

RI.15M



INDUSTRIAL USE

- Self-locking electromechanical operator for industrial use
- Self-ventilated motor for a higher duty rating
- Reduction components made of steel for a longer life and silent movement
- Equipped with electric brake for reducing the inertia of the gate
- Oil lubrication for a longer life and a higher duty rating

Equipped with
foundation plate



RI.15M

AUTOMATIONS FOR sliding gates Up to 1500 kg

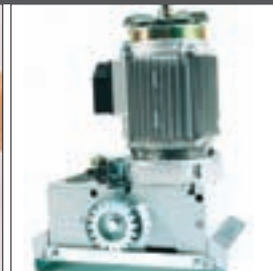
- Self-locking electromechanical operators for industrial use
 - Self-ventilated motor for a higher duty rating
- Reduction components made of steel for a longer life and silent movement
 - Equipped with electric brake for reducing the inertia of the gate.
 - Oil lubrication for a longer life and a higher duty rating



with separated control panel



Design, research and a careful selection of materials and components to get a reliable, strong and durable automation.



Self-ventilated and self-braking automation to get a higher duty rating.



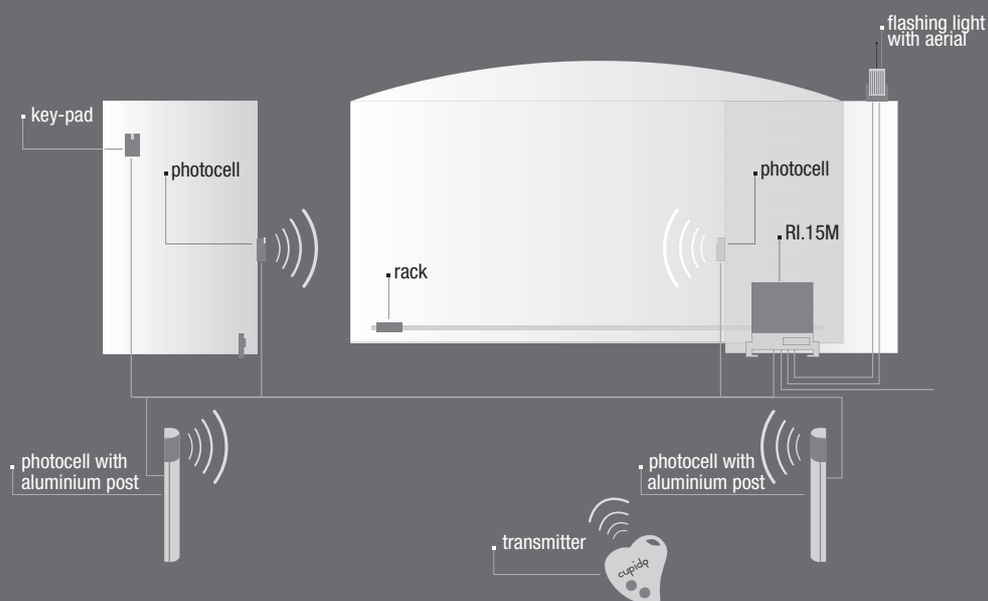
Easiness of installation thanks to the handy and protected external fixing way.

TECHNICAL DATA

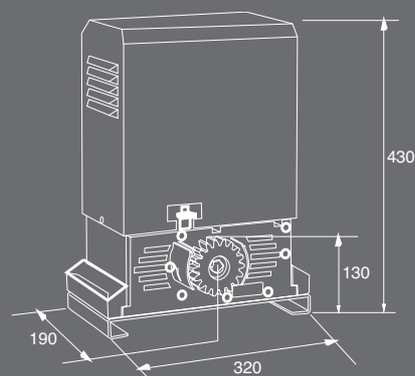
RI.15M

Motor supply	230 Vac
Absorbed Power	500 W
Max. absorbed current	2,5 A
Torque	55 Nm
Opening speed	10,5 r.p.m.
Operation cycle	40%
Protection level	IP 54
Operating temp.	-20°C/+70°C
Lubrication	Oil
Max gate weight	1500 Kg
Weight	26 Kg

INSTALLATION DRAWING



DIMENSIONS



SUGGESTED ACCESSORIES

THINK



Control panel suitable for one 230Vac single phase operator up to 1500W or 400Vac 3-phases operator up to 2.200W. Built-in display for programming the functions. It is prepared with a plug-in connection for radio receiver.

MATRIX



Control panel up to 500W. All the parameters can be adjusted through digital display.

DA.2S



Electronic module which allows the synchronized movement of two gates

RI.M4F



M4 galvanized rack with slots and screws (30x12x1000 mm)

RI.M4Z



M4 galvanized rack (22x22x2000 mm)

RI.M6Z



M6 galvanized rack (30x30x2000 mm) for RI.20T

ID.TA



Aluminium warning board