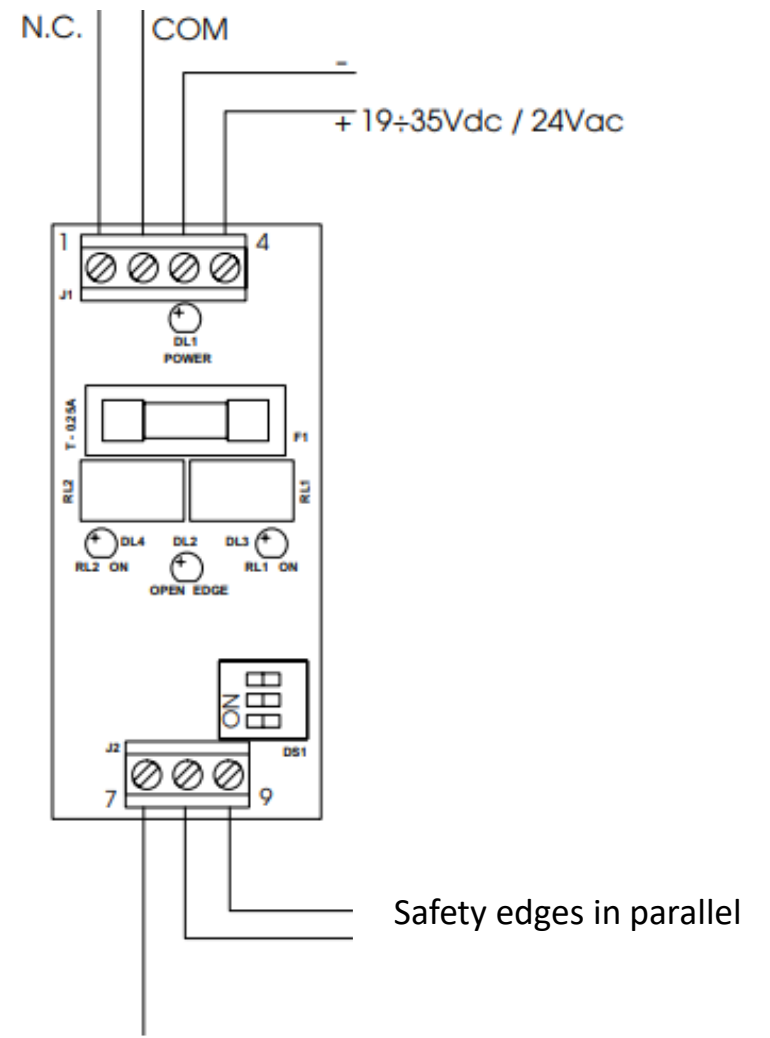
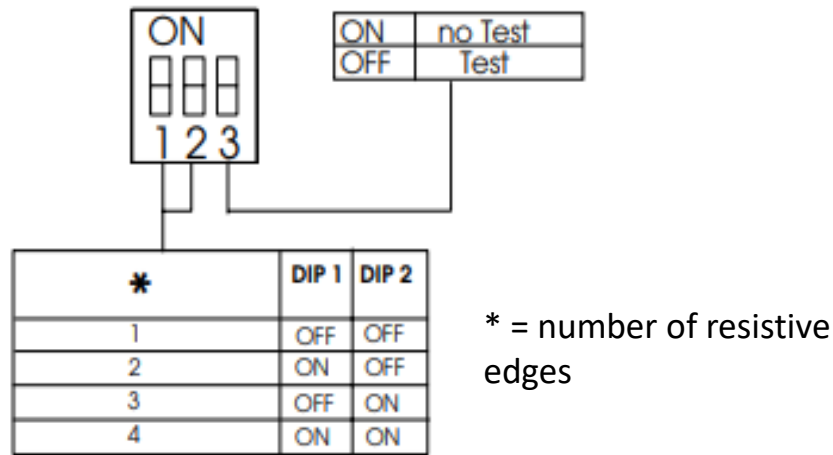


CN60E

- ❑ The CN60E can monitor up to four 8k2 resistive edges (one lead). Each resistive edge can also have a through edge (two leads) in line, so a total of eight edges can be used.
- ❑ Setting up the CN60E requires three simple steps.
 - ❑ Make the connections shown in the diagram.
 - ❑ Adjust the dipswitches to relate to the number of resistive edges you have and whether the failsafe (test) function will be in use (it's recommended that the test function is used).
 - ❑ Check that when any edge is pushed, the gate reacts in a compliant way.



Connect to the failsafe test terminal on the FAAC gate control board

