SK-Zone





Intelligent Interface Module

The SK-Zone interface module allows intelligent panels to interface and monitor 2-wire conventional smoke detectors. This means you can retrofit an existing building and use existing contentional devices.

For more information about the IntelliKnight system, or to locate you

nearest source, please call 1-800-328-0103 or in Connecticut, call (203) 484-7161.

Description

The SK-Zone is an intelligent two-wire interface module for use with Silent Knight IntelliKnight series fire alarm control panels (FACPs). The SK-Zone allows a Silent Knight FACP to interface and monitor two-wire conventional smoke detectors.

The SK-Zone is addressed through the signaling line circuit loop of the FACP. It transmits the status of one full zone of two-wire detectors to the FACP. Status conditions are reported as normal, open, or alarm. The SK-Zone supervises the zone of detectors and the connection of the external power supply.

All two-wire detectors being monitored must be UL compatible with the SK-Zone.

Features

- Converts a conventional two-wire loop to an SLC loop
- · Fully supervised
- · Support for Style B and Style D wiring
- Panel controlled status LED that flashes green in normal state and is solid red in alarm
- Attractive ivory cover plate
- · Rotary address switches for fast installation
- · SEMS screws for easy wiring
- UL Listed

Installation

SK-Zone mounts directly into a 4" square electrical box. The box must have a minimum depth of 2-1/8". A surface mount electrical box (System Sensor PN SMB500) is available from Silent Knight.



SK-Zone

Compatibility

The SK-Zone is compatible with the following IntelliKnight FACP's:

5700 5808 5820XL

Specifications

Physical

Height: 4.5" (11.5 cm) Width: 4.0" (10.2 cm) Depth: 1.3" (3.2 cm)

Shipping Weight: 6.3 oz (196 g)

Environmental

Operating Temperature: 32°F – 120°F (0°C – 49°C) Humidity: 10% – 93% non-condensing

Electrical

Operating Voltage: 15 – 32 VDC Current Draw: 5.1 mA max (LED on) Operating Current: 270 μA (LED flashing) Standby Current: 300 μA max. @ 24 VDC with

communication

End-of-Line Resistance: 3.9k Ω

Initiating Device Circuit Wiring Resistance: 25Ω max

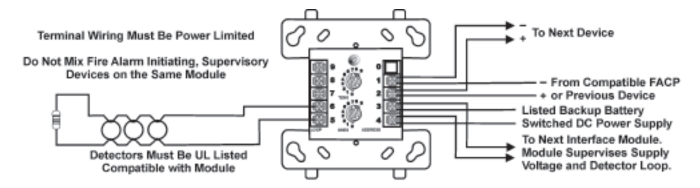


Model SK-Zone



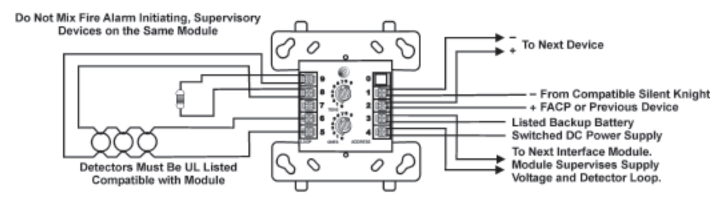
Engineering Specifications

The contractor shall furnish and install where indicated on the plans, two-wire smoke modules, Silent Knight SK-Zone. All two-wire detectors being monitored must be UL compatible with the module.



Wiring the SK-Zone Module and Two-Wire Conventional Detectors, NFPA Style B

Terminal Wiring Must Be Power Limited



Wiring the SK-Zone Module and Two-Wire Conventional Detectors, NFPA Style D



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. For more information, contact Silent Knight 12 Clintonville Road, Northford, CT 06472-1610 Phone: (800) 328-0103, Fax: (203)484-7118. www.silentknight.com

MADE IN AMERICA

FORM# 350129 Rev A © 2009 Honeywell International Inc.