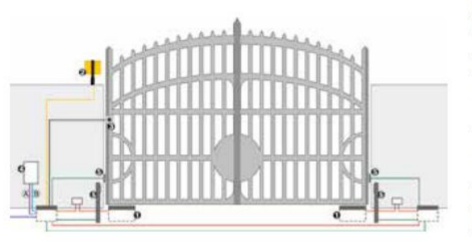
## S800H ENC



B Power cabling (230V)

2x1,5 mm<sup>2</sup>+T cable

## A Low voltage cabling

- 3x0,50 mm<sup>2</sup> cable
- 2x0,50 mm<sup>2</sup> cable
- 2x1,50 mm<sup>2</sup> cable 2x2,50 + 2x0,50 mm<sup>2</sup>

cable

## **EXAMPLE OF A TYPICAL INSTALLATION**

Ref	Q.ty	Description
1	2	S800H ENC CBAC 100°
1	2	Foundation box
1	2	Hydraulic release device ( to be used with the code 390972) for operators CBAC or SBW
1	2	Splined joint group kit for CBAC or SBW operators (to be combined with code 390035)
2	1	FAACLED 24V flashing lamp
3	1	Key operated button T10-E
4	1	E124 Electronic control unit with enclosure
4	1	XF 433 MHz receiver
5	2	Pair of photocells XP 20 BD
5	2	Column (Max H 628 mm)
5	2	Foundation plate for column
	1	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.