

# DHI-HY-CFP2012

## Conventional Fire Alarm Control Panel



- Self-checking: Regular checks ensure functionality and notify users of issues
- Global monitoring: Supports multiple fire detectors and triggers instant alerts
- High scalability: Supports scalable cascading solutions to enhance coverage capability
- Easy installation: Easy installation without complex coding; quick setup suitable for non-professionals
- Power management: Ensures smooth main-backup power transition and alerts for low backup battery
- AIOT solution: Enables access to the Wisualarm cloud platform for seamless, one-stop monitoring and management
- Designed in accordance with EN54-2 and EN54-4 standards

#### **System Overview**

The Conventional Fire Alarm Control Panel meets EN54 Parts 2 & 4 standards, offering advanced features and user-friendly installation. It serves as the core of a fire alarm system, working with devices like smoke and heat detectors, sounder strobes, and manual call points. With Ethernet, RS-485, and IoT ports, it integrates easily with other panels and platforms.

### **Functions**

#### Perfect compatibility

Compatible with third-party detectors and alarm devices, this panel connects to bus-type detectors and facilitates information exchange between the panel and the detectors.

#### Polarity-free Design

The installation utilizes a two-wire, polarity-free way, making it easier for installers to deploy and maintain the system while minimizing wiring issues.

#### Convenient operation

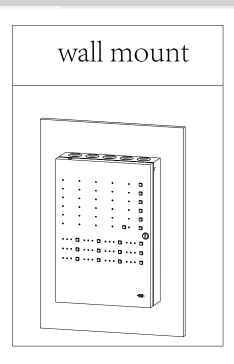
Equipped with simple indicator lights and operation buttons, making it easy for users to perform daily operations and maintenance.

#### Scene

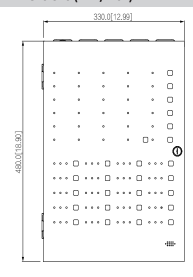
It is suitable for small businesses, personal studios, warehouses, convenience stores, supermarkets, and compact living spaces like residences and apartments.

Technical Specification		
Number of Zones	12	
Zone Capacity	25 detectors per zone	
Main Power Supply	AC 100-240V/50Hz, 60Hz	
Backup Power Supply	2 lead-acid batteries (12V/7Ah each)	
Zone Current	70mA	
Bell Current	500mA	
Fire Alarm Terminal	NO/NC	
Fire Fault Terminal	NO/NC	
Rated Power	84W	
Working Voltage	DC28V	
Communication Distance	1500 m	
Max Cascade	128	
Dimensions	330.0 mm×115.0 mm×480.0 mm (12.99" × 4.53" ×18.90" )	
Weight	11.15 kg (with battery), 6.65 kg (without battery)	
Operating Temperature	-10°C to +55°C (+14°F to +131°F)	
Operating Humidity	≤ 95% RH (no condensation)	
Protection Grade	IP30	
Installation	Wall mount	
Compliance Standard	EN54-2,EN54-4 (applying)	

## Installation



## Dimensions (mm/inch)





Ordering Information			
Туре	Model	Description	
Conventional Fire Alarm Control Panel	DHI-HY-CFP2012	Conventional Fire Alarm Control Panel (without battery)	
Conventional Fire Alarm Control Panel	DHI-HY-CFP2012B	Conventional Fire Alarm Control Panel (with battery)	