# E

# **CP.JACK**

















## **APPLICATION**

1 lateral operator for balanced sectional doors JACK24

#### CONTROL UNIT POWER SUPPLY

100 ÷ 250 Vac - 50/60 Hz

## MOTORS POWER SUPPLY

24 Vdc / 8 A

#### MAIN FUNCTIONS

Integrated LCD Display | Integrated 433.92 MHz 512-code radio receiver with ARC coding | Removable terminal boards | Absolute Encoder | Automatic, semi-automatic and Deadman logic | Step by step, stop, photocell, open and close inputs| Input for N.C or 8K2 sensitive edge | Integrated LED courtesy light | Output configurable as gate open indicator, courtesy light, zone light, second radio channel | Output for 230 Vac electric lock/service light | Output for connecting the flashing light | Autoset of operation parameters | Electronic torque adjustment with automatic calculation for each point of the stroke (STC SYSTEM) | Separate electronic adjustments of opening and closing speeds | Anti-crushing safety through amperometric detection and encoder management | Electronic slowdowns in opening and closing | Built-in energy saving system ESA+ | Set up for connection to KNX systems via X.BE card (optional) Designed for managing, configuring, diagnosing and updating firmware through the BeUP app, using the PRO.UP accessory | Advantouch system to configure parameters and manage radio transmitters | Number of manoeuvres | Programming access password | Maintenance warning | Built-in battery charger







JACK.BAT

2.1 Ah battery
kit with bracket

and cable.



JACK24.CB Kit composed

of cables and brackets for batteries installation. Pack of 5 pcs.



X.BE

Electronic interface board between the KNX communication system and Benincà automation devices.



PRO.UP

Interface for remote programming and diagnostics.

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

