

DOOR AND GATE OPERATORS
the Catalogue

## AUTOMATION INDEX



T-ONE SERIES Page. 18


MASTER SERIES Page. 34


BIG25QI Page. 42


BIG40QI Page. 44


GATE OPERATOR Page. 54



R18 SERIES Page. 84


R30/R40 SERIES Page. 94

## SWING GATES



EASY SERIES Page. 104


ZIP SERIES Page. 114


ZIPPO SERIES Page. 120


ZIPPOXL SERIES Page. 122

## GARAGE DOORS





BIUNO Page. 150


F10/F15 Page. 160


## 216



T-WIN SERIES Page. 220


MRC-M SERIES Page. 222


MRC SERIES Page. 224


MF30 Page. 226

## 228 <br> ACCESSORIES



TRANSMITTERS \& RADIO RECEIVERS Page. 230


PHOTOCELLS Page. 239


FLASHING LIGHT Page. 242


CONTROL UNITS Page. 252


SAFETY EDGES Page. 246


SOLAR ENERGY Page. 264


## TAU

## AUTOMATION SOLUTIONS FOR 40 YEARS

## 1981 <br> The first steps

Bruno Danieli founds Triveneta Automazioni, a company that distributes accessories for fences and a manufacturer of automations for doors and gates. Right from the start, the company shows an interest in technologies for the automation of doors. In the small garage used as a private laboratory, Mr. Danieli starts the first production of gearmotors for sliding and swing gates.

## 1990 <br> Ideas and innovations

The company launches BATT2, its first automation for sliding gates with the innovative use of a direct current brushed motor, thus highlighting a pioneering nature: Triveneta Automazioni was in fact the first to realize gate automations with low voltage electric motors.

## 1993 <br> A new name, new horizons

The company opens up to the international market, starting to export its products abroad. The renewed corporate structure also poses new communication needs: Triveneta Automazioni changes its name to TAU, launching an expansion policy that today allows the brand to export to over 90 countries around the world.

## 2007

A new home
It is necessary to build a new plant, more suitable in terms of space and technology to the corporate structure reached by TAU: the production department is transferred to the new factory in Montecchio Precalcino. The commercial and administrative offices remain in Sandrigo.

"I dream of automating anything that can be opened and closed by hand"


## 40 YEARS OF PASSION AND INNOVATIONS: TAU FROM 1981 TO DATE



Sandrigo headquarters - 1990


For 40 years we have been building our history and our identity. Bruno Danieli's project saw the light of day in a garage, with few resources and many insights. TAU's is a story of persistence, instinct and passion which, step by step, invention after invention, has allowed us to grow in a linear and constant way.
2010 was the year of the handover: sons Loris, Ilaria and Mirco took over the management of the company, taking the place of Bruno, who passed away in 2017. Today, as in 1981, however, the stamp of its founder deeply marks the company philosophy, inspired by a bold spirit and devoted to constant experimentation.


Montecchio P. production site - 2007
Sandrigo headquarters - 2010

Today we can count on a production plant of 4500 m 2 and on very modern headquarters inaugurated in 2010, but nevertheless we are spokespersons for those values of authenticity and craftsmanship that motivated Bruno Danieli from the beginning and which are still an integral part of our vision today.

The first forty years of the company tell a story that runs along two parallel tracks: on the one hand, the central role of the family; on the other, the taste for innovation and design. Technology, experimentation, research and development are the means through which TAU has been able to give continuity to a project that has radically transformed, supporting and often anticipating the new needs of a constantly evolving market. The most stimulating challenge we have faced, however, remains the one undertaken with ourselves: not to compromise on the identity values that Bruno has indelibly stamped in the corporate DNA: a challenge that TAU aims to continue to win even in the years to come.


# thalan Qualivy 

SOLUTIONS TO IMPROVE YOUR EVERYDAY LIFE. FOR 40 YEARS, WE HAVE BEEN BRINGING TOGETHER TECHNOLOGY AND DESIGN


Our automation solutions are the result of constant research that goes in the direction of excellence, from all points of view and in full compliance with the Made in Italy style.

The selection of raw materials takes place according to a strict protocol aimed at guaranteeing top-level standards.

Each phase of the production process is based on advanced mechanical tools and methods, in compliance with a philosophy that has always tended towards constant improvement. The result is the harmonious merging of quality, efficiency and design.


## TCODE

## The new digital keyboard that lights the way home

At the end of the day, there is nothing better than going home and enjoying its comfort. In the evening, however, entering the code to open the automatic gate in the dark can be a nuisance and a waste of time: flashlight, smartphone light, memory attempts...

From today no more! TCODE, the new TAU digital keyboard for automations, is the ideal solution: even more functional thanks to the large, well-spaced backlit keys for simple night viewing. Just one click and the button backlight is immediately active. Maximum practicality and trendy design.


Numbers visible even at night, easily clickable with low margin of error.


Two-channel technology to combine the possibility of opening and closing two automations with the same code.


Case in strong painted aluminium alloy, resistant to burglary attempts and vandalism.


Ability to manage up to a maximum of 4 codes ( 2 to 8 digits), then 8 automations.




Cube, the minimal wall flashing light that adapts to even the most demanding architectural context.

In addition to other spotlights, gives a classy touch to suggestive environments. Its accurate light gently enriches spaces and environments thanks to its essential elegance. An extremely "brilliant" product right from its elegant shape, that can perfectly fit into any surface. Its minimalist design is conceived to have the less visual impact on outdoor environments.

>MOVING LIFE

## SLIDING GATES



Gate operator T-ONE
Pag. 18

Gate operator MASTER
Pag. 34

Gate operator BIG
Pag. 42

## Residential / apartment building use

All gearmotors are complete with control panel and rolling code two-channel radio receiver 433.95 MHz .

| Max. | 24 V DC Duty cycle 100\% | - Magnetic encoder | KIT | T-ONEKIT3BL Pag. 18 |
| :---: | :---: | :---: | :---: | :---: |
| 400 kg |  |  |  |  |
|  | Continuous use |  |  | Pag. 26 |







## Apartment building / commercial use

Max.
1200 kg

24 V DC
(High Speed)
Complete with electronic control unit and built-in $433,92 \mathrm{MHz}$ rolling code radio receiver
Duty cycle 100\%. Continuous use
Compatible with photovoltaic panel

18 VDC
Complete with electronic control unit and built-in 433,92 MHz rolling code radio receiver Duty cycle 100\%. Continuous use Compatible with photovoltaic panel

Optical
encoder
$\qquad$ Pag. 36

Optical encoder $\qquad$ 500MASTER18QR Pag. 34
 2000 kg


230 V AC
Complete with electronic control unit and built-in $433,92 \mathrm{MHz}$ rolling code radio receiver

Encoder and limit switch

500MASTER20QRA
Pag. 38 230 V AC
Complete with electronic control unit and built-in $433,92 \mathrm{MHz}$ rolling code radio receiver

Encoder and magnetic limit 500MASTER20QMA switches

Pag. 38

400 V AC
Three-phase
Without electronic control unit.
500MASTER20T

Duty cycle 100\%. Continuous use

## Commercial use

All gearmotors are complete with control panel with inverter.

| Max. | 230 V AC | Electromechanical limit switch | 500BIG25QI <br> Pag. 42 |
| :---: | :---: | :---: | :---: |
| 2500 kg | Three-phase |  |  |
|  | Duty cycle 100\% |  |  |
|  | Continuous use |  |  |


| Max. | 230 V AC | Electromechanical |
| :---: | :--- | :--- |
| $\mathbf{~ k g ~}$ | Three-phase | limit switch |
| Duty cycle 100\% |  |  |
| Continuous use |  |  |$\quad$ 500BIG40QI

# GATE OPERATOR <br> T-ONE 

## DC <br> MOTOR

## 3B



## 350T-ONE3B

DC sliding gate operator with encoder, complete with electronic control unit and built-in 433,92 MHz rolling code radio receiver. Maximum gate weight 400 kg .


Accessories for T-ONE series
Page 32


Further accessories: Transmitters page 234 Photocells page 239
Flashing lights
page 242

## FEATURES:

- residential use
- for gates up to 400 kg
- low voltage DC gate operator
- encoder technology (no limit switches required)
- electronic control unit with built-in receiver
- only available in the kit version


## PROS:

- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage thanks to the optional backup battery
- external emergency release available (optional, P/N 650ESE03)
- soft start and soft stop
- self-adjusting gate stroke through magnetic encoder


PROTECTION
The control panel is protected by a cover complete with buttons for programming and stroke adjustments without the use of tools. The diagnostic leds are easily visible and the protection fu-
ses are easy to remove.


## INSTALLATION

Safer installation thanks to the 4 fixing points and to the practical height adjustment. The cover is made of nonscratch UVA-resistant engineering plastics.


PRACTICAL
The manual release is easy, intuitive and protected by a personal key. External emergency release available.


SAFETY
Obstacle detection and anticrushing safety ensured by the magnetic encoder. The encoder also manages the deceleration in the closing and opening phases and the adjustment of the gate stroke which doesn't require a limit switch.

TECHNICAL DRAWINGS

Technical features
T-ONE3B

| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| :--- | :---: |
| Motor power supply | 24 V DC |
| Open circuit voltage | $1,3 \mathrm{~A}$ |
| Power rating | 200 W |
| Max. operating speed | $14 \mathrm{~m} / \mathrm{min}$ |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection | IP 54 |
| Max. gate leaf weight | 400 kg |
| Pinion module | 4 |
| Electronic control unit | K 120 M |



## 350T-ONE6B

DC sliding gate operator with encoder, complete with electronic control unit and built-in 433,92 MHz rolling code radio receiver. Maximum gate weight 600 kg .

## 350T-ONE10B

DC sliding gate operator with encoder, complete with electronic control unit and built-in 433,92 MHz rolling code radio receiver. Maximum gate weight 1000 kg .


Accessories for T-ONE series
Page 32


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights
page 242

## FEATURES:

- residential/apartment building use
- for gates up to 1000 kg
- low voltage dc gate operator
- optical encoder technology (no limit switches required)
- electronic control unit with built-in two-channel receiver
- built-in battery charger


## PROS:

- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage thanks to the optional backup battery
- 35\% faster than the 230 V version
- intensive use, ideal for use on apartment buildings and public entrances
- external emergency release available (optional, P/N 650ESE03)
- soft start and soft stop
- auto-learning of the gate stroke through optical encoder


INTENSIVE USE
100\% continuous working cycle thanks to the low voltage DC motor.


## OPTICAL ENCODER

Obstacle detection and anticrushing safety ensured by the optical encoder. The encoder also manages the deceleration in the closing and opening phases and the adjustment of the gate stroke which doesn't require a limit switch.


## RELIABILITY

Both 12 and 24 V versions work even during power outage thanks to the optional backup battery.


TOTAL CONNECT
By combining the 250T-CONNECT module, it is possible to control the automation remotely by your smartphone (only for T-ONE10B).

TECHNICAL DRAWINGS

| Technical features |  | T-ONE6B |
| :--- | :---: | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 18 V DC | 18 V DC |
| Open circuit voltage | $1,05 \mathrm{~A}$ | $1,1 \mathrm{~A}$ |
| Power rating | 250 W | 300 W |
| Max. operating speed | $14 \mathrm{~m} / \mathrm{min}$ | $14 \mathrm{~m} / \mathrm{min}$ |
| Duty cycle | $100 \%$ | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - | - |
| Degree of protection | IP 54 | IP 54 |
| Max. gate leaf weight | 600 kg | 1000 kg |
| Pinion module | 4 | 4 |
| Electronic control unit | K 125 M | K 126 MA |



# GATE OPERATOR T-ONE 

## 8BR

## DC <br> MOTOR



## 350T-ONE8BR

DC sliding gate operator with encoder, complete with electronic control unit and built-in 433,92 MHz rolling code radio receiver. Speed up to $24 \mathrm{~m} / \mathrm{min}$. Maximum gate weight 800 kg .


Accessories for T-ONE series
Page 32


Further accessories: Transmitters page 234 Photocells page 239
Flashing lights page 242

## HIGH SPEED

Ready for a new challenge.


## RESIDENTIAL

 APPLICATIONSFor sliding gates up to 800 kg

T-ONE8BR opening speed $=24 \mathrm{~m} / \mathrm{min}$

T-ONE8A opening speed $=10,5 \mathrm{~m} / \mathrm{min}$


TECHNICAL DRAWINGS

| Technical features | T-ONE8BR |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 24 V DC |
| Open circuit voltage | $1,05 \mathrm{~A}$ |
| Power rating | 300 W |
| Max. operating speed | $24 \mathrm{~m} / \mathrm{min}$ |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection | IP 54 |
| Max. gate leaf weight | 800 kg |
| Pinion module | 4 |
| Electronic control unit | K 126 MA |



# GATE OPERATOR <br> T-ONE <br> 5A 8A XLA 



## 350T-ONE5A

230 V sliding gate operator with encoder and electromechanical limit switch, complete with electronic control unit and built-in 433,92 MHz rolling code radio receiver. Maximum gate weight 500 kg .

## 350T-ONE8A

230 V sliding gate operator with encoder and electromechanical limit switch, complete with electronic control unit and built-in $433,92 \mathrm{MHz}$ rolling code radio receiver. Maximum gate weight 800 kg .

## 350T-ONEXLA

230 V sliding gate operator with encoder and electromechanical limit switch, complete with electronic control unit and built-in $433,92 \mathrm{MHz}$ rolling code radio receiver. Maximum gate weight 1200 kg .


Accessories for T-ONE series Page 32


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page 242

## FEATURES:

- residential/apartment building use
- for gates up to 500/800/1200 kg
- 230 V gate operator
- built-in mechanical limit switches, magnetic limit switches available (optional)
- optical encoder technology for obstacle detection
- electronic control unit with built-in two-channel receiver
- quick programming


## PROS:

- quick and easy installation
- obstacle detection and crush prevention
- in accordance with EN 12453 standards* suitable for large sliding gates
- high torque and power
- external emergency release available (optional, P/N 650ESE03)


MECHANICS OF EXCELLENCE
The gearmotor is built with gears of top quality materials such as carbon steel and fer-ritic-pearlitic cast iron.


## MAXIMUM POWER

Reliability, power and minimum dimensions are the characteristics that distinguish the gearmotors of the T-ONE series.


CONTROL ELECTRONICS
Quick and intuitive programming thanks to signalling LEDs. Twochannel radio receiver built-in the control unit ( $433,92 \mathrm{MHz}, 30$ codes to memorize).


SAFETY
Optical encoder technology as standard on all versions in order to grant a continued and reliable obstacle control.

## TECHNICAL DRAWINGS

| Technical features | T-ONE5A | T-ONE8A | T-ONEXLA |
| :--- | :---: | :---: | :---: |
| Power supply | 230 V AC <br> $(50-60 \mathrm{~Hz})$ | 230 V AC <br> $(50-60 \mathrm{~Hz})$ | 230 V AC <br> $(50-60 \mathrm{~Hz})$ |
| Motor power supply | 230 V AC | 230 V AC | 230 V AC |
| Open circuit voltage | $1,2 \mathrm{~A}$ | $1,3 \mathrm{~A}$ | $2,1 \mathrm{~A}$ |
| Power rating | 220 W | 240 W | 340 W |
| Max. operating speed | $10,5 \mathrm{~m} / \mathrm{min}$ | $10,5 \mathrm{~m} / \mathrm{min}$ | $10,5 \mathrm{~m} / \mathrm{min}$ |
| Duty cycle | $40 \%$ | $40 \%$ | $40 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | $150^{\circ} \mathrm{C}$ | $150^{\circ} \mathrm{C}$ | $150^{\circ} \mathrm{C}$ |
| Degree of protection | IP 54 | IP 54 | IP 54 |
| Max. gate leaf weight | 500 kg | 800 kg | 1200 kg |
| Pinion module | 4 | 4 | 4 |
| Electronic control unit | K 590 M | K 590 M | K 590 M |




## T-ONEKIT3BL

Complete automation kit for sliding gates up to 400 kg, with

350T-ONE3B gate operator

Accessories included in the kit:



## T-ONEKIT3BL2

Complete automation kit for sliding gates up to 400 kg , with 350T-ONE3B gate operator

Accessories included in the kit:
 cells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

400CPO Counterplate


250K-SLIMRP Two-channel transmit-
ter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT
Warning signal



## T-ONEKIT6BL

Complete automation kit for sliding gates up to 600 kg , with 350T-ONE6B gate operator

## Accessories included in the kit:




## T-ONEKIT6BL2

Complete automation kit for sliding gates up to 600 kg , with 350T-ONE6B gate operator

Accessories included in the kit:


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

400CPO Counterplate


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT
Warning signal



Accessories included in the kit:



## T-ONEKIT10BL2

Complete automation kit for sliding gates up to 1000 kg , with

350T-ONE10B gate operator

Accessories included in the kit:


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


400CPO
Counterplate


250K-SLIMRP Two-channel transmit-
ter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz



## T-ONEKIT5A

Complete automation kit for sliding gates up to 500 kg , with 350T-ONE5A gate operator

## Accessories included in the kit:




T-ONEKIT5A2
Complete automation kit for sliding gates up to 500 kg , with

350T-ONE5A gate operator

Accessories included in the kit:


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

400CPO Counterplate


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT
Warning signal



## T-ONEKIT8A

Complete automation kit for sliding gates up to 800 kg , with

350T-ONE8A gate operator

Accessories included in the kit:



## T-ONEKIT8A2

Complete automation kit for sliding gates up to 800 kg , with

350T-ONE8A gate operator

Accessories included in the kit:


9000PTIC Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

Counterplate


250K-SLIMRP Two-channel transmit-
ter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT
Warning signal



## T-ONEKITXLA

Complete automation kit for sliding gates up to 1200 kg , with 350T-ONEXLA gate operator

## Accessories included in the kit:




## T-ONEKITXLA2

Complete automation kit for sliding gates up to 1200 kg , with

350T-ONEXLA gate operator

Accessories included in the kit:


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

400CPO Counterplate


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz

Warning signal

C-CRT


C-CRT
-


## COMMON ACCESSORIES



## 400CPO

Counterplate

## 550CPMR

Adjustable counterplate from min. 65 mm to max 94 mm

## 400CPE75

75 mm overhead counterplate


## 400CN

Steel core, fibreglass reinforced, $22 \times 22$ nylon rack (Module 4, max 800 kg). Pcs / Pack 10 m


## 650ESE03

External emergency release device (flush-mounted) with tamper-proof housing and 4 m cable

## 900TWM



Wireless master receiver for max 8 safety edges


## 900BSD15

Deformable safety edge kit $\mathrm{I}=1,5 \mathrm{~m}$

## 9000PTIC

Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

## 900TOWERF

Photocell standard mounting post, painted aluminium, 49 cm , with removable cover for easy installation and photocell adjustment


400CPE
40 mm overhead counterplate


## 550CPMR1

Adjustable counterplate from min. 124 to max 202 mm

400VP40
Screws for 400CN (40 screws per pkg)

## 400CFZ12

Steel rack 30x12, complete with screws
(Module 4, max 2000 kg)
Pcs / Pack 4 m

700BAP4
Gate stopper with spring

## 900TWC

Mobile wireless slave transmitter for safety edge

## 900BSD20

Deformable safety edge kit $I=2 \mathrm{~m}$

## 900VLED

Low voltage 12-18-24 Volt white led flashing light

## 250T-CONNECT

Ethernet + Wi-Fi device - to enable through Tau Open application, the use of the smartphone remotely, to open/close and check the status of the gate

## ACCESSORIES FOR 18/24 VOLT



## 200BATT

12 V back-up battery, 7,2 Ah with cable

## K-030KITKB20

Battery cables kit (20 pcs)

## 250SM126

Memory card for 126 radio codes


250SM254
Memory card for 254 radio codes

## 900T-COMM

Interface for connecting two (2) control boards on master/slave mode; enabling with T-WIFI for T-ONE8BR and T-ONE10B models

## 200KB3

Battery charger and backup battery kit for K120M control unit

## ACCESSORIES FOR 230 VOLT



## CHAIN VARIANT

Upon request, the T-ONE gearmotor is available with the pinion for chain transmission and for foreign markets the 120 Volt variant is also available.
 the 120 Volt variant is also available.

## GATE OPERATOR MASTER

## 18QR



## 500MASTER18QR

DC sliding gate operator with encoder, complete with electronic control unit and built-in 433,92 MHz rolling code radio receiver. Maximum gate weight 1800 kg .


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights
page 242

## FEATURES:

- apartment building/commercial use
- for gates up to 1800 kg
- low voltage dc gate operator
- optical encoder technology
- built-in battery charger


## PROS:

- obstacle detection and crush prevention
- in accordance with en 12453 standards*
- works even during power outage thanks to the optional backup battery
- fast operating speed
- intensive use, ideal for use on apartment buildings and public entrances
- external emergency release available (optional, P/N 650ESE02)
- auto-learning of the gate stroke through optical encoder



## ELECTRONIC CONTROL

 UNITProtected electronic control unit built-it in the motor complete with radio receiver.


## RELIABILITY

Both 12 and 24 V versions work even during power outage thanks to the optional backup battery.


OPTICAL ENCODER
Obstacle detection and anticrushing safety ensured by the optical encoder. The encoder also manages the deceleration in the closing and opening phases and the adjustment of the gate stroke which doesn't require a limit switch.


TOTAL CONNECT
By combining the 250TCONNECT module, it is possible to control the automation remotely by your smartphone.

## TECHNICAL DRAWINGS

| Technical features | MASTER18QR |
| :--- | :---: |
| Power supply | 230V AC $(50-60 \mathrm{~Hz})$ |
| Motor power supply | 18 V DC |
| Open circuit voltage | $1,6 \mathrm{~A}$ |
| Power rating | 360 W |
| Max. operating speed | $14 \mathrm{~m} / \mathrm{min}$ |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection | IP 54 |
| Max. gate leaf weight | 1800 kg |
| Pinion module | 4 |
| Electronic control unit | K 126 MA |



## GATE OPERATOR

## 500MASTER-R

DC sliding gate operator with encoder, complete with electronic control unit and built-in 433,92 MHz rolling code radio receiver. Speed up to $24 \mathrm{~m} / \mathrm{min}$. Maximum gate weight 1200 kg .


Accessories for MASTER series
Page 40


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights
page 242

## HIGH SPEED

Ready for a new challenge.


# GATE OPERATOR <br> MASTER 

## 500MASTER20QRA

NEW
230 V sliding gate operator with encoder and limit switch, complete with electronic control unit and built-in 433,92 MHz rolling code radio receiver. Maximum gate weight 2000 kg .

## 500MASTER20QMA

NEW
230 V sliding gate operator with encoder and magnetic limit switches, complete with electronic control unit and built-in $433,92 \mathrm{MHz}$ rolling code radio receiver. Maximum gate weight 2000 kg .

## 500MASTER20T

400 V three-phase sliding gate operator with encoder without electronic control unit. Maximum gate weight 2000 kg .


Accessories for MASTER series Page 40


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights
page 242

## FEATURES:

- commercial use
- for gates up to 2000 kg
- 230 V (MASTER20QRA/QMA) and 400 V (MASTER20T) gate operators
- optical encoder technology for obstacle detection
- electronic brake
- irreversible gate operator
- lever manual release mechanism


## PROS:

- obstacle detection and crush prevention
- suitable for large sliding gates
- high torque and power thanks to the three-phase 400 V AC version (MASTER20T)
- external emergency release available (optional, P/N 650ESEO2)



## PROTECTED CONTROL

 BOARDThe electronic control unit is well protected from the outside within its plastic shell
(MASTER20QRA/QMA).


## PRACTICAL

The manual release is easy, intuitive and protected by a personal key.


## SAFETY

Encoder technology standard to ensure constant and reliable control of any obstacle.


MAXIMUM POWER Reliability, power and minimum dimensions are the characteristics that distinguish the gearmotors of the MASTER series.

TECHNICAL DRAWINGS

| Technical features | MASTER20QRA/QMA | MASTER20T |
| :--- | :---: | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ | $400 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 230 V AC | 400 V AC |
| Open circuit voltage | $3,4 \mathrm{~A}$ | $3,7 \mathrm{~A}$ |
| Power rating | 550 W | 1000 W |
| Max. operating speed | $10,5 \mathrm{~m} / \mathrm{min}$ | $10,5 \mathrm{~m} / \mathrm{min}$ |
| Duty cycle | $50 \%$ | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | $160^{\circ} \mathrm{C}$ | $150^{\circ} \mathrm{C}$ |
| Degree of protection | IP 54 | IP 54 |
| Max. gate leaf weight | 2000 kg | 2000 kg |
| Pinion module | 4 | 4 |
| Electronic control unit | K 590 M | D 703 M (external) |




## 550CPMR

Adjustable counterplate from min. 65 mm to max 94 mm

## 550CPM

Counterplate

## 400CFZ12

Steel rack $30 \times 12$, complete with screws (Module 4, max 2000 kg ) Pcs/Pack 4 m


## C-TARG

Aluminium CE mark label, self adhesive


550CPMR1
Adjustable counterplate from min. 124 to max 202 mm

550CPM0020
Counterplate H 40 mm

## 400CFZ22

Noporion
Steel rack $22 \times 22$ (Module 4, max 3000 kg ) 2 meter sections. Pcs/Pack 4 m

## 400VSF20

Screws and brackets for 400CFZ22 (40 units per pcs)

## 900TWC

Mobile wireless slave transmitter for safety edge

## 900BSD15

Deformable safety edge kit $I=1,5 \mathrm{~m}$

## 900BSD20

Deformable safety edge kit $I=2 \mathrm{~m}$

## 9000PTIC

Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

## 900TOWERF

Photocell standard mounting post, painted aluminium, 49 cm , with removable cover for easy installation and photocell adjustment

## ACCESSORIES FOR 18/24 VOLT



## 200BATT

12 V back-up battery, 7,2 Ah with cable


## 250T-WIFI

Device for Wi-Fi connection $2,4 \mathrm{GHz}$ to allow the smartphone to remotely control and program the control units via TauApp

## 900T-COMM

Interface for connecting two (2) control boards on master/slave mode; enabling with T-WIFI for MASTER18QRA e MASTER-R models

## 250T-CONNECT

Ethernet + Wi-Fi device - to enable through Tau Open application, the use of the smartphone remotely, to open/close and check the status of the gate

## ACCESSORIES FOR 230/400 VOLT



## 600D703



## 250RXSM2

Self-learning, two-channel, 433,92 MHz plug-in radio receiver. Accepts up to 14 rolling code transmitters

900VLED-AT

230 V AC white led flashing light

750COL
Control unit mounting post

## CHAIN VARIANT

AVAILABLE
Upon request, the MASTER gearmotor is available with the pinion for chain transmission and for foreign markets the 120 Volt variant is also available.

230/400 V electronic control unit for one gate operator with electrical brake (MASTER20T)


## Use and maintenance manuals



MASTER


K126M


K590M


D703

## 25QI



230 V three-phase sliding gate operator with builtin control unit with inverter. Maximum gate weight 2500 kg .


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights
page 242

## FEATURES:

- commercial use
- for gates up to 2500 kg
- three-phase 230 V operator
- mono-phase 230 V power supply
- soft start and soft stop
- adjustable opening and closing speed of the control unit and inverter
- oil bath vertical pinion operator
- painted steel housing
- manual release mechanism
- anti-crush adjustable mechanical clutch


UNLOCK
Thanks to the large handle, the unlocking maneuver is always feasible even for particularly heavy gates.


CLUTCH
Adjustable dry clutch, interposed between the motor and the reducer, for the safeguard of the mechanical parts in case of obstacles to gate movement.

## PROS:

- suitable for large sliding gates
- higher torque and power thanks to the inverter technology
- self-ventilated operator for intensive use
- metal and bronze gears to increase endurance and reduce noise



## ENGINE

The ventilated three-phase motor guarantees intensive use.


ELECTRONICS
The control unit with inverter allows to vary the speed and to program the acceleration and deceleration ramps.

TECHNICAL DRAWINGS

Technical features
BIG25QI

| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| :--- | :---: |
| Motor power supply | $230 \mathrm{~V} \mathrm{AC} \mathrm{(three-phase)}$ |
| Open circuit voltage | 3 A |
| Power rating | 1000 W |
| Max. operating speed | adjustable $5 \div 19 \mathrm{~m} / \mathrm{min}$ |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | $150^{\circ} \mathrm{C}$ |
| Degree of protection | IP 54 |
| Max. gate leaf weight | 2500 kg |
| Pinion module | 4 |
| Electronic control unit | D 812 M 25 |



# GATE OPERATOR <br> BIG 



230 V three-phase sliding gate operator with builtin control unit with inverter. Maximum gate weight 4000 kg .


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights
page 242

## FEATURES:

- commercial use
- for gates up to 4000 kg
- three-phase 230 V operator
- mono-phase 230 V power supply
- soft start and soft stop
- adjustable opening and closing speed of the control unit and inverter
- oil bath vertical pinion operator
- painted steel housing
- manual release mechanism
- mechanical clutch for crush prevention
- available upon request with pinion for M6 rack


## PROS:

- suitable for large sliding gates
- higher torque and power thanks to the inverter technology
- self-ventilated operator to increase the working cycle
- metal and bronze gears to increase endurance and reduce noise


GEARMOTOR
Thanks to the oil bath gearbox, the three-phase ventilated gearmotor guarantees intensive and long-lasting use.


UNLOCK
Thanks to the industrial mechanical key, the unlocking maneuver is always feasible even for particularly heavy gates.


## ELECTRONICS

The control unit with inverter allows to vary the speed and to program the acceleration and deceleration ramps.


LIMIT SWITCH
The industrial limit switch, adjustable in height, is suitable for working with any type of rack.

TECHNICAL DRAWINGS

| Technical features | BIG40QI |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 230 V AC |
| Open circuit voltage | $3,6 \mathrm{~A}$ |
| Power rating | 1500 W |
| Max. operating speed | adjustable $7 \div 18 \mathrm{~m} / \mathrm{min}$ |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | $150^{\circ} \mathrm{C}$ |
| Degree of protection | IP 54 |
| Max. gate leaf weight | 4000 kg |
| Pinion module | 4 |
| Electronic control unit | D 812 M |



## 400CP25

Counterplate for BIG25QI

## 550CFZ06

## opornow

Steel rack $30 \times 30$ (Module 6, max 4000 kg) 2 meter sections. Pcs / Pack 10 m

## 400CFZ22

opoporow
Steel rack 22x22 (Module 4, max 3000 $\mathrm{kg}) 2$ meter sections. Pcs / Pack 4 m


## 400PROFC

Galvanized rack attachment
profile. 2 meter sections
Compatible with 400CFZ22


## 700BAP4

Gate stopper with spring

## 900TWM



Wireless master receiver for max 8 safety edges


## C-CRT

Warning signal

## 250RXSM2

Self-learning, two-channel, 433,92 MHz plug-in radio receiver. Accepts up to 14 rolling code transmitters or unlimited dipswitch transmitters


## 400CP30

Counterplate for BIG40Q।


## 900TWC

Mobile wireless slave transmitter for safety edge

## 250SM126

Memory card for 126 radio codes

## C-TARG

Aluminium CE mark label, self adhesive

BIG25QI TYPICAL SYSTEM


BIG40QI TYPICAL SYSTEM


## CHAIN VARIANT

Upon request, the BIG gearmotor is available with the pinion for chain transmission and for foreign markets the 120 Volt variant is also available.


## Use and maintenance manuals



BIG


D812M


D812M25


D812M-110

## SWING GATES



ARM2000 linear gate operator

Pag. 54

R40 / R30 underground gearmotor

Pag. 94

VECTI/-F linear gate operator

Pag. 56

EASY articulated arm gate operator

Pag. 104

ARM200 linear gate operator

Pag. 66

ZIP articulated arm gate operator

Pag. 114

VECTI-T linear gate operator

Pag. 66
R18
underground gearmotor

Pag. 84


Pag. 120


## Linear gate operator for residential/condominium/industrial use

| Leaf <br> Max. <br> 2,5 m | Irreversible electromechanical gate operator |  | Optical encoder | 650ARM2000BR <br> Pag. 54 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 24 V DC <br> (High Speed) |  |  |  |
|  |  | Duty cycle100\% |  |  |  |
|  |  | Continuous use |  |  |  |
|  |  | Compatible with |  |  |  |




## Linear gate operator for residential/condominium/industrial use




## Underground gearmotors for residential / condominium use





## Articulated arm gate operator for residential use



Articulated arm gate operator for residential/condominium use

18 V DC


## Articulated arm gate operator for residential/condominium/industrial use





# LINEAR GATE OPERATOR ARM 

## 2000BR

## ${ }_{\text {max }}$ 2,5m

 $-x^{2}$

## 650ARM2000BR

Irreversible fast DC electromechanical linear gate operator with encoder. Maximum gate leaf $2,5 \mathrm{~m}$.


## 750D749MA-R



## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights
page 242
Electronic control unit for 1-2 DC fast operators with encoder. Same equipment of D749MA control unit.

## HIGH SPEED

Ready for a new challenge.


ARM2000BR opening time $=9 \mathrm{~s}$


VECTI/-F opening time $=20 \mathrm{~s}$ TIME

TECHNICAL DRAWINGS

| Technical features | ARM2000BR |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 24 V DC |
| Open circuit voltage | $1,1 \mathrm{~A}$ |
| Power rating | 120 W |
| Opening time $90^{\circ}$ | $9 \mathrm{~s}^{*}$ |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection IP | IP 44 |
| Stroke length | 396 mm |
| Electronic control unit | $\mathrm{D} 749 \mathrm{MA}-\mathrm{R}$ |



[^0]
## DC мотоR 230 V мотов

Opening time from 12 to 16 s


## 650ARM2000BI

Irreversible DC electromechanical covered screw gate operator with encoder. Maximum gate leaf 3 m .

## 650VECTI

NEW
Irreversible 230 V electromechanical covered screw gate operator, 1400 rpm . Maximum gate leaf 3 m .

## 650VECTI-F

NEW
Irreversible 230 V electromechanical covered screw gate operator 1400 rpm, with opening electical limit switch. Maximum gate leaf 3 m .



Accessories for ARM2000/VECTI series Page 64


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights
page 242

## FEATURES:

- residential/apartment building use
- for gates leaves up to 3 m
- covered screw gate operator
- brackets to be welded, included
- adjustable mounting brackets (optional)
- bronze lead nut for strength and silent operation
- electrical connections are easier thanks to the larger upper space
- manual release with key lock
- quick and easy installation


## 18 V PROS:

- Iow voltage DC gate operator
- auto-learning of the gate stroke through optical encoder
- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage
thanks to the optional backup battery
- fast operating speed
- soft start and soft stop
- intensive use, ideal for use on apartment buildings and public entrances


## 230 V PROS:

- 230 V gate operator
- built-in capacitor
- high torque and power



## MANUAL RELEASE

The manual release device is simple and intuitive and is protected by a unique coded key that can also be used for the external key selector.

| Technical features | ARM2000BI | VECTI/-F |
| :--- | :---: | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 18 V DC | 230 V AC |
| Open circuit voltage | $1,1 \mathrm{~A}$ | $1,5 \mathrm{~A}$ |
| Power rating | 120 W | 350 W |
| Opening time $90^{\circ}$ | $12 \mathrm{~s}^{*}$ | $16 \mathrm{~s}^{*}$ |
| Duty cycle | $100 \%$ | $36 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - | $160^{\circ} \mathrm{C}$ |
| Degree of protection IP | IP 44 | IP 44 |
| Stroke length | 396 mm | 396 mm |



* Varies according to the installation geometries


# LINEAR GATE OPERATOR ARM 

## 3000BI 3000IFC



## 650ARM3000BI

Irreversible DC electromechanical covered screw gate operator with encoder. Maximum gate leaf 4 m .


Irreversible 230 V electromechanical covered screw gate operator with opening and closing electrical limit switches. Maximum gate leaf 4 m


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights
page 242

## FEATURES:

- residential/apartment building use
- for gates leaves up to 4 m
- covered screw gate operator
- brackets to be welded, included
- adjustable mounting brackets (optional)
- bronze lead nut for strength and silent operation
- electrical connections are easier thanks to the larger upper space
- manual release with key lock
- quick and easy installation


## 18 V PROS:

- low voltage DC gate operator
- auto-learning of the gate stroke through optical encoder
- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage thanks to the optional backup battery
- fast operating speed
- soft start and soft stop
- intensive use, ideal for use on apartment buildings and public entrances


FLUID MOVEMENT
The quintuple-threaded worm screw is completely made of steel with a diameter of 20 mm to guarantee durability and high performance.


MECHANICS OF EXCELLENCE
The gears are assembled with high quality, double shielded ball bearings in order to obtain absolute precision between their axes.


DOORS OPENING UP TO 107
Thanks to the versatility of the optional multi-hole brackets, the installation is remarkably simplified and it is possible to reach a considerable degree of leaf opening up to a maximum of $107^{\circ}$.

## 230 V PROS:

- 230 V gate operator
- built-in capacitor
- high torque and power


STABILITY X 2
Thehigh qualitydoublebearing ensures greater mechanical stability by reducing jolts.

| Technical features | ARM3000BI | ARM3000IFC |
| :--- | :---: | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 18 V DC | 230 V AC |
| Open circuit voltage | $1,1 \mathrm{~A}$ | $1,5 \mathrm{~A}$ |
| Power rating | 120 W | 350 W |
| Opening time $90^{\circ}$ | $18 \mathrm{~s}^{*}$ | $28 \mathrm{~s}^{*}$ |
| Duty cycle | $100 \%$ | $36 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - | $160^{\circ} \mathrm{C}$ |
| Degree of protection IP | IP 44 | IP 44 |
| Stroke length | 506 mm | 506 mm |



[^1]

Accessories included in the kit:


900VLED Low voltage 12-18-24 Volt white led flashing light


| 750D749MA | Electronic control unit for one <br> or two DC gate operators with <br> encoder, complete with 433,92 <br> MHz rolling code radio receiver, <br> battery charger, transformer <br> and enclosure |
| :--- | :--- |
| 300T-KEY <br> + LED TSL | Die-cast aluminium key switch <br> + LED courtesy light for T-KEY |

## 9000PTIC

Set of infrared safety photocells, 12/24 V, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


S-ARM0000208 Rear fixing bracket to be


C-CRT
Warning signal


+ LED TSL + LED courtesy light for T-KEY




## KARM2000BIL2

Complete double arm automation kit for gates up to $3+3 \mathrm{~m}$, with two
650ARM2000BI gate operators

## Accessories included in the kit:



750D749MA Electronic control unit for one or two DC gate operators with encoder, complete with 433,92 MHz rolling code radio receiver, battery charger, transformer and enclosure


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


S-ARM0000208 Rear fixing bracket to be welded

S-ARM0000223 Front fixing bracket to be welded, with bushing

250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT Warning signal

## KVECTI

Complete double arm automation kit for gates up to $3+3 \mathrm{~m}$, with two 650VECTI gate operators

## Accessories included in the kit:



KVECTI2
Complete double arm automation kit for gates up to $3+3 \mathrm{~m}$, with two 650VECTI gate operators

## Accessories included in the kit:



## KARM3000BIL

Complete double arm automation kit for gates up to $4+4 \mathrm{~m}$, with two 650ARM3000BI gate operators

Accessories included in the kit:


900VLED Low voltage 12-18-24 Volt white led flashing light


| 750D749MA | Electronic control unit for one <br> or two DC gate operators with <br> encoder, complete with 433,92 <br> MHz rolling code radio receiver, <br> battery charger, transformer <br> and enclosure |
| :--- | :--- |
| 300T-KEY | Die-cast aluminium key switch <br> + LED TSL <br> + LED courtesy light for T-KEY |

## 9000PTIC

Set of infrared safety photocells, 12/24 V, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


S-ARM0000208 Rear fixing bracket to be welded


S-ARM0000223 Front fixing bracket to be welded, with bushing


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT
Warning signal

## KARM3000BIL2

Complete double arm automation kit for gates up to $4+4 \mathrm{~m}$, with two 650ARM3000BI gate operators

## Accessories included in the kit:



750D749MA Electronic control unit for one or two DC gate operators with encoder, complete with 433,92 MHz rolling code radio receiver, battery charger, transformer and enclosure


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


S-ARM0000208 Rear fixing bracket to be welded

S-ARM0000223 Front fixing bracket to be welded, with bushing

250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT Warning signal

KARM3000L
Complete double arm automation kit for gates up to $4+4 \mathrm{~m}$, with two 650ARM3000IFC gate operators

## Accessories included in the kit:




KARM3000L2
Complete double arm automation kit for gates up to $4+4 \mathrm{~m}$, with two 650ARM3000IFC gate operators

## Accessories included in the kit:



900VLED Low voltage 12-18-24 Volt white led flashing light


750D770M
Electronic control unit for one or two 230 V gate operators with soft-stop and built-in 433,92 MHz rolling code radio receiver, complete with enclosure


9000PTIC
Set of infrared safety photocells, 12/24 V, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


S-ARM0000223 Front fixing bracket to be welded, with bushing

250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT
Warning signal

## COMMON ACCESSORIES



650ARMKITSTF
Multi-position
adjustable bracket (for one operator)


## 650ARMKITSTI

Tilting bracket for sloping gates (1 pcs)

## 700BAP2

Gate stopper wall/floor mount

## 700BAP1

Gate stopper for light leaves

## 750CUP

Control unit enclosure protective lid cells with temporary and fixed courtesy light

## 250T-WIFI

Device for Wi-Fi connection 2,4 GHz to allow the smartphone to remotely control and program the control units via TauApp

250T-CONNECT
Ethernet + Wi-Fi device - to enable through Tau Open application, the use of the smartphone remotely, to open/close and check the status of the gate


## 650ARMKITFCR

Adjustable mechanical stoppers (2 pcs)


## 650ESV1-2

Vertical electric lock recommended for leaves longer than 3 m (1=LEFT - 2=RIGHT)


## 700BAP

Gate stopper for heavy leaves

## 250SM126

Memory card for 126 radio codes

## 750COL

Control unit mounting post

200BATT
12 Volt Battery, 7,2 Ah
with cable
. Use only M-030000CC50 cable or equivalent


## 750D770M

Electronic control unit for one or two 230 V gate operators with soft-stop and built-in 433,92 MHz rolling code radio receiver, complete with enclosure

## LIMIT TO USE*

*They refer to leaves with openings and not totally closed panels.


INSTALLATION SIZES (MM)*


* Follow the instructions for the installation

NB: In order to get the best perfomances, the operators have to be installed with $A$ and $B$ values as high as possible. To work correctly, the angle formed by the actuator and the gate (See the picture above for $Y^{\circ}$ value) must be $>2^{\circ}$ (ARM2000/VECTI) both with the gate completely closed and completely open.


| Model | Leaf opening | A | B | C | L |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ARM3000BI | $90^{\circ}$ | Min. 150 | da 160 a 235 | 20 | 910 |
|  |  | Max. 190 | da 160 a 185 | 20 | 910 |
|  | $95^{\circ}$ | Min. 165 | da 160 a 215 | 20 | 910 |
|  |  | Max. 200 | da 160 a 165 | 20 | 910 |
|  | $100^{\circ}$ | Min. 180 | da 160 a 180 | 20 | 910 |
|  |  | Max. 200 | da 160 a 165 | 20 | 910 |
|  | $107^{\circ}$ | 180 | 148 | 20 | 910 |
| Recommended | $90^{\circ}$ | 175 | 195 | 20 | 910 |
| ARM3000IFC | $90^{\circ}$ | Min. 150 | da 160 a 235 | 20 | 890 |
|  |  | Max. 190 | da 160 a 185 | 20 | 890 |
|  | $95^{\circ}$ | Min. 165 | da 160 a 215 | 20 | 890 |
|  |  | Max. 200 | da 160 a 165 | 20 | 890 |
| Recommended | $90^{\circ}$ | 175 | 195 | 20 | 890 |

## Use and maintenance manuals



ARM2000


ARM3000


D749MA-R


D749MA


D770M

# LINEAR GATE OPERATOR ARM225BI VECTI-T 



## 650ARM225BI

Irreversible DC electromechanical telescopic gate operator with encoder. Maximum gate leaf 3 m .

## 650VECTI-T

NEW
Irreversible 230 V electromechanical telescopic gate operator, 1400 rpm . Maximum gate leaf 3 m .


Accessories for ARM200/VECTI series Page 82


Further accessories:
Transmitters page 234
Photocells page 239 Flashing lights page 242

## FEATURES:

- residential/apartment building/commercial use
- for gates leaves up to 3 m
- rod extension gate operator
- brackets to be welded, included
- adjustable mounting brackets (optional)
- electrical connections are easier thanks to the larger upper space
- manual release with key lock
- quick and easy installation


## 18 V PROS:

- low voltage DC gate operator
- auto-learning of the gate stroke through optical encoder
- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage thanks to the optional backup battery
- fast operating speed
- soft start and soft stop
- intensive use, ideal for use on apartment buildings and public entrances


## 230 V PROS:

- 230 V gate operator
- built-in capacitor
- high torque and power



## MANUAL RELEASE

The manual release device is simple and intuitive and is protected by a unique coded key that can also be used for the external key selector.

| Technical features | ARM225BI |  |
| :--- | :---: | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 18 V DC | 230 V AC |
| Open circuit voltage | 1 A | $1,5 \mathrm{~A}$ |
| Power rating | 120 W | 350 W |
| Opening time $90^{\circ}$ | $12 \mathrm{~s}^{*}$ | $16 \mathrm{~s}^{*}$ |
| Duty cycle | $100 \%$ | $36 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - | $160^{\circ} \mathrm{C}$ |
| Degree of protection IP | IP 44 | IP 44 |
| Stroke length | 290 mm | 290 mm |



[^2]
# LINEAR GATE OPERATOR ARM 

## 250BR

## 650ARM250BR



Accessories for ARM200 series
Page 82
Irreversible fast DC electromechanical telescopic gate operator with rod extension and encoder. Maximum gate leaf 3 m .

## 750D749MA-R

Electronic control unit for 1-2 DC fast operators with encoder. Same equipment of D749MA control unit.


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights page
242

## HIGH SPEED

Ready for a new challenge.


## ALWAYS WORKING

Works also during power failures

## PROTECT YOUR FAMILY

Closes the gate quickly to protect your family

ARM250BR opening time $=9 \mathrm{~s}$

ARM250l opening time $=25 \mathrm{~s}$

TECHNICAL DRAWINGS


[^3]
# LINEAR GATE OPERATOR ARM <br> 250BI 2501 250BO 



## 650ARM250BI

Irreversible DC electromechanical telescopic gate operator with encoder. Maximum gate leaf 4 m .


Irreversible 230 V electromechanical telescopic gate operator. Maximum gate leaf 4 m .

[^4]

Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential/apartment building/commercial use
- for gates leaves up to 4 m
- rod extension gate operator
- brackets to be welded, included
- adjustable mounting brackets (optional)
- suitable for large gates and non standard sized posts
- electrical connections are easier thanks to the larger upper space
- manual release with key lock
- quick and easy installation


## 18 V PROS:

- low voltage DC gate operator
- auto-learning of the gate stroke through optical encoder
- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage thanks to the optional backup battery
- fast operating speed
- soft start and soft stop
- intensive use, ideal for use on apartment buildings and public entrances


## 230 V PROS:

- 230 V gate operator
- built-in capacitor
- high torque and power


NO BLACK OUT Possibility of managing low voltage operating units using emergency battery kits, which in case of a blackout come into operation allowing the gate to complete or perform operations.

| Technical features | ARM250BI | ARM250I | ARM250BO |
| :---: | :---: | :---: | :---: |
| Power supply | $\begin{gathered} 230 \text { V AC (50 - } \\ 60 \mathrm{~Hz}) \end{gathered}$ | $\begin{gathered} 230 \mathrm{~V} \mathrm{AC} \mathrm{(50-} \\ 60 \mathrm{~Hz}) \end{gathered}$ | $\begin{gathered} 230 \text { V AC (50 - } \\ 60 \mathrm{~Hz}) \end{gathered}$ |
| Motor power supply | 18 V DC | 230 V AC | 18 V DC |
| Open circuit voltage | 1 A | 1,5 A | 1 A |
| Power rating | 120 W | 350 W | 120 W |
| Opening time $90^{\circ}$ | 12,5 s* | 25 s* | 12,5 s* |
| Duty cycle | 100 \% | 36 \% | 100 \% |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - | $160^{\circ} \mathrm{C}$ | - |
| Degree of protection IP | IP 44 | IP 44 | IP 44 |
| Stroke length | 425 mm | 425 mm | 425 mm |



* Varies according to the installation geometries


## 650ARM270BI

Irreversible DC electromechanical telescopic gate operator with encoder. Maximum gate leaf 5 m .

## 650ARM270I

Irreversible 230 V electromechanical telescopic gate operator. Maximum gate leaf 5 m .


Accessories for ARM200 series
Page 82

## FEATURES:

- residential/apartment building/commercial use
- for gates leaves up to 5 m
- rod extension gate operator
- brackets to be welded, included
- adjustable mounting brackets (optional)
- suitable for large gates and non standard
sized posts
- electrical connections are easier thanks to the
larger upper space
- manual release with key lock
- quick and easy installation


## 18 V PROS:

- low voltage DC gate operator
- auto-learning of the gate stroke through optical encoder
- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage thanks to the optional backup battery
- fast operating speed
- soft start and soft stop
- intensive use, ideal for use on apartment buildings and public entrances



## B UP TO 345 MM MAX

Thanks to the telescopic extension, it is able to adapt perfectly to the different dimensions of the pillars.


DOORS OPENING UP TO 120º
Thanks to the versatility of the optional multi-hole brackets, the installation is remarkably simplified and it is possible to reach a considerable degree of leaf opening up to a maximum of $120^{\circ}$.


## PLUNGE ROUNDED

TOOTHING
The special plunge rounded toothing guarantees a greater bearing surface and therefore less wear and Ionger life.

## 230 V PROS:

- 230 V gate operator
- built-in capacitor
- high torque and power



## STURDINESS

Stem in AISI 304 steel, aluminum fork and brass nut welded directly onto the stem guarantee top-level sturdiness.

| Technical features | ARM270BI | ARM270I | ARM270BO |
| :---: | :---: | :---: | :---: |
| Power supply | $\begin{gathered} 230 \text { V AC (50 - } \\ 60 \mathrm{~Hz}) \end{gathered}$ | $\begin{gathered} 230 \text { V AC (50 - } \\ 60 \mathrm{~Hz}) \end{gathered}$ | $\begin{gathered} 230 \mathrm{~V} \mathrm{AC} \mathrm{(50-} \\ 60 \mathrm{~Hz}) \end{gathered}$ |
| Motor power supply | 18 V DC | 230 V AC | 18 V DC |
| Open circuit voltage | 1 A | 1,5 A | 1 A |
| Power rating | 120 W | 350 W | 120 W |
| Opening time $90^{\circ}$ | 13 s * | 34 s* | 13 s* |
| Duty cycle | 100 \% | 36 \% | 100 \% |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - | $160^{\circ} \mathrm{C}$ | - |
| Degree of protection IP | IP 44 | IP 44 | IP 44 |
| Stroke length | 530 mm | 530 mm | 530 mm |



[^5]
## 290BI



## 650ARM290BI

Irreversible DC electromechanical telescopic gate operator with


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential/apartment building/commercial use
- for gates leaves up to 6 m
- rod extension gate operator
- suitable for large gates and non standard sized posts
- electrical connections are easier thanks to the larger upper space
- manual release with key lock
- quick and easy installation


## PROS:

- low voltage DC gate operator
- auto-learning of the gate stroke through optical encoder
- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage thanks to the optional backup battery
- fast operating speed
- soft start and soft stop
- intensive use, ideal for use on apartment buildings and public entrances


DOORS OPENING UP TO $125^{\circ}$
Thanks to the versatility of the optional oversized multi-hole brackets (650ARMKITSTFM), the installation is remarkably simplified and it is possible to reach a considerable degree of leaf opening up to a maximum of $125^{\circ}$.

TECHNICAL DRAWINGS

| Technical features | ARM290BI |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 18 V DC |
| Open circuit voltage | 1 A |
| Power rating | 120 W |
| Opening time $90^{\circ}$ | $21 \mathrm{~s} * * *$ |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection IP | IP 44 |
| Stroke length | 853 mm |

[^6]

## OPTICAL ENCODER

Obstacle detection and anticrushing safety ensured by the optical encoder. The encoder also manages the deceleration in the closing and opening phases and the adjustment of the gate stroke which doesn't require a limit switch.


## EASY INSTALLATION

Thanks to the connections from above, it is more convenient and faster to install and wire.


## KARM225BIL

Complete double arm automation kit for gates up to $3+3 \mathrm{~m}$, with two 650ARM225BI gate operators

Accessories included in the kit:

900VLED Low voltage 12-18-24 Volt white led flashing light


| 750D749MA | Electronic control unit for one <br> or two DC gate operators with <br> encoder, complete with 433,92 <br> MHz rolling code radio receiver, <br> battery charger, transformer <br> and enclosure |
| :--- | :--- |
| 300T-KEY <br> + LED TSL | Die-cast aluminium key switch <br> + LED courtesy light for T-KEY |

## 9000PTIC

Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


## S-ARM0000208

Rear fixing bracket to be welded


S-ARM0000282 Front fixing bracket with bushing


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT Warning signal


KARM225BIL2
Complete double arm automation kit for gates up to $3+3 \mathrm{~m}$, with two 650ARM225BI gate operators

Accessories included in the kit:


750D749MA Electronic control unit for one or two DC gate operators with encoder, complete with 433,92 MHz rolling code radio receiver, battery charger, transformer and enclosure


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT
Warning signal

KVECTI-T


Complete double arm automation kit for gates up to $3+3 \mathrm{~m}$, with two $650 \mathrm{VECTI}-\mathrm{T}$ gate operators

## Accessories included in the kit:



KVECTI-T2


Complete double arm automation kit for gates up to $3+3 \mathrm{~m}$, with two
$650 \mathrm{VECTI}-\mathrm{T}$ gate operators

## Accessories included in the kit:



## KARM250BIL

Complete double arm automation kit for gates up to $4+4 \mathrm{~m}$, with two 650ARM250BI gate operators

Accessories included in the kit:


900VLED Low voltage 12-18-24 Volt white led flashing light


| 750D749MA | Electronic control unit for one <br> or two DC gate operators with <br> encoder, complete with 433,92 |
| :--- | :--- |
| MHz rolling code radio receiver, |  |
| battery charger, transformer |  |
| and enclosure |  |

## 9000PTIC

Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


## S-ARM0000208

Rear fixing bracket to be
 ling code technology, 433,92

welded

S-ARM0000282 Front fixing bracket with bushing

250K-SLIMRP Two-channel transmitter, rolMHz
,正

C-CRT
C-CRT Warning signa

KARM250BIL2


Complete double arm automation kit for gates up to 4+4 m, with two 650ARM250BI gate operators

## Accessories included in the kit:



750D749MA Electronic control unit for one or two DC gate operators with encoder, complete with 433,92 MHz rolling code radio receiver, battery charger, transformer and enclosure


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


S-ARM0000282 Front fixing bracket with bushing


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT
Warning signal

KARM250L


Complete double arm automation kit for gates up to 4+4 m, with two 650ARM250I gate operators

## Accessories included in the kit:



KARM250L2
Complete double arm automation kit for gates up to $4+4 \mathrm{~m}$, with two 650ARM250I gate operators

Accessories included in the kit:


750D770M
Electronic control unit for one or two 230 V gate operators with soft-stop and built-in 433,92 MHz rolling code radio receiver, complete with enclosure


9000PTIC
Set of infrared safety photocells, 12/24 V, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


S-ARM0000282 Front fixing bracket with bushing


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT
Warning signal

KARM270BIL
Complete double arm automation kit for gates up to $5+5 \mathrm{~m}$, with two 650ARM270BI gate operators

Accessories included in the kit:


900VLED Low voltage 12-18-24 Volt white led flashing light


| 750D749MA | Electronic control unit for one <br> or two DC gate operators with <br> encoder, complete with 433,92 |
| :--- | :--- |
|  | MHz rolling code radio receiver, <br> battery charger, transformer <br> and enclosure |
| 300T-KEY <br> + LED TSL | Die-cast aluminium key switch <br> + LED courtesy light for T-KEY |

9000PTIC Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range



KARM270BIL2
Complete double arm automation kit for gates up to 5+5 m, with two 650ARM270BI gate operators

Accessories included in the kit:


750D749MA Electronic control unit for one or two DC gate operators with encoder, complete with 433,92 MHz rolling code radio receiver, battery charger, transformer and enclosure


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


S-ARM0000208 Rear fixing bracket to be welded


S-ARM0000282 Front fixing bracket
 with bushing

250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT
Warning signal

KARM270L


Complete double arm automation kit for gates up to 5+5 m, with two 650ARM270I gate operators

## Accessories included in the kit:


900VLED Low voltage 12-18-24 Volt white led flashing light

| 750D770M | Electronic control unit for one or <br> two 230 V gate operators with <br> soft-stop and built-in 433,92 <br>  <br>  <br> MHz rolling code radio receiver, <br> complete with enclosure |
| :--- | :--- |


| 300T-KEY | Die-cast aluminium key switch |
| :--- | :--- |
| + LED TSL | + LED courtesy light for T-KEY |



| S-ARM0000208 | Rear fixing bracket to be <br> welded |
| :--- | :--- |
| S-ARM0000282 | Front fixing bracket <br> with bushing |

$\begin{array}{ll}\text { 250K-SLIMRP } & \begin{array}{l}\text { Two-channel transmitter, rol- } \\ \text { ling code technology, } 433,92\end{array}\end{array}$
$\begin{array}{ll}\text { 250K-SLIMRP } & \begin{array}{l}\text { Two-channel transmitter, rol- } \\ \text { ling code technology, } 433,92\end{array}\end{array}$ MHz

C-CRT
Warning signal
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range th bushing —_

KARM270L2
Complete double arm automation kit for gates up to $5+5 \mathrm{~m}$, with two 650ARM270I gate operators

Accessories included in the kit:


750D770M
Electronic control unit for one or two 230 V gate operators with soft-stop and built-in 433,92 MHz rolling code radio receiver, complete with enclosure


9000PTIC Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT
Warning signal

## COMMON ACCESSORIES



## 650ARMKITSTF

Multi-position adjustable
bracket (for one operator)

650ARM200KITFCAR
Kit adjustable mechanical
stopper in opening (2 pcs)


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


## 900TOWERF

Photocell standard mounting post, painted aluminium, 49 cm, with removable cover for easy installation and photocell adjustment

## 250T-WIFI

Device for Wi-Fi connection 2,4 GHz to allow the smartphone to remotely control and program the control units via TauApp

## 650ARMKITSTI

Tilting bracket for sloping gates (1 pcs)

700BAP2
Gate stopper wall/floor mount

## 700BAP1

Gate stopper for light leaves


## 650ARMKITSTFM

Multi-position adjustable oversized bracket for gate
leaves over 4 m (1 pcs)


## 650ESV1-2

Vertical electric lock
recommended for
leaves longer than 3 m (1=LEFT - 2=RIGHT)

## 700BAP

Gate stopper for heavy leaves

## 250SM126

Memory card for 126 radio codes


## 750COL

Control unit mounting post
Ethernet + Wi-Fi device - to enable through Tau Open application, the use of the smartphone remotely, to open/close and check the status of the gate
750CUP
Control unit enclosure protective lid


## 750D749MA-R

Electronic control unit for 1-2 DC fast operators with encoder. Same equipment of D749MA control unit

## 18/24 VOLT ACCESSORIES



## 750D749MA

Electronic control unit for one or two DC gate operators with encoder, complete with 433,92 MHz rolling code radio receiver, battery charger, transformer and enclosure


## K-030KITKB20

Battery cables kit (20 pcs)


## M-030000CC50

Multicore cable ( $2 \times 2.5$
sq.mm $+3 \times 0.5$ sq.mm)


200BATT
12 Volt Battery, 7,2 Ah
with cable

〔. Use only M-030000CC50 cable or equivalent

## 230 VOLT ACCESSORIES



## 750D770M

Electronic control unit for one or two 230 V gate operators with soft-stop and built-in 433,92 MHz rolling code radio receiver, complete with enclosure

## LIMIT TO USE*

*They refer to leaves with openings and not totally closed panels.

## INSTALLATION SIZES (MM)*



| Model | Leaf opening | A | B | C | L |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VECTI-T <br> ARM225BI | $90^{\circ}$ | Min. 110 | from 120 to 165 | 20 | 1070 |
|  |  | Max. 140 | from 120 to 140 | 20 | 1070 |
|  | $100^{\circ}$ | 130 | from 120 to 130 | 20 | 1070 |
| Recommended | $90^{\circ}$ | 140 | 140 | 20 | 1070 |
| ARM2501 ARM250BI ARM250BO | $90^{\circ}$ | Min. 120 | from 135 to 275 | 20 | 1350 |
|  |  | Max. 200 | from 135 to 215 | 20 | 1350 |
|  | $100^{\circ}$ | Min. 145 | from 135 to 160 | 20 | 1350 |
|  |  | Max. 200 | from 135 to 180 | 20 | 1350 |
|  | $110^{\circ}$ | Min. 170 | from 135 to 140 | 20 | 1350 |
|  |  | Max. 200 | from 135 to 155 | 20 | 1350 |
| Recommended | $90^{\circ}$ | 190 | 190 | 20 | 1350 |
| ARM270I <br> ARM270BI <br> ARM270BO | $90^{\circ}$ | Min. 150 | from 170 to 345 | 20 | 1560 |
|  |  | Max. 225 | from 170 to 290 | 20 | 1560 |
|  | $100^{\circ}$ | Min. 175 | 170 | 20 | 1560 |
|  |  | Max. 225 | from 170 to 250 | 20 | 1560 |
|  | $110^{\circ}$ | Min. 210 | from 170 to 175 | 20 | 1560 |
|  | $120^{\circ}$ | Max. 225 | from 170 to 225 | 20 | 1560 |
|  | $120^{\circ}$ | Max. 230 | from 170 to 175 | 20 | 1560 |
| Recommended | $90^{\circ}$ | 225 | 225 | 20 | 1560 |



| Model | Leaf opening | A | B | C | L |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ARM290BI | $90^{\circ}$ | Min. 200 | from 225 to 595 | 20 | 2266 |
|  |  | Max. 450 | from 225 to 420 | 20 | 2266 |
|  | $100^{\circ}$ | Min. 250 | from 225 to 480 | 20 | 2266 |
|  |  | Max. 450 | from 225 to 340 | 20 | 2266 |
|  | $125^{\circ}$ | Min. 370 | from 225 to 240 | 20 | 2266 |
|  |  | Max. 400 | from 225 to 265 | 20 | 2266 |

* Follow the instructions for the installation

NB: In order to get the best perfomances, the operators have to be installed with $A$ and $B$ values as high as possible. To work correctly, the angle formed by the actuator and the gate (See the picture above for $Y^{\circ}$ value) must be $>3^{\circ}$ (ARM225/VECTI - ARM250) and $>4^{\circ}$ (ARM270 - ARM290) both with the gate completely closed and completely open.

## Use and maintenance manuals



ARM200


D749MA-R


D749MA


D770M

## BENCVEL



## 650R18BENCVEL

DC fast electromechanical gate operator with encoder. Maximum gate leaf 1,2 m/200 $\mathbf{~ k g}$ (foundation box to be ordered separately) with cable $I=2,3 \mathrm{~m}$.


Accessories for
R18 series
Page 92


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242

## HIGH SPEED

Ready for a new challenge.


## PROTECT YOUR FAMILY

Closes the gate quickly to protect your family

## R18BENCVEL opening time $=9 \mathrm{~s}$

## R18-R18L opening time = 22 s

## TECHNICAL DRAWINGS

Technical features
R18BENCVEL

| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| :--- | :---: |
| Motor power supply | 18 V DC |
| Open circuit voltage | $0,8 \mathrm{~A}$ |
| Power rating | 120 W |
| Opening time $90^{\circ}$ | 9 s |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection IP | IP 67 |



Up to
1,8 m
Opening time 13 s

## BENC BENCL



## 650R18BENC

DC electromechanical gate operator with encoder. Maximum gate leaf $\mathbf{1 , 8} \mathbf{~ m} / \mathbf{2 0 0} \mathbf{~ k g}$ (foundation box to be ordered separately) with cable $\boldsymbol{I}=2,3 \mathrm{~m}$.

650R18BENCL
DC electromechanical gate operator with encoder. Maximum gate leaf 1,8 m/200 $\mathbf{~ k g}$ (foundation box to be ordered separately) with cable $l=5 \mathrm{~m}$.


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential use
- for gates leaves up to 1,8 m
- low voltage DC gate operator
- optical encoder technology
- electromechanical motor


## PROS:

- compact size
- virtually invisible, does not affect the design of the gate
- opening up to $360^{\circ}$ with no additional accessories
- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage thanks to the optional backup battery
- fast operating speed
- intensive use, ideal for use on apartment buildings and public entrances
- auto-learning of the gate stroke through optical encoder


WATERTIGHT
The new watertight collar diverts rain water ensuring a complete and lasting protection.


## OPENING UP TO $360^{\circ}$

The compact R18 gate operator is ideal where space is an issue.


## MECHANICS OF EXCELLENCE

The last stage of reduction consists of a large carbon steel gear (MOD.3) coupled with a metal worm screw which safeguards its integrity in the event of a collision.


## NO JUNCTIONS

The 2,3 or 5 meter cable allows to connect directly to the control unit without making junctions in the cable wells (one of the main causes of water infiltration).

Technical features
R18BENC/L

| Power supply | $230 \mathrm{~V} \mathrm{AC} \mathrm{(50-60} \mathrm{Hz)}$ |
| :--- | :---: |
| Motor power supply | 18 V DC |
| Open circuit voltage | $0,7 \mathrm{~A}$ |
| Power rating | 120 W |
| Opening time $90^{\circ}$ | 13 s |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection IP | IP 67 |



## R18 R18L



650R18
230 V electromechanical gate operator. Maximum gate leaf 1,8 $\mathrm{m} / \mathbf{2 0 0} \mathbf{~ k g}$ (foundation box to be ordered separately) with cable
$I=2,3 \mathrm{~m}$.

## 650R18L

230 V electromechanical gate operator. Maximum gate leaf 1,8 $\mathrm{m} / \mathbf{2 0 0} \mathbf{~ k g}$ (foundation box to be ordered separately) with cable
$I=5 \mathrm{~m}$.


Accessories for
R18 series
Page 92

## FEATURES:

- residential use
- for gates leaves up to $1,8 \mathrm{~m}$
- 230 V gate operator
- electromechanical motor


## PROS:

- compact size
- virtually invisible, does not affect the design of the gate
- opening up to $360^{\circ}$ with no additional accessories
- manual release
- high torque and power



## MECHANICS OF

 EXCELLENCEThe last stage of reduction consists of a large carbon steel gear (MOD.3) coupled with a metal worm screw which safeguards its integrity in the event of a collision.


## OPENING UP TO 360º

The compact R18 gate operator is ideal where space is an issue.


UNIQUE IN THE MARKET
Small and compact foundation box ( $60 \%$ less than other underground gearmotors).


WATERTIGHT
The new watertight collar diverts rain water ensuring a complete and lasting protection.

| Technical features | R18/L |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 230 V AC |
| Open circuit voltage | $1,3 \mathrm{~A}$ |
| Power rating | 240 W |
| Opening time $90^{\circ}$ | 22 s |
| Duty cycle | $32 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | $160^{\circ} \mathrm{C}$ |
| Degree of protection IP | IP 67 |




## INSIDEKITBL

Complete underground automation kit for gates up to $1,8+$ 1,8 m, with two 650R18BENC gate operators ( 1 with cable $l=2,3 \mathrm{~m}+$ 1 with cable $l=5 \mathrm{~m})$. Foundation boxes to be ordered separately

Accessories included in the kit:


900VLED
Low voltage 12-18-24 Volt white led flashing light


| 750D749MA | Electronic control unit for one <br> or two DC gate operators with <br> encoder, complete with 433,92 |
| :--- | :--- |
|  | MHz rolling code radio receiver, <br> battery charger, transformer <br> and enclosure |
| 300T-KEY | Die-cast aluminium key switch <br> + LED TSL <br> + LED courtesy light for T-KEY |

## 9000PTIC

Set of infrared safety photocells, 12/24 V, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

## 250K-SLIMRP

Two-channel transmitter, rolling code technology, 433,92 MHz

C-CRT
Warning signal


## INSIDEKITBL2

Complete underground automation kit for gates up to $1,8+$ 1,8 m, with two 650R18BENC gate operators ( 1 with cable $1=2,3 \mathrm{~m}+$ 1 with cable $l=5 \mathrm{~m})$. Foundation boxes to be ordered separately

Accessories included in the kit:


750D749MA Electronic control unit for one or two DC gate operators with encoder, complete with 433,92 MHz rolling code radio receiver, battery charger, transformer and enclosure


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT Warning signal



## INSIDEKITL

## Complete

underground automation kit for gates up to 1,8 + 1,8 m, with two 650R18 gate operators ( 1 with cable $l=2,3 \mathrm{~m}+$ 1 with cable $l=5 \mathrm{~m})$. Foundation boxes to be ordered separately

## Accessories included in the kit:



| 900VLED | Low voltage 12-18-24 Volt <br> white led flashing light |
| :--- | :--- |


$\qquad$ Electronic control unit for one or two 230 V gate operators with soft-stop and builtin $433,92 \mathrm{MHz}$ rolling code radio receiver, complete with enclosure


## 9000PTIC

Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz
Die-cast aluminium key switch

+ LED courtesy light for T-KEY
+ LED TSL


## C-CRT



INSIDEKITL2
Complete
underground automation kit for gates up to $1,8+1,8 \mathrm{~m}$, with two 650R18 gate operators ( 1 with cable $l=2,3 \mathrm{~m}+$ 1 with cable $l=5 \mathrm{~m})$. Foundation boxes to be ordered separately

Accessories included in the kit:


900VLED
Low voltage 12-18-24 Volt white led flashing light


750D770M Electronic control unit for one or two 230 V gate operators with soft-stop and builtin $433,92 \mathrm{MHz}$ rolling code radio receiver, complete with enclosure


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT Warning signal


## COMMON ACCESSORIES



## 700CFR18CT

Cataphoresis steel foundation box with release system

## 700BRC18

R18 Retrofit adapter arm


## 700BAP1

Gate stopper for light leaves

## 250SM254

Memory card for 254 radio codes

## 250T-WIFI

Device for Wi-Fi connection $2,4 \mathrm{GHz}$ to allow the smartphone to remotely control and program the control units via TauApp


## 900VLED

Low voltage 12-18-24 Volt white led flashing light

## 900TOWERF

Photocell standard mounting post, painted aluminium, 49 cm , with removable cover for easy installation and photocell adjustment


## 700CFR18X

Stainless steel foundation box with release system

## 650KITFCR18

Mechanical closing limit switch for all R18 operators

750CUP
Control unit enclosure protective lid

## 700BAP2

Gate stopper wall/floor mount

## 250SM126

Memory card for 126 radio
codes

## 250SM1022

Memory card for 1022 radio
codes

## 250T-CONNECT

Ethernet + Wi-Fi device - to enable through Tau Open application, the use of the smartphone remotely, to open/close and check the status of the gate

## 9000PTIC

Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

## 750COL

Control unit mounting
post

## 18/24 VOLT ACCESSORIES



## 750D749MA

Electronic control unit for one or two DC gate operators with encoder, complete with $433,92 \mathrm{MHz}$ rolling code radio receiver, battery charger, transformer and enclosure


## 200BATT

12 Volt Battery, 7,2 Ah
with cable


## 700GS5

5-core waterproof connector (IP 68) for 12 V motor cables


## K-030KITKB20

Battery cables kit (20 pcs)
$\triangle$ Use only M-030000CC50 cable or equivalent

## 230 VOLT ACCESSORIES



## 750D770M

Electronic control unit for one or two 230 V gate operators with soft-stop and built-in $433,92 \mathrm{MHz}$ rolling code radio receiver, complete with enclosure


## 700GS3

3-core waterproof connector (IP 68) for 230 V motor cables

LIMIT TO USE*
*They refer to leaves with openings and not totally closed panels.


Width of leaf (m)

## Use and maintenance manuals



R18


D749MA


D770M

## R40-R R40L-R



650R40-R

Fast DC underground operator with encoder with 2,3 m cable. Mamixum gate leaf sizes: $\mathbf{3 \mathrm { m } / 3 0 0 \mathrm { kg } \text { . Foundation }}$ box to be ordered separately.

## 650R40L-R

Fast DC underground operator with encoder with 9 m cable. Mamixum gate leaf sizes: $\mathbf{3 \mathrm { m } / 3 0 0 \mathrm { kg } \text { . Foundation }}$ box to be ordered separately.

## 750D749MA-R

Electronic control unit for 1-2 DC fast operators with encoder. Same equipment of D749MA control unit.


Accessories for
R40 series
Page 102


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242

## HIGH SPEED

Ready for a new challenge.


## ALWAYS WORKING

Works also during power failures

## PROTECT YOUR FAMILY

Closes the gate quickly to protect your family

R40-R e R40L-R opening time $=9 \mathrm{~s}$

R30 e R30L opening time $=16,5 \mathrm{~s}$

## TECHNICAL DRAWINGS

Technical features
R40/L-R

| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| :--- | :---: |
| Motor power supply | 24 V DC |
| Open circuit voltage | $1,3 \mathrm{~A}$ |
| Power rating | 300 W |
| Opening time $90^{\circ}$ | 9 s |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection IP | IP 67 |
| Electronic control unit | D749MA-R |



Up to
3,5 m

Opening time
13 s

## R40 R40L



DC electromechanical gate operator with encoder. Maximum gate leaf $\mathbf{3 , 5} \mathbf{~ m} / 400 \mathrm{~kg}$ with cable $\boldsymbol{I = 2 , 3} \mathbf{~ m}$ (foundation box to be ordered separately).

## 650R40L

DC electromechanical gate operator with encoder. Maximum gate leaf $3,5 \mathrm{~m} / 400 \mathrm{~kg}$ with cable $\mathrm{I}=9 \mathrm{~m}$ (foundation box to be ordered separately).


Accessories for
R40 series
Page 102


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential/apartment building use
- for gates leaves up to 3,5 m
- low voltage DC gate operator
- optical encoder technology
- electromechanical motor
- protection degree IP67
- mechanical stops in opening and closing, as standard


## PROS:

- virtually invisible, does not affect the design of the gate
- $110^{\circ}$ door opening, extendable up to $180^{\circ}$ with the optional specific kit (700KIT180R)
- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even in case of a power cut thanks to the optional battery pack
- works even during power outage thanks to the optional backup battery
- intensive use, ideal for use on apartment buildings and public entrances
- watertight for reliable operation
- auto-learning of the gate stroke through optical encoder


WATERTIGHT
Guarantee of total and constant protection from rainwater over time thanks to the large perimeter rubber gasket.


MECHANICAL STOPS
Mechanical stops in opening and closing, as standard.


MAXIMUM FLUIDITY
The fluidity is guaranteed by the steel sphere which, by resting on the pivot of the box, limits its friction. The external grease nipple facilitates its maintenance.


## LONG-LASTING

Large main gear MOD. 3, completely in carbon steel, extremely resistant and longlasting.

| Technical features | R40/L |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 18 V DC |
| Open circuit voltage | $1,3 \mathrm{~A}$ |
| Power rating | 300 W |
| Opening time $90^{\circ}$ | 13 s |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection IP | IP 67 |



## R30 R30L



230 V electromechanical gate operator. Maximum gate leaf 3,5 m/400 kg with cable $\boldsymbol{I = 2 , 3} \mathbf{~ m}$ (foundation box to be ordered separately).

## 650R30L

230 V electromechanical gate operator. Maximum gate leaf $3,5 \mathrm{~m} / 400 \mathrm{~kg}$ with cable $\boldsymbol{I}=\mathbf{9} \mathbf{~ m}$ (foundation box to be ordered separately).


Accessories for
R30 series
Page 102


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential use
- for gates leaves up to 3,5 m
- 230 V gate operator
- electromechanical motor
- protection degree IP67
- mechanical stops in opening and closing, as standard


## PROS:

- virtually invisible, does not affect the design of the gate
- suitable for large gates and non standard sized posts
- manual release
- high torque and power
- $110^{\circ}$ door opening, extendable up to $180^{\circ}$ with the optional specific kit (700KIT180R)
- watertight for reliable operation



## NO JUNCTIONS

The 2,3 or 9 meter cable allows to connect directly to the control unit without making junctions in the cable wells (one of the main causes of water infiltration).


RESIN
Even in the event of damage or wear to the cable or cable gland, the special epoxy resin prevents the infiltration of water.


## LONG-LASTING

Large main gear MOD. 3, completely in carbon steel, extremely resistant and longlasting.


MECHANICAL STOPS
Mechanical stops in opening and closing, as standard.

| Technical features | R30/L |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 230 V AC |
| Open circuit voltage | $1,4 \mathrm{~A}$ |
| Power rating | 260 W |
| Opening time $90^{\circ}$ | $16,5 \mathrm{~s}$ |
| Duty cycle | $33 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | $160^{\circ} \mathrm{C}$ |
| Degree of protection IP | IP 67 |



## KITR40

Complete underground automation kit for gates up to 3,5 $+3,5 \mathrm{~m}$, with two 650R40 gate operators ( 1 with cable $l=2,3 \mathrm{~m}+$ 1 with cable $1=9 \mathrm{~m})$. Foundation boxes to be ordered separately

## Accessories included in the kit:



## 900VLED

Low voltage 12-18-24 Volt white led flashing light


> | 750D749MA | $\begin{array}{l}\text { Electronic control unit for one } \\ \text { or two DC gate operators with } \\ \text { encoder, complete with 433,92 } \\ \text { MHz rolling code radio receiver, } \\ \text { battery charger, transformer } \\ \text { and enclosure }\end{array}$ |
| :--- | :--- |
| 300T-KEY | $\begin{array}{l}\text { Die-cast aluminium key switch } \\ \text { + LED TSL } \\ \text { + LED courtesy light for T-KEY }\end{array}$ |



## 9000PTIC

Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


## 250K-SLIMRP

Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT
Warning signal


## KITR402

Complete underground automation kit for gates up to 3,5 + 3,5 m, with two 650R40 gate operators ( 1 with cable $l=2,3 \mathrm{~m}+$ 1 with cable $l=9 \mathrm{~m})$. Foundation boxes to be ordered separately

Accessories included in the kit:


750D749MA
Electronic control unit for one or two DC gate operators with encoder, complete with 433,92 MHz rolling code radio receiver, battery charger, transformer and enclosure


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT Warning signal


## KITR30

## Complete

underground automation kit for gates up to 3,5 + 3,5 m, with two 650R30 gate operators ( 1 with cable $l=2,3 \mathrm{~m}+$ 1 with cable $l=9 \mathrm{~m})$. Foundation boxes to be ordered separately

Accessories included in the kit:


900VLED
Low voltage 12-18-24 Volt white led flashing light


750D770M
Electronic control unit for one or two 230 V gate operators with soft-stop and builtin $433,92 \mathrm{MHz}$ rolling code radio receiver, complete with enclosure


## 300T-KEY

+ LED TSL
Die-cast aluminium key switch
+ LED courtesy light for T-KEY



## 9000PTIC

Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT
Warning signal


## KITR302

Complete underground automation kit for gates up to $3,5+3,5 \mathrm{~m}$, with two 650R30 gate operators ( 1 with cable $l=2,3 \mathrm{~m}+$ 1 with cable $l=9 \mathrm{~m})$. Foundation boxes to be ordered separately

Accessories included in the kit:


900VLED
Low voltage 12-18-24 Volt white led flashing light


750D770M
Electronic control unit for one or two 230 V gate operators with soft-stop and builtin $433,92 \mathrm{MHz}$ rolling code radio receiver, complete with enclosure


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz



## COMMON ACCESSORIES



## 700CFX

Stainless steel foundation box with release system

## 700BAP2

Gate stopper wall/floor mount

900VLED
Low voltage 12-18-24 Volt white
led flashing light

## 9000PTIC

Set of infrared safety photocells, 12/24 V, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


## 900TOWERF

Photocell standard mounting post, painted aluminium, 49 cm , with removable cover for easy installation and photocell adjustment


## S-700CFR4060C

Stainless steel cover lid for foundation box

## 650ESV1-2

Vertical electric lock recommended for leaves longer than 3 m ( $1=$ LEFT - $2=$ RIGHT)

700BAP
Gate stopper for heavy leaves

700BAP1
Gate stopper for light leaves

750CUP
Control unit enclosure protective lid

## 750COL

Control unit mounting post

## 230 VOLT ACCESSORIES



## 750D770M

Electronic control unit for one or two 230 V gate operators with soft-stop and built-in $433,92 \mathrm{MHz}$ rolling code radio receiver, complete with enclosure

## 700GS3

3-core waterproof connector (IP68) for 230 V motor cables

## 18/24 VOLT ACCESSORIES



## 750D749MA

Electronic control unit for one or two DC gate operators with encoder, complete with $433,92 \mathrm{MHz}$ rolling code radio receiver, battery charger, transformer and enclosure

## 700GS5

5-core waterproof connector (IP68) for 12 V motor cables


## K-030KITKB20

Battery cables kit (20 pcs)


## M-030000CC50

Multicore cable ( $2 \times 2.5$ sq.mm $+3 \times 0.5$ sq.mm)
^. Use only M-030000CC50 cable or equivalent

## 750D749MA-R

Electronic control unit for 1-2 DC fast operators with encoder. Same equipment of D749MA control unit

## 200BATT

12 Volt Battery, 7,2 Ah with cable

DOOR OPENING DRAWING

## LIMIT TO USE*

*They refer to leaves with openings and not totally closed panels.


Use and maintenance manuals


R30-R40


D749MA


D749MA-R


D770M

# ARTICULATED ARM OPERATOR EASY 

Up to
2,3 m

Opening time
13 s

12 12QR


650EASY12 DX - 650EASY12 SX
DC right or left operator with encoder complete with hinged arm. Maximum gate leaf 2,3 m.

## 650EASY12QR DX - 650EASY12QR SX

DC right or left operator complete with built-in control unit, rolling code radio receiver and hinged arm. Maximum gate leaf 2,3 m.


Accessories for EASY series
Page 112


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential use
- for gates leaves up to 2,3 m
- low voltage DC gate operator
- optical encoder technology
- electromechanical motor


## PROS:

- compact size
- ideal for big posts
- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage thanks to the optional backup battery
- fast operating speed
- intensive use, ideal for use on apartment buildings and public entrances
- external emergency release available (optional, P/N 650ESE)
- auto-learning of the gate stroke through optical encoder



## MANUAL RELEASE

Easy-to-operate manual release with key lock for the less skilled users. Optional external emergency release device.


## ELECTRONIC CONTROL

 UNITProtected electronic control unit built-it in the motor complete with radio receiver.


## OPTICAL ENCODER

Obstacle detection and anticrushing safety ensured by the optical encoder. The encoder also manages the deceleration in the closing and opening phases and the adjustment of the gate stroke which doesn't require a limit switch.


MOTOR
Low-voltage gearmotor, silent and suitable for intensive use.

## TECHNICAL DRAWINGS

| Technical features | EASY12 |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 18 V DC |
| Open circuit voltage | $0,5 \mathrm{~A}$ |
| Power rating | 120 W |
| Opening time $90^{\circ}$ | 13 s |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection IP | IP 44 |
| Electronic control unit | - |




## 650EASY-BR DX - 650EASY-BR SX

Fast DC right or left operator with encoder complete with hinged arm. Maximum gate leaf $2,3 \mathrm{~m}$.

## 650EASY-QBR DX - 650EASY-QBR SX

Fast DC right or left operator complete with built-in control unit, rolling code radio receiver and hinged arm. Maximum gate leaf $2,3 \mathrm{~m}$.


Accessories for EASY series
Page 112


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242

## HIGH SPEED

Ready for a new challenge.


EASY-BR e EASY-QBR opening time = 9 s

EASY e EASYQR opening time $=16 \mathrm{~s}$

## PROTECT YOUR FAMILY

Closes the gate quickly to protect your family

## TECHNICAL DRAWINGS

| Technical features |  |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 24 V DC |
| Open circuit voltage | $0,5 \mathrm{~A}$ |
| Power rating | 120 W |
| Opening time $90^{\circ}$ | 9 s |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection IP | IP 44 |
| Electronic control unit | D749MA-R |



## EASY EASYQR



650EASY DX - 650EASY SX
230 V right or left operator with encoder complete with hinged arm. Maximum gate leaf 2,3 m.

## 650EASYQR DX - 650EASYQR SX

230 V right or left operator complete with built-in control unit, rolling code radio receiver and hinged arm. Maximum gate leaf $2,3 \mathrm{~m}$.


Accessories for EASY series
Page 112


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential use
- for gates leaves up to $2,3 \mathrm{~m}$
- 230 V gate operator
- electronic control unit with built-in 433,92

MHz radio receiver (EASYQR)

- built-in electrical limit switches


## PROS:

- compact size
- easy and intuitive installation
- ideal for big posts
- external emergency release available (optional, P/N 650ESE)



## MANUAL RELEASE

Easy-to-operate manual release with key lock for the less skilled users. Optional external emergency release device.


## ELECTRONIC CONTROL

 UNITProtected electronic control unit built-it in the motor complete with radio receiver.


COMPACT
Extremely compact and small size motor that leaves the aesthetics of the gate unchanged.


SILENT MOVEMENT
Full metal gears. Carbon steel and cast iron guarantee silence and sturdiness.

## TECHNICAL DRAWINGS

| Technical features | EASY |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 230 V AC |
| Open circuit voltage | $1,5 \mathrm{~A}$ |
| Power rating | 275 W |
| Opening time $90^{\circ}$ | 16 s |
| Duty cycle | $32 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | $150^{\circ} \mathrm{C}$ |
| Degree of protection IP | IP 44 |
| Electronic control unit | - |




EASYKIT03CL
Completedoublearmautomation kit for gates up to $2,3+2,3 \mathrm{~m}$, with one 650EASY12QR and one

650EASY12 gate operators

Accessories included in the kit:


| 900VLED | Low voltage 12-18-24 Volt white <br> led flashing light |
| :--- | :--- |
| 300T-KEY <br> + LED TSL | Die-cast aluminium key switch <br> + LED courtesy light for T-KEY |
| 900OPTIC | Set of infrared safety photocells, <br> 12/24 V, surface mount, beam <br> alignment adjustable up to 15 <br> up to 20 m range |
| 250K-SLIMRP | Two-channel transmitter, rol- <br> ling code technology, 433,92 <br> MHz |
| C-CRT | Warning signal |



## EASYKIT03CL2

Completedoublearmautomation kit for gates up to $2,3+2,3 \mathrm{~m}$, with one 650EASY12QR and one

650EASY12 gate operators

Accessories included in the kit:


9000PTIC
Set of infrared safety photocells, 12/24 V, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT Warning signal



EASYKIT02L
Complete double arm automation kit for gates up to 2,3 $+2,3 \mathrm{~m}$, with one 650EASYQR and one 650EASY12 gate operators

## Accessories included in the kit:



900VLED-AT 230 V AC white led flashing light


## 300T-KEY

Die-cast aluminium key switch

+ LED TSL + LED courtesy light for T-KEY


## 9000PTIC

Set of infrared safety photocells, 12/24 V, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


## 250K-SLIMRP

Two-channel transmitter, rolling code technology, 433,92 MHz

C-CRT
Warning signal


EASYKIT02L2
Complete double arm automation kit for gates up to 2,3 $+2,3 \mathrm{~m}$, with one 650EASYQR and one 650EASY12 gate operators

## Accessories included in the kit:



900VLED-AT 230 V AC white led flashing light


9000PTIC
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz


C-CRT
Warning signal


## COMMON ACCESSORIES



650KITFCEASY
"Easy" mechanic limit switches kit


## 650ESV1-2

Vertical electric lock recommended for leaves longer than 3 m (1=LEFT

- 2=RIGHT)



## 900TOWERF

Photocell standard mounting post, painted aluminium, 49 cm , with removable cover for easy installation and photocell adjustment

## 700BAP

Gate stopper for heavy leaves


150KITBAI
Easy arm joint for sloping doors

## 700BAP1

Gate stopper for light leaves

## 650ESE

External emergency release device with tamper-proof housing and 5 m cable

## 750COL

Control unit mounting
post

## 18/24 VOLT ACCESSORIES



## 750D749MA

Electronic control unit for one or two DC gate operators with encoder, complete with 433,92 MHz rolling code radio receiver, battery charger, transformer and enclosure

## 200KBE

Back-up battery kit

## 250T-WIFI

Device for Wi-Fi connection $2,4 \mathrm{GHz}$ to allow the smartphone to remotely control and program the control units via TauApp


650BRCE1
Straight arm with driving track

## 700BAP2

Gate stopper wall/floor mount


## 9000PTIC

Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

## 750D749MA-R

Electronic control unit for 1-2
DC fast operators with encoder. Same
equipment of D749MA control unit

## M-030000CC50

Multicore cable ( $2 \times 2.5$
sq.mm $+3 \times 0.5$ sq.mm)
. Use only M-030000CC50 cable or equivalent

## 250T-CONNECT

Ethernet + Wi-Fi device - to enable through Tau Open application, the use of the smartphone remotely, to open/close and check the status of the gate

## INSTALLATION SIZES (MM)

## EASY - Installation (mm)



EASY with articulated arm
$\qquad$

## LIMIT TO USE*

*They refer to leaves with openings and not totally closed panels.

## BRCE1 - Installation (mm)



## Use and maintenance manuals



# ARTICULATED ARM OPERATOR ZIP 

 MOTOR650ZIP12
DC electromechanical gate operator. Maximum gate leaf 3,5 m.


Accessories for ZIP series
Page 118


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential/apartment building use
- for gates leaves up to $3,5 \mathrm{~m}$
- low voltage DC gate operator
- optical encoder technology
- electromechanical motor
- external cable release, as standard


## PROS:

- ideal for big posts
- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage thanks to the optional backup battery
- fast operating speed
- intensive use, ideal for use on apartment buildings and public entrances
- auto-learning of the gate stroke through optical encoder



LIMIT TO USE

*They refer to leaves with openings and not totally closed panels.

# ARTICULATED ARM OPERATOR 

650ZIP
230 V electromechanical gate operator. Maximum gate leaf 3,5 m


Accessories for ZIP series
Page 118


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential/industrial use
- for gates leaves up to 3,5 m
- 230 V gate operator
- electromechanical motor
- built-in electrical limit switches
- external cable release, as standard


## PROS:

- easy and intuitive installation
- ideal for big posts
- high torque and power



LIMIT TO USE
*They refer to leaves with openings and not totally closed panels.

## COMMON ACCESSORIES



## 18 VOLT ACCESSORIES



## 750D749MA

Electronic control unit for one or two DC gate operators with encoder, complete with $433,92 \mathrm{MHz}$ rolling code radio receiver, battery charger,
transformer and enclosure

200BATT


12 Volt Battery, 7,2 Ah

## M-030000CC50

Multicore cable ( $2 \times 2.5$ sq.mm $+3 \times 0.5$ sq.mm)
. Use only M-030000CC50 cable or equivalent

K-030KITKB20
Battery cables kit (20 pcs)

## 230 VOLT ACCESSORIES



## 750D770M

Electronic control unit for one or two 230 V gate operators with soft-stop and built-in $433,92 \mathrm{MHz}$ rolling code radio receiver, complete with enclosure


INSTALLATION SIZES (MM)

ZIP - Installation (mm)


BRCE2 - Installation (mm)

| Leaf opening | A | B |
| :---: | :---: | :---: |
| $90^{\circ}$ | 170 | $0-250$ |

## Use and maintenance manuals



ZIP


D749MA


D770M

# ARTICULATED ARM OPERATOR ZIPPO 



## 650ZIPPO

230 V electromechanical gate operator. Maximum gate leaf 3 m .

650ZIPPOB
DC electromechanical gate operator. Maximum gate leaf 3 m .


Further accessories: Transmitters page 234 Photocells page 239 Flashing lights page 242

## FEATURES:

- residential/industrial use
- for gates leaves up to 3 m
- 12/230 V gate operator
- electromechanical motor
- easy and intuitive installation
- ideal for small sizes pillars


## PROS 12 V:

- optical encoder technology
- DC operator
- obstacle detection and crush prevention


## PROS 230 V:

- built-in electrical limit switches
- high torque and power


| Technical features | ZIPPO | ZIPPOB |
| :--- | :---: | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 230 V AC | 18 V DC |
| Absorption | 1 A | 1 A |
| Power rating | 190 W | 250 W |
| Opening time $90^{\circ}$ | $8-13 \mathrm{~s}$ | $7-11 \mathrm{~s}$ |
| Duty cycle | $50 \%$ | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | $150^{\circ} \mathrm{C}$ | - |
| Degree of protection IP | IP 44 | IP 44 |

# ARTICULATED ARM OPERATOR ZIPPO XL XL XLB 



## 650ZIPPOXL

230 V electromechanical gate operator. Maximum gate leaf 4 m .

650ZIPPOXLB
DC electromechanical gate operator. Maxi mum gate leaf 4 m .


Accessories for ZIPPO series
Page 126


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights page
242
and use

- for gates leaves up to 4 m
-12/230 V gate operator
- electromechanical motor
- easy and intuitive installation
- ideal for applications on large pillars


## PROS 12 V:

- optical encoder technology
- DC operator
- obstacle detection and crush prevention


## FEATURES:

## PROS 230 V:

- built-in electrical limit switches
- high torque and power


| Technical features | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| :--- | :---: | :---: |
| Power supply | 230 V AC | 18 V DC |
| Motor power supply | $1,4 \mathrm{~A}$ | $1,3 \mathrm{~A}$ |
| Absorption | 260 W | 300 W |
| Power rating | $16,5 \mathrm{~s}$ | $16,5 \mathrm{~s}$ |
| Opening time $90^{\circ}$ | $50 \%$ | $100 \%$ |
| Duty cycle | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Operating temperature | $160^{\circ} \mathrm{C}$ | $160^{\circ} \mathrm{C}$ |
| Motor thermal protection | IP 44 | IP 44 |
| Degree of protection IP |  |  |

# ARTICULATED ARM OPERATOR ZIPPO XL 

## XLB-R



## 650ZIPPOXLBR

24 V DC electromechanical gate operator. Maximum gate leaf 4 m .

## 750D749MA-R

Electronic control unit for 1-2 DC fast operators with encoder. Same equipment of D749MA control unit.


Accessories for ZIPPO series
Page 126

## HIGH SPEED

Ready for a new challenge.


## PROTECT YOUR FAMILY

Closes the gate quickly to protect your family

650ZIPPOXLB-R opening time $=10$ s


ZIPPOXL opening time $=16,5 \mathrm{~s}$

| Technical features | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| :--- | :---: |
| Power supply | 24 V DC |
| Motor power supply | $1,5 \mathrm{~A}$ |
| Absorption | 300 W |
| Power rating | 10 s |
| Opening time $90^{\circ}$ | $100 \%$ |
| Duty cycle | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Operating temperature | $160^{\circ} \mathrm{C}$ |
| Motor thermal protection | IP 44 |
| Degree of protection IP | D749MA-R |
| Electronic control unit |  |

## COMMON ACCESSORIES



## 700BAP

Gate stopper for heavy leaves

## 700BAP2

Gate stopper wall/floor mount

## 300TCODE

Cable digital keyboard with backlit keys and BUS signal transmission

## 900TOWERF

Photocell standard mounting post, painted aluminium, 49 cm , with removable cover for easy installation and photocell adjustment

## 9000PTIC

Set of infrared safety photocells, 12/24 V , surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

## 250T-CONNECT

NEW
Ethernet + Wi-Fi device - to enable through Tau Open application, the use of the smartphone remotely, to open/ close and check the status of the gate

## 900PIVOTL

Set of two adjustable photocells with temporary and fixed courtesy light

## 750CUP

Control unit enclosure protective lid


250SM126
Memory card for 126 radio codes
250SM254
Memory card for 254 radio codes

250SM1022
Memory card for 1022 radio codes

## 900VLED

Low voltage 12-18-24 Volt white led flashing light

## 250T-WIFI

Device for Wi-Fi connection $2,4 \mathrm{GHz}$ to allow the smartphone to remotely control and program the control units via TauApp

## 250S-4RP

Four-channel transmitter, rolling code technology, 433,92 MHz

## 750COL

Control unit mounting post

## 18/24 VOLT ACCESSORIES



## 750D749MA

Electronic control unit for one or two DC gate operators with encoder, complete with $433,92 \mathrm{MHz}$ rolling code radio receiver, battery charger, transformer and enclosure

## 200BATT

12 Volt Battery, 7,2 Ah

## M-030000CC50

Multicore cable ( $2 \times 2.5$ sq.mm $+3 \times 0.5$ sq.mm)

## 230 VOLT ACCESSORIES



## 750D770M

Electronic control unit for one or two 230 V gate operators with soft-stop and built-in $433,92 \mathrm{MHz}$ rolling code radio receiver, complete with enclosure


## 750D749MA-R

Electronic control unit for 1-2
DC fast operators with encoder. Same
equipment of D749MA control unit

K-030KITKB20
Battery cables kit (20 pcs)
. Use only M-030000CC50 cable or equivalent

## Use and maintenance manuals



ZIPPOXL


ZIPPO


D749MA-R


## GARAGE DOORS

TSKY garage operator

Pag. 132

SPIN garage
operator
Pag. 140


## SELECTION GUIDE

## Garage door operator for residential use



All kits are complete with drive rail and remote control mod. 250K-SLIMRP


Max.

Traction force 1000 N technology
Duty cycle100\%.
Continuous use
Compatible with photovoltaic panel


## Garage door operator for residential / apartment building use



# GARAGE OPERATOR <br> TSKY-B 

DC garage operator (traction force 650 N ) for sectional and up-and-over garage doors. Complete with built-in control unit with BUS technology included.


Accessories for TSKY series
Page 138


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential use
- traction force 650 N
- low voltage DC garage door opener
- optical encoder technology
- electronic control unit with built-in radio receiver
- built-in battery charger
- manual release mechanism


## PROS:

- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage thanks to the optional backup battery
- intensive use
- $90^{\circ}$ installation of the motor unit possible thanks to the adjusting head of the operator
- pre-programmed electronic control unit
- exclusive "push \& flip" opening system
- auto-learning of the door stroke through magnetic encoder


TAMPER-PROOF SYSTEM (Optional)
The anti-lift device is operating in mechanical way, so, even without power supply, is automatically activated when there is an outside intrusion
attempt. (150AETSKY).


PUSH AND FLIP
Thanks to the exclusive "push and flip" opening system, the control panel is easily accessible.


FAST AND EASY INSTALLATION
The rail group, already mounted with belt driven or chain, is completely independent from the gearmotor. You will only need to plug the motor itself on the rail.


## AUTOMATION UNDER CONTROL

The magnetic encoder allows the limit switch control and the obstacle detection. The 433.92 MHz radio receiver (stores up to 30 transmitters with "Rolling Code" technology - can not be cloned) and the 2-channel transmitter complete the standard kit.

| Technical features |  |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 24 V DC |
| Open circuit voltage | $1,3 \mathrm{~A}$ |
| Power rating | 250 W |
| Max. operating speed | $0,20 \mathrm{~m} / \mathrm{s}$ |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection IP | IP 40 |
| Traction force | 650 N |
| Electronic control unit | $\mathrm{K} 995 \mathrm{MA}-\mathrm{S}$ |



# GARAGE OPERATOR TSKY1-B 

(Traction force 1000 N )

Sectional and up-and-over garage doors up to $16 \mathrm{~m}^{2}$

Speed
0,20 m/s


DC garage operator (traction force 1000 N ) for sectional and up-and-over garage doors. Complete with built-in control unit with BUS


Accessories for technology included.


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential use
- traction force 1000 N
- low voltage DC garage door opener
- optical encoder technology
- electronic control unit with built-in radio receiver
- built-in battery charger
- manual release mechanism


## PROS:

- higher torque
- ideal for large garage doors
- in accordance with EN 12453 standards
- intensive use
- $90^{\circ}$ installation of the motor unit possible thanks to the adjusting head of the operator
- pre-programmed electronic control unit
- exclusive "push \& flip" opening system
- auto-learning of the door stroke through magnetic encoder


POSSIBILITY OF $90^{\circ}$ INSTALLATION
To make up for the lack of space, the motor can be installed turned by $90^{\circ}$ (right or left) with respect to the rail.


## FAST AND EASY INSTALLATION

The rail group, already mounted with belt driven or chain, is completely independent from the gearmotor. You will only need to plug the motor itself on the rail.


## AUTOMATION UNDER CONTROL

The magnetic encoder allows the limit switch control and the obstacle detection. The 433.92 MHz radio receiver (stores up to 30 transmitters with "Rolling Code" technology - can not be cloned) and the 2 -channel transmitter complete the standard kit.


## TAMPER-PROOF SYSTEM

 (Optional)The anti-lift device is operating in mechanical way, so, even without power supply, is automatically activated when there is an outside intrusion attempt. (150AETSKY).

Technical features
TSKY1-B

| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| :--- | :---: |
| Motor power supply | 24 V DC |
| Open circuit voltage | $1,5 \mathrm{~A}$ |
| Power rating | 300 W |
| Max. operating speed | $0,20 \mathrm{~m} / \mathrm{s}$ |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection IP | IP 40 |
| Traction force | 1000 N |
| Electronic control unit | $\mathrm{K} 995 \mathrm{MA}-\mathrm{S}$ |




## Belt drive rail kit



T-SKYKITBB3
Complete kit with DC gearmotor (traction force 650 N ) for sectional doors and up-and-over doors


100BINBELT3
Belt drive rail (3 pieces of 1 m each)


250K-SLIMRP
Two-channel transmitter, rolling code technology, $433,92 \mathrm{MHz}$

## Chain drive rail kit



Accessories included in the kit:



T-SKYKITBC3
Complete kit with DC gearmotor (traction force 650 N ) for sectional doors and up-and-over doors

Accessories included in the kit:


Belt drive rail kit


## Accessories included in the kit:




## T-SKYKIT1BB3

Complete kit with DC gearmotor (traction force 1000 N ) for sectional doors and up-and-over doors


## Chain drive rail kit



## T-SKYKIT1BC3



## Belt drive rail



## 100BINBELT

Belt drive rail (single piece of 2900 mm)

100BINBELT3
Belt drive rail (3 pieces of 1 m each)
100BINBELT350
NEW
Belt drive rail (single piece of 3500 mm)
100BINBELT4 NEW
Belt drive rail (single piece of 4000 mm)

## 100PROB

1 m extension belt drive rail

## COMMON ACCESSORIES



## 100BANT

Adapter for up-and-over garage doors

## 150SE

External release system to be used together with existing handle. Can be combined with: 100BANT


## 150SETSKY

External emergency release for sectional door
Anti-burglary system


## 100BINSUPP

Set of additional fixing
brackets


250T-CONNECT
NEW Ethernet + Wi-Fi device - to enable through Tau Open application, the use of the smartphone remotely, to open/close and check the status of the gate


300TCODEBUS
Cable digital keyboard with BUS signal transmission to be connected directly to the control unit

## 200KB1

NEW
Kit consisting of battery charger card and batteries for TSKY-B and TSKY1B

TECHNICAL DRAWINGS


SECTIONAL GARAGE TYPICAL SYSTEM

UP-AND-OVER GARAGE TYPICAL SYSTEM



TSKY-B


K995MA-S

## GARAGE OPERATOR SPIN

## 12-B 12



Accessories for
SPIN series
Page 144


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential/apartment building use
- low voltage DC motor
- optical encoder technology
- electronic control unit with built-in radio receiver
- manual release mechanism
- courtesy light with time delay
- built-in open/close buttons (SPIN12-B)


## VANTAGGI:

- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage thanks to the optional backup battery
- fast operating speed
- intensive use
- soft stop
- irreversible gate operator
- small and compact to grant the widest opening of the garage door
- auto-learning of the door stroke through optical encoder


PRACTICALITY OF USE
The door opener with builtin electronic control unit features two pushbuttons to open/close the door from the inside, as well as an efficient courtesy light with time delay.


## EASY INSTALLATION

Quick and easy installation thanks to the built-in electronic control unit (no visible wires).


GEARS
A reduction of seven gears, entirely of carbon steel, guarantees absolute torque and resistance.


MOTOR
Low-voltage gearmotor, silent and suitable for intensive use.

Technical features

| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| :--- | :---: |
| Motor power supply | 18 V DC |
| Open circuit voltage | $0,9 \mathrm{~A}$ |
| Power rating | 200 W |
| Opening time $90^{\circ}$ | 11 s |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection IP | $10 \mathrm{~m}^{2}$ with one operator $-16 \mathrm{~m}^{2}$ with two operator |
| Max. door surface | - |
| Electronic control unit | K995MA-B |

# GARAGE OPERATOR SPIN <br> QRE <br> F 

## 100SPINQRE

230 V garage door opener with limit switch and encoder complete with built-in electronic control unit and 433,92 MHz two-channel radio receiver.

## 100SPINF

230 V garage door opener with limit switch.


Accessories for
SPIN series
Page 144


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential use
- 230 V motor
- built-in limit switch
- electronic control unit with built-in radio receiver
- manual release mechanism
- courtesy light with time delay
- built-in open/close buttons (SPINQRE)


## PROS:

- semi-intensive use
- in accordance with EN 12453 standards
- higher torque and power
- encoder for obstacle detection and crush prevention
- irreversible gate operator
- small and compact to grant the widest opening of the garage door


PRACTICALITY OF USE
The door opener with builtin electronic control unit features two pushbuttons to open/close the door from the inside, as well as an efficient courtesy light with time delay.


MANUAL RELEASE
User-friendly manual release. The installation of the external emergency release device is recommended when the main garage door is the only garage exit (150SESP).


GEARS
A reduction of seven gears, entirely of carbon steel, guarantees absolute torque and resistance.


SAFETY
Encoder technology as standard in the SPINQRE version to ensure constant and reliable obstacle control.

| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| :--- | :---: |
| Motor power supply | 230 V AC |
| Open circuit voltage | 2 A |
| Power rating | 370 W |
| Opening time $90^{\circ}$ | 21 s |
| Duty cycle | $30 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | $150^{\circ} \mathrm{C}$ |
| Degree of protection IP | IP 40 |
| Max. door surface | $10 \mathrm{~m}^{2}$ with one operator $-16 \mathrm{~m}^{2}$ with two ope- |
| Electronic control unit | - |



## ASSEMBLY ACCESSORIES

## Side mounting

## 150KITB1D1S

Side mount (twin openers) installation kit ( $2 \times 150 \mathrm{~L} 16 \mathrm{~S}, 2 \times 150 \mathrm{BDL} 1$ )


## 150KITBCL1

$2 \times$ side mount (twin openers) telescopic curved arms with brackets. Product compatible with: kit 150KITB1D1S

## 150KITBDL1

$2 \times$ side mount (twin openers) telescopic arms with brackets. Product compatible with: kit 150KITB1D1S

## 150KITBDLM

Kit consisting of 2 oversized straight telescopic side arms. Product compatible with: kit 150KITB1D1S

## Central mounting

## 150KITB1S

Central mount (single opener) installation kit ( $1 \times 150 \mathrm{~L} 16 \mathrm{~S}, 2 \times 150 \mathrm{BD}, 2 \times 150 \mathrm{~T} 1$ ).
Can be combined with: 150T1/150T2

## 15071

1500 mm long $1^{\prime \prime}$ pipe with bushing Product compatible with: kit 150KITB1S

## 150 T 2

2000 mm long 1" pipe with bushing Product compatible with: kit 150KITB1S

## 150KITBD

2 x central mount (single opener) telescopic arms with brackets.
Product compatible with: kit 150KITB1S
Can be combined with: 150T1/150T2

## 150KITBC

2 x central mount (single opener) telescopic curved arms with brackets. Product compatible with: kit 150KITB1S
Can be combined with: 150T1/150T2

## 150KITB1SP1

Central mount kit. Easy installation. Can be combined with: 150T1/150T2

## 150T1-25

Pipe with bushing $\varnothing=25 \mathrm{~mm}, I=1500 \mathrm{~mm}$ Product compatible with: kit 150KITB1SP1

150T2-25
Pipe with bushing $\varnothing=25 \mathrm{~mm}, \mathrm{l}=2000 \mathrm{~mm}$ Product compatible with: kit 150KITB1SP1

150L16S
Support, 1600 mm

## 150SESPIN

External emergency key release device

150L25S
Support, 2500 mm

## 150KITCPB

Set of 6 counterweights
(1,7 kg each)


900KICM120
Safety edge $l=1,2 \mathrm{~m}$
900KICM180
Safety edge $l=1,8 \mathrm{~m}$

900KONT120
Controlled safety edge $l=1,2 \mathrm{~m}$ ( $8,2 \mathrm{k} \Omega$ )

900KONT180
V Controlled safety edge $/=1,8 \mathrm{~m}$ ( $8,2 \mathrm{k} \Omega$ )


M-030Z15G000
Pedestrian door micro-switch

## 18 VOLT ACCESSORIES



200K995MA-B NEW
Electronic control unit for 1-2 DC motors with BUS technology, built-in radio receiver and enclosure.

## 300TCODEBUS



Cable digital keyboard with BUS signal transmission to be connected directly to the control unit


900CUBEBUS NEW
Wall-mounted white led flashing light with BUS technology

## 300TKEYBUS NEW

Die-cast aluminium key switch with BUS technology

250T-CONNECT NEW
Ethernet + Wi-Fi device - to enable through Tau Open application, the use of the smartphone remotely, to open/close and check the status of the gate

## 9000PTIC

Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


9000PTICBUS
NEW
Set of surface mount infrared safety photocells, 12/24 V with BUS technology


200SWITCHBUS
NEW
Connection interface for open/close/stop keys with BUS technology


250T-WIFI
Device for $\mathrm{Wi}-\mathrm{Fi}$
connection $2,4 \mathrm{GHz}$ to allow the smartphone to remotely control and program the control units via TauApp

## 230 VOLT ACCESSORIES



## 200K892M

Electronic control unit for one or two 230 V up-andover garage door openers with soft-stop, built-in 433,92 MHz radio receiver and
 enclosure


900VLED-AT
230 Volt AC white led flashing light

## Use and maintenance manuals



SPIN


K995MA-B


K892M
>MOVING LIFE

## COMMERCIAL FOLDING



BIUNO industrial operator

Pag. 150

INDY industrial operator

Pag. 158

F10/F15 industrial operator

Pag. 160


## SELECTION GUIDE

## Industrial operator for swing and folding doors

All gearmotors come with a door fixing bracket (arm excluded)

| 1.5 m <br> max width of the folding door | 18 V DC | Optical encoder | $\begin{aligned} & \text { 650BIUNO-BT } \\ & \text { Pag. } 150 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Duty cycle 100\% |  |  |  |
|  | Continuous use |  |  |  |
|  | Compatible with photovoltaic panel |  |  |  |
|  | 24 V DC | Optical encoder | 650BIUNO-BTR Pag. 152 | $-3^{2}$ |
|  | (High Speed) |  |  |  |
|  | Duty cycle 100\% |  |  |  |
|  | Continuous use <br> Compatible with photovoltaic panel |  |  |  |
|  |  | Opening/closing electric limit switch | 650BIUNO <br> Pag. 154 |  |
|  | 3 V AC |  |  |  |



## Industrial operator for industrial sectional doors

All gearmotors come with rotating shaft; and chain emergency maneuver


## Gearmotor for sliding and side-folding doors for industrial use



# INDUSTRIAL OPERATOR 



650BIUNO-BT $\mathrm{dx} / \mathrm{sx}$
Irreversible gear motor for swing or folding doors in low voltage with encoder, complete with fixing bracket to the door (arm excluded).


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- commercial use
- low voltage DC motor
- optical encoder technology


## PROS:

- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage thanks to the optional backup battery
- fast operating speed
- intensive use
- soft start and soft stop
- irreversible door operator
- adaptive controller for the different seal problems
- auto-learning of the door stroke through optical encoder


MOTOR
Low-voltage gearmotor, silent and suitable for intensive use.
Duty cycle 100\%.


GEARS
A reduction of seven gears, entirely of carbon steel, guarantees absolute torque and resistance.


NO BLACK OUT
Possibility of managing low voltage operators using emergency battery kits, which in case of a blackout come into operation allowing the gate to complete or carry out manuevers.


OPTICAL ENCODER
Obstacle detection and anticrushing safety ensured by the optical encoder. The encoder also manages the deceleration in the closing and opening phases and the adjustment of the door stroke which doesn't require a limit switch.


BIUNO-BT

| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| :--- | :---: |
| Motor power supply | 18 V DC |
| Open circuit voltage | 1 A |
| Power rating | 250 W |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection IP | IP 40 |
| Opening time $90^{\circ}$ | 16 s |
| Reduction ratio | $1 / 672$ |
| Maximum folding door width | $1,5 \mathrm{~m}$ |
| Maximum swing door witdth | 2 m |



# INDUSTRIAL OPERATOR 

BTR


## 650BIUNO-BTR dx/sx

Irreversible fast gearmotor for swing or folding doors in low voltage with encoder, complete with fixing bracket to the door (arm excluded).


Accessories for BIUNO series
Page 156


Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242

## HIGH SPEED

Ready for a new challenge.


BIUNO-BTR opening time $=11 \mathrm{~s}$

BIUNO opening time $=19 \mathrm{~s}$

TECHNICAL DRAWINGS

| Technical features | BIUNO-BTR |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 24 V DC |
| Open circuit voltage | 1 A |
| Power rating | 250 W |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection IP | IP 40 |
| Opening time $90^{\circ}$ | 11 s |
| Reduction ratio | $1 / 672$ |
| Maximum folding door width | $1,5 \mathrm{~m}$ |
| Maximum swing door witdth | 2 m |
| Electronic control unit | $\mathrm{D} 749 \mathrm{MA}-\mathrm{R}$ |



# INDUSTRIAL OPERATOR BIUNO 

230 V .emm folding doors

## BIUNO



650BIUNO dx/sx
230 Volt irreversible gear motor, for swing and folding doors, complete with fixing bracket to the door (arm exclu-
ded).


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- commercial use
- built-in electrical limit switches


## PROS:

- semi-intensive use
- high torque and power
- strong telescopic arm


MORE POWER
230 Volt single-phase gearmotor protected by thermocouple for an increased thrust and power.


GEARS
A reduction of seven gears, entirely of carbon steel, guarantees absolute torque and resistance.


TOTAL CONNECT
By combining the 250TCONNECT module, it is possible to control the automation remotely via your smartphone.

| Technical features |  |
| :--- | :---: |
| Power supply | BIUNO |
| Motor power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Open circuit voltage | 19 A |
| Power rating | 350 W m |
| Max. torque | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Operating temperature | $150^{\circ} \mathrm{C}$ |
| Motor thermal protection | IP 40 |
| Degree of protection IP | 19 s |
| Opening time $90^{\circ}$ | $1 / 672$ |
| Reduction ratio | $1,5 \mathrm{~m}$ |
| Maximum folding door width | 2 m |
| Maximum swing door witdth |  |



## GUIDE TO THE SELECTION OF THE TRANSMISSION SYSTEM

## 650BTB1

Telescopic arm for folding doors up to 1.2 m


## 650BTB1L

Telescopic arm for folding doors up to 1.5 m


## 650BRCEB1

Transmission arm with sliding guide for swing doors up to 2 m


## COMMON ACCESSORIES



## 750COP2

Control unit box cover with 2
command buttons


## 300PPI

Heavy duty pushbutton panel

## 550MS

Release system

## C-CRT



Warning signal

## 9000PTIC

Set of infrared safety photocells, 12/24 V, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


## 900VLED

Low voltage 12-18-24 Volt white led flashing light

## 250T-WIFI

Device for Wi-Fi connection $2,4 \mathrm{GHz}$ to allow the smartphone to remotely control and program the control units via TauApp


## 650SVB1

External release with knob

Ethernet + Wi-Fi device - to enable through Tau Open application, the use of the smartphone remotely, to open/close and check the status of the gate

## ACCESSORIES FOR 18／24 VOLT



## 750D749MA

Electronic control unit for one or two DC gate operators with encoder， complete with 433，92 MHz rolling code radio receiver，battery charger， transformer and enclosure

## 200BATT

12 V back－up battery，7，2 Ah with cable

## 750D749MA－R

Electronic control unit for 1－2 DC fast operators with encoder．Same equipment of D749MA control unit

## K－030KITKB20

Battery cables kit（20 pcs）

## ACCESSORIES FOR 230 VOLT



## 750D770M

Electronic control unit for one or two 230 V gate operators with soft－stop and built－in 433，92 MHz rolling code radio receiver， complete with enclosure


## Use and maintenance manuals

|  |  |  | a |
| :---: | :---: | :---: | :---: |
| VPBUNOT | 3 ${ }^{\text {P749MAS }}$ |  | 家 D770M dit |
|  |  |  |  |
|  |  |  | 0－4 |
| BIUNO | D749MA | D749MA－R | D770M |

## INDY INDYT

230 Volt side mounted operator, 50 Nm , for rolling shutters and industrial sectional doors with rotating shaft and manual emergency chain operations.

## 650INDYT

[^7]
## FEATURES:

- electromechanical irreversible operator
- manual emergency chain
- built-in electric limit switch simple and precise to set
- oil bath motor with hardened steel and bronze gears for high performances and durability

| Technical features | INDY | INDYT |
| :--- | :---: | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50 \mathrm{~Hz})$ | $400 \mathrm{~V} \mathrm{AC} \mathrm{(50} \mathrm{Hz)}$ |
| Motor power supply | 230 V AC | 400 V AC |
| Absorption | $3,3 \mathrm{~A}$ | $2,3 \mathrm{~A}$ |
| Power rating | 600 W | 900 W |
| Duty cycle | $15 \%$ | $25 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Speed output shaft | 22 rpm | 22 rpm |
| Degree of protection | IP 54 | IP 54 |
| $\varnothing$ output shaft | $25,4 \mathrm{~mm}$ | $25,4 \mathrm{~mm}$ |



## ACCESSORIES



## 750COP2

Control unit box cover with 2 command buttons


## 600D703

230/400 V electronic control unit for one gate operator with electrical brake


## $6501 N D Y 001$

Shaft transmission kit with chain pinion


## 900VLED-AT

230 V AC white led flashing light

## 9000PTIC

Set of infrared safety photocells, 12/24 V , surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


## 250RXSM2

Self-learning, two-channel, 433,92 MHz plugin radio receiver. Accepts up to 14 rolling code transmitters or unlimited dipswitch transmitters


750COP3
Control unit box cover with 3 command buttons


## 250S-4RP

Four-channel transmitter, rolling code technology, 433,92 MHz

## 250SM126

Memory card for 126 radio codes
250SM254
Memory card for 254 radio codes

# GATE OPERATOR F10/15C 

## CA1 C1



## 500F10CA1

230 V chain drive sliding or folding door operator, complete with limit switch. Maximum door weight 1000 kg .

500F15C1
400 V chain drive sliding or folding door operator, complete with limit switch. Maximum door weight 1500 kg .

## FEATURES:

- commercial use
- for folding or sliding doors up to 1500 kg
- irreversible motor
- for folding doors with more than two folding leaves
- oil immersed operator with tempered steel screw and bronze gears for high performances and endurance


## PROS:

- semi-intensive use
- also suitable for large doors
- built-in limit switch: fewer connections and quick installation

| Technical features | F10CA1 |  |
| :--- | :---: | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ | $400 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 230 V AC | 400 V AC |
| Absorption | $3,9 \mathrm{~A}$ | $3,25 \mathrm{~A}$ |
| Power rating | 720 W | 1000 W |
| Duty cycle | $50 \%$ | $55 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | $150^{\circ} \mathrm{C}$ | $150^{\circ} \mathrm{C}$ |
| Degree of protection | IP 40 | IP 40 |
| Output speed | $10,3 \mathrm{~m} / \mathrm{min}$ | $10,3 \mathrm{~m} / \mathrm{min}$ |
| Max. gate leaf weight | $<1000 \mathrm{~kg}$ | $<1500 \mathrm{~kg}$ |

## ACCESSORIES

## 550MS

Release system

600D703
230/400 V electronic control unit for one gate operator with electrical brake


## 750COP2

Control unit box cover with 2 command buttons

## 250RXSM2



Self-learning, twochannel, $433,92 \mathrm{MHz}$ plug-in radio receiver. Accepts up to 14 rolling code transmitters or unlimited dipswitch transmitters

## 550TEN

Chain stretcher

M-03083850LR
Limit switch


## 750COP3

Control unit box cover with 3 command buttons

## 9000PTIC

Set of infrared safety photocells, 12/24 V, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range


TECHNICAL DRAWINGS


S-800B600100


F10/F15 Mounting plate


## 300PPI

Heavy duty pushbutton panel

## 900VLED-AT

230 V AC white led flashing light
>MOVING LIFE

## AUTOMATIC DOORS



T-SIDE door opener

Pag.

T-LINE door opener

Pag.

T-WAY door opener

Pag.


## SELECTION GUIDE

## Automation for swing doors for commercial use / public buildings

All automations are intended for a $\mathbf{1 2 0 0} \mathbf{~ m m}$ maximum length of the leaf


Automation for sliding doors for commercial use / public buildings


## Automation for telescopic sliding doors for commercial use / public buildings



|  | 48 V DC | Built-in electronic unit | $\begin{aligned} & \text {-10T-WAY2D } \\ & \text { Pag. } 180 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1 + 1 mobile doors. Max. 130 | Duty cycle 100\% |  |  |
| kg/door | Continuous use |  | $\begin{aligned} & \text { 10T-WAY2S } \\ & \text {-Pag. } 180 \end{aligned}$ |
| 2 + 2 mobile | 48 V DC |  |  |
| doors. Max. 65 | Duty cycle 100\% | Built-in electronic | 10T-WAY4 |
| kg/door | Continuous use | unit | Pag. 180 |



For doors up to
130 kg
Opening time
4-12 s


Single leaf swing door opener, powered opening, powered closing, wind stop. Max. leaf 130 kg and 1200 mm .


Accessories for T-SIDE series
Page 169

Single leaf swing door opener, powered opening, spring closing, wind stop. Max. leaf 130 kg and 1200 mm .

## FEATURES:

- commercial use
- max. opening $95^{\circ}$
- for door panels up to 130 kg and 1200 mm
- built-in electronic control unit
- single or double swing leaf installation
- in accordance with EN 16005 standards


## PROS:

- intensive use
- ideal for offices, supermarkets, hospitals and public entrances
- can automate most swing doors, new or existing
- quick and easy installation
- installation with "push" or "pull" arm
- react immediately to any obstacle
- wind stop: resists wind pressure
- auto-learning of the stroke through optical encoder



## MOTOR

Compact and extremely silent motor, equipped with a 100 pulse/revolution encoder to guarantee maximum safety in case of obstacle detection.

T-SIDE / T-SIDE-S

| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| :--- | :---: |
| Motor power supply | 48 V DC with encoder |
| Absorbed power | 120 W |
| Opening speed | $4-12 \mathrm{~s}$ |
| Closing speed | $5-15 \mathrm{~s}$ |
| Duty cycle | $100 \%$ |
| Operating temperature | $-15^{\circ} \mathrm{C} /+55^{\circ} \mathrm{C}$ |
| Degree of protection | IP 32 |
| Max. opening | $95^{\circ}$ |
| Max. gate leaf weight | 130 kg |



## ACCESSORIES

## PULL OPERATION

10T-SIDEBST
Pull arm


PUSH OPERATION


10T-SIDEBSS
NEW
Push arm


| Length of door (mm) | Max weight (kg) |
| :---: | :---: |
| 800 | 92 |
| 850 | 89 |
| 900 | 85 |
| 950 | 83 |
| 1000 | 80 |
| 1100 | 75 |
| 1200 | 70 |

## Push operation



## ACCESSORIES



## S-10DOORSS340

Safety sensor for obstacle detection, 340 mm long

S-10DOORSS1023T
Obstacle detection safety device, 1023 mm long

## S-10DOORRAD2

Radar for activation and safety
compliant EN16005

## S-10DOORRADM

Microwave radar detector, scanned area 4 m

## S-10DOORTL

Microwave, hygienic, touchless, automatic door activation switch, scanned area 4 m, 3 different faceplates included

## S-10T-SIDESELF <br> Function selector



NEW
S-10T-SIDESELFC
Key function selector

## S-10LINEKIT2BRK

Aluminium cover for two BRINK openers, complete with cable for Master/Slave connection

## S-10DOORRAD

Active infrared motion detector

## S-10DOORRADMU

Microwave radar detector, unidirectional, scanned area 4 m

S-10T-SIDETD
NEW
Digital key pad

## S-10DOORSAL

Swing doors safety cover

Max. wing weight :
1 wing: 150 kg
2 wings: $130+130 \mathrm{~kg}$

Opening
speed
$70 \mathrm{~cm} / \mathrm{s}$


T-LINE is TAU's automation for pedestrian sliding doors. It is conceived for busy environments, where a fast opening speed is required, as well as for domestic environments, where softer and more controlled movements are needed.
Thanks to its simple and elegant design, the silent T-LINE automation can easily match any type of house furniture.

T-LINE automatic sliding door is easy to install and control, thanks to some smart
 devices such as the self-support beam and its cover.

Every automation system must be completed with opening, safety and control devices according to the existing legislation.

## FEATURES:

- commercial use
- emergency operation with integrated backup battery pack (optional)
- max. door panel weight $1 \times 150 \mathrm{~kg}$ or
$2 \times 130 \mathrm{~kg}$
- max. clear passage width 3100 mm
- in accordance with EN 16005 standards


## PROS:

- intensive use
- ideal for offices, supermarkets, hospitals and busy environments
- obstacle detection and crush prevention
- large vertical ( 20 mm ) and horizontal ( 36 mm ) leaf adjustment range
- assisted cover opening

TYPES OF OPENING


DOUBLE LEAF


SINGLE LEAF
opening to the right


SINGLE LEAF
opening to the left

| Technical features | 1 LEAF T-LINE | DOUBLE LEAF T-LINE |
| :---: | :---: | :---: |
| Door opening width | $700 \div 3200 \mathrm{~mm}$ | $900 \div 3200 \mathrm{~mm}$ |
| Max leaf weight | 150 kg | $130 \mathrm{Kg}+130 \mathrm{~kg}$ |
| Max automation sizes | $160 \times 120 \times$ max. length 6500 mm |  |
| Power | 120 VA |  |
| Power supply | $230 \mathrm{~V}-50 \mathrm{~Hz}$ |  |
| DC door operator power supply | 48 V DC |  |
| Outer accessories power supply | 24 V DC-24V AC |  |
| Opening speed | $70 \mathrm{~cm} / \mathrm{s}$ per leaf |  |
| Closing speed | $60 \mathrm{~cm} / \mathrm{s}$ per leaf |  |
| Adjustable pause time | $0 \div 32 \mathrm{~s}$ |  |
| Self-adjustment of the pause time | Si |  |
| Reduced winter opening | standard 75\% off opening width |  |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+50^{\circ} \mathrm{C}$ |  |
| Degree of protection | IP 22 |  |
| Duty cycle | 100\% |  |
| Number of manoeuvres | 1.000.000 manoeuvres test |  |
| Safety test | Radar test function available as per EN 16005 requirements |  |
| Interlock system | Available. A second TAU automatic door can only be opened after the closing of the first one |  |
| Separate opening/closure inputs | Yes |  |
| Type of use | Residential - Commercial - Industrial |  |

# COMPONENTS OF T-LINE AUTOMATIC DOOR 



SIDE HANDLE UNLOCKING
DEVICE (optional)
It is possible to unlock the automation manually thanks to the simple and intuitive side handle. It can be placed to the left or to the right of the aluminium beam.


COMPACT SIZES
Easy to fit in any environment thanks to its small sizes (only 120 mm height and $157,5 \mathrm{~mm}$ width).


## SILENT MOVEMENT

A track that lays on an
anti-vibration gasket ensures a silent and flowing movement of the door.
The track can be replaced once worn out.
An additional sound control gasket has been placed between the beam and its cover in order to further reduce the impact of the vibrations.


The control board is conceived to meet any operating need. Easy to programme, it can be set through simple trimmers and dip switches or through the optional digital keypad.
In accordance to EN-16005 standards.


## EASY AND QUICK

 INSTALLATIONThanks to the practical aluminium anchor template, the beam can quickly and easily be fixed just by one person.

5

## CUSTOM ASSEMBLY AUTOMATIONS

The single or double leaf automation includes: anodized aluminium beam, anodized aluminum cover, side caps, operator, belt, carriage assemblies and electronic control unit. The price of each automation refers to the maximum length of the beam and of the cover, but they can also be cut to the required size.

SINGLE LEAF AUTOMATIC SLIDING DOOR MAX 150 KG

| Reference | Clear opening | Beam cut length | Max. leaf weight |
| :---: | :---: | :---: | :---: |
| 10T-LINE1.195 | 900 mm | 1950 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.215 | 1000 mm | 2150 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.235 | 1100 mm | 2350 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.255 | 1200 mm | 2550 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.275 | 1300 mm | 2750 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.295 | 1400 mm | 2950 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.315 | 1500 mm | 3150 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.335 | 1600 mm | 3350 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.355 | 1700 mm | 3550 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.375 | 1800 mm | 3750 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.395 | 1900 mm | 3950 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.415 | 2000 mm | 4150 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.435 | 2100 mm | 4350 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.455 | 2200 mm | 4550 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.475 | 2300 mm | 4750 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.495 | 2400 mm | 4950 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.515 | 2500 mm | 5150 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.535 | 2600 mm | 5350 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.555 | 2700 mm | 5550 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.575 | 2800 mm | 5750 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.595 | 2900 mm | 5950 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.615 | 3000 mm | 6150 mm | $1 \times 150 \mathrm{~kg}$ |
| 10T-LINE1.635 | 3100 mm | 6350 mm | $1 \times 150 \mathrm{~kg}$ |

## DOUBLE LEAF AUTOMATIC SLIDING DOOR MAX 130+130 KG

| Reference | Clear opening | Beam cut length | Max. leaf weight |
| :---: | :---: | :---: | :---: |
| 10T-LINE2.215 | 1000 mm | 2150 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.235 | 1100 mm | 2350 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.255 | 1200 mm | 2550 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.275 | 1300 mm | 2750 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.295 | 1400 mm | 2950 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.315 | 1500 mm | 3150 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.335 | 1600 mm | 3350 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.355 | 1700 mm | 3550 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.375 | 1800 mm | 3750 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.395 | 1900 mm | 3950 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.415 | 2000 mm | 4150 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.435 | 2100 mm | 4350 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.455 | 2200 mm | 4550 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.475 | 2300 mm | 4750 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.495 | 2400 mm | 4950 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.515 | 2500 mm | 5150 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.535 | 2600 mm | 5350 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.555 | 2700 mm | 5550 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.575 | 2800 mm | 5750 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.595 | 2900 mm | 5950 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.615 | 3000 mm | 6150 mm | $2 \times 130 \mathrm{~kg}$ |
| 10T-LINE2.635 | 3100 mm | 6350 mm | $2 \times 130 \mathrm{~kg}$ |

## T-LINE

INSTALLATION KIT

## FEATURES:

The components to assemble the door (beam, cover and so on) are supplied separately. Cutting and assembling operations are carried out by the customer. It is the best solution for customers that need to quickly fulfil orders of tailor-made doors.

## PROS:

- competitive costs
- increased flexibility
- eliminates the need to stock complete door packages
- logistics optimization
- prompt delivery to the end-user of a customized door package


TLINEKIT1.150
Single leaf sliding door opener (max 150 kg )


TLINEKIT2.130
Double leaf sliding door opener
(max $130+130 \mathrm{~kg}$ )

The beam and its cover can also be supplied in anodized aluminium (natural aluminium colour) upon request just before the order, with a $20 \%$ increase on the pricelist.

A) S-10T-LINETRA65

T-Line support beam $/=6500 \mathrm{~mm}$
B) S-10T-LINECAR65AN

Front cover profile in anodized aluminum T-Line I $=6500 \mathrm{~mm}$

## C) S-10T-LINEROT65

T-Line track $/=6500 \mathrm{~mm}$

## D) S-10T-LINEANK65

T-Line anchor template $I=6500 \mathrm{~mm}$
E) S-10T-LINEANR

Anti-vibration gasket for T-Line track. (200 m)
F) M-0300000380

Extruded rubber (100 m)
G) S-T-LINEGUM

38 mm rubber gasket
H) S-10DOORCING

Traction belt ( 50 m )

It is the best certified solution when the automatic door is also the only emergency exit. Such system ensures the outward swing opening of the door when pushed.


## S-10DOORSF1M

Configuration: single sliding with fixed sidelight panels. Frame break-out system composed of $1 \times$ break-out kit, 1 x upper profile $1300 \mathrm{~mm}, 1$ x floor track 1400 mm . Specify right or left-hand (consult TAU for additional information)
N.B. : The automation is fixed on the outside of the door's structure

Additional components (to be purchased separately): S-10DOORFOTOG Pair of safety photocells (if a set of DOORFOTO1 is already installed)
S-10DOORSTF Metal housing for DOORFOTOG


## S-10DOORSF2MF

Configuration: single sliding with break-out sidelight panel. Frame break-out system composed of $1 \times$ break-out kit, $1 \times$ upper profile $1300 \mathrm{~mm}, 1 \times$ floor track $1400 \mathrm{~mm}, 1$ x ball-lock, $1 \times$ magnetic contact Specify right or left-hand (consult TAU for additional information)

Additional components (to be purchased separately): S-10DOORSQ2 Lock brackets to prevent opening from the outside (2 pcs)
S-10DOORCRN2
1 pair of hinges
S-10DOORGP Cable sheath for photocell
S-10DOORGPS Retractable cable sheath for photocell


## 10DOORSF2M

Configuration: bi-parting with fixed sidelight panels. Frame break-out system composed of $2 \times$ break-out kits, $2 \times$ upper profiles $1300 \mathrm{~mm}, 2 \times$ floor trakcs 1400 mm
N.B. : The automation is fixed on the outside of the door's structure.

Additional components (to be purchased separately): S-10DOORFOTOG Pair of safety photocells (if a set of DOORFOTO1 is already installed)
S-10DOORSTF Metal housing for DOORFOTOG


## S-10DOORSF4MF

Configuration: bi-parting with break-out sidelight panels. Frame break-out system composed of $2 \times$ break-out kits, $2 \times$ upper profiles $1300 \mathrm{~mm}, 2 \times$ floor tracks $1400 \mathrm{~mm}, 2 \times$ ball-locks, $2 \times$ magnetic contact

Additional components (to be purchased separately):
S-10DOORSQ4 Lock brackets to prevent opening from the outside (4 pcs)
S-10DOORCRN4 2 pairs of hinges
S-10DOORGP2
S-10DOORGPS 2
S-10DOORGPS2 Retractable cable sheath for photocell (2 pcs)

## ACCESSORIES



## S-10DOORRADM

Microwave radar detector, scanned area 4 m

## S-10T-LINESELFC

NEW
Key function selector

## S-10DOORTL

Microwave, hygienic, touchless, automatic door activation switch, scanned area $4 \mathrm{~m}, 3$ different faceplates included

## 10T-LINEANT10

1 m support kit for framed leaf
10T-LINEANT15
1,5 m support kit for framed leaf

## 10T-LINEANT20

2 m support kit for framed leaf


S-10T-LINEBLOCL
Electromechanical lock with center release (It can be used on automatic doors with framed leaves with a maximum thickness of 50 mm )

## S-10T-LINEBLOCF2

Electromechanical lock with side handle release

S-10T-LINE1250
Sliding plate for framed leaf. Compatible with S-10T-LINEPROFI

S-10T-LINE1240 Sliding plate for crystal leaf



S-T-LINEPROFI
T-line lower support ( 2 m bars)


## S-10T-LINECRIS10

Aluminium clamp for frameless glass panels (thickness 10 mm ), length 1 m

## S-10T-LINECRIS15

Aluminium clamp for frameless glass panels (thickness 10 mm ), length $1,5 \mathrm{~m}$

## S-10T-LINEBATT

Back up battery kit

## S-10T-LINEART

T-line cover opening kit
Microwave radar detector, unidirectional, scanned area 4 m

S-10T-LINETD
Digital key pad

S-10DOORRAD/STA
Radar for active infrareds. Narrow field for lateral security

## S-10DOORFOTOG

Pair of safety photocells

## S-10DOORRADMU

s-TLINESPA
Brush seal 4 m

TECHNICAL DRAWINGS

Minimum dimensions for opening the cover with disassembly


Minimum dimensions for opening the casing upwards


Minimum dimensions for cover opening with articulation kit


## Use and maintenance manuals



TLINEKIT


T-LINE


DC19

2D
$2 S \quad 4$


## 10T-WAY2D

Automation for sliding telescopic door $1+1$ mobile doors (maximum weight 130 ) kg/door) opening to the right excluding carter and crosspiece.

## 10T-WAY2S

Automation for sliding telescopic door $1+1$ mobile doors (maximum weight 130) kg/door) opening to the left excluding carter and crosspiece.

## 10T-WAY4

Automation for sliding telescopic door $2+2$ mobile doors (maximum weight $65 \mathrm{~kg} /$ door) opening to the right and left excluding carter and crosspiece.

## 10T-WAYB20

Beam group (A) - cover (B) - belt (C) for T-WAY operator for telescopic sliding door cut at the required size up to max 2 m length. Clear opening: max 1300 mm .

## 10T-WAYB30

Beam group (A) - cover (B) - belt (C) for T-WAY operator for telescopic sliding door cut at the required size up to max 3 m length. Clear opening: max 1950 mm .


## FEATURES:

- commercial use
- emergency operation with integrated backup battery pack (optional)
- built-in electronic unit
- installation for two or four sliding doors
- in accordance with EN 16005 standards


## PROS:

- designed for narrow spaces or corridors in which there is not enough lateral space
- intensive use
- ideal for offices, supermarkets, hospitals and busy environments
- fast, trouble-free, installation at the job site thanks to the preassembled package



CONTROL BOARD
The control board is conceived to meet any operating need. Easy to programme, it can be set through simple trimmers and dip switches or through the optional digital keypad. In accordance to EN-16005 standards.


## EVERYTHING

 UNDER CONTROLA steady DC gate operator with optical encoder ensures and controls the movement of the door.

## TECHNICAL DRAWINGS

| Technical features | T-WAY2D/T-WAY2S | T-WAY4 |
| :--- | :---: | :---: |
| Power supply | 230 V AC | 230 V AC |
| Motor power supply | 48 V DC | 48 V DC |
| Absorbed power | 120 W | 120 W |
| Opening speed | $70 \mathrm{~cm} / \mathrm{s}$ for wing | $70 \mathrm{~cm} / \mathrm{s}$ for wing |
| Closing speed | $60 \mathrm{~cm} / \mathrm{s}$ for wing | $60 \mathrm{~cm} / \mathrm{s}$ for wing |
| Duty cycle | $100 \%$ | $100 \%$ |
| Operating temperature | $-15^{\circ} \mathrm{C} /+55^{\circ} \mathrm{C}$ | $-15^{\circ} \mathrm{C} /+55^{\circ} \mathrm{C}$ |
| Degree of protection | IP 22 | IP 22 |
| Max. gate leaf weight | 2 wing $130 \mathrm{~kg} /$ wing | 4 wings $65 \mathrm{~kg} / \mathrm{wing}$ |



## ACCESSORIES



S-10DOORRAD2
Radar for activation and safety compliant EN16005

## S-10DOORRAD

Active infrared motion detector
s-10DOORRAD/STA
Radar for active infrareds. Narrow field for lateral security

S-10DOORTL
Microwave, hygienic, touchless, automatic door activation switch, scanned area $4 \mathrm{~m}, 3$ different faceplates included

S-10T-LINETD
Digital key pad

## 10T-LINEANT10

1 m support kit for framed leaf
10T-LINEANT15
1,5 m support kit for framed leaf
10T-LINEANT20
2 m support kit for framed leaf

## s-10T-LINEBLOCL

Electromechanical lock with center release.
Can only be used with 10TWAY2D and 10T-WAY2S. (It can be used on automatic doors with framed leaves with a maximum thickness of 50 mm )


S-10T-LINEBLOCF2
Electromechanical lock with side handle release. Can only be used with 10T-WAY2D and 10T-WAY2S

## S-10T-LINE1250



## S-T-LINEPROFI

T-line lower support ( 2 m bars)


## S-10DOORRADM

Microwave radar detector, scanned area 4 m

## s-10DOORRADMU

Microwave radar detector, unidirectional, scanned area 4 m

S-10T-LINESELF
Function selector

## s-10DOORFOTOG

Pair of safety photocells

## S-10T-LINECRIS10

Aluminium clamp for frameless glass panels
(thickness 10 mm ), length 1 m

## S-10T-LINECRIS15

Aluminium clamp for frameless glass panels
(thickness 10 mm ), length $1,5 \mathrm{~m}$

## S-10T-LINEBATT

Back up battery kit

## S-10T-WAYCING

Drive belt HTD 5 m 15 mm pack of 50 m

## S-10T-LINE1240

Sliding plate for crystal leaf

S-TLINESPA
Brush seal 4 m


## S-10T-LINE1710S

Fixing plate for left-hand framed sliding leaf for telescopic door

## S-10T-LINE1710D

Fixing plate for right-hand framed sliding leaf for telescopic door

## TECHNICAL DRAWINGS

Minimum dimensions for opening the cover with disassembly


Minimum dimensions for opening the cover with disassembly


## Use and maintenance manuals



T-WAY


DC19
>MOVING LIFE

## AUTOMATIC BARRIERS



RBLO automatic barrier

Pag. 188

LUXE automatic barrier

Pag. 206

PARK space
saver
Pag. 212

## Automatic barrier for residential/commercial use




| Up to <br> 5 m | For elliptical booms | 18 V DC <br> Duty cycle100\% <br> Continuous use <br> Optical encoder | Boom, spring and boom fixing support excluded | Painted steel cabinet | 800RBLO-L <br> Pag. 198 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  | Stainless steel | 800RBLO-IL |
|  |  | Compatible with |  | cabinet | Pag. 198 |



## Automatic barrier for commercial use

| Up to 7 m | For elliptical booms | 18 V DC <br> Duty cycle100\% Continuous use Optical encoder | Painted steel cabinet | 800LUXE <br> Pag. 206 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | $\qquad$ Stainless steel cabinet | $\begin{aligned} & \text { 800LUXE/I } \\ & \text { Pag. } 206 \end{aligned}$ |
|  |  | Compatible with photovoltaic panel |  |  |

Park space saver for residential/commercial use


| Automatic |  | Normal | 800PARK <br> Pag. 212 |
| :---: | :---: | :---: | :---: |
|  | 18 V DC <br> Duty cycle100\% |  |  |
|  |  |  |  |
|  |  | -Large | 00PARKXL |

## AUTOMATIC BARRIER RBLO-R



## 800RBLO-R Dx/Sx

Fast 24 V automatic barrier for round booms up to 3 m complete with electronic control unit, $433,92 \mathrm{MHz}$ rolling code radio receiver and battery charger. Painted steel cabinet. Boom, spring and boom fixing support to be ordered separately.


Accessories for
RBLO series
Page 194

## Boom, spring and boom fixing support are compulsory accessories of the automatic barrier. See page 194,195, 196



Further accessories:
Transmitters page 234
Photocells page 239
Flashing lights page
242
$1)$
MADE IN
ITALY

## HIGH SPEED

Ready for a new challenge.

## DON'T GET

 IN THE WAYClear the lane quickly

Works also during power
failures

## ALWAYS WORKING

comparison with the 230 Volt version

## +18\%

 SPEEDPercentage calculated in version
$\square$

RBLO-R opening time $=1,8 \mathrm{~s}$

RBLO-E opening time $=2,2 \mathrm{~s}$

800RBLO-E Dx/Sx
230 V barrier kit with 3 m boom, boom fixing support and spring included. The barrier has a painted steel cabinet and is complete with built-in electronic control unit and $433,2 \mathrm{MHz}$ rolling code radio receiver.


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential/commercial use
- for booms up to 3 m
- opening time 2,2 seconds
- steel cabinet protected by galvanic zinc coating and painted with epoxy powders - pre-balanced boom and spring included
- stroke adjustment through electric limit switches


## PROS:

- intensive use
- fast opening with soft start and soft stop
- ideal for busy entrances and car parks
- possibility to install photocells and flashing lights directly on the barrier cabinet
- electronic board positioned on the upper compartment for quick and easy access


PLUG \& PLAY
The barrier is pre-balanced with the boom and the spring supplied and its stroke and deceleration already programmed, so it is ready to be put into operation.


## RELIABILITY

The 230 Volt gearmotor and the mechanics used to move the boom are made with very high quality raw materials (steel and bronze).


## EASY TRANSPORT

Thanks to the telescopic boom divided into three parts ( $1.25 \mathrm{~m} \times 3$ ) the barrier is packed in one single box ( $400 \times 1270 \times 275 \mathrm{~mm}$ ).


K101M
230 V control unit with integrated 433 MHz rolling code radio receiver. Set up for the use of the TauApp for adjustments and of the Tau Open for remote control by smartphone.

Technical features
RBLO-E

| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| :--- | :---: |
| Motor power supply | 230 V AC |
| Absorption | $1,2 \mathrm{~A}$ |
| Power rating | 180 W |
| Min. opening time $90^{\circ}$ | $2,2 \mathrm{~s}$ |
| Duty cycle | $120 / \mathrm{h}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Degree of protection | IP 54 |
| Max width of passage clearance | 3 m |
| Electronic control unit | K 101 M <br> Endurance test |



AUTOMATIC BARRIER RBLO

## ROBLO-I

For booms
up to 4 m

Opening time
2,2 s

## 800RBLO Dx/Sx

Fast DC barrier for round or elliptical booms up to 4 m complete with built-in electronic control unit, 433,92 MHz rolling code radio receiver and battery charger. Painted steel cabinet. Boom, spring and boom fixing support to be ordered separately.

## 800RBLO-I Dx/Sx

Fast DC barrier for round or elliptical booms up to 4 m complete with built-in electronic control unit, 433,92 MHz rolling code radio receiver and battery charger. Stainless steel cabinet. Boom, spring and boom fixing support to be ordered separately.

## Boom, spring and boom fixing support are compulsory acces-

 sories of the automatic barrier. See page 194,195, 196

Accessories for RBLO series
Page 194


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential/commercial use
- for booms up to 4 m
- opening time 2,2 seconds
- steel cabinet protected by galvanic zinc coating and painted with epoxy powders - optical encoder technology


## PROS:

- intensive use
- fast opening and closing with programmable acceleration/deceleration ramps
- ideal for busy entrances and car parks
- it works even during power cuts thanks to the optional back-up battery kit
- possibility to install photocells and flashing lights directly on the barrier cabinet
- in accordance with EN 12453 standards
- auto-learning of the stroke through optical encoder
- electronic board positioned on the upper compartment for quick and easy access
- obstacle detection and crush prevention


SPEED OF INSTALLATION
The cabinet can be easily installed on the right or left side by turning a simple lever.


BREAK OUT SYSTEM
The special joint of the boom with break out system (optional) allows to release and rotate the boom in case of crush, thus following the movement of a vehicle that breaks the barrier down.


SPRINGS
Depending on the length of the boom and on the accessories used, different types of springs are available for a correct balancing.


## GEARS

A reduction of seven gears, entirely of carbon steel and aluminum bronze, guarantees absolute torque and resistance.

TECHNICAL DRAWINGS

| Technical features |  |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 18 V DC |
| Absorption | 1 A |
| Power rating | 250 W |
| Min. opening time $90^{\circ}$ | $2,2 \mathrm{~s}$ |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Degree of protection | IP 54 |
| Max width of passage clearance | 4 m |
| Electronic control unit | K206MA <br> Endurance test |



## ACCESSORIES

## SPRINGS



## M-060MGREENL

Spring wire Ø 4,2 mm, load 50 kg (light green)


## M-060MGREEN

Spring wire Ø 5,2 mm, load 90 kg (green)


## M-060MBLUE

Spring wire Ø 6,2 mm, load 155 kg (Blue)


## M-060MRED

Spring wire Ø 7 mm , load 185 kg (red)

## M-060MYELLOW

Spring wire $\varnothing 9 \mathrm{~mm}$, load 370 kg (yellow)

| SPRING | A) | M-060MGREENL ( $\varnothing$ 4,2 mm) Color: Light green RAL 6019 | B) | M-060MGREEN ( $\varnothing$ 5,2 mm) Color: Green RAL 6002 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C) | M-060MBLUE ( $\varnothing$ 6,2 mm) Color: Blue RAL 5003 | D) ${ }^{\text {* }}$ | M-060MRED (ø 7 mm) Color: Red RAL 3000 |  |  |  |
| BAR AND ACCESSORIES |  |  | BAR LENGHT |  |  |  |  |
|  |  |  | 2 m | 2,5 m | 3 m | 3,5 m | 4 m |
| 800AFI4 | LO) | 0ABT1 (RBLO-E) | A | A |  |  |  |
| 800AFI4 | LO) | 0ABT1 (RBLO-E) + 800AT | A | A | B | C | D |
| The RBLO-E barrier is supplied as standard with the " B " spring (M-060MGREEN), suitable for booms up to 3 m . For different boom lengths or when further optionals are to be installed please order a different spring as per enclosed chart. <br> For boom lengths equal or greater than 3 mt . it MUST USE (compulsory) the ground boom support or the pendulum support. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |


| SPRING |  | green RAL 6019 |  | M-060MGREEN <br> ( $0,2 \mathrm{~mm}$ ) <br> Color: Green RAL 6002 |  | M-060MBLUE ( $\varnothing$ 6,2 mm) Color: Blue RAL 5003 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D)* | M-060MRED ( $\varnothing 7 \mathrm{~mm}$ ) Color: Red RAL 3000 | E) | M-060MYELLOW ( $\varnothing 9 \mathrm{~mm}$ ) Color: Yellow RAL 1004 |  |  |  |  |
| BAR AND ACCESSORIES |  |  |  |  | BAR LENGHT |  |  |  |
|  |  |  |  | 2 m | 2,5 m | 3 m | 3,5 m | 4 m |
| 800AE |  |  |  | A | A | - | - |  |
| 800AE + 800AT |  |  |  | A | A | C | D | D* |
| 800AE + 800FPL |  |  |  | - | - | - | D* | - |
| 800AE + 800AT + 800XABTSE |  |  |  | - | - | E | E | E |
| * Eyelet in max. load position. |  |  |  |  |  |  |  |  |
| For different boom lengths or when further optionals are to be installed please order a different spring as per enclosed chart. <br> For boom lengths equal or greater than 3 mt . it MUST USE (compulsory) the gro boom support or the pendulum support. <br> ATTENTION: FOR ELLIPTIC BOOM IS REQUIRED THE RUBBER PROFILE (800PG4 800PG8). |  |  |  |  |  |  |  |  |

## ROUND BOOM ACCESSORIES



## 800ABT1

Anodized aluminium round section telescopic boom $\emptyset 75 \mathrm{~mm}, 3 \mathrm{~m}$, c/w adhesive refractor strips

## 800RBLO-L041

Fixing support for $\varnothing 75 \mathrm{~mm}$ round boom 800ABT. Plastic cover included

800RBLO-L052
Fixing support for $\varnothing 70 \mathrm{~mm}$ round boom 800AFI. Plastic cover included

## 800AFI3

3 m anodized aluminium $\varnothing 70 \mathrm{~mm}$ round
section boom with red adhesive refractor stripes

## 800AFI4

Anodized aluminium round section boom $\varnothing 70$
$\mathrm{mm}, 4 \mathrm{~m}$, complete with adhesive refractor strips


800SFA
Boom break-out system

## ELLIPTICAL BOOM ACCESSORIES



## 800RBLO-L043

Elliptical boom fixing support for booms up to 4 m . Plastic cover included


## 800LARG4*

LED flashing lights (red\&green) for both sides of the boom. Single piece 8 m long

## 800LA4

LED flashing lights for both sides of the boom. Single piece 8 m long

4 m rubber bead for elliptical boom


## 800ATE

Boom support with electromagnet

## 800KSFA

Break-out system for elliptical boom max 3 m . (Not usable in the presence of: 800ATE/800ATR/800AT)

## 800AE2

Elliptical white painted aluminium boom, 2 m . Flashing LED lights and rubber bead to be ordered separately

800AE3
Elliptical white painted aluminium boom, 3 m . Flashing LED lights and rubber bead to be ordered separately

## 800AE4

Elliptical white painted aluminium boom, 4 m . Flashing LED lights and rubber bead to be ordered separately

800XABTSE
Joint for elliptical boom

## 800FPL

Pendulum boom support. For boom max 3,5 m

## COMMON ACCESSORIES



## 800ATR

Adjustable boom support. Maximum height 955 mm


## 900TOWERF

Photocell standard mounting post, painted aluminium, 49 cm , with removable cover for easy installation and photocell adjustment

## 9000PTIC

Set of infrared safety photocells, 12/24 V, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

## 300SA1

Magnetic loop detector


## 900T-COMM

Interface to connect two control units as Master/Slave (Activation though T-WIFI handheld device)


## 250S-4RP

Four-channel transmitter, rolling code technology, 433,92 MHz


## 250T-CONNECT

Ethernet + Wi-Fi device - to enable use of through Tau Open application, the use of and check the status of the gate

## K-030KITKB2O

Battery cables kit (20 pcs)
(RBLO-E excluded)



## 200BATT

12 V back-up battery, 7,2 Ah with cable (RBLO-E excluded)

## 900VLED

Low voltage 12-18-24 Volt white led flashing light

## 900VLED-AT

230 V AC white led flashing light (RBLO-E)

## 250T-WIFI

Device for Wi-Fi connection $2,4 \mathrm{GHz}$ to allow the smartphone to remotely control and program the control units via TauApp

## TECHNICAL DRAWINGS

Boom length and clear opening


Breakout system for elliptical boom


Breakout system for round boom


Articulated joint for elliptical boom


Use and maintenance manuals


RBLO


K206MA


K101M

For booms up to 6 m

Opening time
3,5 s
-L -IL

800RBLO-L Dx/Sx
DC automatic barrier for round booms up to 6 m or elliptical booms up to 5 m complete with built-in control unit, 433,92 MHz rolling code radio receiver and battery charger. Painted steel cabinet. Boom, spring and boom fixing support to be ordered separately.
800RBLO-IL Dx/Sx
DC automatic barrier for round booms up to 6 m or elliptical booms up to 5 m complete with built-in control unit, $433,92 \mathrm{MHz}$ rolling code radio receiver and battery charger. Stainless steel cabinet. Boom, spring and boom fixing support to be ordered separately.


Accessories for RBLO-L series
Page 202


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights page
242

Boom, spring and boom fixing support are compulsory accessories of the automatic barrier. See page 202, 203, 204

## FEATURES:

- residential/commercial use
- for booms up to 6 m
- opening time 3,5 seconds
- steel cabinet protected by galvanic zinc coating and painted with epoxy powders
- optical encoder technology


## PROS:

- intensive use
- fast opening and closing with programmable acceleration/deceleration ramps
- ideal for busy entrances and car parks
- possibility to install photocells and flashing lights directly on the barrier cabinet
- it works even during power cuts thanks to the optional back-up battery kit
- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- auto-learning of the stroke through optical encoder
- electronic board positioned on the upper compartment for quick and easy access


SPRINGS
Depending on the length of the boom and on the accessories used, different types of springs are available for a correct balancing.


OPTICAL ENCODER
Obstacle detection and anticrushing safety ensured by the optical encoder. The encoder also manages the deceleration in the closing and opening phases and the adjustment of the stroke.


GEARS
A reduction of seven gears, entirely of carbon steel and aluminum bronze, guarantees absolute torque and resistance.


HIGH PERFORMANCE
The sturdiness and strength are guaranteed by the special game of mechanical levers.

## TECHNICAL DRAWINGS

| Technical features |  |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 18 V DC |
| Absorption | 1 A |
| Power rating | 250 W |
| Min. opening time $90^{\circ}$ | $3,5 \mathrm{~s}$ |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Degree of protection | IP 44 |
| Max width of passage clearance | 6 m |
| Electronic control unit | K 206 MA |
| Endurance test | more than 1.000 .000 opening <br> and closing maneuvers |



800RBLO-LE Dx/Sx
230 V barrier kit with boom fixing support, spring and 6 m round telescopic boom included, complete with built-in control unit and $433,92 \mathrm{MHz}$ rolling code radio receiver. Painted steel cabinet.


Accessories for RBLO-L series
Page 202


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights page
242

## FEATURES:

- residential/commercial use
- for booms up to 6 m
- opening time 4,5 seconds
- stroke adjustment through electric limit switches
- steel cabinet protected by galvanic zinc coating and painted with epoxy powders


## PROS:

- intensive use
- fast opening with soft start and soft stop
- ideal for busy entrances and car parks
- possibility to install photocells and flashing lights directly on the barrier cabinet
- obstacle detection and crush prevention
- electronic board positioned on the upper compartment for quick and easy access


PLUG \& PLAY
The barrier is pre-balanced with the boom and the spring supplied and its stroke and deceleration already programmed, so it is ready to be put into operation.


HIGH PERFORMANCE
The sturdiness and strength are guaranteed by the special game of mechanical levers.


SPRINGS
Depending on the length of the boom and on the accessories used, different types of springs are available for a correct balancing.


K101M
230 V control unit with integrated 433 MHz rolling code radio receiver. Set up for the use of the TauApp for adjustments and of the Tau Open for remote control by smartphone.

RBLO-LE

| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| :--- | :---: |
| Motor power supply | 230 V AC |
| Absorption | 1 A |
| Power rating | 180 W |
| Min. opening time $90^{\circ}$ | $4,5 \mathrm{~s}$ |
| Duty cycle | $120 / \mathrm{h}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Degree of protection | IP 44 |
| Max width of passage clearance | 6 m |
| Electronic control unit | K 101 M <br> Endurance test |



SPRINGS

## M-060MGREEN

Spring wire Ø 5,2 mm, load 90 kg (green)

## M-060MBLUE

Spring wire Ø 6,2 mm, load 155 kg (Blue)


## M-060MRED

Spring wire Ø 7 mm , load 185 kg (red)

Springs for round booms


| SPRING | B) | M-060MGREEN ( $\varnothing$ 5,2 mm) Color: Green RAL 6002 | C) | M-060MBLUE ( $\varnothing$ 6,2 mm) Color: Blue RAL 5003 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D)* | M-060MRED (ø 7 mm) Color: Red RAL 3000 |  |  |  |  |
| BAR AND ACCESSORIES |  |  |  | BAR LENGHT |  |  |
|  |  |  |  | 4 m | 4,5 m | 5 m |
| 800AE + 800PG + 800AT |  |  |  | B | C | **D |
| 800AE + 800PG + 800FPL |  |  |  | C | D | D |
| 800AE + 800GA2 + 800AT |  |  |  | D | - | - |
| 800AE + 800GA2 + 800FPL |  |  |  | D | - | - |

For bars with useful passage exceeding 5 m , it is COMPULSORY to use the 800RA reinforcement.
With mobile support (800FPL) or rack (800GA2), it is COMPULSORY to use the 800RA reinforcement.
For boom lengths equal or greater than 5 mt . it MUST USE (compulsory) the ground boom support or the pendulum support.
ATTENTION: FOR ELLIPTIC BOOM IS REQUIRED THE RUBBER PROFILE (800PG4-800PG8).

## ROUND BOOM ACCESSORIES



## 800RBLO-L041

Fixing support for $\varnothing 75$
mm round boom 800ABT.
Plastic cover included

## 800FPT2

Pendulum boom support for round boom

## 800ABT2

Anodized aluminium round section telescopic boom, 6 $\mathrm{m}, \mathrm{c} / \mathrm{w}$ adhesive refractor strips

## ELLIPTICAL BOOM ACCESSORIES



## 800RBLO-L043

Elliptical boom fixing support for booms up to 4 m . Plastic cover included


## 800PG8

8 m rubber bead for elliptical boom

## 800FPL

Pendulum boom support. For boom max $3,5 \mathrm{~m}$


## 800GA2

Aluminium bottom skirt 165 cm

## 800AE2

Elliptical white painted aluminium boom, 2 m . Flashing LED lights and rubber bead to be ordered separately

## 800AE3

Elliptical white painted aluminium boom, 3 m . Flashing LED lights and rubber bead to be ordered separately

## 800AE4

Elliptical white painted aluminium boom, 4 m . Flashing LED lights and rubber bead to be ordered separately

## 800AE5

Elliptical white painted aluminium boom, 5 m . Flashing LED lights and rubber bead to be ordered separately


800KSFA
Break-out system for elliptical boom max 3 m . (Not usable in the presence of: 800ATE/800ATR/800AT)

## 800XABTSE

Joint for elliptical boom

## 800ATE

Boom support with electromagnet


## 800PGA2

Aluminium bottom skirt extension I = 2 m (It's mandatory to first install the 800GA2)

## 800LA4

LED flashing lights for both sides of the boom.
Single piece 8 m long
800LA8
LED flashing lights for both sides of the boom. Double piece 8+8 m long

## 800LARG4*

LED flashing lights (red\&green) for both sides of the boom. Single piece 8 m long

## 800LARG8*

LED flashing lights (red\&green) for both sides
of the boom. Double piece $8+8 \mathrm{~m}$ long

## COMMON ACCESSORIES



## 800ATR

Adjustable boom support. Maximum height 955 mm


## 900TOWERF

Photocell standard mounting post, painted aluminium, 49 cm , with removable cover for easy installation and photocell adjustment

## 9000PTIC

Set of infrared safety photocells, 12/24 V, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

## 300SA1

Magnetic loop detector


## 900T-COMM

Interface to connect two control units as Master/Slave (Activation though T-WIFI handheld device)

## K-030KITKB20

Battery cables kit (20 pcs)
(RBLO-LE excluded)

## 250S-4RP

Four-channel transmitter, rolling code technology, 433,92 MHz


## 250T-CONNECT

Ethernet + Wi-Fi device - to enable
through Tau Open application, the use of the smartphone remotely, to open/close and check the status of the gate


800AT
Fixed boom support h 865 mm


## 250SM126

Memory card for 126 radio codes

## 250SM254

Memory card for 254 radio codes
250SM1022
Memory card for 1022 radio codes


## 200BATT

12 V back-up battery, 7,2 Ah with cable (RBLO-LE excluded)

## 900VLED

Low voltage 12-18-24 Volt white led flashing light

## 900VLED-AT

230 V AC white led flashing light (RBLO-LE)

## 250T-WIFI

Device for Wi-Fi connection $2,4 \mathrm{GHz}$ to allow the smartphone to remotely control and program the control units via TauApp

GUIDE TO THE COMPOSITION OF THE SKIRT


TECHNICAL DRAWINGS


Articulated joint for elliptical boom


## Use and maintenance manuals



RBLO-L


K206MA


K101M

# AUTOMATIC BARRIER <br> LUXE 

## LUXE/I

800LUXE Dx/Sx
DC automatic barrier with painted cabinet for booms up to 7 m , complete with built-in electronic control board, radio receiver and battery charger. Springs, boom and flashing lights must be ordered separately.

## 800LUXE/I Dx/Sx

DC automatic barrier with stainless steel cabinet for booms up to 7 m , complete with built-in electronic control board, radio receiver and battery charger. Springs, boom and flashing lights must be ordered separately.


Accessories for
LUXE series
Page 208


## Further accessories:

Transmitters page 234
Photocells page 239
Flashing lights page
242

FEATURES:

- commercial use
- for booms up to 7 m
- low voltage DC motor
- optical encoder technology


## PROS:

- intensive use
- works even during power outage thanks to the optional backup battery
- obstacle detection and crush prevention
- in accordance with EN 12543 standards
- auto-learning of the stroke through optical encoder


TWIN SPRING SYSTEM
The twin spring system is easily adjustable according to the length of the boom.
No additional tools needed. Different models of springs availaable according to the features of the installation.


BLACK OUT
Works even during power outage thanks to the optional backup battery. Built-in battery charger comes standard.


## MECHANICS OF EXCELLENCE

The GS600 gear, coupled to a hardened and ground endless screw, ensures absolute strength and smoothness.


## ILLUMINATED CABINET (optional)

Led flashing light strip, integrated in the upper part of the barrier and combinable with the boom, to signal the movement. Also available in traffic light version (optional).

| Technical features |  |
| :--- | :---: |
| Frequency | LUXE - LUXE/I |
| Power supply | $230 \mathrm{~V} \mathrm{AC} \pm 10 \%$ |
| Power rating | 300 W |
| Motor power supply | 18 V DC |
| Absorption | $2,8 \mathrm{~A}$ |
| Reduction ratio | $1 / 512$ |
| Min. opening time | 6 s |
| Degree of protection | IP 54 |
| Duty cycle | $100 \%$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Min width of passage clearance | 4 m |
| Max width of passage clearance | 7 m |
| Weight | 70 kg |
| Electronic control unit | K 206 MA |
| Endurance test | more than 1.000 .000 opening <br> and closing maneuvers |



## ACCESSORIES



## 800ABTSE

Joint for elliptical boom (LUXE)

## 800FPL

Pendulum boom support


## 800RA

Reinforcement insert for elliptical boom longer than 5 m

## 800GI

Joint for elliptical boom

## 800PG8

8 m rubber bead for elliptical boom

## 800ATE

Boom support with electromagnet

800AE2
Elliptical white painted aluminium boom, 2 m . Flashing LED lights and rubber bead to be ordered separately

## 800AE3

Elliptical white painted aluminium boom, 3 m. Flashing LED lights and rubber bead to be ordered separately

## 800AE4

Elliptical white painted aluminium boom, 4 m . Flashing LED lights and rubber bead to be ordered separately

## 800AE5

Elliptical white painted aluminium boom, 5 m . Flashing LED lights and rubber bead to be ordered separately

## 800LA4

LED flashing lights for both sides of the boom. Single piece 8 m long

## 800LA8

LED flashing lights for both sides of the boom.
Double piece 8+8 m long

## 800LL

LED flashing lights for LUXE cabinet

## 800LARG4*

LED flashing lights (red\&green) for both sides of the boom. Single piece 8 m long

800LARG8*
LED flashing lights (red\&green) for both sides of the boom. Double piece 8+8 m long
800LLRG
LED flashing lights for LUXE cabinet (red\&green)

## 800CPL

Luxe counterplate

## 800AT

Fixed boom support h 865 mm


## 800ATR

Adjustable boom support. Maximum height 955 mm


## 900TOWERF

Photocell standard mounting post, painted aluminium, 49 cm , with removable cover for easy installation and photocell adjustment

## 200KBL

Battery kit (LUXE)

Magnetic loop detector

## 900TOWERM

10 cm side photocells mounting post

## 9000PTIC

Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable up to $15^{\circ}$, up to 20 m range

## 250SM126

Memory card for 126 radio codes

## 250SM254

Memory card for 254 radio codes
250SM1022
Memory card for 1022 radio codes

## 250T-WIFI

Device for Wi-Fi connection $2,4 \mathrm{GHz}$ to allow the smartphone to remotely control and program the control units via TauApp

## 250T-CONNECT

Ethernet + Wi-Fi device - to enable through Tau Open application, the use of the smartphone remotely, to open/close and check the status of the gate

# ACCESSORIES 

## SPRINGS



M-060MGREEN
Spring wire Ø 5,2 mm, load 90 kg (green)


M-060MBLUE
Spring wire Ø 6,2
mm, load 155 kg (Blue)


M-060MRED
Spring wire Ø 7
mm, load 185
kg (red)

M-060MYELLOW
Spring wire Ø 9
mm, load 370 kg (yellow)

| SPRING |  | M-060MGREEN (ø 5,2 mm) Color: Green RAL 6002 |  |  | M-060MBLUE (ø 6,2 mm) Color: Blue RAL 5003 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | M-060MRED (ø 7 mm ) Color: Red RAL 3000 |  |  | M-060MYELLOW ( $\varnothing$ mm) Color: Yellow RAL 1004 |  |  |
|  | BAR LENGHT |  |  |  |  |  |  |
| BAR AND ACCESSORIES | $\begin{gathered} 4 \div 4,24 \\ (\mathrm{~m}) \end{gathered}$ | $\begin{gathered} 4,25 \div 4,74 \\ (\mathrm{~m}) \end{gathered}$ | $\begin{gathered} 4,75 \div 5,24 \\ \text { (m) } \end{gathered}$ | $\begin{gathered} \hline 5,25 \div 5,74 \\ \text { (m) } \end{gathered}$ | $\begin{gathered} 5,75 \div 6,24 \\ \text { (m) } \end{gathered}$ | $\begin{gathered} \hline 6,25 \div 6,74 \\ \text { (m) } \end{gathered}$ | $\begin{gathered} 6,75 \div 7 \\ (\mathrm{~m}) \end{gathered}$ |
| 800AE + 800PG | $B+B$ | $B+C^{1}$ | $C^{2}+D$ | - | - | - | - |
| 800AE + 800AT + 800ABTSE | $B^{2}+D$ | C+C | C+C | - | - | - | - |
| $800 \mathrm{AE}+800 \mathrm{AT}+800 \mathrm{PG}$ | $B+B$ | $B+C^{1}$ | $C^{2}+D$ | D+D | $D+E^{1}$ | $D+E^{1}$ | E+E |
| 800AE + 800FPL + 800PG | $B+C^{1}$ | $\mathrm{C}+\mathrm{C}$ | D+D | $D^{2}+E$ | $D+E^{1}$ | $D+E^{1}$ | E+E |
| 800AE + 800AT + 800GA2 | $B+B$ | $\mathrm{C}+\mathrm{C}$ | D+D | $D^{2}+E$ | $D^{2}+E$ | - | - |
| $800 \mathrm{AE}+800 \mathrm{FPL}+800 \mathrm{GA} 2$ | $B^{2}+C$ | $\mathrm{C}+\mathrm{C}$ | $D^{2}+E$ | $D^{2}+E$ | E+E | - | - |
| 800AE5 + 800AT + 800PG8 * | $B+A^{2}$ | B+B | $\mathrm{B}^{2}+\mathrm{C}$ | - | - | - | - |

${ }^{1}$ The strongest spring must be installed on the side of the vehicle entrance.
${ }^{2}$ The weakest spring must be installed on the side of the vehicle entrance.
For booms with a clear opening of 5 or more metres the use of the reinforcement insert 800RA is COMPULSORY. With mobile support (800FPL) or rack (800GA2), it is COMPULSORY to use the 800RA reinforcement.
For boom lengths equal or greater than 5 m it MUST USE (compulsory) the ground boom support or the pendulum support.
ATTENTION: FOR ELLIPTIC BOOM IS REQUIRED THE RUBBER PROFILE (800PG4-800PG8).
solution for boom lengths between 4 and 5 m - Do not assemble the boom 800AE5 with the joint 800GI

GUIDE TO CHOOSE AND COMBINE BOOMS AND ACCESSORIES


All the booms must be fitted with rubber profile (800PG4-800PG8). All the booms are predisposed for led signal lights (800LA4-800LA8), pendulum fork (800FPL) and aluminium bottom skirt (800GA2).

GUIDE TO THE COMPOSITION OF THE SKIRT


TECHNICAL DRAWINGS

How to determine the barrier version


Boom length and clear opening


## Use and maintenance manuals



LUXE


K206MA

M


## 800PARK

DC automatic park space saver.

## 800PARKM

Manual park space saver without motor.


## FEATURES:

- residential, industrial and public use
- low voltage DC motor
- opening time 5 seconds
- radio-controlled operation
- manual key release


## PROS:

- fast opening
- ideal to save the park space
- obstacle detection and crush prevention


## TECHNICAL DRAWINGS

| Technical features | PARK |
| :--- | :---: |
| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| Motor power supply | 18 V DC |
| Absorption | $1,6 \mathrm{~A}$ |
| Absorbed power | 30 W |
| Operating time | 5 s |
| Duty cycle | $100 \%$ |
| Resistance to weight | $2,5 \mathrm{~kg} / \mathrm{cm}^{2}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection | IP 54 |

## ACCESSORIES



## 750D780M

Electronic control unit for a single PARK parking space saver with built-in radio receiver (expandable up to 4 units)

## 200BATT

12 V back-up battery, 7,2 Ah with cable

Two-channel transmitter, rolling code technology, 433,92 MHz

## 250K-SLIMRP



## 750EXP780M

Single expansion module for D780M

## 750SCB12C

Battery charger (optional)

## 250T-4RP

Four-channel transmitter, rolling code technology, $433,92 \mathrm{MHz}$, complete with support

XL XLM


800PARKXL
DC automatic park space saver plus.

## 800PARKXLM

Manual park space saver plus without motor.


## FEATURES:

- residential, industrial and public use
- low voltage DC motor
- opening time 5 seconds
- radio-controlled operation
- manual key release


## PROS:

- fast opening
- ideal to save the park space
- obstacle detection and crush prevention


## TECHNICAL DRAWINGS

Technical features

| Power supply | $230 \mathrm{~V} \mathrm{AC}(50-60 \mathrm{~Hz})$ |
| :--- | :---: |
| Motor power supply | 18 V DC |
| Absorption | $1,6 \mathrm{~A}$ |
| Absorbed power | 30 W |
| Operating time | 5 s |
| Duty cycle | $100 \%$ |
| Resistance to weight | $2,5 \mathrm{~kg} / \mathrm{cm}^{2}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+55^{\circ} \mathrm{C}$ |
| Motor thermal protection | - |
| Degree of protection | IP 54 |



## ACCESSORIES

## 750D780M



Electronic control unit for a single PARK parking space saver with built-in radio receiver (expandable up to 4 units)

## 200BATT

12 V back-up battery, 7,2 Ah with cable

Two-channel transmitter, rolling code technology, 433,92 MHz

## 750EXP780M

Single expansion module for D780M


## 750SCB12

Battery charger (optional)

## 250T-4RP

Four-channel transmitter, rolling code technology, $433,92 \mathrm{MHz}$, complete with support

## WINDOWS \& SHUTTERS

T-WIN operator
Pag.

MRC-M operator
Pag.

MRC operator
Pag.

MF30 operator
Pag.


## Operator for roller shutters

All gearmotors can open a maximum shutter height of 8 m

| Max 140 kg | 230 V AC | Shaft Ø 48-60 mm <br> Crown Ø 200-220 mm | $\begin{aligned} & \text { 850T-WIN22 } \\ & \text { Pag. } 220 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Max } \\ & 180 \text { kg } \end{aligned}$ | 230 V AC | Shaft Ø 48-60 mm Crown Ø 200-220 mm | 850T-WIN22P <br> Pag. 220 |
|  |  | Shaft Ø 76 mm Crown da Ø 240 mm | 850T-WIN24 <br> Pag. 220 |
| Max | 230 V AC | Shaft Ø 76 mm | 850T-WIN24BM |
| 320 kg |  | Crown da Ø 240 mm | Pag. 220 |

## Operator for awnings and shutters

All gearmotors have a 45 mm diameter and they come with support and $\varnothing 70 \mathrm{~mm}$ adapter. Suitable for awnings up to a maximum of 4 m projection

| Lifting Power $38 \text { kg }$ | 230 V AC | 20 N m | Hand crank function | 850MRC20M Pag. 222 |
| :---: | :---: | :---: | :---: | :---: |
| Lifting Power 56 kg | 230 V AC | 30 Nm | Hand crank function | 850MRC30M <br> Pag. 222 |
| Lifting Power 76 kg | 230 V AC | 40 N m | Hand crank function | _850MRC40M $\text { Pag. } 222$ |
| Lifting Power 94 kg | 230 V AC | 50 Nm | Hand crank function | 850MRC50M <br> Pag. 222 |

## Operator for interior blinds and shutters

All gearmotors have a 45 mm diameter and they come with support and $\varnothing 60 \mathrm{~mm}$ octagonal adapter


## Operator for top or bottom hinged windows

Max $\mathbf{3 0 ~ k g ~} \quad$\begin{tabular}{l}
230 VAC <br>

| Maximum load |
| :--- |
| capacity 300 N |


$\quad$

Adjustable stroke from the <br>
outside at 20 and 38 cm
\end{tabular}$\quad$ Pag. 226

OPERATOR
T-WIN
22 22P 24 24BM


## 850T-WIN22

230 V central motor, shaft Ø 48-60 mm, crown Ø 200-220 mm; Maximum weight 140 kg .

## 850T-WIN22P

230 V central motor, shaft Ø 48-60 mm, crown Ø 200-220 mm;
Maximum weight 180 kg .

## 850T-WIN24

230 V central motor, shaft Ø 76 mm, crown Ø 240 mm; Maximum weight 180 kg .

850T-WIN24BM
230 V central motor, shaft Ø 76 mm, crown Ø 240 mm; Maximum weight 320 kg .

## FEATURES:

- residential / commercial use
- lifting capacity up to 320 kg
- 230 V gate operator
- built-in mechanical limit switches
- electrical brake (optional, P/N 850BRK)


## PROS:

- suitable for existing roller shutters
- adapters for shaft $\varnothing 48,60$ or 76 mm
- robust, maintenance-free

| Technical features | T-WIN22 | T-WIN22P | T-WIN24 | T-WIN24BM |
| :---: | :---: | :---: | :---: | :---: |
| Power supply | $230 \mathrm{VAC} \pm 10 \%$ ( $50-60 \mathrm{~Hz}$ ) |  |  |  |
| Motor power supply | 230 V AC |  |  |  |
| Absorption | 1,6 A | 2 A | 2,8 A | 5,7 A |
| Absorbed power | 400 W | 600 W | 600 W | 1200 W |
| Crown Speed | 10 rpm |  |  |  |
| Lifting Power | 140 kg | 180 kg | 180 kg | 320 kg |
| Operating temperature | $-20^{\circ} \mathrm{C} \div+80^{\circ} \mathrm{C}$ |  |  |  |
| Motor thermal protection | $150^{\circ} \mathrm{C}$ |  |  |  |
| Degree of protection | IP 32 |  |  |  |
| Shutter max height | 8 m |  |  |  |

TECHNICAL DRAWINGS


| A |  |
| :--- | :--- |
| T-WIN22 | $\emptyset 200$ |
| T-WIN22P | $\varnothing 200$ |
| T-WIN24 | $\varnothing 240$ |
| T-WIN24BM | $\varnothing 240$ |

## ACCESSORIES

## 850BRK



## 300BEPS

External surface-mounted pushbutton with tamperproof housing

## 300BIP

Electrical brake system*

External flush-mounted pushbutton with tamper-proof housing

## 300BIPS

External flush-mounted pushbutton with emergency release system and tamperproof housing


## 750K330M

Electronic control unit for 230 V central motors with built-in $433,92 \mathrm{MHz}$ radio receiver, complete with enclosure

[^8]

## 850MRC20M

230 V Tubular motor, hand crank function, $\varnothing 45 \mathrm{~mm}$, c/w bracket and adapters for tube $\varnothing 70 \mathrm{~mm} 20 \mathrm{~N} \mathrm{~m}$ torque.

## 850MRC30M

230 V Tubular motor, hand crank function, $\varnothing 45 \mathrm{~mm}$, c/w bracket and adapters for tube $\varnothing 70 \mathrm{~mm} 30 \mathrm{~N} \mathrm{~m}$ torque.

## 850MRC40M

230 V Tubular motor, hand crank function, $\varnothing 45 \mathrm{~mm}$, $\mathrm{c} / \mathrm{w}$ bracket and adapters for tube $\varnothing 70 \mathrm{~mm} 40 \mathrm{~N} \mathrm{~m}$ torque.

## 850MRC50M

230 V Tubular motor, hand crank function, $\varnothing 45 \mathrm{~mm}$, c/w bracket and adapters for tube $\varnothing 70 \mathrm{~mm} 50 \mathrm{~N} \mathrm{~m}$ torque.

## Application chart for awnings

ARM WITH 15 kg POWER
ARMS PROMINENCE AWNING (m)
TUBE
(mm)


ARM WITH 25 kg POWER
ARMS
(minence awning (m)
(mm)


ARM WITH 35 kg POWER

ARMS
TUBE
PROMINENCE AWNING (m)
$(\mathrm{mm})$ (mm)

ARM WITH 45 kg POWER

ARMS PROMINENCE AWNING (m)
TUBE (mm)



## FEATURES:

- tubular motor Ø 45 mm
- 230 V motor
- built-in hand crank function
- self-braking motor
- max. run time 4 '


## PROS:

- ideal for awnings' projection up to 4 m
- quick installation
- easy setting of limit switches
- emergency manual operation thanks to the optional hand crank
- easy limit switch setting


## ACCESSORIES



850AD70C
Replacement crown drive adapter kit for tube $\emptyset 70$ mm


## 850SND45C

$45^{\circ} / 90^{\circ}$ hand crank loop for shutter box

## 850DZ68


$45^{\circ} / 90^{\circ}$ hand crank loop for shutter box


## 850MAN150

Steel hand crank, 1500 mm, with joint arm

850CSVP
Weather station

850ANCP
$45^{\circ} / 90^{\circ}$ hand crank loop for shutter box

## 850PLV

Rain sensor

## 8500CC

Hand crank loop

## 850MRC10

230 V Tubular motor, $\varnothing 45 \mathrm{~mm}$, c/w bracket and crown drive adapter kit for octagonal tube 60 mm 10 N m torque.

## 850MRC20

230 V Tubular motor, $\varnothing 45 \mathrm{~mm}$, c/w bracket and crown drive adapter kit for octagonal tube 60 mm 20 Nm torque.

## 850MRC30

230 V Tubular motor, $\varnothing 45 \mathrm{~mm}$, c/w bracket and crown drive adapter kit for octagonal tube 60 mm 30 Nm torque.

## 850MRC40

230 V Tubular motor, Ø 45 mm, c/w bracket and crown drive adapter kit for octagonal tube 60 mm 40 Nm torque.

## 850MRC50

230 V Tubular motor, $\varnothing 45$ mm, c/w bracket and crown drive adapter kit for octagonal tube 60 mm 50 Nm torque.

## Application chart for rolling shutters



## FEATURES:

- tubular motor Ø 45 mm
- torque up to 50 Nm
- 230 V motor
- self-braking motor
- motor with limit switch


## PROS:

- ideal for existing shutters / blinds quick installation
- easy setting of limit switches

TECHNICAL DRAWINGS

| Technical features | MRC10 | MRC20 | MRC30 | MRC40 | MRC50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Degree of protection | IP 44 |  |  |  |  |
| Power supply | $230 \mathrm{~V} \mathrm{AC} \mathrm{(50-60} \mathrm{Hz)}$ |  |  |  |  |
| Absorption | 0,63 A | 0,92 A | 1,1 A | 1,3 A | 1,4 A |
| Absorbed power | 146 W | 205 W | 230 W | 292 W | 308 W |
| Crown Speed | 13 rpm | 13 rpm | 13 rpm | 13 rpm | 13 rpm |
| Lifting Power | 18 kg | 38 kg | 56 kg | 76 kg | 94 kg |
| Operating temperature | $-10^{\circ} \mathrm{C} \div+60^{\circ} \mathrm{C}$ |  |  |  |  |
| Operating time | 4 min |  |  |  |  |
| Torque | 10 Nm | 20 Nm | 30 Nm | 40 Nm | 50 Nm |

## ACCESSORIES



## 850AD60C

Replacement crown drive adapter kit for octagonal tube 60 mm

## 850SF553

Replacement bracket for MRC tubular motors


850DZ68
Replacement bracket for tubular motors

## 850CT60

Universal idler end cap for tube Ø 60 mm

## 850BTOT607

Anti-lift stopper for octagonal tube 60 mm

## 750K330M

Electrical control panel with $433,92 \mathrm{MHz}$ radio receiver and casing

# OPERATOR MF30 



850MF30
230 V hinged window opener. Maximum window weight 30 kg

## FEATURES:

- 230 V motor
- double flex stainless steel chain
- compact size
- two chain adjustments: 200 and 380 mm


## PROS:

- suitable for top or bottom hinged windows
- noiseless and compact
- quick installation
- robust, maintenance-free

| Technical features | MF30 |
| :---: | :---: |
| Power supply | 230 V AC ( 50 Hz ) |
| Maximum thrust load capacity | 300 N |
| Maximum traction load capacity | 300 N |
| Strokes (selectable any time) | 200 and 380 mm |
| Absorption | 0,32 A |
| Loadless translation speed | $24 \mathrm{~mm} / \mathrm{s}$ |
| Duration of maximum loadless travel | 16 s |
| Double electrical insulation | Sì |
| Type of service | S2 di 4 min |
| Operating temperature | $-5^{\circ} \mathrm{C} \div+50^{\circ} \mathrm{C}$ |
| Protection of electrical devices | IP 30 |
| Adjustment of the window frame connection | 15 mm |
| Pins adjustment for swivel brackets | 15 mm |
| Connection in parallel more actuators on the same window | Only by means of suitable electronic device |
| Parallel connection of multiple actuators on different windows | Yes (see wiring diagram) |
| Chain position control | Yes |
| Electronics equipped with audible warning device to signal incorrect assembly (buzzer) | Yes |
| Weight of installed equipment | 1,1 kg |


>MOVING LIFE

## ACCESSORIES


,


Transmitters and Radio
Receivers
Pag. 230

Access
Control

Pag. 251

Safety Devices
Pag. 239

## Safety Edges

Pag. 246

Opening devices
Pag. 248

## Solar

 EnergyPag. 264


## T-CONNECT



## 250T-CONNECT

Ethernet + WIFI device - to enable through Tau Open application, the use of the smartphone remotely, to open/close and check the status of the gate. It comes with an activation code to be used with 3 smartphones.

## 250CODAT

Activation code for 3 additional smartphones when using the TauOpen application to open/close and check the status of the door/gate.

## FEATURES:

- SMART: allows you to connect, interact and remotely control Tau automations for gates, barriers, garage doors and industrial doors
- EASY TO CONFIGURE: the connection of the module to the home network, and therefore to the app of your smartphone, can be done in two ways: the first one with an ethernet cable; the second one by configuring the module with the home Wi-Fi


## PROS:

- it allows to remotely open/close the automation via app
- it allows to check the automation status via app
- one single app to open, close and control all Tau automations



## COMPATIBILITY TABLE WITH CONTROL UNITS

## TauOpen

## Welcome to

## TAU OPEN



Powered by

$>$ MOVING LIFE
TauOpen is an app conceived to control your gate, garage door and automatic barrier anytime through your smartphone. You only need to install a T-CONNECT module into the control board of the automation which will be connected to your home network either via Wi-Fi or by cable.
At this point it will be enough to download for free the TauOpen app to start controlling your automations remotely.

With TauOpen:

- EVERYTHING IS UNDER CONTROL. Thanks to the access control interface, it is possible to remotely manage the automation or the various automations in multiple sites, to check their status or simply to command the opening and closing of the automation.
- EVERYTHING IS SIMPLE AND INTUITIVE. Activating the access has never been easier. After configuring the application, simply enter the serial number of the T-CONNECT device and the activation code for the use with the first 3 smartphones.
For the use with additional smartphones it will be necessary to purchase other activation codes.

Available on:

## Download on the <br> App Store

1. Download TauOpen on your smartphone

2. Register and activate the app using the activation code

3. Enter your automation and set them up by entering the serial number on the wi-fi's label

4. Control your automation remotely even when you are not at home!

## T-WIFI



## FEATURES:

- application dedicated to professionals available for iOS and Android that allows to configure, update and manage the Tau systems
- the app recreates the structure of the menu present in the control unit
- possibility of adjusting parameters and logics, reading error messages and updating the firmware of the control panel

Wi-Fi connection device for the TauApp application

## 250T-WIFI

Device for Wi-Fi connection $2,4 \mathrm{GHz}$ to allow the smartphone to remotely control and program the control units via TauApp.

## PROS:

- programming, updating and checking the control unit conveniently on the smartphone screen by plugging the T-WIFI device into the appropriate connector - each function is described in every detail so that the installer has everything he needs at hand


COMPATIBILITY TABLE WITH CONTROL UNITS

| $\begin{aligned} & \sum_{0} \\ & \underset{\Sigma}{\Sigma} \end{aligned}$ | $\underset{\underset{N}{n}}{\underset{\Sigma}{n}}$ | $\begin{aligned} & \sum_{0}^{K} \\ & \underset{y}{N} \\ & \underset{y}{n} \end{aligned}$ | $\begin{aligned} & \text { n } \\ & \text { 合 } \end{aligned}$ | $\underset{\sim}{\underset{\sim}{0}}$ | $\underset{\sim}{\infty}$ |  |  | $\underset{\substack{\mathrm{N} \\ \hline \\ \hline}}{ }$ | 훙 |  | $\begin{aligned} & \text { N } \\ & \sum_{\substack{1}}^{\substack{\alpha \\ \hline}} \end{aligned}$ | $\begin{aligned} & \sum_{\sim}^{\infty} \\ & \underset{\sim}{\infty} \end{aligned}$ | $\stackrel{\circ}{\overleftarrow{\circ}}$ | $\begin{aligned} & \sum_{0}^{x} \\ & 0 \\ & \text { y } \end{aligned}$ |  | $\begin{aligned} & \sum \\ & \vdots \\ & \vdots \\ & \vdots \end{aligned}$ | $\underset{\substack{\infty \\ \hline- \\ \hline}}{ }$ | S m n |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\bullet$ | $\bullet$ |  |  | - | - | - |  | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |

## THE SMART APP THAT CONTROLS ALL YOUR AUTOMATIONS

TauApp allows you to control your automations directly from your smarphone, with no need to operate directly on the installation. Thanks to TauApp, you can check the status of your control board, start the automation and change, save or copy its settings.



NO NEED TO GO OUTSIDE AND FIX THE GATE OPERATOR WITH BAD WEATHER CONDITIONS!

TauApp is easy and intuitive. It reports any possible problem on the automation, so that the technician can carry out a quick and professional remote assistance.


## ALL IN ONE APP

The ultimate app to set and control the automation and assist the technician! Forget user guides and rely on TauApp: your job will be easier and quicker!

## S-2 / S-4 series



ROLLING CODE TECHNOLOGY GREEN LED
250S-2RP
Two-channel transmitter, rolling code technology, $433,92 \mathrm{MHz}$.

250S-4RP
Four-channel transmitter, rolling code technology, 433,92 MHz.

250S-2RPX10
NEW
Pack of 10 two-channel transmitters with rolling code technology, 433.92

MHz.

## 250S-4RPX10

Pack of 10 four-channel transmitters with rolling code technology, 433.92 MHz.

## DIP-SWITCH TECHNOLOGY RED LED <br> 250S-4

Four-channel transmitter, dipswitch technology, $433,92 \mathrm{MHz}$.

## SELF LEARNING TECHNOLOGY orange led <br> 250S-4C

Four-channel transmitter, self-learning technology, 433,92 MHz.

## TECHNICAL DRAWINGS

## ROLLING CODE <br> FEATURES

- 281.000 billion code combinations
- rolling code technology: every time the transmitter sends a code, it generates a new code using an encoder.
An algorithm identifies and validates only the signal of the transmitters encoded by the radio receiver


## PROS

- virtually impossible to duplicate
- code can be personalized thanks to the TAUPROG programmer
- ideal for multi-user systems


## DIP SWITCH FEATURES

- 1024 code combinations
- not compatible with the newest control boards generation


## PROS

- easy programming
- code can be easily changed by setting the switches inside the transmitter - dipswitch transmitters can be programmed both in dipswitch and selflearning radio receivers


## SELF LEARNING <br> FEATURES

- 1024 code combinations
- self-learning technology
- not compatible with the newest control boards generation


## PROS

- quick and easy programming, without opening the transmitter's shell - these transmitters can be programmed both in dipswitch and self-learning radio receivers
- ideal for multi-user systems


## K-SLIM series

## ROLLING CODE TECHNOLOGY GREEN LED <br> 250K-SLIMRP

Two-channel transmitter, rolling code technology, 433,92 MHz.

250K-SLIMRPX20
Pack of 20 two-channel transmitters with rolling code technology, 433.92 MHz.

## DIP-SWITCH TECHNOLOGY

RED LED
250K-SLIM
Two-channel transmitter, dipswitch technology, 433,92 MHz.

## 250K-SLIMX20

Pack of 20 two-channel transmitters with dipswitch technology, 433.92 MHz.

SELF LEARNING TECHNOLOGY orange led 250K-SLIMC

Two-channel transmitter, self-learning technology, 433,92 MHz.

## TECHNICAL DRAWINGS

## ROLLING CODE <br> FEATURES

- 281.000 billion code combinations - rolling code technology: every time the transmitter sends a code, it generates a new code using an encoder. An algorithm identifies and validates only the signal of the transmitters encoded by the radio receiver


## PROS

- virtually impossible to duplicate
- code can be personalized thanks to the TAUPROG programmer
- ideal for multi-user systems


## DIP SWITCH <br> FEATURES

- 1024 code combinations
- not compatible with the newest control boards generation


## PROS

- easy programming
- code can be easily changed by setting the switches inside the transmitter - dipswitch transmitters can be programmed both in dipswitch and selflearning radio receivers


## FEATURES:

- frequency: $433,92 \mathrm{MHz}$
- range: 150-200 m in open air (the effective range depends on terrain and possible radio frequency interferences)
- a transmitter can be programmed into any number of self-learning radio receivers, thus avoiding the use of different transmitters


## rolling code technology green led

250T-4RP
Four-channel transmitter, rolling code technology, $433,92 \mathrm{MHz}$, complete with car holder.

## DIP-SWITCH TECHNOLOGY RED LED

## 250T-4

Four-channel transmitter, dipswitch technology, $433,92 \mathrm{MHz}$, complete with car holder. Not compatible with the newest control boards generation.

## SELF LEARNING TECHNOLOGY ORANGE LED <br> 250T-4C

Four-channel transmitter, self-learning technology, $433,92 \mathrm{MHz}$, complete with car holder. Not compatible with the newest control boards generation.

## TECHNICAL DRAWINGS

Car clip holder for remote controls


## ROLLING CODE <br> FEATURES

- 281.000 billion code combinations
- rolling code technology: every time the transmitter sends a code, it generates a new code using an encoder.
An algorithm identifies and validates only the signal of the transmitters encoded by the radio receiver


## PROS

- virtually impossible to duplicate - code can be personalized thanks to the TAUPROG programmer
- ideal for multi-user systems


## DIP SWITCH <br> FEATURES

- 1024 code combinations


## PROS

- easy programming
- code can be easily changed by setting the switches inside the transmitter - dipswitch transmitters can be programmed both in dipswitch and selflearning radio receivers


## FEATURES:

- frequency: $433,92 \mathrm{MHz}$
- range: 150-200 m in open air (the effective range depends on terrain and possible radio frequency interferences)
- a transmitter can be programmed into any number of self-learning radio receivers, thus avoiding the use of different transmitters


## TXD2 / TXD4


250TXD2
Two-channel transmitter, dipswitch technology, $433,92 \mathrm{MHz}$. Not compatible with the newest control boards generation.

$\qquad$
250TXD4
Four-channel transmitter, dipswitch technology, $433,92 \mathrm{MHz}$. Not compatible with the newest control boards generation.

## TECHNICAL DRAWINGS

## FEATURES:

- frequency: $433,92 \mathrm{MHz}$
- range: up to 200 m in open air (the effective range depends on terrain and possible radio frequency interferences)
- 1024 code combinations
- dipswitch technology


## PROS:

- easy programming
- code can be easily changed by setting the switches inside the transmitter
- dipswitch transmitters can be programmed both in dipswitch and self-
learning radio receivers
- a transmitter can be programmed into any number of self-learning radio receivers, thus avoiding the use of different transmitters


250T-RADIO1
Universal system made of one $433,92 \mathrm{MHz}$ single-channel and self-learning receiver with built-in antenna and one two-channel K-SLIMRP transmitter with rolling code technology.


## 250T-RADIO2S

Universal system made of one $433,92 \mathrm{MHz}$ two-channel and self-learning receiver with built-in antenna and two four-channel S-4RP transmitters with rolling code technology.

## RADIO RECEIVERS



## 250RXSM1

Self-learning, single-channel, 433,92 MHz plug-in radio receiver. Accepts up to 14 rolling code transmitters or unlimited dipswitch transmitters

## 250RXSM2

Self-learning, two-channel, 433,92 MHz plug-in radio receiver. Accepts up to 14 rolling code transmitters or unlimited dipswitch transmitters

## 250RXSM1B

Self-learning, single-channel, 433,92 MHz radio receiver with enclosure. Accepts up to 14 rolling code transmitters or unlimited dipswitch transmitters

250SM126
250RXSM2B
Self-learning, two-channel, 433,92 MHz radio receiver with enclosure. Accepts up to 14 rolling code transmitters or unlimited dipswitch transmitters

ANTENNA

## 250ANTD1

Antenna with mounting bracket and 5 m
cable

## BATTERIES FOR TRANSMITTERS

## 200BATTBUG

## 200BATTTX

Batteries for T-4, K-SLIM, S4/S2
transmitters


## 9000PTIC

Set of infrared safety photocells, $12 / 24 \mathrm{~V}$, surface mount, beam alignment adjustable $+-15^{\circ}$, up to 20 m range.

9000PTICBUS
NEW
Set of infrared safety photocells, $12 / 24 \mathrm{~V}$ with BUS technology, surface mount, adjustable + - $15^{\circ}$, syncronized, max 20 m range. Product compatible with: 200K995MA-B and 200K995MA-S.

Technical features
OPTIC

| RX receiver power supply | $12 / 24 \mathrm{~V} \mathrm{DC} \mathrm{-} \mathrm{~V} \mathrm{AC}$ |
| :--- | :---: |
| Range | 20 m |
| Power consumption transmitter | $20(12 \mathrm{~V} \mathrm{DC}) \mathrm{mA}-24(24 \mathrm{~V} \mathrm{DC}) \mathrm{mA}$ <br> $28(12 \mathrm{~V} \mathrm{AC}) \mathrm{mA}-40(24 \mathrm{~V} \mathrm{AC}) \mathrm{mA}$ |
| Power consumption receptor | $15(12 \mathrm{~V} \mathrm{DC)} \mathrm{~mA}-20(24 \mathrm{~V} \mathrm{DC}) \mathrm{mA}$ <br> $37(12 \mathrm{~V} \mathrm{AC)} \mathrm{~mA} \mathrm{-} \mathrm{47} \mathrm{(24} \mathrm{~V} \mathrm{AC)} \mathrm{~mA}$ |
| Output relay contact | $500 \mathrm{~mA} / 24 \mathrm{~V}$ |
| Protection level | IP 54 |

## TECHNICAL DRAWINGS



## ACCESSORIES

## 900TOWER2F

Photocell double
mounting post, painted aluminium, 98 cm , with removable cover for cable passage and installation of photocell adjustable in 3 position


900CPTOWER
TOWER counterplate


## 900TOWERM

10 cm side photocells mounting post

## 900TOWERF

Photocell single mounting post, painted aluminium, 49 cm , with removable cover for cable passage and installation of photocell adjustable in 3 position


ERFX2
Pair of photocell single mounting post, painted aluminium, 49 cm , with removable cover for cable passage and installation of photocell adjustable in 3 position


## SAFETY DEVICES

## PIVOT



900PIVOT
Set of two adjustable photocells. Horizontally adjustable beam up to $210^{\circ}$. Automatic synchronization to allow the installation of up to 4 sets of photocells. 12/24 V, 20M range. Surface mount.


900PIVOTL
Set of two adjustable photocells with temporary and fixed courtesy light. Horizontally adjustable beam up to $210^{\circ}$. Led technology to light up the passage. Automatic synchronization to allow the installation of up to 4 sets of photocells. $12 / 24 \mathrm{~V}, 20 \mathrm{M}$ range. Surface mount.


## 900PIVOTB

Set of two adjustable photocells with battery powered transmitter. Battery up to 30 months. Wire-powered receiver connected to the electric control board. Photocells horizontally adjustable up to $210^{\circ}$. Max range 8 m . 12/24 Volt power supply. Suitable for external application. Surface mount.

## TECHNICAL DRAWINGS

| Technical features | PIVOT PIVOTL | PIVOTB |
| :---: | :---: | :---: |
| RX receiver power supply | 12/24 V DC - V AC |  |
| Range | 20 m | 8 m |
| Power consumption transmitter | $\begin{aligned} & 40(12 \mathrm{~V} D C) \mathrm{mA}-60(24 \mathrm{~V} \mathrm{DC}) \mathrm{mA} \\ & 11(12 \mathrm{~V} \mathrm{AC}) \mathrm{mA}-10(24 \mathrm{~V} \mathrm{AC}) \mathrm{mA} \end{aligned}$ | 3, 6 V DC - $60 \mu \mathrm{~A}$ |
| Power consumption receptor | $\begin{gathered} 10(12 \mathrm{~V} \text { DC) } \mathrm{mA}-11(24 \mathrm{~V} \mathrm{DC}) \mathrm{mA} \\ 7(12 \mathrm{~V} \mathrm{AC}) \mathrm{mA}-6(24 \mathrm{VAC}) \mathrm{mA} \\ \hline \end{gathered}$ |  |
| Output relay contact | N.C. $500 \mathrm{~mA} / 24 \mathrm{~V}$ |  |
| Protection level | IP 54 |  |



## ACCESSORIES



## 900TOWERFP

PIVOT series photocells single mounting post, painted luminium, with 1 hole, 49 cm H , with removable cover for cable passage and photocell installation


900CPTOWER TOWER counterplate

200BATTLT
NEW
Lithium battery
1/2 AA 3.6V DC

## FOTIC



## 900FOTIC

NEW
Set of infrared safety photocells, 12 / 24 V , recess mount, beam alignment adjustable $+-15^{\circ}$, up to

20 m range.

| Technical features | FOTIC |
| :---: | :---: |
| RX receiver power supply | 12/24 V DC - V AC |
| Range | 20 m |
| Power consumption transmitter | $\begin{aligned} & 20(12 \mathrm{~V} \mathrm{DC}) \mathrm{mA}-24(24 \mathrm{~V} \mathrm{DC}) \mathrm{mA} \\ & 28(12 \mathrm{~V} \mathrm{AC}) \mathrm{mA}-40(24 \mathrm{~V} \mathrm{AC}) \mathrm{mA} \end{aligned}$ |
| Power consumption receptor | 15 ( 12 V DC) $\mathrm{mA}-20(24 \mathrm{~V}$ DC) mA 37 ( 12 V DC) mA - 47 ( $24 \mathrm{~V} \mathrm{AC)} \mathrm{~mA}$ |
| Output relay contact | $500 \mathrm{~mA} / 24 \mathrm{~V}$ |
| Protection level | IP 54 |

## TECHNICAL DRAWINGS



The new FOTIC recess-mounted photocells replace the old 900FOTI model (discontinued) and are compatible with the old 900COLF columns


SAFETY DEVICES

## VLED



## 900VLED

Low voltage 12-18-24 Volt white led flashing light for TAU electronic control boards.

## 900VLED-O

Low voltage 12-18-24 Volt orange led flashing light for TAU electronic control boards.

## 900VLED-AT

230 V AC white led flashing light for TAU electronic control boards or for universal use.

## 900VLED-ATO

230 V AC orange led flashing light for TAU electronic control boards or for universal use.

## FEATURES:

- available in different supply voltages: 230 V AC and DC
- 433.92 MHz antenna integrated in all versions - possibility of fixing to the wall using a special support included


## PROS:

- it is also visible on sunny days due to the use of 12 high efficiency LEDs
- pre-installed antenna inside the flashing light protected by vandalism
- practical and flexible it can rotate up to $360^{\circ}$ when installed using the included standard support
- specific design prevents breakage or damage from atmospheric agents


## TECHNICAL DRAWINGS



# SAFETY DEVICES CUBE 



## 900CUBE

NEW
Wall-mounted flashing light with white led, low voltage version 12-18-24 Volt for Tau electrical control panels.

## 900CUBEBUS

Wall-mounted flashing light with white led set up for connection with Tau control units equipped with BUS protocol.

## FEATURES:

- available in different supply voltages: 24 V DC, 18 V DC and 12 V DC
- 433.92 MHz antenna integrated in all versions
- particularly suitable for wall mounting to signal garage doors and industrial doors


## PROS:

- it is also visible on sunny days due to the use of 9 high efficiency LEDs
- pre-installed antenna inside the flashing light protected by vandalism
- specific design prevents breakage or damage from atmospheric agents


## TECHNICAL DRAWINGS



## SAFETY DEVICES

## 900LAMP1



12/18 V flashing light with integrated flashing circuit.

900LAMP2
230 V flashing light with integrated flashing circuit.

## 900LAMP3A

230 V flashing light with built-in 433,92 MHz antenna for TAU electronic control units.

## 900LAMP4A

12/18 flashing light with built-in 433,92 MHz antenna for TAU electronic control units.

900LAMP5A
24 V flashing light with built-in $433,92 \mathrm{MHz}$ antenna for TAU electronic control units.

## 900LAMPCON3

230 V flashing light with cycle count for maintenance alert.

## 900LAMPCON4

$12 / 18 \mathrm{~V}$ flashing light with cycle count for maintenance alert.

## FEATURES:

- wide input voltage range $230 \mathrm{~V} \mathrm{AC}, 24 \mathrm{~V}$ DC and 18 V DC
- built-in antenna support
- cycle count for maintenance alert available
- built-in bracket for wall mount


## PROS:

- horizontal or vertical installation
- versions with cycle count for maintenance alert will indicate when the requisite threshold (set by the user) has been reached



## 900FBLU

IMPACT MEASURING INSTRUMENT that includes:

- BlueForce Smart Instrument
- Bluetooth/NFC Smart functions + App
- Carry-case with pre-formed interior
- Straight Extension
- USB cable for PC
- Hex wrench for handle disassembly
- Instructions / Software / Certificate of Calibration downloadable from download section



## FEATURES:

- impact force gauge for automatic/power operated doors/gates according to EN12453 standards
- display and internal storage allowing up to 50 measurements to be saved
- interactive menu allows sending, deleting and scrolling saved tests


## PROS:

- quick and easy set-up and software installation
- blue-tooth version allows a quick data transmission to the PC for an immediate analysis of values and diagrams
- with the extension (supplied) and the practical $180^{\circ}$ turning handle all tests can easily be carried out even on difficult installations

SAFETY EDGES
BSD

For sliding gates and doors


## 900BSD15

1,5 m deformable safety edge kit.

900BSD18
1,8 m deformable safety edge kit.

900BSD20
2 m deformable safety edge kit.

900BSD25
2,5 m deformable safety edge kit.

## FEATURES:

- electromechanical safety edge to stop the gate operator in case of impact
- rubber edge height: 60 mm


## PROS:

- Protection board completely deformable even on the upper part (where the micro switches are based) to assure a complete safety
- ideal for sliding gates and doors
- possible wireless application; the safety edge fitted to the leading edge of the gate will offer maximum safety and compliance to EN 12978 standards - possibility to decide on a normally closed contact or a resistive $8,2 \mathrm{k} \Omega$


## DEVICES FOR BSD <br> SENSITIVE EDGE



900TWC
Mobile wireless slave transmitter for sa-
fety edge.


900TWM
Wireless master receiver for max 8 safety edges.



900KICM120
1,20 m safety edge.

900KICM180
1,80 m safety edge.

900KONT120
$1,20 \mathrm{~m}$ controlled safety edge ( $8,2 \mathrm{~K} \Omega$ ).

## 900KONT180

$1,80 \mathrm{~m}$ controlled safety edge ( $8,2 \mathrm{~K} \Omega$ ).

## FEATURES:

- electromechanical safety edge to stop the gate operator in case of impact
- low voltage watertight micro switches
- standard length: 1,2 and 1,8 m
- controlled version available ( $8,2 \mathrm{k} \Omega$ )


## PROS:

- ideal for up-and-over garage doors and swing gates
- ensure compliance to EN 12978 standards
- possible wireless application; the safety edge fitted to the leading edge of the gate will offer maximum safety and compliance to EN 12445-12453 standards


## ACCESSORIES



## 900TAP

Set of 2 plugs for KICM/KONT


900CUR
Set of 2 curves for KICM/KONT

## 900GIU



Set of 2 joints for KICM/KONT

## KEYSWITCHES

## T-KEY



## 300TKEY

Surface mount die-cast aluminium key switch.

## 300TKEYD

Surface mount die-cast aluminium key switch, Europrofile cylinder.

Surface mount die-cast aluminium key switch with BUS technology. Product compatible with: 200K995MA-
$B$ and 200K995MA-S.

## ACCESSORIES



## 300TSL

LED courtesy light for T-KEY

300TKEYS
Key switch bracket


900TOWER2F
Photocell double mounting post,
painted aluminium, 98 cm , with
removable cover for cable passage
and installation of photocell adjustable
in 3 position (optional key-switch
and keyswitch bracket to be ordered separately)


## 300TCODE

Cable digital keyboard with backlit keys and BUS signal transmission complete with decoder.

## 300TCODE-W

Wireless digital keyboard (via radio with battery) with backlit keys to be combined with a $433,92 \mathrm{MHz}$ self-learning radio receiver or with an electronic control unit with built-in radio receiver enabled for rolling code.

Cable digital keyboard with BUS signal transmission. Product compatible with: 200K995MA-B and 200K995MA-S.

## 300TKEYS

Key switch bracket

## 200BATT32

Battery CR 20323 V
Photocell double mounting post, painted aluminium, 98 cm , with
removable cover for cable passage and installation of photocell adjustable in 3 position.
N.B.: Digital keyboard and relevant
bracket to be ordered separately


# OPENING DEVICES 



300SC
Key switch, flush mount


## 900T-COMM

RS485 Serial Interface to connect two control units as Master/Slave. Activation though TWIFI handheld device. (K126MA - K206MA - D749MA)

## 300SCMS1

Magnetic key switch

300SCMS3
Decoder for 300SCMS1

## 300CMS

Magnetic key


## 300SCE

Key switch, surface mount

## 750T-RELE

Relay board for multiple installations

## 300SA1

Magnetic loop detector

## 300PPI

Heavy duty pushbutton panel

## 250T-PHONE

900-1800 MHz GSM dual band activator

## ACCESS CONTROL

For max.

## 300RTA

Proximity transponder reader for access control. Maximum 80 users.

300RTAS
Proximity transponder reader for access control. Maximum 1000 users.

## FEATURES:

- 12 / 24 V power input
- up to 80 users
- NO / NC contact output
- self-learning card memorization through master card


## PROS:

- ideal for small scale applications
- simplified user management
- 12 / 24 V power input
- standalone system (no PC or special equipment needed)


## TECHNICAL DRAWINGS



## ACCESSORIES





## 750D749MA

Electronic control unit for one or two DC gate operators with encoder, complete with $433,92 \mathrm{MHz}$ rolling code radio receiver, battery charger, transformer and enclosure.

## ACCESSORIES

## 250T-WIFI

Device for Wi-Fi connection 2,4 GHz to allow the smartphone to remotely control and program the control units via TauApp

## 250T-CONNECT

Ethernet + Wi-Fi device - to enable through Tau Open application, the use of the smartphone remotely, to open/ close and check the status of the gate


## K-030KITKB20

Battery cables kit (20 pcs)

## 250SM126

Memory card for 126 radio codes

250SM254
Memory card for 254
radio codes
200BATT
12 V Battery, 7,2 Ah
with cable


750CUP
Control unit enclosure protective lid


750COL
Control unit mounting post



D749MA

## WIRING DIAGRAM



| Programmable Functions | D749MA |
| :--- | :---: |
| Automatic operation | $\checkmark$ |
| Semiautomatic operation | $\checkmark$ |
| Man present functions | $\checkmark$ |
| Pre-flashing disable | $\checkmark$ |
| Gate open led with proportional flashing | $\checkmark$ |
| Gate open led | $\checkmark$ |
| Programming with TauApp (250T-WIFI) | $\checkmark$ |
| Running with TauOpen (250T-CONNECT) | $\checkmark$ |
| Programming through TAUPROG handheld device / | $\checkmark$ |
| Phot-WIFI | $\checkmark$ |
| Disable photocell test | $\checkmark$ |
| Twin pair of photocells | $\checkmark$ |
| Close 5 secs after photocells start of manoeuvre | $\checkmark$ |
| Working time (TL) adjustment | $\checkmark$ |
| Gate open time (TCA) adjustment | $\checkmark$ |
| Gate open time (TCA) disable | $\checkmark$ |
| Delay wing closing | $\checkmark$ |
| Electronic force adjustment | $\checkmark$ |
| Automatic realignment after black-out | $\checkmark$ |
| Step-by-step operation (openstop-close-stop-open) | $\checkmark$ |


| Pedestrian feature | $\checkmark$ |
| :--- | :---: |
| Clock function | $\checkmark$ |
| Encoder | $\checkmark$ |
| Built-in radio card | $\checkmark$ |
| Slow-down | $\checkmark$ |
| Receiver preset for digital keypads | $r$ |


| Outputs-Inputs | D749MA |
| :--- | :---: |
| M1 output | $\checkmark$ |
| M2 output | $\checkmark$ |
| Flashing light output | $\checkmark$ |
| Courtesy light output | $\star$ |
| Electric lock output | $\checkmark$ |
| Gate open LED output | $\checkmark$ |
| 12 Vdc output for auxiliaries | $\checkmark$ |
| 24 Vdc output for auxiliaries | $\checkmark$ |
| Internal photocell FTI output | $\checkmark$ |
| External photocell FTE output | $\checkmark$ |
| Open/close input | $\checkmark$ |
| Stop input | $*$ |
| Open button input | $*$ |
| Close button input | $\checkmark$ |

* It is possible to program its operation through TAUPROG or TauApp


## ELECTRONIC CONTROL UNIT D770M

## 230 V <br> For swing gates operators



## 750D770M

Electronic control unit for one or two 230 V gate operators with soft-stop and built-in 433,92 MHz radio receiver, complete with enclosure.

## ACCESSORIES

## 250T-WIFI

Device for Wi-Fi connection 2,4 GHz to allow the smartphone to remotely control and program the control units via TauApp

## 250T-CONNECT

Ethernet + Wi-Fi device - to enable through Tau Open application, the use of the smartphone remotely, to open/close and check the status of the gate


## 900VLED

Low voltage 12-18-24 Volt white led flashing light

## 250SM126

Memory card for 126
radio codes
250SM254
Memory card for 254
radio codes

## 750CUP

Control unit enclosure
protective lid

750COL
Control unit mounting post


## WIRING DIAGRAM



| Programmable Functions | D770M |
| :--- | :---: |
| Automatic operation | $\checkmark$ |
| Semiautomatic operation | $\checkmark$ |
| Man present functions | $\checkmark$ |
| Pre-flashing disable | $\checkmark$ |
| Gate open led with proportional flashing | $\checkmark$ |
| Gate open led | $\checkmark$ |
| Programming with TauApp (250T-WIFI) | $\checkmark$ |
| Running with TauOpen (250T-CONNECT) | $\checkmark$ |
| Limit switch | $\checkmark$ |
| Photocell test at start of manoeuvre | $\checkmark$ |
| Disable photocell test | $\checkmark$ |
| Twin pair of photocells | $\checkmark$ |
| Close 5 secs after photocells | $\checkmark$ |
| Working time (TL) adjustment | $\checkmark$ |
| Gate open time (TCA) adjustment | $\checkmark$ |
| Gate open time (TCA) disable | $\checkmark$ |
| Delay wing closing | $\checkmark$ |
| Electronic force adjustment | $\checkmark$ |
| Automatic realignment after black-out | $\checkmark$ |
| Ntep-by-step operation (openstop-close-stop-open) |  |

For up-and-over garage door openers


Electronic control unit for overhead doors for 1-2 DC motors with BUS technology, built-in radio receiver, complete with enclosure.

## UP-AND-OVER GARAGE DOOR OPENERS ACCESSORIES

## 200T-CHARGE NEW

Battery and battery charger to be powered at 230 V for the control unit K995MA-B/S


## 900CUBEBUS NEW

Wall-mounted white led flashing light with BUS technology with BUS signal transmission to be connected directly to the control unit

## 9000PTICBUS

Set of surface mount infrared safety photocells, 12/24 V with BUS technology


NEW 200SWITCHBUS
Connection interface for
open/close/stop keys with BUS technology



K995MA-B

## WIRING DIAGRAM



| Programmable Functions | K995MA-B |
| :---: | :---: |
| Automatic operation | $r$ |
| Semiautomatic operation | $r$ |
| Man present functions |  |
| Pre-flashing disable | $r$ |
| Gate open led with proportional flashing |  |
| Gate open led |  |
| Programming with TauApp (250T-WIFI) | $r$ |
| Running with TauOpen (250T-CONNECT) | $r$ |
| Limit switch |  |
| Photocell test at start of manoeuvre | $r$ |
| Disable photocell test | $r$ |
| Twin pair of photocells |  |
| Close 5 secs after photocells |  |
| Working time (TL) adjustment |  |
| Gate open time (TCA) adjustment | $r$ |
| Gate open time (TCA) disable | $r$ |
| Delay wing closing |  |
| Electronic force adjustment | $r$ |
| Automatic realignment after black-out | $r$ |
| Step-by-step operation (openstop-close-stop-open) | $r$ |
| No reverse in opening manoeuvre | $r$ |
| Pedestrian feature |  |


| Clock function | $r$ |
| :---: | :---: |
| Encoder | $r$ |
| Built-in radio card | $r$ |
| Slow-down | $r$ |
| Receiver preset for digital keypads | $r$ |
| Outputs-Inputs | K995MA-B |
| M1 output | $r$ |
| M2 output | $r$ |
| Flashing light output | $r$ |
| Courtesy light output |  |
| Electric lock output |  |
| Gate open LED output |  |
| 12 Vdc output for auxiliaries | $r$ |
| 24 Vdc output for auxiliaries |  |
| Sensitive edge input | $r$ |
| BUS functions (optional) | K995MA-B |
| Internal photocell FTI output | $r$ |
| External photocell FTE output | $r$ |
| Open/close input | $r$ |
| Pedestrian input | $r$ |
| Stop input | $r$ |
| Open button input | $r$ |
| Close button input | $r$ | $433,92 \mathrm{MHz}$ radio receiver and enclosure.



## WIRING DIAGRAM



| Programmable Functions | K892M |
| :--- | :---: |
| Automatic operation | $\checkmark$ |
| Semiautomatic operation | $\checkmark$ |
| Man present functions |  |
| Pre-flashing disable |  |
| Gate open led with proportional flashing |  |
| Gate open led |  |
| Limit switch |  |
| Photocell test at start of manoeuvre |  |
| Disable photocell test | $\checkmark$ |
| Twin pair of photocells |  |
| Close 5 secs after photocells |  |
| Working time (TL) adjustment | $\checkmark$ |
| Gate open time (TCA) adjustment |  |
| Delay wing closing |  |
| Electronic force adjustment | $\checkmark$ |
| Automatic realignment after black-out |  |
| Step-by-step operation (openstop-close-stop-open) |  |
| No reverse in opening manoeuvre |  |
| Clock function |  |


| Encoder | $r$ |
| :--- | :---: |
| Built-in radio card | $r$ |
| Slow-down | $r$ |
| Receiver preset for digital keypads | $r$ |


| Outputs-Inputs | K892M |
| :--- | :---: |
| M1 output | $\checkmark$ |
| M2 output | $\checkmark$ |
| Flashing light output | $\checkmark$ |
| Courtesy light output |  |
| Electric lock output |  |
| Gate open LED output |  |
| 12 Vdc output for auxiliaries |  |
| 24 Vac output for auxiliaries |  |
| Internal photocell FTI output |  |
| External photocell FTE output |  |
| Open/close input |  |
| Pedestrian input |  |
| Stop input |  |
| Closen button input |  |
| Sensitive edge input |  |

## ELECTRONIC CONTROL UNIT D703

## 600D703

230/400 V electronic control unit for one gate operator with electrical brake, complete with enclosure.

## ACCESSORIES



## 750COP2

Control unit box cover with 2 command buttons

## 750COP3

Control unit box cover with 3 command buttons


## 750COL

Control unit mounting post

750CUP
Control unit enclosure protective lid



D703M

## WIRING DIAGRAM



| Programmable Functions | D703M |
| :---: | :---: |
| Automatic operation | $r$ |
| Semiautomatic operation | $r$ |
| Man present functions | $r$ |
| Pre-flashing disable | $r$ |
| Gate open led with proportional flashing | $r$ |
| Gate open led |  |
| Limit switch | $r$ |
| Photocell test at start of manoeuvre | $r$ |
| Disable photocell test | $r$ |
| Twin pair of photocells |  |
| Close 5 secs after photocells | $r$ |
| Working time (TL) adjustment | $r$ |
| Gate open time (TCA) adjustment | $r$ |
| Gate open time (TCA) disable | $r$ |
| Delay wing closing |  |
| Electronic force adjustment | $r$ |
| Automatic realignment after black-out |  |
| Step-by-step operation (openstop-close-stop-open) | $r$ |
| No reverse in opening manoeuvre | $r$ |
| Pedestrian feature | $r$ |
| Clock function | $r$ |


| Encoder | $\checkmark$ |
| :--- | :--- |
| Built-in radio card |  |
| Slow-down |  |
| Receiver preset for digital keypads |  |


| Outputs-Inputs | D703M |
| :--- | :---: |
| M1 output | $\checkmark$ |
| M2 output |  |
| Flashing light output |  |
| Courtesy light output |  |
| Electric lock output |  |
| Gate open LED output |  |
| 12 Vdc output for auxiliaries | $\checkmark$ |
| 24 Vac output for auxiliaries | $\checkmark$ |
| Internal photocell FTI output | $\checkmark$ |
| External photocell FTE output | $\checkmark$ |
| Open/close input | $\checkmark$ |
| Pedestrian input | $\checkmark$ |
| Open button input | $\checkmark$ |
| Close button input |  |



## 750K330M

Electronic control unit for 230 V central motors with built-in $433,92 \mathrm{MHz}$ radio receiver, complete with enclosure.


## WIRING DIAGRAM



O/C =Open/Close
OLS = Open limit switch
CLS = Close limit switch
Cap = Capacitor
TX = Transmitter
RX $=$ Receiver
$M=$ Motor

| Programmable Functions | K330M |
| :---: | :---: |
| Automatic operation | $r$ |
| Semiautomatic operation | $r$ |
| Man present functions |  |
| Pre-flashing disable |  |
| Gate open led with proportional flashing |  |
| Gate open led |  |
| Limit switch | $r$ |
| Photocell test at start of manoeuvre | $r$ |
| Disable photocell test | $r$ |
| Twin pair of photocells |  |
| Close 5 secs after photocells |  |
| Working time (TL) adjustment | $r$ |
| Gate open time (TCA) adjustment | $r$ |
| Gate open time (TCA) disable | $r$ |
| Delay wing closing |  |
| Electronic force adjustment | $r$ |
| Automatic realignment after black-out |  |
| Step-by-step operation (openstop-close-stop-open) | $r$ |
| No reverse in opening manoeuvre | $r$ |
| Pedestrian feature |  |
| Clock function | $r$ |


| Encoder |  |
| :--- | :---: |
| Built-in radio card |  |
| Slow-down |  |
| Receiver preset for digital keypads |  |


| Outputs-Inputs | K330M |
| :--- | :---: |
| M1 output |  |
| M2 output |  |
| Flashing light output |  |
| Courtesy light output |  |
| Electric lock output |  |
| Gate open LED output |  |
| 12 Vdc output for auxiliaries |  |
| 24 Vac output for auxiliaries |  |
| Internal photocell FTI output |  |
| External photocell FTE output |  |
| Open/close input |  |
| Pedestrian input |  |
| Stop input |  |
| Open button input |  |
| Sese button input |  |

200PF40
50 Watt photovoltaic panel complete with adjustable fixing bracket in stainless steel.

200RCF
Adjustment board for photovoltaic panel.


200BATTMFR
12 Volt 27Ah battery.

## 200APP

Wall fixing bracket.

200PSP
Support pole for photovoltaic panel.

200CB
Box for battery 12 V 27Ah.


200BATTMFR




200APP


200CB

## FEATURES:

- photovoltaic panels can be combined with all TAU

12 V operators

- no need for power lines or a smart grid
- through the RCF adjustment board, the photovoltaic panel charges and controls the batteries. To ensure the operation of the panel even with cloudy weather, the number and capacity of the batteries will be calculated accordingly.


## PROS:

- easy and quick installation
- ideal when the installation is far from available power lines
- battery ensures that the gate continues to work even in the event of prolonged cloudy weather
- energy saving and environmental friendly

TYPICAL SYSTEM


To find out the optimal size of the PV power system please contact our customer care at: assistenza@tauitalia.com




C-SHOWD
Demogate with ARM2000BI operator and TONE6B sliding motor


C-SHOWO2
Demogate with T-ONE6B sliding gate operator


## C-TOTEM



C-SHOW01
Demogate with R18BENC underground swing gate operator


C-SHOW03
Demogate with ARM2000BI swing gate operator


## C-BLN

Tau Notepad


C-PENNA
Tau Pen


C-T-SHIRT
Tau T-shirt
S-M-L-XL-XXL


## C-GILET

Tau vest
S-M - L-XL-XXL

Tau Peaked cap


## C-CAP1



C-FELPA
Tau blue sweatshirt S-M-L-XL-XXL


## C-GIUB-ICELAND

Tau jacket
$\mathrm{S}-\mathrm{M}-\mathrm{L}-\mathrm{XL}-\mathrm{XXL}$

C-CAP2
Wool cap with Tau logo



C-PILE
Tau dark grey fleece S-M-L-XL-XXL


C-GUA
Work gloves with Tau logo

## SALES TERMS

## SALES CONDITIONS

Unless agreed otherwise, prices indicated in the current price-list are intended as ex works and inclusive packing in cardboard boxes. VAT and all Taxes are to the customer's charge. The prices indicated in the current price-list are not binding and company TAU s.r.l. reserves the right to amend them without notice. TAU s.r.l. disclaims all resposibility for non-compliance of safety standars and for incorrect use of the product by unqualified installer. Company TAU s.r.l. conserves ownership of the goods supplied until such time as full payment has been made. For bulk quantities ask for offer.

DELIVERY: Ex works.
GUARANTEE: See the certificate enclose to the product.
N.B.: Due to its continued product improvement policy and its desire to more closely satisfy market requirements, TAU srl reserves the right to modify the technical data and the contents of this publication without prior notice. It also declines liability for any printing or transcription errors.

## LEGEND

EN In accordance with EN 12453 standards
12453

High Speed automations



Wi-Fi connection device for the TauApp application


Ethernet + Wi-Fi device to enable the use of the TauOpen application

Product with control unit with BUS technology

Via Enrico Fermi, 43 36066 Sandrigo (V) Italia Tel + 390444750190 info@tauitalia.com uww.tauitalia.com


[^0]:    * Varies according to the installation geometries

[^1]:    *Varies according to the installation geometries

[^2]:    * Varies according to the installation geometries

[^3]:    * Varies according to the installation geometries

[^4]:    Reversible DC electromechanical telescopic gate operator with encoder. Maximum gate leaf 4 m .

[^5]:    * Varies according to the installation geometries

[^6]:    * Adjustable by TauProg or TauApp
    ** Varies according to the installation geometries

[^7]:    400 Volt side mounted operator, 100 Nm , for rolling shutters and industrial sectional doors with rotating shaft and manual emergency chain operations.

[^8]:    * Lifting capacity and torque decrease respectively by 10 kg an 10 Nm when the brake system is installed

