# **CP.B24ESA**





### **INTERNAL CONTROL PANELS** 24 Vdc



#### APPLICATION

1 actuator for sliding gate series BULL424ESA and BULL624ESA

**CONTROL PANEL POWER SUPPLY** 

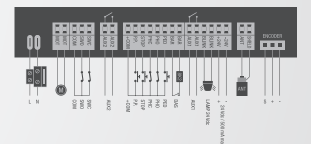
230 Vac

#### MOTORS POWER SUPPLY

24 Vdc 80W

#### **MAIN FUNCTIONS:**

- · Built-in LCD display
- Built-in 433.92 MHz 64 codes and 3 codes radio receiver (programmable code, rolling code, ARC)
- Built-in ESA SYSTEM for energy saving
- Removable terminal blocks
- Motor limit switch inputs
- Independent open and close photocell inputs
- Pedestrian, step by step, stop input
- N.C. or 8K2 safety edge input
- Gate open indicator light output, service light, second radio channel
- Test photocells
- · Operating parameters autoset
- Electronic couple adjustment with automatic calculation ٠ for each point of the travel (STC SYSTEM)
- Crush prevention security with amperometric sensor detection and encoder management
- Open and close decelerations
- Optional parameter configuration and remote control management using the Advantouch system
- Number of manoeuvres
- · Programming access password
- Maintenance reminder



## ACCESSORIES



**DA.2S** 9760100 Electronic card that allows synchronised movement of 2 automations (facing doors).



SC.RD 9760027

Board no. 4 relays

support/decoupling.

event of very long

connections (i.e.

buttons in house).

For use in the

Accessory for control unit inputs composed of battery charger card CBY.24V, 1,2Ah batteries and support for batteries.

9760022

**BULL24.CBY** 



AUTO

READY

BULL24.CBH 9760018

Accessory with CBY.24V battery charger card, NIMH batteries and support.

