

DHI-HY-1301 Addressable Smoke Detector



Convenient wiring: Two-wire, polarity-free

Technical Specification

- Reliable communication: Built-in microprocessor, stable performance
- Ultra-low power consumption: Ultra-low monitoring current and alarm current
- · Detection performance: Accurate smoke detection by sensitive sensor

System Overview

DHI-HY-1301 Addressable Smoke Detector is a mated product of the Addressable Fire Alarm Control Panel. Integrated with non-polarity two wire and smoke sensor, this detector analyzes ambient smoke concentration by intelligent algorithm to trigger alarms. When the concentration has reached the alarm threshold, the Addressable Fire Alarm Control Panel will confirm a fire alarm according to the received message sent from the detector, and the detector indicator will light simultaneously to indicate alarm.

Functions

Fast response

When the smoke concentration reaches the alarm threshold, the detector re-ports fire alarm within 1 second.

Dual photoelectric smoke sensing chamber

Integrated with dual photoelectric smoke sensing chamber, it Identifies smoke effectively and provides higher fire detec-tion accuracy

Back light compensation

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

Working Voltage 24V DC Current Monitoring current: ≤ 180μA Maximum operating current: ≤ 280μA Indicator Red Polling: Flash 6 seconds Alarm: Remain lit Fault: Flash 2 seconds

	Fault: Flash 2 seconds	
Wiring	Two-wire, polarity-free	
Addressing Method	Electrical encoder	
Address Range	1–254	
Communication Distance	≤ 1500 m (4921.26 ft)	
Operating Temperature	-10°C to +50°C (+14°F to +122°F)	
Storage Temperature	-20°C to +65°C (-4°F to +149°F)	
Operating Humidity	\leq 95% RH (no condensation)	
Color	White	
Dimensions (with base)	Φ100 mm × 50 mm (Φ 3.00" × 1.50")	
Weight (with base)	102 g (0.22 lb)	
Certifications	GB 4715-2005	

Scene

It is suitable for such industrial and civil buildings that have a great deal of smoke when fire takes place but no smoke under normal circumstances, such as hotels, teaching buildings, office buildings, computer rooms, communication machine rooms, libraries and archives. It is not suitable for places with a great deal of retained dust and water mist, places where steam and/or oil mist may be generated and places with retained smoke under normal circumstances.

Installation



Dimensions (mm/inch)



Ordering Information

Туре	Part Number	Description
Addressable Smoke Detector	DHI-HY-1301	Addressable Smoke Detector
Accessories	DHI-HY-TCDZ	Detector Base

Rev 001.001 © 2022 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.