



## APPLICATION

1 road barrier series EVA.5, EVA.7, EVA.8

CONTROL UNIT POWER SUPPLY 100/250 Vac - 50/60 Hz

## MOTORS POWER SUPPLY

24 Vdc 220W

## MAIN FUNCTIONS

Integrated LCD display | Integrated 433.92 MHz 64-code radio receiver with 3 encoding systems (Advanced Rolling Code, Rolling Code, Fixed Code) | Absolute encoder management | Removable terminal boards | Automatic, semi-automatic and deadman's logic | Motor limit switch inputs | Open, close, step by step, photocell and stop inputs | Output for EVA.L accessory, integrated LED on arm | Output configurable as open barrier indicator light, second radio channel of incorporated receiver, arm light, service light, photocell test or maintenance indicator | Predesigned for the operation of opposed barriers with SIS synchronisation board (optional) | Autosetting of operation parameters | Electronic torque adjustment with automatic calculation for each point in the stroke (STC SYSTEM) | Anticrushing safety thanks to amperometric obstacle detection | Adjustable slow-downs | Number of maneuvers | Programming access password | Maintenance warning | Integrated battery charger, compatible with battery models DA.BT2/DA.BT6









motor is necessary.

SIS

DA.2S Quick connection electronic board that allows synchronised movement movement of 2 automation devices (opposed barriers). barriers). One board for each



Electronic board that allows Battery. synchronised DA.BT6 7Ah 12 Vdc Battery. of 2 automation devices (opposed

EVA.SUP

Support for EVA internal accessories

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

