Hooter / Flasher Datasheet





Outline

PoE Hooter with Flasher is a versatile alerting device designed for industrial and commercial applications. It supports Power over Ethernet (PoE) as well as non-PoE operation with an external power source, ensuring flexible deployment. With built-in Wi-Fi connectivity, it offers seamless integration into networked environments.

The device features a high-intensity flasher for visual alerts and can be activated via TCP/IP, UDP, or Modbus, making it ideal for real-time signaling in automation and safety systems.

Technical Specification

Product Class : IP Based - POE

Housing : ABS

Protocol : UDP/TCP IP/HTTP

MODBUS

Audible Range : 90-110 dB @ 1 meter

(Internal Buzzer)

: POE/12V-24V DC **Operating Voltage**

Network Mode : RJ45 / WiFi

Flasher : Yes - RED

Relay Contact : Optional

