Addressable



POE Enabled Manual Call Point

Datasheet

http://www.pinetreesystems.com





Outline

POE based manual call point is a POE-powered device meticulously designed for the purpose of triggering alarm manually in the event of fire or any other emergency. The devices utilize the network to broadcast the alarm data efficiently. Network Alarm Control Panel receives, interprets, and displays the alarm data while activating pre-configured sirens within the network to alert occupants and responders.

Each device is uniquely identified through an electronic ID, facilitating rapid response times from emergency personnel, and is fully compatible with a wide spectrum of devices within its ecosystem. In order to enhance adaptability across diverse configurations, these devices are equipped with dual power configurations.

Features

POE Enabled

Low standby current

Dual Power Source

Plug & Play installation

Technical Specification

Product Class : IP Based - POE -

Addressable

Power Supply : POE / 9V Battery

Housing : ABS

Type : Resettable

Alarm Output : RED LED

Operating Temperature : -10°C to +55°C

Operating Humidity : <95% Non Condensed

Addressing Method : Electronic

Connectivity : RJ45 / WiFi

Network Protocol : UDP/TCP-IP/SNMP

Standards : 802.3af / 802.3at

Compliance

CE-5336 Complied with EN54-11

