

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