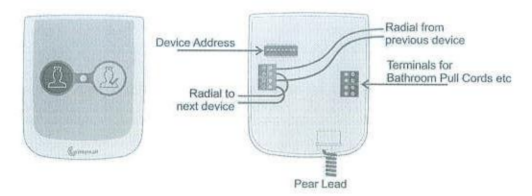
3.21 920 Call Point Basic

The Call Point Basic is designed to provide a patient calling point with staff reset button. The unit features Red call button, green Staff button, reassurance LED and terminals for connection to bathroom pull cords and a single input for door contacts. The unit connects to the radial cabling from the isolator, and may also connect to three external inputs for bathroom pull cords.



3.21.1 Touch Bus Terminals

There are two sets of terminals in parallel for connection to the Radial from the Isolator. **Caution:** Observe polarity when making these connections!

3.21.2 X1 Terminal

Input Terminal, factory configured for "X1 Call" designed for a Bathroom Pull Cord generating a patient level call. The terminal also drives the LED in the Bathroom Pull Cord. Caution only one Bathroom Pull Cord can be connected to this input.

3.21.3 X2 Terminal

Input Terminal, factory configured for "X2 Call" designed for a Bathroom Pull Cord generating a patient level call. The terminal also drives the LED in the Bathroom Pull Cord. Caution only one Bathroom Pull Cord can be connected to this input

3.21.4 X3 Terminal

Input Terminal, factory configured for "X3 Call" designed for a Bathroom Pull Cord generating a patient level call. The terminal also drives the LED in the Bathroom Pull Cord. Caution only one Bathroom Pull Cord can be connected to this input

3.21.5 Address DIP Switches

The Call Point occupies a Device Address which is configured using the Address DIP Switches. Caution: The Unit Must be set to a unique Device

Address. The device must be power cycled in order for Address DIP Switch changes to take effect..



ADDRESS = 1

3.21.6 Pear Lead Socket

The RJ10 pear lead socket only accepts intelligent Intercall pear leads. Caution The Intercall Touch Pear Lead is not compatible with closing contact systems.

3.21.7 Size and Weight

The unit is supplied in a surface mounting self contained enclosure Size: W95 \times H115 \times D30mm Weight: 130g.