

GARD GT4

THE NEW BENCHMARK FOR AUTOMATIC BARRIERS

FOR PASSAGES UP TO 5 M

CAME 🕇

CAME.COM

CAMET



PASSAGE WIDTH CLEARANCE from 2.5 to 5 meters

MCBF 3 million cycles

Tested for intensive use up to **350 Max CYCLES/hour.**

GARD GT4 FEATURES

RESISTANT

Cabinet in galvanized and painted steel or in AISI 304 or AISI 316 stainless steel.

• **RELIABLE** 24 V DC operator, ENCODER and

ADVANCED SPEED CONTROL for controlling the forces applied to the boom.

• **PRACTICAL** Built-in LED traffic lights and safety accessories.

- SAFE- EN12453 Shockproof rubber profile and efficient obstacle detection system.
- **PERFECTLY INTEGRABLE** Advanced control board with digital inputs, CXN BUS inputs, MODBUS protocol and CONNECT technology.

• EFFICIENT

with opening and closing speed from 2 to 4 seconds depending on the length of the boom.

CUSTOMIZABLE COLOR

GARD GT4 has been developed for use on medium and large access gates. The elegantly designed cabinet is designed for the integration of safety accessories. Standard in RAL 7024 finish, it can be painted in any RAL color on request.





INTEGRABLE BUS ACCESSORIES AND PHOTOCELLS

ZXN

The photocells and control accessories can be installed directly on the barrier structure.

Moreover, the advanced control board of GARD GT4 is also able to manage CAT.2 safety systems such as laser sensors, in addition to CXN accessories, the new line of BUS devices, practical and quick to install.

INTEGRATED SIGNAL LIGHT

The Red/Green LED lighting system eliminates the traditional flashing light, and offers traffic light signaling for greater safety.

It can be installed both on the crown and on the boom on both sides, and regulates access by means of red, flashing red or green signaling.





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.



SAFETY BOOM RELEASE SYSTEM

CAME has developed a special system that minimizes damage in case of impact with the boom. A high performance steel hinge allows the boom to disengage from the cabinet opening like a gate leaf, eliminating repair costs and recovery time.



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

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.



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 total safety.

The practical 7-segment display and the control keys allow to navigate through the menu and configure the barrier in a few simple steps.

The advanced control board of Gard GT4 includes:

- Inputs for safety accessories configurable both as N.C. contacts and resistive contacts (8k2)
- Control inputs
- Inputs for CXN BUS accessories
- Output for safety electric lock at the boom tip.
- Connector for fixed code radio receiver and rolling codes up to 250 users (AF433/AF868)
- Connector for external keyboard o RFID reader (R800/R700)
- Serial port for CONNECT gateway for remote management of the barrier.
- Connector for CAME KEY for configuration from smartphone.
- MEMORY ROLL for saving the configurations
- Serial port with MODBUS protocol



ADVANCED SPEED CONTROL

The modern 24V AC motor equipped with Encoder implements an advanced boom speed management solution.

Thanks to this innovative function the movement is smooth and constant both when opening and when closing, without annoying oscillations that would compromise the integrity of the mechanical system and the boom itself.

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

BATTERY-POWERED EMERGENCY SYSTEM

In the occurrence of a blackout or in any emergency situation where an electrical problem occurs, Gard GT4 is able to operate in complete safety thanks to an auxiliary battery power supply system (optional).

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



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.



came.com/connect





SMARTPHONE APPS CAME Automation

CONNECT MEANS

INTERNET CONNECTION via CAME gateways

COMPATIBILITY with new guick-coupling gateways

CONFIGURATION and setup from smartphone with **KEY CAME**

REMOTE CONTROL for the user through Apps

CAME.COM



YOUR NEW WORK TOOL

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

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

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





QUALITY FOR CAME IS THE GUIDING PRINCIPLE OF EVERYTHING.



Gard GT4 is completely made in Italy and, like all CAME automation solutions, is the result of our smart production model that includes the digitization of each phase, integrating a complete series of tests on 100% of the products.

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



TESTING ONE BY ONE











PRODUCTION



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

THE COMPLETE RANGE







LM = Max. net clearance width

OPERATIONAL LIMITS

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

TECHNICAL FEATURES

MODELLI	803BB-0160	803BB-0280	803BB-0240	803BB-0260		
Cabinet material	STEEL	STEEL	AISI 304 STAINLESS STEEL	AISI 316 STAINLESS STEEL		
RAL color	7024	CUSTOM	-	-		
Protection rating (IP)	54					
Power supply (V - 50/60 Hz)	230 AC					
Motor power supply (V)	24 DC					
Max current draw (mA)	1.1					
Stand-by consumption (W)	7					
Power (W)	240					
Torque (Nm)	300					
Opening time at 90° (s)	2 to 6					
Max. Cycles/hour	350					
Operating temperature (°C)		-20	÷ +60			
				• 24 V D		
@ CANE ODA KADENI CEOA 0004 E						

© CAME SPA - KADENLSE24 - 2024 - EN CAME reserves the right to make any changes to this document at any time. Even partial reproduction is prohibited.

CAME 🕇

CAME S.P.A.

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

- → GATE AUTOMATIONS
- → VIDEO DOOR ENTRY SYSTEMS
- → AUTOMATIONS FOR GARAGES AND INDUSTRIAL DOORS

CE

- → AUTOMATIC BARRIERS
- → PARKING SYSTEMS
- → TURNSTILES AND SPEED GATES
- → BOLLARDS AND ROAD BLOCKERS
- → TEMPERATURE CONTROL DEVICES
- → AUTOMATIC DOORS
- → SOLUTIONS FOR AWNINGS AND BLINDS
- → BURGLAR ALARM SYSTEMS
- → HOME AUTOMATION SYSTEMS



CAME.COM