



DA382, IA382, DA382-IS ADDRESSABLE HEAT DETECTORS



DA382, IA382 Addressable heat detector series are specially designed to detect heat caused by fire in the environment and transmit the detection information to Redban control panels.

The detector features a plug-in type photoelectric heat sensor and thermistor with addressable analog communications. The sensor transmits an analog representation of smoke density and heat rise over a communication line to a control panel. Inside MCU's EEPROM, the sensor's address is stored and can be set by a portable address setting device called RB1201 Device Programmer. The detector can be assigned an address ID ranging from 1 to 200.

The DA382-IS Model is similar to the DA382 detector, but with the addition of an isolator built into the DA382. The built-in isolator enables part of the communications loop to continue operating in the event of a short circuit. The module will automatically restore the entire communications loop to the normal condition when the short circuit is removed.

The heat perception of the detector can be disabled either by the device programmer or through program settings from the panel. DA382 (Heat Detector) models are available with built-in isolators implemented in DA382-IS.

The heat detector side (DA382 & IA382) is Class A1 (EN54-5) heat detector.

Upon activation, The DA382 illuminates two red indicator through light guides, situated on the detector head.

Features

- Robust and aesthetic PC/ABS case
- Microprocessor based design
- Double sided light path indicator
- Self calibration
- Eliminate false alarms
- Built-in Isolator
- Led indicator output
- Class A1 Heat Perception
- Programmable by RB1201 address programmer
- Address and data stored in nonvolatile memory
- EN54-5, EN54-7 & EN54-17 Certified

Certificates:





TECHNICAL SPECIFICATIONS

IA382/DA382/DA382-IS	
DESCRIPTION	Heat Detector
STANDARDS	EN54-5/17
LOOP OPERATING VOLTAGE	16 - 30 Vdc
LOOP OPERATING CURRENT	<200µA @ 24 Vdc
MAXIMUM ALARM CURRENT	<4 mA @ 24 VDC (LED on)
ADDRESSING MODE	Manual Addressing

SPECIFICATIONS

SYSTEM WIRING	1,5 mm ² 2 core loop
AREA COVERAGE	50 m ²
MOUNTING POSITION	Ceiling Mount
MOUNTING BASES	DT100, DT200, ST380
HEAT CLASS	Class A1
INDICATION	360° visibly led indicator
SENSITIVITY	N/A

ISOLATOR SPECIFICATIONS

ISOLATOR TYPE/SWITCH CURRENT	SSCS (A.3) / 230-400mA
ISOLATOR RECONNECT/LEAKAGE CURRENT	3-13mA / max. 18mA
STANDBY CURRENT/SERIAL RESISTANCE	max. 150uA / max. 1 ohm

ENVIRONMENTAL SPECIFICATIONS

HUMIDITY	10% - 93% Relative Humidity Non-condensing
OPERATING TEMPERATURE	-10°C - 50°C
ENVIRONMENTAL CATEGORY	IP21

COMPATIBILTY

AP104 ADDRESSABLE FIRE PANEL	Yes
AP204 ADDRESSABLE FIRE PANEL	No
AP304 ADDRESSABLE FIRE PANEL	Yes

PHYSICAL SPECIFICATIONS

CASE MATERIAL	PC/ABS Case
DIMENSIONS (H x D)	44 / 45,6 x 103 mm

