

CP.SAM

CONTROL UNIT POWER SUPPLY

115/230 Vac - 50/60 Hz

MOTORS POWER SUPPLY

24 Vdc

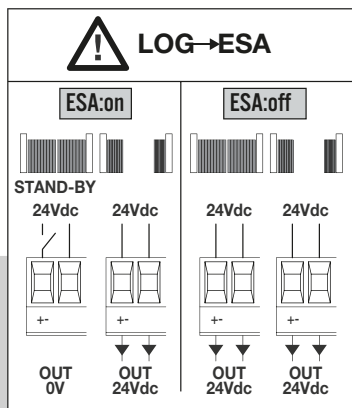
Automatic, semi-automatic and deadman's logic | Separate encoder inputs for each motor | Open, close, step by step, pedestrian and stop inputs | Autoset of operating parameters | Separate electronic torque adjustment for each motor | Anti-crushing safety through amperometric detection and encoder management | Electronic torque adjustment with automatic calculation for each point in the stroke (STC SYSTEM) | Separately adjustable slowdowns for each motor | Possibility of encoder or time-based operation even independently between the two motors | Built-in energy saving ESA SYSTEM+ | Advantouch system to configure parameters and manage radio transmitters | Number of manoeuvres | Programming access password | Maintenance warning

Integrated battery charger, compatible with two 12V, 1.2A batteries

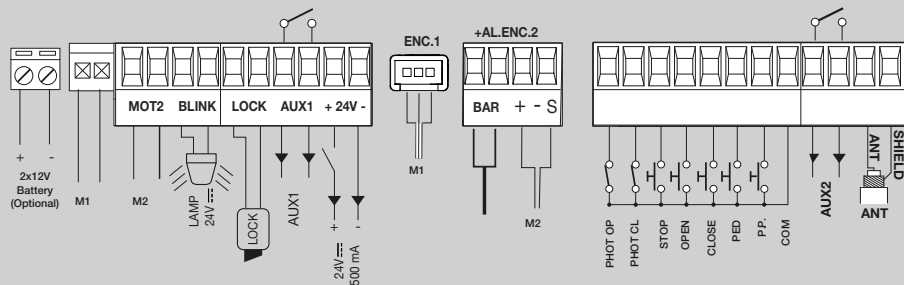
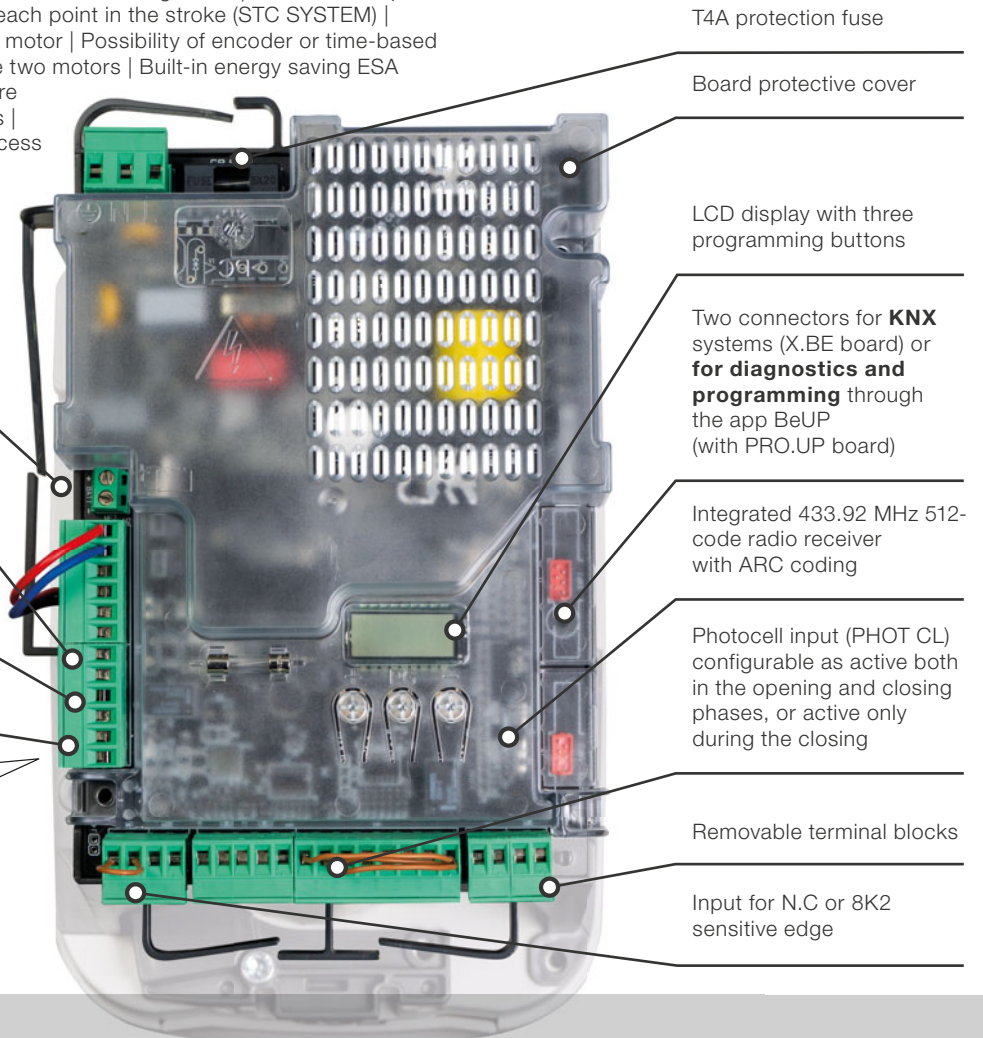
Configurable output for 12/24 Vdc electric lock

Two outputs configurable as open gate indicator, courtesy light, area light, second radio channel, photocells test, flashing light, alarm contact

Accessory power supply output, 24 Vdc/0.5 A maximum with logic **ESA System+**



INCLINED CONTROL UNIT SUPPORT AND INTEGRABLE BUFFER BATTERY



EASY INSTALLATION

The adjustment of the mechanical stops is facilitated thanks to the removable control unit support

INPUTS AND OUTPUTS

Inputs Separate encoder inputs for each motor (configurable as limit switch on box version), open, close, step, pedestrian and stop and separate inputs for photocell active in open-close and photocell active only in close. Input for N.C. or 8K2 sensitive edge.

Output configurable as open gate warning light or photocell test | Output configurable as second radio channel, service light or zone light

