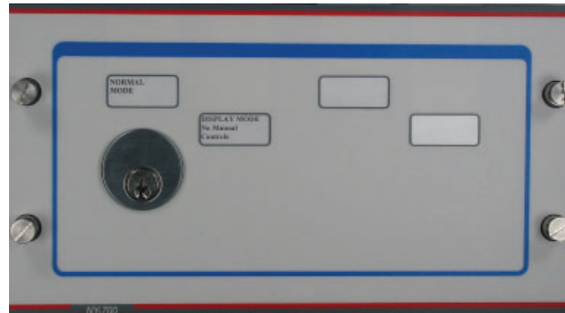


## Features

- ▶ Microprocessor Controlled
- ▶ FCC Disable Key Switch
- ▶ Low Power Consumption
- ▶ 1/2 Module Footprint
- ▶ No External Field Wiring



## Description

The NY-700 New York module provides an disable key switch for disabling all user operated switches on the Fire Command Center (FCC). When the Key Switch is placed in the "DISPLAY MODE" position, the CP-40 Control Panel or GCP-70 Graphic Control Panel displays "FCC LOCKED". All user operated switches on the Control Panels and Display Control Modules (DCM's) are inoperable. The key lock is keyed with the NYC Fire Department 1620 cylinder. To enable all user operated switches, turn the key switch to the "NORMAL MODE" position. No field wiring is required.

## Approvals and Listings

Underwriters Laboratories (File No. S2184)  
NYC MEA (MEA No. 32-95-E)

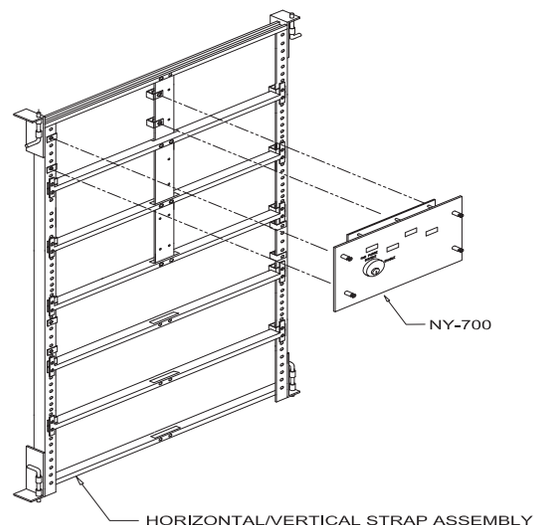


## Application

The NY-700 New York module prevents unauthorized use of the LSN 2000 Fire Command Center user switches. When the key switch is placed in the "DISPLAY MODE" position all user switches on the FCC are inoperable.

## Installation

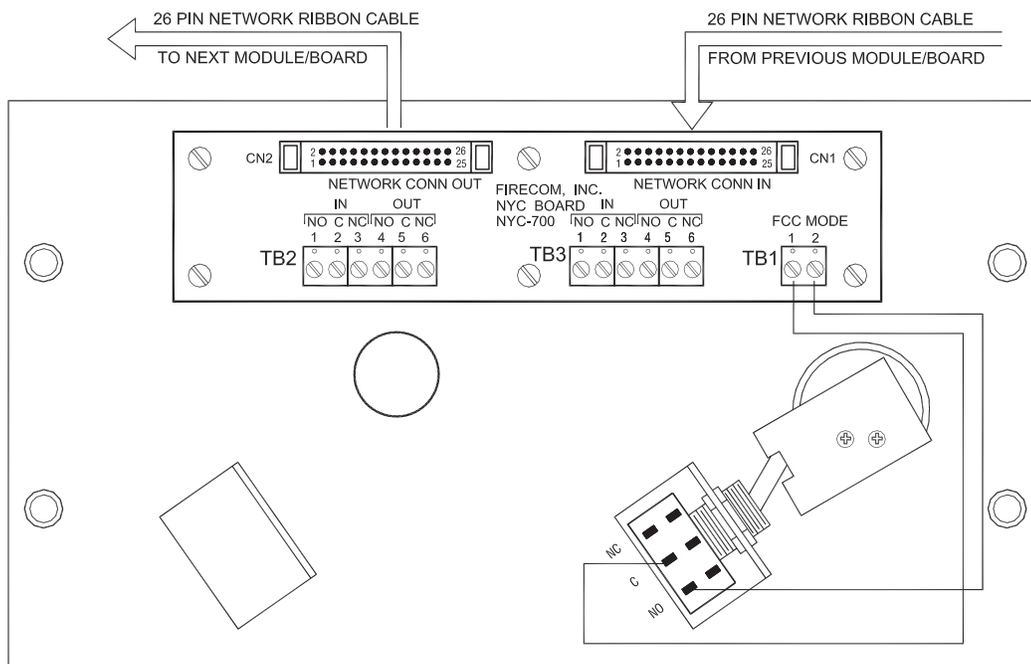
The NY-700 New York Module occupies 1/2 panel space and mounts to the HS-1 Horizontal Strap and VS-1 Vertical Strap in the Fire Command Center enclosure.



# Engineering Specifications

The NY-700 New York module shall contain a Fire Command Center (FCC) Disable key switch. The disable key switch shall be capable of disabling all user operated switches in LSN 2000 Fire Command Center. Without this key switch in the "NORMAL MODE" position, attempting to manually activate any controls via the CP-40 Control Panel, GCP-70 Graphic Control Panel or Display Control Modules (DCM's) shall have no effect. This key switch shall be keyed to the New York City Fire Department 1620 key requirement.

## Wiring Connection



## Electrical Specifications

|                                   |                  |
|-----------------------------------|------------------|
| Operating Voltage                 | 24VDC            |
| Operating Current                 | 0mA              |
| Operating Temperature             | 0°C to 49°C      |
| Operating Relative Humidity Range | 0% to 93% @ 32°C |

## Ordering Information

| Model No. | Part No. | Description          |
|-----------|----------|----------------------|
| NY-700    | 70295    | New York City Module |

It is our intention to keep the 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. For more information contact: FIRECOM, INC.

**FIRECOM™, INC.**  
 39-27 59th Street  
 Woodside, NY 11377  
 718.899.6100 TEL  
 718.899.1932 FAX



**FIRECOMINC.COM**

71562  
 Rev 201001  
 2 of 2