## 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.



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



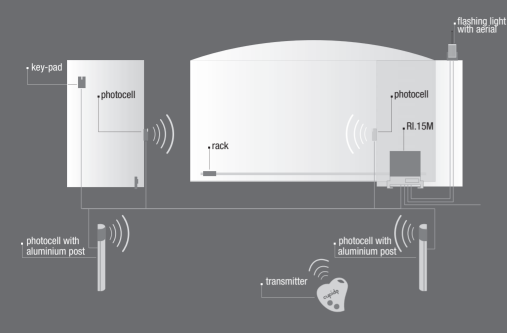


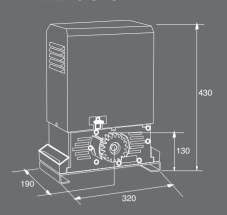


TECHNICAL DATA	RI.15M
Motor supply	230 Vac
Absorbed Power	500 W
Max. absorbed current	2,5 A
Torque	55 Nm
Opening speed	10,5 r.p.m.
Operation cycle	40%
Protection level	IP 54
Operating temp.	-20°C/+70°C
Lubrication	Oil
Max gate weight	1500 Kg
Weight	26 Kg

#### **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 paramiters 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