Project	:	F4WD
Project Number	:	HI39700 OFFSHORE
		P.O. Nr. CDR Code Seq. Rev.
SBM Document Number	:	001 . 39700 . 000XXX AK 004 - 00
SBM CDR Description	:	Equipment Index & Data Sheets
		The second of the State of the
		This document is part of VDB : VDB2
Supplier	:	KIDDE CHINA LIMITED
Address	:	8F, Building A, New Bund World Trade Center No. 4, Lane 255 Dong Yu Road, Shanghai
Package Description	:	Gaseous Fire Fighting System Package
Vendor P.O. Reference	:	
Vendor Document Number	:	KD-1802-AK-004
Vendor Document Revision	:	0
Document Title	:	Equipment Index & Data Sheets For Addressable Relay Output Device
Total Pages (incl. front page)	:	2
Applicable Tag Number(s)	:	
Notes_		
Mores		

# **Addressable Relay Output Device**





#### **FEATURES**

- Full-Digital Communications
- · Addressable Control Point
- Unpowered, SPDT Relay Contacts
- · Control-by-Event And/or By Time Operation
- · Status Indicator
- Unique Internal Supervision
- UL Listed
- FM Approved
- CSFM Approved

#### **DESCRIPTION**

The SmartOne<sup>®</sup> Addressable Relay Output Device (AO) is an addressable output module for control of auxiliary equipment such as air handlers, door release and elevator recall.

The AO connects directly to a compatible control unit's signaling line circuit (SLC) and contains a SPDT relay to control auxiliary equipment. All of the electronics are contained in a small high-impact polymer case. This creates a small and durable device for installation.

#### FIELD PROGRAMMING

The AO is field programmable with a unique four-digit address and a 40-character owner location message. The AO relay may be set or reset on command from the control unit.

In addition to combinational-logic programming that utilizes system inputs (i.e., events) to activate this device, the unit may be programmed for real-time clock operation. The real-time clock programming permits the AO to be activated and deactivated by the time of day, calendar date and day of the week.

## **SUPERVISION**

The AO is continuously monitored for:

- Internal power supply voltages
- Faulty entering of data into AO's memory
- Relay state equals command state

An internal set of relay contacts provides a feedback signal that confirms the activation of the addressable relay output. If the relay fails to operate at the appropriate time, the device transmits a trouble report for display by the control unit.

### STATUS LED

A status LED is mounted on the unit.



#### **SPECIFICATIONS**

Input Voltage:

• 16.5 - 27.5 VDC

Standby Current:

400 μA, Typical

Alarm Current:

400 µA, Typical

**Contact Ratings:** 

- Resistive Contact Rating:
  - 2 A @ 30 VDC
- · Inductive Rating (Motor Control):
  - 1.0A @ 30 VDC, 0.6 PF.6A @ 120 VAC, 0.35 PF
- Pilot Duty
  - 0.6A @ 30 VDC, 0.35 PF

Operating Environment:

• -31°F - 151°F (-35°C - 66°C) at 0-95% RH

EMI Immunity:

Meets UL 864

Dimensions:

• 2.3" x 1.8" x 0.8" nominal

Shipping Weight:

• 5.1 oz (145g)

LED Pulse Modes:

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

Acceptable Wire Size:

• 14, 16, 18 AWG

Installation:

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