



















# **APPLICATION**

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

# **CONTROL UNIT POWER SUPPLY**

230 Vac or 400 Vac

#### MOTORS POWER SUPPLY

230 Vac 900W or 400 Vac 2200W

#### MAIN FUNCTIONS

Integrated LCD display | Integrated 433.92 MHz 64-code radio receiver with ARC and predesigned for plug-in radio receiver Predesigned for connection to absolute encoder and guick wiring (VN "ESW" motors) | Autosetting of operating parameters with motors equipped with absolute encoder (VN "ESW" motors) | Removable terminal boards | Automatic, semi-automatic and deadman's logic | Motor limit switch inputs | Open, close, step by step, pedestrian and stop inputs | Inputs for 4 pairs of photocells (configurable as active in opening-closing or in closing phases) and equipped with PHOTO TEST logic | Input for N.C or 8K2 sensitive edge | Input for safety sensor | Output configurable as gate open indicator, second radio channel, service light and area light | Output configurable as gate open indicator or photocell testing output | Protection against phase failure and exceeding motor current threshold | 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).



# ONE.2WI

433.92 MHz receiver with power supply 12÷28 VDC / 21÷28 VAC, 2 channels with triple coding: Advanced Rolling Code and Rolling Code, plug-in. 512 memorisable codes



# XLB.L

Flashing light with 24 VDC power supply. Option of mounting in the XLB box or externally. Intermittent or fixed signal lighting can be selected. Requires antenna.



# THINKY.P

THINKY control units with open, close, stop buttons incorporated in the control unit.



# THINKY.I

THINKY control unit with self-holding open, close and stop buttons and tri-pole switch with door lock incorporated into the control unit. Flashing light available as accessory (XLB.L)

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

