

# 5128/5129 Slave Fire Communicator

# Cost-effective solution to most fire communicator applications.

The 5128 and 5129 (5128/29) are four channel slave fire communicators designed to monitor UL listed local fire alarm systems. The 5128/29 are a cost-effective answer to most fire communicator applications and are easy to install and service. Silent Knight knows digital communication. With hundreds of thousands of our communicators worldwide, it shows.

For more information about the IntelliKnight system, or to locate your nearest source, please call 1-800-328-0103.

## **Description**

The 5128/29 fire communicators provide four fully supervised channel inputs to monitor UL listed fire alarm systems. The 5128 comes in a vinyl and acrylic enclosure for mounting in the fire alarm control panel (FACP) cabinet. The 5128 can report AC power trouble using a dry contact active high voltage input. The 5129 comes in a metal cabinet for surface mounting near the FACP. The 5129 can monitor AC voltage directly.

#### **Features**

- UL listed as a slave fire communicator for connection to UL listed 24 VDC local FACPs
- Four fully supervised input channels programmable as voltage input active high or low or as a contact closure input
- Dual phone line interface and line fault monitors
- · Automatic 24 hour test
- Reports in most major communication formats
- Compact size of 5128 allows mounting in most local FACPs
- · Easy to install and service
- Program the 5128 to report FACP AC trouble immediately or delay reporting from 6 to 12 hours
- Set up direct FACP AC monitoring from the FACP's main power input with the 5129
- · Onboard nonsilencing audible alarm
- Program remotely, view current status, and change the 24 hour test time with a PC running DOS and Silent Knight 5541 software (5530 modem also required)

#### **Electrical Specifications**

Primary AC: 120 VAC, 60 Hz, 45 mA

Primary DC: 18 – 40 VDC

Total DC Load: 84 mA @ 24 VDC max

Standby Current with Annunciator:

143 mÅ @ 24 VDC max

Standby Current without Annunciator:

84 mA @ 24 VDC max

Alarm Current with Annunciator:

227 mA @ 24 VDC max

Alarm Current without Annunciator: 154 mA @ 24 VDC max

Channel Inputs: 18 – 30 VDC Active High Current: 15 mA max Dry Contact Current: 4.7 VDC, 6 mA

max

AC Monitor Input (5129 only): AC trouble output from FACP or 120 VAC Watchdog Response: 50 sec. max

#### **Mechanical Specifications**

5128 Physical Description

Dimensions:

4" W x 8.75" H x 1.25" D ( 10.2 W x 22.2 H x 3.2 D cm)

Weight: 2 lbs (0.907 kg)

Color: Black

5129 Physical Description

Dimensions:

10.1" W x 10.4" H x 3" D (25.7 W x 26.4 H x 7.62 D cm)

Weight: 6 lbs (2.7 kg)

Color: Red

Telephone Requirements: FCC Part 15 approved

Type of Jack: RJ31X (two required)

LEDs:

Green: Power

Red: Phone line trouble

Yellow: Faulted input and system

trouble



5128



5129

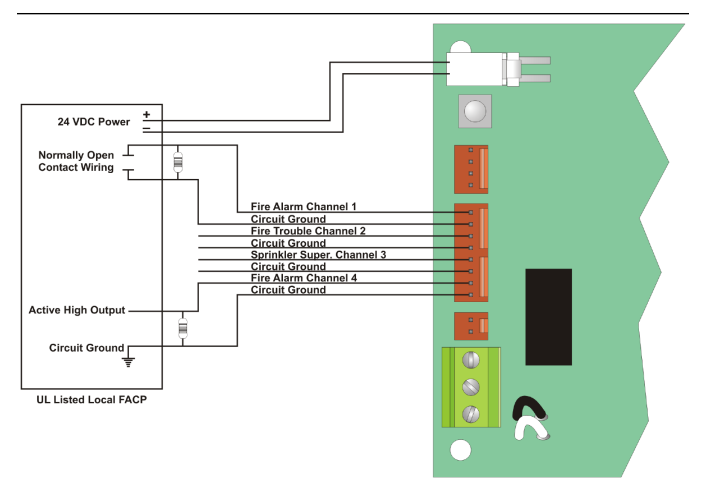
## Reporting

Formats: SK 3/1; Sescoa 3/1; SK 4/2; SK FSK (4/2); Radionics BFSK, Contact ID; & SIA.

## **Approvals**

NFPA 71 & NFPA 72 UL 864 CSFM 7300-0559: 120 MEA 429-92-E Vol. III

# 5128/29 Slave Fire Communicator



Wiring the 5128/29 to a UL Listed Local FACP

### **Ordering Information**

# 5128 Slave Fire Communicator

4 Channel Slave Fire Communicator. For mounting inside FACP cabinet.

## 5129 Slave Fire Communicator

4 Channel Slave Fire Communicator in Cabinet. For mounting near FACP.

#### **Accessories**

## 5230 Remote Annunciator

For programming, troubleshooting, and system operations. One per 5128/29.

# 5541 Downloading Software

Allows for remote programming of the 5128/29. Download at no cost from the Silent Knight Web site. 5530 modem required.

#### 5530 Modem

Modem for use uploading and downloading programming information from 5128/29 and other Silent Knight fire alarm accessories.

#### **5230 Cable**

Cable for the 5230 remote annunciator (PN 130294) used to connect to the 5128/29.



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 KNIGHT 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# 350780 Rev C

© 2010 Honeywell International Inc.