NXICP1

ALERTEX Battery-Powered Wireless Internal Call-Point Supplied with CR123A Lithium Battery

Foreword:

Fit the back box to a suitable flat surface using the two screws provided Fit the CR123A battery, ensuring correct polarity Program the unit as described in the Programming section Clip the call-point onto the back box

Operation:

Press the call-point button to activate the whole system Reset the call-point using the black key provided NB: Resetting the button will also reset the whole system

Programming:

- 1. Hold the programming button BUT1 down until the red LED starts flashing quickly, then release it
- 2. Press 7x in quick succession to enter the programming mode
- 3. Wait until the LED starts flashing quickly
- 4. Enter the SITE value, eg. press twice for SITE=2
- 5. Wait until the LED starts flashing quickly
- 6. Enter the SUBNET value, eg. press once for SUBNET=1
- 7. Wait until the LED starts flashing quickly
- 8. Enter the UNIT value, eg. press 5 times for UNIT=5
- 9. The LED will now flash three times followed by a bleep

Specification:

Indoor use only Material: ABS

Powered by a 3-volt CR123A Lithium battery (supplied)

Battery life approximately 3 years

Transmitter only – works with all Alertex mesh products

Transmission range: 100 metres line of sight