

Connection details for the FirePoint Control Panel to the Firepoint Zone Extender Panel.



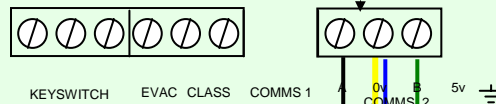
Fire Dynamics Ltd

3 Connaught Business Centre
Malham Rd London SE23 1AH

Phone. 020- 8699 8599 Fax. 020- 8699 9290

Firepoint-2 Control Panel

Note..... The Firepoint-2 control panel must have the COMMS-2 terminals fitted before it can work with a Repeater panel, Panel type FP2 – RPT.

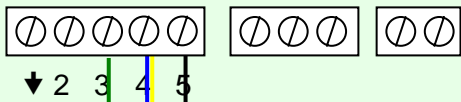
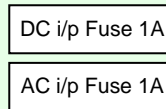


These wires must be "doubled-up" as shown

The colours shown are for illustration only and need not be copied

Zone Extender Panel

From AUX 24v in Firepoint Panel



Use a screened cable to connect the Zone Extender Panel to the Firepoint-2 control panel; mount the panels immediately adjacent to each other.

FirePoint-2

Interconnection Notes...

The Firepoint Zone Extender panel requires 24v dc from the Firepoint control panel AUX output plus a 4-core for communications as shown on the diagram.

Suitable cables are 4 or 6-core screened 16/0.2 (twisted pairs) or 6-core Beldon Cable.

The cores between **0v** on the interface unit and **Term-4** on the Zone Extender should be doubled-up so that there is twice the thickness of conductor between these 2 terminals.

THE 250mA AUX FUSE IN THE FIREPOINT PANEL MUST BE REPLACED WITH A 500mA ANTI-SURGE TYPE

Ensure there are no short-circuits on the wiring before connecting.

MENU 5

