

Handheld Programmer Model P-9910

MULTRON Handheld Programmer is designed to read and program the sensitivity and device type of addressable detectors and modules. The programmer can also read the no. of LED and user code of each LED on Repeater Panels.

Features :-

- Compact & Portable.
- Programming tool for addressing and testing of addressable devices
- Program all loop devices (address 1 to 242)
- Able to program devices with I²C interface such as MMC-8903 Mimic PCB Card and DET-105RB Beam Detector..etc..
- Re-program facility enable adjustment of alarm threshold of detectors
- Able to switch 'ON' or 'OFF' for Rateof-Rise function for ROR/FT Heat Detector (DET-A103)
- Program Input Modules to accept N/C or N/O contacts
- Quadruple digit alphanumeric LCD display
- Low consumption hibernation and auto shut off function
- Low battery indication





Specification:-

Power : 9V Battery Operating Current : \leq 8 mA Standby Current : \leq 100 uA Operating Temp. : -10°C to +50°C

Relative Humidity : 95%, non condensing
Dimension (LxWxH) : 64mm x 24mm x 164mm

Weight : 200 gram

Due to constant improvement in our products, we reserved the right to modify or withdraw any product or service without prior notice.

SIDE VIEW

LOOP JACK

I²C JACK

Distributed By :-





PROGRAMMER

FRONT VIEW





SIDE VIEW

Version: 24-09-2009