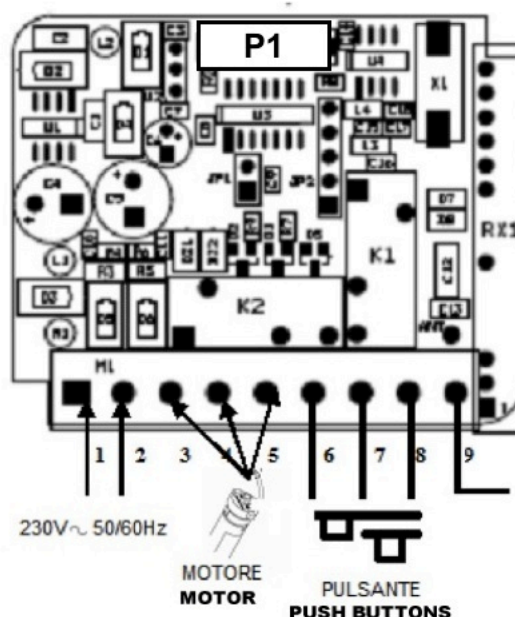


QK- REMRX

Control board for tubular motors

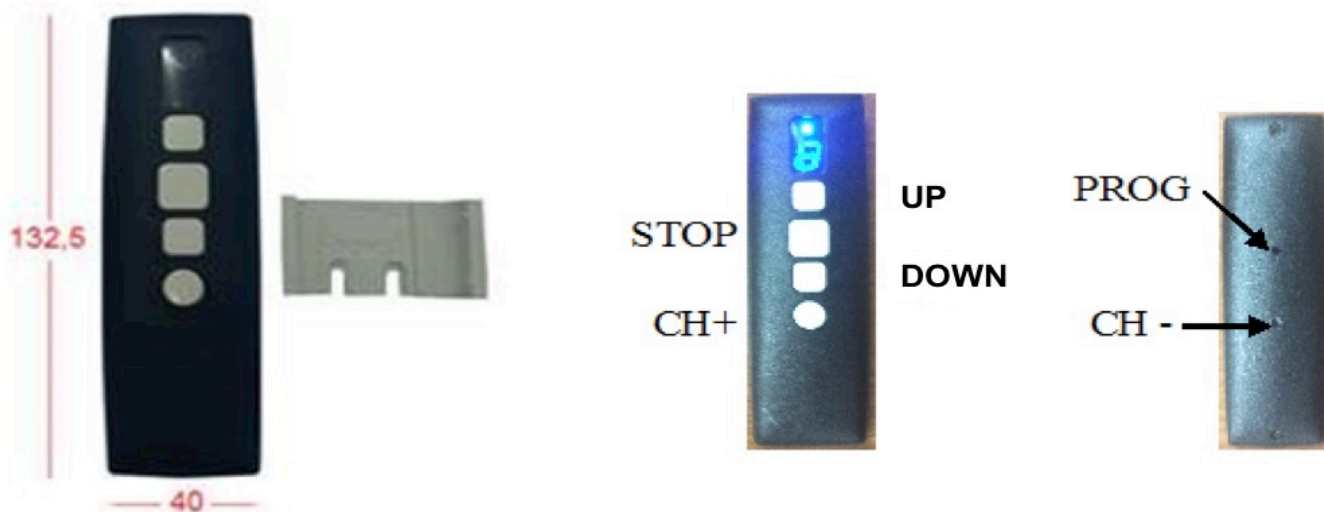
- 1 LINE PHASE 230 V
- 2 LINE NEUTRAL 230 V
- 3 MOTOR CLOSE CABLE
- 4 MOTOR COMMON CABLE
- 5 MOTOR OPEN CABLE
- 6 PUSH BUTTON OPEN/STOP (N.O.)
- 7 PUSH BUTTON CLOSE/STOP (N.O.)
- 8 PUSH BUTTON COMMON
- 9 ANTENNA (IF NOT BUILT IN ON THE CIRCUIT)

Press P1 button on control board to memorise new remotes.



QK-TXTUB

10ch Remote Control



MEMORISE FIRST REMOTE CONTROL / CHANNEL: Press P1 button on control board until motor makes a brief opening + closing manoeuvre. Now press STOP button of the remote control you want to memorise. Motor makes a brief manoeuvre again to confirm memorisation of the remote control. If instead, after pressing STOP button, you hear a long beep, that means that the remote control was already memorised and it will be cancelled now.

CANCEL A REMOTE CONTROL / CHANNEL: Press the hidden button PROG on the back of the remote control and then press the STOP button.

MEMORISE ADDITIONAL REMOTE CONTROLS / CHANNELS: You can memorise new remote controls repeating procedure described above by pressing P1 button on QK-REMRX control board or, if you prefer to do it by means of a pre-memorised remote control, press the hidden button PROG on the back of the remote control of a remote control already registered until you will hear a beep and you see a brief movement of the motor; then, on the new remote control / channel to be memorised, press the STOP button. If instead, after pressing STOP button, you hear a long beep, that means that the remote control / channel was already memorised and is getting cancelled now.

TRANSFORM THE REMOTE CONTROL INTO A 2,3,...UP TO 10CHANNELS REMOTE CONTROL: Keep pressed both buttons CH+ (on the front of the remote) and CH- (on the back of the remote). A blue dot lights on (on the display of the remote control). Keep buttons pressed. After about 10 seconds a number appears on the display. Select the desired number of channels pressing CH+ and press STOP to confirm. After that confirmation the remote control will work as a multi channel remote control. Pass from one channel to the other pressing CH+. Channel 1,2,3,4,5,6,7,8,9 correspond to display numbers 1,2,3,4,5,6,7,8,9. Channel 10 corresponds to display number 0. Each time channel is changed, that specific new channel must be memorised on the QK-REMRX control board as per procedure described above.

MULTIPLE COMMAND: If you need to give a multiple activation command to multiple tubular motors simultaneously, after installing a different QK-REMRX on each one of them and memorising a different channel of the remote control on each one of them, press CH+ button until display shows a “-” line. Then press UP or DOWN button on the remote control: now all tubular motors will start moving in sequence.

RESET: press and hold P1 button on control board until motor makes 4 brief movements. After releasing button LED flashes fast to indicate reset is completed.

EC DECLARATION OF CONFORMITY for QK-REMRX and QK-TXTUB products: (89/392 Directive EEC, annex II, part B) The manufacturer declares that the products are in conformity with the following EEC Directives 9/336/EEC,92/31/EEC,93/68/EEC Electromagnetic Compatibility directive and that following harmonised standards have been applied : EN 60335-1,EN 60204-1,EN 55014, EN 6100-3-2, EN 6100-3-3, EN 6100-4-2, EN 6100-4-4, ENV50140, EN50081-1, EN50082-1.