MH-SL1/02

Kit for automation of a residential sliding gate weighing up to 350Kg





Easy installation with the Mhouse ECSBus system

Only two wires are required for polarity free connection of the main system components.

The colour coded terminals enable quick, error - proof connections.

Reliable and noiseless

Die-cast painted aluminium base, gear motor mounted on bearings

No waiting in front of the gate

Only 18 seconds to open and close (in perfect installation conditions, for a sliding gate 4m long)

Thanks to the low voltage connections (24V), the safety accessories and the built in automatic obstacle detection feature

Auto-programming

Automatically calculates the most suitable operating parameters for each gate

Auto-diagnostic system

Identifies and immediately signals any connection errors or malfunctions

Control unit with integrated receiver

- -2 speeds
- -Timed and adjustable automatic closing function
- -Easy programming of new transmitters (up to 150)
- -Adjustable partial opening function
- -Pause time adjustment
- -Obstacle sensitivity adjustment
- -Automatic recognition of NC-NO-8.2 K devices (Safety Edge), if installed

Quick motor release

For manual gate operation

The optional buffer battery guarantees up to ten opening and closing manoeuvres even in the event of power outages

EASY TO FIT OPTIONAL ACCESSORIES



Pair of wall mounted autosynchronized photocells

24V buffer battery for emergency power supply





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

Compact & Elegant For Sliding Gates



VIC/TAS

6-10 Market Road Sunshine VIC 3020 Tel: 03 9364 8288 Fax: 03 9311 2030

NSW

6 Healey Circuit Huntingwood NSW 2148 Tel: 02 9421 1600 Fax: 02 9831 7944

QLD

74 Achievement Cres Acacia Ridge QLD 4110 Tel: 07 3373 8511 Fax: 07 3373 8799

505 Cross Keys Rd Cavan SA 5094 Tel: 08 8349 7339 Fax: 08 8349 7449

45 Millrose Drive Malaga WA 6090 Tel: 08 9209 3700 Fax: 08 9209 3693

16a Dent Place Papakura Auckland NZ Tel: +64 (0)21 676 676