

Automatic road barriers for passage of widths up to 7.6 m / 24.9 ft

## A new concept of automatic barrier

Innovation and design for all-inclusive security: these are the most recent additions to the GARD barrier line family. Soft contours and rounded corners to counteract the "sail effect" for a barrier that incorporates perfectly into a diversity of installation settings.

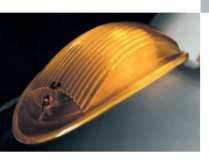


# GARD8

# Automatic road barriers

Designed for a range of large openings up to 7,6 m / 24.9 ft, the new GARD barriers are the ideal solution for control of roads and parking areas for industrial and public use.

The GARD series is available in the 110V/230V AC motor and the 24V DC motor versions.



A blend of design and modern technology of illumination: the exclusive incorporated flashing light with a lighted LED diffuser needs no special maintenance and ensures complete visibility of the warning light.



The protective guard on the bar is a standard feature to protect the user from possible risk when the bar is in rotation.



**Integration luminous cord:** superior visibility of the bar and maximum durability of the light fixtures.

The new series offers many new features, all marked by innovation.



Round tubular bar: for maximum reduction of the sail effect ensuring correct functioning even in areas subject to high winds.

Intermittent lighted cable cord: superior visibility of the bar and maximum durability of the light fixtures.



protected by a die-cast aluminium guard, it is positioned to make any type of intervention extremely practical.

#### Command electronics:

an electronic contact automatically interrupts the power supply voltage as soon as the inspection door is opened.

**Differentiated sensitivity spring:** for exceptional balancing of the bar.



## **Electronics**

The GARD series barriers are constructed with next-generation electronic controls that guarantee total control of the automatic system, improving and increasing the usual safety and control functions, such as:

- > **comprehensive AUTOTEST** of all the safety devices connected to the system prior to activating the motor (electronic autotest).
- > **electronic control of the movement** of the bar with obstruction detection (anti-crushing function).
- > a safety feature even when the bar is stationary: all controls are invalidated if an obstruction is detected by the safety devices.

### 24V barriers

Streets, parking areas, collective areas or simply specific functional and security needs of the system can call for the use of a GARD system with 24V technology.

#### > Frequent black outs

The electronics of a GARD24 system automatically recognize a lack of power and activate emergency operation with special auxiliary batteries.

#### > Keep speed in check

For total service, the 24V electronics enable the operating speed to be adjusted depending on whether the situation requires faster or slower openings and closings.

#### > Intensive traffic

The low-voltage motor ensures operation of the barrier for intensive traffic conditions, such as streets, parking areas and other areas entailing constant, intensive operation.

#### > Rapid transit

The 24V technology regulates the barrier opening time between 8 and 4 seconds.

#### Also available as a set or with synchronous action

Thanks to the additional RSE card the barriers can be installed facing each other or be synchronised with the "compass" function at the same access point.



#### Global entry control

Also available as a set or with synchronous action. Thanks to the additional RSE card the barriers can be installed facing each other or be synchronised with the "compass" function at the same access point.





#### Made in Italy



For its quality processes management Came Cancelli Automatici is ISO 9001:2000 certified, and for its envi-ronmental management it is ISO 14001 certified. Came designs and manufactures entirely in Italy.

## The models

#### 230V Barriers

G2081 Automatic barrier in zinc plated or coated steel with 230V A.C. gearmotor complete with casing and control board transformer G2081I Automatic barrier in brushed AISI 304 stainless steel with 230V A.C. gearmotor complete with casing and control board transformer

#### 230V Electronics

ZG5 Extra electronic board designed with a socket for CAME radio cards ZG6 Basic circuit board designed with a socket for CAME radio cards

**RSE** Function management control board (for ZG5)

#### 24V Barriers

G2080 Automatic barrier in painted galvanized steel with 24V D.C. gearmotor

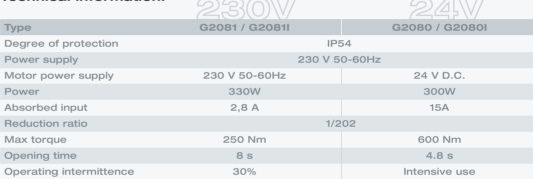
complete with casing and control board transformer

G2080I Automatic barrier in satin-finish AISI 304 stainless steel with 24V D.C. gearmotor complete with casing and control board transformer

#### Cartes de commande pour barrières avec motoréducteur en 24V

Electronic card fitted to connect with radio frequency cards Card for connecting three 12V-7Ah emergency batteries **ZL38** LB38

#### **Technical information:**



#### **General product information:**



Operating temperature

Composition of the bar Bar Bar with mobile support Bar with luminous cord Bar with luminous cord and mobile support Bar with rack

Bar with rack and luminous cord

-20 ÷ + 55°C max.

7 m / 23 ft 7.6 m / 24.9 ft 7 m / 23 ft 7 m / 23 ft 7 m / 23 ft

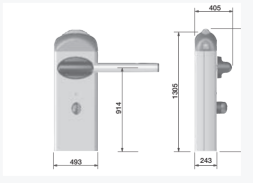
DEP5602 06/2006

© CAME

Width of passage

7.6 m / 24.9 ft

#### **Dimensions:**





Came cancelli automatici s.p.a.

via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - Italy

www.came.it - info@came.it