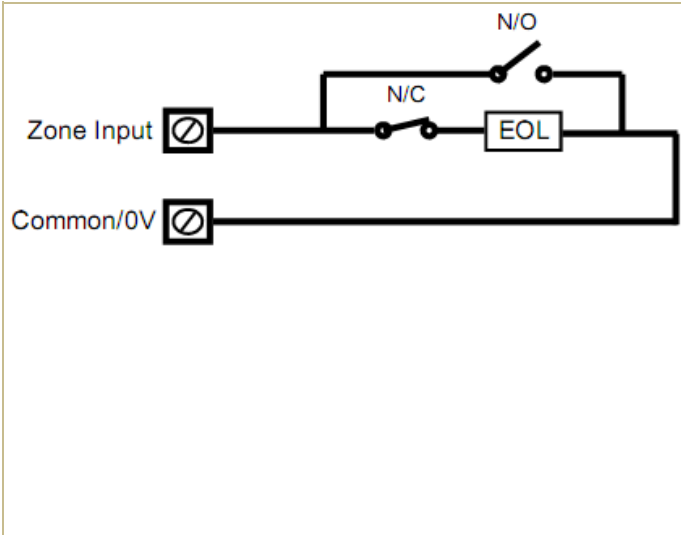


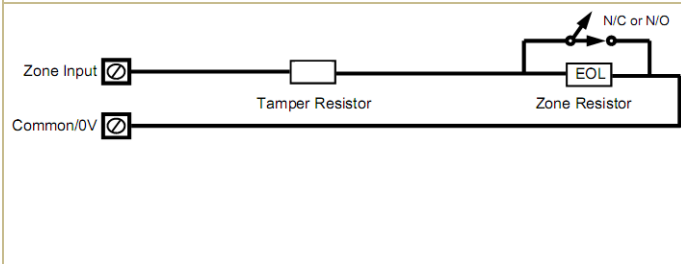
ECi Alarm Control Panel - EOL options

- These are valid for ECi firmwares v10.3.43 and above, get the latest ECi firmware in the [Downloads](#) section
- By factory default the Zone Type is set for Single EOL 2K2 in series with N/C Zone contact, no Tamper
 - Single EOL zones can each have different resistor values, set at P125E
 - Zone Doubling is **Global** for all zones, set at P119E
 - See program locations P119E (Global EOL options) and P125E (Sinle EOL Options) in the [Install manuals](#) for more info



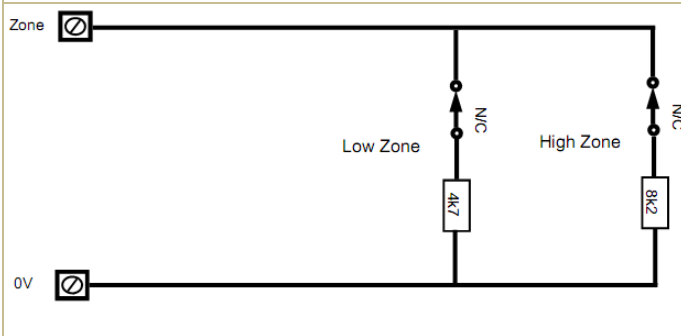
Single EOL no Tamper

- Option 0 - Short Circuit
- Option 1 - 1k
- Option 2 - 1k5
- Option 3 - 2k2 factory default setting
- Option 4 - 3k3
- Option 5 - 3k9
- Option 6 - 4k7
- Option 7 - 5k6
- Option 8 - 6k8
- Option 9 - 10k
- Option 10 - 12K
- Option 11 - 22K



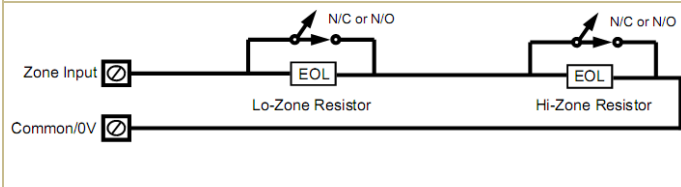
Single EOL with Tamper

- Option 12 - 2k2 tamper in series with 4k7 Zone
- Option 13 - 3k3 tamper in series with 6k8 Zone
- Option 17 - 5k6 tamper in series with 5k6 Zone
- Option 18 - 2k2 tamper in series with 6k8 Zone
- Option 19 - 10k tamper in series with 10k Zone



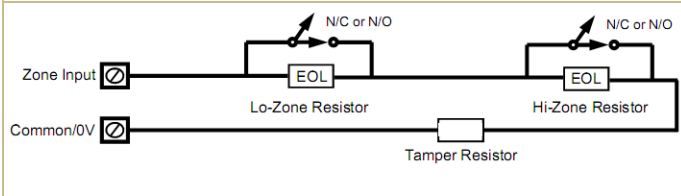
EOL Type 16 - NEW

- This would be as GLOBAL in P119E - all Inputs/Zones, no Tamper
- Supporting Normally Closed contacts only
- Option 16 - Low Zone 4k7, High Zone 8k2



Zone Double no Tamper

- This would be as GLOBAL in P119E - all Inputs/Zones
- Option 15 - Low Zone 4k7, High Zone 8k2 (each across alarm contacts)



Zone Double with Tamper

- This would be as GLOBAL in P119E - all Inputs/Zones
- Option 14 - 2k2 Tamper in series with Low Zone 4k7, High Zone 8k2 (each across alarm contacts)