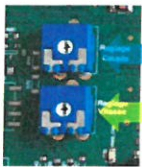


Level card – Motor

It's possible to adjust the speed and torque without modifying the EEPROM

There is 2 knobs to do this adjustment



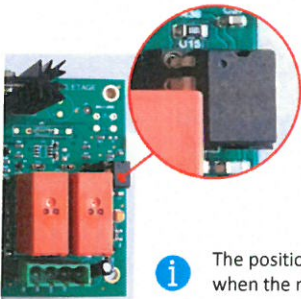
Sensibility adjustment → *Second step = decrease* ↻
 Speed adjustment → *First step = increase* ↻

i Only the cards equipped with a flash code allows sensitivity and speed adjustment.

Level card – EEPROM

Level card is equipped with an EEPROM programmed with:

- Low speed value
- High speed value
- Number of pulse to open the door
- Number of pulse to close the door
- Torque In high speed
- Torque in low speed
- Deceleration zone of the door
- Lock timeout



i The position of opening of the door can be saved by the technician when the motherboard is in setting mode.

Level card – EEPROM

To program the position of the door when opening, the cabin have to be at the level and the PLC of the motherboard in "setting" mode.

The learning cycle is the following one :

