



BKX

The revolutionary motor for sliding gates.







BKX is the most advanced and powerful sliding motor, with brushless 24 V DC motor and native encoder, ideal for residential and industrial gate applications up to 1200 kg.



- POWERFUL AND VERSATILE
 Irreversible motor with maximum thrust of 800 N, available in 2 versions for gates up to 800 kg and up to 1200 kg.
- ADVANCED ELECTRONICS
 Control panel with graphic display, smart configuration via CAME KEY and innovative advanced functions.
- FAST AND SMOOTH
 With its brushless motor with a maximum
 torque of 2 Nm, it guarantees smooth motion
 and a speed of up to 24 m/min.

• DURABLE AND RELIABLE

All-metal structure and gears in hardened and tempered carbon steel, which ensure excellent durability with MCBF of 250,000 cycles and IP54 protection rating.

• COMPATIBLE WITH PREVIOUS MODELS
With its adapter plates, it can be conveniently installed as a replacement for the BX, BK and BXV series models.



CAME.COM

ADVANCED ELECTRONICS WITH GUIDED CONFIGURATION

BKX, with its durable and reliable mechanics and state-of-the-art electronics, is the most advanced and complete automation for large sliding gates. It is equipped with a toroidal transformer that ensures maximum efficiency and simple installation because of its low weight and dimensions.

The BKX control panel features an impact-resistant ABS cover that protects the electronic board, and leaves the graphic display and four control buttons accessible for configuration.

CONFIGURATIONVIA SMARTPHONE

Through Wi-Fi connection with CAME KEY, users can greatly reduce installation and setup time by using the wizard via smartphone.

Simply plug CAME KEY into the appropriate socket on the control panel and launch the CONNECT Setup App on the smartphone to access advanced functions:

- → Guided set up for quick and simple commissioning.
- → Access to all automation parameters, which are organized by type.
- Automations management, operations and maintenance control organized by customer.
- → Quick radio controls configuration via QR code
- → Update firmware on the control board for new features.
- → Configurations backup to CONNECT.



GUIDED CONFIGURATIONWITH AUTO-SETUP

The graphical display allows all configurations to be made in 13 different languages using the 4 control keys. The two available guided procedures make the installer's work much easier.

Through these special functions, it is simply a matter of following the instructions on the display to properly perform both the commissioning of the automation and the impact tests.

In fact, based on the gate leaf length and weight setting, all the relevant speed, acceleration and deceleration parameters are automatically configured.

The installer can also set a password to protect access to the menu and prevent unauthorized persons from changing configurations.



THE CONTROL BOARD











GRAPHIC DISPLAY

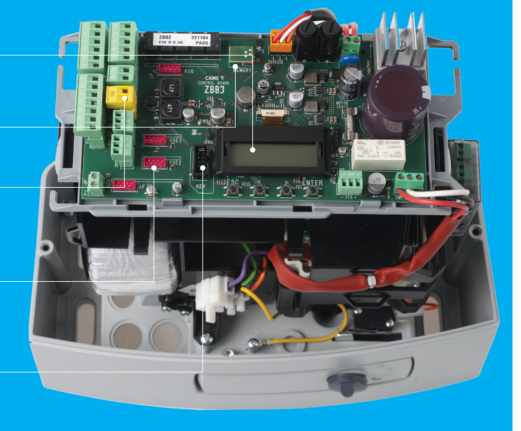
MEMORY ROLL for saving the configurations (included)

CXN BUS INPUTS

RSE CONNECTORS

CAME KEY GATEWAY CONNECTOR

- → Integrated timer management with automatic DST (day saving time)
- → Compatibility with all radio codes and management of up to 1000 users.
- → Power supply 230 V / 120 V AC 50/60 Hz
- → Output B1 B2



- → Compatibility with RIO System 2.0 accessories (wireless)
- → Inputs configurable as resistive
- → 4 wired safety inputs
- → Command inputs (total stop/opening/partial opening/closing/ sequential step-by-step)

COMPATIBLE WITH ALEXA

Thanks to the optional Wi-Fi gateway that can be plugged directly onto the electronic board, BKX can connect to any router to enable remote management.

In addition to the Automation App that enables users to control the automation from a smartphone, it is also possible to use Amazon Alexa voice commands, to open and close the gate, stop it, or know its status.





Download the AUTOMATION app from Google Play and the App Store

EN-KADENULE23 BKX





ADAPTIVE SPEED AND TORQUE TECHNOLOGY

BKX guarantees maximum efficiency and low maintenance costs, through its continuous torque adaptation system (AST).

The board monitors running speed, acceleration and deceleration ramps, and current consumption at all times.

The torque adaptation system constantly evaluates weight and friction in order to detect obstacles and maintain speed at the set level.

Continuous torque adaptation allows the motor to be always updated on possible friction variations so that it can work perfectly at any latitude, in any weather condition.



NO MORE FALSE OBSTACLES

The adaptive speed and torque technology ensures greater safety in case of obstacles, as well as the correct detection of friction problems (caused by dirt or small stones on the track) that could cause a motor block and require technical intervention.

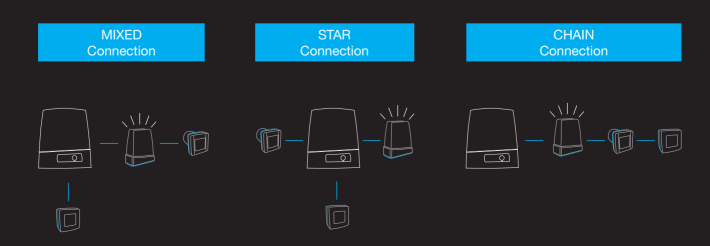
No loss of time for the installer, great satisfaction for the customer.





THE CONTROL BOARD WITH CXN BUS TECHNOLOGY

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 electronic board allows BKX to connect both conventional and non-polarised 2-wire accessories.



A BRUSHLESS MOTOR TESTED TO WITHSTAND

BKX was developed with the aim of obtaining a motor capable of operating in all conditions.

The absence of brushes ensures silent operation and reliability over time because there are no components subject to wear and tear.

In addition, the motor is equipped with the innovative star coupling for connection to the worm screw, specially designed to increase the system's efficiency and simplifying maintenance.

The motor and each of its components have undergone rigorous testing to ensure that all parameters are met: in CAME's Central Laboratory, **BKX** has continuously performed thousands of operations to certify a MCBF of 250,000 cycles.

With its maximum torque of 800 N the motor moves gates weighing up to 1200 Kg at a speed of 20 m/min, and gates weighing up to 800 Kg at a speed of 24 m/min.

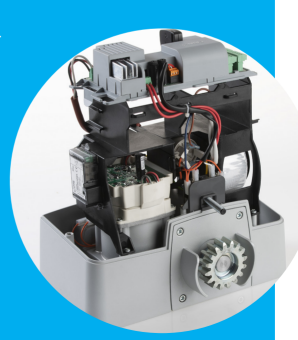






The optimized design makes installation easier and faster. Various accessories can also be housed inside the motor housing, eliminating the need for dedicated external boxes.

- → Battery-powered emergency power supply system (2 x 12 V 5 Ah)
- → ACB1 Battery charger (801XC-0230)
- → RGSM001 Communication module (806SA-0010)
- → SMA Mass Detection Module (009SMA)
- → Heating element and thermostat (001RSDN003)

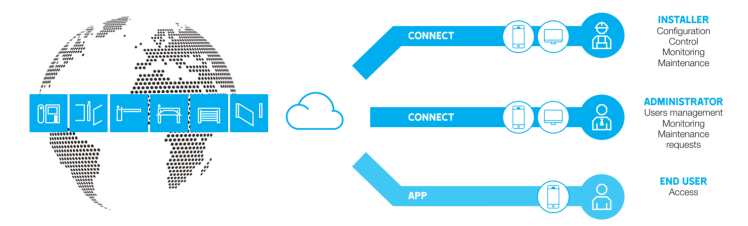






CONNECT is the CAME technology that allows to manage automations that improve the quality of life. The automations connected over the Internet offer added value for the user and open up new horizons for the installer's business.

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.



CONNECT AT THE INSTALLER'S AND ADMINISTRATOR'S SERVICE

Connected automations can be managed remotely via PC or smartphone.

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

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

CONNECT AT THE END USER'S SERVICE

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

SMARTPHONE APPS

CAME Automation





CONFIGURATION and setup from smartphone with



for the user through Apps

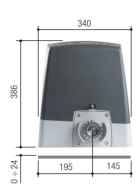
CONNECT **MEANS**



KEY CAME



THE COMPLETE RANGE





OPERATIONAL LIMITS

MODELS	801MS-0690	801MS-0710	801MS-0700	801MS-0720
Maximum door-leaf length (m)	20	20	20	20
Max leaf weight (Kg)	800	800	1200	1200
Pinion module	4	4	4	4

TECHNICAL FEATURES

MODELS	801MS-0690	801MS-0710	801MS-0700	801MS-0720
Protection rating (IP)	54	54	54	54
Power supply (V - 50/60Hz)	230 AC	120 AC	230 AC	120 AC
Motor power supply (V DC)	24	24	24	24
Power (W)	230	230	270	270
Thrust (N)	800	800	800	800
Maneuvering speed (m/min)	24	24	20	20
Operating temperature (°C)	-20 ÷ +55	-20 ÷ +55	-20 ÷ +55	-20 ÷ +55

• 24 V DC

© CAME SPA - KADENULE23 - 2024 - EN - REV2

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



We are a leading multinational supplier of integrated high-tech solutions for automating residential, public and urban settings which generate intelligent spaces for the wellbeing of people.

CAME S.P.A.

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

CAME.COM

- → GATES AUTOMATION
- → AUTOMATIC BARRIERS
- → GARAGE DOORS AND INDUSTRIAL CLOUSURES AUTOMATION
- → VIDEO ENTRY SYSTEMS
- → HOME CLIMATE CONTROL
- → SHUTTERS, BLINDS AND AWNINGS AUTOMATION
- → ACCESS CONTROL SOLUTIONS
- → TURNSTILES AND SPEEDGATES
- → BOLLARDS AND ROADBLOCKERS
- → PARKING SYSTEMS



EN-KADENULE23_BKX.indd 8 07/01/25_1