FIRECOM[™]

Technology Protecting Life®

F900-790 Dual Input Monitor Module

Features

- Analog Addressable Module
- ► Two Style "B" or Style "D" Initiating Device Circuits
- Monitors Alarm or Supervisory Device Contacts
- 2 LED Status Indictors
- Low Power Consumption
- ▶ Mounts in 4" Square Electrical Box
- Dip Switch Address Setting

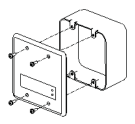


Description

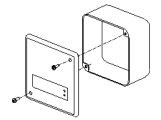
The F900-790 Dual Input Monitor Module is an addressable device that provides two Style "B" (Class B) or Style "D" (Class A) initiating device circuits to monitor dry contact initiating devices. The module features two LED status indicators that blink during communication. Each LED can be programmed to come on steady when the associated initiating device circuit goes into alarm.

Installation

The F900-790 mounts in a standard double gang or 4" square electrical box.



REF NEMA OS 1-1989 FIGURE 210 4" DOUBLE-GANG SQUARE BOX OR EQUIVALENT



REF NEMA OS 1-1989 FIGURE 110 4" SQUARE BOX OR EQUIVALENT

FRONT VIEW



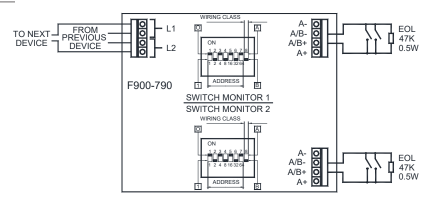
REAR VIEW



FIRECOM™, INC.

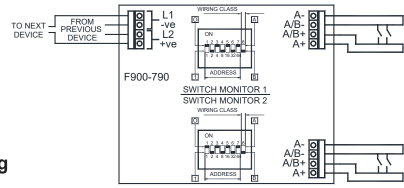


Wiring Connection



Style B (Class B) Wiring

F900-790 STYLE B (CLASS B) WIRING



Style D (Class A) Wiring

F900-790 STYLE D (CLASS A) WIRING

Electrical Specifications

Initiating Device Circuit Style "B" or Style "D" Wiring, Dry Contact Initiating Devices

Max Loop Resistance 50 Ohms

Loop Power

Supervisory 1.5mA

Alarm 6mA (each LED active 5mA)

Finish White Polycarbonate Dimensions 4.5" x 4.5" x 1.2"

Net Wt. 3.2 oz.

Mounting 4" sq. or 2 Gang Electrical Box (min depth of 2-1/8")

Ordering Information

Model No. Part No. Description

F900-790 72044 Dual Input Monitor Module

It is our intention to keep the product information up to date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice. For more information contact: FIRECOM, INC.



