March 17, 2009

Version:A

N-NCA

Network Control Annunciator

Section: Intelligent Network Annunciator

General Description

The NOTIFIER N-NCA is an intelligent Network Control Annunciator for the N-NET network, compatible to use with N-6000 fire alarm control panel, as well as MCU-16B and LCD-100B. The N-NCA provides system control and display capabilities for all, or for selected network nodes.

The N-NCA display consists of a 320×240 pixels backlit LCD display, and a control interface consisting of "hard" keys with fixed control functions, and a QWERTY keypad.

When connected to one or more network panels the N-NCA provides network control and status/history display capabilities.



N-NCA Network Control Annunciator

Features

- Full supervision of all inputs and network integrity.
- Control ON/OFF networked N-6000 panel control points.
- Network-wide: Acknowledge, Silence, Reset.
- Lamp Test (local to N-NCA).
- History Buffer (500 Active Event List; 9999 System events).
- Print N-NCA history reports.
- One Master level, one User level passwords.
- Enhanced Read Status/Alter Status displays.
- New history filters for report displaying. All Events, Only Alarms, Only Troubles, Only Supervisory.

- Fully programmable node-mapping subsystem.
- Power supply status supervisory.

Specifications

- Primary input power, MPS-350W:
 - 110/220VAC, 50/60Hz, 1.5Amps.
 - Total output 24V power. 14.6A in alarm.
 - Battery charger ranges: 25AH-55AH, use separate cabinet for batteries over 25AH.
 - Float Rate: 27.6V.
- Temperature and humidity ranges:
 - Temperature: 0-50°C.
 - Humidity: 5%-95%, non-condensing.

NOTIFIER® is registered trademark of Honeywell International Inc.

©2006 Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited

This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.



