

FPZ-2, 88BS 2Zone pcb Kit, Order Code FF387Z-2, Instructions

Description

The FP2-Z 88BS 2 Zone Extender Card is designed solely for use with the FP range of control panels.

The 10 way Zone loom transfers information between the circuit boards.

The 4 way Zone loom transfers the Detector circuits to the terminals in the back of the Control Panel Base.

Kit Contents

1 x 2 Zone Extender Card

1 x 10 Way Zone Loom

1 x 4 Way Zone Loom
Part N° SWF3880101

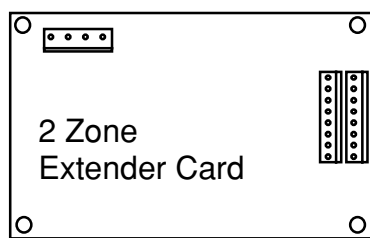
4 x SS6-2 Spacers

4 x M3 Nuts

2 x Plastic Push Retaining Clip

1 x Set of Instructions

2 x N°4 x 1/2" Screws



SS6-2 Spacers

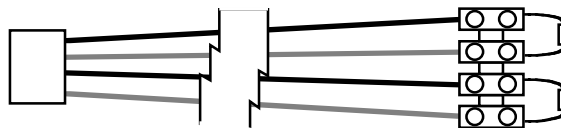
M3 Nuts

Plastic Push Retaining Clips

N°4 x 1/2" Screws



10 Way Zone Loom



4 Way Zone Loom

Installing the Zone Card

- 1 Remove power from the panel before commencing work.
- 2 Fit 4 Spacers.
- 3 Push circuit board onto studs and secure with nuts.
- 4 Fit the 10 way loom between the circuit boards as shown in the diagram. Note that it is designed to fit one way only.
- 5 Fit the two Plastic push Retaining Clips through the back of the control panel and push the terminal block onto the clips. (For bases with screw fixed looms, secure the loom with the screws provided).
- 6 When ready, push the connector end of the 4 way loom onto the 4 way terminal on the zone card.
- 7 With the End of Line devices across the terminal block switch on the panel and check that there are no fault lights illuminated.
- 8 Switch off and terminate the zone wiring. Connect the end of line devices at the last connector. Switch on and test each new zone.

