



DIMM - DUAL INPUT MONITOR MODULE



SPECIFICATIONS

Operating Voltage:	17~41 VDC
Average Current Consul	mption: 600μA(Typical)
Alarm Current:	30mA
Dimensons:	4.2"W x 4.7"H x 1.4"D
Ambient Temperature:	32°F (0°C) ~ 120°F (49°C)
Max. Humidity:	90% RH, non-condensing
Mounting:	4" square electrical box

STANDARD FEATURES

- Fast, reliable contact monitoring utilizing the Hochiki DCP (Digital Communications Protocol)
- 127 devices can be used per DCP loop
- Bi-colored indicating LED provides module status
- Dual input contact monitor
- Can be programmed to monitor Normally Open (NO) or Normally Closed (NC) contacts
- Operates on Class A or Class B SLC loop
- Accepts up to 14 AWG wire
- Mounts to 4" square gang box

DESCRIPTION

The Hochiki Dual Monitor Module (DIMM) is designed for use on the FireNET analog addressable system. It provides two independent contact monitoring circuits while only utilizing one address on the SLC loop. Up to 127 devices can be placed on a single SLC loop. The device address is uniquely stored on an onboard EEPROM. The module can be programmed to monitor normally open (NO) or normally closed (NC) contact fire alarm and supervisory devices. The interrupt driven Digital Communication Protocol (DCP) combines maximum communication reliability and fast response to emergency conditions. The module has a single bi-colored LED to indicate device status. It fits into a standard 4" square or double gang electrical back box.

PRODUCT LISTINGS

Underwriters Laboratories: S5694

CSFM#: 7300-0410:150

Specifications subject to change without notice.

Continued on back.

9001:2000 REGISTERED

ENGINEERING SPECIFICATIONS

The contractor shall furnish and install where indicated on the plans, addressable contact monitoring modules Hochiki DIMM. The modules shall be UL listed and compatible with the Hochiki FireNET fire alarm control panel. The device address shall be electrically programmable and stored in EEPROM. A bi-colored LED shall indicate device status.



Back Side of a DIMM

WIRING DIAGRAM

