

Operators for industrial and residential entrances



# Exclusive operator for industrial and residential entrances

Designed especially for installation on sectional doors with "direct grip" transmission, the new Cbx is ideal for operating all types of industrial sliding and sliding folding door systems.



# **CbX**230V 24V 230/400V 3-phase

Exclusive operator for industrial and residential entrances

Ideal for operating industrial sectional and sliding gate systems, the Cbx with its 110V/230V A.C., 24V D.C. and three-phase 110V/230V-400V A.C. offers innovative solutions, especially in controlling access to apartment blocks and residential environments.



**Special size needs.**All Cbx series models can be installed in a horizontal position.



# No limits to its use.

The exclusive mechanism for manual manoeuvring is equally at home with horizontal or vertical operator. Designed especially for application on sectional doors, this system allows total opening of the door without triggering the release device.



Sectional Door Sliding Door Folding sliding door

New compact and essential design:

simplifies and improves application of

the Cbx in several types of closures

and in areas where space is at a

premium.





# **Cbx with mechanical endstops**

A high degree of utility and versatility are the features of the Cbx range of entrance models. The modular control electronics and the range of models offer an ample choice of combinations, thus providing just the right solution to all and any application needs: from the small workshop to the large industrial facility.

# Permanent micrometric adjustment

The practical micrometric lever enables optimal and constant adjustment of the doors closing position.

# **Cbx with ENCODER**

The new control panels, a standard feature of the Cbx series, offer truly innovative special functions. A whole new concept in terms of functions and safety as well as in terms of simplification of system installation and programming procedures.

- > Encoder-technology electronic control: this enables reliable obstacle sensing, as well as exact adjustment of the "slow-down" and physical stop points.
- > Digital programming of the features with viewing on the display.
- > **Serial command**: enables centralized management and control of the closure through a PC. A standard feature of the Cbx is the software that manages up to 16 operators.
- > **Reduced force** and lower speed in the end stop phase (programmable). Adjustable slow-down speed in opening and closing operations.
- > **Programming of the differentiated control functions** (e.g. opening with automatic command/closing with maintained action command).
- > Electronic control of movement with obstacle detection (anti-crushing function).
- > **Comprehensive AUTOTEST** of all the safety devices connected to the system prior to activating the motor (electronic autotest).
- > Utmost safety even with the gate stopped: controls are immediately deactivated if an obstacle is detected by the safety devices.
- > Control and management of the entries: this function makes it possible to enable/disable authorization for up to 250 users with magnetic card or radio-controlled with personalized codes.
- > **Multi-user radio decoder**: with the AF43S radio card, the electronic unit in the same system recognizes signals emitted by all the Came transmitters at 433,92 MHz (Top-Tam-Atomo series).
- > **Programmable functions** of the personalized command: these enable to diversify the type of commands depending on the user's needs.

Limits to use						
Type of use	C-BX / C-BXE / C-BXK / C-BXEK	C-BXE24	C-BXT / C-BXET			
Residential	YES	YES	NO			
Apartment blocks	YES	YES	NO			
Industrial	NO	NO	YES			
120V A.C 60 Hz PRODUCTS, PLEASE CHECK OUR PRICE LIST		● 230V A.C. ● 24V	V D.C.			

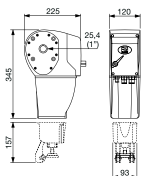


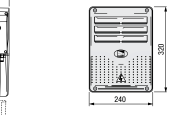
# Total entry control

Every automatic device can be connected to many of the Came access control systems that can identify, memorize and allow entry or exit only to authorized personnel.

The equipment can also be integrated with a global access control system for specific departments in a company or the services offered by a collective or apartment block structure.

### **Dimensions**





C010

ZC3 - ZC3C - ZM3EC - ZCX10 - ZCX10C - ZL80 - ZL80C



### Made in Italy



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

# The range

# 230V A.C. operators

Operator with mechanical endstop (450W). C-BX

C-BXE Operator with encoder (450W).

C-BXK Operator with mechanical endstop (750W).

C-BXEK Operator with encoder (750W).

# 230V A.C. control panels

Control panel with manoeuvre thrust function, built-in radio decoder and self-diagnosing safety devices. For C-BX and C-BXK operator. ZC3

Control panel with manoeuvre thrust function, built-in radio decoder, safety block and buttons and self-diagnosing safety devices. For C-BX and C-BXK operator. ZC3C

**ZM3EC** Multifunction control panel complete with safety block and buttons, built-in radio decoder and self-diagnosing safety devices. For C-BX and C-BXK operator.

Control panel with display, built-in radio decoder and self-diagnosing safety devices. For C-BXE and C-BXEK operator. ZCX10

ZCX10C Control panel complete with safety block and buttons, display, built-in radio decoder

and self-diagnosing safety devices. For C-BXE and C-BXEK operator.

## 24V D.C. operator

C-BXE24 Operator with encoder.

# 24V D.C. control panels

**ZL80** Control panel, complete with display, built-in radio decoder and self-diagnosing

safety devices

ZL80C Control panel complete with safety block and buttons, display, built-in radio decoder and

self-diagnosing safety devices.

# 230-400V A.C. 3-phase operators

Operator with mechanical endstops.

**C-BXET** Operator with encoder.

For C-BXET operator.

ZT5C Control panel complete with safety block and buttons, display, built-in radio decoder and

self-diagnosing safety devices. For C-BXET operator.

**ZT6** Control panel with built-in radio decoder and self-diagnosing safety devices.

For C-BXT operator.

Control panel complete with safety block and buttons, built-in radio decoder and ZT6C

self-diagnosing safety devices. For C-BXT operator.





Limits to use							
Model	C-BX	C-BXT	C-BXE	C-BXET	C-BXE24	C-BXK	C-BXEK
Max height of sectional door with							
direct grip transmission (m / ft)	5.5 / 18	5.5 / 18	5.5 / 18	5.5 / 18	5.5 / 18	5.5 / 18	5.5 / 18
Max height of sectional door with							
chain transmission (m / ft)	8.5 / 28	8.5 / 28	8.5 / 28	8.5 / 28	8.5 / 28	8.5 / 28	8.5 / 28
Max door width sliding doors and							
sliding folding doors (m / ft)	11 / 36	11 / 36	5.5 / 18	5.5 / 18	5.5 / 18	11 / 36	5.5 / 18
					C. • 24V D.C.	<b>230-400V</b>	



© Came KDEP#CEN08A3S10408 - 4/09

# Came cancelli automatici S.p.A.

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

www.came.com - info@came.it