

# **POTTER SNM Supervised Notification Module Owner's Manual**

Home » POTTER » POTTER SNM Supervised Notification Module Owner's Manual



#### **Contents**

- 1 POTTER SNM Supervised Notification **Module**
- **2 SNM SUPERVISED NOTIFICATION MODULE**
- 3 Description
- 4 Installing the SNM Module
- 5 Wiring
- **6 Specifications**
- 7 Installing The J2 Jumper
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



## **POTTER SNM Supervised Notification Module**



#### SNM SUPERVISED NOTIFICATION MODULE

J2 Jumper Header Bell Silence Switch J2 Jumper Header Bell Silence Switch Trouble and Ground Trouble and Ground Fault LED's ault LED's Aux. Power Aux. Power Ground Panel Common Alarm In Alarm In + Bell Power In + Bell Power In Style Z Bell Power In Style Y - Bell Power In + Bell Out A + Bell Out A - Bell Out B Bell Out A + Bell Out B Trouble and Ground 10k Ohm EOL Resistor Not Used - Bell Out B N/C Trouble Contacts N/C Trouble Contacts N/C Trouble Contacts N/C Trouble Contacts For both 2-wire and 4-wire appliances, connect a jumper between terminals 3 and 4 and

Figure 1: Connecting 2-Wire and 4-Wire Notification Circuits

## **Description**

The SNM provides Style Y or Z supervision for ground faults, opens, and shorts on notification appliance circuits connected to fire alarm control panels. The SNM is suitable for use with 2 or 4-wire circuits, and provides one Trouble and one Ground Fault LED and a set of Normally Closed trouble contacts to indicate off normal conditions. The SNM also provides a Bell Silence switch for use during testing or service. You can connect a maximum 5 Amp, 12 or 24 VDC UL listed auxiliary power supply to the module to support alarm power requirements beyond the panel's alarm output capacity.

between 2 and 5 when powering the notification appliance circuit from the control panel.

## Installing the SNM Module

You can install the SNM module in any of the panel enclosure's 3- hole mounting locations using the plastic standoffs provided. To install the module into the enclosure, follow the steps below:

- 1. Mount the plastic standoffs to the enclosure using the three included Phillips head screws.
- 2. Insert the screws from the outside of the enclosure through the holes and into the plastic standoff which mounts on the inside of the enclosure and tighten.
- 3. After the standoffs have been secured onto the enclosure, snap the module onto the standoffs.

#### Wiring

Refer to Figure 1 to properly connect 2-wire and 4-wire notification circuits to the Supervised Notification Module.

## **Specifications**

Operating Voltage

Terminal 1: 9.6 to 14.2 VDC

Operating Current

Terminal 1: 26mA Idle and 85mA Alarm

Terminal 3: 33mA max

#### Maximum Alarm Current

Terminal 4: 5 Amps at up to 30 VDC when using appropriate UL listed power supply.

#### • Bell Silence Switch

NORMAL: For normal operation.

**BELL SILENCE:** For testing or service use.

#### • Trouble LED

Lights during an open, short, or short- to-ground on the indicating circuit.

#### Ground Fault LED

Lights during a short-to-ground on the indicating circuit.

## • J2 Jumper

**ON:** For no alarm output with a ground fault condition (Style W and X).

**OFF:** For uninterrupted alarm output with a ground fault condition (Style Y and Z).

#### Circuit Styles

One 2-wire Style W or Y indicat- ing circuit, or One 4-wire Style X or Z indicating circuit.

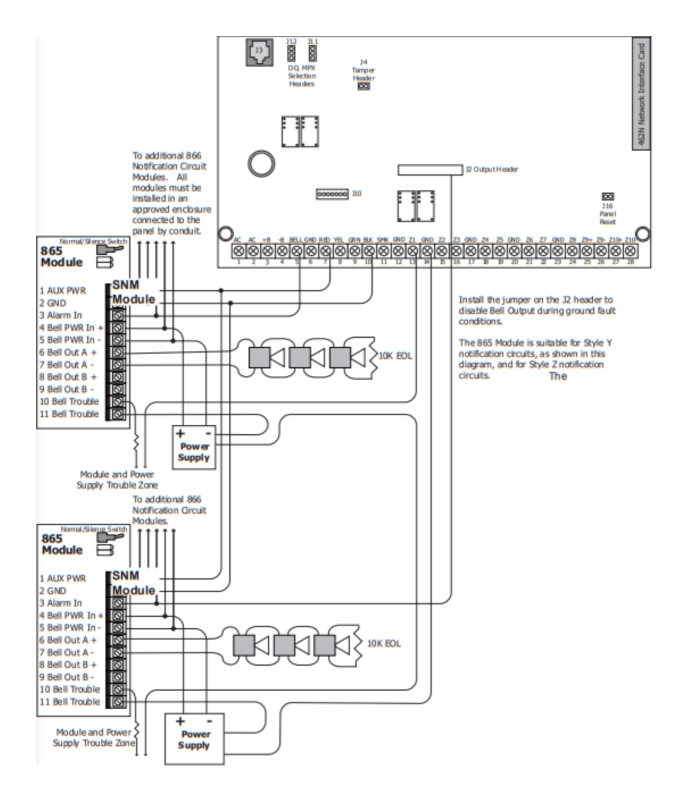
## **Installing The J2 Jumper**

Installing the J2 jumper provides for Style W (2-wire) and Style X (4-wire) circuits. The J2 jumper also disables the alarm bell output in the event of a ground fault on either side of the notification circuit. Do not install the J2 jumper for Style Y or Z circuits.

#### **Wiring Multiple Notification Circuit Modules**

Refer to the wiring diagram below to properly wire multiple Notification Circuit Modules.

## **Figure 2: Connecting Multiple Modules**



## Potter Electric Signal Co., LLC

St. Louis, MO

Cust Service: 866-240-1870 Tech Support:866-956-1211 Canada 888-882-1833 www.pottersignal.com firealarmresources.com

## **Documents / Resources**



## POTTER SNM Supervised Notification Module [pdf] Owner's Manual

SNM Supervised Notification Module, SNM, Supervised Notification Module, Notification Module

## References

- <u>Fire Alarm Resources | Download fire alarm documents</u>
- Potter Electric: Fire Alarms & Fire Sprinkler Systems

Manuals+,