

# 4165-GB

## WIRELESS HEAT DETECTOR

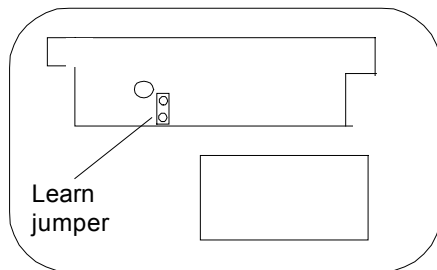
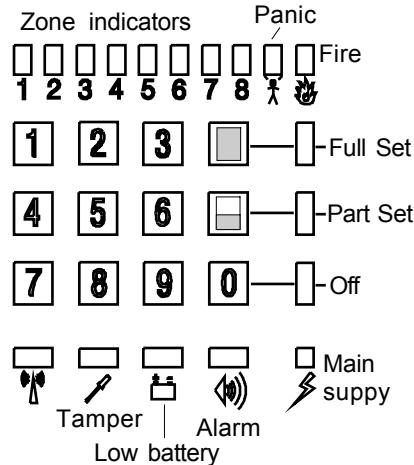
The 4165-GB is a Class 3 wireless heat detector for operation with the FM4000E control panel.

**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.

1. 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.



# 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.

1. 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.

