



## EXTERNAL CONTROL PANELS 24 Vdc



### APPLICATION

1 or 2 actuators for tilt up doors

### CONTROL PANEL POWER SUPPLY

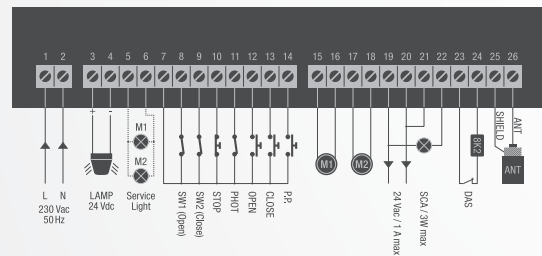
230 Vac

### MOTORS POWER SUPPLY

24 Vdc 80W + 80W

### MAIN FUNCTIONS:

- Parameter and operation logics adjustment via trimmer and dip-switch
- Built-in 433.92 MHz 64 codes and 2 codes radio receiver (programmable code, rolling code)
- Removable terminal blocks
- Motor limit switch inputs
- Open, close, stop, step by step inputs
- N.C. or 8K2 safety edge input
- 24 Vac/dc service light output
- Electronic couple adjustment
- Amperometric sensor obstacle detection security to prevent crushing
- Electronic decelerations
- Optional management of remote controls memorised on built-in receiver through Advantouch



## ACCESSORIES



**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).



**KPO**  
9855001

Set of 2 green push buttons (N.O.) and front cover for Box LB. KPC 9855002 Set of 2 push buttons (green-N.O. and red-N.C.) and front cover for box LB.



**CBY.24V**  
9760016

Battery charger card. The CBY.24V card allows to charge two different types of nickel metalhydride and lead batteries.



**DA.BT2**  
F8086010

2.1Ah 12 Vdc Battery

**DA.BT6**  
F8086020

7Ah 12 Vdc Battery



**NIMH**  
9086006

2 Ah, 24 Vdc NIMH batteries.



**LB**  
9252001

Standard box for control units. Protection level IP55. (290 x 220 x 118 mm)

