

Red Gray Conventional Gas Extinguishing System 4 Zone Fire Suppression Control Panel

Basic Information

Place of Origin: ChinaBrand Name: XHACertification: CE

Model Number: XHAGC1004
Minimum Order Quantity: 1PCS
Price: negotiable
Packaging Details: 4pcs/carton
Delivery Time: 3 Working days
Payment Terms: T/T,Western Union
Supply Ability: 500pcs/month



Product Specification

Mains Supply:90 To 270VAC, 50Hz/60Hz

• Type: Conventional Gas Extinghuishant Control

Panel

Application: Fire Protection

• Function: Fire Alarm, Gas Extinguisher

Detection Method: Smoke/HeatZone: 4zone

Color: Red/Gray | Customized Request

Extinguishing Agent: Gas

• Highlight: Gas Extinguishing System 4 Zone,

Conventional Gas Extinguishing System, 4 Zone Fire Suppression Control Panel



More Images



Product Description

High-Performance Gas Extinghuishing System For Your Fire Safety Solutions



Introduction

gas extinguishant control panel, also known as a fire suppression control panel, is a specialized electronic device used to monitor and control gas-based fire suppression systems. These control panels are an essential component of comprehensive fire safety and protection solutions in various commercial and industrial settings.

Monitoring fire detection devices:

The control panel receives and processes signals from smoke detectors, heat detectors, or other fire alarm sensors installed in the protected area.

It continuously monitors the status of these detection devices to identify the presence of a fire hazard. Activating gas extinguishing systems:

Upon detecting a fire, the control panel triggers the release of a gaseous extinguishing agent, such as carbon dioxide (CO2), clean agents, or inert gases.

The panel coordinates the opening of valves, the discharge of the extinguishant, and the activation of any associated warning devices.

Providing system status and control:

The control panel displays the current status of the fire suppression system, including any fault conditions or trouble alerts.

It allows authorized personnel to manually initiate the extinguishing system, silence alarms, and reset the system after an activation.

Integration with other systems:

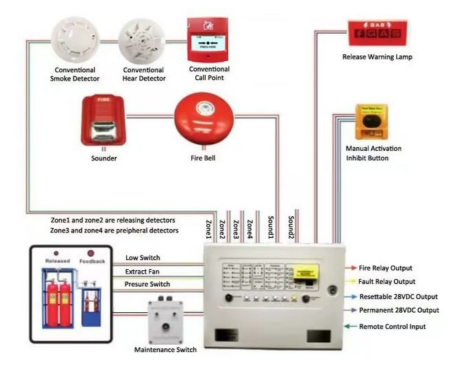
Gas extinguishant control panels can be integrated with building management systems, alarm monitoring services, or remote notification devices to ensure comprehensive fire safety and emergency response.

Specification

Table 1	-	Electrical	specification	S

ITEM	ELECTRICAL RATING	COMMENT
Size	383mm W x 295mm H x 87mm D metal endosure	
Veight	5kg	
Mains supply	90 to 270VAC, 50Hz/60Hz	
Mains supply fuse	3 Amp (F3A L250V)	Replace only with similar type
ower supply rating	3 Amps total including battery charge 28V +/- 2V	
Naximum ripple voltage	≤200 millivolts	
Battery type	Two 12 Volt sealed lead acid in series.	7Ah maximum
lattery charge voltage	27.6VDC nominal	
Sattery charge current	0.7A maximum	
Current draw in mains fail condition	0.095 Amps	With buzzer sounding
Current draw in second stage alarm	0.235Amps	Two zones in fire(470 ohm in circuit
Current draw in post discharge condition	0.310Amps	solenoid outputs active
Maximum current draw from batteries	3Amps	With main power disconnected
IAC outputs(sounder & bell circuit)	26 to 28V DC Fused at 500mA with electronic fuse	1.2Amp total load over all circuits
ault relay contact rating	2A /30VDC maximum for each	Volt free changeover contact
ire relay contact rating	2A /30VDC maximum for each	Volt free changeover contact
irst stage contact rating	2A /30VDC maximum for each	Volt free changeover contact
Second stage contact rating	2A /30VDC maximum for each	Volt free changeover contact
xtract contact rating	2A /30VDC maximum for each	Volt free changeover contact
one quiescent current	4mA maximum	
erminal capacity	0.5mm² to 2.5mm² solid or stranded wire	
Number of detectors per zone	≤30 PCS conventional detectors	
lumber of sounders per circuit	Dependent on type and current consumption	
etection circuit end of line	4K7±5% 1/2 Watt resistor	3K-5.6K 1/2W
Nonitored input end of line	4K7±5% 1/2 Watt resistor	3K-5.6K 1/2W
Sounder circuit end of line	10K±5% 1/2 Watt resistor	6.8K-20K 1/2W
xtinguishant output end of line	10K±5% 1/2 Watt resistor	6.8K-20K 1/2W
lo. of detection circuits	Four 21 to 28V DC	
lo. of sounder circuits	Four 21 to 28V DC	
xtinguishant release output	21V to 28V DC. Maximum load 2 Amp	
xtinguishant release delay time	Adjustable 0 to 75 seconds	5 second steps
IL, AL, FLT, RST inputs	Switched - min resistance 0 ohms, max 1k ohms	
Detector alarm threshold	270 ohms to 1K ohms	
Call point alarm threshold	150 ohms to 1K ohms	
Short circuit threshold	0 ohms to 130 ohms	
Status unit/Ancillary board connection	Two wire RS485 connection with electronic fuse.	Max. of 32 units-RS485 data cable

Connection Diagram



Product Range

Conventional Fire Alarm System
Addressable fire alarm system
Gas Extinguishing control system
Beam Detector
4 wire smoke detectors with relay output.
2 wire Conventional smoke and heat detectors

Explosion-proof flame detector for fire alarm system Standalone smoke detectors and combustable gas detector

Service

- 1. OEM &ODM service.
- 2. Provide technical support and after-sale service.
- 3. 1 year warranty.4. Normally 15 working days lead time.
- 5. Welcome sample order.



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