

M500K /M400K Call Point



Model Available

- M500K Analogue Callpoint
- M400K Conventional Callpoint

Features

- Wide Operating temperature range
- Suitable for flush mounting or surface mounting
- Addressable callpoint used system sensor 200/500 protocol
- Interface conventional callpoints with analogue system
- Screw terminals for simple wiring
- A LED for local indication of activation
- 3-year warranty

Specifications

Electrical:

Operation Voltage: 15-30VDC

Stand-by Current: <200 μ A

Alarm current: 5mA(LED current 30mA MAX)

General Description

The 500K Callpoint is designed to be used as a component of a compatible fire control system using System Sensor analogue devices. It is a dedicated addressable callpoint for installation on the two wire communication circuit providing both signal of alarm to the monitoring control panel and local LED indication of activation.

The M500K can connect up to 8 M400K conventional callpoints from terminal 3(-), 4(+), as shown Fig.1. Any of the interfaced conventional callpoint can send alarm signal to the panel as well as the M500K if it is activated. On the last conventional callpoint, a 10 kohm end of line resistor must be connected for wiring supervision.