



SLIDER KIT LE MANS



Built-in



Reduced noise level and maximum function for residential use.

Reliable thanks to the sturdy gear motor.

Maximum safety thanks to the on-board electronic control device with electronic torque adjustment incorporated. Additional board can be connected as an optional for auto-reverse safety system in the event of obstacles.

TECHNICAL DETAILS

T22 electronic control unit on board and built-in Unico Memory System radio receiver (super-heterodyne version)

Permanent self-lubricating worm gear motor with aluminium body containing the electronic control unit under the cover.

Personalised key emergency release in the event of mains power supply failure.

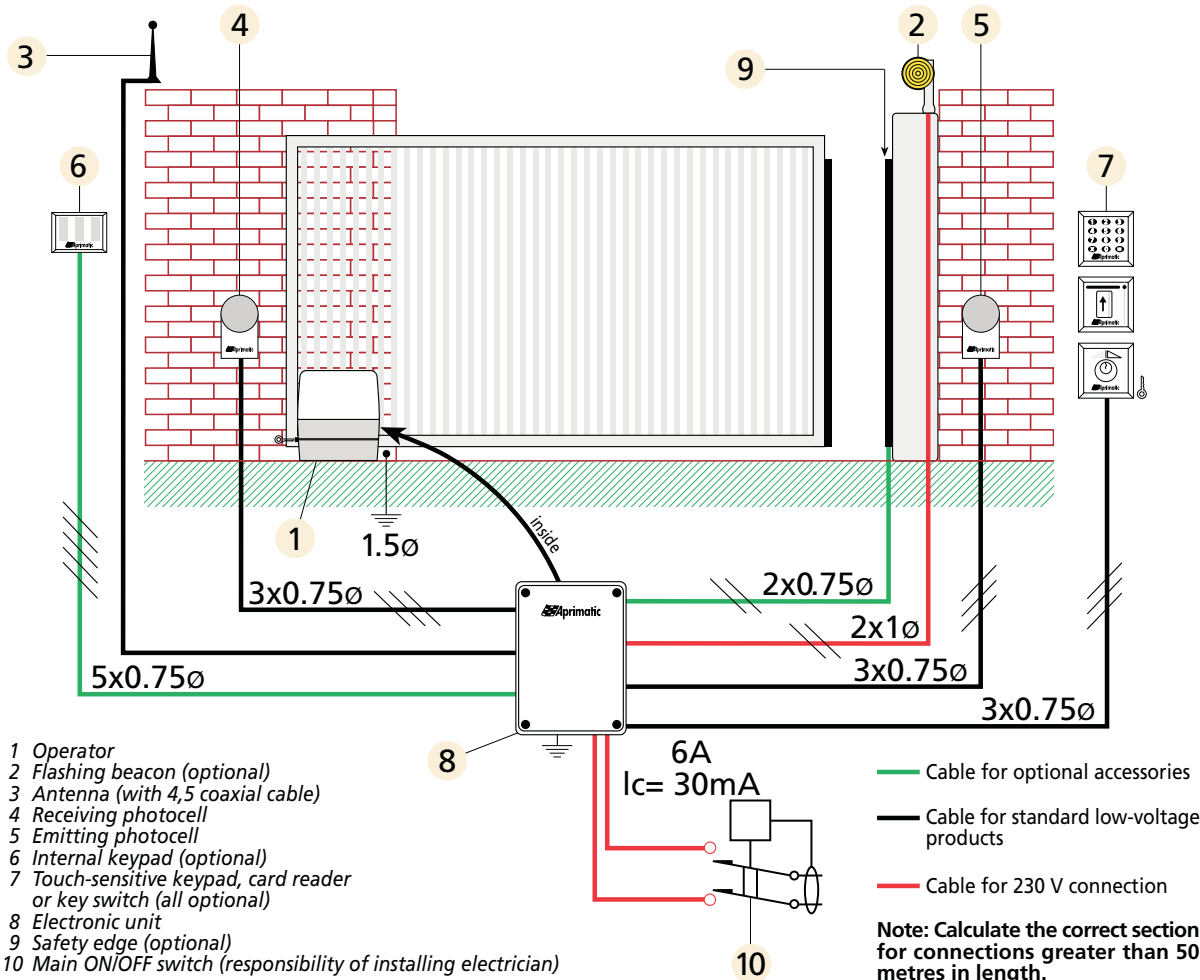
TECHNICAL DATA

SLIDER

POWER SUPPLY	230 V 50 Hz
POWER ABSORBED	350 W
CURRENT ABSORBED	1.5 A
OPERATING TEMPERATURE	-20°/+70° C
MAX. LINEAR SPEED	10 m/min
PINION HEIGHT FROM GROUND	Max. 70 mm
MAX WING WEIGHT	300 kg
PROTECTION RATING	IP 44



WIRING DIAGRAM



DESCRIPTION

SLIDER KIT LE MANS

The package includes:

- SLIDER operator with T22 control unit on board and built-in 433,92 MHz Unico Memory System SE radio receiver (super-heterodyne version), customised release key
- 1 TR2 433,92 MHz twin-channel transmitter
- 1 antenna 433,92 MHz with a 4,5 m coaxial cable and mass references
- Pair of ER4N photocells
- Sign plate



CODE

63516000



DESCRIPTION OF OPTIONAL ACCESSORIES

CODE

£

Auto-Reverse Card to reverse drive in the event of obstacles

63460000

SLIDER foundation plate

62867000

TR2 433.92 MHz twin-channel transmitter

62923000

Pair of ER4N photocells

6635100000008

Straight safety edge 1.5 m

6612000000016

Straight safety edge 2.0 m

6612000000017

Straight safety edge 3.0 m

6612000000018