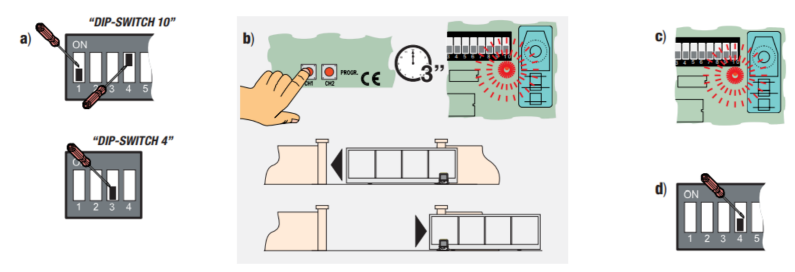


CAME T434

Before proceeding, set all the DIP SWITCHES to OFF (10-way Dip Switches)

- 1. Set Dip Switch 4, 7, 8 and 9 to ON (10-way Dip Switch) and Dip Switch 3 e to OFF (4way dip-switch, optical reader);
- 2. press CH1 until the red LED starts flashing (after about 3 secs). After which, the gate will fully open and close
- 3. when the led stays on, this means the programming procedure is finished
- 4. reset the DIP SWITCHES to the previous setting, which is determined by the selection of functions



NOTE: When the card is initially activated, the PROG LED will flash rapidly, and in so doing signalling that the card is not programmed; once programmed the LED will remain off. To exclude decelerations, set Dip Switch 10 to ON.

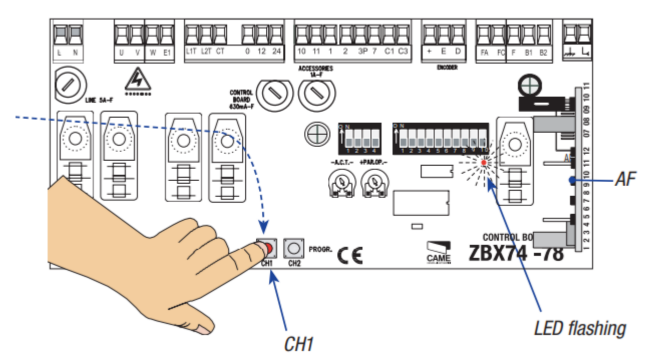
If power is cut off during gate closure operation and decelerations have been activated, once the power comes back on, the operator always and for safety reasons, will perform a full, decelerated opening and closing cycle

Memorization:

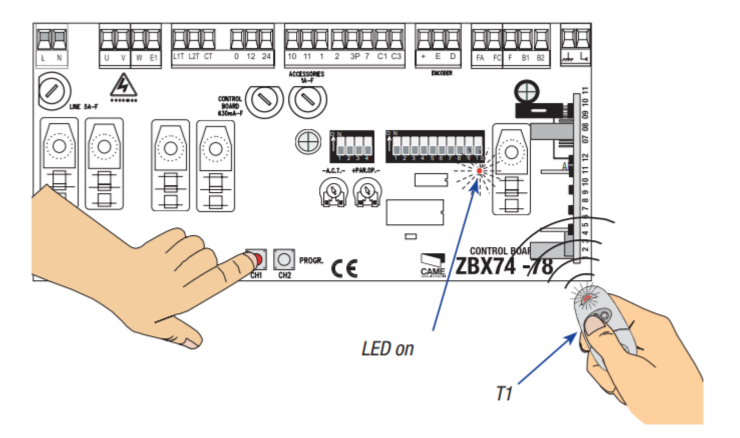
Keep the CH1 button on the electronic card pressed. The led flashes.

CH1 = Channel for direct command to a function of the gearmotor's card, ("open only/"opencloseinvert" or "open-stopclose-stop" command, depending on the choice made on DIP switches 2 and 3).

Visit our website: www.Alloremotecontrol.com



- Press the transmitter button you wish to memorise. The LED will stay on to show memorisation has been successful.



- Repeat the procedure for the $\CH2''$ button associating this to another button on the transmitter.

CH2 = Channel for direct command to an auxiliary device or for the control of two paired motors, connected to B1-B2

Visit our website: www.Alloremotecontrol.com