4165-GB WIRELESS HEAT DETECTOR

The 4165-GB is a Class 3 wireless heat detector for operation with the FM4000E control panel.

RECOMMENDED BATTERY Duracell MN1604 or Eveready Energizer for the detector & 2 x Quality AA Cells Duracell or Eveready preferred.

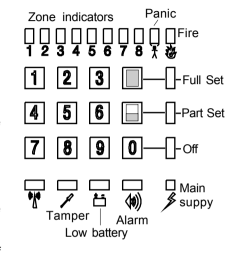
ADDING A DETECTOR TO THE FM4000E CONTROL PANEL

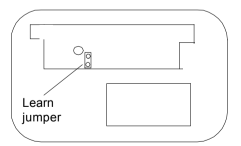
Connect the detectors batteries.

- Enter the engineers program mode by keying in the engineer code 4679 (The alarm LED will illuminate to indicate that you are in the engineer mode)
- 2. Key in 10. The zone LED's illuminated show how many devices have been learnt.
- 3. Short out the learn jumper in base of the detector.

(The panel will bleep twice and the zone 1 LED (or appropriate led for the number of devices learnt).

- 4. Press the Full Set key to accept.
- 5. Key in 48 to exit engineer programming.





CI-226 iss1

4165-GB WIRELESS HEAT DETECTOR

The 4165-GB is a Class 3 wireless heat detector for operation with the FM4000E control panel.

RECOMMENDED BATTERY Duracell MN1604 or Eveready Energizer for the detector & 2 x Quality AA Cells Duracell or Eveready preferred.

ADDING A DETECTOR TO THE FM4000E CONTROL PANEL

Connect the detectors batteries.

- Enter the engineers program mode by keying in the engineer code 4679 (The alarm LED will illuminate to indicate that you are in the engineer mode)
- 2. Key in 10. The zone LED's illuminated show how many devices have been learnt.
- 3. Short out the learn jumper in base of the detector.

(The panel will bleep twice and the zone 1 LED (or appropriate led for the number of devices learnt).

- 4. Press the Full Set key to accept.
- 5. Key in 48 to exit engineer programming.

