

## Call & Panic Buttons for this System

### 1122 Portable panic button

The portable panic buttons are supplied with two buttons, pressing the 'Panic' button will trigger a 'PANIC' alert on the system. Pressing the 'Call' button will trigger a less urgent 'Call' alert on the system.



### Cancelling calls on portable panic buttons

To cancel calls, press both buttons together for 0.5 of a second

### Low battery warning

When any cancel signal is sent from a portable panic button the battery level is sent at the same time. After the call has been cancelled should the battery be running low, a "Low battery" message will be displayed at the receiver.

To check the state of the batteries in the portable panic buttons press any button, then cancel the call. If the battery is running low this will cause a low battery message to be displayed on the receiver. This function will not work while the system is in 'Silent Test' mode.

To clear the low battery warning on the receiver, please change the batteries in the unit as shown, then press any button. After the call is shown on the receiver, please cancel. If the batteries are in good condition the low battery message should have now cleared. If the message fails to clear, please ensure that the correct unit is being used and that the batteries are brand new.

The battery model is: **AAA**

**DO NOT USE MIXED BATTERIES.**

### Changing the batteries

The batteries will last a long time as the portable unit only uses battery power for a short time when the button is pressed.

To access the batteries remove the small screw on the rear of the portable panic button.

The batteries are securely held under a black clamp.

Remove the clamp screw and replace the batteries observing the correct polarity, the left hand battery has the positive to the bottom of the case and the right hand battery has the positive facing to the top.

Replace the clamp but DO NOT over tighten the screw.

When closing the case ensure that the two lugs at the top of the front cover are engaged first into the back of the unit. Slowly close the case looking to see that link wires do not fold on top of the batteries.

Refit the screw in the back of the case, but DO NOT over tighten the screw.

