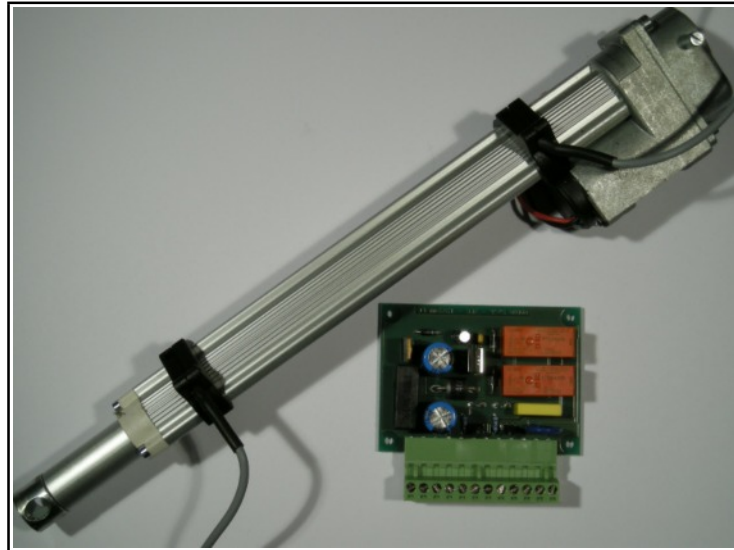




Magnetic Sensors PCB



Board dimension (mm) : 82,5x77x28(h)
Fixing: n.4 holes d.3,2 (holes centre 73,5 – 52)

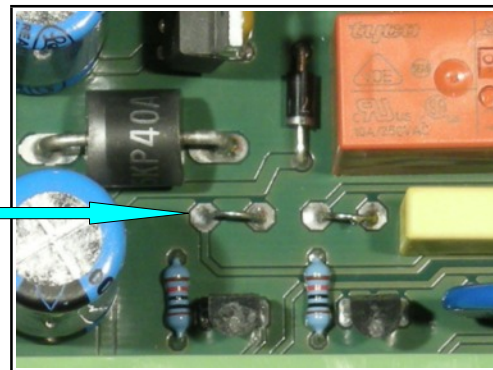
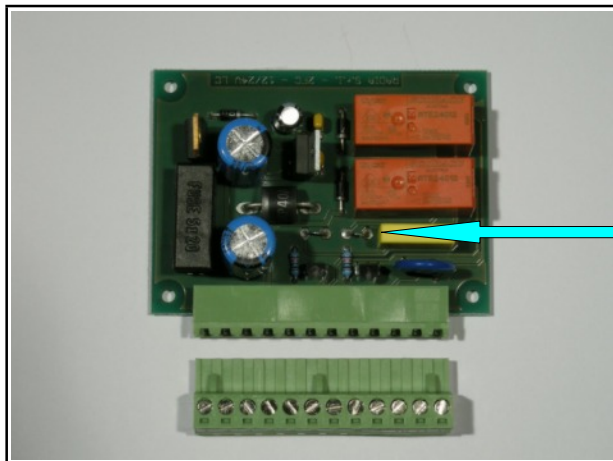


Fig.1

The small bridges (see fig.1) can be used to change the actuator function between:

- Cyclic: press push-button P1 or P2 one time the so the actuator travels automatically until set stop Position
- Impulse: the actuator travels only while push-button P1 or P2 is depressed until set stop position sensor. For this option is necessary to cut two small bridges shown in fig.1