

Installation and Commissioning

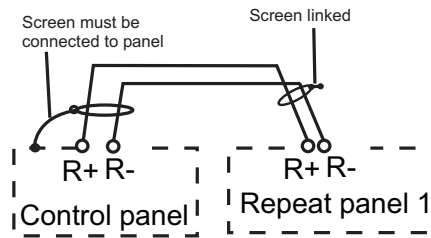
Conventional Repeat panel

(13271-08LB and 75586-08NMB)

The repeat panel (13271-08LB and 75586-08NMB) duplicates fire and fault indications together with some system controls that are available at the Main Control panel.

A repeat panel can be connected in series with the control panel, as shown in Figure 1.

Figure 1



Installation

The installation of a Repeat panel similar to that for the main Control panel with the following difference:

- ❑ The Repeat terminals are located on the right hand side of the PCB. So the repeat cable is fed through the cable entry hole on the right hand side of the panel enclosure.

The mains supply to the Repeat panel must be via a 5A fused spur unit.

Figure 2

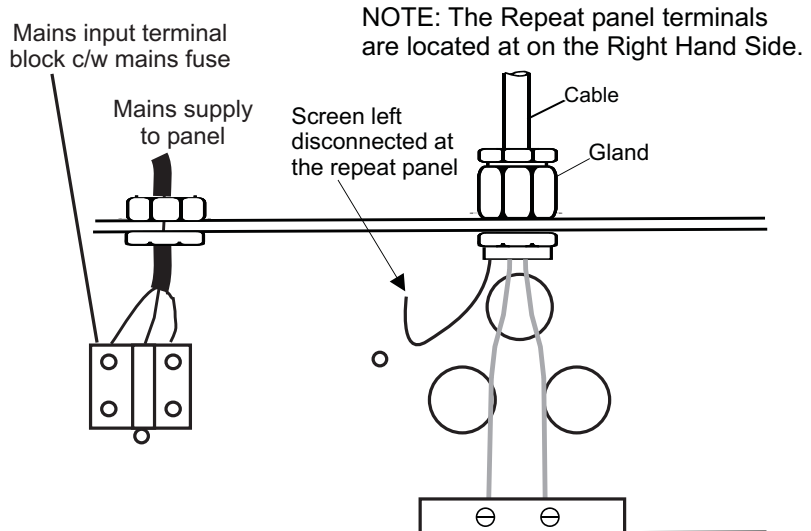
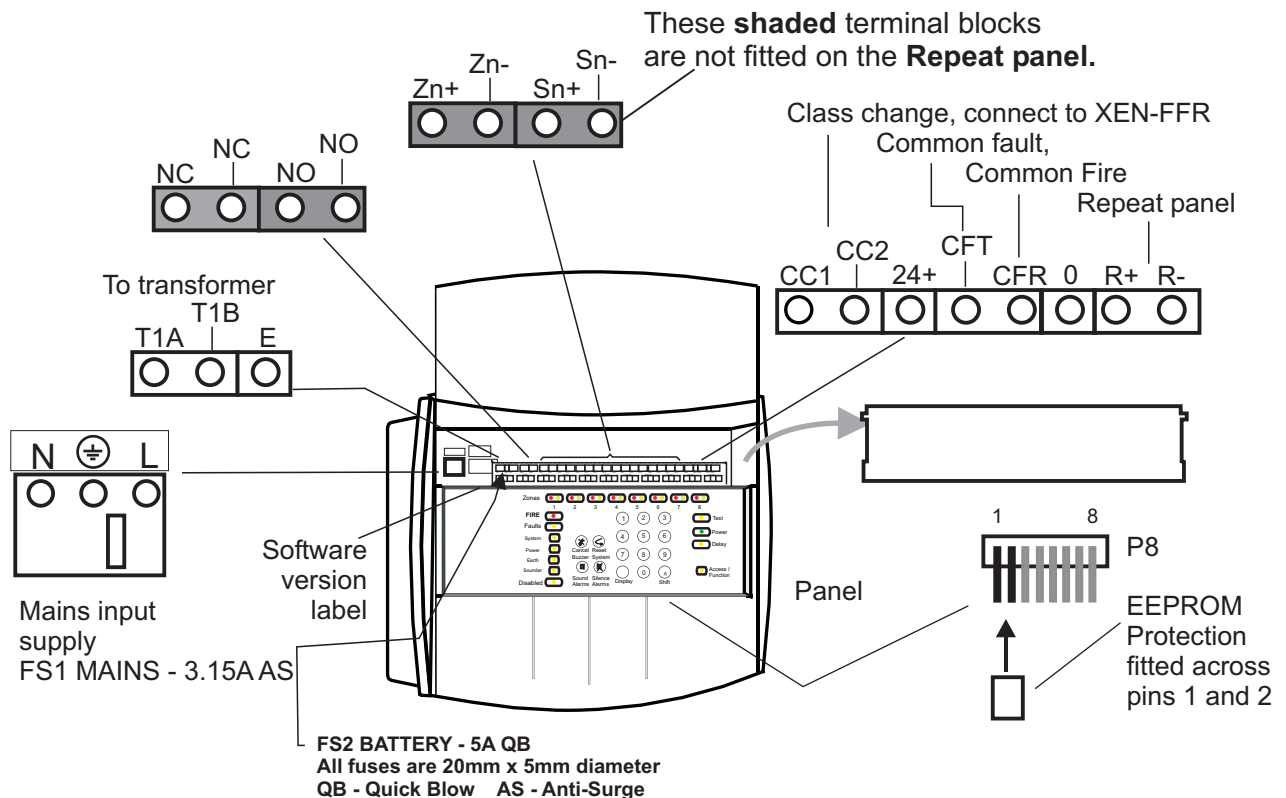


Figure 3



Commissioning

The power up procedure for the repeat panel is the same as for the main panel.

Configure main Control panel to let it know the presence of a repeat panel. This needs to be configured at the main Control panel as follows:

- Enter 3 digit AL3 access code (default = 321),
Press **Shift** and enter data **9000 009 001**
- This can be reversed by entry of code **9000 009 000**



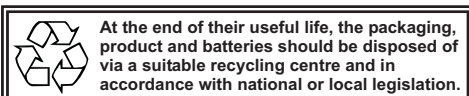
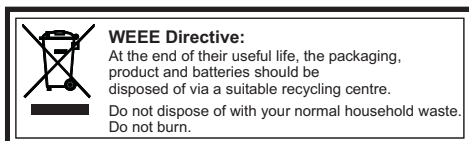
Once the configured the Control panel must be powered-down and then powered-up again for the changes to take place.

The cable the connects the main panel to repeat panel must be screened. Refer to Figure 1 for wiring to terminals.

For further information on the repeat panel see instructions supplied with the main panel.

Symbols on product

	Electric shock hazard.
	Protective Earth connection terminal.
	The WEEE symbol. It indicates the product is to be recycled and not thrown away.
	The CE compliance logo. This product is in conformity with the relevant European Union harmonisation legislation.
RoHS	The RoHS compliance logo. The RoHS directive restricts the use of certain hazardous substances commonly used in electronic and electronic equipment.
	The UKCA (UK Conformity Assessed) marking is a new UK product marking that is used for goods being placed on the market in Great Britain (England, Wales and Scotland).



Honeywell Gent reserves the right to revise this publication from time to time and make changes to the content hereof without obligation to notify any person of such revisions of changes.

	Honeywell Building Technologies, Building 5 Carlton Park, King Edward Avenue, Narborough, Leicester, LE19 0AL	Website: www.gent.co.uk
	Telephone +44 (0) 203 409 1779	Website: www.gentexpert.co.uk