

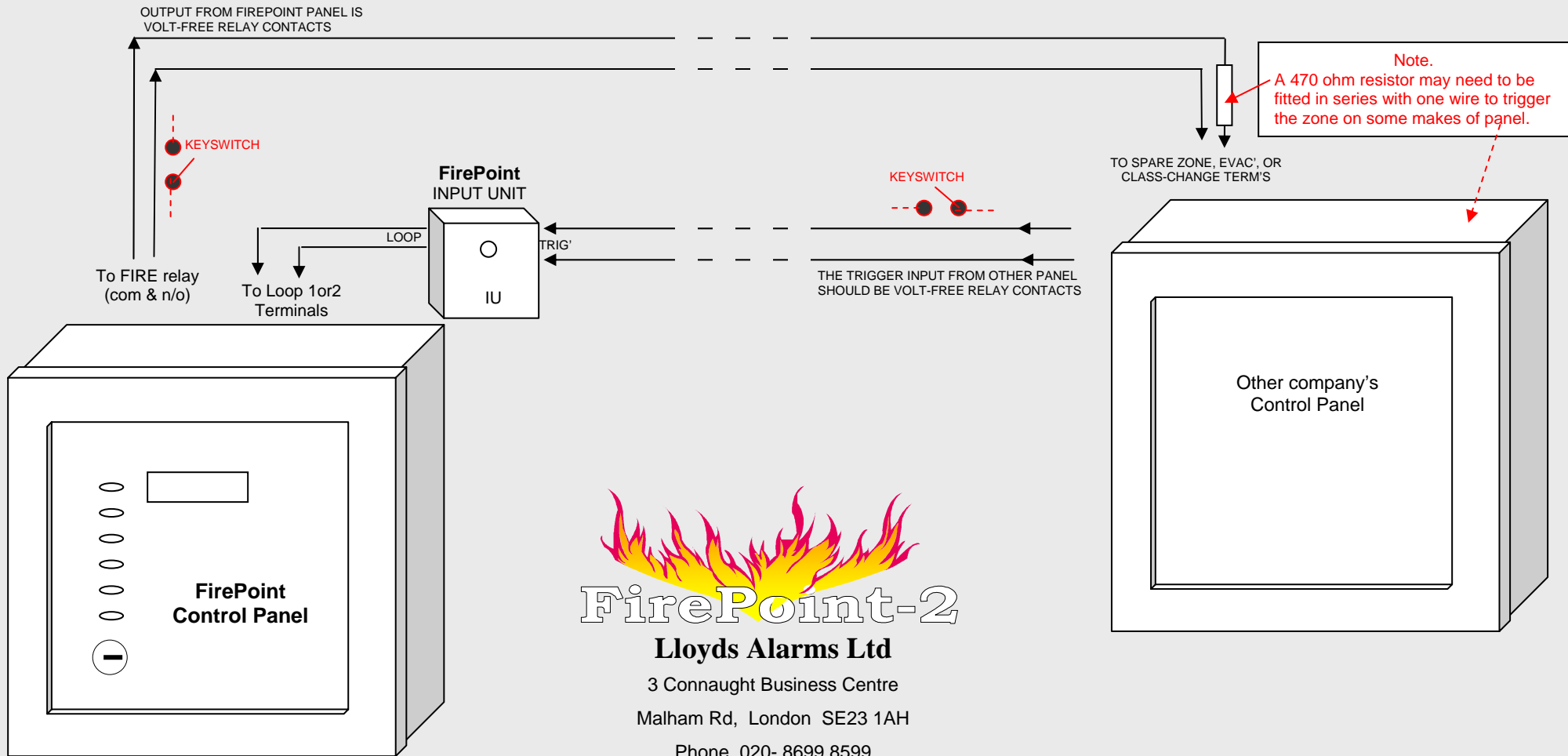
**Interconnecting the FirePoint control panel to another fire alarm system**

The FirePoint panel has “volt-free” normally-open relay contacts for triggering the other panel.  
 The other panel should have “volt-free” normally-open relay contacts to trigger the FirePoint Input Unit (FP2-IU).

A FirePoint Input-Unit (FP2-IU) should be fitted adjacent to the FirePoint control panel and connected as shown (unless the wiring is to be monitored, in which case the Input Unit should be fitted adjacent to the other control panel).

The Firepoint Input Unit should be set to “address 0 (zero)” this will give pulsing, non-latching alarms when the other panel goes into fire condition, also the FirePoint WON'T trigger the other panel in Walk-Test mode enabling you to test the FirePoint without setting-off the other panel.

**Option.** If the system user wants to be able to test their Firepoint system without tripping the other panel, an Isolate keyswitch can be fitted into either of the outgoing wires from the Firepoint panel.  
 Likewise, if the system user of the other panel wants to be able to test their system without tripping the Firepoint, a keyswitch can be fitted adjacent to their panel also.



**Lloyds Alarms Ltd**

3 Connaught Business Centre  
 Malham Rd, London SE23 1AH

Phone. 020- 8699 8599