





BX

Robust and reliable for residential settings.







- TWO VERSIONS AVAILABLE, both on 230 Volt, for sliding gates weighing up to 800 kg and up to 14-m long.
- NEW CONTROL BOARD with push keys and display for easy settings.
- SELF-DIAGNOSING safety devices.
- ROLLING CODE AND TWIN RADIO DECODING up to 250 user.

- MEMORY ROLL MODULE to save and load the configuration data and transmitters.
- DESIGNED FOR CAME KEY SLOT for advanced configurations and settings via smartphone or tablet.
- DESIGNED FOR CAME Connect TECHNOLOGY, for remote control and advanced management.

THE ELETRONIC BOARD: DESIGN AND HIGHER EFFICIENCY

The new ZBX7N electronics enable many extra functions, available as additional modules to be plugged directly on the control boards.

RIO SYSTEM

wireless technology is the CAME solution for installing all the control and safety devices through radio connection, with no need of cables.

TRANSPONDER READER AND KEYBOARD

directly connected to control board R800/R700 slot

GREEN POWER MODULE

for a guarantee of compliance with REGULATION (EU) 2023/826.

RSE MODULE

for paired mode, allows easy installation and configuration of double-operator gates as "master & slave" system.

OPENING DIRECTION SETTING

available as a quick function on the display, without modifying the motor's wiring.

MANEUVERS COUNTER

To always have the updated maneuvers count, making the system maintenance easier.



CAMECONNECT

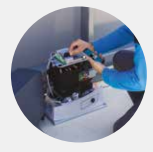
CLOUD CONNECTED TECHNOLOGY

CAME CONNECT is the cloud system that allows you to remotely manage the automation system via a mobile device or through a PC with an Internet connection.

Using a "Gateway" device that is locally installed onto the system, the operator will be connected to a CAME certified world wide network accessible through a dedicated user platform.

CAME KEY, the next generation working tool has arrived. No longer are you required to spend time on your knees, in the pouring rain, configuring the control board of the automation system.

CAME KEY is a local Wi-Fi interface that can communicate directly with your control board, allowing you to manage configuration using a smartphone or tablet with no need of an Internet connection.



THE COMPLETE RANGE





OPERATIONAL LIMITS

MODELS	801MS-0020	801MS-0030
Max. length of leaf (m)	14	14
Max. weight of leaf (kg)	400	800

TECHNICAL CHARACTERISTICS

MODELS	801MS-0020	801MS-0030
Protection rating (IP)	44	44
Power supply (V AC- 50/60 Hz)	230	230
Power supply to motor (V AC- 50/60 Hz)	230	230
Absorption (A)	2,6	2,4
Power (W)	200	300
Manouvering speed (m/min)	10,5	10,5
Cycles/Hour	17	17
Thrust (N)	800	800
Operating temperature (°C)	-20 ÷ +55	-20 ÷ +55

• 230 V AC

© CAME SPA - KADENAAE25 - 2025 - EN Came reserves the right to make any changes to this document at any time. Even partial reproduction is prohibited.



We are a leading multinational company offering integrated and connected solutions for the automation of residential, public and urban environments, creating intelligent spaces designed to enhance people's wellbeing.

CAME S.P.A.

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

- → 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

