

#### Overview

The EDWARDS MN-NETLRY4 Network Relay provides four unsupervised input zones and four normally-open relays to and from FireWorks V1.6 or greater over an Ethernet (TCP/IP) network. This module is particularly well-suited for mass notification, life safety applications, and other monitoring or output applications. It is also ideal for interfacing to third-party systems.

The MN-NETRLY4's four input zones may be configured as Alarm, Supervisory, Trouble, or Monitor inputs directly into FireWorks.

These can initiate display events and trigger FireWorks logic. The wiring for these zones is limited to 20 ft (6.1 m), and must be mechanically protected in accordance with applicable codes.

The four normally-open relays are controlled directly from Fire-Works. These can be programmed to respond to automatic or manual FireWorks commands

Data communication to and from the MN-NETLRY4 is constantly supervised from FireWorks. A fixed IP address is required.

The MN-NETRLY4 snaps easily onto the included DIN rail (MN-NRBK1) mounting bracket that can be mounted in an 2-WB, EST3 (on MN-BRKT1), MFC-A, APS(6)(10)A (on MN-BRKT3), or BPS(6) (10)A enclosure. An optional MN-NRMP is also available that will allow two MN-NETLRY4s to be mounted on an MN-BRKT1 in place of an MN-FVPN.

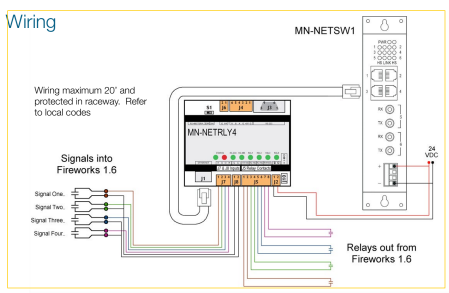
### Standard Features

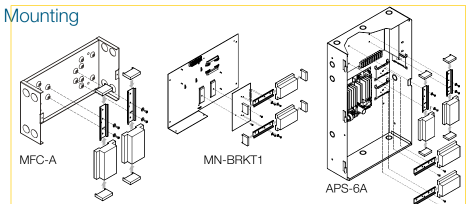
- Flexible mounting options
- Powered by 24 Vdc from control panel or listed power supply
- Easy to configure
- Removable terminal strips
- Optional MN-TK10 Terminal Block Kit

## **Application**

The MN-NETLRY4 can be used to connect to a third-party system to bring common Alarm, Supervisory and Trouble signals directly to FireWorks. The MN-NETRLY4 is also ideal for providing commands and receiving confirmation signals to and from third-party systems, or any application where a high concentration of inputs and outputs are required.

When interfacing the MN-NETRLY4 to an initiating device circuit from a third-party control panel, an MN-TK10 Terminal Block Kit is required.





# Specifications

Humidity

| Voltage                   | 18 to 28 VDC   |  |
|---------------------------|--|--|
| Current                   | 95 mA standby, 152.5 mA with all relays active             |  |
| Contacts                  | Form A, programmable, 24 VDC @ 0.5 A resistive             |  |
| Housing                   | Polymer  |  |
| Listings                  | UL864, UL2572, CSFM, See note 1                            |  |
| Network Interface         |  |  |
|                           |  |  |
| Connector                 | RJ-45  |  |
|                           |  |  |
| Connector Cable Type      | RJ-45 Cat5 or better 10/100 Mbps, TCP/IP, auto negotiating |  |
| Connector Cable Type Data | RJ-45 Cat5 or better 10/100 Mbps, TCP/IP, auto negotiating |  |

at 90 °F (32 °C)

## Ordering Information

| MN-NETRLY4                                       | Ethernet controllable multi I/O unit, 4 input 4 relay outputs   |
|--|---|
| MN-NETSW1  | UL Listed Multimode Ethernet switch   |
| MN-NRBK1   | Replacement mounting bracket<br>with end-caps for single MN-<br>NETRLY4 (one comes with<br>each MN-NETRLY4) |
| MN-NRMP  | Mounting plate to allow up to 2 MN-NETRLY4 modules to be mounted on an MN-BRKT1                             |
| MN-TK10  | 10 position terminal kit  |
| Note 1. The MN NETRI V4 is listed for connection |   |

Note 1: The MN-NETRLY4 is listed for connection to a dedicated Ethernet network made up FireWorks computers, MN-COM1S units that are connected to UL Listed MN-NETSW1 switches