

391 24Vdc

Electro-mechanical operator
Length of single-gate leaf 2m (2.5m with electric lock)



Characteristics:

- Irreversible electromechanical operator
- ABS cover
- Built-in release device
- Suitable for left or right hand installation
- Adjustable open and close stops built-in

E391 Control Board features:

- Electronic control board with basic functions and easy to be programmed with 3 buttons and LED
- Only AP & EP logics (stepped auto/semi-automatic)
- Electro-lock management
- Self learning set-up cycle
- "2easy" system for accessories connection (BUS-line with 2 non polarized cables)
- Integrated MULTI-code (DS-SLH-LC) decoder "OMNIDEC"

Easy to install gate automation

The 391 operator is available in master and slave versions. The 391 E has an integrated electronic control board and the standard 391 is the slave. It's easy to install compared to linear types and has an easy set up procedure.

The ideal choice for slim pillars

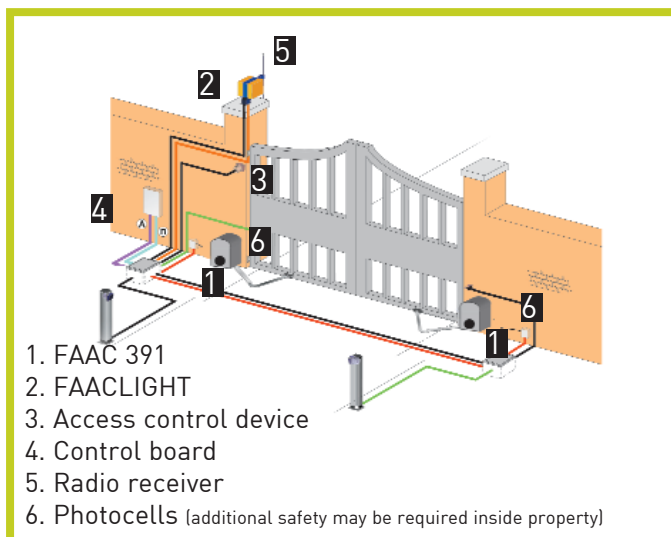
The FAAC 391 electro-mechanical actuator is a practical and economic choice for automating gates on narrow pillars. It has a good aesthetical design, and is compact with the control board built-in. Anti-crushing protection is ensured by an electronic device installed on the FAAC control board, which directly controls drive torque. In case of an emergency, the release key makes it possible to operate the gate manually.

Less maintenance, highly reliable

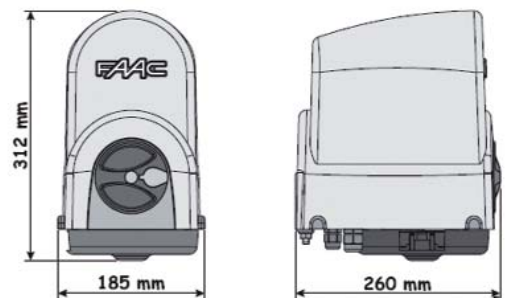
The FAAC 391 electro-mechanical device cuts down considerably on maintenance. Reliability is assured under all atmospheric conditions and in an outdoor temperature range of -20°C to +55°C.



Schematic of a typical 391 installation



Dimensions



LOW VOLTAGE CABLING POWER CABLING (230V)

A { 2 cables 2 x 0.5
1 cable 2 x 0.5 B { 2 cables 2 x 2.5 + E
1 cable 2 x 2.5 + E
1 cable 2 x 1.5

NB: cable diameters in mm²

Sales Orderline: 01256 318100

Sales Faxline: 01256 318101