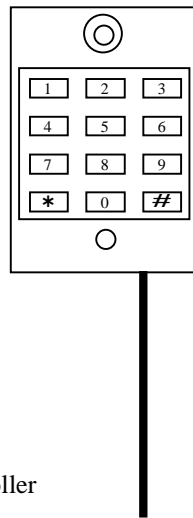




KCM

STAINLESS STEEL KEYPAD

WIRING DIAGRAM

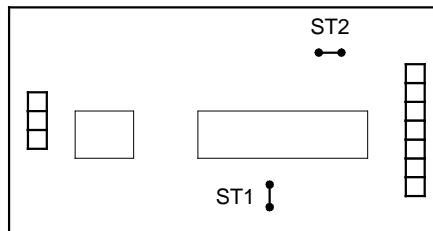


Connection between the keypad
and the reader controller
maximum 5 meter

Connection on the reader controller

Colour	Connector on the reader
Brown	n° 1 on the 3 points connector
White	n° 2 on the 3 points connector

KCM MODULE



ST1 with the jumper: 5-digit access code

without the jumper: 4-digit access code

ST2 with the jumper: buzzer enabled

without the jumper: buzzer disabled

HOW TO PROGRAM A PIN CODE

To program a PIN code with a 4-digit code, enter 8 zero followed by the 4-digit code.

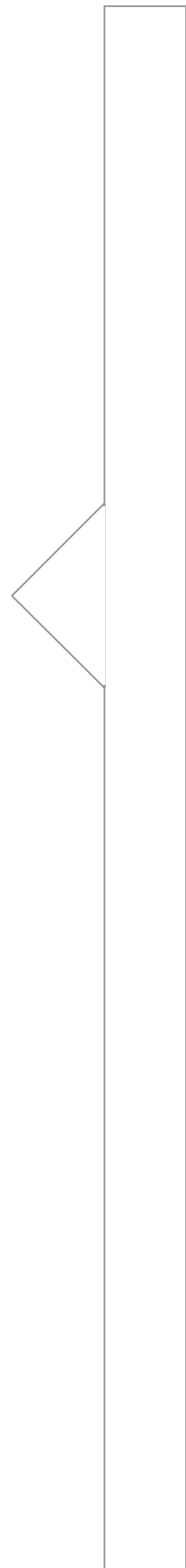
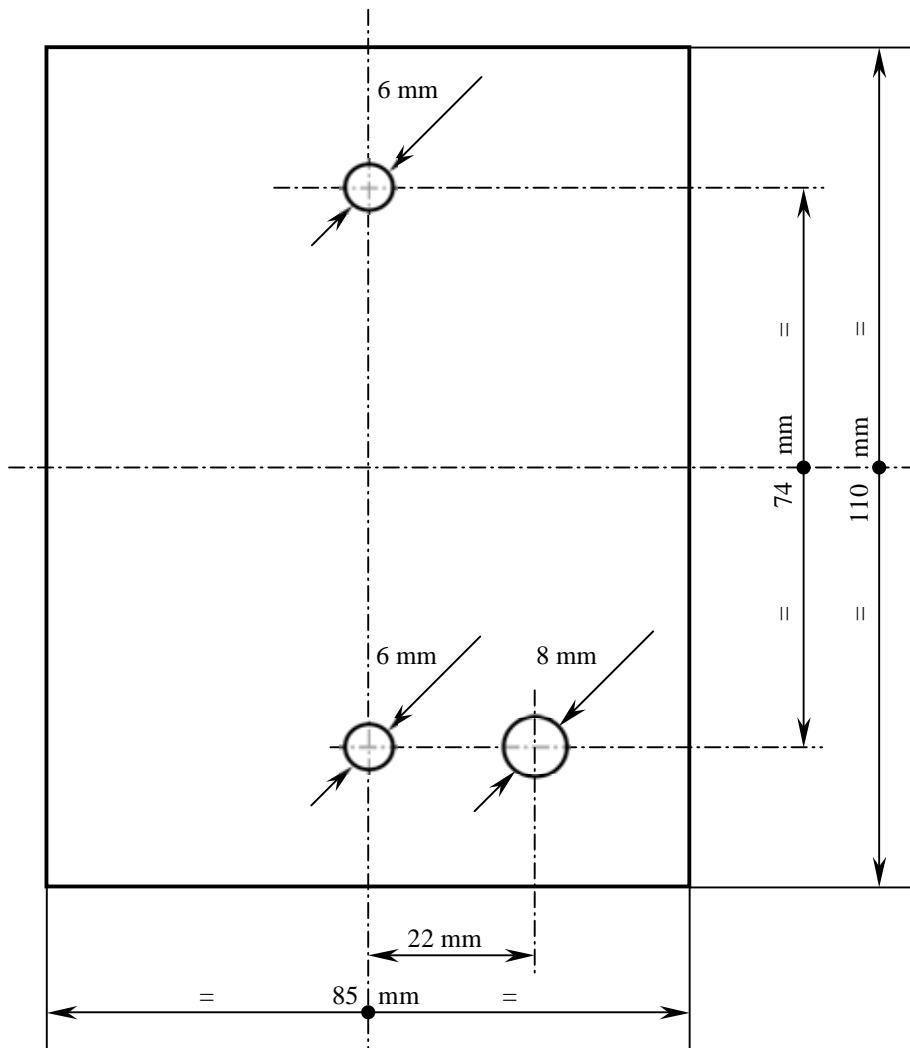
To program a PIN code for a keypad with a 5-digit code, enter 7 zero followed by the 5-digit code. Refer to the ST1 jumper (page 1) to select the Pin code length

This should give you a 12-digit code. For example: To enter the Pin code 12345, you need to enter in one of the 6 badge box 000000012345

WIRING DIAGRAM



Template



6-mm diameter holes– for brass anchors,
8-mm diameter hole – wiring access hole.