

## Technical Note re: using 1k0 end-of line resistors



### SW-1070 & SW-20140

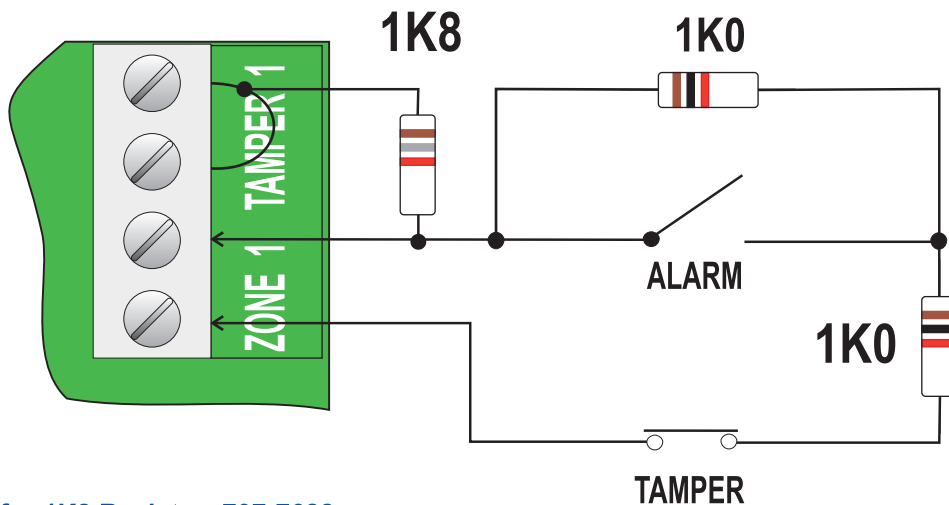
Go into Engineer mode and using the  button scroll to **Zone Menu** and press 

**Zone Names** will be on the display. Using the  button scroll to **Zone Hardware** and press 

**Z001 Non Eol** (short for **Zone 1, non End-of-Line Resistor**) will be on the display. Press  twice

**Z001 DualEOL 4k7** will be on the display. Press 

You have now changed the functionality of Zone 1 from non-end-of-line to dual-end-of-line. Despite seeming like you need 4k7 end-of-line resistors, you can use 1k0 resistors as illustrated below so long as the 1k8 resistor is fitted



RS Order Code for 1K8 Resistor: 707-7688

Farnell Order Code for 1K8 Resistor: 9339248

It is not strictly necessary to leave the staple in the tamper terminals except for walk testing

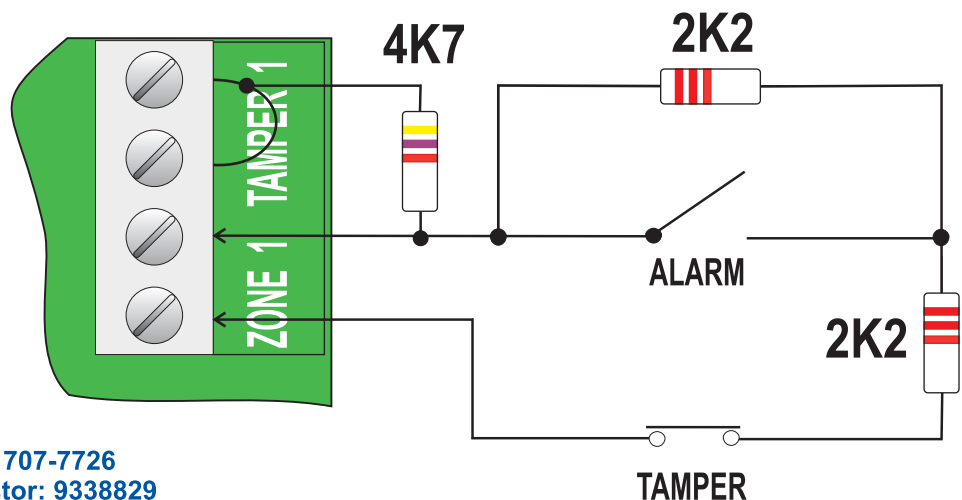
For more information contact:

+353 1 456 7007 or  
0800 1114599 (UK only)

## Technical Note re: using 2k2 end-of-line resistors

This technique is only required if you have a V1.0 or V1.1 10-zone expander software and want to use it on a 2k2 system.

Note: you'll need to set the zone to **DualEOL 4k7**



RS Order Code for 4K7 Resistor: 707-7726

Farnell Order Code for 4K7 Resistor: 9338829