

PLUS

NEW New generation control unit "One For All" to control all 24Vdc automations

Night Light System to control Led light during night hours

With 14A:
Possibility to combine the power modules according to the installation (1 or 2 motors)

Same programming for different systems

Wide display in different languages to program both the motor and the radio receiver

Compatible with main domotic systems

Amperometric obstacle detection with run inversion

Standard or programmable slowdown in opening and closing

Pedestrian programmable automatic closing

Separate OPEN-STOP-CLOSE inputs and PP - Pedestrian input

Safety edge 8,2K ohm NC - photo 1 and photo 2

Inputs and safety devices LED visualization

Optional test for safety edge

LED courtesy light output

Open gate indicator

Plug-in programmable radio receiver 4 channels

For motors with or without encoder

Flashing light output with user indicator

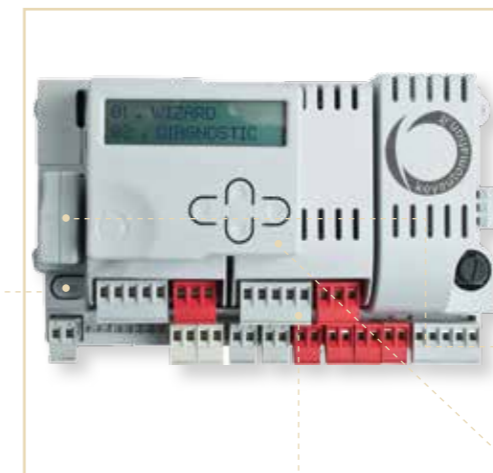
Electrolock output

Battery back-up possibility



CODE	DESCRIPTION
14AB	Control unit in box for two 24Vdc motors (without DY and without receiver RX4)
DY	Display module for 14A (optional)
MA24	Logic mainboard 14A
P024	24Vdc 10A power module for 14A
RX4	4 channels plug-in receiver for 14A

TECHNICAL DATA		14A
power	Vac / Hz	230/50
output accessories power	Vdc / mA	24/300
working time	sec	180
protection degree	IP	54
operating temperature	° C	-20° + 55°



14A control unit



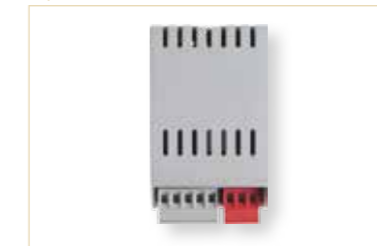
Control unit in box for two 24Vdc motors



4 channels plug-in receiver for 14A



Logic mainboard 14A



24Vdc 10A power module for 14A



Display module for 14A

ACCESSORIES 14A



DY
Display module for 14A

DISPLAY FUNCTIONS:

System programming
Radio codes programming (if receiver on board)
Diagnostics
Motor control