



**LOGICA**  
9176111

**BENINCA®**  
TECHNOLOGY TO OPEN  
 **MADE IN ITALY**

## EXTERNAL CONTROL PANELS

230 Vac



### APPLICATION

1 or 2 actuators for tilt up doors

### CONTROL PANEL POWER SUPPLY

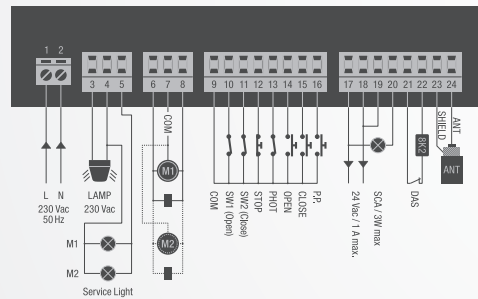
230 Vac

### MOTORS POWER SUPPLY

230 Vac 300W + 300W

### MAIN FUNCTIONS:

- Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Removable terminal blocks
- Encoder input for obstruction detection
- Separate limit switch inputs for each motor
- Open, close, stop, step by step inputs
- N.C. or 8K2 safety edge input
- 230 Vac service light output
- Autaset operating parameters with encoder equipped ZED series motors
- Electronic adjustment of working times couple
- Electronic decelerations
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres
- Programming access password
- Maintenance reminder



## ACCESSORIES



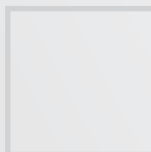
**SC.RD**  
9760027

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



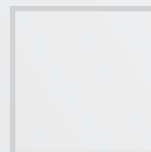
**KPO**  
9855001

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



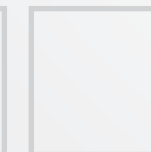
**KPC**  
9855002

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



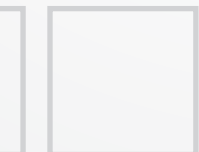
**KPC**  
9855002

Set of 2 push buttons (green-N.O. and red-N.C.) 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.



**KPC**  
9855002

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