

Interconnecting the FirePoint control panel to another make of control panel via a LAMP / RELAY unit

TO TRIP THE OTHER PANEL FROM THE FIREPOINT PANEL

The FirePoint panel should send 24v via its internal relay contacts to trigger the RELAY & LAMP unit at the other panel. The output contacts from the RELAY & LAMP unit should be used to trigger the CLASS-CHANGE or EVACUATE on the other Panel.

TO TRIP THE FIREPOINT PANEL FROM THE OTHER PANEL

A FirePoint Input-Unit (FP2-IU) should be fitted adjacent to the other control panel and connected as shown. The Input Unit should be set to "address 0 (zero)", this will give pulsing, non-latching alarms when the other panel goes into fire condition, and will allow the Firepoint system to reset automatically when the other alarm-condition is reset. When connected as described, the Firepoint panel WON'T trigger the other panel when in "Walk-Test" mode.

Alternatively, the FirePoint volt-free relay contacts can be used to trigger the other panel direct (without using the Lamp & Relay unit).

