









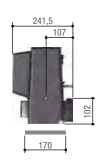


- Operate gates up to 400 and 800 kg, all encoder controlled.
- Can fit magnetic limit-switches.
- Electronic board, with separate terminal blocks and display, to facilitate start-up and diagnosis phases. Storing for up to 250 different users.
- Radio programming Rolling code and integrated Key Code
  (Twin).
- The safety inputs can be configured to directly control the  $8k2\Omega$  resistive sensitive-safety edges.
- Management of the Rio series wireless security accessories using the dedicated plug-in accessory.
- Testing of safety circuits for CAT 2 safety products whether wireless or not.
- Devices developed for connection to the cloud, via CAME Connect.
- Used to directly manage CAME key pads using the R800 accessory or connect CAME transponder selectors using the R700 accessory.



## **Dimensions (mm)**





801MS-0020 801MS-0030

## **Operational limits**

MODELS	801MS-0020	801MS-0030
Max. length of leaf (m)	14	14
Max. weight of leaf (kg)	400	800

## **Technical characteristics**

i o o i i i i o i i a i a o i o i i o i i o i o		
MODELS	801MS-0020	801MS-0030
Protection rating (IP)	44	44
Power supply (V - 50/60 Hz)	230 AC	230 AC
Power supply to motor (V)	230 AC 50/60 Hz	230 AC 50/60 Hz
Absorption (A)	2,6	2,4
Power (W)	200	300
Manouvering speed (m/min)	-	
Duty/cycle (%)	30	30
Thrust (N)	300	800
Operating temperature (°C)	-20 ÷ +55	-20 ÷ +55
Motor's heat protection (°C)	150	150