













APPLICATION

1 actuator for sliding or 1 swing gate

CONTROL UNIT POWER SUPPLY

230 Vac

MOTORS POWER SUPPLY

230 Vac 750W

MAIN FUNCTIONS

Parameter and operation logic regulations through trimmers and dip-switches | Integrated 433.92 MHz 64-code radio receiver with 3 encoding systems (Advanced Rolling Code, Rolling Code, Fixed Code) | Removable terminal boards | Automatic, semiautomatic and deadman's logic | Encoder (MAG.E) input for detecting obstacles | Motor limit switch inputs | Step by step, stop and photocell inputs | Step by step input configurable as open | Stop input configurable as close or pedestrian | Photocell input programmable as active in opening-closing and in closing phases | Output as gate open indicator | Autosetting of operation and slow-down parameters | Adjustable slow-downs | Electronic torque adjustment for motor on 5 levels | Possibility to manage radio transmitters memorised on integrated receiver with Advantouch system







230 Vac vertical electric lock. supplied with counterplate.



E.LOCKSE

Extended cylinder for E.LOCK electric lock. It allows unlocking gates up to 55mm-thick from the outside.



DA.2S

Electronic board that allows synchronised movement of 2 automation devices (opposed sliding gates).



