Designed to be a miniature interface for AxisAX Series SLC circuits, the Intelligent Mini Switch Monitor Module from Advanced offers unique fire alarm industry features that simplify installations and provide superior flexibility.

Each Intelligent Mini Switch Monitor Module provides an addressable interface for a single contact device or group of contact devices connected via an initiating device circuit (IDC). With the flexibility of the Advanced AxisAX Series Intelligent Fire Alarm Control Panel’s contact devices can be normally open (N.O.) or normally closed (N.C.) dry contacts. Contact devices range from heat detectors, linear heat detectors, 4-wire conventional smoke detectors, water flow switches, tamper switches, manual pull stations, switch control inputs, etc. The Intelligent Mini Switch Monitor Module can monitor any number of contact devices, however it is recommended not to mix alarm, supervisory, or security contacts on the same monitoring module circuit.

In addition to the standard contact monitoring for alarm type status, each Intelligent Mini Switch Monitor Module has the capability to monitor a normally open contact with a Listed 10K resistor in series with the contact. When this contact is activated, the AxisAX Series Intelligent Fire Alarm Control Panel will interpret this status change as a pre-alarm event rather than an alarm event. Through the AxisAX Series Intelligent Fire Alarm Control Panel, PC-NeT programming, separate control/operations can be performed based on this pre-alarm event.

The Intelligent Mini Switch Monitor Module’s initiating device circuit (IDC) is wired Class B to the monitored contact device(s). Each Intelligent Mini Switch Monitor Module incorporates three LEDs for device status; a green LED which flashes during device poll, a yellow LED which flashes when the initiating device circuit is in trouble and a red LED which illuminates steady during an alarm condition. In addition to the onboard LEDs, the Intelligent Mini Switch Monitor Module offers a remote LED output which flashes during device polling and illuminates steady during an alarm condition.

**Unique Features:**
- Miniature Device Interface
- Integral Status LEDs
- Green Flashes during Device Polling
- Yellow Flashes during Trouble
- Red Illuminates Steady during Alarm
- Optional Remote Device Polling/Alarm LED
- Electrical Box or DIN Rail Mounting
- Durable Construction

**Features:**
- Adaptable for Pre-Alarm Signaling
- Integral Status LEDs
- Programmable Priority Interrupt
- Optional Remote LED Output

**Listings and Approvals:**
- ETL ANSI/UL 864 Listed: 3118002NYM-001B
- UL file: UOXX.S7003
- CSFM Approved: 7300-1713:0115
The Intelligent Mini Switch Monitor Module incorporates an integral eight position programming DIP switch for device addressing and priority interrupt programming. DIP switch eight is utilized for programming the priority interrupt feature. The priority interrupt feature provides a < 2 second response time for alarm reporting to the AxisAX Series Intelligent Fire Alarm Control Panel(s). When the priority interrupt device is in an active state, the monitor’s priority interrupt bypasses the normal AxisAX Series SLC communications process, and immediately allows the device to communicate with the AxisAX Series Intelligent Fire Alarm Control Panel(s). The priority interrupt feature is usually utilized for monitoring of highly critical contact devices such as manual pull stations.

Engineered to fit into limited space enclosures, the Intelligent Mini Switch Monitor Module can either be installed inside the device being monitored, or it can be placed in an electrical box in the vicinity of the device being monitored. In addition, the Intelligent Mini Switch Monitor Module can be snapped into a standard electrical 1 3/8” DIN rail track for multiple Intelligent Mini Switch Monitor Module mounting.

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.