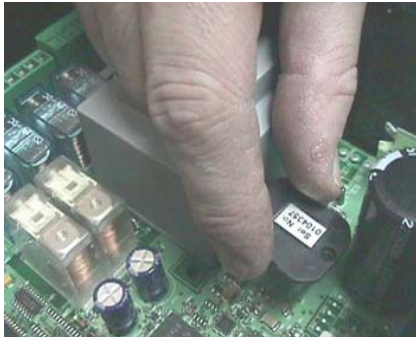


# Programering av T70 sender

Bruk av Eeprom i mottager

# SPARE TRANSMITTER PROGRAMMING USING THE RECEIVER EP70

In the event of not being possible the recovery of the EP70 EEPROM module because of the damage suffered by the original transmitter, the spare transmitter can be programmed, using to do it the receiver EP70 EEPROM module, following the steps



1. Without power, remove the EP70 EEPROM module from the receiver.



2. Introduce the EP70 EEPROM module, removed from the receiver, in the spare transmitter.



3. Introducing the battery, turn on the key to the ON position and push and pull the Stop push button. The LED will light an instant in amber colour, it will make some green blinks during 15 seconds and it will get extinguished.



4. Press the 6<sup>th</sup> push button until the second speed (the LED blinks in red colour with a "two yes" / "one not" rhythm) and next the Start push button. Maintain both push buttons pressed about 5 seconds, until the LED begins to blink in amber colour. When concluding, the LED is going to be lit in green



5. Very important thing. **Without stopping the transmitter, remove the EP70 EEPROM module.** When concluding the process, this removed EP70 EEPROM should be placed in its location in the receiver.



6. Introduce the blank EP70 EEPROM module in the spare transmitter and tighten the two screws.



7. Press the 6<sup>th</sup> push button until the second speed about 5 seconds, until the LED lights in green colour, after having blinked in amber colour. When releasing the push button the LED will get extinguished. The spare transmitter is already programmed.



8. In order to start working, turn on the key to the ON position and push and pull the Stop push button. The LED will light an instant in amber colour, it will make some blinks in green colour during about 15 seconds and it will get extinguished. Pressing Start push button the system will start to work.