# Cross

**ENG** 

Automations for sliding gates





### Automations for sliding gates

Sliding gates require flexible automations capable of managing different frame dimensions, different types of duty and different environmental conditions, always ensuring maximum operational safety, functioning and reliability. The Cross line meets all the different private, commercial and industrial needs.

### Range of products

Depending on the weight of the wing.

| Weight up to kg 300<br>Cross 3E               |
|---|
| Weight up to kg 450<br>Cross 5EH              |
| Weight up to kg 600<br>Cross 7E - 7EH         |
| Weight up to kg 800<br>Cross 8E               |
| Weight up to kg 1800<br>Cross 18 - 18E - 18VE |
| Weight up to kg 1800<br>Cross 19V             |
| Weight up to kg 3000<br>Cross 30E             |

| Dimensions    |                              |  |  |  |
|---------------|------------------------------|--|--|--|
| Cross 3       | Cross 5 - 7 - 8              |  |  |  |
| 156           | 42 168                       |  |  |  |
| 265           | 340                          |  |  |  |
| Cross 18 - 19 | Cross 30                     |  |  |  |
| 58 240 142    | 270<br>88<br>85 80 84<br>275 |  |  |  |
| 375           | 8<br>118 230 182<br>530      |  |  |  |



#### Cross

# A full, now wider, range of products for any type of service

These modern and fully equipped actuators are specifically designed to satisfy all most advanced technical and installation requirements. In particular, they come with a wide range of prearrangements for photocells, wiring and a trouble-free installation.

#### Cross 3

#### Electromechanical actuator for sliding gates weighing up to 300 kg

It is ideal for frequent residential service

- Easily accessible, built-in electronic control panel with integrated radio
- Easy key lock release through removable cover opening
- Internal provision for photocells
- 24 V DC motor with encoder and slow-down effect
- Chain can be mounted on request

#### Cross 5

#### Rugged, powerful, Suitable for gates up to 450 kg

It is ideal for frequent residential service

- Easily accessible, built-in electronic control panel with integrated radio
- Easy key lock release through removable cover opening
- New and special limit-switch brackets which are elongated and shaped so as to enable perfect adjustment and prevent accidental limit-switch disengagement
- Modern-design, ABS case
- Rugged and powerful motor

#### Cross 7 - 8

# Aesthetically pleasing and technically accomplished

They are ideal for heavy service (in commercial, industrial and condominium entrances)

- Easily accessible, built-in electronic control panel with integrated radio
- Easy key lock release through removable cover opening
- Internal provision for photocells
- New and special limit-switch brackets which are elongated and shaped so as to enable perfect adjustment and prevent accidental limit-switch disengagement
- Modern-design, ABS case
- Rugged and powerful motor
- Courtesy light with (optional) fading effect
- 24 V DC version (Cross 7EH)
- New base plate with precast wall anchors for trouble-free and quick installation

#### Cross 18 - 19

#### Electromechanical actuators for sliding gates weighing up to 1800 kg

They are ideal for heavy service (commercial and industrial entrances)

- Gear motors with three different limit switch working alternatives
- Easy key lock release through removable cover opening
- Cross 18VE with built-in radio
- Rugged and powerful motor
- Wide range of accessories to meet various operational requirements

#### Cross 30

#### Rugged, powerful, Suitable for gates up to 3000 kg

They are ideal for intensive service (community and industrial entrances)

- Trouble-free installation
- Magnetic limit switch
- System housed in a robust steel cabinet
- Functional and large front removable cover for easy access to components
- Built-in electronic control panel



Cross 3 Cross 5 - 7 - 8









## Main features of models available

| Description:                      | Cross 3E   | Cross 5EH  | Cross 7EH  | Cross 7E   | Cross 8E   |  |
|-----------------------------------|--|--|--|--|--|--|
| Electromechanical actuator        | for sliding gates<br>up to 300 kg                    | for sliding gates<br>up to 450 kg                    | for sliding gates<br>up to 600 kg                    | for sliding gates<br>up to 600 kg                    | for sliding gates<br>up to 800 kg                    |  |
| Travel control system             | encoder  | encoder  | encoder  | lever  | lever  |  |
| Capacity                          | 300 kg   | 450 kg   | 600 kg   | 600 kg   | 800 kg   |  |
| Duty class                        | 3 - medium duty                                      | 4 - heavy duty                                       | 4 - heavy duty                                       | 4 - heavy duty                                       | 4 - heavy duty                                       |  |
| Intermittent operation            | S2 = 15 min<br>S3 = 50%                              | S2 = 30 min<br>S3 = 50%                              | S2 = 30 min<br>S3 = 50%                              | S2 = 20 min<br>S3 = 50%                              | S2 = 20 min<br>S3 = 50%                              |  |
| Power supply                      | 230 V~ / 50-60 Hz                                    | 230 V~ / 50-60 Hz                                    | 230 V~ / 50-60 Hz                                    | 230 V~ / 50 Hz                                       | 230 V~ / 50 Hz                                       |  |
| Insulation class                  | class 1  |  |
| Input                             | 1.2 A  | 1.2 A  | 1.5 A  | 2 A  | 3 A  |  |
| Thrust                            | 150 N  | 400 N  | 600 N  | 700 N  | 800 N  |  |
| Opening speed                     | 0.12 - 0.25 m/s                                      | 0.09 - 0.21 m/s                                      | 0.12 - 0.20 m/s                                      | 0.18 m/s   | 0.18 m/s   |  |
| Closing speed                     | 0.12 - 0.25 m/s                                      | 0.09 - 0.21 m/s                                      | 0.12 - 0.20 m/s                                      | 0.18 m/s   | 0.18 m/s   |  |
| Max stroke                        | 7 m (rack)<br>5.7 m (chain)                          | 20 m   | 20 m   | 20 m   | 20 m   |  |
| Release system for manual opening | key operated   |  |
| Operating temperature             | -20°C / +55°C<br>(-35°C / +55°C<br>with NIO enabled) |  |
| Protection rating                 | IP 24D   |  |
| Product dimensions (mm)           | 265x155x397  | 340x210x420  | 340x210x420  | 340x210x420  | 340x210x420  |  |
| Control panel                     | 73RP (built in)                                      | 73RM (built in)                                      | 73RG (built in)                                      | E1A (built in)                                       | E1A (built in)                                       |  |



## Cross 18 - 19

# Cross 30



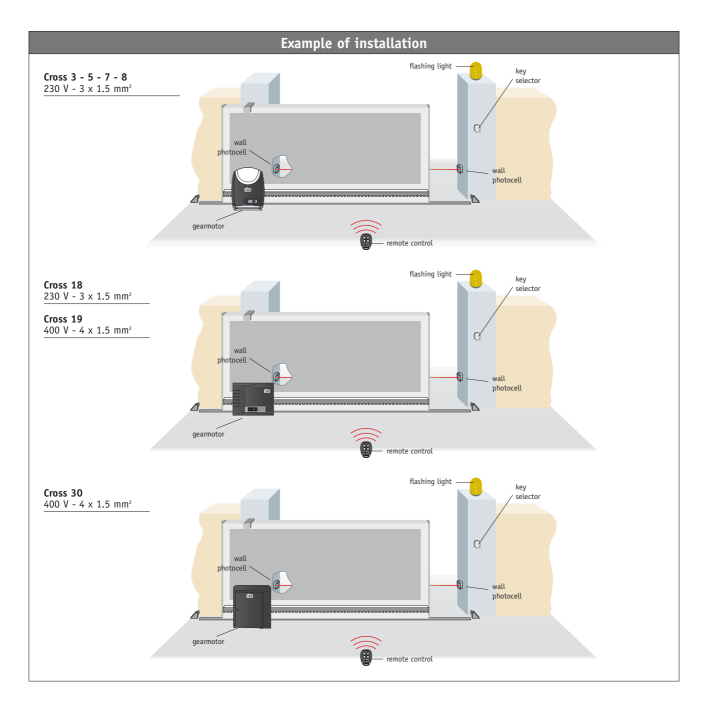






| Description:                      | Cross 18   | Cross 18E  | Cross 18VE   | Cross 19V                          | Cross 30E                          |
|-----------------------------------|--|--|--|------------------------------------|------------------------------------|
| Electromechanical actuator        | for sliding gates<br>up to 1800 kg                   | for sliding gates<br>up to 1800 kg                   | for sliding gates<br>up to 1800 kg                   | for sliding gates<br>up to 1800 kg | for sliding gates<br>up to 3000 kg |
| Travel control system             | rotary stop  | lever  | magnetic mechanical stop                             | magnetic mechanical stop           | magnetic mechanical stop           |
| Capacity                          | 1800 kg  | 1800 kg  | 1800 kg  | 1800 kg                            | 3000 kg                            |
| Duty class                        | 4 - heavy duty                                       | 4 - heavy duty                                       | 4 - heavy duty                                       | 4 - heavy duty                     | 5 - very heavy duty                |
| Intermittent operation            | S2 = 30 min<br>S3 = 50%                              | S2 = 30 min<br>S3 = 50%                              | S2 = 30 min<br>S3 = 50%                              | S2 = 30 min<br>S3 = 50%            | S3 = 100%                          |
| Power supply                      | 230 V~ / 50 Hz                                       | 230 V~ / 50 Hz                                       | 230 V~ / 50 Hz                                       | 400 V~ / 50 Hz                     | 400 V~ / 50 Hz                     |
| Insulation class                  | class 1  | class 1  | class 1  | class 1                            | class 1                            |
| Input                             | 3 A  | 3 A  | 3 A  | 1.2 A                              | 2.1 A                              |
| Thrust                            | 1200 N   | 1200 N   | 1200 N   | 1500 N                             | 3000 N                             |
| Opening speed                     | 0.2 m/s  | 0.2 m/s  | 0.2 m/s  | 0.2 m/s                            | 0.16 m/s                           |
| Closing speed                     | 0.2 m/s  | 0.2 m/s  | 0.2 m/s  | 0.2 m/s                            | 0.16 m/s                           |
| Max stroke                        | 11 m   | 20 m   | 20 m   | 20 m                               | 20 m                               |
| Release system for manual opening | key operated   | key operated   | key operated   | key operated                       | key operated                       |
| Operating temperature             | -20°C / +55°C<br>(-35°C / +55°C<br>with NIO enabled) | -20°C / +55°C<br>(-35°C / +55°C<br>with NIO enabled) | -20°C / +55°C<br>(-35°C / +55°C<br>with NIO enabled) | -20°C / +55°C                      | -20°C / +55°C                      |
| Protection rating                 | IP 24D   | IP 24D   | IP 24D   | IP 24D                             | IP 45                              |
| Product dimensions (mm)           | 440x205x375  | 440x205x375  | 440x205x375  | 440x205x375                        | 530x275x588                        |
| Control panel                     | E1A - LOGIC M  | E1A (built in)                                       | LOGIC M (built in)                                   | E1T                                | E1T (built in)                     |





## Specific accessories

|                           | Cross 3E                | Cross 5EH - 7EH | Cross 7E - 8E | Cross 18 - 19 | Cross 30E |
|---------------------------|-------------------------|-----------------|---------------|---------------|-----------|
| Battery backup            | Det V2                  | Dat K7          |               |               |           |
| in case of power failure  | Bat K3                  | Bat K7          |               |               |           |
| Lighting kit              | Lux K3E                 | Lux K7          | Lux K7        |               |           |
| Nylon rack                | Cross CRP<br>Cross CRN2 | Cross CRN2      | Cross CRN2    |               |           |
| Galvanized steel rack     | Cross CRI               | Cross CRI       | Cross CRI     | Cross CRI     | Cross CR6 |
| Chain traction kit        | Cross 3TC               | Cross 7EHTC     |               | Cross TC      |           |
| Fastening plate           | Sup CS                  | Sup CS          | Sup CS        |               |           |
| Magnetic limit-switch kit |                         | FCMCR           | FCMCR         |               |           |



# Main system functions

|  | CROSS 3E  | CROSS 5EH   | CROSS 7EH   | CROSS 7E - 8E<br>CROSS 18 - 18E                         | CROSS 18-18VE   | CROSS 19V<br>CROSS 30E            |
|--|---|---|---|---|---|-----------------------------------|
| Description:   | 73RP  | 73RM  | 73RG  | E1A   | LOGIC M   | E1T                               |
| Control panel  | for 1 24 V=<br>motor<br>with built-in<br>radio          | for 1 24 V=<br>motor<br>with built-in<br>radio          | for 1 24 V=<br>motor<br>with built-in<br>radio          | for 1 230 V~<br>motor<br>with built-in<br>radio         | for 1 or 2<br>230 V~ motors                             | for 1 three-phase<br>400 V~ motor |
| Mains power supply   | 230 V~ / 50-60 Hz                                       | 230 V~ / 50-60 Hz                                       | 230 V~ / 50-60 Hz                                       | 230 V~ / 50 Hz  | 230 V~ / 50 Hz  | 400 V~ / 50 Hz                    |
| Batteries (ensure gate operation in the event of power cuts)   | (optional)  | (optional)  | (optional)  |   |   |                                   |
|  | reduced   | reduced   | reduced   |   |   |                                   |
| Energy saving  | consumption<br>when in use                              | consumption<br>when in use                              | consumption<br>when in use                              |   |   |                                   |
| Number of motors   | 1   | 1   | 1   | 1   | 1   | 1                                 |
| Motor power supply   | 24 V= / 8 A   | 24 V= / 8 A   | 24 V= / 14 A  | 230 V~ / 5 A  | 230 V~ / 1 x 5 A<br>230 V~ / 2 x 2.5 A                  | 400 V~ / 6 A                      |
| Accessories power supply   | 24 V= / 0.3 A   | 24 V= / 0.3 A   | 24 V= / 0.3 A   | 24 V= / 0.5 A   | 24 V= / 0.5 A   | 24 V= / 0.5 A                     |
| Flashing light   | 24 V  | 24 V  | 24 V  | 230 V   | 230 V and 24 V  | 24 V                              |
| Gate open warning light (warns the user if gate is not fully closed)   | analogue  | analogue  | analogue  | from limit switch                                       | from limit switch and analogue                          | from limit switch                 |
| Courtesy light   | /   | /   | /   | 1   | (only with 1 motor)                                     |                                   |
| Limit switch provision   | 1   | 1   | 1   | 1   | 1   | /                                 |
| Encoder<br>(to control speed and deceleration)   | /   | /   | /   |   |   |                                   |
| Force adjustment control   |   |   | automatic   | transformer   | transformer   |                                   |
| ODS - Obstruction detection system (causes the gate to stop or reverses operation when an obstruction is detected) | /   | /   | /   | /   | /   |                                   |
| Speed adjustment   | 1   | 1   | 1   |   |   |                                   |
| Braking / slowdown<br>(ensures best approach)  | /   | /   | /   |   |   |                                   |
| Operation time adjustment  |   |   |   | 1   | 1   |                                   |
| Open control   | (with dip-switch)                                       | (with dip-switch)                                       | (with dip-switch)                                       | (with dip-switch)                                       | /   | (with dip-switch)                 |
| Partial open control   | /   | /   | /   | (with radio only)                                       | /   | /                                 |
| Closing command  | 1   | /   | 1   | /   | /   | /                                 |
| Automatic timed close control  | 1   | 1   | 1   | 1   | 1   | /                                 |
| Inching control  | /   | /   | /   | /   | /   | /                                 |
| Hold-to-run control  | /   | /   | /   | /   | /   | /                                 |
| Stop safety device   | /   | /   | /   | /   | /   | /                                 |
| Reverse operation safety device  | /   | /   | /   | /   | /   | /                                 |
| Safety Test Facility<br>(for SOF self-testing safety devices)  | /   | /   | /   | /   | /   | /                                 |
| NIO - Antifreeze system<br>(for maintaining motor efficiency<br>even at very low temperatures)                     | /   | /   | /   | /   | 1   |                                   |
| Operating temperature  | -20°C / +55°C<br>(-35°C / +55°C<br>with NIO<br>enabled) | -20°C / +55°C                     |
| Protection rating  |   |   |   |   |   | IP 55                             |
| Product dimensions (mm)  |   |   |   |   |   | 238x357x120                       |



#### Accessories

The wide range of DITEC accessories offers access system fitted with several types of control and monitoring devices.



**GOL 4 transmitters**Fixed code four channel-four function, with cloning option, or with rolling code system.
Certified and directive compliant.



Infrared beam photocell Xel 2 and Lab 3
Allows the automation to operate at the highest safety levels.
Can be wall or column mounted.

Modulated infrared beam.



Xel 5 key operated selector switch With tamper proof and vandal resistant device. Can be wall or column mounted.



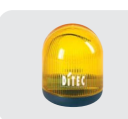
Lan 4 digital combination systems
With vandal resistant digital combination keyboard.
Up to 8 characters PIN no.



Mountings for GOL 4 transmitter

Smartly designed, they can be located on any surface: from the car dashboard to the garage or house walls.

The remote control is easily stored in its practical cradle and is always available.



**Lamp H**24 V flashing light with flashing operation controlled from the control panel.



GOL 4M keyboard transmitter, with digital combination
Coded four-channel control.
Allows motorised entrances to be opened via radio signals by entering a code.
For wall mounting.

When building the system, only use DITEC accessories and safety devices.

DITEC automations all feature CE marking and are designed and built in compliance with the safety requirements of the Machinery Directive (2006/42/EC), of the Electromagnetic Compatibility Directive (2004/108/EC) and of the Low Voltage Directive (2006/95/EC) and of other Directives, laws, specific standards for special products and situations.

DITEC S.p.A. reserves the right to make changes which may improve the products. DITEC S.p.A. always strives to improve its products. For this reason, the technical details featured in this catalogue are not binding.

The pictures shown in this leaflet were taken with the consent of those concerned or in public locations.

Further information can be found in the Technical Manuals available at the website: www.ditec.it







**DITEC S.p.A.** Via Mons. Banfi, 3 21042 Caronno P.lla (VA) Italy Tel. +39 02 963911 Fax +39 02 9650314 www.ditec.it ditec@ditecva.com

 DITEC BELGIUM
 LOKEREN
 Tel. +32 9 3560051
 Fax +32 9 3560052
 www.ditecbelgium.be
 DITEC DEUTSCHLAND
 OBERURSEL

 Tel. +49 6171 914150
 Fax +49 6171 914155
 Fax +49 6171 9141555
 www.ditec-germany.de
 DITEC ESPAÑA S.L.U.
 ARENYS DE MAR
 Tel. +34 937958399

 Fax +34 937959026
 www.ditecspana.com
 DITEC FRANCE
 MASSY
 Tel. +33 1 64532860
 Fax +33 1 64532861
 www.ditecfrance.com

 DITEC GOLD PORTAL
 ERMESINDE-PORTUGAL
 Tel. +35 1 22 9773520
 Fax +35 1 22 9773520
 Fax +35 1 22 9773520
 Www.ditecswiss.ch
 DITEC ENTREMATIC
 NORDIC
 LANDSKRONA - SWEDEN

 Tel. +46 418 514 00
 Fax +46 418 513 55
 www.ditecscretremationordic.com
 DITEC TURCHIA
 STANBUL
 Tel. +90 21 28757785

 Fax +90 21 28757798
 www.ditec.com.tr
 DITEC AMERICA
 ORLANDO-FLORIDA-USA
 Tel. +1 407 8880699
 Fax +1 407 8882237

 www.ditec.com.tr
 DITEC CHINA
 SHANGHAI
 Tel. +86 21 62363861/2
 Fax +86 21 62363863
 www.ditec.com