CP.J3-SW | CP.J4-SW













APPLICATION

1 actuator series JM.3/JM.4

CONTROL UNIT POWER SUPPLY

230 Vac - 50/60 Hz

MOTORS POWER SUPPLY

24 Vdc / 8 A

POWER CONSUMPTION IN STAND-BY

0.8 W

MAIN FUNCTIONS

Regulation of operating parameters and logics through trimmers, dip-switches and buttons | Integrated 433.92 MHz 64-code radio receiver with ARC coding | Fixed terminal boards | Automatic, semi-automatic and Deadman logic | Step by step, stop and photocell inputs | Integrated LED courtesy light | Output for connecting the flashing light | Autoset of operating 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 regulation on 4 levels of residual tension of the belt at the end of the manoeuvre | Adjustable slow-downs | Built-in energy saving system ESA+ | Advantouch system to configure parameters and manage radio transmitters | Set up for connection to SW.CB battery charger (optional) | Set up for connection to KNX systems via X.BE card (optional) Use of the pro.UP accessory and the BeUP app makes it possible to access an advanced programming level, to consult the number of manoeuvres and to protect the control unit with the password, in addition to making the diagnostics and firmware update functions available



SW.CB

Accessory equipped with battery charger CB.SW and connection cables



Bracket for

installation

Pack of 5 pcs.

batteries

X.BE

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





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

