

## LIVE THE EXPERIENCE

 english catalogue

## BINTMA


'If you can dreamit, you can do it' Walt Disney
and the dream of two brothers, and the story of a company that produces automations for doors and gates, exporting their technology and full Italian production to the rest of the world, were bom

## LIVE THE EXPERIENCE

We have always emphasised the importance of people, partners and employees in the pursuance of our path of success, telling the BENINCA' story through their own experiences.

In this way, the desire is created to collaborate by moving the core from the company to the people, changing the viewpoint towards the market, our customers, the product and the service.

To do this, we must rebuild the business around the customer and his customer experience: AUTOMATION VILLAGE is born.

By defining a physical path, the customer enters into true and real village, designed according to his needs as to where to find information relating to the product, training, or marketing.

An experience that allows the customer not only to take with him a clear idea of the company and the group, but also to get to know the people and the world inside BENINCÀ.

This for us is the true meaning of COMMUNITY: share, with all those who know BENINCA', common values, dreams and goals, opening the company to the market, by speaking with it.

Your journey begins here..


 ZONE

MULTIMEDIA CONFERENCE ROOM
Meeting, recreational and multimedia space, used also for technical and commercial training. Together towards new goals.

8
SHOWROOM

SHOW ROOM: THE BUILDING AUTOMATION EXPERIENCE
A path that divides itself between different experiences and worlds, for teaching of technology and functionality in industrial applications contexts. From residential and public, to contemporary retail, buildings. Design, ergonomics, and modernity


LAB 2.0: COOPERATE, COLLABORATE, COMPETE
Today's active learning and the new challenge to learn, dedicated to the sales force, but also for installers, architects and designers. The demonstration area becomes headquarters for training and training in the field

## LOUNGE AREA: TTALIAN WAY OF BEING

Empathy and trust strengthen ties, also in business. Benincà has always believed that people should come before everything. For this reason, everyone is invited to listen, and make themselves welcome, but also to enjoy the pleasure of relaxation and the excellencies provided for your palate


## TRANSFORMING IDEAS INTO INNOVATION

## RESEARCH

DESIGN
DEVELOPMENT

Benincà has always considered it strategic, to have an internal department for mechanical and electronic design. We did this because our main objective was to increase know-how, by developing cutting edge products that can satisfy customers and their demands.

Particularly in recent years, with construction of the Benincà Holding company, the R\&D department has been enhanced, today becoming an indisputable company strength.

Teamwork and collaboration are the success elements of the R\&D BENINCA team.
It is in fact due to the continuous exchange of ideas and expertise, that this department is able to design and develop products of excellence, by making the most of each individual component's contribution.

Today this area is a complete department, made up of mechanical and electronic engineers, who work on projects and products on a daily
basis with the main objective of satisfaction of the various requirements of the market, and continuous improvement.

In designs of recent years, particular importance has been given to the theme of energy saving and ecological awareness, with development of a patented technology, and a specific product line.


## SAFETY <br> AS A VALUE

INSPECTIONS

BENINCÀ products are designed to fulfil the varied requirements of the market, and in order to do this, during the design and test phases, they are subjected to electrical and mechanical life testing, which is aimed at simulating realworld application. We therefore have 2 sites, one internal, and one externa

For test execution, we apply the "worst case analysis" methodology, which allows for testing of the product to the most extreme limits, simulating:

- Fluctuations relating to nominal power and frequency values

Extreme climatic conditions

- Increase of the usage limits and usage intensity, with respect to declared nominal data


## PRE-COMPIIANCE TESTS

These are product tests which are aimed at verifying noise immunity and that emission is within the maximum limits laid down by the European Community, for our devices. These tests also allow us to establish whether the product is ready to obtain "CE" marking.

## THE RELIABILITY PROMISE

QUALITY CONTROLLED

Correct materials selection, three levels of internal controls, correct selection of supplier companies; these have always been the cornerstones of company quality control.
A department that works with the clear objective of maintaining a high level of quality and reliability in sold products, in line with the mission that the company has always pursued.

INCOMING CONTROL: occurs after receipt of the material into the company, via physical and metrological testing.

PROCESS CONTROL: This applies to semi-finished products and relates to wiring checks, adjustments or noise; all with detailed operating instructions.

PRODUCT AUDIT: Relates to kits and finished products which are controlled via random sampling in general.

The BENINCA' quality system, via control of these processes and continuous attention to market requirements, has obtained SGS accreditation. This is indicates a recognised company ability to manage the quality system in its broadest sense and coherently.



## THE TTALIAN PASSION

In recent years BENINCÀ has made an undisputed forte from its Italian production, so much so that in 2013 it received its 100\% made in Italy product certification.

The BENINCA' assembly lines are organised by product families, and equipped with a control system via which the product code and relevant quantity being built can be detected at any point.

In order to ensure that the motors are compliant, important functional and electrical end-line tests are carried out directly within the line, which check correct functionality of the motor load, ensuring sufficient electrical insulation and good ground conductor efficiency.
The results obtained are stored uniquely for each machine produced.


The shipping department has undergone considerable changes in recent years, with the main objective being to improve the service offered, by working on process efficacy and efficiency, as well as on reducing the average delivery lead time.

To do this, a barcode system has been adopted, which ensures consistency between picked and ordered materials, by notifying any errors.

In addition to this, to improve the picking speed, an automatic dual bay vertical warehouse has been installed, for electronic materials management.

The new warehouse is located in the recently expanded area of the company, and was opened on the occasion of the third International Meeting of the group.

## EFFICIENT <br> PLANNING

$\equiv$


The goal of making consultation and product understanding quick and easy has led us to not only improve the readability of the content, but also how it is displayed.

From now on, we have decided to encapsulate the product information in a single dossier containing technical information, specific features, kits available, control unit compatibility and focus on technologies and embedded devices.
On the next page you can see in detail the information in both the specific geared motors page, and in that of the control panels.
With regard to built-in technologies and devices, we have decided to show their advantages through icons, with a view to making comprehension and comparison between the various models easier.
The symbols used for built-in devices and functionality are shown below:

## ESA SYSTEM

Innovative, patented system, for absorption reduction in stand by mode. ESA SYSTEM allows a saving of up to $250 \mathrm{Kw} /$ year in a standard residential installation, in perfect alignment with European directives.

## STC STC SYSTEM

Intelligent power control that allows you to capture dynamic data through a precise calculation for the couple. In conventional systems, this value is detected in the early stages of selfcalibration and remains constant for all subsequent cycles. The
STC System by dynamically controlling the power to be supplied STC System, by dynamically controlling the power to be supplied,
not only allows for reduced energy consumption, but also the not only allows for reduced energy consumption, but also the
risk of false amperometric interventions. The system is thus able to locate any critical points of increased friction, and adjust
the toraue accordingly in relation to actual requirements and the torque accordingly in relation to actual requirements and according to measured performance. The STC System, as well as
allowing us to overcome problems related to wear of the system allowing us to overcome problems related to wear of the system
or change in operating conditions (i.e. climatic fluctuations) in this way, is a valuable tool even in the early stages of installation and testing of the system (with respect to the safety standards and corresponding impact curves).

## INVERTER

The inverter technology allows gradual engine speed variation
both in the acceleration and deceleration phases, in addition to both in the acceleration and deceleration phases, in addition to
ensuring a more precise adjustment of the gate moving phases ensuring a more precise adjustment of the gate moving phases
and increased crush prevention security.

## ENCODER

The presence of the encoder allows full compliance with safety regulations by ensuring maximum precision during the automation manoeuvre phases.

## $\underset{\substack{\text { anten } \\ \text { READY }}}{\substack{\text { ADVANTOUCH }}}$

Compatibility with ADVANTOUCH device. The system allows for simplified transmitter and receiver management, with the ability to create lists for quick and easy cancellation or storing of
transmitters.

## auto self-CALIBRATION SYSTEM

Self-calibration system which simplifies system installation and test operations. The function automatically adjusts the operating parameters; for example in the learning of the travel or calibration of anti-crushing device intervention thresholds.

## MAINTENANCE

Ability to set the number of cycles, after which the maintenance reminder is signalled. This signal occurs via extension of the flasher on time, by 10 seconds, on completion of each manoeuvre.

## PASSWORD

progre you to enter a security code in the control unit programming, which prevents access to all the menus, and the subsequent modification of operating or security parameters.



Choose the weight and the lenght in the chart and find out the most suitable model

## LINEAR WORM SCREWS



## LINEAR TELESCOPIC OPERATOR




UNDERGROUND INSTALLATION


NOTES
With BOB．SL accessory
$\square$ We recommend the use of an electric lock
In the event of wind and a solid door the operating limits may vary

AUTOMATIONS FOR SWINGING GATES LINEAR WORM SCREWS
patented FACE gears
up to 2.1 m


DESCRIPTION
Reliable, quiet, and quick to install geared motor, thanks to its 2 adjustable mechanical stops for opening and closing. Available in the 230 Vac and 24 Vdc versions. Rolled ball
screws $\varnothing 20 \mathrm{~mm}$. Easy accoss release tron screws $\varnothing 20 \mathrm{~mm}$. Easy access release from

230 Vac
Irreversible 230 Vac electromechanical geared motor
$\left.24 \mathrm{Vdc}\right|_{\text {intens }}$ usive
eversible 24 Vac electromechanical geared motor for intensive use, equipped

The encoder device ensures maximum
safety and precision in the gate moving phases

- Amperometric sensor obstacle detection
system to prevent crushing
- Optional battery powered operation

- COMPLETE KITS

KBOB21M 9592095 KBOB21M 9592095 2 BOB21M 230 Vac Operators
1 HEADY 230 Vac control unitw 1 HEADY 230 Vac control unit with integrated receiver 1 LAMPLI.LED Pair of photocells 1 With built-in aerial 1 To.KEY Metal Key selector
1 To.co2wV 43 3.92 Mhz Transmitter
KBOB2124E ${ }^{9592198}$
2 BOB2124E 24 Vdc Operators equipped 2 BOB2124E 24 Vdc Operators equipped
with encoder device
1 HEADY24 2 V Vdc control unit with integrated receive 1 HEADY2424 VVcc control unit with integrated receiver 1 PUPILLA.F Pair of photocells
1 LAMPI24.LED 24 Vdc Led flashing light 1 LAMP144.LED with 1 To.KEY Metal key selector

| TECHNICAL DATA | Bов21M | B032124E |
| :---: | :---: | :---: |
| Code | 9591534 | 9591351 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 230 Vac | 24 Vdc |
| Max absorbed current | 1.5 A | 5.5 A |
| Max Thrust | 1800 N | 1800 N |
| Opening time | $18^{\prime \prime}$ | 9"- 21" |
| Operation cycle | 30\% | intensive use |
| Standard stroke | 270 mm | 270 mm |
| Max stroke | 325 mm | 325 mm |
| Protection level | P44 | \|P44 |
| Encoder | NO | YES |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Leaf max dimension | 2.1 m | 2.1 m |
| Weight | 8.2 kg | 8.2 kg |
| Items no. per pallet | 54 | 54 |
| Kits no. per pallet | 18 | 18 |

AUTOMATIONS FOR SWINGING GATES LINEAR WORM SCREWS
patented FACE gears
full metal mechanics
gear and female screw in bronze
personalised release key
up to 3.0 m

CONTROL PANELS:

BOB3OME $\longrightarrow$ Brany p.112



## DESCRIPTION

Reliable, quiet, and quick to install geared motor, thanks to its 2 adjustable mechanical stops for opening and closing. Available in the 230 Vac and 24 Vdc versions. Rolled ball screws $\varnothing 20 \mathrm{~mm}$. Easy access release from

230 Vac

- Irreversible 230 Vac electromechanical geared motor
versionder device in the BOB3OME precision inures crush prevention and precision in the gate moving phases
$24 \mathrm{Vdc} /$ intens $_{\text {use }}$
Irreversible 24 Vac electromechanical geared motor
with encoder
- The encoder device ensures maximum
safety and precision in the gate moving
phases phases
- Amperometric sensor obstacle detection system to prevent crushing

$\underset{9819005}{\text { B.P }}$ Screw-on pate for models
in the BOBBO series.

E.LOCK
 230Vac vericale ele
lock, supplied with
counterpate

E.LOCKSE

 to $555 m$.
outside.

 $\underset{9819004}{\text { BOB.SL }}$ Rear extension for BBB30
series models, to increase
 and reduced dimension
instalation requifenents.


CABLE.24E
Cable reel with 5 conductors for conecting the encooderer

device in the 24 voc | versions. |
| :--- |
| $L=100 \mathrm{~m}$. |




DU.V96
12 Vacld vericica electric
lock. supvolied with



ID.TA
${ }^{98466019}$ Waring board.



Du.v90 12 Vacdid horizontal
eleactic lock, supplied with counterpplete. Pempits
internalexerenal reeases.


ESA BASIC System thatreduces
the enecticical eneray
 consumption. In the 24 Vdd
vesision, the use of $E$ ESA BAACI is not compatible wi
the batery operation.




- MEASURES

| COMPLETE KITS KBOB3OM 9592096 |  |
| :---: | :---: |
| Bos30M 230 Vaca Operatiors |  |
| ${ }_{1} 1$ HEADV 230 Vac oontro unit with inegraled receiver |  |
| 1 LAMPlitite 230 Vac Led flashing light |  |
|  |  |
| KBOB30ME 9592088 |  |
| BOB30ME 230 Vac Operalors equiped with encoder devic |  |
|  |  |
| 1 LAMPLIED 220 vac Led flashing light |  |
| 1 To.KEY Metal key selecior |  |
| 1 To.co2wV 433.92 Mhz Transmitter |  |
| KBOB3024E 9592089 |  |
| 2 BOB3024E 24 Vdc Operators equipped with encoder device1 BRAINY24 24 Vdc control unit with integrated receiver PUPILIA.F Pair of photocells |  |
|  |  |
| 1 PUPILLA.F Pair of photocells <br> 1 LAMP124.LED Lampeggiante 24 Vdc a LED <br> con antenna integrata |  |
| - |  |
| 1 To.corwv 433.92 Mnz Transmitter |  |


| TECHNICAL DATA | вовзом | Bobsome | B083024E |
| :---: | :---: | :---: | :---: |
| Code | 9591535 | 9591446 | 9591447 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz}$ ) | $230 \mathrm{Vac}(50-6 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 230 Vac | 230 Vac | 24 Vdc |
| Max absorbed current | 1.8 A | 1.8 A | 5.5 A |
| Max Thrust | 2300 N | 2300 N | 1800 N |
| Opening time | $18{ }^{\prime \prime}$ | $18{ }^{\prime \prime}$ | $9^{\prime \prime}-21 "$ |
| Operation cycle | 30\% | 30\% | intensive use |
| Standard stroke | 270 mm | 270 mm | 270 mm |
| Max stroke | 325 mm | 325 mm | 325 mm |
| Protection level | \|P44 | IP44 | P44 |
| Encoder | NO | YES | YES |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Leaf max dimension | 3.0 m | 3.0 m | 3.0 m |
| Weight | 8.6 kg | 8.6 kg | 8.6 kg |
| Items no. per pallet | 54 | 54 | 54 |
| Kits no. per pallet | 18 | 18 | 18 |

AUTOMATIONS FOR SWINGING GATES LINEAR WORM SCREWS
patented FACE gears
full metal mechanics
gear and female screw in bronze
personalised release key
up to 5.0 m


230 Vac

- geared motor
- Available in two versions: one with an easily adiustable limit switch (BOB5OM) the other with encoder (BOB50ME
- The encoder device in the BOB50ME version ensures crush prevention and
precision in the gate moving phases
$\left.24 \mathrm{Vdc}\right|_{\text {intens }}$ usive
- Irreversible 24 Vac electromechanical geared motor for intensive use, equipped
The encoder device ensures maximum
safety and precision in the gate moving
phases
- Amperometric sensor obstacle detection system to prevent crushing
- Optional battery powered operation

- MEASURES


| TECHNICAL DATA | вов50м | B0B50ME | B085024E |
| :---: | :---: | :---: | :---: |
| Code | 9591022 | 9591023 | 9591328 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-6 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 230 Vac | 230 Vac | $24 . \mathrm{Vdc}$ |
| Max absorbed current | 1.4 A | 1.4 A | 6.7 A |
| Max Thrust | 3500 N | 3500 N | 2200 N |
| Opening time | $26^{\prime \prime}$ | $26^{\prime \prime}$ | $21^{\prime \prime}$ |
| Operation cycle | 30\% | 30\% | intensive use |
| Standard stroke | 455 mm | 455 mm | 455 mm |
| Max stroke | 520 mm | 520 mm | 520 mm |
| Protection level | IP44 | IP44 | IP44 |
| Encoder | NO | YES | YES |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Leaf max dimension | 5.0 m | 5.0 m | 5.0 m |
| Weight | 11.6 kg | 11.6 kg | 11.6 kg |
| Items no. per pallet | 40 | 40 | 40 |

AUTOMATIONS FOR SWINGING GATES

## LINEAR TELESCOPIC OPERATOR

personalised release key
up to 2.5 m


## 230 Vac

- Irreversible 230 Vac electromechanical geared motor with easy access release from above
Neat design and size, particularly suited to forged iron gates
Easy and quick to install due to compact size and installation dimensions

Worm protected by a scraper ring and stainless steel stem, suitable for use in dusty and sandy environments or where there are
Available in right or left version

COM


|  |  |
| :--- | :---: |
| TECHNICAL DATA | BILL30M |
| Code | $9592100(\mathrm{R}) / 9592101(\mathrm{~L})$ |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 230 Vac |
| Max absorbed current | 1.1 A |
| Max Thrust | 2800 N |
| Opening time | $16^{\prime \prime}$ |
| Operation cycle | $30 \%$ |
| Standard stroke | 300 mm |
| Max stroke | 320 mm |
| Protection level | $\mathrm{IP54}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Leaf max dimension | 2.5 m |
| Weight | 5.7 kg |
| tems no. per pallet | 66 |
| Kits no. per pallet | 32 |

## x

AUTOMATIONS FOR SWINGING GATES

## LINEAR TELESCOPIC OPERATOR

personalised release key
up to 3.5 m


## 230 Vac

- Irreversible 230 Vac electromechanical geared motor with easy access release from above
- Neat design and size, particularly suited to forged iron gates
- Easy and quick to install due to compact size and installation

Worm protected by a scraper ring and stainless steel stem, suitable for use in dusty and sandy environments or where there are

- Aveilable in right or left version




|  |  |
| :--- | :---: |
| TECHNICAL DATA | BILL40M |
| Code | $9592124(\mathrm{R}) / 9592125(\mathrm{~L})$ |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 230 Vac |
| Max absorbed current | 1.1 A |
| Max Thrust | 2800 N |
| Opening time | $18^{\prime \prime}$ |
| Operation cycle | $30 \%$ |
| Standard stroke | 400 mm |
| Max stroke | 420 mm |
| Protection level | $\mathrm{IP54}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Leaf max dimension | 3.5 m |
| Weight | 6.0 kg |
| teems no. per pallet | 60 |
| Kits no. per pallet | 21 |

## x <br> BILL50M

AUTOMATIONS FOR SWINGING GATES LINEAR TELESCOPIC OPERATOR
personalised release key
up to 4.5 m
CONTROL PANELS:

BILL50ML_| $\underset{\substack{\text { RRANY } \\ \text { HEADY }}}{\text { and }}$


Worm protected by a scraper ring and stainless steel stem, suitable for use in dusty and sandy environments or where there are aggressive atmospheric agents.

230 Vac

- Ireversible 230 Vac electromechanical geared motor with easy
access release from above
- Neast reease from above
- Neat design and size, particularly suited to forged iron gates
- Easy and quick to install due to compact size and installation
dimensions
- Available in right or left version

BILL50ML version for large doors and confined installation dimensions


COMPLETE KITS
KBILL50M 9592191
2 BILL50M 230 Vac Operators
1 HEADY 230 Vac control
with integrated receiver
1 PUPILLA.F Pair of photocells
1 LAMPI.LED 23iro vac Led flashing light - with built-in aerial

1 To.cozwV 433.92 Mhz Transmitter

MEASURES


| TECHNICAL DATA | BILL50M | BILL50ML |
| :---: | :---: | :---: |
| Code | 9592102 (R) / 9592103 (L) | 9592104 (R) / 9592105 (L) |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz}$ ) | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 230 Vac | 230 Vac |
| Max absorbed current | 1.1 A | 1.2 A |
| Max Thrust | 2800 N | 3100 N |
| Opening time | $21^{1 \prime}$ | $32{ }^{\prime \prime}$ |
| Operation cycle | 30\% | 30\% |
| Standard stroke | 500 mm | 500 mm |
| Max stroke | 520 mm | 520 mm |
| Protection level | IP54 | IP54 |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Leaf max dimension | 4.5 m | 4.5 m |
| Weight | 6.3 kg | 6.3 kg |
| Items no. per pallet | 60 | 60 |
| Kits no. per pallet | 21 | 21 |

AUTOMATIONS FOR SWINGING GATES
ARTICULATED ARM
with integrated control box and receiver
up to 2.1 m


24 Vdclinse ${ }^{\text {intensive }}$
CONTROL PANELS:
BN.E24 CP.BN p. 134


- Equipped with mechanical stop in opening
- Amperometric sensor obstacle detection system to prevent crushing
- Optional battery powered operation

| TECHNICAL DATA | BN24 | BN. $=24$ |
| :---: | :---: | :---: |
| Power supply | - | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 24 Vdc | 24 Vdc |
| Max absorbed current | 4.6 A | 0.76 A |
| Torque | 125 Nm | 125 Nm |
| Opening time | $10^{\prime \prime}$ | $10^{\prime \prime}$ |
| Operation cycle | intensive use | intensive use |
| Protection level | IP44 | IP44 |
| Mechanical stop | adjustable in opening | adjustable in opening |
| Built-in control unit | NO | YES |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Leaf max dimension | 2.1 m | 2.1 m |
| Weight | 6 kg | 7.9 kg |
| Version | KIT only | KIT only |
| Items no. per pallet | - | - |
| Kits no. per pallet | 12 | 12 |

AUTOMATIONS FOR SWINGING GATES ARTICULATED ARM
with integrated control box
personalised release key
up to 2.5 m
ARM NOT INCLUDED
CONTROL PANELS:
MBE24 CP.MBY24 p. 135 MB24 $\longrightarrow$ BRAINY24 p. 122


Equiped with open and close limit switch

- Amperometric sensor obstacle detection system to prevent crushing

Optional battery powered operation


- COMPLETE KITS

KMB24 9592071
1 MBE24 24 Vdc Operator with built-in
1 MBE24 24 Vdc Operator W
control unit and receiver
1 MB24 24 Vdco Operators
1 MB24 24 Vdc Operators
2 BA Articulated arms
1 PUPILLA.F Pair of photoceells
1 LAMPILA4.LED 24 Vdc Led flashing light
1 To.kEY Metal key selector
1 TO.GO2WV 433.92 Mhz Transmitter


| TECHNICAL DATA | M324 | MBE24 |
| :---: | :---: | :---: |
| Code | 9590330 | 9590613 |
| Power supply |  | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 24 Vdc | 24 Vdc |
| Max absorbed current | 6.2 A | 0.76 A |
| Torque | 180 Nm | 180 Nm |
| Opening time | $10^{\prime \prime}$ | $10^{\prime \prime}$ |
| Operation cycle | intensive use | intensive use |
| Protection level | \|P44 | \|P44 |
| Built-in control unit | NO | YES |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Leaf max dimension | 2.5 m | 2.5 m |
| Weight | 9 kg | 10.7 kg |
| Items no. per pallet | 42 | 42 |
| Kits no. per pallet | 12 | 12 |

CONTROL PANELS:

PR.45EL $\underset{\text { HEADY }}{\substack{\text { BRAINY } \\ \text { HEADY }}} \begin{aligned} & \text { p.112 } \\ & \text { p.113 }\end{aligned}$
AUTOMATIONS FOR SWINGING GATES ARTICULATED ARM

PR.45E24 $\longrightarrow$ BRAINY24 p. 122
personalised
up to 4.0 m
ARM NOT INCLUDED


## DESCRIPTION

Irreversible geared motor suitable for gates 230 Vac and 24 Vdc versions. Built-in
electromechanical open and close limit
switches, with sturdy articulated anti-shearing
arm in galvanised steel.

230 Vac

- Irreversible 230 Vac electromechanical version for large doors
$\left.24 \mathrm{Vdc}\right|_{\text {intensive }} ^{\text {use }}$
- Irreversible 24 Vdc geared motor for intensive use
- Amperometric sensor obstacle detection
- Optional battery powered operation

|| made in italy


DU.IT14N / DU.IT24NVE
AUTOMATIONS FOR SWINGING GATES UNDERGROUND INSTALLATION UNDERGR

## up to 3.5 m

DUIT.BR ACCESSORY AVAILABLE
(FOR THE ADJUSTMENT OF THE
MOST FOUNDATION BOXES
MOST FOUNDATIC
IN THE MARKET)


CONTROL PANELS:
DU.IT14N $-\begin{aligned} & \text { BRAINY } \\ & \text { HEADY }\end{aligned} \begin{aligned} & \text { p.112 } \\ & \text { p. } 113\end{aligned}$
DU.IT14NV $-\underset{\text { BRAINY }}{\text { HEADY }} \begin{aligned} & \text { p.112 } \\ & \text { p.113 }\end{aligned}$
DU.IT24NVE $\longrightarrow$ BRAINY24 p. 122


24 Vdc $l_{\text {intens }}^{\text {usive }}$

- ireversible 24 Vdc electromechanical geared motor
- The encoder device ensures maximum safety and precision in the gate moving
phases
- Amperometric sensor obstacle detection
system to prevent crushing
- Optional battery powered operation

230 Vac

- Ireversible 230 Vac electromechanical
- Also available in the fast version (DU.IT14NV)

Irreversible electromechanical geared motor
available in 230 Vac and 24 Vdc version, with the option of opening to $180^{\circ}$. Full meta

| TECHNICAL DATA | DU.IT14N | DU.IT14NV | DU.IT24NVE |
| :---: | :---: | :---: | :---: |
| Code | 9590162 | 9591278 | 9591457 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-6 \mathrm{~Hz})$ |
| Motor supply | 230 Vac | 230 Vac | 24 Vdc |
| Max absorbed current | 1.6 A | 1.6 A | 11 A |
| Torque | 370 Nm | 220 Nm | 280 Nm |
| Opening time | $22^{\prime \prime}$ | $11^{\prime \prime}$ | $15^{\prime \prime}$ |
| Operation cycle | 30\% | 40\% | intensive use |
| Protection level | IP67 | IP67 | IP67 |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Leaf max dimension | 3.5 m | 2.1 m | 3.5 m |
| Encoder | NO | NO | YES |
| Weight | 11.6 kg | 11.6 kg | 10 kg |
| Items no. per pallet | 44 | 44 | 44 |
| No. of foundation boxes per pallet | 32 | 32 | 32 |

## ]

AUTOMATIONS FOR SWINGING GATES UNDERGROUND INSTALLATION

## oil submerged gea

AVAILABLE FROM JULY 2014
VERSION WITH BUILT-IN DU.350NVE ENCODER

CAMS' DISK
NOT INCLUDED

230 Vac

- Irreversible electromechanical geared motors for gates of
considerable sizes
anical stop included
- Electromechanical limit switches available as accessory (DU.350FC)

CONTROL PANELS:



DU.350CF


DU.V96
12 2 vardol veritical electic
lock, suppieded with
Io Co, supplied with
counterplat. Peermits counterpplate. Permints
internalexeremal felease.


ID.TA

- Available in the fast version (DU.350NV) for doors up to 3 m
- The version with the DU. 350 NVE encoder ensures crush prevention
and precision in the gate moving phases


SB.DU350.K
U477102
Unlocking git onsisiting
of an unlocking system
of an unlocking ssisiem
with personalized
tey and
the motor to the atate.
Mechancal stop inculued


DU.V90
9765030
12 vacdcl
elocizontalat
eltic lock, suppied


$\underset{9176108}{\text { ESA BASIC }}$
System that reduces
the electical energy


SB.DU350.L
 an unlocking sssisem with
hex key no domponents
to conmect the moter to lo conect the motoris include


DU. 9990
${ }^{9623010}{ }^{\text {Covering plate for D D.V90. }}$


SB.180.K 9774095
180 rease device fo
10


E.LOCK 9765001
230 Vac verical lectic
lock, supplied with counterplate.


## E.LOCKSE

 Exxended olyinder for E.L.OCk eleaticic lock. . 1 .allows to toncock gates up allows to unlock gates up
to 5 mmm
隹 outside.



DU.350FC | Wabrout orpor imit switches |
| :--- |
| with cams diss incucuded | with cans' disc incluad

for DU. 350 NNV .


| TECHNICAL DATA | DU.350N | DU.350NV | DU.350NVE |
| :---: | :---: | :---: | :---: |
| Code | 9590695 | 9590753 | 9592029 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 230 Vac | 230 Vac | 230 Vac |
| Max absorbed current | 1.7 A | 1.7 A | 1.7 A |
| Torque | 450 Nm | 370 Nm | 370 Nm |
| Opening time | $22^{\prime \prime}$ | $16^{\prime \prime}$ | $16^{\prime \prime}$ |
| Operation cycle | intensive use | intensive use | intensive use |
| Protection level | \|P67 | IP67 | \|P67 |
| Encoder | NO | NO | YES |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Leaf max dimension | 4 m | 3 m | 3 m |
| Lubrication | OIL | OIL | OIL |
| Weight | 18.5 kg | 20.3 kg | 20.3 kg |
| Items no. per pallet | 32 | 32 | 32 |
| No. of foundation boxes per pallet | 24 | 24 | 24 |

SLIDING GATES
BEANOME


AUTOMATIONS FOR SLIDING GATES RESIDENTIAL USE
with integrated control box and receiver
up to 350 kg


## 24 Vdc

buit-in control unit and energy saving


$$
\begin{aligned}
& \text { Suppleied with M M metric } \\
& \text { serew and theaeded } \\
& \text { saperis }
\end{aligned}
$$

$$
\begin{aligned}
& \text { spacerss. } \\
& \text { Packaging: } 4 \text { pcs }
\end{aligned}
$$



$\underset{\text { R172030 }}{\text { RIM }}$
M4 gavanized rack ${ }^{22 \times 2 \times 2 \times 2000} \mathrm{~mm}$ m)







- Amperometric sensor obstacle detection system to prevent crushing
- Battery back up system ready
- The control unit is positioned in such a way as to make programming
perations simple, easy and immediate
- COMPLETE KITS

KPONY 9592170
PoNY32424 Vdc Operator with control panel
and buiti-in receiver. ESA SYSTEM technology
included PUPILA. P Pair of photocells
PUPILLA.F Pair of photocells
To.co2WV 433.92 Mhz Transmitter


|  |  |
| :--- | :---: |
| TECHNICAL DATA | PONY324 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 24 Vdc |
| Max absorbed current | 0.6 A |
| Power consumption in stand-by | 8 mA |
| Max Thrust | 321 N |
| Opening speed | $10 \mathrm{~m} / \mathrm{min}$ |
| Operation cycle | $30 \%$ |
| Protection level | $\mathrm{IP44}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Max gate weight | 350 kg |
| Driving gear for rack | M 4 Z 14 |
| Weight | 6.8 kg |
| Version | KIT only |
| Items no. per pallet | - |
| Kits no. per pallet | $\mathbf{3 6}$ |
|  |  |



CONTROL PANELS:
BULL424ESA CP.B24ESA p. 137

AUTOMATIONS FOR SLIDING GATES RESIDENTIAL USE
STC control with built-in encoder and receiver
personalised release key
up to 450 kg


## 24 Vdclluse intensive

- 24 Vdc geared motor for intensive use, with built-in control unit,

ESA SYSTEM and encoder

- The encoder device ensures maximum safety and precision in the gate moving phases
- Amperometric sensor obstacle detection system to prevent crushing
- Battery back up system ready
- Full metal release system
- Magnetic limit switches accessory available (MLS)

$\underset{\text { R1272030 }}{\text { R2 }}$ RI.M4F 9272010
M4 rack $30 \times 12 \times 1000 m m$
sotred and sithed and gavanized
sutplied
soress and and threareded Packaging: 4 pcs


ID.TA
${ }^{9846619}{ }^{\text {Waring board. }}$

BULL.P3

${ }^{92720303}{ }^{\text {M } 4 \text { gavanized rack }}$ (22x22x2000 mm
Packaging: 2 pcs




| TECHNICAL DATA | BULL-424:SA |
| :--- | :---: |
| Code | 959433 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 24 Vdc |
| Max absorbed current | 0.4 A |
| Power consumption in stand-by | 8 mA |
| Max Thrust | 428 N |
| Opening speed | $6.7-11 \mathrm{~m} / \mathrm{min}$ |
| Operation cycle | intensive use |
| Protection level | $\mathrm{IP44}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Max gate weight | 450 kg |
| Driving gear for rack | M 414 |
| Weight | 10.2 kg |
| Itens no. per pallet | $\mathbf{3 6}$ |
| Kits no. per pallet | $\mathbf{3 0}$ |

## AUTOMATIONS FOR SLIDING GATES

 RESIDENTIAL USEup to 500 kg
control panels：
BU15M p． 127


## 230 Vac

－Electromechanical 230 Vac geared motor with built－in control unit
－Optional encoder connection using MAG．E accessory
－The encoder device ensures crush prevention and precision in the
gate moving plases
－Magnetic limit switches accessory available（MLS）

 sotited and gavanized
Suppied with Me metrio
scews and theaded screws and threaded
spaceris．

MB．SE
Exemaly y fited anti－
intrusion cabbe unlow
devere whichallows the gate to be unlocked from



| RIL．M4Z |
| :--- |
| g272030 |

9 9272030
M4 gavarized rack （22x2x2x2000 mm
Packang： 2 pcs Packaging： 2 pcs

ID．TA
9846019 ${ }^{98460019}$ Waring board．

 RI．M4P 9272020
M N Ny／0 rack with steel
core， $28 \times 4 \times \times 1000 \mathrm{~mm}$ ．
 Self－griling screws．
Packaging： 10 pcs

ESA BASIC
SIfriog
Sysem thateduces
the electricale energy Systiem that edecuces
the eledrical energy
consumpioion．



MAG．E
${ }^{9760022}$ Mageic sensor device to detect obstacdes and
menage decelefation．



 MLS ${ }^{9337 \text { gone }}$ Maneic inits switches tor | BULL． |
| :--- |
| places |



SB．BULL8．F
 （l＝4



BULL．P3

$$
\begin{gathered}
\text { with buititin erial } \\
1 \text { To, Kilz Meral }
\end{gathered}
$$

$$
\begin{aligned}
& \text { 1 TO.KEY Metal key selector } \\
& \text { TO.GO2wv } 433,02 \text { Mh Trent }
\end{aligned}
$$



|  | BULL5M |
| :--- | :---: |
| TECHNICAL DATA | 9591434 |
| Code | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Power supply | 230 Vac |
| Motor supply | 1.3 A |
| Max absorbed current | 650 N |
| Max Thrust | $10,5 \mathrm{~m} / \mathrm{min}$ |
| Opening speed | $30 \%$ |
| Operation cycle | P 44 |
| Protection level | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Operating temperature | 500 kg |
| Max gate weight | $\mathrm{M} 4 \mathrm{Z18}$ |
| Driving gear for rack | 10.6 kg |
| Weight | $\mathbf{3 6}$ |
| Items no．per pallet | $\mathbf{3 0}$ |
| Kits no．per pallet |  |

$\square$ BULL624ESA
CONTROL PANELS:

AUTOMATIONS FOR SLIDING GATES RESIDENTIAL USE
STC Control with built-in encoder and receiver
personalised release key
up to 600 kg



RI.M4F

sothted and gavanazized
Supplid with M metric screws and threadees sp
Packaging: 4 pcs


KSUN
9611004
KIT fos system operation
via solar
via solar panel.
For 24 VIde models.







BULL.P3

- gate moving phases ensures maximum safety and prectacte setection system to prevent crushing
- Amperometric sensor obstacle
- Bull metal release system
- Version with magnetic limit switches available (BULL624ESA.S)

| TECHNICAL DATA | BULL624ESA | BULL624ESA.S |
| :---: | :---: | :---: |
| Code | 9591465 | 9591480 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz}$ ) |
| Motor supply | 24 Vdc | 24 Vdc |
| Max absorbed current | 0.5 A | 0.5 A |
| Power consumption in stand-by | 8 mA | 8 mA |
| Max Thrust | 857 N | 857 N |
| Opening speed | 5.8-9.75 m/min | 5.8-9.75 m/min |
| Operation cycle | intensive use | intensive use |
| Protection level | IP44 | IP44 |
| Magnetic limit switches | NO | YES |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Max gate weight | 600 kg | 600 kg |
| Driving gear for rack | M4 214 | M4 Z14 |
| Weight | 11.6 kg | 11.6 kg |
| Items no. per pallet | 36 | 36 |
| Kits no. per pallet | 30 | - |

AUTOMATIONS FOR SLIDING GATES RESIDENTIAL USE
control with built-in encoder and receiver
personalised release key
up to 800 kg


## 230 Vac

- Electromechanical 230 Vac geared motor with built-in control unit

CONTROL PANELS:
BULL8M CP.BULL8-OM p. 128 BULL8M.S $\longleftarrow$ CP.BULL8-OM p. 128
and encoder

- The encoder device ensures crush prevention and precision in the
gate moving phases
- Version with magnetic limit switches available (BULL8M.S)



RI.M4F
M272010
M4ack 3xx 2xxooomm
soteted and alavanized
sotited and valavarized Supplied dith M6 Mentic
screws and theaded space Packaging: 4 pcs


ESA BASIC
System that reduces
the electical eneryy
Sysiem nuar reacuces
the eefericia enegy
consumploin.

$\underset{\text { RI272030 }}{\text { RI.MA }}$
 Packaging: 2 pcs

 $\underset{\text { gI272020 }}{\text { RI.MA }}$ 9272020
M4y 1 yon rack with steel
core, 28xxaxione
 Solted supplied with
seflidrililing screws. Packaging: 10 pos
$\square$


SB.BULL8.F 9747025
Wierelease accessorr $\underset{\substack{\text { Wier eleaan } \\(\text { (l-4.5m). }}}{ }$








- COMPLETE KITS KBULL8M 9592097 1 BULL8M 230 Vac Operator with
control unit and builten receever 1 contro unit and built-in receiver 1 LAMPILLED 230 Vac Led flashing light with built-in aeria
1 TO.K EY Metal key selector 1 To. Gozwv 433.92 Mhz Transmitter

|  |  |  |
| :--- | :---: | :---: |
| TECHNICAL DATA | BULL8M | BULL8M.S |
| Code | 9591522 | 9591524 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 230 Vac | 230 Vac |
| Max absorbed current | 2.6 A | 2.6 A |
| Max Thrust | 940 N | 940 N |
| Opening speed | $10.5 \mathrm{~m} / \mathrm{min}$ | $10.5 \mathrm{~m} / \mathrm{min}$ |
| Operation cycle | $30 \%$ | $30 \%$ |
| Protection level | $\mathrm{PP44}$ | P 444 |
| Magnetic limit switches | $\mathbf{N O}$ | $\mathbf{Y E S}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Max gate weight | 800 kg | 800 kg |
| Driving gear for rack | $\mathrm{M} 4 \mathrm{Z18}$ | M 418 |
| Weight | 11.4 kg | 11.4 kg |
| ltems no. per pallet | $\mathbf{3 6}$ | $\mathbf{3 6}$ |
| Kits no. per pallet | $\mathbf{3 0}$ | - |
|  |  |  |

AUTOMATIONS FOR SLIDING GATES COMMERCIAL USE
control with built-in encoder and receiver
personalised release key
oil lubrication
up to 800 kg



RI.M4F M272010
M4ack 3xx 2xxooomm
sotited and alavanized. sotted and valavarized Supplied with $M$ Mentric
screws and theaded spaca Packaging: 4 pcs


ESA BASIC
9176108
System that reduces
the electrical energy
System narieauces
the electical energy
consumpioin.

$\underset{{ }_{9} 272030}{\text { RIM }}$ 9272030
M4 gavanized rack
$(22 \times 2 \times 2 \times 2000 \mathrm{~mm}$ (22x22x2000 mm . ${ }_{\text {Packging: }} 2 \mathrm{pcs}$
 $\underset{\substack{\text { RIIM42020 } \\ \text { 927 }}}{ }$ 9272020
M4y
corle, 28xackox wition steel
 Packaging: 10 pcs
$\square$


SB.BULL8.F
 $\underset{\substack{\text { Wire rele } \\(l=4.5 m)}}{ }$
 MB.SE 9090012
Exterally fited anti-
intusuion cable unlock intursion cabele unlock
device which alow the
gaie to be unlocked foom gate to be unlocked froe
sutside.



ID.TA 9846019
Warning board


BULL.P3

$$
\begin{aligned}
& 1 \text { To.kEY Metal key selector } \\
& 1 \text { To.Go2wv } 438.92 \text { Mhz Transmitter }
\end{aligned}
$$

|  | TECHNICAL DATA | BULL8 OM | BULL8 OM.S |
| :---: | :---: | :---: | :---: |
|  | Code | 9591523 | 9591497 |
|  | Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
|  | Motor supply | 230 Vac | 230 Vac |
|  | Max absorbed current | 2.6 A | 2.6 A |
|  | Max Thrust | 940 N | 940 N |
|  | Opening speed | $10.5 \mathrm{~m} / \mathrm{min}$ | $10.5 \mathrm{~m} / \mathrm{min}$ |
|  | Operation cycle | 40\% | 40\% |
|  | Protection level | IP44 | \|P44 |
|  | Magnetic limit switches | NO | YES |
| 1 | Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
|  | Lubrication | OIL | OIL |
| 11 | Max gate weight | 800 kg | 800 kg |
|  | Driving gear for rack | M4 218 | M4 218 |
|  | Weight | 14.2 kg | 14.2 kg |
|  | Items no. per pallet | 36 | 36 |
|  | Kits no. per pallet | 30 | - |

$\square$

## BULL10M / BULL1024ESA

AUTOMATIONS FOR SLIDING GATES

## COMMERCIAL USE

control with built-in encod
personalised release key
up to $1,000 \mathrm{~kg}$


## DESCRIPTION

Irreversible electromechanical geared motor equipped with encoder available in 230 Vac
or 24 Vdc version. Full metal release system.

## 230 Vac

- 230 Vac geared motor with built-in control
unit and encoder
- The encoder device ensures crush prevention and precision in the gate moving phases
- Self-ventilating for increased usage intensity - Version equipped with magnetic limi switches available (BULLIOM.S)


## 24 Vdc $\left.\right|_{\text {intensive }} ^{\text {use }}$

24 Vdc geared motor for intensive use,
with built-in control unit, ESA SYSTEM and encoder

- Amperometric sensor obstacle detection system to prevent crushing
Battery back up system ready
Version equipped with magnetic limit
switches available ( BULIO24ESAS)



| TECHNICAL DATA | BULL10M | BULL10M.S | BULL1024ESA | BULL1024ESA.S |
| :---: | :---: | :---: | :---: | :---: |
| Code | 9590575 | 9591016 | 9591456 | 9591481 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 230 Vac | 230 Vac | $24 . \mathrm{Vdc}$ | 24 Vdc |
| Max absorbed current | 1.6 A | 1.6 A | 1.7 A | 1.7 A |
| Power consumption in stand-by |  | - | 8 mA | 8 mA |
| Max Thrust | 1000 N | 1000 N | 940 N | 940 N |
| Opening speed | $10.5 \mathrm{~m} / \mathrm{min}$ | $10.5 \mathrm{~m} / \mathrm{min}$ | $11.7 \mathrm{~m} / \mathrm{min}$ | $11.7 \mathrm{~m} / \mathrm{min}$ |
| Operation cycle | 40\% | 40\% | intensive use | intensive use |
| Protection level | \|P44 | P44 | P44 | \|P44 |
| Magnetic limit switches | NO | YES | NO | YES |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Max gate weight | 1000 kg | 1000 kg | 1000 kg | 1000 kg |
| Driving gear for rack | M4 218 | M4 218 | M4 218 | M4 218 |
| Weight | 18.7 kg | 18.7 kg | 18.7 kg | 18.7 kg |
| Items no. per pallet | 20 | 20 | 20 | 20 |

CONTROL PANELS:
BULLI5M $\longrightarrow$ CP.BULL-RI

AUTOMATIONS FOR SLIDING GATES COMMERCIAL USE
control with built-in encoder and receiver
personalised release key
up to $\mathbf{1 , 5 0 0} \mathrm{kg}$


## 230 Vac



- 230 Vac geared motor with built-in control unit and encoder
- The encoder device ensures crush prevention and precision in the
gate moving phases
lating for increased usage intensity
- Version equipped with magnetic limit switches available (BULL15M.S)


TECHNICAL DATA

| Code | 9590576 | 9591017 |
| :--- | :---: | :---: |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 230 Vac | 230 Vac |
| Max absorbed current | 2.5 A | 2.5 A |
| Max Thrust | 1250 N | 1250 N |
| Opening speed | $10.5 \mathrm{~m} / \mathrm{min}$ | $10.5 \mathrm{~m} / \mathrm{min}$ |
| Operation cycle | $60 \%$ | $60 \%$ |
| Protection level | $\mathrm{IP44}$ | $\mathrm{IP44}$ |
| Magnetic limit switches | $\mathbf{N O}$ | YES |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Max gate weight | 1500 kg | 1500 kg |
| Driving gear for rack | $\mathrm{M} 4 \mathrm{Z18}$ | $\mathrm{M} 4 \mathrm{Z18}$ |
| Weight | 20.1 kg | 20.1 kg |
| Items no. per pallet | $\mathbf{2 0}$ | $\mathbf{2 0}$ |

CONTROL PANELS:
BULL
ULL2OM CP.BULL-RI

BULL20T $-\begin{array}{ll}\text { THINK } \\ \text { START }\end{array} \begin{aligned} & \text { p. } 119 \\ & \text { p. } 120\end{aligned}$
BULL20T.S $\quad \begin{aligned} & \text { THINK } \\ & \text { START }\end{aligned} \begin{aligned} & \text { p. } 119 \\ & \text { p. } 120\end{aligned}$



| TECHNICAL DATA | BULL20M | BULL20M.S | BULL20T | BULL20T.S |
| :---: | :---: | :---: | :---: | :---: |
| Code | 9590577 | 9591018 | 9590578 | 9591412 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $\approx 400 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $\approx 400 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 230 Vac | 230 Vac | $\approx 400 \mathrm{Vac}$ | $\approx 400 \mathrm{Vac}$ |
| Max absorbed current | 2.9 A | 2.9 A | 1.7 A | 1.7 A |
| Max Thrust | 1667 N | 1667 N | 2000 N | 2000 N |
| Opening speed | $10.5 \mathrm{~m} / \mathrm{min}$ | $10.5 \mathrm{~m} / \mathrm{min}$ | $10.5 \mathrm{~m} / \mathrm{min}$ | $10.5 \mathrm{~m} / \mathrm{min}$ |
| Operation cycle | 40\% | 40\% | intensive use | intensive use |
| Protection level | \|P44 | \|P44 | IP44 | \|P44 |
| Built-in control unit | YES | YES | NO | NO |
| Magnetic limit switches | NO | YES | NO | YES |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Max gate weight | 2000 kg | 2000 kg | 2000 kg | 2000 kg |
| Driving gear for rack | M4 Z18 | M4 Z18 | M4 Z18 | M4 218 |
| Weight | 21.6 kg | 21.6 kg | 21.6 kg | 21.6 kg |
| Items no. per pallet | 20 | 20 | 20 | 20 |



CONTROL PANELS:
BISON20 OM CP.BISON OM p. 130

AUTOMATIONS FOR SLIDING GATES INDUSTRIAL USE
control unit with built-in receiver and magnetic encoder
oil submerged gear
IP68 limit switch
personalised release key
up to $2,000 \mathrm{~kg}$


- Single phase 230 Vac geared motor
- Full metal mechanics and oil lubrication. The type of oil used
- Casing protective treatment and paint
- The encoder device ensures precision in the gate moving phases - Optional built-in FTC.S photocells, available as accessory



TECHNIGAL DATA

| Code | 9591448 |
| :--- | :---: |
| Power supply | $230 \mathrm{Vac}(50-6 \mathrm{~Hz})$ |
| Motor supply | 230 Vac |
| Max absorbed current | 3 A |
| Max Thrust | 1100 N |
| Opening speed | $10.5 \mathrm{~m} / \mathrm{min}$ |
| Operation cycle | intensive use |
| Protection level | 1 P 44 |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Lubrication | OIL |
| Max gate weight | 2000 kg |
| Driving gear for rack | $\mathrm{M} 4 \mathrm{Z18}$ |
| Weight | 30 kg |
| Items no. per pallet | $\mathbf{6}$ |

CONTROL PANELS:

AUTOMATIONS FOR SLIDING GATES INDUSTRIAL USE
control unit with built-in receiver, magnetic encoder and inverter oil submerged gear
IP68 limit switch
personalised release key
up to $2,500 \mathrm{~kg}$


## 230 Vac

- Three phase 230 Vac geared motor, ventilated for intensive use
- Full metal mechanics and oil lubrication. The type of oil us
- The encoder device ensures precision in the gate moving phases
- Casing protective treatment and paint
-The inverter technology allows for more precise adjustment of the
,


TECHNIGAL DATA

| Code | 9591449 |
| :--- | :---: |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | $\approx 230 \mathrm{Vac}$ |
| Max absorbed current | 8 A |
| Max Thrust | 2500 N |
| Opening speed | reg. $7-19 \mathrm{~m} / \mathrm{min}$ |
| Operation cycle | intensive use |
| Protection level | $\mathrm{IP44}$ |
| Operating temperature | $-20^{\circ} / \mathrm{C}+50^{\circ} \mathrm{C}$ |
| Lubrication | OLL |
| Max gate weight | 2500 kg |
| Driving gear for rack | $\mathrm{M} 4 \mathrm{Z18}$ |
| Weight | 31 kg |
| Items no. per pallet | $\mathbf{6}$ |

CONTROL PANELS:

BISON35 OTI CP.BISON OTI p. 133 BISON35 OTIL $\longrightarrow$ CP.BISON OTIL p. 131
AUTOMATIONS FOR SLIDING GATES INDUSTRIAL USE
control unit with built-in receiver, magnetic encoder and inverter oil submerged gear
IP68 limit switch
personalised release key up to $3,500 \mathrm{~kg}$
FOUNDATION PLATE
NOT INCLUDED

$\underset{\substack{\text { R1272040 }}}{\text { RI.MGZ }}$ 9272040
M gavaraized rack
$30 \times 30 \times 2000 \mathrm{~mm}$. $30 \times 30 \times 2000 \mathrm{~mm}$.
(needs the $.1 . \mathrm{P} 6$
.



230 Vac - 400 Vac

- Three phase electromechanical geared motor available in 230 Vac
(can be connected to 230 Vac single phase network) or 400 Vac (can be connected to 230 Vac single phase network)
(can be connected to 400 Vac three phase network)
- Ventilated for intensive use
- The encoder device ensures precision in the gate moving phases
- Full metal mechanics and oil lubrication with maximum efficieno
even at low temperatures

Casing protective treatment and pain
-The inverter technology allows for more precise adiustment of the

- Optional built-in FTC.S photocells, available as accessory
 BISON.P35 Foundation pala for
BISON35 OTT/TTL with coach screws and suppon
base for height dujustme FTC.S 24Vacdic surface mounting
photocoll. lis possible lo synchronisised up to
couple of photocecls.


ID.TA
${ }^{9846619}{ }^{\text {Waring board. }}$
$\square$






RF.SUN
 Batier--peparaed device
rechayod by meanc
of a photovorotaic panel of a phototovytian icnsel
applied on a mobie edge. appied on a mobile edge.
(Technical features on p. 176 )


$\underset{940916}{ }$ Device with a non
rechargeable batery, rectargeabele atitery
with guaranteed duration
2 years. (Technical 2years. Techical
features on 0.176$)$ $\square$

$\underset{9400014}{\text { SC.RF }}$ 9409014
Devic powered at
$12 / 24$ vic with sefl-test function and 2 outputist tor


| Code | 9592181 | 9591929 |
| :--- | :---: | :---: |
| Power supply | $\approx 400 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | $\approx 400 \mathrm{Vac}$ | $\approx 230 \mathrm{Vac}$ |
| Max absorbed current | 3 A | 8 A |
| Max Thrust | 3000 N | 2500 N |
| Opening speed | reg. $7-19 \mathrm{~m} / \mathrm{min}$ | $10.5 \mathrm{~m} / \mathrm{min}$ |
| Operation cycle | intensive use | intensive use |
| Protection level | $\mathrm{IP44}$ | $\mathrm{IP44}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Lubrication | OIL | OIL |
| Max gate weight | 3500 kg | 3500 kg |
| Driving gear for rack | $\mathrm{M} 6 \mathrm{Z13}$ | $\mathrm{M} / \mathrm{Z13}$ |
| Weight | 57 kg | 57 kg |
| Items no. per pallet | 4 | 4 |





















control unit with built-in receiver, magnetic encoder and inverter oil submerged gear
submerged gear


0
0
0





$\qquad$

.







































,



CONTROL PANELS


## CONTROL PANELS

THINK / START THINK / START

THINK / START / WAVE THINK / START / WAVE

THINK / START / CELL.P

THINK / START
THINK / START
THINK / START / WAVE THINK / START / WAVE

THINK / START / WAVE

BRAINY

BRAINY24



CONTROL PANELS:

| VN.S20 | THINK START | ${ }_{\text {p. } 1119}$ |
| :---: | :---: | :---: |
| . 540 | $H_{\text {START }}^{\text {THINKK }}$ | ${ }_{\text {p. } 1119}$ |
| VN.ST20 |  | $\begin{aligned} & \text { p.119 } \\ & \hline \end{aligned} .120$ |
| VN.ST40 | $-\begin{aligned} & \text { THINK } \\ & -\begin{array}{l} \text { THART } \\ \text { WAVE } \end{array} \end{aligned}$ | $\begin{aligned} & \text { p.119 } \\ & \hline 0.120 \end{aligned}$ |



VN.RV


IPB.NC Industria keypad fitted with a o ontact thatis
nominaly open and a conmaly open and a d

- Easy and precise limit switch position adjustment
- Maximum security guaranteed even in the phases where the quick release is actuated, thanks to a micro-switch that interrupts the power supply to the engine
The oil bath submerged gears with hardened steel screws and bronze egear ensures high performance, maximum reliability
and low noise

| TECHNICAL DATA | vN.S20 | VN.S40 | VN.ST20 | VN.ST40 |
| :---: | :---: | :---: | :---: | :---: |
| Code | 9590240 | 9590242 | 9590241 | 9590243 |
| Motor supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-6 \mathrm{OHz})$ | $\approx 400 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $\approx 400 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Max absorbed current | 3.3 A | 3.3 A | 1.7 A | 1.7 A |
| Max torque | 130 Nm | 130 Nm | 180 Nm | 180 Nm |
| Maximum output rotations | 18 | 38 | 18 | 38 |
| Output speed | 24 r.p.m. | 24 r.p.m. | 24 r.p.m. | 24 r.p.m. |
| Shaft hole | $1^{14}$ ( 25.4 mm ) | $1{ }^{14}(25.4 \mathrm{~mm})$ | 1" (25.4mm) | 1" (25.4mm) |
| Limit switch red. ratio | 1/20 | 1/40 | 1/20 | 1/40 |
| Operation cycle | 30\% | 30\% | 50\% | 50\% |
| Protection level | IP40 | IP40 | \|P40 | IP40 |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Max door surface | $35 \mathrm{~m} / \mathrm{max}$ | $35 \mathrm{~m} / \mathrm{max}$ | $40 \mathrm{~m} /$ max | $40 \mathrm{~m} / \mathrm{max}$ |
| Lubrication | OIL | OIL | OIL | OIL |
| Weight | 14.7 kg | 14.7 kg | 14.7 kg | 14.7 kg |
| Items no. per pallet | 48 | 48 | 48 | 48 |



CONTROL PANELS:

| VN.M20 | $\begin{aligned} & \text { THINK } \\ & \text { START } \end{aligned}$ | ${ }_{\text {p. }}^{\text {p.120 }}$ |
| :---: | :---: | :---: |
| VN.M40 | $\begin{aligned} & \text { THINK } \\ & \text { START } \end{aligned}$ | $\begin{gathered} p .119 \\ p .120 \end{gathered}$ |
| VN.MT20 | $\begin{aligned} & \text { THINK } \\ & \text { START } \\ & \text { WAVE } \end{aligned}$ | $\begin{aligned} & \text { p.119 } \\ & \text { p.120 } \\ & p .121 \end{aligned}$ |
| VN. | $\begin{aligned} & \text { THINK } \\ & \text { START } \\ & \text { WARV } \end{aligned}$ | $\begin{gathered} \text { p.1190 } \\ \hline 0.120 \\ p .121 \end{gathered}$ |



230 Vac - 400 Vac

- Irreversible electromechanical geared motor with manual emergency chain override available in both
- Models with a reduction ratio of $1 / 20$ or $1 / 40$ are available for both
versions, to cater for different application needs
- Two accessories are available for the chain drive with a reduction
ratio of 1:1 (off-axis motor installation) or 1:1.8 (torque or speed multipliers)
- Maximum security guaranteed even in manual manoeuvre phases thanks to a micro-switch that interrupts the power supply to the
- The oil bath submerged gears with hardened steel screws and bronze gear ensures high performance, maximum reliability
and low noise

| TECHNICAL DATA | VN.M20 | VN.M40 | VN.MT20 | VN.MT40 |
| :---: | :---: | :---: | :---: | :---: |
| Code | 9590235 | 9590237 | 9590236 | 9590238 |
| Motor supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $\approx 400 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $\approx 400 \mathrm{Vac}(50-6 \mathrm{~Hz})$ |
| Max absorbed current | 3.3 A | 3.3 A | 1.7 A | 1.7 A |
| Max torque | 130 Nm | 130 Nm | 180 Nm | 180 Nm |
| Maximum output rotations | 18 | 38 | 18 | 38 |
| Output speed | 24 r.p.m. | 24 r.p.m. | 24 r.p.m. | 24 r.p.m. |
| Shaft hole | $1^{\prime \prime}(25.4 \mathrm{~mm})$ | 1" (25.4mm) | 1" (25.4mm) | 1" (25.4mm) |
| Limit switch red. ratio | 1/20 | 1/40 | 1/20 | 1/40 |
| Operation cycle | 30\% | 30\% | 50\% | 50\% |
| Protection level | \|P40 | \|P40 | \|P40 | \|P40 |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Max door surface | $35 \mathrm{~m} /$ max | $35 \mathrm{~m} / \mathrm{max}$ | $40 \mathrm{~m} /$ max | $40 \mathrm{~m} /$ max |
| Lubrication | OIL | OIL | OIL | OIL |
| Weight | 18.5 kg | 18.5 kg | 18.5 kg | 18.5 kg |
| Items no. per pallet | 48 | 48 | 48 | 48 |



CONTROL PANELS:

AUTOMATIONS FOR
LARGE SECTIONAL DOORS,
ROLLING DOORS AND UNBALANCED SHUTTERS INDUSTRIAL USE


400 Vac

- Ireversible electromechanical geared motor equipped with manual
chain override and emergency release
- Ventiated motor ideal for intensive use and equipped with electric
brake brake
- Two accessories are available for the chain drive with a reduction
ratio of $1: 1$ (off-axis motor installation) or $1: 1.8$ (torque or speed
multipliers)

- Maximum security guaranteed even in manual manoeuvre phases, thanks to a micro-switch that interrupts the power supply
- Oil bath submerged gears with hardened steel screws and bronze gear


| TECHNICAL DATA | VN.MT40V |
| :--- | :---: |
| Code | 9590377 |
| Motor supply | $\approx 400 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Max absorbed current | 2.2 A |
| Max torque | 340 Nm |
| Maximum output rotations | 38 |
| Output speed | $24 \mathrm{r} . \mathrm{pm}$. |
| Shaft hole | $1^{1}(25.4 \mathrm{~mm})$ |
| Limit switoh red. ratio | $1 / 40$ |
| Operation cycle | intensive use |
| Protection level | $1 \mathrm{P40}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Lubrication | OIL |
| Weight | 23 kg |
| Items no. per pallet | $\mathbf{3 0}$ |

CONTROL PANELS:
$\mathrm{VN.S40V} \longrightarrow \begin{aligned} & \text { THINK } \\ & \text { START } \\ & \text { CELLP }\end{aligned}$ p. 119
p.1120
p. 117

AUTOMATIONS FOR
INDUSTRIAL SLIDING DOORS
AND FOLDING DOORS WITH MORE THAN 2 SECTIONS INDUSTRIAL USE

## 230 Vac

- Irreversible electromechanical geared motor
- Built-in wire release and handle
- Maximum security guaranteed even in the phases where the quick
release is actuated, thanks to a micro-switch that interrupts the
power supply to the engine

- Easy and precise limit switch position adjustment
- The oil bath submerged gears with hardened steel screws and bronze gear ensures high performance, maximum reliability and low noise


| TECHNICAL DATA | VN.S40V |
| :--- | :---: |
| Code | 9590239 |
| Motor supply | $230 \mathrm{Vac}(50-6 \mathrm{~Hz})$ |
| Max absorbed current | 1.5 A |
| Max torque | 135 Nm |
| Maximum output rotations | 38 |
| Output speed | $48 \mathrm{r} . \mathrm{p} . \mathrm{m}$. |
| Shaft hole | $1 "(25.4 \mathrm{~mm})$ |
| Limit switch red. ratio | $1 / 40$ |
| Operation cycle | $40 \%$ |
| Protection level | 1 P 40 |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Max dor weight | 800 kg |
| Lubrication | 0 OL |
| Weight | 15 kg |
| Items no. per pallet | 48 |

CONTROL PANELS:
ADAM $\longrightarrow$ BRAIN ADAM24 FOR FOLDING DOOR WITH MAX 2 WINGS INDUSTRIAL USE
with built-in encoder device


## DESCRIPTION

Irreversible electromechanical geared motor
available in 230 Vac or 24 Vdc with encoder Simple and quick to install, equipped with wire quick release. Accessory for led courtesy
lights available.

230 Vac

- Ireversible 230 Vac geared motor
- The presence of the encoder ensures crush prevention and precision in the door moving phases
- Internal metal gears ensure maximum performance and durability over time

24 Vdc| ${ }^{\text {intensive }}$

- Irreversible 24 Vdc geared motor for
intensive use
- The encoder device ensures maximum safety and precision in the door moving phases
- Amperometric sensor obstacle detection
system to prevent crushing
Internal metal gears ensure maximum


ADAM.B

 | with fixigg acesessories |
| :---: |
| (l=600 |



ESA BASIC
System that reduces
the electical energy
the electical energy
consumpioin. In the 24 Va d
consumplion. In the 24V
version, the us of fesA
BASCC is not compatible with
the batery operation.


ADAM.BL
Gavavaized telescopic amm
with weveded bush, complete

$=1200 \mathrm{~mm}$ ).


## KSUN

9611004
KIT tos system operation
viasolar

| Vi solar panel. |
| :--- |
| For 24 vod modes. |





|  |  |  |
| :--- | :---: | :---: |
| TECHNICAL DATA | ADAM | ADAM-24 |
| Code | 9591905 | 9591906 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 230 Vac | 24 Vdc |
| Max absorbed current | 1.75 A | 8 A |
| Torque | 350 Nm | 260 Nm |
| Operation cycle | $30 \%$ | intensive use |
| Protection level | 1 P 44 | $\mathrm{IP44}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Leaf max dimension | 1.5 m | 1.3 m |
| Leaf max weight | 120 kg | 100 kg |
| Weight | 12.4 kg | 11.2 kg |
| Items no. per pallet | 24 | 24 |


|  |  | $\mathrm{m}^{24 \mathrm{Vdc}}$ mencuse | $\left\lvert\, \begin{aligned} & \text { LADY } \\ & \text { LADY. } \end{aligned}\right.$ | Control panels |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | DA.24V* DA.24V |
|  | LADV.5 | 24 Vac | LADY. 5 <br> LADY. 5 | DA.24V* $\text { DA. } 24 \mathrm{~V}$ |
|  | ${ }_{\text {EVA. }}^{\text {EVO. }}$ | ${ }^{24} \mathrm{Vdc}$ | Eva. 5 | CP.EVA* |
| ROAD BARRIERS | Ve.500 | ${ }^{24} \mathrm{Vdc}$ | vE. 500 | DA.24v* |
|  | Ve.tion | ${ }_{2}^{24.0 . c i c}$ | VE. 650 VE6501 | DA.24V* DA.24V |
|  |  |  | Eva. 7 | CP.EVA* |
| GAR PARK SAVER |  |  |  | CONTROL PANELS |
|  | Ve.sor |  | vE.sor | DA.S04 |
|  | ve.som |  | vE.som | --- |

## II EVA. 5

## ROAD BARRIERS

integrated control box
with external release
galvanized and painted casing and cover
for passages up to 5 m
FOUNDATION PLATE AND RECEIVER NOT INCLUDED

## 24 Vdc|l|use ${ }^{\text {intensive }}$

- 24 Vdc electromechanical barrier for intensive use.

The barrier can be easily switched over to the other side

- Easy and fast programming of the control panel thanks to its being
- Extrely easy use and pogra bin
- Extremely easy use and programming of the road barrier
- Possibility of integrated FTC.S photocells thanks to the innovative
- Possibility of batter
- Possibility of battery back up system
- Amperometric anticrushing control
- New fast acting release
- Elliptical rod with built-in rubber profile and optional built-in lea lights
- Built-in flasher (requires EVA. LAMP card accessory)
- Three adjustable limit switches for the braking phases and the
closure position
- 2 adjustable mechanical stops
- Simple, quick and reliable rod balancing system
- Foundation plate accessory with VE.PS coach screws


$\underset{9081005}{\text { EVA5.A }}$ 9081005
Elipiticalarm of panited Elipicicalarm of panited
aumnium oonplew with
cap and anti-collisison cap and anti- ollision
rubber profie. (L. 5 )
 Aovititevaf.2A).

${ }_{9534003}^{\text {EVA.LAMP }}$
Circuit or freva.
flasting light.
EVA45002
9424002
Aluminum joint for
EVA5.2A.




## EVA.CAT5



$\underset{976108}{\text { ESA BASIC }}$
System that redices
the electical energy
consumplion. In the
ESA AASIC is not compaible
with the batery operation.
EVA.SUP
9819035
Suport for EVA intern
accessicies accessories.

CONTROL PANELS:


VE.TERM 9864010
Themostat or very cold
places.

$\underset{9078020}{\text { VE.AM }}$ ${ }^{9078020}{ }^{\text {Mobile support for bars. }}$

$\underset{\text { VER2RAST }}{\text { 962010 }}$ 9672010
Auminium rack $\mathrm{L}=2 \mathrm{~m}$.
$H=60 \mathrm{~cm}$


LED.TL 2 ligont 233 Vac LED
trafic
light. S614268
Singeflwo-channel loop
detector

$\underset{9611004}{\text { KSUN }}$


## II EVA. 7

ROAD BARRIERS
integrated control box
with external release
2 standard 480 mm springs included
galvanized and painted casing and cover for passages up to 7 m
FOUNDATION PLATE AND RECEIVER AND RECEIVER
NOT INCLUDED

## 24 Vdc $\left.\right|_{\text {use }} ^{\text {intensive }}$

- 24 Vdc electromechanical barrier for intensive use.
The barrier can be easily switched over to the other

The barrier can be easily switched over to the other side.

- Easy and fast programming of the control panel thanks to its being
- Extrely easy use and pogra bin
- Extremely easy use and programming of the road barrier
- Possibility of integrated FTC.S photocells thanks to the innovative
hide-away system
- Possibility of batter
- Possibily of battery back up system
- Amperometric anticrushing control
- New fast acting release
- Elliptical rod with built-in rubber profile and optional built-in led lights
- Built-in flasher (requires EVA. LAMP card accessory)
- Three adiustable limit switches for the braking phases and the
closure position
- 2 adjustable mechanical stops
- Simple, quick and reliable rod balancing system
- Foundation plate accessory with VE.P650 coach screws



## EVAT.A

${ }^{90810006}{ }^{\text {Elipicalarm of panted }}$

cap, and antit.collision
rubber profile $L$. . 7 ).
ruber rofilie e L. Lm .
Avaliabe in in two pieces with Abontabe (EVAT.2A).


EVA.AF
${ }^{9078035}$


EVA.LAMP
Cirauit to EVA.
flashing light.



EVA24003
944403
Aluminum joint for
EVA7.2A. VE.P650 Foundation plate with coach
screws for EVA. 7 .

flashing light set tor


## EVA.CAT7

Set of 20 adhesive erfactor
strips for EVAT. A.

EVA.KM ${ }_{\text {Spring tor EVA. }}(364 \mathrm{~mm})$.



EVA.SUP Sisponar tor EVA intemal
accessoris


ESA BASIC




VE.KMIHN
VE.KM2HN
9614268
Singeltwo-channel loop
deteectoc

with the batery operation.


VE.TERM

$\underset{\text { 9078020 }}{\text { VE.AM }}$ Thermostat or very cold
places.

$\underset{\text { VER2RAST }}{\text { 962010 }}$ S672010
Alunium rack $\mathrm{L}=2 \mathrm{~m}$.
$H=60 \mathrm{~cm}$



| without acesssoris |  |  |  | TECHNICAL DATA |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | type or spang | APPROX TENSIONINGOF THE SPRING (mm) |  |  |  |
|  |  | Eva.xn | Standard sprimg | Code | 9083108 |
| 5 | Standardspring | $\cdots$ | ${ }^{35}$ | Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| 5.5 | Stiandaris sping | $\cdots$ | ${ }_{90}$ | Motor supply | 24 Vdc |
| 6 | EVa, . + +Siandaras sping | 31 | 15 |  |  |
| ${ }_{6} 6.5$ | No 2 Sendiaras spings | $\cdots$ | $5 / 5$ | Max absorbed current | 1.6 A |
| 7 | No 2 Sendiad spings | ... | 35/35 | Torque | 285 Nm |
|  |  |  |  | Opening time | $5^{\prime \prime}-7{ }^{\prime \prime}$ |
|  | trye of spring | APPROX TENSIONINGOF THE SPRING (mm) |  | Operation cycle | intensive use |
|  |  | Eva.kn | STANDARD SPRING | Protection level | IP44 |
| 5.5 | EVa, KM + Standeraspring | 52 | ${ }_{188}$ | Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| 6 | $\mathrm{N}^{2} 2$ Standarat sping | $\cdots$ | 20120 | Weight | 105 kg |
| ${ }^{6.5}$ | No 2 Sendidard spingos | $\ldots$ | ${ }^{65 / 65}$ |  |  |
| 7 | -.. | ... | ... | Items no. per pallet | 6 |

## II LADY

CONTROL PANELS:
LADY $\longrightarrow$ DA. $24 V$

ROAD BARRIERS
integrated control box
for passages up to 4 m
FOUNDATION PLATE AND RECEIVER NOT INCLUDED

## $24 \mathrm{Vdc}{\underset{\text { use }}{\text { inten }}}_{\text {use }}$

- Electromechanical 24 Vdc right barrier for intensive use.
- Manual release with extermal activation
- Optional built-in FTC.S photocells thanks
- Optional built-in FTC.S photocells thanks to the innovative hide-away
- 2 adiustable mechanical stops
- 2 ad,
- Amperometric sensor obstacle detection system to prevent crushing
- Amperometric sensor obstacle detection system to prevent crus
osure position
Iainless steel version LADY.I available
- Simple, quick and reliable rod balancing system
- Foundation plate accessory with VE.PS coach screws


VE.CS
Traficillight contor unit
for LEO.TL.


## LADY.A

9081001
4 .2. a duninium arm
with caps inculued
with caps included
$(4200 \times 6 \times x \times 38 m$ ).
${ }^{(4200 x 60 x 38 m m) .}$


VE.RAST
$\underset{\substack{\text { Aluminium rack } \\ \mathrm{H}=60 \mathrm{~cm}}}{ } \mathrm{~m}$.


LED.TL



LADY.GT
Auminium joint tor LADY.A.


LADY.COL
Support for the instalation
of sascond pair of


Ve.cat500 Seto of 20 adhesive erfactor


LADY.SN

 profilies must be e emvoded)
it
tompromises the use of any other accessosory.

$\underset{\substack{\text { ESA17108 } \\ \text { ESASIC }}}{ }$
System that reducess
the enctricad energy
tensumpon

ESA BASCI I I not compatibl
with the batery poparion.


VE.TERM VE.TE
9864010
Thermos places


Lashuol
Flashing light set ior
LADP.


KSUN
9611004
KT torsystem operation
via solar panal.



VE.AM ${ }^{\text {SO78022 }}$ Mpobport tor bars.


VE.KM1HN $\underset{96614268}{\text { VE.KM2HN }}$ Sinfetwo-channel loop
defector.


I MADE IN ITALY


|  | LADY |
| :--- | :---: |
| TECHNICAL DATA | 9083098 |
| Code | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Power supply | 24 VdC |
| Motor supply | 1.6 A |
| Max absorbed current | 205 Nm |
| Torque | $3^{\prime \prime}-5^{\prime \prime}$ |
| Opening time | intensive use |
| Operation cycle | $\mathrm{IP44}$ |
| Protection level | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Operating temperature | 52 kg |
| Weight | $\mathbf{9}$ |
| Items no. per pallet |  |

## II LADY. 5

CONTROL PANELS:
LADY. $5 \longrightarrow$ DA. 24 V

## ROAD BARRIERS

integrated control box
for passages up to 5 m
FOUNDATION PLATE AND RECEIVER NOT INCLUDED

## $24 \mathrm{Vdc}{\underset{\text { use }}{\text { inten }}}_{\text {use }}$

- Electromechanical 24 Vdc right barrier for intensive use.
- Manual release with external activation
- Optional built-in FTC.S photocells thanks to the
- Optional built-in FTC.S photocells thanks to the innovative hide-away
- 2 adiustable mechanical stons
- 2 adjustable mechanical stops
- Amperometric sensor obstacle detection system to prevent crushing
- Three adjustable limit switches for the braking phases and the ssure position
Stainless steel version LADY. 51 available
- Simple, quick and reliable rod balancing system
- Foundation plate accessory with VE.PS coach screws



## $\underset{9081027}{\text { LADY.P5 }}$

5.2 m white eainted
auminium amm Caps are aluminum arm. Caps are
inclucued. Provided with red included. Provided
rubber profiles.


LADY.COL

$$
\begin{aligned}
& \text { S230001 } \\
& \text { Support fritei instalation } \\
& \text { of a second pair of }
\end{aligned}
$$



## VE.CAT500

9549020
Seto for 2 adhesive effacator
strios tor LADP.P5. VE.PS 9623068
Foundation plate with coach
screvss or LAPDV.5.


LADY.SN

 must be eminoved.). It
compromises the sus of compromisesthitu use d

$\underset{9176108}{\text { ESA BASIC }}$ System that edicues
the electical eneray System that reduces
the eneltita enery
consumpioion. Intrye Consumption. Inthe
ESA BASSC is not compaible
with he batery operation.


VE.TERM
 VE.RAST



LADY.L
${ }^{\text {as3asting light set for }}$


KSUN 9Sitiout
KKT or system operation
via solar



VE.KM1HN VE.KM2HN Singelefwo-channel loon
detector.

 VE.CS Tratifl-light control unit
forleplit



VE.AF
So78010
VE.AFI E.AFI Painted/ Stainless steel
fixed suport tor bass.


LED.TL $\underset{\substack{2 \\ 2 \text { light } \\ \text { rafici light. }}}{ }$


I MADE IN ITALY


| TECHNICAL DATA | LADY.5 |
| :--- | :---: |
| Code | 9083052 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 24 Vdc |
| Max absorbed current | 1.6 A |
| Torque | 205 Nm |
| Opening time | $3^{\prime \prime}-5^{\prime \prime}$ |
| Operation cycle | intensive use |
| Protection level | $\mathbf{1 P 4 4}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Weight | 52 kg |
| Items no. per pallet | $\mathbf{9}$ |

ROAD BARRIERS
integrated control box equipped with 1 white spring for passages up to 5 m
FOUNDATION PLATE AND RECEIVER
NOT INCLUDED

## 24 Vdc ${ }_{\text {intensive }}^{\text {use }}$

- Electromechanical 24 Vdc right barrier for intensive use. The barrier
can be easily converted to left operation
- Optional built-in FTC.S photocells thanks to the innovative hide-away
sysem that allows for their perfect integration
- 2 adjus
- Amperometric sensor obstacle detection system to prevent crushing
- Three adiustable limit switches for the braking phases and the

Closure position

- Optional battery powered operation


CONTROL PANELS:
VE. $500 \longrightarrow \mathrm{DA} .24 \mathrm{~V}$


## $\underset{\text { 908.5023 }}{\text { VES }}$

 Availade in two pieces,
needs the joint VEGT24S)


OMBozo
Mobies support tor bars.

$\underset{\text { VE61267 }}{\text { VGM1 }}$
$\underset{96614268}{\text { VE.KM2HN }}$


$\underset{\text { VE881024 }}{ }$




Aluminium rack $\mathrm{L}=2 \mathrm{~m}$.




| ACCESSORIES FOR USE | TYPE OF SPRING | $\underset{\operatorname{LENGTH}}{\text { BAR }}$ |
| :---: | :---: | :---: |
| VE:AM - VE.L500 - VE.SN500 SC.RES - VE.RP | 1 yellow | 2 |
| -- | 1 yellow | 2,5 |
| VE.AM - VE.L500 - VE.SN500 SC.RES - VE.RP | 1 neutral | 2,5 |
| VE.AM - VE.L500 - VE.SN500 SC.RES - VE.RP | 1 neutral | 3 |
| VE.AM - VE.L500 - VE.SN500 SC.RES - VE.RP | 1 neutral | 3,5 |
| VEAM - VE:L500 - VE.SN500 SC.RES - VE.RP - VE.RAST | 1 neutral | 4 |
| VE.AM - VE.L500 - VE.SN500 SC.RES - VE.RP - VE.RAST | 1 white | 4,5 |
| VE.AM - VE.L500 - VE.SN500 SC.RES - VE.RP | 1 white | 5 |


| TECHNICAL DATA | VE.500 |
| :--- | :---: |
| Code | 9083102 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 24 Vdc |
| Max absorbed current | 1.6 A |
| Torque | 205 Nm |
| Opening time | $3^{\prime \prime}-5^{\text {" }}$ |
| Operation cycle | intensive use |
| Protection level | $\mathrm{IP44}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Weight | 55.2 kg |
| Items no. per pallet | $\mathbf{9}$ |

CONTROL PANELS:
ve. $650 \longrightarrow$

## ROAD BARRIERS

integrated control box integrated control box
equipped with 2 neutral springs for passages up to 6.5 m
FOUNDATION PLATE AND RECEIVER AND RECEIVER
NOT INCLUDED

## $24 \mathrm{Vdc} l_{\text {intens }}^{\text {usive }}$

- Electromechanical 24 Vdd right barrier for intensive use. The barrier
can be easily converted to left operation
- Optional built-in FTC.S photocells thanks to the innovative hide-away
ystem that allows for their perfect integration
hanical stops
- Amperometric sensor obstacle detection system to prevent crushing
- Three adiustable limit switches for the braking phases and the

Closure postion

- Stainless steel version VE.650l available
- Optional battery powered operation


| ACCESSORIES For USE | TYPE OF SPPRING | $\begin{aligned} & \text { BAR } \\ & \text { LENGTH }(m) \end{aligned}$ |
| :---: | :---: | :---: |
| VE.AM - VE.L650 - SC.RES VE.RP - VE.RAST | 1 neutral | 4,5 |
| VE:AM - VELL650 - SC.RES VE.RP - VE:RAST | 1 yellow +1 neutral | 5 |
| VE.AM - VE.L650 - SC.RES - <br> VE.RP - VE.RAST | 1 yellow +1 neutral | 5,5 |
| --- | 1 yellow +1 neutral | 6 |
| VE.AM - VE.L650 - SC.RES . VE.RP - VE.RAST | 2 neutral | 6 |
| VE.AM - VE.L650 - SC.RES VE.RP - VE.RAST | 2 neutral | 6,5 |


| TECHNICAL DATA | VE. 650 |
| :--- | :---: |
| Code | 9083104 |
| Power supply | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | 24 Vdc |
| Max absorbed current | 1.6 A |
| Torque | 285 Nm |
| Opening time | $5^{\prime}-7^{7 \prime}$ |
| Operation cycle | intensive use |
| Protection level | $1 \mathrm{P44}$ |
| Operating temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Weight | 80.2 kg |
| Items no. per pallet | $\mathbf{9}$ |

## CAR PARK SAVER

available in automatic or manual version


24 Vdc ${ }_{\text {use }}^{\text {intensive }}$

- Automation that safeguards the private car parks
$d$ fast installation on the ground
- Automatic and manual versions available

$\underset{\text { grtbios }}{\text { ESAS }}$
$\qquad$

AASC is not compatible $w$
I MADE IN ITALY


| TECHNICAL DATA | VE.SOM | VE.sOR |
| :--- | :---: | :---: |
| Code | 9082040 | 9082030 |
| Operating way | manual | $24 \mathrm{Vdc} /$ automatic |
| Power supply | - | $230 \mathrm{Vac}(50-60 \mathrm{~Hz})$ |
| Motor supply | - | 24 Vdc |
| Max absorbed current | - | 2 A |
| Opening time | - | $9{ }^{\prime \prime}$ |
| Operation cycle | - | intensive use |
| Protection level | - | $\mathbb{P} 54$ |
| Operating temperature | - | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Weight | 6.8 kg | 7.5 kg |
| Items no. per pallet | $\mathbf{2 2}$ | $\mathbf{2 2}$ |



## SUN SYSTEM

## GREEN ECONOMY

30W SOLAR PANEL
50Tㄴ


PRACTICAL, ECOLOGICAL
SUN SYSTEM is the perfect solution for installing automated mechanism in places where there is no source of electricity and without having to

TECHNOLOGY AND EVOLUTION! The fact that there is a display panel allows operators to monitor several
important parameters regarding historical data and statistics at all times - Instant values on battery and solar panel voltage

- Instant values on the current generated by the solar panel and the batteries
- Number of days the system has been in operation
- Average charging current values of the battery and $\log$ of consumption data
- Error messages related to over-current battery issues
- Verification of battery charge status

FLEXIBLE BECAUSE IT IS OPEN!

- It is possible to connect to the control panel up to 3 solar panels
- Batteries of varying capacities ( $7-50 \mathrm{Ah}$ ) can also be used.

LOW ENERGY USE = MORE MANOEUVRES!

- The system is controlled via the SUNNY central command device
- SUNNY keeps the automation's control panel deactivated and enables the
power supply only after it receives a signal or command over the wire to do so.
- Thanks to the card's low energy consumption levels in stand-by mode, the
system is able to ensure a number of manoeurres also in hours of the day or system is abbe to ensure a number of manoeuvres also
periods with less-than-ideal solar radiation conditions.

ACCESSORIES


DA.BT18
${ }^{9086004} 18$ h 12 vac batereres.


SUN.PANEL 96itio2
Higherformance
monocrystaline silicon


 | Column for baterer housing |
| :--- |
| DA.BTT $\begin{array}{l}\text { and control unit SUNYY.LB, }\end{array}$ | DA.BTB and control unit SUNYY. LB,

equipened with removable batery tray

$\underset{9176316}{\text { SUN }}$
Control unit complete with display, 3 code radio receiver, rolling code programmable code, and advanced rolling code (ARC). You can

| SOLAR PANEL | SUN.PANEL |
| :--- | :--- |
| TECHANICAL LATA | 21,5 |
| Voltage with open circuit (Voc) | 17,5 |
| Voltage at maximum power (Vmp) | 1,88 |
| Short circuit current $\operatorname{lsc}(\mathrm{A})$ | 1,7 |
| Current at maximum power Imp (A) | 30 |
| Peak power $\mathrm{Wp}_{\mathrm{p}}+/-5 \%$ |  |

## CHART REGARDING AVERAGE SOLAR RADIATION DISTRIBUTION



KIT for system operation via solar panel, made up of photovoltaic panel (30W) in monocrystalline silicone and with high efficiency, and a contro unit (SUNNY) complete with display and builtin radio receiver. The
receiver is capable of managing three types of encoding: roling code. receiver is capable of managing three types of encoding: rolling cod programmable code, and advanced rolling code (ARC).

| CONTROL PANEL TECHNICAL DATA | SUNNY |
| :---: | :---: |
| Photovoltaic panel type | Vmp: $15 \div 40 \mathrm{~V}$ (load voltage) <br> Wp: $15 \div 80$ W (maximum power) |
| Power supply output | 24 Vdc |
| Protection degree | 1P55 |
| Operational temperature | $-20^{\circ} \mathrm{C} /+50^{\circ} \mathrm{C}$ |
| Radio receiver | built-in and confi gurable (rolling-code or fixed + rolling-code) |
| No. of codes that can be saved | 512 Rolling-code / 16 code fixed |

EXTERNAL CONTROL PANELS
230 Vac

or 2 actuators for swing gates, opposing sliding,
CONTROL PANEL POWER SUPPLY
230 Vac
MOTORS POWER SUPPLY
$230 \mathrm{Vac} 600 \mathrm{~W}+600 \mathrm{~W}$
MAIN FUNCTIONS

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver
- Removable terminal blocks
- Encoder input for obstruction detection
- Separate limit switch inputs for each motor
- Open, close and pedestrian inputs
- Open-close and close photocell inputs
- N.C. or 8 K2 safety edge inpu
li $2 \mathrm{Vac} / \mathrm{dc}$ electric lock
Gate open indicator light output, service light, second radio
channel and test photocells
- Autoset operating parameters with encoder equipped motors
- Electronic adjustment of individual couple for each motor and
working times
- Optional parameter configuration and remote control management
using the Advantouch system
- Number of manoeuvres
- Programming access password
- Maintenance reminder

- ${ }^{\text {BSE }}$

ACCESSORIES


EXTERNAL CONTROL PANELS
230 Vac


## APPLICATION

or 2 actuators for swing gates
CONTROL PANEL POWER SUPPLY
MOTORS POWER SUPPLY
$30 \mathrm{Vac} 500 \mathrm{~W}+500 \mathrm{~W}$
MAIN FUNCTIONS:

- Built-in LCD display

Built-in 433.92 MHz 64 codes and 3 codes radio
receiver (programmable code, rolling code, ARC)

- Removable terminal blocks
- One door pedestrian opening input
- Programmable photocell input for open function exclusion
- Output for 230 Vac electric lock/service light
- Output for gate open indicator light, second radio channe
- Electronic adjustment of individual couple for each motor
and working times
- Fixed electronic decelerations
- Optional parameter configuration and remote control
management using the Advantouch syster
- Number of manoeuvres

Proger password
Maintenance reminder

## ACCESSORIES



230 Vac


APPLICATION
1 actuator for sliding or 1 swing door
CONTROL PANEL POWER SUPPLY 230 Vac
MOTORS POWER SUPPLY
230 Vac 750 W
MAIN FUNCTIONS:

- Parameter and operation logics adjustment via trimmer
- Builtin 4333.92 MHz 64 codes and 3 codes radio
receiver (programmable code, rolling code, ARC)
- Removable terminal blocks
- Automatic and semi automatic function logic
- Motor limit switch inputs
- Step by step, stop, photocell inputs
- Gate open indicator light output
- 5 level electronic torque adjustment
- Optional management of remote controls memorised
on receiver with built-in Advantouch

畿


## ACCESSORIES




APPLICATION
actuator for sliding gate
CONTROL PANEL POWER SUPPLY
MOTORS POWER SUPPLY
230 Vac 1000 W
MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 2 codes racio
- Removable terminal blocks
- Encoder input for obstruction detection
- Motor limit switch inputs
- Open, close and pedestrian inputs
- Output for gate open indicator light, second radio channe
ar
- Electronic torque adjustment
- Electronic braking guarantees a precise stop, even with
- heacry doors diking guarantees a precise stop, evont
- Optional parameter configuration and remote control
- Number of manoeuvres



## MATRIX

EXTERNAL CONTROL PANELS
230 Vac

ACCESSORIES

DA.2S SC.R 9760027
Board 0.4 felays
for control unitituputs
 suporftrecouring
oop use in the
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ong event of verev long
comections (i.e. connections (i.e


DA.LB

EXTERNAL CONTROL PANELS
230 Vac

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APPLICATION
or 2 actuators for tilt up door CONTROL PANEL POWER SUPPLY

MOTORS POWER SUPPL
30 Vac $300 \mathrm{~W}+300 \mathrm{~W}$
MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio
receiver (programmable code, roling code, ARC)
- Receiver (programmable cod terminal blocks
- Removable terminal blocks
- Separate limit switch inputs for each motor
- Open, close, stop, step by step inputs
- N.C. or 8 K 2 safety edge input
- 230 Vac service light output
- Autoset operating parameters with encoder equipped ZED
series motors
Electronic adjustment of working times couple
- Electronic decelerations
- Optional parameter configuration and remote control

Optional parameter configuration and remote
management using the Advantouch system

- Number of manoeuvres

Programming access password

- Maintenance reminder


ACCESSORIES


## APPLICATION

Tactuator for industrial sliding doors, folding doors with more
CONTROL PANEL POWER SUPPI
230 Vac
TORS POWER SUPPIY
230 Vac 750W
main functions:

- Parameter and operation logics adjustment via trimmer
- Built-in 433.92 MHz 64 codes and 2 codes radio
receiver (programmable code and rolling code)
- Removable terminal blocks
- Automatic and semi automatic function logic

Motor limit switch inputs

- Inputs for buttons for programmable step by step opening and for closing
- Gate open indicator light output
- 5 level electronic torque adjustment

Optional management of remote controls memorised
note
The exit to the start-up capacito
is not present tor appil
with VV.S4OV model

ACCESSORIES

230 Vac


4



EXTERNAL CONTROL PANELS

EXTERNAL CONTROL PANELS
230 Vac


APPLICATION
CONTROL PANEL POWER SUPPLY

230 Vac 750 W
MAIN FUNCTIONS:

- Parameter and operation logics adjustment via trimmer
- Built-in 433.92 MHz 64 codes radio receiver with
- Built-in 433.92 MHz
- Fixed terminal blocks
- Automatic and semi automatic function logic
- Motor limit switch inputs
- Step by step, stop, photocell inputs

Second radio channel outpu
5 level electronic torque adjustment
Optional management of remote controls memorised
on built-in receiver through Advantouch
EXTERNAL CONTROL PANELS
230-400 Vac


APPLICATION
more than two sections, unbalanced shutters and ind ustrial sliding CONTROL PANEL POWER SUPPL 230 Vac or 400 Vac
MOTORS POWER SUPPLY
230 Vac 900 W or 400 Vac 2200 W
MAIN FUNCTIONS

- Built-in LCD display
- Plug in radio receiver read
- Motor limit switch inputs
- Open, close and pedestrian inputs
- Inputs for 4 pairs of photocells
- N.C. or 8 K 2 safety edge inpu
- Service light and gate open indicator light output
- Phase loss and motor overcurrent protection
- Optional management of parameters memorised on electronic
control unit with built-in Advantouch
- Number of manoeuvres


## T.




VERSIONS


## ACCESSORIES



EXTERNAL CONTROL PANELS

230-400 Vac


VERSIONS

$\underset{9176183}{\text { STARTII }}$
START control units with open, close, stop
buttons with self-hold and three-polot door
blocking swith incorporated in the control


## APPLICATION

moctuator for sectional doors and roling doors, folding doors with . CONTROL PANEL POWER SUPPLY
230 Vac 0400 Vac
MOTORS POWER SUPPLY
230 Vac 900 W o 400 Vac 2200 W
MAIN FUNCTIONS:

- Dead man functioning logio
- Fixed terminal blocks
- Open, close and emergency stop inputs
- Open and close buttons built-in to the control unit
- Output for connection of flasher and auxiliary capacitor
for motor start inrush

supporficecouping.
For use in in
enent tyery long
event to very long
comenections
lie.
connections (i.e.
butions in house).
ACCESSORIES

$\underset{9760100}{ }$ Sbiteroic Card that

SC.RD
960027
Board ${ }^{\text {S. } 4 \text { relays }}$
for contol unitinputs
ssuporttdecoupling.
For use in the

connections (i.e.
buttons in house).
(2)

##  <br>  <br> 

## ACCESSORIES



SC.RD

for control unt inputs
supportrdecoupling.
APPLICATION
sectional doors and sliding doors
CONTROL PANEL POWER SUPPLY
MOTORS POWER SUPPLY
400 Vac 1500 W
MAIN FUNCTIONS:

- Built--in LCD display Buit-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code and ARC)
- Removable terminal block
- Motor limit switch inputs
- Pedestrian input
- Stop input
- Inputs for 3 pairs of photocells
- N.C. or 8 K2 safety edge input
- Output for gate open indicator light, second radio channel
and test photocells and service light
- Operating parameters autoset
- Electronic torque adjustment
- Electronic braking guarantees a precise stop, even
- Electronic braking guarantees a precise stop, even
- With heayy doors
Optional parameter configuration and remote control
- Optional parameter configuration and remote
- Built-in inverter
- Number of manoeuvres
- Programming access password
- Maintenance reminder


EXTERNAL CONTROL PANELS
400 Vac


KPO

x
x

## EXTERNAL CONTROL PANELS

24 Vdc


## APPLICATION

1 or 2 actuators for swing gates, opposing sliding gates,
and industrial folding doors with a maximum of 2 sections CONTROL PANEL POWER SUPPLY
230 Vac
MOTORS POWER SUPPLY
$24 \mathrm{Vdc} 120 \mathrm{~W}+120 \mathrm{~W}$
MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 Ma code rolling code, ARC)
- Remammabable terminal blocks
- Removable terminal blocks
- Separate limit switch inputs for each motor
- Open, close and pedestrian inputs
- Open-close and close photocell inputs
- 12 Vdc electric lock output
- Gate open indicator light output, service light, second radio
channel and test photocells
- Operating parameters autoset
- Operating parameters autoset
- Crush prevention security with amperometric sensor detection
ansh prevention securty with amperometric sensor detection
- Independent decelerations during open and close for each motor
- Optional parameter configuration and remote control management
- Number of manoeuvres
- Programming access password
- Maintenance reminder

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ACCESSORIES


APPLICATION
or 2 actuators for tilt up doors
CONTROL PANEL POWER SUPPLY
MOTORS POWER SUPPLY
$4 \mathrm{Vac} 80 \mathrm{~W}+80 \mathrm{~W}$
Parameter and operation logics adjustment via trimmer
Parameter and
and dip-switch
Built-in 433.92 MHz 64 codes and 2 codes radio

- Removable terminal blocks
- Motor limit switch inputs
- Open, close, stop, step by step inputs
- N.C. or 8K2 safety edge input
- $24 \mathrm{Vac} / \mathrm{dc}$ service light outpu
- Amperometric sensor obstacle detection security to
prevent crushing
Optional management of remote controls memorised


## DA.S04

!

EXTERNAL CONTROL PANELS
24 Vdc


## APPLICATION

from to 4 parking space barrier VE.SOR
CONTROL PANEL POWER SUPPLY 230 Vac
MOTORS POWER SUPPLY
24 Vdc 20 W
MAIN FUNCTIONS:
Plug in radio receiver ready

- Designed for charger DA.RB

Fixed terminal blocks
Separate step by step input for each motor

- Amperometric sensor obstacle detection security


## ACCESSORIES



DA.E

$\underset{ }{9760042}$


DA.RB Batteyy charger card
for PA.SO4.


RR.4WBV24 ${ }_{4}^{9673160} 4$ chanel receive 433.92 Min with
roling ocode system.
24 vacclcc power


- Step by step, stop, photocell inputs
- Gate open indicator light output
- Optional management of remote controls memorised
on buit-in receiver through Advantouch

APPLICATION
tuator for slide series BULL5M
CONTROL PANEL POWER SUPPLY
MOTORS POWER SUPPLY
230 Vac 750 W
MAIN FUNCTIONS:

- Parameter and operation logics adjustment via trimmer
- Built-in 433.92 MHz 64 codes and 3 codes radio receive
- Removable terminal block
- Automatic and semi automatic function logic
- Input for encoder management accessory MAG.E for electronic



ACCESSORIES


DA. 2 S
SC.RD
9760700
$\begin{aligned} & \text { Electronin card that } \\ & \text { allows snchrononised }\end{aligned}$
 2 2atomations
(acaing doors).

## $\square$

INTERNAL CONTROL PANELS
230 Vac
APPLICATION
actuator for sliding gate series BULL8M and BULL8 OM
CONTROL PANEL POWER SUPPLY
MOTORS POWER SUPPLY
Min
MAIN FUNCTIONS:
Built-in 433.92 MHz 64 codes and 2 codes radio receiver
(programmable code and rolling code)
Removable terminal blocks
Encoder input for obstruction detection

- Independent open and close photocell inputs
- Pedestrian input
- Output for gate open indicator light, second radio channe
test photocells and service light
test photocells and service ligh
- Operating parameters autose
- Open and close deceleration
- Electronic braking
- Optional parameter configuration and remote control
management using the Advantouch system
Number of manoeuvres
- Programming access password




## ACCESSORIES



DA.2S SC.RD 2 2 autmentions
(actinn doors).
 event t f very long
comnetions $($ i.e
and

## CP.BULL-RI

## $\square$

## INTERNAL CONTROL PANELS

230 Vac

apalication
actuator for sliding gate series ONTROL PANEL POWER SUPPLY 330

OTORS POWER SUPPLY
230 Vac 1000w
MAIN FUNCTIONS:

- Built-in LCD display

Built-in 433.92 MHz 64 codes and 2 codes radio receiver
(porogrammable code and rolling cod)
Removable terminal blocks
Encoder input for obstruction detection
Motor limit switch inputs

- Open, close and pedestrian inputs

Output for gate open indicator light, second radio channe
and test photocells and service light
Electronic torque adiustment

- Open and close deceleration
- Electronic braking guarantees a precise stop,
even with heavy doors
Optional parameter configuration and remote control
management using the Advantouch system
- Number of manoeuvres



ACCESSORIES


DA.2S

SC.RD
SC.RD

supportdecoupling
For use in the
event of veren long
conneritions
cie.
connections ti.e.

Electronic card hat
alows sndrinoised
movement oi

## $\square$

INTERNAL CONTROL PANELS
230 Vac


APPLICATION
actuator for sliding gate BISON2O OM
CONTROL PANEL POWER SUPPLY

Min
IAIN FUNCTIONS：

（programmable code，rolling code and ARC
Removable terminal blocks
Encoder input for obstruction detection
Open mit switch inputs
Output for gate open indicator light，second radio channe
Output for gate open indicator light，
and test photocells and service ligh
－Operating parameters autoset
－Open and close deceleration
－Electronic braking guarantees a precise stop，
－Optional parameter configuration and remote control management
using the Advantouch system
using the Advantouch sys
Programming access pas
－Maintenance reminder

気

ACCESSORIES




## CP．BISON OTI L

## $\square$

INTERNAL CONTROL PANELS
230 Vac


APPLICATION
actuator for sliding gate series BISON35 OTIL
CONTROL PANEL POWER SUPPLY

MOTORS POWER SUPPLY
MAIN FUNCTIONS：
Built－in LCD display
Built－in 433.92 MHz 64 codes and 3 codes radio receiver
（programmable code，rolling code and ARC）
Removable terminal blocks
Encoder input for obstruction detection
Open，close and pedestrian input
－Inverter connection ready
Output for gate open indicator light，second radio channe
and test photocells and service light
and test photocells and service ligh
Electronic torque adjustment
Electronic braking guarantees a precise stop，
Optional parameter configuration and remote control
management using the Advantouch systen
－Number of manoeuvres
－Programming access password
－Maintenance reminder
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## 푼․ ． <br> 

ACCESSORIES

DA．2S
SC．RD
9760100
Eletricic card that
allows syncronosed lows synchrorised
lovenentor
automations

For sus in the
event fiverly long
connections $($ i．e．

## INTERNAL CONTROL PANELS

230 Vac


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ACCESSORIES
APPLICATION
actualors series ZED.RIE
CONTROL PANEL POWER SUPPLY
OTORS POWER SUPPLY
$30 \mathrm{Vac} 300 \mathrm{~W}+300 \mathrm{~W}$
MAIN FUNCTIONS
Buin-in 433.92 MHz 64 codes and 3 codes radio receiver
(programmable code, rolling code, ARC)
Removable terminal blocks

- Open, close, stop, step by step inputs
N.C. or 8K2 safety edge input
- 230 Vac service light output

Autoset operating parameters with encoder equipped
ZED series motors
Electronic adjustment of working times couple

- Electronic decelerations

Optional parameter configuration and remote control
management using the Advantouch system

- Number of manoeuvres
- Programming access password

Maintenance reminde



ACCESSORIES

## APPLICATION

1. actuator for sliding gate series BISON25 OT

OONTROL PANEL POWER SUPPLY 230 Vac o 400 Vac
MOTORS POWER SUPPLY
220 Vac/750 W Whree phase with inverter
MAIN FUNCTIONS:
MAIN FUNCTIONS

- Built-in 433.92 MHz 64 codes and 3 codes radio receiver
(programmable code, rolling code and ARC)
- Removable terminal blocks

Encoder input for obstruction detection

- Motor limit switch inputs

Open, close and pedestrian inputs

- Output for gate open indicator light, second radio channe
and test photocells and service ligh
Electronic torque adjustment
- Open and close deceleration
- Electronic braking guarantees a precise stop,
- Optional parameter configuration and remote control
- management using the Advantouch system

Number of manoeuvres
ming access password
Maintenance reminder

INTERNAL CONTROL PANELS
230-400 Vac



SC.RD
SC.RD

supportdecoupling.
or use in the
vent f ferer long comnections (i.e.


## CP.BISON OTI <br> $\sqsupseteq$

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## INTERNAL CONTROL PANELS

24 Vdc


APPLICATION
2 actuators for BEN series swing gates
CONTROL PANEL POWER SUPPLY
230 Vac

MAIN FUNCTIONS

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 2 codes radio receiver
- (programmable code and rolling code)
- Removable trian input
- Gate open indicator light output, service light
and second radio channel
- Operating parameters autoset
- Electronic adjustment of individual couple for each motor
- Amperometric sensor obstacle detection security to prevent
- Independent decelerations during open and close for each motor
- Optional parameter configuration and remote control management
using the Advantouch syste
- Number of manoeurres


CP.MBY24
x
INTERNAL CONTROL PANELS
24 Vdc


망

APPLICATION
1 or 2 actuators for MBE24 series swing gates
CONTROL PANEL POWER SUPPLY

MOTORS POWER SUPPLY
$24 \mathrm{Vdc} 90 \mathrm{~W}+90 \mathrm{~W}$

- Built-in LCD display

Built-in 433.92 MHz 64 codes and 3 codes radio receiver
(programmable code, rolling code, ARC)

- (programmable code, rolling code, AR

Removable terminal blocks
Separate limit switch inputs for each motor
N.C. or 8 K 2 safety edge input

- 12 Vdc electric lock output
- Gate open indicator light output, service light, second radio
channel and test photocells
- Operating parameters autoset

Operating parameters autoset
Electronic adjustment of individual couple for each motor

- Independent decelerations during onemen and sensor detection

Optional parameter configuration and remote close for each motor
management using the Advanto and remote control

- Number of manoeurres
cess password
Maintenance reminder


ACCESSORIES


ACCESSORIES


## $\square$

INTERNAL CONTROL PANELS
24 Vdc
APPLICATION
actuator for sliding gate series PON
CONTROL PANEL POWER SUPPLY
230 Vac
MOTORS POWER SUPPLY
MAIN FUNCTIONS：
Buili－in 433.92 MHz 64 codes and 3 codes radio receive
（programmable code，rolling code，ARC
－Built－in ESA SYSTEM for energy sav
－Motor limit switch inputs
－Test photocells
－Operating parameters autoset
－Electronic couple adjustmen
－Amperometric sensor obstacle detection security
to prevent crushing
Open and close deceleration

## ACCESSORIES



CP．B24ESA

## $\square$

INTERNAL CONTROL PANELS
24 Vdc


APPLICATION
actuator for sliding gate series BULL424ESA and BULL624ESA CONTROL PANEL POWER SUPPLY

MOTORS POWER SUPPLY

MAIN FUNCTIONS：
－Built－in 433.92 MHz 64 codes and 3 codes radio receiver
（programmable code，rolling code，ARC
Builtin ESA SYSTEM for energy saving
－Removable terminal blocks
－Motor limit switch inputs
Independent open and close photocell inputs
－Pedestrian，step by step，stop in
－Gate open indicator light output，service light，
second radio channel
second radio ch
－Operating parameters autoset
－Electronic couple adjustment with automatic calculation
for each point of the travel（STC SYSTEM）
－Crush prevention security with amperometric sensor detection
and encoder management
－Optional parameter configuration and remote control management using the Advantouch system
－Number of manoeuurres
Programming access password
－Maintenance reminde

$\int$ PSW

ACCESSORIES


INTERNAL CONTROL PANELS 24 Vdc

APPLICATION
actuator for sliding gate BULL1024ESA
CONTROL PANEL POWER SUPPLY 230 Vac
MOTORS POWER SUPPLY
MAIN FUNCTIONS：
Built－in 433.92 MHz 64 codes and 3 codes radio receive
－（programmable code，rolling code，ARC
－Removable terminal blocks
－Motor limit switch inputs
Independent open and close photocell inputs
Pedestrian，Step by step，stop in
N．C．or 8 K2 safety edge inout
Gate open indicator light output，service light，
second radio ch
－Operating parameters autoset
－Electronic couple adjustment with automatic calculation
for each point of the travel（STC SYSTEM）
－Crush prevention security with amperometric sensor
－Crush prevention securty with ampe
－Open and close decelerations
－Optional parameter configuration and remote control management using the Advantouch system
－Number of manoeuvres
Programming access password
Maintenance reminde

8 侖

ACCESSORIES


CP．ZED24
INTERNAL CONTROL PANELS
24 Vdc


APPLICATION
or 2 actuators series ZED24．R
CONTROL PANEL POWER SUPPLY
MOTORS POWER SUPPLY
AIN FUNCTIONS
Built－in 433.92 MHz 64 codes and 2 codes radio receiver
（programmable code，roling code）
－Removable terminal block
－Open，close，stop，step by step inputs
－N．C．or 8K2 safety edge input
－ $24 \mathrm{Vac} / \mathrm{dc}$ service light outpu
Electronic couple adjustment
Amperometric sensor obstacle detection security
to prevent crushing
Optional management of remote controls memorised
on built－in receiver through Advantouch

```
\(\square_{\text {Rencout }}^{\square}\)
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ACCESSORIES


CP.J3M
INTERNAL CONTROL PANELS 24 Vdc

APPLICATION

CONTROL PANEL POWER SUPPLY
OTORS POWER SUPPLY
24 Vdc 80W
MAIN FUNCTIONS:

- Parameter and operation logics adjustment via trimmer

Built-in 433.92 MHz 64 codes and 2 codes radio receiver Fixed terminal blocks
Step by step, stop, photocell inputs

- Built-in courtesy light

Electronic couple adjustment
Crush prevention security with amperometric sensor
detection and encoder management

- Fixed electronic decelerations


##  <br> 

ACCESSORIES


INTERNAL CONTROL PANELS
24 Vdc


APPLICATION
road barrier series EVA.5, EVA. 7
CONTROL PANEL POWER SUPPLY
230 Vac
MOTORS POWER SUPPLY
MAIN FUNCTIONS

- Parameter and operation logics adjustment via trimmer
and dip-switch
- Plug in radio receiver ready
- Removable terminal blocks
- Open, close, stop, step by step, photocell inputs
- Output for EVA.L accessory, LEDs built-in to rod
- Electronic couple adjustment
- Amperometric sensor obstacle detection security
to prevent crushing
- Electronic decelerations


INTERNAL CONTROL PANELS
24 Vdc


## APPLICATION

road barrier series LADY, LADY.5, VE.500, VE. 650
CONTROL PANEL POWER SUPPLY
230 Vac
MOTORS POWER SUPPLY
24 Vdc 160W
MAIN FUNCTIONS:

- Parameter and operation logics adjustment via trimmer
and dip-switch
- Plug in radio receiver ready
- Removable terminal block
- Open, close, stop, step by step, photocell inputs
- Output for LADY.LINE.L500/VE.L650 accessory,

LEDs built-in to rod

- Electronic couple adjustment
- Amperometric sensor obstacle detection security
to prevent crushing
- Electronic decelerations


ACCESSORIES


DA. 2 S
9A76000
Electronic card that
allows synchronised

2.1.8n 12 Vdc
Batery
BA

## FA888620



## ONE.2WI



BATTERIES AND BOX

## BATTERY CHARGER



## BOX




GREEN
ECONOMY

| EA SYSTEM

| COMMAND |
| :--- | :--- | :--- |
| AND CONTROL |
| SYSTEMS |

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TO.GO2QV
9863106
868 Mhz 2 channels rolling-code transmitter.


TO.GO2WV / TO.GO2WVS $9863065 \quad 9863165$
433.92 Mhz 2 channels rolling-code transmitter.

TO.GO2WVS: Serial self-learning of the transmitters
with ADVANTOUCH system.


- Roling code transmitter available with 2 or 4 channels,
with 433.92 Mhz and 868 Mhz frequeno
- Also available in serialised version, for multiple insertions T0.GO2WVS/T0.GO4WVS)


TO.GO4WV / TO.GO4WVS 98630669863166
433.92 Mhz 4 channels rolling-code transmitter. TO.GO4WVS: Serial self-learning of the transmitters


TO.GO4QV
868 Mhz 4 channels rolling-code transmitter. with ADVANTOUCH system.


,
433.92 MHz RECEIVERS AND ACCESSORIES



RR.4WBV
 RR.4WBV24 ${ }^{\text {br37360 }}$





$\xrightarrow{4}$

ELECTRONIC SIGNALS \& CONTROLS ROLLING-CODE TRANSMITTERS
2 or 4 channels


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$$
\begin{aligned}
& \text { with dip-switches code } \\
& \text { - Operating frequency } 433.92 \mathrm{Mhz}
\end{aligned}
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 RECEM











\section*{ <br>  <br> | - Programmable code transmitter available with 2 or 4 channels |
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#### Abstract

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APPLE
ELECTRONIC SIGNALS \& CONTROLS
ROLLING-CODE TRANSMITTERS
surface mounting transmitter
2 or 4 channels
 APPLE
ELECTRONIC SIGNALS \& CONTROLS
ROLLING-CODE TRANSMITTERS
surface mounting transmitter
2 or 4 channels
 APPLE
ELECTRONIC SIGNALS \& CONTROLS
ROLLING-CODE TRANSMITTERS
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ROLLING-CODE TRANSMITTERS
surface mounting transmitter
2 or channels APPLE
ELECTRONIC SIGNALS \& CONTROLS
ROLLING-CODE TRANSMITTERS
surface mounting transmitter
2 or channels APPLE
ELECTRONIC SIGNALS \& CONTROLS
ROLLING-CODE TRANSMITTERS
surface mounting transmitter
2 or 4 channels

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RECEIVERS AND ACCESSORIES


IO．GREY
9863155
Transmitters series $\mathrm{IO} .2 \mathrm{WV}, 433.92 \mathrm{Mhz} 2$ channels rolling－code． Pack of 10 pieces．
－


dinneceive

IO．COLOURS
9863150


Pack of 10 series IO\＆COLOURS， 433.92 Mhz 2 channels rolling－code．
Pack of 10 pieces．Composed of two transmitters each colour．
eces．Composed of two transmitt

，

ELECTRONIC SIGNALS \＆CONTROLS ROLLING－CODE TRANSMITTERS

－Two－channel rolling code transmitter，small size
－Available in the grey version or in 5 colours，all belonging
－A cheerful choice to express the different ways of feeling BENINCA， each one corresponding to a colour，varying our remote control and

2 channels
to the COLOURS range ourselves in a unique way

1－

ONE. 2
REMADTVY
RR.4WBV/P
RR.4WBV24/P24
ELECTRONIC SIGNALS \& CONTROLS RECEIVER UNIVERSAL RECEIVER
2 channels


ONE.2WB
9673103
433.92 Mnz 2 ehannels universal receiver, in box

Tor roling code, programmable code and advanced rolling code. The first memorized transmitter will set up the kind of accepted code.


## ONE.2QB

9673112
868 Mhz 2 channels universal receiver, in box
Sutable for rolling code, programmable code and advanced roling code. The first memorized transmitter will set up the kind of accepted


ONE.2WI
9673102
433.92 Mhz 2 channels universal plug-in receiver.
ing code, programmable code ad advanced roling
code. The first memorized transmitter will set up the kind of accepted
code.


ONE.2QI
967311
868 Mhz 2 channels universal plug-in receiver. Suitable for rolling code, programmable code and advanced rolling code. The first memorized transmitter will set up the kind of accepted code.

RR.4WBV
9673158
4 channel receiver 433.92 Mhz with rolling-code system Programming via built-in display. 230 Vac power supply.
Optional operation using 12 Vdc buffer battery with built-in auto charger circuit (batteries excluded). 4 max 5 A relay outputs.

## RR.4WBV24

9673160
4 channel receiver 433.92 Mhz with rolling-code system.
4 channel receiver 43.92 Nhz with roling-code system.
Programming via built-in display. 24 vac/dc power supply. Optional operation using 12 Vdc buffer battery with buitt-in auto
charger circuit (batteries excluded). 4 max 5 relay outputs.

4 channels



RR.4WBP
9673159
4 channel 433.92 Mhz programmable code receiver. Programming via display, memory 16 codes capacity,
230 Vac power supoply. Optional operation using 12 Vdc buffer battery with built-in auto charger circuit (batteries excluded). 4 max 5 A relay outputs.

## RR.4WBP24

9673161
4 channel 433.92 Mhz programmable code receiver.
Programming via display, memory capacity 16 codes, $24 \mathrm{Vac} / \mathrm{dc}$ power supply. Optional operation using 12 Vdc buffer battery with built-in auto charger circuit (batteries excluded)
4 max 5 A relay outputs.
$\square$
READY

ELECTRONIC SIGNALS \& CONTROLS
GSM RECEIVER
4 channels


- 4 -channel receiver to control the automation system via mobile phone (text or call), along with radio control
- It can control various types of systems, such as alarm systems, garden irrigation, etc
- The system is operated by entering a certain number of telephone users in the receiver's SIM card. Each user will them be able to all the functions for which it has been programmed
- Associating the number of possible users, the settings associated with the telephone numbers (saving/deleting/editing the settings) and saving the rolling code transmitters may be done without having to access the control panel and does not require the survey of an
operator, as they may be done with a mobile phone
- CALL allows to associate a function that can be activated with a missed call (no charges) to one of the four channels. So the activation of a control by a user is made possible by means of a
simple call free of charge. (for instance opening the gate, switching on the lights, the alarm system)
he lights, the alarm system).

The built-in display allows to customise the function of each relay: monostable, bistable or timed up to 600 seconds.

- If the alarm system is associated with one of the four channels, CALL is designed to call a pre-set user, in the event of a sudden activation of the alarm itself
- The alarm system can be deactivated
access this function via mobile phone
-The input for buffer battery with 12 Vdc (optional) with integrated recharge control guarantees operation of the receiver even during
$W X Y Z$
5

ELECTRONIC SIGNALS \& CONTROLS GREEN ECONOMY
ECO COMPATIBLE AUTOMATED DEVICES THE BEST WAY TO SAVE

## PATENTED SYSTEM -



- BENINCA is the first to introduce on the automation market a system that allows to reduce energy consumption with a device applicable nation sus Io bring their automation line with today's concerns related to energy consumption
- The ESA control panel is connected to the automation system to permit lower power consumption in stand by mode, perfectly in tun with the new Eurorean directive
- ESA SYSTEM is a BENINCÀ project (pending patent)

TYPICAL TREND OF POWER ABSORPTION WITH ESA SYSTEM ACTIVATED ON BULL1024ESA MODEL


TYPICAL TREND OF POWER ABSORPTION WITH ESA SYSTEM DEACTIVATED ON BULL1024ESA MODEL


1. OPENING PHASE
2. TCA
3. CLOSING PHASE
-The system allows to have a grat energy saving even during stand-by mode
The control panel can also be used as a normal receiver with 6 channels

- Transmitters can be mantained directly in the ESA

Maximum flexibility thanks to the three types of code: rolling code Maximum fiexibitity thanks to the three types of code. ro

## $=$



- Display touch screen of $4.3^{\prime \prime}$ ith the option of managing and creating
- Simple ana intutive tirest, with the device, without using the PC,
- Maximum simplicity in transmitter insertion, deletion or disabling
- It configures parameters and manages logic of control units
- Used to update control unit software or the controller itself,
- Maximum security ensured by a password that locks the receiver
- Simplifed management of transmitters and receivers
with multiple channels, with quick association between
- Compatible with 433.92 MHz transmitters and receivers with rolling
code, programmable code, and ARC encoding



## INCLUDED ACCESSORIES




New controller, fully reworked in functions:
thanks to the internal memory
and in database creation
directly, simply and quickly
buttons and channels

- Support for USB devices






－Reading distance $2-5 \mathrm{~cm}$
－ 2 programmable relay output channels
－Possibility to control one of the two relay outputs with a card， Possibility of memorising the cards and passage of the card or tag the BE．READ，or in remote mode with the BE．PROXY，using a master card


## TRANSPONDER DEVICES

SIGNALS AND COMMAND

TEO SYSTEM
－TEO SYSTEM，the new proximity scanning and management system for opening residential and professional automations by means of transponder tags（TEO）or cards（Teo Card）
－The automation is opened when the TEO transponder approaches the BE．PROXY scanner which，dialoguing with the receiver，gives the command to open the gate，the door，or any controlled device
－The system operate with a frequency of 13.56 MHZ ，standardised
－The system operate
all over the world
－ 250 insertable cards or tags（TEO）
8：88
－
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TEO CARD
9781025
Transponder device in card format．

be．read
9673010
Two－channel receiver for BE．PROXY reader．With two relay outputs． Timed or bistable operating mode．Memory capacity 250 cards／tags／

TO．GO4WVT
9863093
4 channels self－learning code transmitter with transponder．



GO2WVT／TO．GO4WVT．
le


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TEO
Transponder device key holder shaped．
Packaging： 10 pcs．

BE．PROXY
Proximity reader for TEO／TEO CARD／TO．GO2WVT／TO．GO4WVT
externally fitted，to be used with the BE．READ receiver．Reading distance $2-5 \mathrm{~cm}$


TO．GO2WVT
2 channels self－learning code transmitter with transponder


## BE.TOUCH

- Capacitive touch screon keypa
- LED backlight
- Battery operated: Primary lithium (Li) $2 \times$ CR123A (2 batteries)
capacity 1400 mAH
- Battery autonomy: minimum 4 years with 10 activations a day
- Operating frequency 433.92 MHz compatible with all radio
frequency receivers by Benincà
- Type of coding: rolling code, programmable code and advanced
rolling code (ARC). The three codes can be
rolling code (ARC). The three codes can be used together,
increasing the versatility of the keypad
- Range in open air: 100 m
- Maximum amount of codes that can be stored: 254
- Code between 1 and 9 figures
- Key numbers from 0 to 9 plus confirm key
- Possibility of setting access password, countdown codes
and deleting individual codes
- Flat-battery signaling system and a buzzer for audio signalling
- PP5 Protection level
$0^{2}$


BE.TOUCH
-67001
Digital keypad with battery, with wireless functionality and alarm buzzer. Backlight buttons, with capacitive type activation.


## BE.PLAY ACCESSORIES




BE.PLAY
9670013
Meta dital
ald digital keypad with numeric illuminated keys in stainless stee.
pad with num


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## PUSH BUTTONS <br> 萠 <br> 



SIGNALS AND COMMAND



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PNO
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PUPILLA.B
Pair of externally fitted photocells, turning through $220^{\circ} \mathrm{C}$.
Photovoltaic panel to charge transmitter battery.

FTC.S
9409089 Vac/dc synchronize surface mounting photocell. It is possible to synchronised up to 4 couple of photocells.
They can be fitted also on COLON. COL 10 N and COL 12N They can be fitted also
aluminium columns.

hey in be also on COLO5N, COL1ON and COL12N

PHOTOCELLS


## ACCESSORIES

2 pos packing.


PUPILLA.B

- Photocell's transmitter powered by battery - The innovative battery charging system using a photovoltaic panel represents an
- The innovative battery charging system using a photovoltaic pane represents an
authentic novelty distinguishing PUPLLLA.B, guaranteeing maximum safety and
perfect operation to any plant
authentic novelty distinguishing
perfect operation to an plat
Possibility of connecting up to 2 photovoltaic panels in case of non optimal climate
- conditions
- Continuous operation without any need of maintenance - PUPLLA.B allows compliance with safety regulations even on installations that do not
have incorporated safety systems thanks to the transmission of the controls even on
- The photocells can be oriented in different directions to make installation even easier


## DETECTION AND SAFETY DEVICES <br> DETECTION AND SAFETY DEVICES



- PUPILLA




PUPILLA / PUPILLA.F
$94 \mathrm{Vac} / \mathrm{dc}$ synchronize of surface mounting photocell with $180^{\circ}$ rotation beam. ( $110 \times 36 \times 3$ aim) It is possible to synchronised up to 4 couple of PUPILLA.F: Pair of fixed photocells for external fitting


SC.P30QIS
9409028
$24 \mathrm{Vac} / \mathrm{dc}$ synchronize flush mounting photocell synchronised up to 4 couple of photocells. SC.PD not included.



PILI / PUPILLAGE ILL A.F: Pair of fixed photocells for external fitting




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－New BENINCA radio frequency system composed of an 868 Mhz
transmitter，model RF／RF．SUN combined with the SC．RF receiver
－It allows two－way radio communication between the device installed on the
mobile edge of the gate and powered by a battery（connected to a safety
sensitive edge）and the receiver
－The absence of wires on the mobile gate device makes it particularly suitable
for sectional and industrial doors and for the protection of mobile edges on
sliding gates
－The transmitter is available in two models：RF．SUN
with a rechargeable battery by means of a photovoltaic panel and RF
with a non rechargeable battery
－Both models have an input for the connection of an 8K2 sensitive edge
or a mechanical rib，protection level：IP 55
－The SC．RF receiver，powered with $12 / 24 \mathrm{Vdc}$ ，is equipped with an autotest
function and 2 relay for connection to the electronic control units
－The new BENINCA device therefore allows the securing of industrial systems，
without requiring connection cables in the mobile part of the gate and thus
making instalation easier on existing systems
－Comples with standard EN12978
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without requiring connection cables in the mobile part of the gate and thus
making instalation easier on existing systems
－Comples with standard EN12978





















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DETECTION AND SAFETY DEVICES


SC．RES／SC．RL
$9270060 \quad 9270061$
Safety edge in conductive rubber．
Minimum packing： 20 m .28 .5 mm Width
SC．RES： 25
SC．RES： 25 mm Height


SC．L
Linear device set for SC．RES．


SC．A
9667010
Packing 2 m ．


SC．EN
9760026
Electronic interface card for 8 k 2 sensitive edges， to be used with electronic devices without input for resistive sensor，or in the case of connecting 2 resistive sensors to a control unit．
Conforms to standard EN 12978 ．

sc． 90
9520005
Angular device set for SC．RES．


SC．P35 9270010
Pneumatic safety edge with plugsand
Packing：40m


SC．R71／SC．R72 96670629667063 Sc．R71：Rubber profile， 70 mm high for SC．M71． 1.5 m long．${ }^{\text {SC．R72：Rubber profie，} 70 \mathrm{~mm} \text { high．}}$ SC．R72：Rubber profile， 70 mm high


SC．F15／SC．F20／SC．F25 927007092700719270072 Mechanical safety edge， 1.5 m long． Mechanical safety edge， 2 m long． Mechanical safety edge， 2.5 m long．


SC．R15
Rubber profile， 15 mm high，for SC．M71／72．
Packing： $\mathbf{2 5} \mathrm{m}$ ．

INSTRUMENTS FOR THE MEASURING OF THE IMPACT－GENERATED FORCES


IGF－B／IGF－S
9840001 9840002
Avelabib in two versionss with bluetoot（GE－E）and wit cable（ICE－S）


DEFINTIONS

- AUTOMAATISM BENNCA: the joint stock company Automatismi Benincà S.p.A. in the person of it is legal representative pro tempore, with head office in Italy. Sandrigo, Via Capitello no. 45 , vat number - CUSTTMER: any subiect (natural or legal person) who purchases the Products and who is not covered by the definition of Consumer according to the Consumer Code.












































Today BENINCÀ HOLDING has become a splendid reality, a dream that has come true to give shape to aims of specialisation that we have always pursued.
A corporate decision to express a precise mission: offering solutions by acting as specialists in the automation secto
The elephant is the symbol we have chosen for BENINCÀ HOLDING, the image that best represents our precise choice of corporate strength and reliability, but also intelligence and dynamism when interacting with international partners and with all customers.

BENincas

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FSC ${ }^{\circledR}$ was founded by a group of environmentalist associations including Greenpeace, representatives of native peoples, organisations for cooperation in development, forestry producers, wood industries, scientists and forestry technicians, to create an alternative to the forests destructions.

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