

Data Center Gas Suppression Manual Control Button - Conventional System

Basic Information

. Place of Origin: China . Brand Name: XHA CE · Certification: QT115 Model Number: • Minimum Order Quantity: 1PCS • Price: negotiable . Delivery Time: 3 Working days • Payment Terms: T/T, Western Union • Supply Ability: 5000PCS/Month



Product Specification

Application: Conventional Fire Fighting Gas

Extinghuishant System

• Specification: 87mm*87mm*49mm

• Type: Recoverable

• Alarm Resistance: 470Ω

• Wolking Voltage: 9 To 28VDC

• Operating Degree Range: -10°C To 50 °C

• Highlight: Gas Suppression Manual Control Button,

Data Center Manual Control Button



Product Description

Conventional Manual Release Button For Fire Fighting Gas Extinghuishant Control System



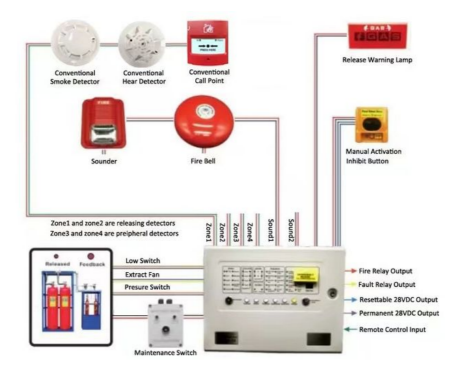
Introduction

Emergency start or stop button is used to control gas fire extinguishing system start-up and stopping . Usually installed in the field ,when the fire broke out inside the protected area ,press the " press spray " button on the emergency start and stop button ,you can send a request signal to the gas sprayed gas fire controller (hereinafter referred to as the controller) . Gas fire gas spray controller sends commands by the delay ,start spraying gas solenoid valve. During the delay ,if the site staff confirmed that no fire occurs,immediately press the "Stop" button to terminate the start.

Manual Release Station compatible with all the fire fighting panel. Widely used for Building, Home, Apartment etc

Release button and STOP button

Two buttons are protected by glass cover



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.



Shenzhen Xinhe'an Technology Co., Ltd.



+8615986702194



Claire.tian@xinheantech.com



xhafiresafety.com