770N 24V



Low voltage cabling

- 3x0,50 mm² cable
- 2x0,50 mm² cable
- 2x1,5 mm² cable
- 2x2,50 mm² cable

■ Power cabling (230V) ■ 2x1,5 mm² +T cable

EXAMPLE OF A TYPICAL INSTALLATION Ref Q.ty Description 1 24V 770N Operators Foundation box with release system 1 (Patented) 2 FAACLED 24V flashing lamp 3 Key operated button T10-E E024S Electronic control unit with 4 1 enclosure XF 433 MHz receiver 1 5 Pair of photocells XP 20 BD 5 2 Column (Max H 628 mm) 5 2 Foundation plate for column

XT2 433 SLH LR 2-channel transmitter

ATTENTION: The configuration does not include safety devices (e.g.: active or passive safety ribs) which are determined according to the specific "risk assessment" of each installation (Ref.: UNI-EN European Standards 12445 and 12453). The indicated price does not include the installation costs and the expenses for masonry, electrical and metalwork preparations.