



Use: Residential, Collective
Gate leaf length: 2.5m



ee link er ready

Description

- Complete kit 230V for sliding gates up to 250kg in weight and 2.5m in length.



KIT IGEA FRA		R935221 00002
The KIT includes		
2 - IGEA	Electromechanical operator 230V for swing gates up to 250kg in weight and 2.5m in length.	
1 - RADIUS B LTA 230 R1	Flashing beacon with built-in antenna for 230V motors	
1 - ALTAIR P	Control panel for one or two 230V/300W operators for swing gates and industrial folding doors	
2 - MITTO B RCBO4 R1	12V four-channel transmitter 433MHz rolling code	
1 - CELLULA 130	Pair of self-aligning photocells for external application (range 30 m) Power supply 24V ac/dc	

Complementary accessories

Code	Name	Description
P111273	CELLULA 130	Pair of CELLULA130 photocells
P903005	CC130	Pair of CC 130 posts
P135005	LRV	Bras court pour IGEA, IGEA BT - LRV
N999629	MITTO B RCBO4 R6 RAINBOW	MITTO B RCBO4 R6 RAINBOW

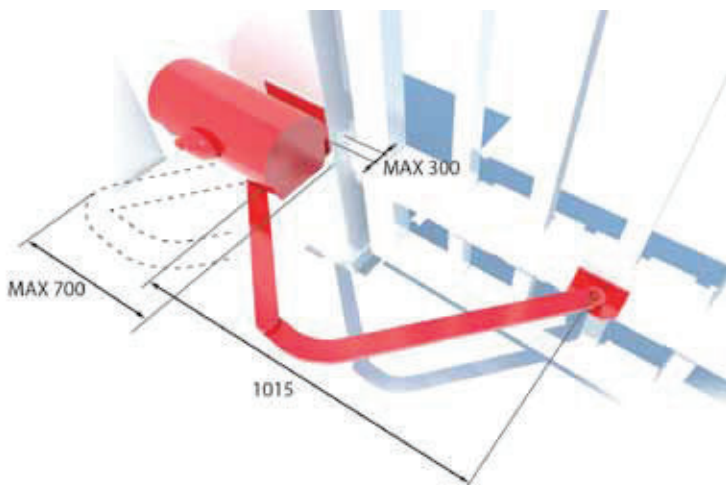
ALTAIR P

Control panel for one or two 230V/300W operators for swing gates and industrial folding doors



ALTAIR P D113703 00002

- Application: control panel for one or two operators for swing gates
- Board power supply: 230V single-phase
- Operators power supply: 230V single-phase 300W max each operator
- Main features: removable terminal blocks, programming with display and built-in dual channel receiver
- Main functions: stays locked when closed, 3/4 step logic, partial opening, fast closing and self-diagnostics
- Compatibility: ALTAIR and ARIES



	KIT IGEA FRA
Control unit	ALTAIR P
Operator weight	16kg
Operator type	electromechanically operated swing gates
Power supply	230V
Power input	300W
Maximum angle	125°
Cycle time	15sec
Type of limit switch	electromechanical
Impact reaction	electric clutch
Locking	mechanical
Release	knob operated with personal key
Frequency of use	intensive
Environmental conditions	from -15°C to 60°C