

IP Based Electronic Siren Model No - ALWTIP 700



Overview:

IP based siren form Airlight enables connection and control from fire alarm control panel via LAN. This unit is automatically triggered using LAN/WAN networks at the time of fire. With this advantage, the e-siren can be installed at a remote location using commonly available computer LAN cables. Further, this device also acts as an interface unit for wireless detectors/manual call points at a remote location to connect with the control panel.

Specification

Electrical Specifications

Primary Supply 230V AC, 50 Hz

Secondary Supply Power Over Ethernet(PoE)

Ethernet Port RJ-45

Compatibility UDP Protocol

Protocol ARP, ICMP, UDP

Mode UDP Client / Server

Serial Port RS232*1

RS 232 PINS Rx, Tx, GND

Configuration Web based

Alarm Output Internal Buzzer

External Cone Siren (Optional)

Control Volume & Mute / Acknowledge

General Specifications

Humidity 0-95% RH (Non condensing)

Operating temperature 0°C to +40°C Storage temperature -25°C to +60°C

Enclosure Metal enclosure made of 1.6mm CR sheet

Mechanical Specifications

Dimensions(HXWXD) 180*135*35mm