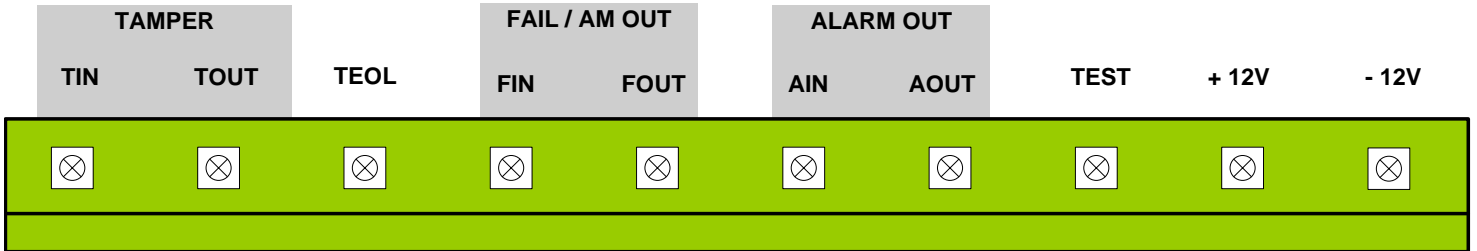
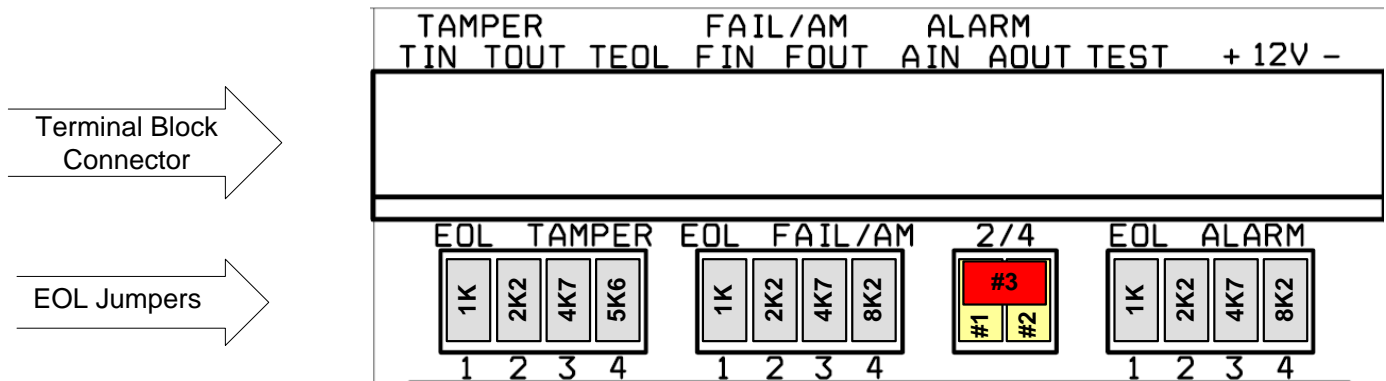


NEO AM and NEO DT AM – Connection options and EOL setting

Terminal Block Connector

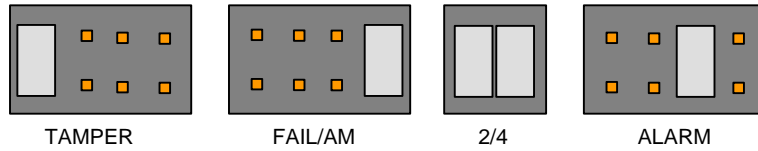
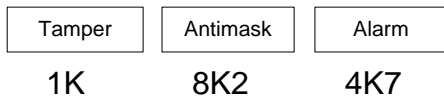


On board EOL Jumpers



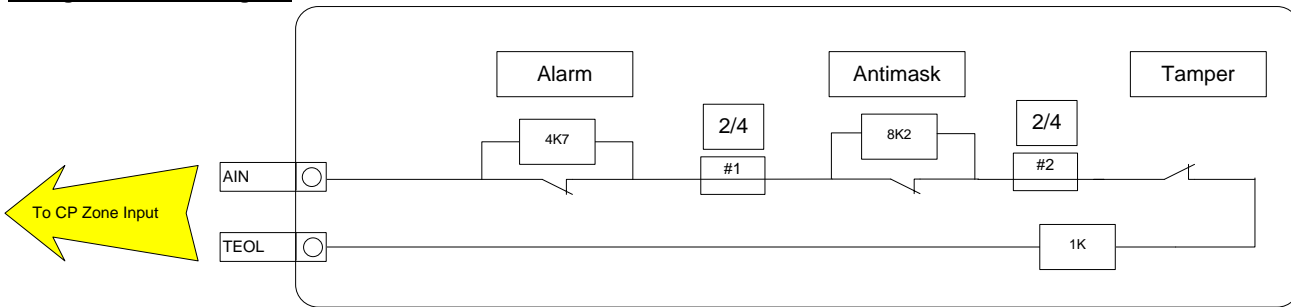
A 2 wires Connection AL & AM & T

Jumpers Setting (1 option)



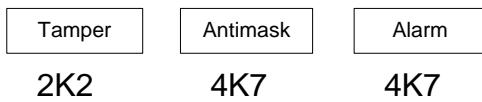
Resistors value according to CP model

Wiring Connection Diagram

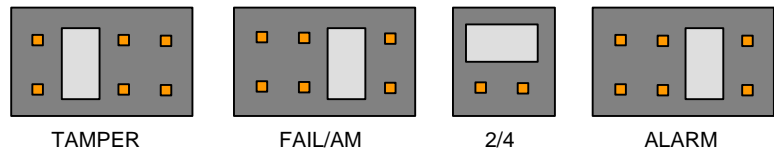


B 4 wires Connection AL & T | AM

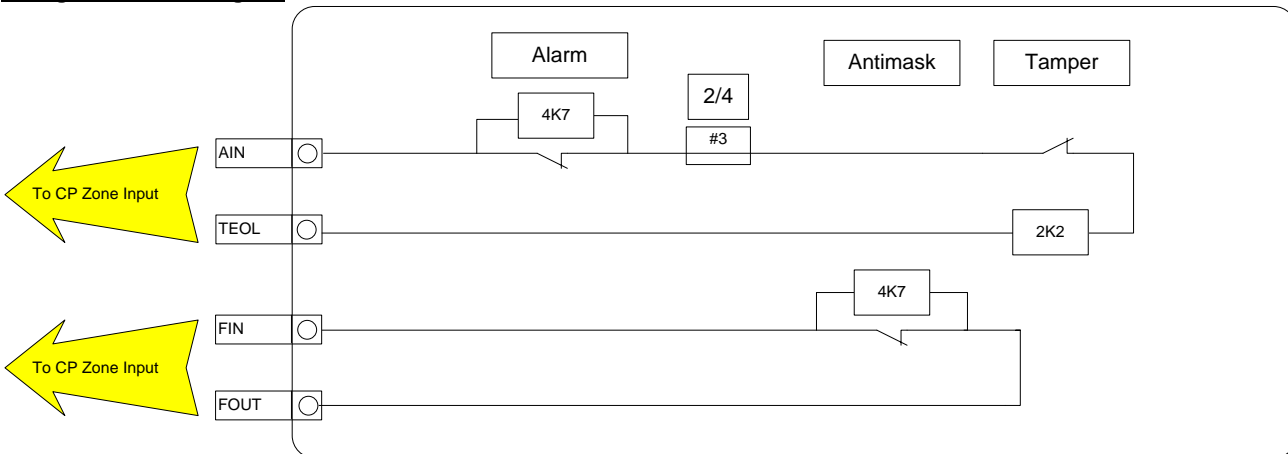
Jumpers Setting (1 option)



Resistors value according to CP type

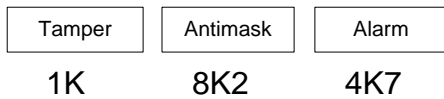


Wiring Connection Diagram

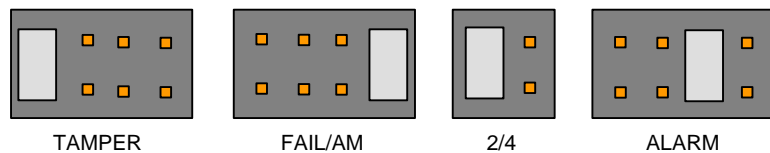


C 4 wires Connection AL | T & AM

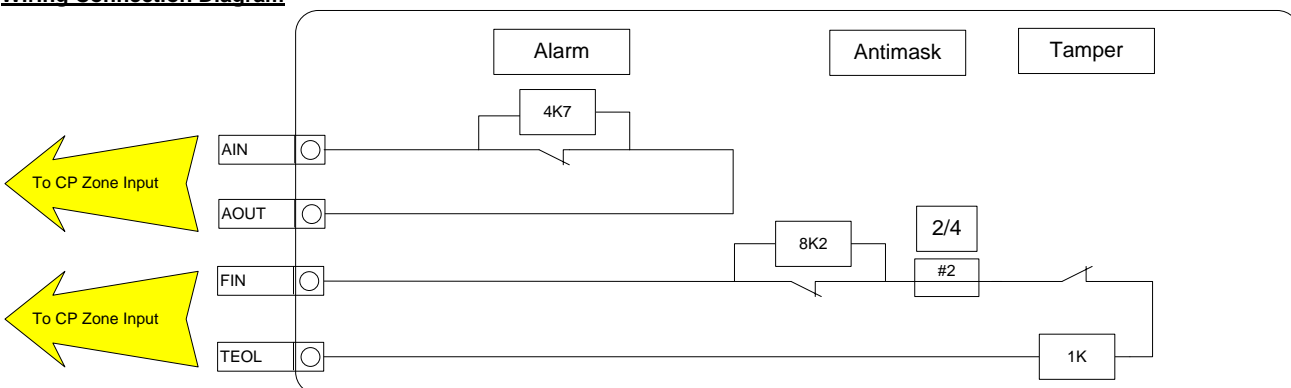
Jumpers Setting (1 option)



Resistors value according to CP model

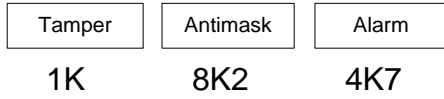


Wiring Connection Diagram

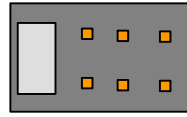


D 4 wires Connection AL & AM | T

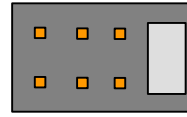
Jumpers Setting (1 option)



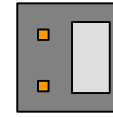
Resistors value according to CP model



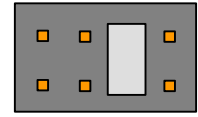
TAMPER



FAIL/AM

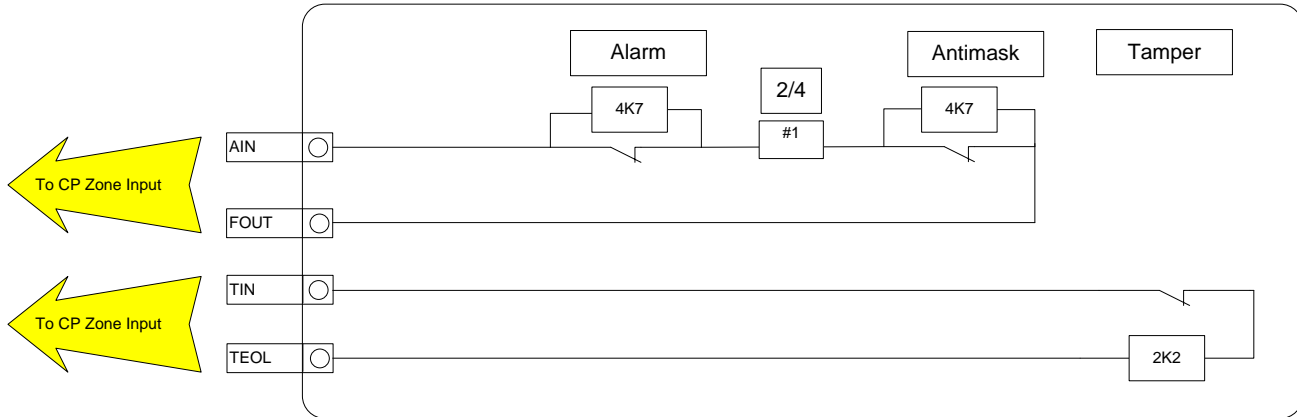


2/4



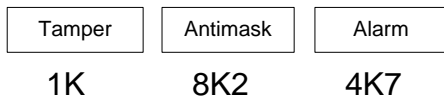
ALARM

Wiring Connection Diagram

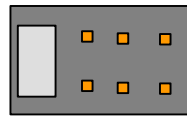


E 6 wires Connection AL | AM | T

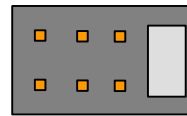
Jumpers Setting (1 option)



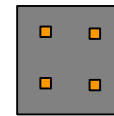
Resistors value according to CP model



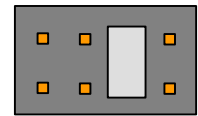
TAMPER



FAIL/AM

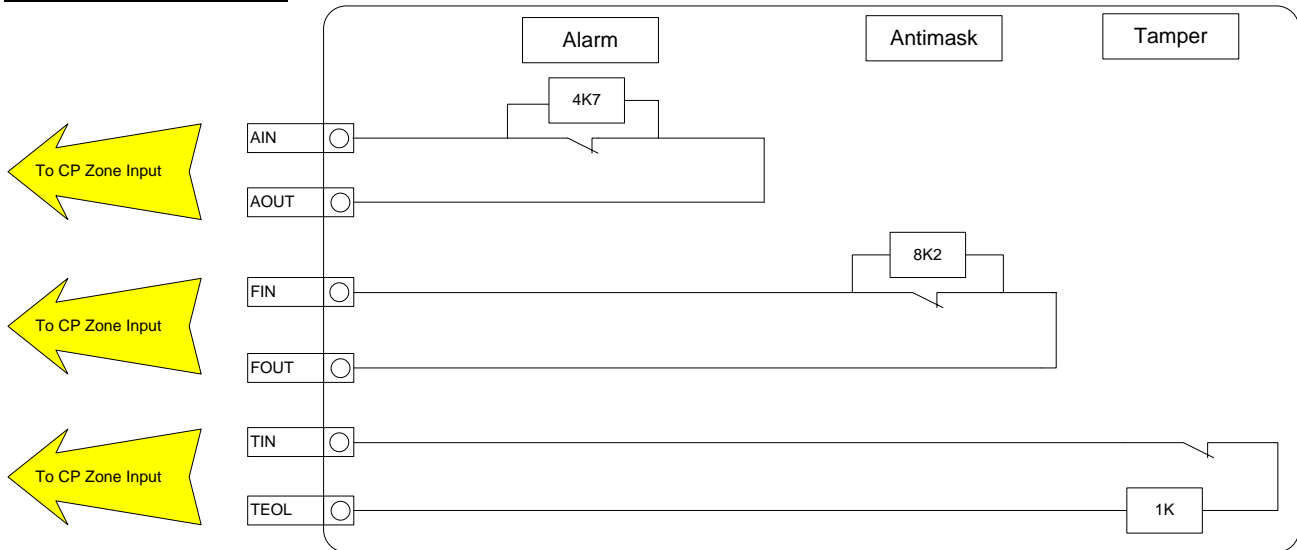


2/4

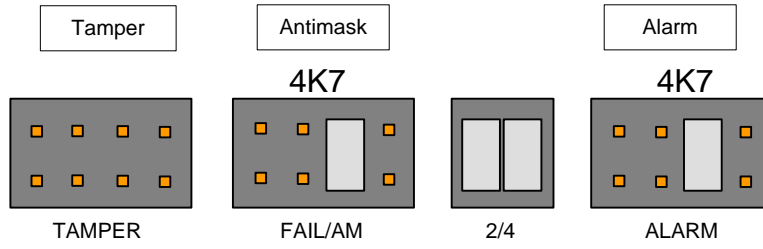


ALARM

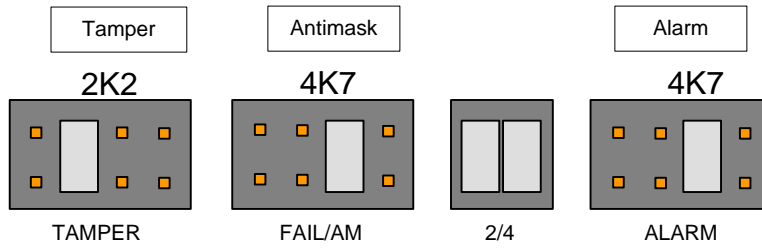
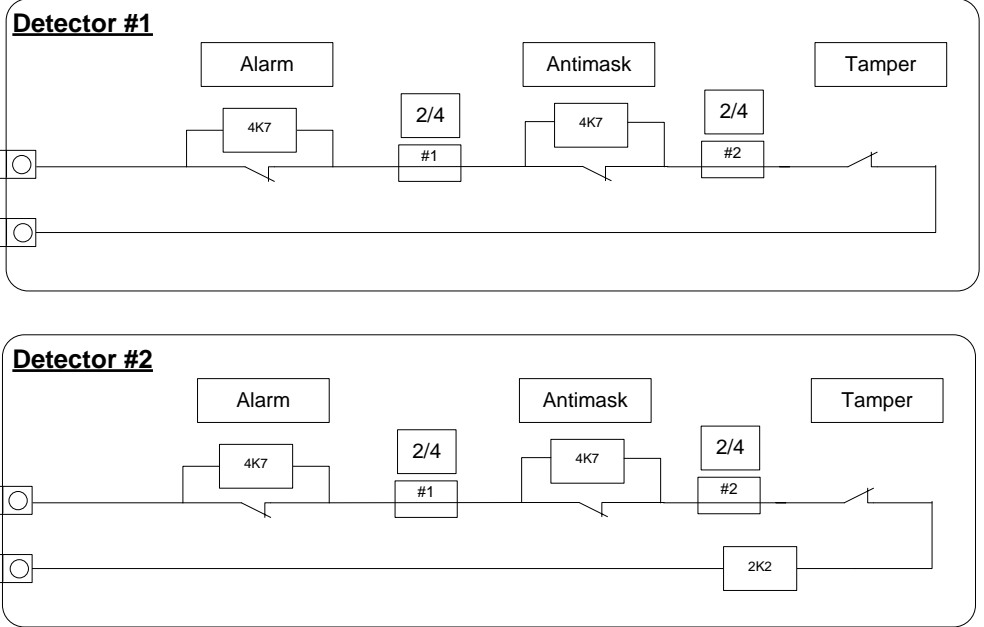
Wiring Connection Diagram



F 2 detectors connection with 2 wire connection and EOL protection



Jumpers Setting – Detector #1



Jumpers Setting – Detector #2