

IP Based Hooter / Siren

http://www.pinetreesystems.com

Datasheet





Outline

IP-based hooters are designed and engineered to deliver critical alerts and warning signals in emergency situations. When triggered, these robust sounders emit distinct, user-selectable tones, offering flexibility in configurations. With a powerful alarm volume, these devices also incorporate battery backup, and external output capabilities, ensuring uninterrupted functionality. The integration of IP-based hooters into your notification system represents an ideal solution, significantly enhancing the effectiveness and efficiency of your fire alarm system.

Technical Specification

Product Class : IP Based - Addressable

Housing : MS/ABS

Protocol : UDP/TCP IP/HTTP

Audible Range : 80-90 dB @ 1 meter

(Internal Speaker)

Operating Voltage : 12V-15V DC

Primary Supply : 230V AC +/- 10%

Network Mode : RJ45

Battery Backup : Optional

External Relay : Optional (5A @ 230V -AC)

Variants : PAIPHTN901-P - ABS

PAIPHTN901-A - MS

Compliance

CE-5336 Complied with EN54-3,EN54-23

