

KAIROS

ELECTROMECHANICAL OPERATOR FOR SWING GATES

we open the gates for you

www.erreka-automation.com



ELECTROMECHANICAL OPERATOR FOR SWING GATES





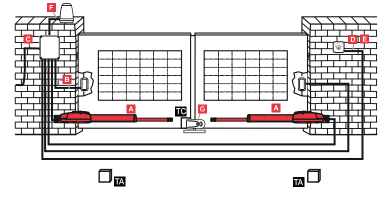
Silent and modern design Smooth opening and closing slow down Self locking Powerful and high resistant Single version for right and left leaf Safety with obstacle detection Back-up batteries Ideal for small gates

TECHNICAL FEATURES:

	KA3324
Power supply	24/Vdc
Absorbed power (W)	144
Max. gate lenght (W)	2.5
Max. gate weight (kg)	250
Maximal power (W)	3000
Usage (cycle/h)	25
90° opening time (s)	14
Maximum opening angle (°)	110°
Maximum travel (mm)	350
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

- **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











