MAC

Electromechanical automation for swing gates
Up to 3 m - 400 kg



For **residential** and **collective** usage



Available in 230V and 24V



MAC

The sturdiness of this operator is guaranteed by the monobloc body



Door opening up to 110°



Get rid of ground stops by using the mechanical stops (optionals)

Standard fixing plates are included. If you need more versatility in the installation, you can use the optional adjustable fixing plates (art. MLS / SFR).





The robust mechanical gears and cogs guarantees reliability and durability over time



The DE@NET universal control board makes this operator compatible with NETLINK System.



Compatible with NETCOM, the device for installation maintenance and remote control management!





















Models

230V ~ operators without control board



| COD. | Art. | 4 | | COD ER | STROKE | kg | | OTHER CHARACTERISTICS |
|--------|------|------|-----|-----------|--------|-----|----|----------------------------|
| 625010 | MAC* | 230V | 3 m | | 334 mm | 8,9 | 50 | For leaves up to 3m length |

24V - operators without control board



| COD. | Art. | 4 | | STROKE | kg | | OTHER CHARACTERISTICS |
|--------|------------|-----|-----|--------|----|----|----------------------------|
| 625040 | MAC/24** | 24V | 3 m | 334 mm | 8 | 50 | For leaves up to 3m length |
| 625043 | MAC/24/E** | 24V | 2 m | 334 mm | 8 | 50 | For leaves up to 2m length |

Technical info

| TECHNICAL INFO | MAC | MAC24 | MAC24/E | | |
|-------------------------------|--------------------------|-------|---------|--|--|
| Motor power supply (V) | 230V ~ ± 10 % (50/60 Hz) | 24V " | | | |
| Maximum power absorption (W) | 300 | 60 | 50 | | |
| Max thrust (N) | 1650 | 1000 | 500 | | |
| 90° Opening time (s)* | 16 | | 11,6 | | |
| Duty cycle (cycles/hours) | 18 40 | | 10 | | |
| N. max cycles in 24h | 90 | | 45 | | |
| Built-in capacitor (µF) | 8 | l | | | |
| Operating temperature (°C) | -20 ÷ 50 | | | | |
| Motor thermal protection (°C) | 150 | | 1 | | |
| Weight with packing (Kg) | 8,8 | | | | |
| Sound pressure (dBA) | < 70 | | | | |
| Protection level | | IPX4 | | | |

 $^{^{\}star}$ the opening time of the leaf at 90° may be different according to the characteristics of the installation

Scan the QR CODE to view all the content we have created on this operator





All models have: fixing plate to be welded included

* Control board to complete the installation: control board cod. 677610 art. NET230N/C (with box)

All models have: fixing plate to be welded included

** Control board to complete the installation: control board cod. 678261 art. NET24N/C (with box)

Example of a typical installation





COD. 625010 Art. MAC Electromechanical automation for swing gates



DESNET S 230 COD. 677610 Art. NET230N/C
Universal digital control board for 1 or 2 operators, 230V with or without magnetic encoder (with box)



NEW COD. 662081 Art. LINE-X
Pair of mini synchronizable
photocell for outdoor
installation. Maximum range
20m



COD. 664000 Art. PILLY/60 Pair of 55cm column for photocells



COD. 629300 Art. MAC/FM
Mechanical stops for MAC/
STING (2 pcs) - for 1 operator

NEW



COD. 663090 Art. GT-KEY
Metal vandal proof keyswitch
with two contacts, surface
mounted. Supplied with 2 keys.



NEW COD. 661131 Art. AURA-X LED flashing light, multi-voltage 24V AC-DC/120V AC/230V AC, with integrated antenna 433MHz/868MHz



Art. GTX4 Serialized white 4-channel remote control, 433 MHz, with 3 coding options: HCS Rolling-Code, Dip-Switch and new D.A.R.T. coding.



COD. 301020 Art. WARNING SIGN



for further details on the kits see price list

Specific accessories



COD. 629300 Art. MAC/FM Mechanical stops for MAC/ STING (2 pcs) - for 1 operator





swing gates



COD. 629320 Art. MAC-LOOK/P Extension for MAC/STING and LOOK rams



COD. 629381 Art. SB Back overhead door fixing plate for LOOK, MAC, STING



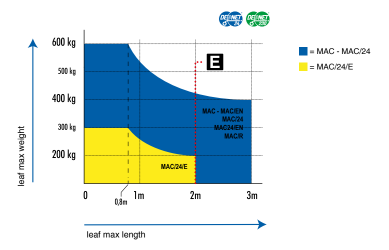


COD. 629312 Art. MLS/SFR Adjustable fixing plates to be screwed



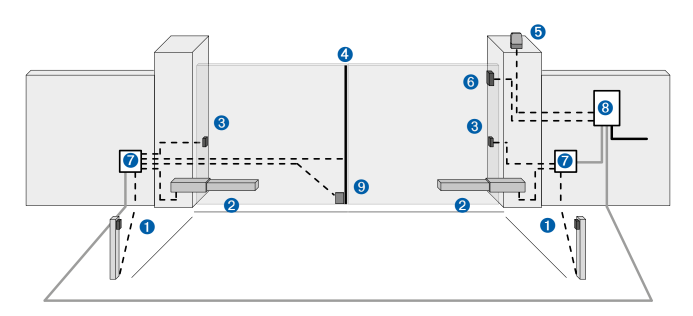
COD. 629290 Art. BAT

Rechargeable batteries kit for 24V operators, 12V - 1,2Ah, complete with wiring cables and fixing plate



If the leaf length is bigger than 2m or if you use reversible models you must install the electric-lock to block the gate in closed position. The height and the leaf structure, as well as the presence of strong wind, can cause the reduction of the value of the data contained in table or make it necessary to use an electric lock also for leafs shorter than 2m.

Wiring



- Corrugated pipe for power supply cable
 - Ø40 corrugated pipe for connection between the control board and the junction box
- 020 corrugated pipe or external PVC conduit for connection between the control board and the command and safety accessories

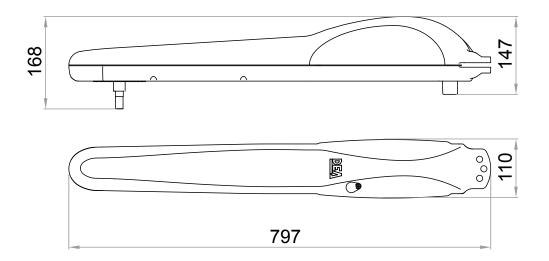
Column with photocells 1 2 Operator 3 Photocells 4 Safety edge 5 Flashing light 6 Keyswitch / Digicode 7 Junction box 8 Control board

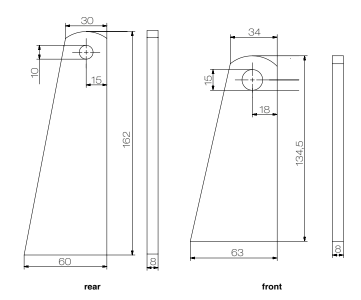
Electric-lock

description

pos.

9





All measures in mm

| with Art. FM in opening and closing | | | | | | | | | |
|-------------------------------------|-----|-----|-----|-----|-----|--------|--|--|--|
| α | Α | В | С | D | E | F | | | |
| | 150 | 150 | 300 | 690 | 125 | 0 ÷ 75 | | | |
| 90° | 180 | 150 | 331 | 685 | 145 | 100* | | | |
| | 210 | 150 | 363 | 685 | 145 | 125* | | | |
| 110° | 135 | 160 | 321 | 690 | 125 | 0 ÷ 50 | | | |

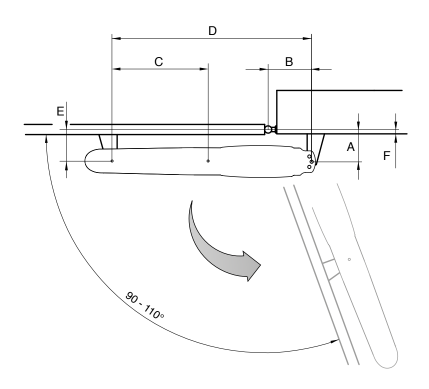
*Art. FM should be removed FM=mechanical Limit switch am Antrieb Cod.629300

| without Art. FM | | | | | | | | | | |
|-----------------|-----|-----|-----|-----|-----|--------|--|--|--|--|
| α | Α | В | С | D | E | F | | | | |
| | 150 | 150 | 300 | 720 | 125 | 0 ÷ 75 | | | | |
| 90° | 180 | 150 | 331 | 720 | 145 | 100 | | | | |
| 90 | 210 | 150 | 363 | 715 | 140 | 125 | | | | |
| | 230 | 150 | 385 | 715 | 145 | 150 | | | | |
| 100° | 135 | 160 | 321 | 720 | 125 | 0 ÷ 50 | | | | |
| 110° | 135 | 185 | 375 | 720 | 125 | 0 ÷ 25 | | | | |

SB=back over head door fixing plate Cod. 629381

| | with Art. SB | | | | | | | | | | | |
|------|--------------|-----|-----|-----|-----|-------|---|--|--|--|--|--|
| а | Α | В | С | D | E | F | notes | | | | | |
| | 120 | 150 | 300 | 780 | 115 | 0-30 | | | | | | |
| | 120 | 150 | 321 | 780 | 135 | 50 | machanical limit autitab in appains and clasing (Strake, 204mm) | | | | | |
| 90° | 90 | 150 | 321 | 780 | 135 | 80 | mechanical limit switch in opening and closing (Stroke=334m | | | | | |
| 90 | 70 | 150 | 321 | 780 | 135 | 100 | | | | | | |
| | 90 | 160 | 373 | 810 | 145 | 120 | without limit quitab (Ctvalca, 400mm) | | | | | |
| | 70 | 160 | 384 | 810 | 145 | 150 | without limit switch (Stroke=400mm) | | | | | |
| | 130 | 170 | 384 | 810 | 125 | 0-20 | | | | | | |
| 100° | 100 | 170 | 384 | 810 | 125 | 30-50 | without limit switch in closing (Stroke=367mm) | | | | | |
| | 70 | 170 | 384 | 810 | 125 | 80 | | | | | | |

SB=back over head door fixing plate Cod. 629381

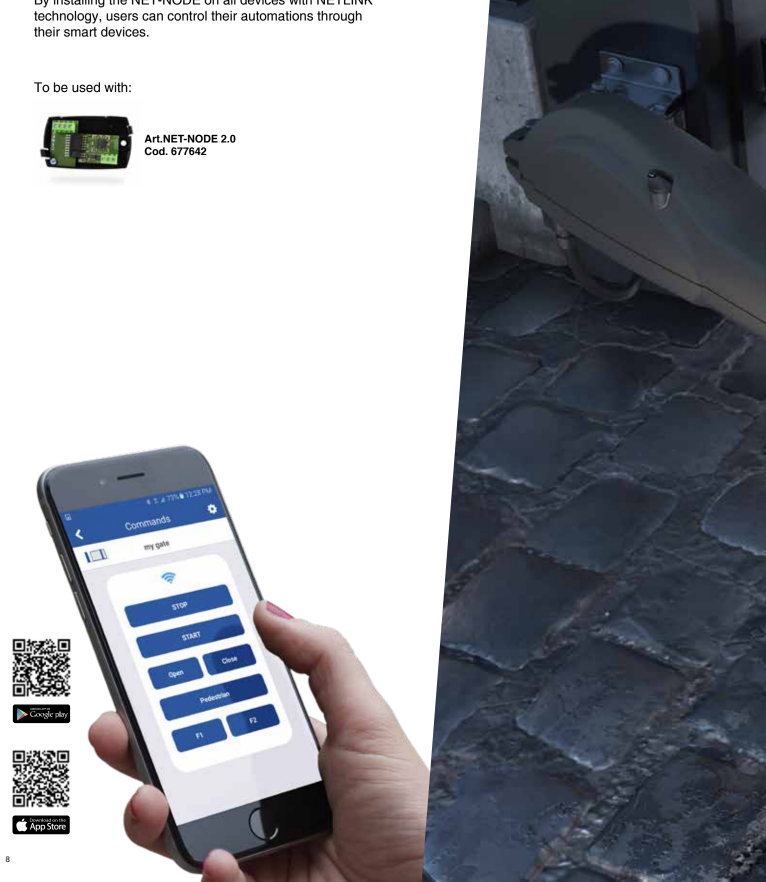


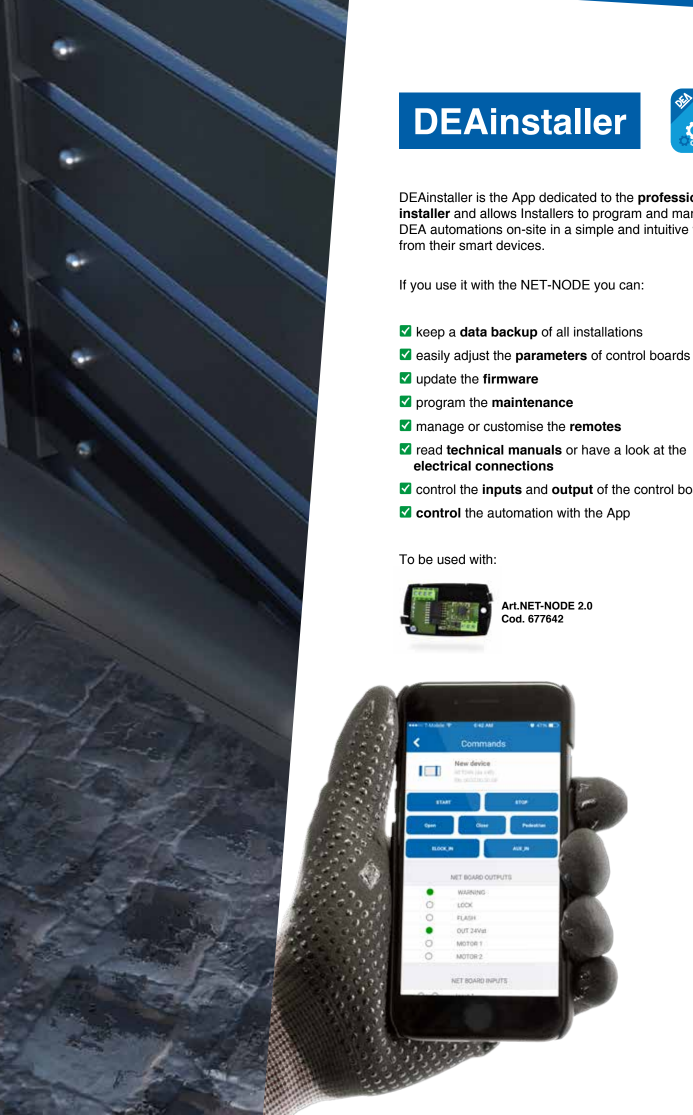
DEAuser



DEAuser is the app for **private users** that allows activation of automation at **close proximity** via Bluetooth.

By installing the NET-NODE on all devices with NETLINK technology, users can control their automations through







DEAinstaller is the App dedicated to the professional installer and allows Installers to program and manage DEA automations on-site in a simple and intuitive way

- ✓ read technical manuals or have a look at the
- ☑ control the inputs and output of the control boards









Generic accessories

























#safeasyoulike!

Non-copyable remotes!

GTX remotes are multi-function.
They have three coding possibilities:
DIP SWITCH, Rolling Code and
D.A.R.T. the new DEA advanced
coding.

You can customise the code of the remotes to guarantee the maximum security to your customer.

D. DEA

A. Advanced

R. Rolling Code

T. Transmission

Looking for **total safety?**With **NET-BOX** each installer can customise the code of your GTX remotes.



#colourasyoulike!

Choose your favorite colour!

GTX remotes can be customised with button kits in three colours: yellow, green and orange.



Note: button kits are supplied in packs of 5. The remote must be ordered separately.





NETLINK

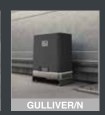
is our technology applied to DEA devices for the smart management of your installations, both locally and remotely.



Automations for sliding gates



蹦啦



Automations for sectional doors







骨鵬

Automations for swing gates















↑ Ⅲ

昢

骨鯛

骨鵬

買玉

Automations for industrial gates











Barriers





Bollards

蹦呆

짺

開出



HEADQUARTER
DEA SYSTEM S.p.A. - P. IVA 02946290240
Via della Tecnica, 6 - 36013 Piovene Rocchette (VI) - ITALY
\$\mathbb{C} + 39.0445.55.07.89 - codice SDI: SUBM70N info@deasystem.com - www.deasystem.com

Branches > Italia.France.United Kingdom.Ireland.España. Portugal.Polska.Deutschland.Беларусь.Australia

> HEAD OFFICE
DEA System UK & IRE
Sandholes Road - Cookstown - Co. Tyrone
BT80 9AR - IRELAND
\$\mathbb{L} + 44 (0)28 8676 6476 - \frac{1}{24} + 44 (0)28 8676 2414 info@deasystem.net

DEA System UK & IRE
Unit 29-31 - The IO Centre - Hearle Way - Hatfield - Hertfordshire
AL10 9EW - UNITED KINGDOM
€ + 44 (0)1707 246 599
contact@deasystem.net