

External operator for swing gates of up to 1.6 m per gate leaves



Exclusively designed operator for pedestrian gates

An operator for small-sized pedestrian gates.

It is the ideal solution to manage pedestrian access in apartment blocks and residential buildings.



Great comfort in very little space



This external operator for small-sized swing gates is specifically designed to be installed in residential buildings, apartment blocks or company facilities. It can be mounted on very small pillars, starting from 8 cm in width. Flex provides maximum comfort and is ideal for pedestrian access gates.

require such a solution.

True comfort!

Functionality and aesthetics in just 8 cm. Extreme compactness in a simple, versatile

standard compliant.

The electronics in the Flex system can be

augmented with a device that, in the event of

a power outage, automatically activates the

emergency function mode through batteries and automatically recharges them (optional).

Electronically controlled gate movement.

Even the slightest obstacle will trigger the

gate stopping function thanks to the amperometric detection device

(featuring the ZL160N control board).

product. Flex is also available in the "slide arm"

version, when reduced space or lateral wall

EN12445 - EN12453 compliant.

The ZL160N control panel constantly

controls the gate leaves' movement

allowing for safe thrust, and is EU



In addition to the regular command and

for the best safety during the movement.

auto loui	vviciti (III)	CICICO ICCII	AACIBLIC (14
	0,8		150
	1,2		125
	1,6		100

24V D.C. reversible

operator with articulated

F510 24V D.C. reversible

Control panel for 2 leaves.

Control panel for 1 leaf. Emergency battery card LOCK81 LOCK82

Electric lock (double cylinder).

The electronics

safety functions, the new electronics fitted into the Flex series models provide special features which give total control and optimisation of the operator, such as:

- > Gate stopping directly from the transmitter to always handy control the gate.
- > Programming the command for partial opening of the gate leaf ideal for all entrances lacking a pedestrian gate.
- > Electronic obstacle detection

Limits to use

Gate leaf width (m) Gate leaf weight (Kg)

0,8	150
1,2	125
1,6	100

The range

F500

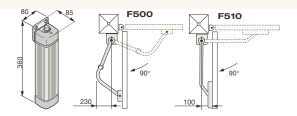
operator with straight

arm and slide guide.

ZL160N ZL150N LB54

Electric lock (single cylinder).

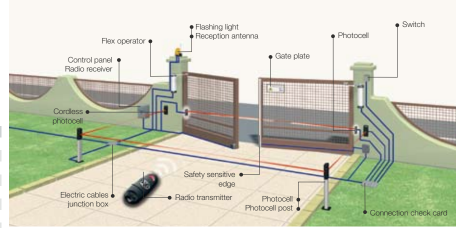
Standard installation



Technical features

Dimensions

Туре	F500	F510
Protection rating	IP54	IP54
* Power supply (V)	230 A.C.	230 A.C.
Motor power supply (V)	24 D.C.	24 D.C.
Current draw (A)	2 max	2 max
Max power (W)	48	48
Max torque (Nm)	100	100
Duty cycle (%)	intensive use	intensive use
Opening time 90° (s)	13	9
Operating temperature (°C)	-20 ÷ +55	-20 ÷ +55 * 50/60Hz



In the event a careful analysis of the automated gate's risks were to require it, the use of sensitive safety infrared or contact edges becomes indispensable.





Came cancelli automatici s.p.a.

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

www.came.it - info@came.it

