

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 Italv.

The range

230V A.C. external operators

A3000 Self-locking operator for gate leaves of up to 3 m. Opening time (90°) 19 s.
A3100 Reversible operator for gate leaves of up to 3 m. Opening time (90°) 19 s.
A5000 Self-locking operator for gate leaves of up to 5 m. Opening time (90°) 32 s.
A5100 Reversible operator for gate leaves of up to 5 m. Opening time (90°) 32 s.
A3100A Self-locking operator with 2 end points for gate leaves of up to 3 m. Opening time (90°) 19 s.
A5100A Self-locking operator with 2 end points for gate leaves of up to 3 m. Opening time (90°) 19 s.
A5100A Self-locking operator with 2 end points for gate leaves of up to 5 m. Opening time (90°) 32 s.
A5100A Self-locking operator with 2 end points for gate leaves of up to 5 m. Opening time (90°) 32 s.

A5100A Reversible operator with 2 end points for gate leaves of up to 5 m. Opening time (90°) 32 s.

230V A.C. control boards and casings

Basic control board for 2 gate leaves fitted to take Came radio cards.

Basic control board for 2 gate leaves fitted to take Came radio cards. (AF30-AF40 excluded). ZA4

Control board for 1 gate leaf fitted to take Came radio cards. (AF30-AF40 excluded). ZA5

ZA3 Plus control board for 2 gate leaves fitted to take Came radio cards.

Multifunction control board for 2 gate leaves with safety device self-diagnosis, fitted to take Came radio cards. ZM2

ABS casing with transformer. Dimensions L 197 x D 110 x H 290 mm.

S4340 ABS casing with transformer. Dimensions L 240 x D 145 x H 320 mm.

24V D.C. operators and control panel EN12445 - EN12453 tested

A3024N Self-locking operator for gate leaves of up to 3 m. Adjustable opening time. A5024N Self-locking operator for gate leaves of up to 5 m. Adjustable opening time.

ZL180 Control panel for 2 gate leaves with radio decoding, fitted to take Came radio cards.

LB180 Card for connecting (12V - 1,2Ah) emergency batteries and battery rack, for ZL180.

LOCK81 Electric lock 12V A.C. - D.C. single cylinder.

LOCK82 Electric lock 12V A.C. - D.C. double cylinder.

D001 Key cylinder DIN.

H3000 Cord-operated release mechanism (length 5 m) complete with protective casing.

Technical features

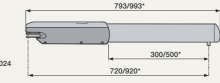
Series A3000	A3000/A3100	A3000A/A3100A	A3024N
Series A5000	A5000/A5100	A5000A/A5100A	A5024N
Protection rating	IP44	IP44	IP44
Control board power supply (V)	230 A.C. 50/60 Hz	230 A.C. 50/60 Hz	230 A.C. 50/60 Hz
Motor power supply (V)	230 A.C. 50/60 Hz	230 A.C. 50/60 Hz	24 D.C.
Current draw (A)	1,2	1,2	10 max
Max Power (W)	150	150	120
Traction force (N)	400 ÷ 3000	400 ÷ 3000	400 ÷ 3000
Duty cycle (%)	50	50	intensive use
Operating temperature (°C)	-20 ÷ +55	-20 ÷ +55	-20 ÷ +55

■ 230V A.C. ■ 24V D.C.

Limits to use

Series	A3000 / A3100 / A3000A / A3100A / A3024N						
Max gate leaf width (m)	2	2,5	3				
Max gate leaf weight (Kg)	800	600	400				
Series A5000 / A5100 / A5000A / A5124N							
Series	A3000 / A3100 / A3000A / A3100A / A3124N						
Max gate leaf width (m)	2	2,5	3	4	5		
Max gate leaf weight (Kg)	1000	800	600	500	400		

Dimensions



*Refers to version: A5000 - A5100 - A5006 - A5106 - A5024



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

www.came.it - info@came.it



External operator for swing gates of up to 3 and 5 m long gate leaves



Sturdiness and power are its strong points

The medium to large sized swing gate operator, is powerful and versatile, and does not require periodic maintenance while expressing Came dependability to the fullest.



Came dependability and experience at the touch of your fingertips

Sturdy, compact and dependable, it is the perfect operator for swing gates of considerable size. It provides total power on every cycle. All the component parts have a precise function and maximum attention to detail is given, thus bringing together the essential and the aesthetic values of the operator. It also comes in the 24V version, to be used under intense duty conditions such as in apartment blocks, company facilities and collective environments in general.

> EN12445 - EN12453 compliant. The dedicated ZL180 panel constantly



Practical and safe.

The gearmotor release, which is protected by a door and a lock, gives easy access to the manual opening of the gate during a blackout.



Extremely sturdy.

The outer structure, made entirely of aluminium, guarantees sturdiness and protection from environmental agents



Electronic control provides safe passage.

In the 24V versions, when an obstacle prevents the gate from moving, the "amperometric detection device" is activated and immediately inverts or blocks its movement



Electromechanical is best.

conditions.

Ati is an electromechanical operator true to the best of Came tradition. It does not require any periodic main-

tenance and is designed to always

work, even in the severest of climatic

The 230V electronics

Besides the usual control and safety functions, Ati's new 230V electronics provide certain details that allow for total control of the operator and optimal working conditions of the same. Here are some examples:

- > Total control of the gate from the transmitter control including the possibility of immediately stopping the movement of the gate leaves.
- > Possibility of programming the gate to partially open ideal for all entrances that don't have a specific pedestrian gate.
- > System's active safety-devices test performed prior to each gate opening and closing cycle.

Ati 24V is EN TESTED







When total comfort, performance and safety are needed, Ati's 24V technology elevates the potential to the highest standards, meaning:

> Controlled impact forces

Thanks to laboratory testing carried out on a door sample, versions A3204N and A5024N are European standard EN12445 and EN12453 compliant, in terms of impact forces.

> Blackouts no more

Ati's 24V electronics automatically detects any absence of power and immediately activates the emergency back-up batteries, to always open and close the gate (optional).

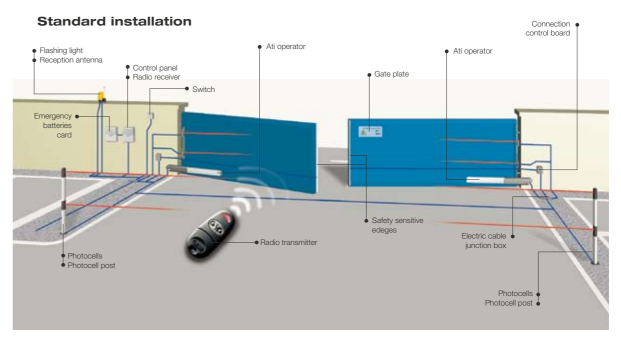
> Frequent passages

The low-voltage gearmotor guarantees functioning even in the harshest of working conditions, such as in apartment blocks and industrial facilities.

> Obstacle detection

A special electronic circuit constantly sweeps for any obstacles to the gate leaves, and if needed stops or inverts the direction of motion.







In the event of panel gates, and very windy conditions, we suggest installing the 230V version.

