

ATI

IDEAL SOLUTION FOR APPLYING TO GATES IN SINGLE HOMES OR APARTMENT BLOCKS.

Gate leaves of up to 5 m



CAME.COM





LED flashing light low consumption

2 Inside photocell

C Max. Distance between the post's inside surface and the gate's rotating axis

IDEAL FOR MEDIUM AND LARGE GATES.

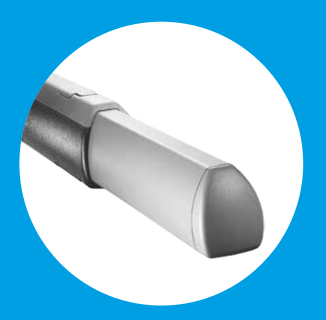
Sturdy, compact, and reliable, it is the operator for medium and large gates of up to 5 m (16 ft) in legth, per gate leaf.

THE ADVANTAGES OF CAME'S ATI

- Available in reversible and irreversible mode.
- Can open up to 180° (with the FL-180 accessory).
- Fully covered and protected endless scew.
- Amperometric obstruction detection.

24 VOLT VERSION

- The 24 V versions can work in emergency mode during power outages.
- The 24 V versions feature a simplified connection system with a single three-conductor cable to control the motor and the encoder.



USER-FRIENDLY AND STURDY

The outer shell is entirely made of aluminium to make it sturdy and resistant to weather conditions. The practical door makes it easy to reach the motor release key for manually opening the gate leaf in case of need.

TOTAL CONTROL

Ati's 230 V AC electronics, besides the normal control and safety features, provide easy management of the gate's movement, plus features such as partial opening. The control panel runs safety test before each gate opening and closing operation (i.e. self-diagnosis).

SAFETY UNDER CONTROL

With the 24 V DC versions, when any obstruction prevents the gate's movement, the "amperometric detection device" activates to immediately block or invert the movement.

ATI TECHNOLOGY



GUARANTEED 24 VOLTS

The 24 V DC gearmotors are designed for intensive duty and are guaranteed to work even during power outages. This icon also means that a product is powered by low voltage.



EN TESTED SAFETY

This operator is tested in conformity with European Standards on impact forces.



120 V AC

Operator or gearmotor that runs on **120 V AC**.

READ UP AT CAME.COM ABOUT THE FULL RANGE OF CAME OPERATORS AND ACCESSORIES



PHOTOCELLS

TRANSMITTERS

KEY-SWITCH SELECTOR 12 KEYPAD SELECTOR

Came is a market leading home, industrial, and special technological projects automation manufacturing company. A full range of household solutions: from operators for gates and garage doors, to shutter and awning winding motors, and even home automation control, to burglar proof and video entry systems. Technology and reliability to serve your business, thanks to solutions designed for powering large industrial doors, automatic doors, street barriers, turnstiles, access control systems and parking facilities.

CAME.COM

CAME AUTOMATED OPERATORS AND ACCESS CONTROL

SLIDING GATE OPERATORS



AUTOMATED OPERATORS FOR SECTIONAL AND GARAGE DOORS



OPERATORS FOR INDUSTRIAL ENTRANCES



AUTOMATIC TURNSTILES AND ACCESS CONTROL



ACCESSORIES



SWING GATE OPERATORS



AUTOMATIC STREET BARRIERS



AUTOMATED OPERATORS FOR ROLLER SHUTTERS



AUTOMATIC PARKING SYSTEMS



COMPLETE SYSTEMS



CUSTOMIZED ELECTRONICS FOR YOUR NEEDS!

Ati is available with motor at 230 V AC and 24 V DC versions. The table shows the main characteristics of the control panels, matched to the gearmotors.

| | | | 120 |
|---|------|-------------------|---------|
| CONTROL BOARD / CONTROL PANEL | ZA3P | ZL180 ZL180110 | ZA3P110 |
| SAFETY | | | |
| SELF-DIAGNOSING safety decives | | | |
| PRE-FLASHING when opening and closing | | | |
| REOPENING during closing | | | |
| RECLOSING during opening | | | |
| Obstruction WAIT | | | |
| TOTAL STOP | | | |
| PARTIAL STOP | | | |
| OBSTRUCTION DETECTION in front of photocells | | | |
| ENCODER | | | |
| MOVEMENT CONTROLLING and OBSTRUCTION DETECTING device | | | |
| AMPEROMETRIC DETECTION | | | |
| COMMAND | | | |
| PEDESTRIAN OPENING 1 leaf | | | |
| PARTIAL OPENING 1 leaf | | | |
| OPEN ONLY from transmitter and/or from button | | | |
| ONLY OPEN or ONLY CLOSE button connection | | | |
| OPEN-STOP-CLOSE-STOP from the transmitter and/or button | | | |
| OPEN-CLOSE-INVERT from the transmitter and/or button | | | |
| MAINTAINED ACTION from button | | | |
| DELAYED OPENING 1st leaf | | | |
| DELAYED OPENING 2nd leaf | | | |
| CHARACTERISTICS | | | |
| FLASHING LIGHT connection | | | |
| CYCLE LIGHT connection | | | |
| COURTESY LIGHT connection | | | |
| Antenna connection | | | |
| OPEN ALERT LIGHT connection | | | |
| Contact output for 2nd RADIO CHANNEL | | | |
| OPERATING TIME adjusting | | | |
| SELF-LEARNING of the transmitter's RADIO CODE | | | |
| Connection for the ELECTRIC LOCK and/or RAMMING | | | |
| Adjustable AUTOMATIC RECLOSING TIME | | | |
| OPENING and/or CLOSING slow downs | | | |
| EMERGENCY BATTERY operation (optional) | | | |
| TRAVEL and SLOW DOWN SPEEDS adjustable* | | | |
| DISPLAY | | | |
| Self-learning of the opening and closing gate-travel | | | |
| CAME Connect | | | |
| Designed to fit RIO System 2.0 | | | |
| CRP control | | | |
| ENERGY SAVINGS control (001RGP1) | | | |
| . , | | | |

NOTES: * 002ZA3P, 002ZM3E only slow-down speed.

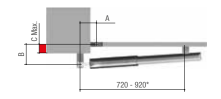
120 - 230 V AC 24 V DC

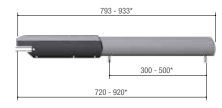
| ATI TECHNOLOGY | (23) | TESTED | 120 |
|----------------|------|--------|-----|
| PRODUCT | | | |
| ZL180 | | | |
| A3024N | | | |
| A5024N | | | |
| LB180 | | | |
| A3010 | | | |
| ZA3P110 | | | |
| ZL180110 | | | |

The table here above, shows only products associated to the mentioned CAME technologies. All other range products are listed on the General Catalogue.

002LB180 - Two 12 V - 1.2 or 7 Ah batteries (not supplied). On the 002ZL180 only with 12 V - 1.2 Ah batteries there is a battery rack inside. On the 002ZL180 with 12 V - 7 Ah batteries, fit a suitable external battery rack.

DIMENSIONS (MM)





* 001A5000 - 001A5000A 001A5100 - 001A5100A 001A5106 - 001A5006 001A5024N

88

APPLICATION DIMENSION (MM)

| MODELS | A3000 | · A3000A · A3100 · A3100A · A3106 · A3006 · A302 | 24N · A3010 |
|------------------|-------|--|-------------|
| LEAF OPENING (°) | А | В | C Max. |
| 90 | 130 | 130 | 60 |
| 120 | 130 | 110 | 50 |
| MODELS | AS | 5000 · A5000A · A5100 · A5100A · A5106 · A5006 · / | A5024N |
| LEAF OPENING (°) | А | В | C Max. |
| 90 | 200 | 130 | 120 |
| 120 | 200 | 140 | 70 |

OPERATING LIMITS

| MODELS | | | A3000 · A3000A · A31 | 00 · A3100A · A3106 · A3 | 006 · A3024N · A3010 |
|--------------------------|-----|---------------------------|-----------------------------|--------------------------|----------------------|
| Max. width of leaf (m) | | | 3 | 2,5 | 2 |
| Max. width of leaf (m) | | | 400 | 600 | 800 |
| MODELS | A50 | 000 · A5000A · A5100 · A5 | 100A · A5106 · A5006 · A502 | 4N | |
| Max. width of leaf (m) | *5 | *4 | 3 | 2,5 | 2 |
| Max. weight of leaf (kg) | 400 | 500 | 600 | 800 | 1000 |

NOTES: * We suggest fitting an electric lock onto the gate leaf.

TECHNICAL CHARACTERISTICS

| MODELS | A3000 | A3000A | A3100 | A3100A | A3006 | A3106 | A5000 | A5000A |
|------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Protection rating (IP) | 44 | 44 | 44 | 44 | 44 | 44 | 44 | 44 |
| Power supply (V - 50/60 Hz) | 230 AC |
| Power supply to motor (V) | 230 AC 50/60 Hz |
| Absorption (A) | 1,2 | 1,2 | 1,2 | 1,2 | 1,2 | 1,2 | 1,2 | 1,2 |
| Power (W) | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| Maneuvering time at 90° (s) | 19 ÷ 32 | 19 ÷ 32 | 19 ÷ 32 | 19 ÷ 32 | 28 ÷ 45 | 28 ÷ 45 | 19 ÷ 32 | 19 ÷ 32 |
| Duty/cycle (%) | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |
| Thrust (N) | $400\div3000$ | 400 ÷ 3000 | $400 \div 3000$ | 400 ÷ 3000 | $400\div3000$ | $400\div3000$ | 400 ÷ 3000 | $400\div3000$ |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |

230 V AC 24 V DC

| MODELS | A5100 | A5100A | A5006 | A5106 | A3024N | A5024N | A3010 |
|------------------------------|-----------------|-----------------|-----------------|-----------------|---------------|---------------|-----------------|
| Protection rating (IP) | 44 | 44 | 44 | 44 | 44 | 44 | 44 |
| Power supply (V - 50/60 Hz) | 230 AC | 230 AC | 230 AC | 230 AC | - | - | 110 AC |
| Power supply to motor (V) | 230 AC 50/60 Hz | 24 DC | 24 DC | 110 AC 50/60 Hz |
| Absorption (A) | 1,2 | 1,2 | 1,2 | 1,2 | 10 Max. | 10 Max. | 2,4 |
| Power (W) | 150 | 150 | 150 | 150 | 120 | 120 | 150 |
| Maneuvering time at 90° (s) | $19 \div 32$ | 19 ÷ 32 | 28 ÷ 45 | 28 ÷ 45 | ADJUSTABLE | ADJUSTABLE | 19 ÷ 32 |
| Duty/cycle (%) | 50 | 50 | 50 | 50 | HEAVY-DUTY | HEAVY-DUTY | 50 |
| Thrust (N) | $400\div3000$ | $400\div3000$ | $400\div3000$ | $400\div3000$ | $400\div3000$ | $400\div3000$ | 400 ÷ 3000 |
| Operating temperature (°C) | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 | -20 ÷ +55 |
| Motor's heat protection (°C) | 150 | 150 | 150 | 150 | - | - | 150 |

CE

© KADENALE18 - 2018 - EN CAME RESERVES THE RIGHT TO MAKE ANY CHANGES TO THIS DOCUMENT AT ANY TIME. EVEN PARTIAL REPRODUCTION IS PROHIBITED.

120 - 230 V AC 24 V DC



CAME S.p.A. has the following Quality, Environmental and Safety certifications: UNI EN ISO 9001 UNI EN ISO 14001 BS OHSAS 18001



CAME S.p.A.

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

CAME.COM