









Automation system for sliding gates up to **2000 Kg**

Ditec CROSS 18-20

Ditec **CROSS**

Ditec CROSS NEW is the range of automation for sliding gates up to 2000 kg designed for commercial, industrial and condominium installations, guaranteeing maximum safety and reliability The automation is available in different solutions equipped either with a brand new 230 Vac control panel or an innovative inverter technology based control unit

Ditec CROSS 18

gear motor

For sliding gates up to 1800 Kg. For **intensive use**. Available with mechanical or magnetic limit switches. LCA85 control panel (included)

Ditec CROSS 20

For sliding gates up to 2000 Kg. For very intensive use. Available with inverter and magnetic limit switches control. LCU43A control panel (included)



FULL COMPLIANCE WITH EUROPEAN DIRECTIVES AND STANDARDS

- ✓ 2014/30/EU EMCD Electromagnetic Compatibility Directive
- ✓ 2014/53/EU RED Radio Equipment Directive
- ✓ 2006/42/EC Machines Directive (Annex II-B; Annex II-A; Annex I-Chapter 1)
- ✓ 2011/65/EU RoHS 2 Restriction of hazardous substances
- ✓ 2015/863/EU RoHS 2 Amendment Restriction of hazardous substances



LCA85 control panel

for a perfect motion control

The advanced digital control panel **LCA85**, equipping **CROSS18EP** and **CROSS18VEP**, allows to manage perfectly the stroke of the gate in all its phases. Thanks to an innovative proprietary system of constant position control (Ditec Virtual Encoder), you can perfectly manage the position with precision and safety.

two-digit display and navigation buttons

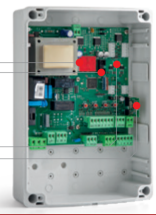
for easy configuration and diagnostics

removable memory to save operating settings for duplication on another control unit, and for programming up to 200 remote controls

2 plug-in slots for control and radio **safety cards** (self-testing safety edges, magnetic loop motion detector, RFID decoder proximity selector)



removable and swappable



ALL YOU NEED... and more!

- Wizard menu (Wizard WZ), to configure the control panel quickly and simply during initial setup: just choose the operating logic (with or without slowdown), the opening direction, select the option of automatic closing, memorize up to 200 remote controls, and you're ready to go!
- installers can adjust more than 100 parameters, using the easy-to-use menu, the display and the navigation buttons
- energy saving: reduced consumption by limiting the power consumption by the accessories in standby mode
- integrated diagnostics with counters and recent alarms log
- advanced maneuver management: increased starting torque, acceleration at start of opening and closing movements, obstacle detection, movement reversal or obstacle disengagement
- force adjustment

- adjustable obstacle thrust force sensitivity for both normal operation and for final approach during opening and closing
- automatic ramp adjustment: in low temperature conditions, the control unit increases the initial torque whilst reducing the acceleration time
- safety device test
- 2 dedicated inputs (for open and closed positions) for selftesting resistive active safety edges (8.2kΩ)
- separate power outputs for 24 Vac and 24 Vdc accessories
- ✓ 2 configurable 24 Vdc outputs for accessories such as a courtesy light, flashing light and gate, open indicator lamp, and active output according to the status of the gate and the type of use
- heavy traffic function: automatically increases the automatic re-closing in case of consecutive opening requests (e.g. during peak hours in a condominium context), to reduce user waiting times and limit the overheating and wear and tear motors

TECHNICAL FEATURES

Description	LCA85
Radio frequency	433.92 MHz with ZENRS (already included in the CROSS range) or BIXR2 868,35 MHz with ZENPRS or with BIXPR2
Interchangeable receiver module 433.92 MHz> 868.35 MHz	•
Mains power supply	230 Vac - 50/60 Hz
Motor power supply	3 A
Accessory power supply 24 Vdc and 24 Vac	0.5 A max
Stroke management	virtual encoder and limit switches
Limit switch management	
Energy saving (GREEN mode)	reduced consumption in standby*
Operating temperature	-20°C ÷ +55°C in standard conditions (-35°C ÷ +55°C with NIO system active)
Protection rating of electrical panel	IP55
Opening control	
Partial opening control	
Closing control	
Stop control	
Inching control	
Hold-to-run control selectable from display	
Hold-to-run control only in closing. Automatic opening	•
Automatic closing contact management	
Safety edge with 8.2kΩ resistance	in open and closed positions
Flashing light	230 Vac max 25 W
*** *** * * * * * * * * * * * * * * * *	

* Limitation of current absorbed by	accessories on standby
-------------------------------------	------------------------

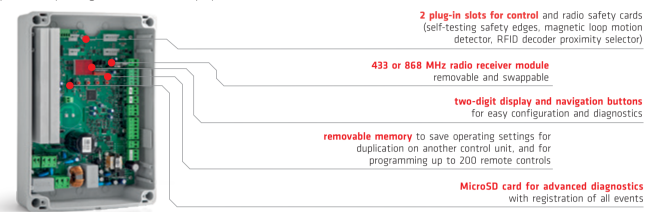
Description	LCA85
Number of configurable 24 Vdc outputs	2
- gate open warning light (ON/OFF)	
 gate open warning light with proportional flash mode 	
- courtesy light	
- 24 Vdc LED flashing light	
 status indicator light for stop, safety, maintenance alarm 	•
Configuration of programmable functions	display and navigation buttons
Force adjustment	(electronics)
Thrust on obstructions	adjustable
Braking/deceleration	
Approach space before the limit switches	adjustable
Automatic closing time	adjustable
High traffic management	
Integrated datalogging (counters and recent alarm log)	viewable on display
FW update	using Amigo SW or USBPROG
Safety stop (emergency stop)	
Closure safety (reversal)	
Safety test function (for self-testing safety devices)	
ODS – Obstruction Detection System (causes the gate to stop or reverses movement when an obstacle is detected)	•
NIO - Antifreeze system	
Magnetic loop detector	■ with accessory LAB9

Inverter LCU43 control panel

powerful and fast automation

CROSS20VEI is equipped with 230 Vac 50/60 Hz inverter technology control panel

- the use of the inverter guarantees more power and torque to the motor in all the stroke phases
- the hardware of the gate is preserved thanks to the possibility of managing acceleration and deceleration ramps, opening and closing speed, easily configurable from the display



DITEC ELECTRONICS....

what else?!

- thanks to the Ditec Virtual Encoder, the position of the gate is constantly tracked
- high speed: up to 30 cm/s for gates up to 2000 Kg, in compliance with all the current standards
- over-temperature protection for board and motor
- energy saving: reduced consumption by limiting the power consumption by the accessories in standby mode
- 2 dedicated inputs (for open and closed positions) for selftesting resistive active safety edges (8.2kΩ)

- Power Boost function: if needed, the control panel automatically adjusts to provide more thrust
- dedicated terminal for simple and fast connection of pairs of Ditec CROSS 20 operators in master/slave configuration for synchronized control of double or interlocked automation
- integrated diagnostics with counters and recent alarms log (shown on the control panel display)
- advanced diagnostics: events log can be stored on a MicroSD card (not included) and then analysed via Ditec Amigo software (free) for accurate trouble-shooting

Description	LCU43A
Radio frequency	433.92 MHz in standard configuration 868.35 MHz with ZENPRS or with BIXPR2
Interchangeable receiver module 433.92 MHz> 868.35 MHz	•
Mains power supply	230 Vac - 50/60 Hz
Motor power supply	3.5 A
Accessory power supply 24 Vdc and 24 Vac	max 0.5 A
Stroke management	virtual encoder and limit switches
Energy saving (GREEN mode)	reduced consumption in standby*
Operating temperature	-20°C ÷ +55°C in standard conditions (-35°C ÷ +55°C with NIO system active)
Protection rating of electrical panel	IP55
Opening control	•
Partial opening control	
Closing control	•
Stop control	•
Inching control	•
Hold-to-run control selectable from display	•
Hold-to-run control only in closing. Automatic opening	
Automatic closing contact management	
Safety edge with 8.2kΩ resistance	■ in open and closed positions
Flashing light	24 Vcc
* Limitation of current absorbed by accessori	es on standby

Description	LCU43A
Number of configurable 24 Vdc outputs	2
- gate open warning light (ON/OFF)	
- gate open warning light with proportional flash mode	
- courtesy light	
- 24 Vdc LED flashing light	
 status indicator light for stop, safety, maintenance alarm 	•
Configuration of programmable functions	display and navigation buttons
Force adjustment	■ (electronics)
Thrust on obstructions	adjustable
Speed	adjustable
Braking/deceleration	
Approach space before the limit switches	adjustable
Automatic closing time	adjustable
High traffic management	
Integrated datalogging (counters and recent alarm log)	viewable on display
Extended datalogging on Micro SD (in-depth recording of each event)	
FW update	using MicroSD or using Amigo SW and USBPROG
Safety stop (emergency stop)	
Closure safety (reversal)	
Safety test function (for self-testing safety devices)	
ODS - Obstruction Detection System (causes the gate to stop or reverses movement when an obstacle is detected)	•
NIO - Antifreeze system	
Magnetic loop detector	■ with accessory LAB9



POWERFUL AND FAST

- 230 Vac electronics guarantees maximum performances even under adverse conditions, thanks to a stronger dynamic thrust during the initial phase of operation
- the 230 Vac inverter control panel allows to manage the three-phase motor ensuring a stronger thrust along the whole stroke

COMPLETE RANGE

Three versions available:

- two 1800 Kg versions with integrated control panel, single-phase and mechanical or magnetic limit switches
- one 2000 kg version with integrated inverter control panel with magnetic limit switches

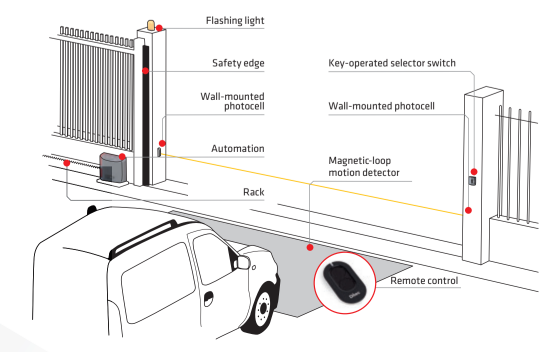
P.

RELIABLE AND STURDYlong life to your installations

- steel worm screw
- ✓ lubricating grease suitable for temperatures ranging from -35°C to +55°C
- irreversible gear motor to avoid the need for electro-mecahnical locks
- electric brake and electronic clutch to guarantee irreversibility and precise stopping points

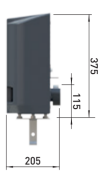
Example of **installation**

Discover the entire range of Ditec branded products at www.ditecautomations.com



Dítec





TECHNICAL SPECIFICATIONS

DESCRIZIONE	CROSS 18EP	CROSS 18VEP	CROSS 20VEI
Electromechanical actuator	for sliding gates up to 1800 kg	for sliding gates up to 1800 kg	for sliding gates up to 2000 kg
Stroke control	lever-operated mechanical stop	magnetic limit switch	magnetic limit switch
Capacity	1800 kg	1800 kg	2000 kg
Service index	intensive up to 350,000 cycles	intensive up to 350,000 cycles	very intensive up to 450,000 cycles
Intermittent operation	S2 = 60 min S3 = 55%	S2 = 60 min S3 = 55%	S2=90 min S3=90%
Cycles / hour *	19	19	27
Consecutive cycles *	33	33	44
Power absorption	230 Vac - 50 Hz (60 Hz version on request)	230 Vac - 50 Hz (60 Hz version on request)	230 Vac - 50/60 Hz
Power input	3 A	3 A	3.5 A
Thrust	1800 N	1800 N	2000 N
Opening speed	0.2 m/s	0.2 m/s	0.1 - 0.3 m/s
Closing speed	0.2 m/s	0.2 m/s	0.1 - 0.3 m/s
Max stroke **	36 m	36 m	60 m
Release system for manual opening	key operated	key operated	key operated
Operating temperature	-20°C ÷ +55°C (-35°C ÷ +55°C with NIO enabled)	-20°C ÷ +55°C (-35°C ÷ +55°C with NIO enabled)	-20°C ÷ +55°C (-35°C ÷ +55°C with NIO enabled)
Protection level	IP X4	IPX4	IP X4
Product dimensions (mm)	440x205x375	440x205x375	440x205x375
Control panel	LCA85	LCA85	LCU43A

^{*} Cycles are indicative considering a gate with a length of 10 m, T=25°C and factory settings (a default speed of 20 cm/s - for a different wing length than indicated, please refer to the technical manual). CROSS20VEI allows a speed of 30 cm/s (adjustable). Each cycle is considered an opening maneuver followed by a closing maneuver.

** The maximum stroke of the gate has been calculated considering a default speed of 20 cm/s

SPECIFIC ACCESSORIES



24 Vdc / 24 Vac photocells

- aesthetically integrated with others control devices
- compact size with -90°/+90° orientable card
- ✓ IP55 industrial level protection rating
- also available in battery-powered version



Command devices

- Key-operated selector switch wall mounted or semi-recessed, with or without European cylinder
- ✓ four-channel digital radio keypads
- proximity selector with transponder



Racks

✓ for CROSS 18 and 20, in galvanized steel, module 4, complete with supports and screw, 30x12x1000 mm



Active radio safety edges

868 MHz radio transmission system of safety signals for active safety edges



Magnetic-loop inductive detector

plug-in for entrance control



Chain traction kit for CROSS18-20 motors



Ditec S.p.A.

Largo U. Boccioni, 1 21040 Origgio (VA) · Italy Tel +39 02 963911 Fax +39 02 9650314 info@ditecautomations.com www.ditecautomations.com COD. N237B - 07/2022