



Reliability for a basic performance

TEMIS ELECTROMECHANICAL

OPERATOR FOR SWING GATES

We open the gates for you

,

www.erreka-automation.com

TEMIS **ELECTROMECHANICAL** OPERATOR FOR SWING GATES



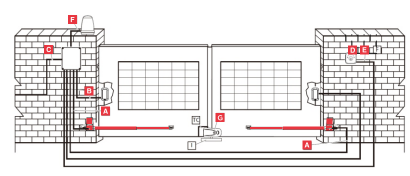
Smooth opening and closing slow down Self locking Safety with obstacle detection Built-in space for back-up batteries

TECHNICAL FEATURES:

	TM 24
Power supply	230/50-60
Absorbed power (W)	24
Max. gate lenght (m)	2.2
Max. gate weight (kg)	200
Maximal power (W)	2200
Usage (cycle/h)	40
90º opening time (s)	20
Maximum opening angle (°)	100
Maximum travel (mm)	400
Degree of protection (IP)	44
Operating temperature (°C)	-20 / +50
Operator weight (kg)	5.0
Application	Residential

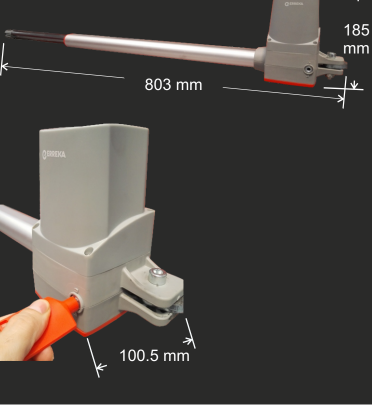
* Orientative figures. Conditions as the gate shape, height and the wind force may modify the values

COMPLETE INSTALLATION



ELECTRICAL CONNECTIONS

- A: Motor
- **B:** Photocells
- C: Control board D: Push button
- E: Key switch
- F: Flashing lamp
- G: Electro lock



RECOMMENDED **ACCESSORIES**

Control board SMART-D201

Receiver

Integrated 433 Mhz receiver

Transmitter

LIRA IRIS

Flashing lamp	
Photocells	
Electric lock	
Batteries	



不

 \mathbf{v}



