





# **EXTERNAL CONTROL PANELS**

230-400 Vac



#### **APPLICATION**

1 actuator for sectional doors and rolling doors, folding doors with more than two sections, unbalanced shutters and industrial sliding

## **CONTROL PANEL POWER SUPPLY**

230 Vac or 400 Vac

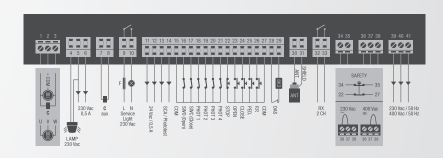
## **MOTORS POWER SUPPLY**

230 Vac 900W or 400 Vac 2200W

#### **MAIN FUNCTIONS:**

- Built-in LCD display
- Plug in radio receiver ready
- Removable terminal blocks
- · Motor limit switch inputs
- Open, close and pedestrian inputs
- Inputs for 4 pairs of photocells
- N.C. or 8K2 safety edge input
- Service light and gate open indicator light output
- Phase loss and motor overcurrent protection
- Optional management of parameters memorised on electronic control unit with built-in Advantouch
- · Number of manoeuvres





## **VERSIONS**



THINK.P 9176031

THINK control units with open, close, stop buttons incorporated in the control panel.



THINK.I

THINK control units with open, close, stop buttons with self-hold and three-pole doorblocking switch incorporated in the control panel. Resistant box for use in industrial environments, degree of protection IP 55.

# **ACCESSORIES**



**DA.2S** 9760100

Electronic card that allows synchronised movement of 2 automations (facing doors).



SC.RD

9760027

Board no. 4 relays for control unit inputs support/decoupling. For use in the event of very long connections (i.e. buttons in house).



KP0

9855001

Set of 2 green push buttons (N.O.) and front cover for Box LB.



Set of 2 push buttons (green-N.O. and red-N.C.) and front cover for box LB.



**ONE.2WI** 

9673102

433.92 MHz universal plug-in receiver, 2 channels.