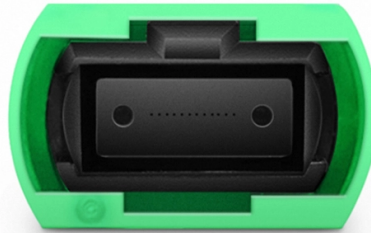


Fire Distribution Box Input Module



Overview

Input / Output modules works with FAS Control Unit. All of these devices are addressable, and they can fully be configurable by FAS. The wide range of input and output modules available from NOTIFIER delivers exceptional flexibility to a NOTIFIER fire detection and alarm system. Using these modules enables integration with a host of other building management and emergency systems, including access control systems, lifts, fire. The device is considered an electronic device for disposal in accordance with European Directive and may not be disposed of as domestic waste. Use only designated channels for disposing the devices. Comply with all local and currently applicable laws and regulations. Relay output to provide shutdown facilities with 230V AC 3A rated DPCO relay contacts and monitored input facility. Monitor and control modules, offering high performance by the VIP communication protocol, can be configured to operate in cause-effect scenario and fire automation can be performed Compatible with EN 54-17 and EN 54-18 Optional short circuit isolator models LED-indicated activation, fault, and. Input module with 4 monitored inputs for digital input devices and other controlling inputs.



Article Content

Intelligent Fire Alarm System Input Output Module DT821

Intelligent Fire Alarm System Input Output Module DT821 The UL listed Intelligent Fire Alarm System. D-TECTRON fire alarm systems can be configured with just a few devices for small size building

Input module, monitored BSE-310

The input module BSE-310 provides four monitored inputs for digital input devices and other controlling inputs. The module is easily plugged onto a mounting rail

Standard Input & Output Modules

Standard Input & Output Modules The Fusion standard input and output modules are Digital Distributed Intelligence devices that also incorporate bi-directional short circuit isolators . Each module allows

D7042 and D7042B Eight-input Remote Modules

D7042 and D7042B Eight-input Remote Modules The D7042 and D7042B Addressable Multiplex Eight-input Remote Modules have eight input loops for conventional contacts that can be used to

TX7210 Addressable Single Input-output Module

TX7210 Addressable Single Input-output Module is used to control the start-up of on-site passive fire-fighting equipment and feed back the equipment's action signal to the alarm controller.

Input module, input/output modules

Input/output module FDCIO222: Four control outputs with potential-free relay contacts for activation of fire doors, fans, air conditioning systems, lift controls, etc.

EDWARDS_12_Fire_Alarms

E-Series modules feature a unique ground fault detection that pinpoints the specific module where the wiring problem has occurred. Each E-Series device contains a microprocessor to distribute

Understanding the Single Input Module in Fire Alarm Systems: A ...

The Backbone of Detection: A Deep Dive into the Single Input Module in Fire Alarm Systems I remember a time, not too long ago, when I was helping a friend set up a new retail space.

Fire alarm input and output modules | NBS Source

Addressable input/output modules provide compact, loop-powered control and monitoring for fire and security devices, supporting multiple inputs, outputs, and fault supervision.

Input/Output Modules

Data Sheet The wide range of input and output modules available from NOTIFIER delivers exceptional flexibility to a NOTIFIER fire detection and alarm system. Using these modules enables integration

Fike 803-0006 Sita Loop Input Output Module

This module is an addressable multi-function auxiliary I/O unit mounted within a standard double gang box. Relay output to provide shutdown facilities with 230V AC 3A rated DPCO relay contacts and

Input-Output Modules Data Sheet

Inputs may be configured to monitor for open circuit, short circuit and active (fire) conditions. Each output consists of a form C (change over) relay contact providing both normally open and normally closed

Addressable Input Module

Addressable Input Module: The Addressable Input Module is a fully monitored device which permits the interfacing of third party equipment with the Fire Alarm Control panel using normally open dry contact

Addressable Single Input & Output Module

Addressable Single Input/Output Module The IM-8413 Addressable Dual Input/output Module is characterized as two inputs or outputs volt free relay and control module. The unit is normally used

Fire Detector Input Modules

Fire detector input modules provide interfaces for 16 fire detector inputs such as smoke detectors, flame detectors, temperature detectors, and manual alarm call points. Each module performs line

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.activa.net.pl>

Email: sales@activa.net.pl

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

