

LIFE SAFETY  $\mathscr{G}$  INCIDENT MANAGEMENT

# Network Modem Communications Interface 3-NSHM1 & 3-NSHM2





65-165

FDNY

Overview

EST3 networks easily configure for use over existing copper telephone lines using the 3-NSHM Short Haul Modem Communications Interface.

The 3-NSHM electronics card, plugs right into the 3-CPU3. A ribbon cable connects the 3-CPU3 directly to the modem interface card. The interface card mounts on the right rear of a 3-CHAS7 chassis. No local rail space is used. The 3-NSHMs requires the 3-MPFIB mounting bracket for 3-CAB5 enclosure mounting.

3-NSHM1 provides a single short haul modem connection and converts the signal to RS-485 format for hard wired network connections to additional network nodes. The 3-NSHM2 provides two short haul modem connections for use when two short haul modems are required for connections to additional network nodes.

Each short haul modem circuit consists of *two pairs* of twisted pair cable. Network wiring can be installed as Class A or Class B, depending on installation.

The 3-NSHM1 also supports copper wire connections, permitting network data communications format changes from short haul modem connection to direct RS-485 and from direct RS-485 to short haul modem connections as job conditions require.

The 3-NSHM provides an integral test signal, making the use of a separate signal source unnecessary. This can reduce setup and trouble shooting time. A standby battery connection is provided to maintain communications through the node in the event that power is removed for servicing the node.

The 3-NSHMs are *compatible* with EST3 systems using digitized audio, however the 3-NSHMs *do not* transmit the digitized audio signal between nodes.

# Standard Features

- Class A or Class B EST3 Data Network Connections
- Up to 5 miles between nodes
- Uses existing copper telephone lines
- Supervised
- Integral test modes

# Application

The 3-NSHM short haul modems provide long distance network communications between nodes, typically using existing telephone conductors. A model GFD Ground Fault Detector should be used in applications where ground fault detection is required.





### Network A to B wiring using the NSHM1



#### Network wiring using the NSHM2



#### Notes

- 1. Add surge suppressors when wiring between buildings.
- 2. Monitor GFD contacts with system input module.

## Installation and Mounting

## **Chassis Mounting**





@ 19.5Kb

9 (14.5)

## **Module Connections**



# **Engineering Specification**

The intra-node communications links for network shall utilize copper and/or fiber optic connections. The communications interface card shall provide Class B <Class A> connections. It shall be possible to convert from modem connections to hard wired RS-485 wiring or from hardwired RS-485 wiring to modem wiring at any network node. The short haul modem communications interface card shall have provisions for testing the modem(s) and its connections for maintenance and troubleshooting purposes.

# Specifications

| Agency Listings               | UL, ULC   |                                      |                                      |  |
|-------------------------------|---|--------------------------------------|--------------------------------------|--|
|                               | Connector J2 of 3-CPU3. Modem card mounts on bracket under 3-CHAS7                                |                                      |                                      |  |
| Installation                  | or on 3-MPFIB bracket in 3-CAB5 enclosure.  |                                      |                                      |  |
| Network Data Circuit          |   |                                      |                                      |  |
| Configuration                 | Class B or Class A  |                                      |                                      |  |
| Data Rate                     | 19.2 Kb, or 38.4 Kb   |                                      |                                      |  |
| Isolation                     | Optically isolated from previous 3-CP   | U3                                   |                                      |  |
| Hard Wired RS-485 Circuit     |   |                                      |                                      |  |
| Circuit Length                | 5,000 ft (1,524 m) max. between any three panels  |                                      |                                      |  |
| Circuit Resistance            | 90 Ohms, max.   |                                      |                                      |  |
| Circuit Capacitance           | 0.3 mF, max.  |                                      |                                      |  |
| Wire Type                     | Twisted pair  |                                      |                                      |  |
| Test Functions                | Local analog loopback and remote di   | gital loopback                       |                                      |  |
| Power Consumption Supervisory | 3-NSHM1: 79 mA @ 24 VDC; 3-NSHM2: 105 mA @ 24 VDC   |                                      |                                      |  |
| or Alarm                      |   |                                      |                                      |  |
| Operating environment         | 32°F -120°F (0°C - 49°C) @93% RH, Non-condensing  |                                      |                                      |  |
| Compatible with               | 3-CPU1, 3-CPU3  |                                      |                                      |  |
| Maximum per network           | 20 (EST3 Version 3.5)   |                                      |                                      |  |
|                               |   |                                      |                                      |  |
| Short Haul Modem Circuit      | 19 AWG  | 24 AWG                               | 26 AWG                               |  |
| Wiring Configuration          | TWO Twisted Pair<br>ce 16.3 Ohms/1000 ft (53.5 Ohm/km)<br>ce 83 nf/mi [15.72 pf/ft] (151.6 nf/km) | TWO Twisted Pair                     | TWO Twisted Pair                     |  |
| Max Resistance                |   | 51.65 Ohms/1000 ft (169.5 Ohm/       | 82.35 Ohms/1000 ft (270.2 Ohm/       |  |
| Max Capacitance               |   | km)                                  | km)                                  |  |
| Max. Capacital ice            |   | 83 nf/mi [15.72 pf/ft] (151.6 nf/km) | 83 nf/mi [15.72 pf/ft] (151.6 nf/km) |  |
| Max. Distance mi (km)         |   |                                      |                                      |  |
| @ 38.4Kb                      | 6 (9.7)   | 3.5 (5.6)                            | 2 (3.2)                              |  |

5 (8)

3 (4.8)



#### LIFE SAFETY & INCIDENT MANAGEMENT

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# Ordering Information

| Catalog<br>Number | Description   | Shipping<br>Wt. Ib (kg) |
|-------------------|---|-------------------------|
| 3-NSHM1           | Network Short Haul Modem Communications Interface,<br>single modem connection | 1 (.45)                 |
| 3-NSHM2           | Network Short Haul Modem Communications Interface,<br>two modem connections   | 1 (.45)                 |
| GFD               | Ground Fault Detection Module   | 1 (.45)                 |

