X130

X130 P910024 00002 X130 EF P910025 00002 X130 P P910026 00002 X130 PEF P910027 00002



Recommended control panel CAPRI TCA

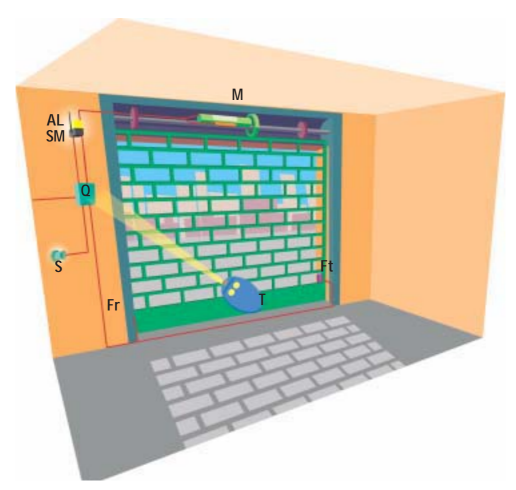
- Simple to install, X130 is the ideal operator for balanced roll-up doors.
- Incorporated electric limit switches, which can be regulated both on opening and closing.
- Also available with electric brake.
- Control panel preset for management by means of EElink protocol.
- Possible commands available for centralised closing. (with control panels CAPRI RIC ou CAPRI).





Electromechanical operator for balanced roll-up doors up to 16 sq m, weighing up to 220 kg





Example of installation

Dimensions

M operator X130 EF

Q control panel, CAPRI TCA

T double-channel rolling-code transmitter, Mitto 2 12V

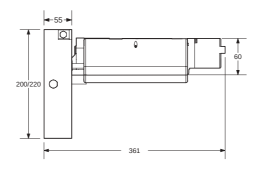
Ft-Fr Pair of photocells, Cellula130

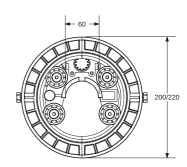
S key selector, Intro

AL blinker with antenna

SM Wall-mounted support for blinkers SLM2

• For system layout and installation conditions, refer to the standards and laws in force in the country of installation.





Main characteristics

Electromechanical operator for the automation of balanced roll-up doors • incorporated opening and closing limit switches • recommended control panel: CAPRI or CAPRI TCA model • Main specifications: supply 230V ± 10% 50Hz • power 300W • Models available: X130, reversible, pulley diameter 220mm, shaft diameter 60mm • X130 EF, irreversible, pulley diameter 220mm, shaft diameter 60mm • X130 EF P irreversible, pulley diameter 200mm, shaft diameter 60mm • X130 EF P irreversible, pulley diameter 200mm, shaft diameter 60 mm.