



MhouseKit SL10S for sliding gates

Kit for automation of a residential sliding gate
weighing up to 550 kg and up to 7 m

Reliable and quiet: die-cast powder-coated aluminium base, gear motor mounted on bearings

Extra safe: low voltage connections (24V), automatic obstacle detection feature

Auto-programming and diagnostic system: automatically calculates the most suitable operating parameters for each gate. Identifies and immediately signals any connection errors or malfunction

“Plug ‘n Play” connections: very simple and quick, with easy identification of wires and terminals. ECSBus system for connection of up to seven pairs of photocells using only two wires

Minimal waiting time for gate to operate: only 18 seconds to open (in ideal installation conditions, for a sliding gate 4 m long)

Quick motor release: for manual gate operation

Control unit with integrated receiver featuring:

- 2 variable speeds for smooth operation
- timed and adjustable automatic closing function
- easy programming of additional remote controls (up to 150)
- obstacle sensitivity and partial opening adjustments

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1 SL10SC Electromechanical gear motor with integrated control unit and 433.92 MHz variable code receiver. 3 house release keys and mounting plate included.



GTX4 2 433.92 MHz, 4 button variable code transmitters. Practical wall rest included in the package.



PH100 1 Pair of wall-mounted autosynchronized photocells.



FL100 1 Adjustable flashing light, with built-in aerial.



External Transformer supplied with all External Transformer kits.

Optional accessories



PF Solar power kit.



DS1 13-key digital switch with programmable code, via radio.



KS100 Two-position (open/stop) key-operated selector switch with pair of metal keys.



PT50 Two 485 mm high posts including one pair of photocells.



EL1 I12 V electric lock interface.

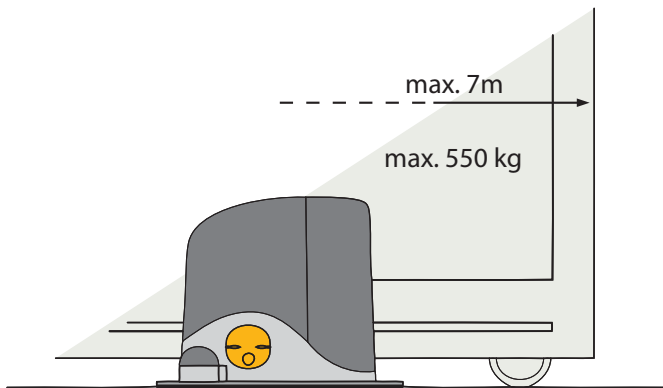


PR1 Buffer battery for emergency power supply.

PBC Battery charger power supply unit, for PF.

PT100 Two 945 mm high posts including two pairs of photocells.

Installation



Technical characteristics

Power supply (Vac)	24
Power (W)	420
Thrust (N)	340
Speed (minutes/sec)	0.15, 0.18
Protection class (IP)	44
Weight (kg)	10
Certification	CE

For updated and complete information, consult the product technical manual.

Packaging characteristics

Package dimensions (mm)	560x210x360
Package weight (kg)	12.30
Palletization (pz)	21

The content of the package may vary: consult the retailer.

Dimensions

