------|------------|
| Max. range of radio (m) | 50 ÷ 150 | 50 ÷ 150 | 50 ÷ 150 | 50 ÷ 150 | 50 ÷ 150 |

Technical characteristics

| MODELS | 806TS-0270 | 806TS-0300 | 806TS-0310 | 806TS-0290 | 806TS-0330 |
|------------------------------|------------------|------------------|------------------|------------------|------------------|
| Combinations | 4.294.967.896 | - | - | 4.294.967.896 | - |
| Radio signal frequency (Mhz) | 433,92 | 433,92 | 433,92 | 433,92 - 868,35 | 433,92 - 868,35 |
| Battery type | 1 CR2032 Lithium |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Material | Polycarbonate | Polycarbonate | Polycarbonate | Polycarbonate | Polycarbonate |

| Code | Description | |
|--------------------|--|----------|
| 433.92 MHz transı | mitters | |
| 806TS-0270 | TOP44RBN - Four-channel 433.92 MHz rolling code transmitter. 4,294,967,896 combinations. | <u> </u> |
| 806TS-0300 | TOP42FGN - Two-channel transmitter with new fixed code encoding at 433.92 MHz and self-learning function for TOP, TAM and TWIN series radio controls. | |
| 806TS-0310 | TOP44FGN - Four-channel transmitter with new fixed code encoding at 433.92 MHz and self-learning function for TOP, TAM and TWIN series radio controls. !da duplicazione! | |
| Dual frequency tra | ansmitters, 433.92 MHz and 868.35 MHz | |
| 806TS-0290 | TOPD4REN - Four-channel, dual-frequency, rolling code transmitter (Default 868.35 MHz). 4,294,967,896 combinations. | |
| 806TS-0330 | TOPD4FRN - Four-channel, dual-frequency transmitter with new fixed code encoding (Default 868.35 MHz) and self-learning function for TOP, TAM, TWIN and TTS series radio controls. | <i></i> |
| Snap-in 433.92 M | Hz receivers | |
| 001 AF43S | 433,92 MHz plug-in radio frequency card. | |
| 001 AF43SR | 433.92 MHz plug-in radio frequency card for maximum 25 Rolling Code transmitters. | |
| 001 AF43TW | 433,92 MHz plug-in radio frequency card. | |
| Snap-in 868.35 M | Hz receivers | |
| 001 AF868 | 868.35 MHz plug-in radio frequency card. | |
| 001 AF86SR | 868.35 MHz plug-in radio frequency card for maximum 25 Rolling Code transmitters. | |
| | | |

| Code | Description | |
|----------------------|---|---|
| 24 V AC - DC exter | rnal modules | |
| 806RV-0010 | RBE4024 - Four-channel surface-mounted multi-user IP54 receiver module, 24 V AC - DC to store up to 3000 different users (codes), for TOP, TAM, ATOMO D, TWIN and TTS coding. | |
| 120 - 230 V AC ext | ternal modules | |
| 806RV-0020 | RBE4230 - Four-channel surface-mounted multi-user IP54 receiver module, 120 - 230 V AC to store up to 3000 different users (codes), for TOP, TAM, ATOMO D, TWIN and TTS coding. | |
| External, 12 - 24 V | AC - DC, 433.92 MHz radio receiver | |
| 001 RE432M | Two-channel 433.92 MHz surface-mounted IP54 12 - 24 V AC - DC receiver for storing up to 50 different users (codes), with TOP, TAM, ATOMO D, TWIN and TTS coding. | |
| External, 12 - 24 V | AC - DC, 868.35 MHz radio receiver | |
| 001 RE862M | Two-channel 868.35 MHz surface-mounted IP54 12 - 24 V AC - DC receiver for storing up to 50 different users (codes), with TOP, TAM, ATOMO D and TTS coding. | |
| 433.92 MHz antenr | na for: 001KLED – 001KLED24 | |
| 001 TOP-A433N | Antenna tuned at 433.92 MHz. | 4 |
| 868.35 MHz antenr | na for: 001KLED – 001KLED24 | |
| 001 TOP-A862N | Antenna tuned at 868.35 MHz. | 4 |
| Accessories | | |
| 001 TOP-RG58 | Antenna cable L = 5 m. | 9 |
| Transmitter access | sories | |
| 806XG-0020 | Pack of no. 2 3V DC CR2032 lithium batteries. | Ç |
| | | |

NOTES: for the 806RV-0010 and the 806RV-0020 use the 001AF43S or the 001AF868.



| |
|------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |







Swiveling, synchronized infrared-beam safety devices

- Available in the traditional version (black edge) and in the CXN BUS version (blue edge).
- Control the gate's area of movement
- Infrared beam swivels up to 180° on its vertical axis.
- It can synchronize up to eight pairs of photocells, with no disturbances, plus no wiring required between the transmitter and the receiver.
- Also available is the double height post for installing at industrial sites used by very large vehicles.
- Infrared beam range adjustment.
- Filter function to prevent false detections due to bad weather or direct sunlight.
- Settable contact output so the photocell can double as a control device.
- Also available with aluminum alloy casing.
- The 806TF-0060 version, with battery-powered transmitter, also allows to control a sensitive resistive safety-edge to protect the moving gate leaf.

Dimensions (mm)





806TF-0030 806TF-0060 806TF-0110 806TF-0120



806TF-0040 806TF-0050

В

Dimensions table (mm)

| Models | B (mm) | H (mm) | P (mm) | P + Q (mm) |
|------------|--------|--------|--------|------------|
| 806TF-0030 | 46 | 108 | 37 | - |
| 806TF-0040 | 52 | 145 | 39 | - |
| 806TF-0050 | 52 | 145 | 39 | - |
| 806TF-0060 | 46 | 108 | 37 | - |
| 806TF-0110 | 46 | 108 | - | 37 |
| 806TF-0120 | 29,5 | 116 | 29 | - |

Operational limits

| MODELS | 806TF-0030 | 806TF-0040 | 806TF-0060 | 806TF-0110 | 806TF-0120 |
|--------------------------------|------------|------------|------------|------------|------------|
| Max range of infrared beam (m) | 20 | 20 | 10 | 20 | 20 |

| MODELS | 806TF-0030 | 806TF-0040 | 806TF-0060 | 806TF-0110 | 806TF-0120 |
|---|-----------------|-----------------|----------------------|------------|-----------------|
| Protection rating (IP) | 54 | 54 | 54 | 54 | 54 |
| Power supply (V) | 12 - 24 AC - DC | 12 - 24 AC - DC | 12 - 24 AC - DC (RX) | BUS CXN | 12 - 24 AC - DC |
| Power (W) | - | - | - | 0,29 | - |
| Batteries | - | - | 1 x CR123A | - | - |
| Battery capacity (mAh) | - | - | 1700 | - | - |
| Maximum rating of output contacts at 24 V (A) | - | - | 0.5 | - | - |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Material | PC | ABS - Aluminum | ABS | - | PC |

I

| Code | Description |
|--------------------|---|
| Adjustable synchi | ronized infrared beam photocells |
| 806TF-0030 | DXR20CAP - Pair of surface mounted synchronized, swiveling, infrared-beam photocells rated at 12 - 24 V AC - DC. Range: 20 m. |
| 806TF-0040 | DXR20CAM - Pair of aluminum, surface mounted, synchronized, swiveling, infrared-beam photocells rated at 12 - 24 V AC - DC. Range: 20 m. |
| 806TF-0060 | DXR10BAP - Pair of surface mounted synchronized, swiveling, infrared-beam photocells rated at 12 - 24 V AC - DC and battery transmitter. Range: 10 m. |
| 806TF-0120 | DXR20CTP - Pair of miniature synchronised infrared photocells adjustable 12 - 24 V AC - DC outdoor. Range: 20 m. |
| Synchronized swi | veling infrared beam photocell with BUS CXN technology |
| 806TF-0110 | DXR20SAP - Pair of surface-mounted synchronized adjustable infra-red beam BUS CXN photocells. Range: 20 m. |
| Accessories for: 8 | 306TF-0030 - 806TF-0060 - 806TF-0110 - 806TF-0120 |
| 806TF-0050 | Aluminium alloy cover for DXR series photocells. |

| 001 DIR-L | Natural-finish aluminum post H = 500 mm. |
|-------------------------|--|
| 001 DIR-LN | Black anodized aluminum post. H = 500 mm. |
| 001 DIR-CG | Silver RAL9006, PVC post. H = 500 mm. |
| Accessories for: 806TF | -0030 - 806TF-0040 - 806TF-0060 - 806TF-0110 - 806TF-0120 |
| 001 DIR-S | Recess-mounting casing. |
| Accessories for: 001DIF | R-L |
| 001 DIR-P | Natural-finish, anodized aluminum post-extension for applying to double pair of photocells. H = 500 mm |
| Accessories for: 001DIF | R-LN |
| 001 DIR-PN | Black, anodized aluminum post-extension for applying to double pair of photocells. H = 500 mm |
| Accessories for: 001DIF | R-CG |
| 001 DIR-CGP | Silver RAL9006 post extension for fitting with double pair of photocells. H = 500 mm |



THE ADJUSTABLE BEAM PHOTOCELL

Thanks to its adjustable synchronized infrared beam, it is the ideal solution for applications where the installation space and the system structure prevent the perfect alignment of the standard photocells one in front of the other.



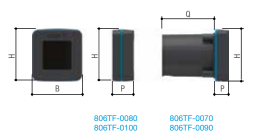




Synchronized infrared-beam safety devices

- Available in the traditional version (black edge) and in the CXN BUS version (blue edge).
- Control the gate's area of movement
- It can synchronize up to eight pairs of photocells, with no disturbances, plus no wiring required between the transmitter and the receiver.
- Adjustment of the infrared beam range from 10 to 30 meters.
- Filter function to prevent false detections due to bad weather or direct sunlight.
- Settable contact output so the photocell can double as a control device.
- Alignment function between transmitter and receiver.

Dimensions (mm)



Dimensions table (mm)

| Models | B (mm) | H (mm) | P (mm) | Q (mm) | P + Q (mm) |
|------------|--------|--------|--------|--------|------------|
| 806TF-0070 | 70 | 73 | 18 | 78 | 96 |
| 806TF-0080 | 70 | 73 | 30 | - | - |
| 806TF-0090 | 70 | 73 | 18 | 78 | 96 |
| 806TF-0100 | 70 | 73 | 30 | - | - |

Operational limits

| MODELS | 806TF-0070 | 806TF-0080 | 806TF-0090 | 806TF-0100 |
|--------------------------------|------------|------------|------------|------------|
| Max range of infrared beam (m) | 30 | 30 | 30 | 30 |

| MODELS | 806TF-0070 | 806TF-0080 | 806TF-0090 | 806TF-0100 |
|----------------------------|-----------------|-----------------|------------|------------|
| Protection rating (IP) | 54 | 54 | 54 | 54 |
| Power supply (V) | 12 - 24 AC - DC | 12 - 24 AC - DC | CXN BUS | CXN BUS |
| Power (W) | - | - | 0.29 | 0.29 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Material | PA66 | PA66 | - | - |

| Code | Description | |
|---------------------|--|--|
| Adjustable synch | ronized infrared beam photocells | |
| 806TF-0070 | DLX30CIP - Pair of built-in synchronized adjustable infrared-beam photocells rated at 12 - 24 V AC - DC. Range: 30 m. | |
| 806TF-0080 | DLX30CEP - Pair of surface mounted synchronized adjustable infrared-beam photocells rated at 12 - 24 V AC - DC. Range: 30 m. | |
| Synchronized infi | rared beam photocell with BUS CXN technology | |
| 806TF-0090 CXN | DLX30SIP - Pair of built-in synchronized infra-red beam BUS CXN photocells. Range: 30 m. | |
| 806TF-0100 CXN | DLX30SEP - Pair of surface-mounted synchronized infra-red beam BUS CXN photocells. Range: 30 m. | |
| Accessories for: 8 | 806TF-0070 - 806TF-0090 | |
| 009 DOC-S | Recess-mounting casing. | |
| 001 DOC-L | Anodized aluminum with natural finish post. H = 500 mm. | |
| 001 DOC-LN | Black anodized aluminum post. H = 500 mm. | |
| Accessories for: 8 | 806TF-0080 - 806TF-0100 | |
| 001 DOC-R | Steel brace for flush surface mounting on the post. | |
| 001 DELTA-B | Natural-finish anodized aluminum post for bi-directional fitting. H = 500 mm | |
| 001 delta-bn | Black anodized aluminum post for bi-directional fitting. H = 500 mm | |
| | | |



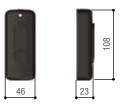




Safety devices for automated systems

- Control the gate's area of movement
- Synchronized infra-red beam to avoid any external signal interference.
- The double-height post, also in the new PVC version, for installing at points where heavy-duty vehicles transit through is available.
- High degree of protection against weathering.
- Available in 10, 20 and 30 meter versions.
- Also available in the version with aluminum alloy casing.

Dimensions (mm)



Operational limits

| MODELS | DIR10 | DIR20 | DIR30 | |
|----------------------------|---------------------|---------------------|---------------------|--|
| Max. range of radio (m) | 10 | 20 | 30 | |
| Technical characteristics | S | | | |
| MODELS | DIR10 | DIR20 | DIR30 | |
| Protection rating (IP) | 54 | 54 | 54 | |
| Power supply (V) | 12 - 24 AC - DC | 12 - 24 AC - DC | 12 - 24 AC - DC | |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | |
| Material | ABS – Polycarbonate | ABS – Polycarbonate | ABS – Polycarbonate | |

CAME 🕇

| Code | Description | |
|----------------------|--|---|
| Dir- series, synchro | onized infrared-beam photocells | |
| 001 DIR10 | Pair of 12 - 24 V AC - DC outdoor photocells - range 10 m. | |
| 001 DIR20 | Pair of surface-mounted 12 – 24 V AC – DC photocells. Range: 20 m. | |
| 001 DIR30 | Pair of surface-mounted 12 – 24 V AC – DC photocells. Range: 30 m. | |
| Accessories for: 00 | 01DIR10 - 001DIR20 - 001DIR30 | |
| 001 dirz | Aluminum alloy, shock-proof protection. | |
| 001 DIR-S | Recess-mounting casing. | |
| 001 DIR-L | Natural-finish aluminum post H = 500 mm. | 1 |
| 001 dir-ln | Black anodized aluminum post. H = 500 mm. | 1 |
| 001 dir-CG | Silver RAL9006, PVC post. H = 500 mm. | 1 |
| Accessories for: 00 | 01DIR-L | |
| 001 DIR-P | Natural-finish, anodized aluminum post-extension for applying to double pair of photocells. H = 500 mm | Ŷ |
| Accessories for: 00 | 01DIR-LN | |
| 001 dir-pn | Black, anodized aluminum post-extension for applying to double pair of photocells. H = 500 mm | ľ |
| Accessories for: 00 | 01DIR-CG | |
| 001 DIR-CGP | Silver RAL9006 post extension for fitting with double pair of photocells. H = 500 mm | Ŷ |



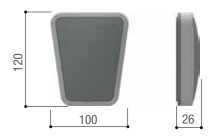




Slim flashing light for barriers and garage doors

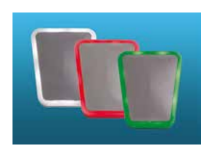
- Slim and modern design that perfectly suits any setting.
- 24V AC/DC power supply.
- Integrated double antenna (433.92 MHz and 868.35 MHz).
- Perfect solution for applications on GARD LT and LS series automatic barriers or for wall installation.
- Traffic light signaling with green, white and red LEDs and possibility of use as a courtesy light.

Dimensions (mm)



| MODELS | 806LA-0060 |
|------------------------------|-------------|
| Protection rating (IP) | 54 |
| Power supply (V) | 24 AC/DC |
| Radio signal frequency (Mhz) | 433 and 868 |
| Power (W) | 3 |
| Operating temperature (°C) | -20 ÷ +55 |
| Material | PAG - PMMA |

| Code | Description | - |
|----------------------|--|----|
| 24 V flashing lights | | |
| 806LA-0060 | KLT1FDSW - Green, white and red LED flashing light with 24 V AC/ DC traffic light signaling. | |
| Accessories | | |
| 001 TOP-RG58 | Antenna cable L = 5 m. | S. |





With advanced electronics, KLT features customization of light color and flashing to meet the needs of any user.



DOUBLE FREQUENCY

KLT features a built-in dual-frequency antenna and is therefore compatible with all CAME radio transmitters with 433MHz and 868 MHz frequency.







Elegant form and technological innovation

- Sleek design and high-quality materials for a flashing light that offers much more than simple light alerts.
- $\bullet\,$ Unique model with universal power supply from 24 V AC DC to 230 V AC.
- Available in White, Yellow and Orange.
- Integrated double antenna (433.92 MHz and 868.35 MHz).
- Wall-mounted bracket that solves every installation.
- Availability of 2 versions with CXN BUS technology, with and without built-in gateway, for light signaling management via AppSetup.

Dimensions (mm)





| MODELS | 806LA-0010 | 806LA-0020 | 806LA-0030 | 806LA-0050 | 806LA-0070 |
|------------------------------|---------------------|---------------------|---------------------|-------------------------------|-------------------------------|
| Protection rating (IP) | 54 | 54 | 54 | 54 | 54 |
| Power supply (V) | 24 DC/AC - 230 AC | 24 DC/AC - 230 AC | 24 DC/AC - 230 AC | CXN BUS | CXN BUS |
| Radio signal frequency (Mhz) | 433 and 868 | 433 and 868 | 433 and 868 | 433 and 868 | 433 and 868 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Material | ABS – Polycarbonate | ABS – Polycarbonate | ABS – Polycarbonate | ABS - Polycarbonate - PMMA | ABS - Polycarbonate - PMMA |

CAME 🕇

| Code | Description | |
|---------------------|--|----|
| 24 V AC - DC to 2 | 30 V AC flashing lights | |
| 806LA-0010 | KRX1FXSO - LED flashing light with power supply from 24 V AC - DC up to 230 V AC with orange dome. | |
| 806LA-0020 | KRX1FXSW - LED flashing light with power supply from 24 V AC - DC up to 230 V AC with white dome. | |
| 806LA-0030 | KRX1FXSY - LED flashing light with power supply from 24 V AC - DC up to 230 V AC with yellow dome. | |
| Flashing light with | n BUS CXN technology | |
| 806LA-0050 | KRX1B1RW - RGB LED flashing light with white dome and BUS CXN technology. | |
| Flashing light with | n BUS CXN CONNECT technology | |
| 806LA-0070 | KRX1B1CW - Connect RGB LED flashing light with white dome, CXN BUS technology and integrated gateway to connect the operator to the cloud via Wi-Fi or in local mode via Bluetooth (50 users). | |
| Accessories | | |
| 806LA-0040 | Wall-fastening base for KRX. | |
| Accessories for: 8 | 306LA-0010 - 806LA-0020 - 806LA-0030 | |
| 001 TOP-RG58 | Antenna cable L = 5 m. | S. |
| Accessories for: 8 | 306LA-0050 | |
| 806SA-0140 | Gateway to connect the automation to the cloud via WiFi or locally via Bluetooth selector (50 users) | |
| 806SA-0150 | Slave Module to connect the operator to the CAME Connect gateways. | |
| Accessories for: 8 | 306LA-0050 - 806LA-0070 | |
| 001 AF43S | 433,92 MHz plug-in radio frequency card. | |
| 001 AF868 | 868.35 MHz plug-in radio frequency card. | |



CXN BUS CONNECT TECHNOLOGY

KRX CONNECT is the version that combines CXN BUS technology with wireless connectivity, making available 2 innovative functions in addition to to the RGB LED system.

Thanks to the 806SA-0140 gateway that can be configured in Wi-Fi or Bluetooth® mode, the KRX CONNECT is much more than a flashing light.



COMPATIBLE WITH AMAZON ALEXA

Thanks to the Wi-Fi gateway, KRX CONNECT enables users to control the automations via Amazon Alexa voice commands, to open and close the gate, stop it or know its status. gate, stop it or know its status.







The low-consuming, movement alerter

- Sleek design and high-quality materials for a flashing light that offers much more than simple light alerts.
- Long life and low consumption.
- Energy efficiency is linked to lower consumption.
- Wall mounting bracket that solves any installation.

Dimensions (mm)





| MODELS | KLED | KLED24 |
|------------------------|-----------------------------|-----------------------|
| Protection rating (IP) | 54 | 54 |
| Power supply (V) | 120 - 230 AC 50/60 Hz | 24 V AC - DC 50/60 Hz |
| Power (W) | 2 (230 V AC) - 1 (120 V AC) | 2 |
| Material | ABS – Polycarbonate | ABS – Polycarbonate |

| Code | Description | |
|----------------------|-------------------------------|---|
| 120 - 230 V AC Flas | hing light | |
| 001 KLED | LED flashing light signaller. | |
| 24 V AC - DC Flash | ing light | |
| 001 KLED24 | LED flashing light signaller. | |
| Accessories for: 00 | 1KLED - 001KLED24 | |
| 001 KIAROS | Wall-fastening base. | |
| 433.92 Mhz antenna | a | |
| 001 TOP-A433N | Antenna tuned at 433.92 MHz. | * |
| 868.35 Mhz antenna | a | |
| 001 TOP-A862N | Antenna tuned at 868.35 MHz. | |
| Accessories for: 00 | 1TOP-A433N - 001TOP-A862N | |
| 001 TOP-RG58 | Antenna cable L = 5 m. | 2 |





The control for all operators

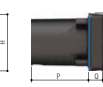
- Backlit with blue light, available int he surface-mounted or recess-mounted version.
- RAL7024 gray cover.
- Available in the key-operated version with cylinder lock or with European DIN cylinder (even for 230 V applications).
- Versions with BUS CXN technology are available, enabling green and red light feedback.





Dimensions (mm)





SURFACE-MOUNTED

Q

RECESS-MOUNTED

Dimensions table (mm)

,

| Models | B (mm) | H (mm) | P (mm) | Q (mm) | P + Q (mm) |
|------------|--------|--------|--------|--------|------------|
| 806SL-0050 | 70.5 | 73.5 | 47.5 | 16.5 | 64 |
| 0005L-0050 | 70.5 | 73.0 | 47.5 | 10.0 | 04 |
| 806SL-0060 | 70.5 | 73.5 | 76 | 16.5 | 92.5 |
| 806SL-0070 | 70.5 | 73.5 | 21 | 16.5 | 50 |
| 806SL-0080 | 70.5 | 73.5 | 76 | 16.5 | 92.5 |
| 806SL-0010 | 70.5 | 73.5 | 21 | 16.5 | 50 |
| 806SL-0020 | 70.5 | 73.5 | 76 | 16.5 | 92.5 |
| 806SL-0030 | 70.5 | 73.5 | 21 | 16.5 | 37.5 |
| 806SL-0040 | 70.5 | 73.5 | 76 | 16.5 | 92.5 |
| 806SL-0090 | 70.5 | 73.5 | 47.5 | 16.5 | 64 |
| 806SL-0100 | 70.5 | 73.5 | 76 | 16.5 | 92.5 |
| 806SL-0051 | 70.5 | 73.5 | 47.5 | 16.5 | 64 |
| 806SL-0061 | 70.5 | 73.5 | 76 | 16.5 | 92.5 |

| MODELS | 806SL-0050 | 806SL-0060 | 806SL-0070 | 806SL-0080 | 806SL-0010 | 806SL-0020 |
|--|------------|------------|------------|------------|-----------------|-----------------|
| Protection rating (IP) | 44 | 44 | 44 | 44 | 44 | 44 |
| Power supply (V) | - | - | CXN BUS | CXN BUS | 12 - 24 AC - DC | 12 - 24 AC - DC |
| Max. rating of 24 V (A) relay contacts | 3 | 3 | - | - | - | - |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| MODELS | 806SL-0030 | 806SL-0040 | 806SL-0090 | 806SL-0100 | 806SL-0051 | 806SL-0061 |
| Protection rating (IP) | 44 | 44 | 44 | 44 | 44 | 44 |
| Power supply (V) | CXN BUS | CXN BUS | - | - | - | - |
| Max. rating of 24 V (A) relay contacts | - | - | - | - | 3 | 3 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |

CAME

| Code | Description | |
|--------------------|---|---|
| Key-switch select | ors with DIN lock | |
| 806SL-0050 | SELD1FDG - surface-mounted key-switch selector with blue backlight and DIN lock cylinder. RAL7024 Gray color. | 8 |
| 806SL-0060 | SELD2FDG - Recess-mounted key-switch selector with blue backlight and DIN lock cylinder. RAL7024 Gray color. | |
| 8K06SL-004 | SELD1K01 - Kit consisting of two surface-mounted key-switch selectors with blue backlighting and DIN lock cylinder. RAL7024 gray color. | 2 |
| 8K06SL-005 | SELD2K01 - Kit consisting of two recess-mounted key-switch selectors with blue backlighting and DIN lock cylinder. RAL7024 gray color. | |
| Key-switch select | ors with DIN lock and BUS CXN technology | |
| 806SL-0070 | SELD1BDG - BUS CXN surface-mounted key-switch selector with blue backlight and DIN lock cylinder. RAL7024, gray color. | ę |
| 806SL-0080 | SELD2BDG - BUS CXN recess-mounted key-switch selector with blue backlight and DIN lock cylinder. RAL7024, gray color. | 2 |
| Key-switch select | ors with cylinder locks | |
| 806SL-0010 | SELC1FDG - Surface-mounted key-switch selector with blue backlight and cylinder lock. RAL7024 Gray color. | 0 |
| 806SL-0020 | SELC2FDG - Recess-mounted key-switch selector with blue backlight and cylinder lock. RAL7024 Gray color. | |
| Kev-switch select | ors with cylinder lock and BUS CXN technology | |
| 806SL-0030 | SELC1BDG - BUS CXN surface-mounted key-switch selector with blue backlight and lock cylinder. RAL7024, gray color. | • |
| 806SL-0040 | SELC2BDG - Recess-mounted key-switch selector with blue backlight and lock cylinder. RAL7024, gray color. | |
| Kev-switch select | ors with DIN lock for 230 V AC controls | |
| 806SL-0090 | SELD1FAG - Surface-mounted key-switch selector and DIN lock cylinder for 230 V controls. RAL7024 Gray color. | 2 |
| 806SL-0100 | SELD2FAG - Recess-mounted key-switch selector and DIN lock cylinder for 230 V controls. RAL7024 Gray color. | |
| Accessories for re | cess mounted selector switches | |
| 001 CSS | Post made of natural-finish, anodized aluminum. | 1 |
| 001 CSSN | Post made of black, anodized aluminum. | 1 |
| Key-switch select | ors without DIN lock. | Ť |
| 806SL-0051 | SELD1FDS - Surface-mounted key-switch selector with blue backlighting, without DIN lock cylinder. RAL7024 gray color. | |
| 806SL-0061 | SELD2FDS - Recess-mounted key-switch selector with blue backlighting, without DIN lock cylinder. RAL7024 gray color. | |
| | | |

NOTES: 806SL-0051 - 806SL-0061 For DIN lock cylinders, see spare part 119R36887 (from code 002 to code 050).







The digital control for all automated operators

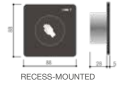
- · Backlit with blue light, available int he surface-mounted or recess-mounted version.
- Green and red feedback light on CXN BUS versions.
- RAL7024 gray cover.
- 12-key keypad for extra security.
- Transponder selector for Mifare/Manchester cards.
- Bluetooth selector with CAME AUTOMATIONBT APP free for IOS and Android.
- Bluetooth plug-in selector version also available.

Dimensions (mm)





RECESS MOUNTED





Dimensions table (mm)

| Models | B (mm) | H (mm) | P (mm) | Q (mm) | P + Q (mm) |
|------------|--------|--------|--------|--------|------------|
| 806SL-0170 | 70,5 | 73,5 | 33,5 | 16,5 | 50 |
| 806SL-0180 | 70,5 | 73,5 | 33,5 | 16,5 | 50 |
| 806SL-0340 | 70.5 | 73.5 | 76 | 16.5 | 37.5 |
| 806SL-0350 | 70.5 | 73.5 | 76 | 16.5 | 37.5 |
| 806SL-0360 | 70.5 | 73.5 | 76 | 16.5 | 37.5 |
| 806SL-0300 | 70.5 | 73.5 | 21 | 16.5 | 37.5 |
| 806SL-0310 | 70.5 | 73.5 | 76 | 16.5 | 92.5 |
| 806SL-0280 | 70.5 | 73.5 | 21 | 16.5 | 37.5 |
| 806SL-0290 | 70.5 | 73.5 | 76 | 16.5 | 92.5 |
| 806SL-0260 | 88 | 88 | 28 | 5 | 33 |
| 806SL-0270 | 88 | 88 | - | 5 | 5 |

| MODELS | 806SL-0170 | 806SL-0180 | 806SL-0340 | 806SL-0350 | 806SL-0360 | 806SL-0260 |
|--|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Protection rating (IP) | 54 | 54 | 54 | 54 | 54 | 54 |
| Power supply (V) | - | - | 12 - 24 AC - DC |
| Radio signal frequency (Mhz) | - | - | - | - | - | - |
| Power (W) | 0,144 | 0,144 | 0.75 | 0.75 | 0.75 | 0,7 |
| Max. rating of 24 V (A) relay contacts | - | - | - | - | - | 1 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20° ÷ +55° |
| MODELS | 806SL-0300 | 806SL-0310 | 806SL-0320 | 806SL-0330 | 806SL-0280 | 806SL-0290 |
| Protection rating (IP) | 54 | 54 | 54 | 54 | 54 | 54 |
| Power supply (V) | 12 - 24 AC - DC | 12 - 24 AC - DC | 15 DC | 15 DC | 12 - 24 AC - DC | 12 - 24 AC - DC |
| Radio signal frequency (Mhz) | - | - | 13.56 | 13.56 | - | - |
| Power (W) | 0.35 | 0.35 | 0.97 | 0.97 | 0.35 | 0.35 |
| Max. rating of 24 V (A) relay contacts | - | - | - | - | - | - |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |



| Code | Description | |
|-------------------|---|----------|
| 433.92 MHz keypa | ad radio selectors | |
| 806SL-0170 | SELT1W4G - 433.92 MHz surface-mounted, 12-key radio keypad selector, with blue backlight, 25 savable codes and password to access the programming mode. Settable in Rolling Code or Fixed Code mode. RAL7024 Gray color. | |
| 8K06SL-008 | SELT1K02 - Kit composed of a dual-channel receiver board (001RE432M) and 433 MHz radio keyboard selector (806SL-0170). | |
| 868.35 MHz keypa | ad radio selectors | |
| 806SL-0180 📀 | SELT1W8G - 868.35 MHz surface-mounted, 12-key radio keypad selector, with blue backlight, 25 savable codes and password to access the programming mode. Settable in Rolling Code or Fixed Code mode. RAL7024 Gray color. | |
| Keypad selectors | with BUS CXN technology | |
| 806SL-0280 CXN | SELT1BDG - Surface-mounted 12-key BUS CXN keypad selector with blue backlighting. RAL7024 gray color. | |
| 806SL-0290 CXN | SELT2BDG - Recess-mounted 12-key BUS CXN keypad selector with blue backlighting. RAL7024 gray color. | |
| 8K06SL-006 CXN | SELT1K01 - Kit composed of interface board S0002P and external BUS keypad. | |
| Accessories for w | ired keypad selectors | |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | Re. |
| Transponder sens | ors with BUS CXN technology | |
| 806SL-0300 CXN | SELR1BDG - Surface-mounted BUS CXN transponder selector for cards, keyfobs and TAG (Manchester protocol) with blue blacklighting. RAL7024 gray color. | |
| 806SL-0310 CXN | SELR2BDG - Recess-mounted BUS CXN transponder selector for cards, keyfobs and TAG (Manchester protocol) with blue blacklighting. RAL7024 gray color. | |
| 8K06SL-007 | SELR1K01 – Kit consisting of interface board S0002P, surface-mounted Bus Transponder and 2 RFID boards (Manchester - 125 KHz). | |
| Accessories for M | lanchester transponder selectors | |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | 1 |
| 009 PCT | Keyfob transponder. | 0 |
| 806XG-0090 | Transponder card, ISO 7810 - 7813 format, Manchester 125 KHz protocol. | |
| Mifare transponde | er sensors with BUS CXN technology | |
| 806SL-0320 | SELM1BDG - Surface-mounted BUS transponder selector for MIFARE cards with blue backlighting. RAL7024, gray color. | |
| 806SL-0330 | SELM2BDG - Recess-mounted BUS transponder selector for MIFARE cards with blue backlighting. RAL7024, gray color. | |
| 8K06SL-009 | SELM1K01- Kit composed of S0002P dual-channel interface card (806SL-0370), external MIFARE BUS transponder selector (806SL-0320) and 2 MIFARE cards (806XG-0100). | |
| Accessories for M | lifare transponder selectors | |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | 1 |
| 806XG-0100 | ISO MIFARE Classic 1 K – 13.56 MHz card. | |

| Code | Description | |
|---------------------------|---|--|
| Bluetooth digital selecto | ors with BUS CXN technology | |
| 806SL-0340 | SELB1NDG1 - Surface mounted BUS bluetooth selector for 15 users with blue backlight for use even on automations without BUS technology. | |
| 806SL-0350 | SELB1NDG2 - Surface mounted BUS bluetooth selector for 50 users with blue backlight for use even on automations without BUS technology. | |
| 806SL-0360 | SELB1NDG3 - Surface mounted BUS bluetooth selector for 250 users with blue backlight for use even on automations without BUS technology. | |
| External 12 - 24 V AC - I | DC 433.92 MHz radio receivers for: 806SL-0170 | |
| 001 RE432M | Two-channel 433.92 MHz surface-mounted IP54 12 - 24 V AC - DC receiver for storing up to 50 different users (codes), with TOP, TAM, ATOMO D, TWIN and TTS coding. | |
| External 12 - 24 V AC - I | DC 868.35 MHz radio receivers for: 806SL-0180 | |
| 001 RE862M | Two-channel 868.35 MHz surface-mounted IP54 12 - 24 V AC - DC receiver for storing up to 50 different users (codes), with TOP, TAM, ATOMO D and TTS coding. | |
| 12 - 24 V AC - DC extern | nal modules for: radio-based transponders, keypads and selectors | |
| 806RV-0010 | RBE4024 - Four-channel surface-mounted multi-user IP54 receiver module, 24 V AC - DC to store up to 3000 different users (codes), for TOP, TAM, ATOMO D, TWIN and TTS coding. | |
| 120 - 230 V AC external | modules for: transponder, keypad and radio-based selectors | |
| 806RV-0020 | RBE4230 - Four-channel surface-mounted multi-user IP54 receiver module, 120 - 230 V AC to store up to 3000 different users (codes), for TOP, TAM, ATOMO D, TWIN and TTS coding. | |
| 433.92 MHz plug-in rece | eivers for: 806SL-0170 | |
| 001 AF43S | 433,92 MHz plug-in radio frequency card. | |
| 001 AF43SR | 433.92 MHz plug-in radio frequency card for maximum 25 Rolling Code transmitters. | |
| Snap-in 868.35 MHz rec | eivers for: 806SL-0180 | |
| 001 AF868 | 868.35 MHz plug-in radio frequency card. | |
| 001 AF86SR | 868.35 MHz plug-in radio frequency card for maximum 25 Rolling Code transmitters. | |
| 12 - 24 V AC - DC micro | wave sensor | |
| 806SL-0260 | SELS2SDG - Recess-mounted 12 - 24 V AC - DC touch sensor, with settable backlight. | |
| Accessories for: 806SL- | 0260 | |
| 806SL-0270 | Surface-mounted casing. | |

CAME 🕇

| Bluetooth digital plu | ug-in selectors | |
|-----------------------|--|---|
| 806SA-0140 | Gateway to connect the automation to the cloud via WiFi or locally via Bluetooth selector (50 users) | |
| CXN BUS interface | for automations | |
| 806XG-0080 | BUS expansion module with 2 inputs and 2 outputs. Inputs can be configured in NO, NC or resistive mode (8K2), a warning light output and a relay output. | |
| Accessories for key | rpad and transponders selectors | |
| 806SL-0370 | S0002P - Surface-mounted IP54 12 - 24 V AC - DC dual-channel control card for keypads and transponders. | |
| 24 V AC - DC magn | etic sensors | |
| 009 SMA | Singlechannel magnetic sensor for detecting metal masses. | |
| 009 SMA2 | Two-channel magnetic sensor for detecting metal masses. | |
| 230 V AC magnetic | sensors | |
| 009 SMA220 | Singlechannel magnetic sensor for detecting metal masses. | |
| 868.35 MHz antenn | a for: 001KLED - 001KLED24 - 806SL-0180 | |
| 001 TOP-A862N | Antenna tuned at 868.35 MHz. | |
| Antenna at 433.92 I | MHz for: 001KLED - 001KLED24 - 806SL-0170 | |
| 001 TOP-A433N | Antenna tuned at 433.92 MHz. | |
| Accessories | | |
| 001 TOP-RG58 | Antenna cable L = 5 m. | 4 |



DOWNLOAD THE CAME AUTOMATIONBT APP

AutomationBT is CAME's new app for Bluetooth selectors that lets you control your automated operators via smartphone. Activate the location service, receive alerts and open the gate. The Keyless function lets you even do it automatically.







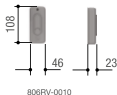


Modular radio receivers

- Management of up to 3000 users (RBE),
- Management of up to 50 users (RE).
- Available in the versions powered by 12 24 V AC DC or 120 230 V AC.
- Manages all codes: TOP TAM TWIN ROLLING CODE by using the AF43S or the AF868 boards, depending on the requested frequency.
- Possibility to set all CAME codes or only the Rolling Code or only the Key Code.
- Three different uses depending on the plug-in card used:
 - 433.92 MHz or 868.35 MHz receiver
 - Management of two transponder readers with plug-in card 001R700
 - Management of five keypads with the plug-in card

Dimensions (mm)





806RV-0010 806RV-0020

| MODELS | RE432M | RE862M | 806RV-0010 | 806RV-0020 |
|------------------------------|-----------------|-----------------|-----------------|-----------------|
| Protection rating (IP) | 65 | 65 | 65 | 65 |
| Power supply (V) | 12 - 24 AC - DC | 12 - 24 AC - DC | 12 - 24 AC - DC | 120 - 230 V AC |
| Radio signal frequency (Mhz) | 433,92 | 868,35 | 433,92 - 868,35 | 433,92 - 868,35 |
| Operating temperature (°C) | -20° ÷ 55°C | -20° ÷ 55°C | -20° ÷ 55°C | -20° ÷ 55°C |

CAME 🕇

| Code | Description | |
|-------------------|---|----|
| 433.92 MHz radi | o receivers | |
| 001 RE432M | Two-channel 433.92 MHz surface-mounted IP54 12 - 24 V AC - DC receiver for storing up to 50 different users (codes), with TOP, TAM, ATOMO D, TWIN and TTS coding. | |
| 868.35 MHz radi | o receivers | |
| 001 RE862M | Two-channel 868.35 MHz surface-mounted IP54 12 - 24 V AC - DC receiver for storing up to 50 different users (codes), with TOP, TAM, ATOMO D and TTS coding. | |
| 12 - 24 V AC - D0 | C external modules | |
| 806RV-0010 | RBE4024 - Four-channel surface-mounted multi-user IP54 receiver module, 24 V AC - DC to store up to 3000 different users (codes), for TOP, TAM, ATOMO D, TWIN and TTS coding. | 90 |
| 120 - 230 V AC e | external modules | |
| 806RV-0020 | RBE4230 - Four-channel surface-mounted multi-user IP54 receiver module, 120 - 230 V AC to store up to 3000 different users (codes), for TOP, TAM, ATOMO D, TWIN and TTS coding. | |



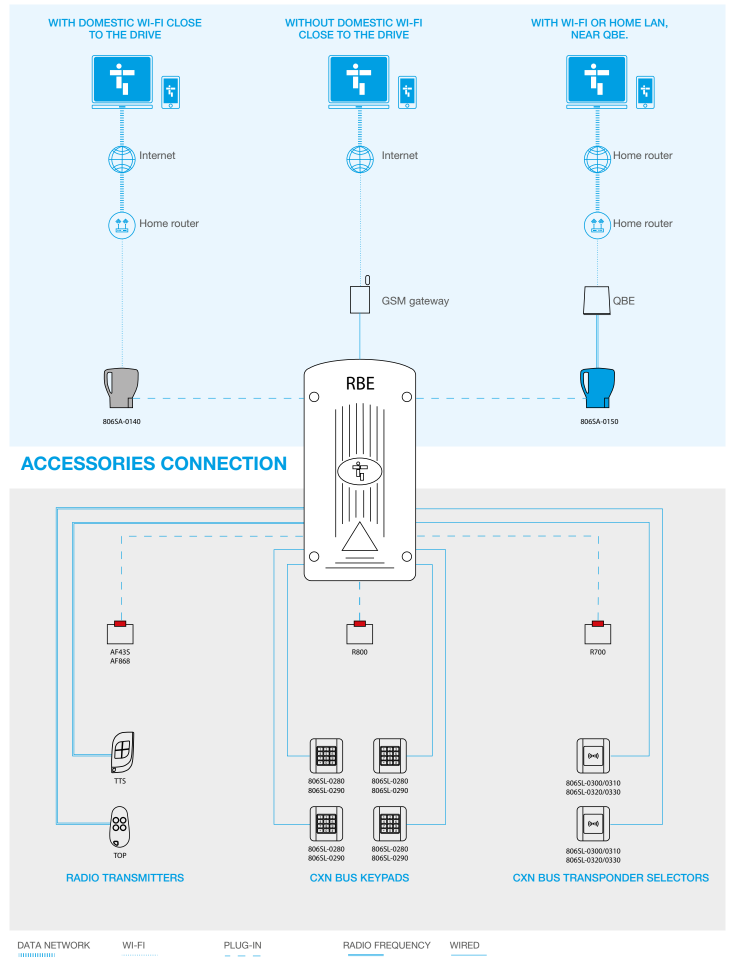
DOWNLOAD THE CONNECT SETUP APP

The app dedicated to CAME installers that simplifies system installation and maintenance operations. The new CONNECT SetUp App is used to configure the operators, make diagnoses, manage remote controls, read the technical documentation, thanks to a simple and intuitive interface, directly from a smartphone or tablet. Available for PC, iOS and Android.



| Code | Description | |
|----------------------|---|--------|
| 433.92 MHz radio a | ccessories for: 806RV-0010 - 806RV-0020 | |
| 001 TOP-A433N | Antenna tuned at 433.92 MHz. | |
| 001 AF43S | 433,92 MHz plug-in radio frequency card. | |
| 806SL-0170 | SELT1W4G - 433.92 MHz surface-mounted, 12-key radio keypad selector, with blue backlight, 25 savable codes and password to access the programming mode. Settable in Rolling Code or Fixed Code mode. RAL7024 Gray color. | |
| 868.35 MHz radio a | ccessories for: 806RV-0010 - 806RV-0020 | |
| 001 TOP-A862N | Antenna tuned at 868.35 MHz. | |
| 001 AF868 | 868.35 MHz plug-in radio frequency card. | |
| 806SL-0180 | SELT1W8G - 868.35 MHz surface-mounted, 12-key radio keypad selector, with blue backlight, 25 savable codes and password to access the programming mode. Settable in Rolling Code or Fixed Code mode. RAL7024 Gray color. | |
| Accessories for ant | tenna | |
| 001 T0P-RG58 | Antenna cable L = 5 m. | S. |
| Accessories for key | /pad operation | |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | all's |
| 806SL-0280 | SELT1BDG - Surface-mounted 12-key BUS CXN keypad selector with blue backlighting. RAL7024 gray color. | |
| 806SL-0290 | SELT2BDG - Recess-mounted 12-key BUS CXN keypad selector with blue backlighting. RAL7024 gray color. | |
| Accessories for ope | eration with Manchester transponders | |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | 1 |
| 806SL-0300 | SELR1BDG - Surface-mounted BUS CXN transponder selector for cards, keyfobs and TAG (Manchester protocol) with blue blacklighting. RAL7024 gray color. | |
| 806SL-0310 | SELR2BDG - Recess-mounted BUS CXN transponder selector for cards, keyfobs and TAG (Manchester protocol) with blue blacklighting. RAL7024 gray color. | |
| 009 PCT | Keyfob transponder. | |
| 806XG-0090 | Transponder card, ISO 7810 - 7813 format, Manchester 125 KHz protocol. | CAME V |
| Accessories for ope | eration with MIFARE transponders | |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | 1 |
| 806SL-0320 | SELM1BDG - Surface-mounted BUS transponder selector for MIFARE cards with blue backlighting. RAL7024, gray color. | |
| 806SL-0330 | SELM2BDG - Recess-mounted BUS transponder selector for MIFARE cards with blue backlighting. RAL7024, gray color. | |
| 806XG-0100 | ISO MIFARE Classic 1 K – 13.56 MHz card. | |

REMOTE CONTROL



Notes:

Remote controls, keypads or transponder selectors can only be connected for one type of accessory.



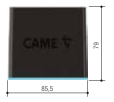




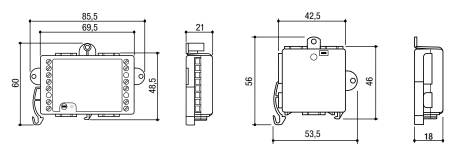
Technology to control automated operators from any remote location

- Developed with CONNECT technology for remote digital control via gateway or locally via CAME KEY.
- Freedom of installation by choosing the appropriate connection type (Wi-Fi-Ethernet-GSM).
- Possibility to extend the system using slave modules (806SA-0040 806SA-0150).
- Thanks to the CAME protocol it is possible to have total control of the operator (commands, automation status, programming).
- Possibility to program scenarios and timers, easily and intuitively.
- Thanks to two output relays and two digital inputs, integrated in the unit, the operator opening or closing can be controlled without the CAME protocol (806SA-0010 806SA-0020).
- The basic GSM version without built-in radio-frequency module is also available (806SA-0030).
- CAME AUTOMATION APP and CAME SETUP can be freely downloaded from Google Play or App Store.

Dimensions (mm)



842EC-0020 806SA-0130



806SA-0010 806SA-0020



| MODELS | 842EC-0020 | 806SA-0130 | 806SA-0010 | 806SA-0020 | 806SA-0040 |
|------------------------------|------------------|------------------|-----------------|-----------------|-----------------|
| Protection rating (IP) | 30 | 30 | - | - | - |
| Power supply (V) | 5 DC | 5 DC | 12 - 30 AC - DC | 12 - 30 AC - DC | 12 - 30 AC - DC |
| Radio signal frequency (Mhz) | 868,65 - 869,50 | 869,50 | - | - | 869,50 |
| Data connection technologies | Wi-Fi - Ethernet | Wi-Fi - Ethernet | GSM | GSM | - |
| Power (W) | - | - | 3 | 3 | - |
| Operating temperature (°C) | $+5 \div +40$ | $+5 \div +40$ | -20 ÷ +70 | -20 ÷ +70 | -20 ÷ +70 |

| Code | Description | _ |
|--------------------|---|--------|
| Ethernet and WiF | i Gateways | l . |
| 842EC-0020 | QBEDFSB1 - Radio-frequency and WiFi Smart Home Gateway, with one App to manage all connected devices, remotely or on site. | Came v |
| 806SA-0130 | QBEMFSB2 - Ethernet-WiFi Gateway for controlling, via the CAME Connect system, up to five slave modules over the radio-frequency connection. | Come v |
| Wi-Fi gateways | | |
| 806SA-0140 | Gateway to connect the automation to the cloud via WiFi or locally via Bluetooth selector (50 users) | |
| GSM Gateways | | |
| 806SA-0010 | RGSM001 - GSM Gateway module with built-in radio, for remote control of CAME automated operators with the CAME CONNECT dedicated system (002RSE module included). For controlling up to five slave modules. | |
| 806SA-0020 | RGSM001S - Stand-alone GSM Gateway module for remote control of CAME automated operators with the CAME CONNECT dedicated system (002RSE module included). | |
| Accessories for: 8 | 306SA-0010 - 806SA-0030 - 806SA-0130 - 842EC-0020 | |
| 806SA-0150 | Slave Module to connect the operator to the CAME Connect gateways. | |
| 806SA-0040 | RSLV001 - Slave module for operators (002RSE module included). | EC) |
| Accessories for G | SM Gateway | |
| 806SA-0050 | Two-metre long antenna cable | ď |



DOWNLOAD THE CAME AUTOMATION APP

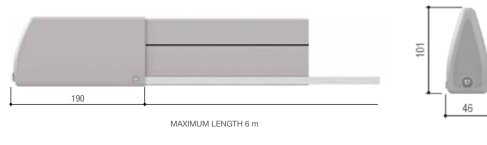
The Cloud connection changes the way we experience our automated operators, by ensuring comfort and safety. We have put all our CAME Connect automated products online. In this way they can be controlled from any smartphone or tablet.







Dimensions (mm)





001DFI

Sensitive edges certified for total protection

- An exclusive CAME patent for protection against any mechanical risk.
- The solution for high levels of safety and quality of your automated system.
- Mechanical or resistive contact (8K2Ω).
- Specific for using with RIO System 2.0 (requires items 806SS-0010 806SS-0040 806SS-0050), or DXR photocells (item 806TF-0060).
- A product that complies with standard EN13849-1.
- Available in both light gray and black versions.

| MODELS | DFWN1500 / DFWN1500N | | DFWN1700 / | DFWN1700 / DFWN1700N | | DFWN2000 / DFWN2000N | | DFWN2500 / DFWN2500N | |
|---|----------------------|----------------|----------------|----------------------|----------------|----------------------|----------------|----------------------|--|
| Protection rating (IP) | 54 | 54 | 54 | 54 | 54 | 54 | 54 | 54 | |
| Maximum speed measured at the end of the leaf (m/min) | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | |
| Material | TPE 65 SHORT A | TPE 65 SHORT A | TPE 65 SHORT A | TPE 65 SHORT A | TPE 65 SHORT A | TPE 65 SHORT A | TPE 65 SHORT A | TPE 65 SHORT A | |

| Code | Description | |
|----------------------|---|-----|
| Sensitive safety-edg | ges | |
| 001 DFWN1500 | Sensitive safety edge made of rubber, with mechanical contact. L = 1500 mm. Colour light grey RAL 7040. | |
| 001 DFWN1700 | Sensitive safety edge made of rubber, with mechanical contact. L = 1700 mm. Colour light grey RAL 7040. | |
| 001 DFWN2000 | Sensitive safety edge made of rubber, with mechanical contact. L = 2000 mm. Colour light grey RAL 7040. | |
| 001 DFWN2500 | Sensitive safety edge made of rubber, with mechanical contact. L = 2500 mm. Colour light grey RAL 7040. | |
| 001 DFWN1500N | Sensitive safety edge made of rubber, with mechanical contact. L = 1500 mm. Colour black RAL 9005. | |
| 001 DFWN1700N | Sensitive safety edge made of rubber, with mechanical contact. L = 1700 mm. Colour black RAL 9005. | • |
| 001 DFWN2000N | Sensitive safety edge made of rubber, with mechanical contact. L = 2000 mm. Colour black RAL 9005. | |
| 001 DFWN2500N | Sensitive safety edge made of rubber, with mechanical contact. L = 2500 mm. Colour black RAL 9005. | |
| Components for ass | semblying the sensitive safety-edges of up to 4 m. (max.). | |
| 009 RV117H | Aluminum profile L = 2,000 mm. | |
| 009 RV118I | Rubber profile L = 4,000 mm. Color light gray RAL 7040. | |
| 001 TMFW | Package of caps and mechanisms. Color light gray RAL 7040. | |
| 009 RV118N | Rubber profile L = 4,000 mm. Color black RAL 9005 | |
| 001 TMFWN | Package of caps and mechanisms. Color black RAL 9005 | |
| Components for ass | sembling sensitive safety-edges of up to 6 m (max.) | |
| 009 RV117H | Aluminum profile L = 2,000 mm. | |
| 009 RV118A | Rubber profile L = 6,000 mm. Color light gray RAL 7040. | |
| 001 TMF6W | Package of caps and mechanisms. Color light gray RAL 7040. | |
| 009 RV118M | Rubber profile L = 6,000 mm. Color black RAL 9005 | |
| 001 TMF6WN | Package of caps and mechanisms. Color black RAL 9005 | |
| Cordless control for | resistive edges | - 4 |
| 806TF-0060 | DXR10BAP - Pair of surface mounted synchronized, swiveling, infrared-beam photocells rated at 12 - 24 V AC - DC and battery transmitter. Range: 10 m. | 00 |
| Components for: se | nsitive safety-edges | |
| 806SS-0060 | ECN3F242 – Device for wired control in cat.3 for 8.2 KOhm resistive safety edges. | |
| | | |

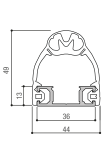
EDG



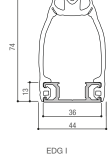
Resistive sensitive safety edges for total protection

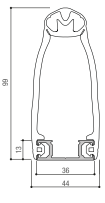
- The right solutions for a high level of safety and quality of your automation system.
- Choose a ready-to-use sensitive safety edge in 4 different lengths or compose your custom profile.
- Each sensitive edge (model H-I-L) can be shortened using the dedicated scissors (806ED-0171).
- All sensitive edges are of the resistive type (8K2).
- Specific for using with RIO System 2.0 (requires items: 806SS-0010 806SS-0040 806SS-0050).
- The EDG series wired sensitive edge control device (806SS-0060) is available, certified in category 3 and corresponding to Performance Level E, according to EN ISO 13849-1.

Dimensions (mm)



EDG H





EDG L

| MODELS | EDG H / I / L | |
|---|---------------|--|
| Protection rating (IP) | 67 | |
| Operating temperature (°C) | -20 ÷ +60 | |
| Material | EPDM | |
| Cable length (m) | 5 | |
| Resistor (Ω) | 8.2 (0.6 W) | |
| See the SENSITIVE EDGES catalog for full details. | | |

CAME 🕇

| Code | Description | |
|----------------------|---|--|
| EDG H - Cuttable I | resistive safety edges with Click-Fit base - H = 49 mm | |
| 806ED-0130 | EDGH15R1 - Resistive safety sensitive edge, rubber with profile dimensions 44 mm x 49 mm. L = 1500 mm. | |
| 806ED-0131 | EDGH17R1 - Resistive safety sensitive edge, rubber with profile dimensions 44 mm x 49 mm. L = 1700 mm. | |
| 806ED-0132 | EDGH20R1 - Resistive safety sensitive edge, rubber with profile dimensions 44 mm x 49 mm. L = 2000 mm. | |
| 806ED-0133 | EDGH25R1 - Resistive safety sensitive edge, rubber with profile dimensions 44 mm x 49 mm. L = 2500 mm. | |
| EDG I - Cuttable re | esistive safety edges with Click-Fit base - H = 74 mm | |
| 806ED-0140 | EDGI15R1 - Resistive safety sensitive edge, rubber with profile dimensions 44 mm x 74 mm. L = 1500 mm. | |
| 806ED-0141 | EDGI17R1 - Resistive safety sensitive edge, rubber with profile dimensions 44 mm x 74 mm. L = 1700 mm. | |
| 806ED-0142 | EDGI20R1 - Resistive safety sensitive edge, rubber with profile dimensions 44 mm x 74 mm. L = 2000 mm. | |
| 806ED-0143 | EDGl25R1 - Resistive safety sensitive edge, rubber with profile dimensions 44 mm x 74 mm. L = 2500 mm. | |
| EDG L - Cuttable r | esistive safety edges with Click-Fit base - H = 99 mm | |
| 806ED-0150 | EDGL15R1 - Resistive safety sensitive edge, rubber with profile dimensions 44 mm x 99 mm. L = 1500 mm. | |
| 806ED-0151 | EDGL17R1 - Resistive safety sensitive edge, rubber with profile dimensions 44 mm x 99 mm. L = 1700 mm. | |
| 806ED-0152 | EDGL20R1 - Resistive safety sensitive edge, rubber with profile dimensions 44 mm x 99 mm. L = 2000 mm. | |
| 806ED-0153 | EDGL25R1 - Resistive safety sensitive edge, rubber with profile dimensions 44 mm x 99 mm. L = 2500 mm. | |
| Accessories for rea | sistive sensitive edges | |
| 806SS-0060 | ECN3F242 – Device for wired control in cat.3 for 8.2 KOhm resistive safety edges. | |
| Cordless control for | or resistive edges | |
| 806TF-0060 24 | DXR10BAP - Pair of surface mounted synchronized, swiveling, infrared-beam photocells rated at 12 - 24 V AC - DC and battery transmitter. Range: 10 m. | |

Code Description Components for installing the sensitive safety-edges 806ED-0160 Rubber profile with dimensions 44 mm x 49 mm. L = 25 m.806ED-0161 Rubber profile with dimensions 44 mm x 74 mm. L = 25 m. Rubber profile with dimensions 44 mm x 99 mm. 806ED-0162 L = 25 m.Aluminum profile (10 pcs). 806ED-0163 L = 2 m. // ⁽¹ Contact terminals (20 pcs). 806ED-0164 806ED-0165 8k2 Ohm resistive contact terminals (10 pcs). 806ED-0166 Caps for profile size 44 mm x 49 mm (20 pcs). 806ED-0167 Caps for profile size 44 mm x 74 mm (20 pcs). 806ED-0168 Caps for profile size 44 mm x 99 mm (20 pcs). 806ED-0169 Connection cable L= 2 m (10 pz). 806ED-0170 Serial connection cable L= 2 m (10 pz). 806ED-0171 Scissors for rubber profiles.



| |
|------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |







Total safety today is also cordless

- Save on fitting times compared to traditional installations.
- No digging or masonry work required.
- No cables to lay.
- Elegant, low-key design.
- Compatible with any control panel.
- Total safety in compliance with European standards.
- Immediately brings your systems up to code, even if they are non compliant.
- Reduced consumption.
- Malfunction and low-battery alerts.

Dimensions (mm)



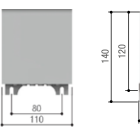


806SS-0030





806SS-0010 806SS-0020



50

806SS-0050

Operational limits

| MODELS | 806SS-0010 | 806SS-0020 | 806SS-0030 | 806SS-0050 | 806SS-0040 |
|--------------------------------|--------------|------------|------------|------------|------------|
| Max. range of radio (m) | 30 | 30 | 30 | 30 | 30 |
| Max range of infrared beam (m) | 10 (TX - RX) | - | - | - | - |

| MODELS | 806SS-0010 | 806SS-0020 | 806SS-0030 | 806SS-0050 | 806SS-0040 |
|------------------------------|---------------------|---------------------|---------------------|---------------------|------------|
| Protection rating (IP) | 54 | 54 | 54 | 55 | - |
| Power supply (V) | 3 | 3 | 3 | 24 AC - DC | 5 |
| Radio signal frequency (Mhz) | 868,95 | 868,95 | 868,95 | 868,95 | 868,95 |
| Battery type | 2 CR123A Lithium | 1 CR123A Lithium | 2 CR123A Lithium | - | - |
| Battery capacity (mAh) | 1700 | 1700 | 1700 | - | - |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Material | ABS – Polycarbonate | ABS – Polycarbonate | ABS – Polycarbonate | ABS – Polycarbonate | |

| Code | Description | |
|--------------------|---|---|
| Wireless, infrared | beam photocells. | |
| 806SS-0010 | RIOPH8WS - Pair of wireless, infrared-beam photocells. Infrared range: 10 (m) | |
| Wirelss modules | | |
| 806SS-0020 📀 | RIOED8WS - Wireless module for controlling resistive sensitive safety-edges. | |
| Wireless flashing | lights | |
| 806SS-0030 | RIOLX8WS - Wireless flashing light | |
| Surface-mounted | wirelss control modules | |
| 806SS-0050 | RIOCT8WS - External radio-control module for managing wireless accessories. | |
| Wireless plug-in o | control modules for operators set up for RIO System 2.0 technology | |
| 806SS-0040 | RIOCN8WS - Snap-in, radio-based control module for managing wireless accessories. | |
| Accessories for: 8 | 306SS-0010 | |
| 001 DB-L | Anodized aluminum with natural finish post. H = 500 mm. | 1 |
| 001 DB-LN | Black anodized aluminum post. H = 500 mm. | 1 |
| 001 DB-CG | Silver RAL9006, PVC post. H = 500 mm. | 1 |
| Accessories for: 8 | 306SS-0030 | |
| 001 KIAROS | Wall-fastening base. | |

Quick&Easy Access





The perfect solution for temporary access management.

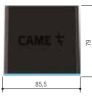
- Developed with CONNECT technology for remote management of temporary access via gateway
- Benefits to the system operator:
 - > Check IN and Check OUT management
 - > Automated system for access via smartphone
 - > Keypad code management via cloud for opening doors in common areas or for unconnected guests
 - > Scheduling
 - > Customizable invitation mail with logo and facility information
 - > Customizable confirmation in various languages
- Benefits for visitors or guests:
 - > No registration process required
 - > No app to install, just web browser
 - > Unlimited access at any time

23

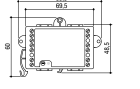
806SA-0200

- > Secure management of personal data
- Extension of access management to CAME automations.
- Freedom of installation by choosing the appropriate connection type (Wi-Fi-Ethernet-GSM).

Dimensions (mm)

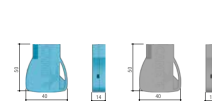


806SA-0180



806SA-0170





806SA-0150

46

806RV-0010 806RV-0020

| MODELS | 806SA-0180 | 806RV-0020 | 806SL-0280 |
|------------------------------|------------|-----------------|-----------------|
| Protection rating (IP) | 30 | 65 | 54 |
| Power supply (V) | 5 DC | 120 - 230 V AC | 12 - 24 AC - DC |
| Radio signal frequency (Mhz) | 869,50 | 433,92 - 868,35 | - |
| Power (W) | - | - | 0.35 |
| Operating temperature (°C) | +5 ÷ +40 | -20° ÷ 55°C | -20 ÷ +55 |



| Code | Description | |
|---------------------|---|----------|
| Access control kit | | |
| 8K06RV-005 | Quick&Easy Access - Temporary access management kit consisting of gateway 806SA-0180, RBE 806RV-0020, a wired keypad 806SL-0280, a keypad encoder board 001R800 and a slave module 806SA-0150. | |
| 8K06RV-006 | Quick&Easy Access WiFi - WiFi kit for the management of temporary access composed of a WiFi gateway (806SA-0200), RBE4230 (806RV-0020), a wired keypad (806SL-0280) and a keypad coding card (001R800). | |
| AC Gateways | | |
| 806SA-0180 | QBEMFSAC - Ethernet-Wi-Fi gateway to control access, with the CAME Connect system, up to 5 slave modules via radio link. | |
| 806SA-0170 | RGSM001AC - GSM Gateway module with built-in radio, for remote control of accesses with the CAME CONNECT dedicated system (002RSE module included). For controlling up to five slave modules. | 4 |
| 806SA-0200 | Wi-Fi Gateway AC to control access with the CAME Connect system. | |
| Slave modules | | |
| 806SA-0150 | Slave Module to connect the operator to the CAME Connect gateways. | N |
| 806SA-0040 | RSLV001 - Slave module for operators (002RSE module included). | C |
| Receiver modules | | |
| 001 AF43S | 433,92 MHz plug-in radio frequency card. | |
| 001 AF868 | 868.35 MHz plug-in radio frequency card. | |
| 12 - 24 V AC - DC e | external modules | |
| 806RV-0010 | RBE4024 - Four-channel surface-mounted multi-user IP54 receiver module, 24 V AC - DC to store up to 3000 different users (codes), for TOP, TAM, ATOMO D, TWIN and TTS coding. | |
| 120 - 230 V AC exte | ernal modules | |
| 806RV-0020 | RBE4230 - Four-channel surface-mounted multi-user IP54 receiver module, 120 - 230 V AC to store up to 3000 different users (codes), for TOP, TAM, ATOMO D, TWIN and TTS coding. | |



DOWNLOAD THE CAME AUTOMATION APP

The Cloud connection changes the way we experience our automated operators, by ensuring comfort and safety. We have put all our CAME Connect automated products online. In this way they can be controlled from any smartphone or tablet.



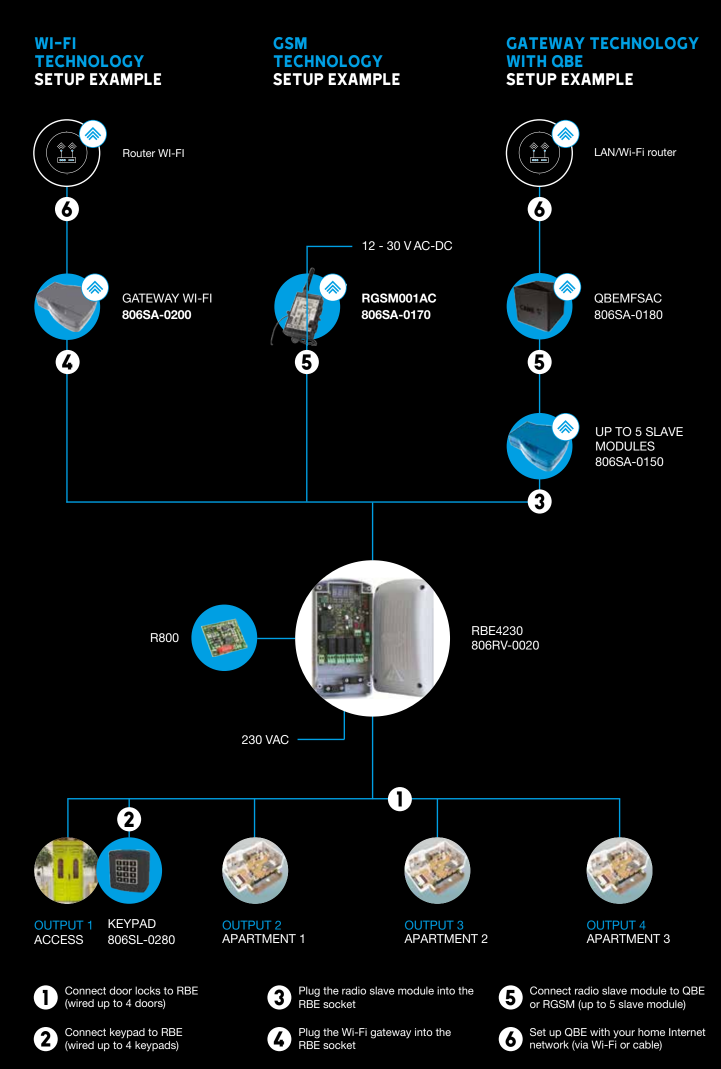
| Code | Description | |
|-------------------|---|--|
| Accessories for k | eypad operation | |
| 001 R800 | Control board for decoding and access-control management via keypad selectors. | |
| 806SL-0280 | SELT1BDG - Surface-mounted 12-key BUS CXN keypad selector with blue backlighting. RAL7024 gray color. | |
| 806SL-0290 | SELT2BDG - Recess-mounted 12-key BUS CXN keypad selector with blue backlighting. RAL7024 gray color. | |
| Accessories for c | operation with Manchester transponders | |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | |
| 806SL-0300 CXN | SELR1BDG - Surface-mounted BUS CXN transponder selector for cards, keyfobs and TAG (Manchester protocol) with blue blacklighting. RAL7024 gray color. | |
| 806SL-0310 | SELR2BDG - Recess-mounted BUS CXN transponder selector for cards, keyfobs and TAG (Manchester protocol) with blue blacklighting. RAL7024 gray color. | |
| 009 PCT | Keyfob transponder. | |
| 806XG-0090 | Transponder card, ISO 7810 - 7813 format, Manchester 125 KHz protocol. | |
| Accessories for c | operation with MIFARE transponders | |
| 001 R700 | Control board for decoding and access-control management via transponder selector. | |
| 806SL-0320 | SELM1BDG - Surface-mounted BUS transponder selector for MIFARE cards with blue backlighting. RAL7024, gray color. | |
| 806SL-0330 | SELM2BDG - Recess-mounted BUS transponder selector for MIFARE cards with blue backlighting. RAL7024, gray color. | |
| 806XG-0100 | ISO MIFARE Classic 1 K – 13.56 MHz card. | |



DOWNLOAD THE CAME AUTOMATION APP

The Cloud connection changes the way we experience our automated operators, by ensuring comfort and safety. We have put all our CAME Connect automated products online. In this way they can be controlled from any smartphone or tablet.





Analytical index

| Page. | Code | Page. | Code | Page. | Code |
|-----------------------------|------------|-----------------------------|------------|-----------------------------|------------|
| 00140000 | 07 | 001 5707 4 | 107 | 001//00100 | 00 |
| 001A3000 001A3000A | 87 87 | 001E787A 001EM4001 | 127 127 | 001KR312S 001KR510D | 89 89 |
| 001A3024N | 87 | 001EM4024 | 127 | 001KR510S | 89 |
| 001A4364 | 106 | 001EM4024CB | 127 | 001KR512D | 89 |
| 001A4365 | 106 | 001F4004 | 191 | 001KR512S | 89 |
| 001A4370 | 106 | 001F40230E | 191 | 001LBF70 | 100 |
| 001A4801 | 109 87 | 001F4024E | 191 | 001LOCK81 | 78 78 |
| 001A5000 001A5000A | 87 87 | 001F4024EP 001FA70230 | 191 99 | 001LOCK82 001PSRT01 | 152 |
| 001A5024N | 87 | 001FA70230CB | 99 | 001R001 | 55 |
| 001AF43S | 213 | 001FA7024 | 99 | 001R700 | 52 |
| 001AF43SR | 213 | 001FA7024CB | 99 | 001R800 | 49 |
| 001AF43TW | 213 | 001FE40230 | 103 | 001RE432M | 213 |
| 001AF868 001AF86SR | 213 213 | 001FE40230V 001FE4024 | 103 103 | 001RE862M 001RGP1 | 213 49 |
| 001ARK1 | 177 | 001FE4024 001FE4024V | 103 | 001RSDN001 | 49 52 |
| 001ARK2 | 177 | 001FERNI-BDX | 103 | 001RSDN002 | 52 |
| 001AX302304 | 85 | 001FERNI-BSX | 103 | 001RSDN003 | 52 |
| 001AX3024 | 85 | 001FL-180 | 106 | 001RSWN001 | 81 |
| 001AX312304 | 85 | 001FROG-A | 105 | 001STYLO-BD | 91 |
| 001AX402306 | 85 85 | 001FROG-A24 001FROG-A24E | 105 105 | 001STYLO-BS | 91 91 |
| 001AX412306 001AX5024 | 85 | 001FROG-A24E | 105 | 001STYLO-ME 001STYLO-RME | 91 |
| 001AX71230 | 85 | 001FROG-AV | 105 | 001TMF6W | 243 |
| 001B4337 | 55 | 001FROG-CD | 111 | 001TMF6WN | 243 |
| 001B4353 | 58 | 001FROG-CFN | 106 | 001TMFW | 243 |
| 001BY-3500T | 65 | 001FROG-CFNI | 106 | 001TMFWN | 243 |
| 001C002 | 191 | 001FROG-CS | 111 | 001TOP-A433N | 213 |
| 001C003 001C004 | 195 195 | 001FROG-MD 001FROG-MS | 111 111 | 001TOP-A862N 001TOP-RG58 | 213 213 |
| 001C004 | 195 | 001FROG-PC | 109 | 001UNIP | 177 |
| 001C006 | 195 | 001FROG-PM4 | 109 | 001V005 | 123 |
| 001C007 | 195 | 001FROG-PM6 | 109 | 001V06001 | 125 |
| 001C008 | 195 | 001G0121 | 175 | 001V06002 | 125 |
| 001C009 | 195 | 001G02040 | 157 | 001V06003 | 125 |
| 001C011 001CAT-15 | 195 179 | 001G02802 001G02807 | 141 142 | 001V06005 001V06006 | 125 125 |
| 001CAT-15 | 179 | 001G02809 | 142 | 001V06007 | 125 |
| 001C-BX | 193 | 001G0401 | 141 | 001V0679 | 123 |
| 001C-BXK | 193 | 001G0402 | 141 | 001V0682 | 123 |
| 001C-BXT | 194 | 001G0403 | 142 | 001V0683 | 123 |
| 001CMS | 191 | 001G04060 | 157 | 001V0684 | 123 |
| 001CSS 001CSSN | 231 231 | 001G0460 001G04601 | 165 161 | 001V0685 001V0686 | 123 123 |
| 001D001 | 87 | 001G0461 | 142 | 001V0687 | 123 |
| 001DB-CG | 249 | 001G0465 | 161 | 001V0688 | 123 |
| 001DB-L | 249 | 001G0468 | 161 | 001V121 | 123 |
| 001DB-LN | 249 | 001G0502 | 161 | 001V201 | 123 |
| 001DELTA-B 001DELTA-BN | 221 221 | 001G05350 001G0601 | 161 165 | 002LB22 002LB38 | 177 175 |
| 001DFWN1500 | 243 | 001G0602 | 163 | 002LB39 | 161 |
| 001DFWN1500N | 243 | 001G0603 | 165 | 002LBEM40 | 127 |
| 001DFWN1700 | 243 | 001G0605 | 165 | 002RLB | 49 |
| 001DFWN1700N | 243 | 001G06080 | 157 | 002RSE | 52 |
| 001DFWN2000 | 243 | 001G06850 | 163 | 002ZA3P | 77 |
| 001DFWN2000N 001DFWN2500 | 243 243 | 001G12000K 001G1325 | 175 175 | 002ZL60 002ZL65 | 81 77 |
| 001DFWN2500 | 243 | 001G5000 | 161 | 002ZL05 | 77 |
| 001DIR10 | 223 | 001G6000 | 165 | 002ZM3EC | 191 |
| 001DIR20 | 223 | 001G6001 | 165 | 002ZM3EP | 109 |
| 001DIR30 | 223 | 001G6500 | 163 | 002ZM3ES | 111 |
| 001DIR-CG | 219 | 001G6501 | 163 | 002ZT6N | 57 |
| 001DIR-CGP 001DIR-L | 219 219 | 001H001 001H3000 | 197 52 | 002ZT6NC 009CCT | 57 55 |
| 001DIR-LN | 219 | 001H3001 | 197 | 009CGIU | 55 |
| 001DIR-P | 219 | 001H40230120 | 197 | 009CGZ | 49 |
| 001DIR-PN | 219 | 001H40230180 | 197 | 009CGZ6 | 58 |
| 001DIR-S | 219 | 001H41230120 | 197 | 009CGZP | 49 |
| 001DIRZ | 223 | 001H41230180 | 197 | 009CGZS | 49 |
| 001DOC-L 001DOC-LN | 221 221 | 001KIAROS 001KLED | 229 229 | 009DOC-S 009PCT | 221 233 |
| 001DOC-R | 221 | 001KLED24 | 229 | 009RV117H | 243 |
| 001E001 | 127 | 001KR001 | 89 | 009RV118A | 243 |
| 001E002 | 127 | 001KR300D | 89 | 009RV118I | 243 |
| 001E781A | 127 | 001KR300S | 89 | 009RV118M | 243 |
| 001E782A | 127 | 001KR302D | 89 | 009RV118N | 243 |
| 001E783 001E784 | 127 127 | 001KR302S 001KR310D | 89 89 | 009SMA 009SMA2 | 142 142 |
| 001E785A | 127 | 001KR310D | 89 | 009SMA220 | 235 |
| 001E786A | 127 | 001KR312D | 89 | 801MB-0050 | 93 |
| | | | | | |

CAME 🕇

| Page. | Code | Page. | Code | Page. | Code |
|--------------------------|------------|--------------------------|------------|--------------------------|------------|
| | | | | | 150 |
| 801MB-0080 801MB-0090 | 93 99 | 803BC-0060 803XA-0020 | 179 147 | 806SA-0100 806SA-0120 | 158 62 |
| 801MB-0100 | 99 | 803XA-0020 803XA-0050 | 146 | 806SA-0130 | 241 |
| 801MB-0130 | 95 | 803XA-0051 | 146 | 806SA-0140 | 227 |
| 801MB-0140 | 95 | 803XA-0140 | 157 | 806SA-0150 | 227 |
| 801MB-0150 | 95 | 803XA-0150 | 147 | 806SA-0170 | 251 |
| 801MB-0160 | 95 | 803XA-0160 | 147 | 806SA-0180 | 251 |
| 801MP-0020 | 81 | 803XA-0180 | 158 | 806SA-0200 | 251 |
| 801MP-0030 801MP-0040 | 83 83 | 803XA-0190 803XA-0200 | 147 157 | 806SL-0010 806SL-0020 | 231 231 |
| 801MP-0050 | 77 | 803XA-0230 | 153 | 806SL-0030 | 231 |
| 801MP-0060 | 77 | 803XA-0240 | 164 | 806SL-0040 | 231 |
| 801MP-0070 | 77 | 803XA-0250 | 170 | 806SL-0050 | 231 |
| 801MP-0080 | 77 | 803XA-0260 | 157 | 806SL-0051 | 231 |
| 801MP-0090 | 77 | 803XA-0270 | 152 | 806SL-0060 | 231 |
| 801MP-0100 801MP-0110 | 77 77 | 803XA-0280 803XA-0290 | 152 142 | 806SL-0061 806SL-0070 | 231 231 |
| 801MS-0020 | 55 | 803XA-0300 | 141 | 806SL-0080 | 231 |
| 801MS-0030 | 55 | 803XA-0310 | 153 | 806SL-0090 | 231 |
| 801MS-0070 | 57 | 803XA-0320 | 153 | 806SL-0100 | 231 |
| 801MS-0080 | 57 | 803XA-0330 | 142 | 806SL-0170 | 233 |
| 801MS-0090 | 57 | 803XA-0340 | 142 | 806SL-0180 | 233 |
| 801MS-0100 801MS-0120 | 57 57 | 803XA-0350 803XA-0360 | 153 153 | 806SL-0260 806SL-0270 | 234 234 |
| 801MS-0120 | 57 | 803XA-0370 | 172 | 806SL-0280 | 233 |
| 801MS-0140 | 49 | 803XA-0380 | 170 | 806SL-0290 | 233 |
| 801MS-0150 | 51 | 803XA-0390 | 171 | 806SL-0300 | 233 |
| 801MS-0160 | 51 | 803XA-0400 | 170 | 806SL-0310 | 233 |
| 801MS-0180 | 51 | 803XA-0410 | 170 | 806SL-0320 | 233 |
| 801MS-0190 | 51 | 803XA-0420 | 170 | 806SL-0330 | 233 |
| 801MS-0210 801MS-0230 | 51 51 | 803XA-0430 803XA-0440 | 170 142 | 806SL-0340 806SL-0350 | 234 234 |
| 801MS-0250 | 51 | 803XA-0450 | 153 | 806SL-0360 | 234 |
| 801MS-0300 | 61 | 803XA-0560 | 147 | 806SL-0370 | 235 |
| 801MS-0310 | 61 | 803XA-0570 | 147 | 806SS-0010 | 249 |
| 801MS-0320 | 61 | 803XA-0580 | 142 | 806SS-0020 | 249 |
| 801MS-0350 | 61 | 803XA-0590 | 142 | 806SS-0030 | 249 |
| 801MS-0360 801MS-0370 | 61 61 | 803XA-0620 803XA-0630 | 158 141 | 806SS-0040 806SS-0050 | 249 249 |
| 801MS-0520 | 61 | 803XA-0640 | 152 | 806SS-0060 | 243 |
| 801MS-0570 | 51 | 803XC-0010 | 161 | 806TF-0030 | 219 |
| 801MS-0580 | 51 | 803XC-0020 | 141 | 806TF-0040 | 219 |
| 801MS-0590 | 51 | 806ED-0130 | 245 | 806TF-0050 | 219 |
| 801MV-0010 | 123 | 806ED-0131 | 245 | 806TF-0060 | 219 |
| 801MV-0020 801MV-0050 | 123 125 | 806ED-0132 806ED-0133 | 245 245 | 806TF-0070 806TF-0080 | 221 221 |
| 801MV-0050 | 125 | 806ED-0140 | 245 | 806TF-0090 | 221 |
| 801QA-0030 | 177 | 806ED-0141 | 245 | 806TF-0100 | 221 |
| 801QA-0050 | 77 | 806ED-0142 | 245 | 806TF-0110 | 219 |
| 801QA-0060 | 77 | 806ED-0143 | 245 | 806TF-0120 | 219 |
| 801QA-0140 | 193 | 806ED-0150 | 245 | 806TS-0230 | 213 |
| 801QA-0150 801XA-0030 | 193 106 | 806ED-0151 806ED-0152 | 245 245 | 806TS-0240 806TS-0250 | 213 213 |
| 801XC-0010 | 123 | 806ED-0153 | 245 | 806TS-0270 | 215 |
| 801XC-0070 | 93 | 806ED-0160 | 246 | 806TS-0290 | 215 |
| 801XC-0100 | 55 | 806ED-0161 | 246 | 806TS-0300 | 215 |
| 801XC-0110 | 177 | 806ED-0162 | 246 | 806TS-0310 | 215 |
| 801XC-0120 | 62 | 806ED-0163 | 246 | 806TS-0330 | 215 |
| 801XC-0130 | 62 | 806ED-0164 | 246 | 806XG-0020 | 213 |
| 801XC-0150 803BB-0120 | 195 157 | 806ED-0165 806ED-0166 | 246 246 | 806XG-0030 806XG-0040 | 142 142 |
| 803BB-0160 | 151 | 806ED-0167 | 246 | 806XG-0050 | 142 |
| 803BB-0180 | 169 | 806ED-0168 | 246 | 806XG-0060 | 195 |
| 803BB-0240 | 151 | 806ED-0169 | 246 | 806XG-0070 | 195 |
| 803BB-0250 | 169 | 806ED-0170 | 246 | 806XG-0080 | 52 |
| 803BB-0260 | 151 | 806ED-0171 | 246 | 806XG-0090 | 233 |
| 803BB-0270 803BB-0280 | 169 151 | 806LA-0010 806LA-0020 | 227 227 | 806XG-0100 809QA-0010 | 233 197 |
| 803BB-0290 | 169 | 806LA-0030 | 227 | 818XG-0019 | 142 |
| 803BB-0370 | 141 | 806LA-0040 | 227 | 842EC-0020 | 241 |
| 803BB-0390 | 141 | 806LA-0050 | 227 | 8K06RV-005 | 251 |
| 803BB-0400 | 141 | 806LA-0060 | 225 | 8K06RV-006 | 251 |
| 803BB-0410 | 145 | 806LA-0070 | 227 | 8K06SL-004 | 231 |
| 803BB-0430 | 145 | 806RV-0010 | 213 | 8K06SL-005 | 231 |
| 803BB-0440 803BC-0010 | 145 179 | 806RV-0020 806SA-0010 | 213 241 | 8K06SL-006 8K06SL-007 | 233 233 |
| 803BC-0020 | 179 | 806SA-0020 | 241 | 8K06SL-008 | 233 |
| 803BC-0030 | 179 | 806SA-0040 | 241 | 8K06SL-009 | 233 |
| 803BC-0040 | 179 | 806SA-0050 | 241 | | |
| 803BC-0050 | 179 | 806SA-0090 | 62 | | |
| | | | | | |



CORPORATE HEADQUARTERS

CAME S.p.A.

Via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - ITALY

MANUFACTURING COMPANIES

CAME PARKARE GROUP S.L. Barcelona, SPAIN

NEPOS SISTEMAS DE CONTROLE E AUTOMAÇÃO EM ESTACIONAMENTO E TRÁFEGO LTDA São Paulo, BRAZIL

ÖZAK GEÇIŞ TEKNOLOJILERI SAN. TIC. A.Ş. Kocaeli, TÜRKIYE COMMERCIAL BRANCHES EUROPE

ITALY CAME ITALIA S.r.I. Treviso

BELGIUM CAME BENELUX S.A. Lessines

CROATIA CAME ADRIATIC d.o.o. Kastav

FRANCE CAME FRANCE S.A.S. Paris

GERMANY CAME DEUTSCHLAND GmbH Stuttgart

IRELAND CAME BPT IRELAND LIMITED Dublin

THE NETHERLANDS CAME NEDERLAND B.V. Breda

POLAND CAME POLAND Sp. z o.o. Warszawa

PORTUGAL CAME PORTUGAL, UNIPESSOAL, LDA Lisbon

RUSSIA UMC RUS LLC Moscow

SPAIN CAME SPAIN S.A. Madrid

THE UNITED KINGDOM CAME UK LIMITED Nottingham

COMMERCIAL BRANCHES ASIA

U.A.E. CAME GULF FZCO Dubai

CINA CAME AUTOMATION SYSTEM CO Shanghai

COMMERCIAL BRANCHES AMERICAS

BRAZIL CAME DO BRASIL, INDÚSTRIA, IMPORTAÇÃO, EXPORTAÇÃO, COMÉRCIO E SERVIÇOS DE AUTOMAÇÃO LTDA São Paulo

MEXICO CAME AUTOMATISMOS § DE MEXICO S. DE R.L. DE C.V. Mexico City

PERÚ CAME PARKARE PERU S.A.C. Lima

USA CAME AMERICAS AUTOMATION LLC Miami, FL

CANADA CAME CANADA Inc. Toronto



© CAME SPA - KACENAU024 - 2024 - EN EXPORT CAME RESERVES THE RIGHT TO MAKE ANY CHANGES TO THIS DOCUMENT AT ANY TIME. YOU MAY NOT EVEN PARTIALLY REPRODUCE THIS DOCUMENT.



CAME S.p.A. has the following Quality, Environmental and Safety certifications: ISO 9001 ISO 14001 ISO 45001

