

# MC9

## Motor-Gear for sliding Gates till 800Kg



**Magnetic or mechanical limit switch**



**Safety key for the unlock**



**Sturdiness and Reliability**



Electro-mechanic Gear-Motor designed to automate sliding gates and doors till 800 Kg. It is provided also by a thermal sonde for motor blocking in case of overheating. The carter, completely in varnished aluminum, grant the duration in time.

It's possible to choose between the magnetic or mechanical Limit Switch versions and both could be provided with an optional control board in it. By a comfortable release system, lock by key, in case of energy lack it's easy to open the leaf. The Motor is furnished with a bracket for the fixing to the floor.

# MC9



## Main Characteristics

- Carter completely in varnished aluminium
- Magnetic or mechanical Limit Switch
- Gear module MCD4
- Thermal protection of motor
- Release Lever of comfortable usage
- Safety key for the release
- Compact dimensions (L230 x H310 x P160 mm)
- Optional control board (MC9/C - D)

## Versions

MC9 FCM	Motor Gear with mechanical limit switch
MC9 MGM	Motor Gear with magnetical limit switch
MC9 C	Motor Gear with mechanical limit switch, integrated control board B601-P
MC9 D	Motor Gear with magnetical limit switch, integrated control board B601-P

## Technical Characteristics

Feed	230Vac 50-60Hz
Absorbed current	3,5A
Motor power	375W
Gate maximum weight	800Kg
Drag Speed	9m/min
Pinion step	Modulo 4
Thermal protection temperature	150°
Duty cycle	Intensive
Functioning temperature	-20 +70 °C

