ADDRESS PROGRAMMER USER'S MANUAL



1. General Desctiption

The device is an address programmer designed to write address to the addressable detectors, call points and modules. It's powered by four AA size 1.5V batteries.

2. Specifications

Operating Voltage Range: 4×1.5V AA size batteries

Operating Humidity Range: ≤95% RH
Operating Temperature Range: 0°C to 55°C

Weight (with batteries): 240g

Size: 164mm*77mm*26mm (L*W*H)

Materials: ABS

3. Connect

There are two wires with clip, Connect red color wire clip to the loop +(L+), black color wire clip to the loop -(L-) of the detector, call point or modules.

4. Operation

4.1. Power on

Press key 'ON' the LCD would display 'HP01' then display 'P001'.

4.2. Power off

Press key 'OFF' or after 1 minute nothing operation the device will be shut off.

4.3. Read address

Press the 'READ' key to read the address of the connected detector call point or modules.

The LCD will show 'L- - - ' first then show 'A * * *' (* * *:address of device) after the operation success. Other wise the LCD will show "Err".

4.4. Write address

Press numeric key to input address and then press 'WRITE' key. The LCD will show 'P. * * * and write address to device. When then address is written success the LCD will show 'A * * * (* * *: address of device) and keep 2 seconds. Other wise return "Err" when failure.

4.5. Automatic increase address

Press 'INC' key when write address to device, the new address will be increase 1 of address automatically when address is written success.

4.6. Decrease address

Press 'DEC' key to decrease 1 of address.

4.7. Clear

Press 'CLR' key to clear LCD and return to status of power on.

5. Low battery alarm

When the battery power is low voltage, the device would show 'Lo.b', please change the new batteries for the device.

Address Programmer

INC

READ

CLR

WRITE

DEC

ON

1

2

3

4

5

8

9