

DHI-HY-C135

Conventional Multi-sensor Smoke and Heat Detector



- 3W-B multi-sensor smoke and heat detector with two-wire and polarity-free power supply
- Reliable communication: Built-in microprocessor, stable performance
- Ultra-low power consumption: Ultra-low monitoring current and alarm current
- High-performance sensor featuring a split-spectrum optical smoke detector and a sensitive thermistor

System Overview

The DHI-HY-C135 Conventional Multi-Sensor Detector is a complementary component of the conventional fire alarm system. It combines an optical smoke sensor with a thermistor temperature sensor, utilizing an intelligent algorithm to analyze both smoke and ambient temperature in order to activate alarms.

Technical Specification DC24V Power Monitoring current: ≤ 70µA Current Alarm current: < 15mA Red | FD Polling: Flash every 6 seconds Indicator Alarm: Remain lit Fault: Flash every 2 seconds Alarm Threshold for Heat A2R (54°C to 62°C) (129°F to 144°F) Detection Wiring Two-wire, polarity-free -10°C to +55°C (+14°F to +131°F) **Operating Temperature** Storage Temperature -20°C to +65°C (-4°F to +149°F) **Operating Humidity** ≤ 95% RH (no condensation) Color White Dimensions (with base) Φ 100 mm × 68.7 mm (Φ 3.94" × 2.70") Weight (with base) 110.0 g (0.243 lb)

Functions

Split-spectrum photoelectric smoke detection technology

Integrated with split-spectrum photoelectric smoke sensing chamber, it identifies smoke effectvely and provides higher fire detection accuracy.

Back light compensation technology

The smart algorithm of automatc compensation against dust concentraton helps adjust alarm threshold automatically, prolong cleaning cycle of chamber, and offer a convenient maintenance.

High-performance multi-heat sensor

Equipped with a variable fixed-temperature heat element and a rate-ofrise heat element, this detector enhances the accuracy of fire detection.

Scene

It is suitable for such industrial and civil buildings such as apartments, condominums, offices, retail stores, and warehouses.

Installation





Dimensions (mm/inch)







Rev 001.001 © 2024 Dahua. All rights reserved. Design and specifications are subject to change without notice. Pictures in the document are for reference only, and the actual product shall prevail.

Ordering Information

Туре	Model	Description
Conventional Multi-sensor	DHI-HY-C135	Conventional Multi-sensor
Smoke and Heat Detector		Smoke and Heat Detector