

DHI-HY-1410E

Addressable Input/Output Module

Addressa	able Input/Ou	tput Module	Э
	DHI-HY-1410	DE	
	(a)hu	а	

- Convenient wiring: two-wire, polarity-free
- Reliable communication: built-in microprocessor, stable performance
- Ultra-low power consumption: ultra-low monitoring current and operating current
- Simple installation: with a plug-in structure, easy to install and construct

System Overview

DHI-HY-1410E Addressable Input / Output Module is a mated product of the Addressable Fire Alarm Control Panel, regulating the normal operation of external fire protection device. It can realize an output control for fire linkage equipment and receive the feedback signals of the fire linkage equipment to monitor the normal operation of the fire linkage equipment. It can be connected with relays, electromagnetic valves, fire pumps, fire fans and other fire equipment that require 24V DC to start.

Functions

Input detection

Monitor status of passive, normally open on-off pieces of equipment, i.e., fire damper, flow indicator, pressure switch, and signal valves.

Fast response

When there is a fire alarm, the signal is sent to the control panel within 1 second.

Output control

Active output port, DC24V/40mA pulse output.

Input check mode

Input check mode is available. Enable Input Check Mode by default.

Output check mode

Output check mode is available. Enable Output Check Mode by default.

Scene

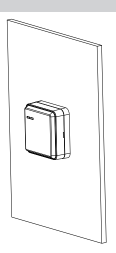
It is suitable for places with automatic fire alarm systems, fire emergency broadcasting systems, and background music systems, such as shopping malls, hotels, schools, factories and other civil or industrial buildings.

Technical Specification

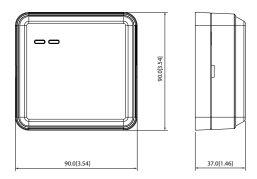
Electrical				
Working Voltage	24V DC			
Current	Monitoring current: ≤ 150µA Operating current: ≤ 45mA			
Capacity of the Output Contact	DC24V/40mA			
Indicator	 Input indicator: Red LED flashes once every 6 seconds, and flashes once every 2 seconds when malfunctioned, remains lit after receiving feedback Output indicator: Red LED is constantly off when works normally, and flashes once every 2 seconds when malfunctioned, remains lit after receiving start signal 			
Communication				
Wiring	Two-wire, polarity-free			
Addressing Method	Electrical encoder			
Address Range	1–254			
Communication Distance	≤ 1500 m			
Environment				
Operating Temperature	-10°C to +55°C (+14°F to +131°F)			
Storage Temperature	-20°C to +65°C (-4°F to +149°F)			
Operating Humidity	≤ 95% RH (no condensation)			
Construction				
Color	White			
Dimensions (with base)	Φ 90 mm \times 90 mm \times 37 mm (Φ 2.7" \times 2.7" \times 1.11")			
Weight (with base)	95 g (0.21 lb)			
Certifications	GB16806-2005			

General | DHI-HY-1410E

Installation



Dimensions (mm/inch)



Ordering Information				
Туре	Part Number	Description		
Addressable Input / Output Module	DHI-HY-1410E	Addressable Input / Output Module		
Accessories	DHI-HY-MKDZ2	Input / Output Module 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.