## E

# CP.BULL-R













#### **APPLICATION**

1 actuator for sliding gates, series BULL10M, BULL15M and BULL20M

#### **CONTROL UNIT POWER SUPPLY**

230 Vac - 50/60 Hz

### MOTORS POWER SUPPLY

230 Vac / 1000 W

#### MAIN FUNCTIONS

Integrated LCD display | Integrated 433.92 MHz 64-code radio receiver with 3 encoding systems (Advanced Rolling Code, Rolling Code, Fixed Code) | Removable terminal boards | Automatic, semi-automatic and deadman's logic | Encoder input to detect obstacles | Motor limit switch inputs | Open, close, pedestrian, step by step and stop inputs | Photocell input (PHOT O) programmable as active in opening-closing and in closing phases | Photocell input (PHOT C) programmable as active in opening-closing phases | Input for N.C or 8K2 sensitive edge | Output for configuration as gate open indicator, service light, or second radio channel | Photocell testing output | Output for connecting flashing light | Autosetting of operating parameters | Electronic motor torque adjustment | Adjustable slow-down systems | Electronic braking guarantees a precise stop even with heavy doors | Advantouch system to configure parameters and manage radio transmitters | Number of maneuvers | Programming access password | Maintenance warning





#### DA.2S

Electronic board that allows synchronised movement of 2 automation devices (opposed sliding gates).

AUTOMATISMI BENINCÀ SpA • Via del Capitello, 45 • 36066 Sandrigo (VI) ITALY • T +39 0444 751030 • sales@beninca.com

