

DHI-HY-1022

Addressable Fire Alarm Control Panel



System Overview

Addressable Fire Alarm Control Panel is designed to provide early warning fire detection, display fire information and inform people to evacuate. With two-wire and polarity-free technology, it connects with other mated products to construct a fire alarm control system. This system offers flexibility in both design and operation to meet the demands of various projects.

Functions

Flexible Connection

tandard network port, directly connect to platform.

Fast Response

Report alarm within 1 second.

Low Consumption

Ultra-low consumption, low-carbon, and eco-friendly.

Scene

It is suitable for residential and industrial buildings such as hotels, shopping malls, hospitals, office buildings, schools, banks, libraries, factories, and warehouses.

| Ordering Information | | |
|---|-------------|--------------------------------------|
| Туре | Part Number | Description |
| Addressable Fire Alarm Control Panel | DHI-HY-1022 | Addressable Fire Alarm Control Panel |

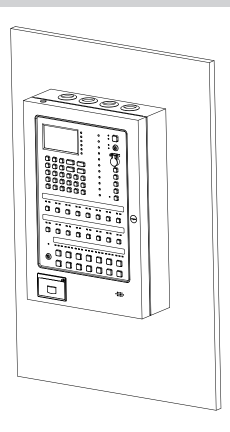
- Two-wire and polarity-free: The system loop line adopts two-wire and
 polarity-free communication power supply technology without external
 power supply. Strong anti-interference, convenient wiring, improved
 system reliability and stability, easy construction and installation,
 reduced project cost, and convenient later stage maintenance
- Intuitive display: $480 \times 272 \ 4.3$ " LCD screen provides a highly intuitive interface, allowing the user to fully setup the system without the need of any external tool
- Ultra-long history record: Save historical events for a long time that can be inquired and printed in various ways such as time and type
- Intelligent power supply: With automatic switching between the main and backup power and the charging and discharging functions, it ensures the stable power supply of the system to the greatest extent
- Protection design: Short circuit, open circuit and overcurrent protection to ensure stable operation.

Technical Specification

Electrical

| Working Voltage | 16V DC-28V DC | |
|-----------------------|--|--|
| System Capacity | Maximum capacity is 254 field devices. In actual projects, suggest 200 field devices | |
| Loop Number | 1 | |
| Main Power | AC90-240V/50Hz, 60Hz | |
| Backup Power | 2 12V/5Ah lead-acid batteries | |
| Display | 480 × 272 4.3" LCD screen | |
| Printer | Micro thermal printer | |
| Dimensions | 333.0 mm×115.0 mm×480.0 mm (13.11" × 4.53" × 18.90") | |
| Operating Temperature | -10°C to +40°C (+14°F to +104°F) | |
| Operating Humidity | ≤ 95% RH (no condensation) | |
| Protection Grade | IP30 | |
| Weight | 7 kg 10 kg (with 2 batteries) | |

Installation



Dimensions (mm/inch)

