

FNM-R2ML - DUAL RELAY MODULE



STANDARD FEATURES

- Provides two independently configurable Form C contacts per address
- Contacts are rated as follow: FNM-R2ML: 2A @ 30 VDC / 0.5A @ 120 VAC
- Up to 127 devices can be used on each SLC loop
- Visible Bi-colored LED is software controlled and can be programmed to blink red or green when polled. The LED can be latched on when activated. (For All Models)
- Programming is highly flexible providing 16 priority states plus zoning capability
- Operates on Class A or Class B SLC loop
- UL 864 Listed

PRODUCT LISTINGS			
SIGNALING	United States Coast Guard U.S. Department of Homeland Security 161.002/A58/0		

Specifications subject to change without notice.

SPECIFICATIONS			
Supply Voltage (S-SC)		25.3 ~ 39 VDC	
Average Current Consu	mption	350μA (Typical)	
		405μA (Alarm)	
Contacts 2 Independently Controlled Form C			
FNM-R2ML: 2A @ 30VDC / 0.5A @ 120 VAC			
SCI On Resistance			
40m ohm Max. (Normal Condition)			
SCI Fault Detection Threshold		12 volts (Typical)	
SCI Isolation Current			
(Short Circuit Condition)		10mA (Typical)	
Maximum Quantity Per Loop		127	
Dimensions 4.2"V		V x 4.7"H x 1.4"D	
Ambient Temperature	32 ° F	(0°C) ~ 120°F (49°C)	
Mounting 4" sq		uare electrical box	
Relative Humidity 90°		90% RH Non-condensing	

DESCRIPTION

The Dual Relay Modules (FNM-R2ML) have been designed to provide flexibile and quick response to emergency conditions. The FNM-R2ML allows independent control of two form C contacts for a variety of normally open and normally closed contact applications such as fan operation, elevator recall, door closure, and auxiliary notification.

Each FNM-R2ML module provides independent control of two Form C contacts while utilizing one SLC (Signaling Line Circuit) address. The FNM-R2ML module have a highly configurable programming algorithm that allows the user to set up groups of devices (zoning) for simultaneous operation of multiple FNM-R2ML module. Each module has 16 priority states that are programmed. The operating parameters are maintained by the module and do not require individual communication with the control panel during the emergency condition to operate. The control panel broadcasts the control command on the SLC loop and the FNM-R2ML module do the rest based on their custom configuration. Since mechanically latching relays are used within the FNM-R2ML module, a separate 24VDC power source is not required.

Continued on back.





Technical Support: 800/845-6692 or technical support@hochiki.com

ENGINEERING SPECIFICATIONS

The contractor shall furnish and install where indicated on the plans, the Hochiki FNM-R2ML addressable relay modules. The modules shall be UL listed compatible with Hochiki Digital Communications Protocol (DCP) supporting control panel loops. The relay module must provide two Form C dry contacts rated as follows: FNM-R2ML - 2A @ 30 VDC or 0.5A @ 120 VAC. The relay module must be suitable for mounting in a standard 4" square electrical box. The relay module must provide a bi-colored LED for indication of status.

WIRING DIAGRAM

