



The NATIONAL TIME Addressable Monitor and Priority Monitor modules provide a style B/D initiating input to monitor dry contact initiating devices. The powerful *DigiComm*<sup>™</sup> communication protocol enables reliable and accurate information to be exchanged between the monitor modules and the Fire Alarm Control Panel. The monitor modules feature programmable status LED indicators. The Priority Monitor Module utilizes the *DigiComm*<sup>™</sup> communication interrupt protocol to provide faster response for selected high priority devices. The monitor modules mount to a dedicated 4" square or 2 gang electrical box.

## FEATURES

Dry Contact Alarm and/or Monitoring Applications

Addressable 2 Wire Initiating Circuit

Supervised Style B/D Input

Style 4, 6 or 7 Communication Wiring

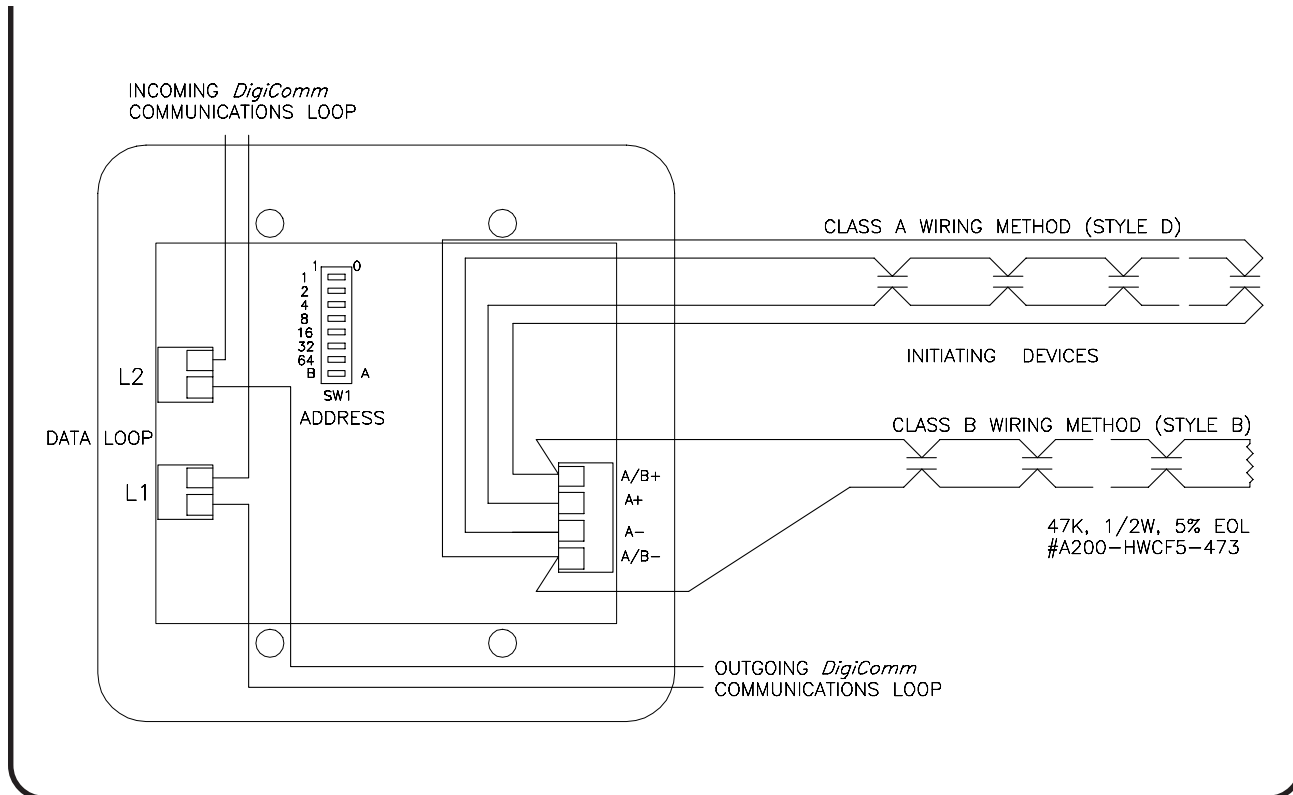
Priority Interrupt for Faster Response Time (D900-MONITOR-P)

Superior *DigiComm*<sup>™</sup> Digital Communication Protocol

LED Indicator

U.L. Listed

# Wiring Diagrams



# Specifications

**Input:** Style B/D

Dry Contact Initiating Devices

Max Loop resistance 50 ohms

**DigiComm™ Loop Power:** Alarm and Supervisory Currents 600uA (LED Active 5mA)

**Communication:** Style 4, 6, or 7 (via *DigiComm™* Communication Loop)

**Finish:** White Polycarbonate

**Dimensions:** 4.5"x 4.5"x .9"

**Net Wt.:** 2.5 oz.

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

# Ordering Information

Part No.	Description
D900-MONITOR-P	<i>DigiComm™</i> Priority Monitor Module
D900-MONITOR	<i>DigiComm™</i> Monitor Module