MhouseKit WG10

The powerful solution featuring a simple and linear design for swing gates



Kit for the automation of a residential one-leaf gate measuring up to 4.5m in width and weighing up to 400kg

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, each of which
identifies a set, enable quick, error-proof
connections. The aerial is integrated
in the flashing light for greater protection.
No welding is required for system installation
Adjustable multi-position mounting brackets

Noiseless and reliable: body made of painted die-cast aluminium; mechanical parts made of metal

Convenience: operation during power failures guaranteed by the PR1 buffer batteries (optional) which are housed inside the control unit, and which can be connected using a convenient plug-in connector. Mhouse key-operated release device enables you to open and close the gate manually. Opening and closing mechanical stops

Maximum safety ensured by the low voltage connections and the automatic obstacle detection feature

External modular control unit: electronic board with integrated receiver and removable box to facilitate maintenance; transformer; compartment for PR1 buffer batteries (optional)

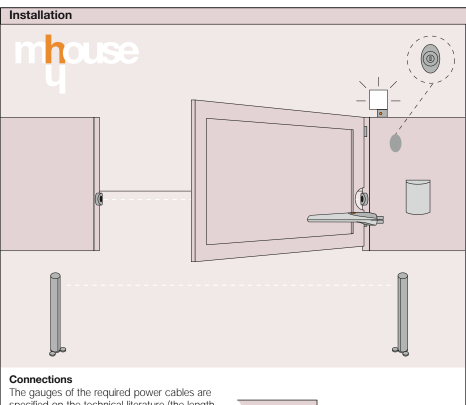
Control unit function selection:

2 speeds: slow for heavy gates, slow or fast for lighter gates
Automatic timed closing of the gate after each opening manoeuvre, or closing manoeuvre commanded only by the transmitter or key-operated selector switch.

New transmitters can also be fitted (those included in the kit are pre-memorized)

Transmitter function selection:
Partial opening of gate, to restrict
passage to pedestrians and bicycles
Adjustment of pause time before
the automatic closing starts
Adjustment of sensitivity to obstacles
detected along the path of the gate
before the movement is reversed





1 Mount the brackets on the gate, observing the dimensions shown in the instructions

2 Secure the motors to the gate



3 Install and connect all the system elements

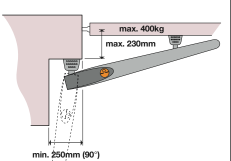


specified on the technical literature (the length varies according to the installation layout)

Operating limits

operating infinte	
Max weight of leaf (kg)	400
Max length of leaf (m)	4.5
Max leaf opening angle	130°
Max no. of manoeuvres/day	50*
Operating temperature (°C)	-20 ÷ +50

*opening + closing



4 Connect the wires with the terminals to the control unit and start the automatic programming function

5 The system is ready to receive your commands!



Each Kit WG10 contains:

1 WG10 Electromechanical worm gear motor with three Mhouse release keys and adjustable mounting brackets included.



2 TX4 433.92MHz 4 buttons variable code transmitters



1 FL1 Adjustable flashing light with incorporated aerial



1 PH1 Pair of wall-mounted autosynchronized photocells



1 CL20 External control unit for control of WG10 series electromechanical gear motor with integrated 433.92MHz variable code receiver.







Accessories:

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



EL1 Electronic lock interface



PT50 Two posts of 485mm high complete with a pair of premounted photocells PT100 Two posts of 945mm high complete with two pairs of premounted photocells



PR1 24V buffer battery for emergency power

