New generation control unit with LCD display.

New generation control unit with soft start and soft stop function availability.

Motor speed regulation and safety edge connection possibility.



Provided with safety and LED command indication.

Easy configuration with LCD display with 2 programming levels: basic and advanced one.

Flashing light, courtesy light and gate open light exit can be set up separately.

Electronic protection to motor short-circuit, with rapid intervention.

Electronic protection to overcharge.

Overcharge protection.

Self diagnosis through flashing light and display.

New generation NI-MH batteries as optional on board.



CT-824S

TECHNICAL DATA

working time

protection degree

operating temperature

output accessories power

power

24 Vdc

CONTROL UNITS



24 / 50

24/300

-20° + 55°

2-180

54

CT-724S

	CODE	DESCRIPTION
24	CT-824S	For two motors, 24 Vdc switching with encoder, battery charger and connectors for receiver.
24	CT-724S	For one sliding, overhead motor or barrier 24 Vdc, with encoder.

Vac / Hz

Vdc / mA

sec IP

°C

230/50 24/400

2-180

 $-20^{\circ} + 55^{\circ}$

54

111	E
	E
	E
1	N
	N W C
	С

Easy programming.

NEW) CT-1EBR:

Possibility to do the

Limit switch control.

open light.

self-learning process via radio,

by following a pre-set sequence.

STOP safety control + photocell.

Flashing light exit and gate

Encoder for the obstacle detection (CT-101).

New generation control unit with LCD display (CT-101 and CT-201).

CT-101

230 Vac

CONTROL UNITS

CT-2	CT-201

CT-1EBR

CODE DESCRIPTION For one sliding, overhead or barrier 230 Vac motor. With electric clutch and connectors for receiver, encoder and slowdown in opening and closing. CT-101 CT-2 For two swing 230 Vac motors, with logical control card, with connectors for receiver. In box. For two swing 230 Vac motors, with electric clutch option, connectors for receiverand CT-201 slowdown. In box. For one rolling shutter motor 230 Vac. With electric clutch and radio decoder. CT-1EBR Rolling code. In box.

TECHNICAL DATA			CT-2	CT-201	CT-1EBR
power	Vac / Hz	230 / 50	230 / 50	230 / 50	230 / 50
output accessories power	Vdc / mA	24 / 300	24 / 400	24 / 400	24 / 300
working time	SEC	120	60	120	2-60
pause time	SEC	120	2-180	120	-
protection degree	IP	54	54	54	56
operating temperature	°C	-20° + 55°	-20° + 55°	-20° + 55°	-20° + 55°

KEY

Control units and programmable functions

380

For industrial motor.

With connectors for receiver.



400 Vac

CONTROL UNITS



CT-380 CT-380E CT-381 CT-381E

CODE	DESCRIPTION
CT-380	For one sliding or industrial sectional doors 400 Vac / 230 Vac motor, with slowdown, brake system, connection for receiver. In box.
CT-381	For one sliding or industrial sectional doors 400 Vac / 230 Vac motor, with slowdown, brake system, connection for receiver. In box with control buttons.
CT-380E	For one sliding or industrial sectional doors 400 Vac / 230 Vac motor, with connection for receiver. In box.
CT-381E	For one sliding or industrial sectional doors 400 Vac / 230 Vac motor, with connection for receiver. In box with control buttons.

TECHNICAL DATA		CT-380 / CT-381 CT-380E / CT-381E	
power motore	Vac / Hz	400-230 / 50	
max motor load	W	2000	
output accessories power	Vdc / W	24/15	
working time	Sec	0-120	
pause time	Sec	0-120	
protection degree	IP	56	
operating temperature	°C	-20° + 55°	

GO 24/GO 230/GO 380 KEY AUTOMATION | CATALOGUE 2012 **ACCESSORIES**

COMMON ACCESSORIES



RXI-22 2 channels plug-in receiver, fix or rolling code.



RXM-22 2 channels universal receiver, fix or rolling code. In box.

ACCESSORIES GO 24



BOXKEY Plastic box for two motors control unit.

KITFIXBATT



KBPKN Kit 24 Vdc batteries, 1300 mAh and battery charger, up to 500 kg.



BAT-12-2A Battery 12 V 2 A.

Kit fixing batteries 24 Vdc for **BOXKEY** (2 PCS).

KBPKN2 Kit 24 Vdc batteries, 10 A, 1300 mAh and battery charger, from 500 kg for extreme performance.

KEY

Control units and programmable functions





460T230V101B Transformer for CT-101 BOXKEYS Plastic box for one motor control unit.

ACCESSORIES

113