# **SmartOne**<sup>®</sup>

# Addressable Contact Input Device

## K-76-701

### FEATURES

- Monitors N.O. or N.C/ Unpowered Contacts
- Full Digital Communications
- Remote LED Output
- Alarm Test from Control Unit Keypad

#### DESCRIPTION

The SmartOne<sup>®</sup> Addressable Contact Input Device (AI) is an intelligent field device with its own microprocessor, memory and electronics necessary to interface N.O. or N.C. unpowered contacts to Kidde intelligent control units. All of the electronics are contained in a high-impact polymer case, creating a very small and durable device for installation. A silicone-free version is available for applications where silicone is not desired.

Two types of AI's are available: an AI/NC for interfacing to normally-closed devices and an AI/NO for interfacing to normallyopen devices. The AI may be located up to 3,500 feet from the monitored device with #18 AWG wiring. An end-of-line-resistor is required for supervision of the wiring to the device.

#### FIELD PROGRAMMING

System address, owner location message and reporting type are programmable via the compatible control unit configuration software program. The system address is a 3-digit number that uniquely identifies each device. The owner location message is a 40-character, alpha numeric message that describes the location of the device. The reporting type is assigned to the AI depending on the functionality of the device being monitored.

#### SUPERVISION

The AI continuously monitors the integrity of the following:

- Continuity of supervised wiring
- Power/Communications circuit voltage
- Internal power supply
- Memory data
- · Faulty entering of data into AI memory

#### STATUS LED

A remote status LED may be connected to the AI.

#### ALARM TEST

Any or all Als can be tested by command from the compatible control unit. Results of the test may be printed.

#### **ORDERING INFORMATION**

Addressable Contact Input Device N.O	70-417008-001
Addressable Contact Input Device N.O, non-silicone	70-417018-001
Addressable Contact Input Device N.C.	70-417008-002
Package of 10 End-of-Line Resistors	70-411001-005

This literature is provided for informational purposes only. KIDDE-FENWAL, INC. believes this data to be accurate, but it is published and presented without any guarantee or warranty whatsoever. KIDDE-FENWAL, INC. assumes no responsibility for the product's suitability for a particular application. The fire suppression system design, installation, maintenance, service and troubleshooting must be performed by trained, authorized Kidde Fire Systems distributors for the product to work correctly. If you need more information on this product, or if you have a particular problem or question, contact: KIDDE-FENWAL, INC., Ashland, MA 01721 USA, Telephone: (508) 881-2000.



- UL Listed, ULC Listed, and FM Approved
- Class B, Style B Initiating Device Circuit
- Maximum 100 Ohm Loop Resistance (both conductors)



#### **SPECIFICATIONS**

**IDC Wiring Style**: Wired as NFPA 72 (2002 ed.) Class B, Style B **Input Voltage**: 24 VDC nominal

Standby Current: 580 µA Max

Alarm Current: 580 µA Max

Max. Circuit Resistance: 100 Ohm (50 Ohm per conductor)

**Operating Environment**: -31 to 151°F (-35 to 66°C) at 0 to 95% RH **LED Pulse Modes**:

Normal: 9 second interval Trouble: LED is off Alarm: 2 second interval

Acceptable Wire Size: 14, 16, 18 AWG

The AI can be mounted in a North American 2-1/2-in. (64 mm) deep, 1-gang box or standard 4-in. square box, 1-1/2-in. (38 mm) deep with cover.

#### **COMPATIBLE CONTROL UNITS**

Kidde	ARIES NETLink
Kidde	ARIES
Fenwal	FenwalNET 8000-ML
Fenwal	FenwalNET 6000
Chemetron	MICRO MLX
Chemetron	MICRO SLX

EXPORT INFORMATION (USA) Jurisdiction: EAR US ECCN: EAR99 This document contains technical data subject to the EAR.

