

DT2063N ARITECH 2000 Series addressable heat detector

General

The DT2063N is a 2000 series protocol, addressable heat detector certified to class A2R. It provides good looks as well as top features, including a rate-of-rise algorithm that allows the device to raise the alarm before the fixed temperature trigger point is reached. Dual fire LEDs indicate an alarm visible from all directions, eliminating the need for special detector orientation on installation, whilst a remote indicator output is provided as standard on every device.

Installation friendly

The DT2063N is individually identified by setting an address through two rotary switches. The address is a straight numerical value and does not require binary or hexadecimal conversions, significantly reducing the risk of incorrect addressing.

All 2000 series detectors are compatible with a standard base that makes them easily interchangeable.

State of the art communication

Panel to device communication is provided through a powerful SIA protocol featuring multiple bus cycle codes and CRC error checking and ensuring reliable communications between the device and the control panel.

This enhanced protocol ensures the overall integrity and error free operation of the full system, without compromising speed.

Extended applications

For varied applications the fixed temperature trigger level of the DT2063N may be set from the CIE to accommodate higher activation temperatures.

A comprehensive line of complimentary devices completes the 2000 series portfolio:

- \cdot common use detector bases
- \cdot optical, temperature and multi-sensors
- \cdot standalone and base isolators
- · sounder circuit controllers
- \cdot conventional zone monitoring units
- \cdot various supervised and non-supervised I/0 units
- \cdot a comprehensive line of manual call points
- \cdot loop powered notification devices and beam detectors



Details

- Dual thermistors
- Remote signaling capabilities
- Easy numeric addressing (1-128)
- Enhanced communication protocol
- Full diagnostic self testing
- Full range including optical and multi sensors
- Full range of I/0 units and accessories
- Optional isolator base
- EN54:5 approved and CPR certified

DT2063N ARITECH 2000 Series addressable heat detector

Technical specifications

General		
Status indication	Dual red alarm LED	
User interface	LEDs	
Compatibility	Aritech 2000 series systems	
Alarm levels	5	
Connectivity	2000 Series bases	
Electrical		
Operating voltage	17 to 28 VDC	
Current consumption	<270 µA (quiescent at 24 VDC) 4.7 mA (alarm at 24 VDC)	
Detection		
Detection principle	Heat	
Monitoring	Alarm threshold	
Sensitivity	Configurable	
Coverage area	<80 m ²	
Air velocity	Unaffected	
Alarm temperature (typical)	> +40°C	
Rate-of-rise	Class A2	
Output		
Output quantity	1	
Output type and rating	Remote indicator	
Programmable	No	
Remote alarm output	4.7 mA	
Physical		
Physical dimensions	100 x 50 mm (Ø x H)	
Net weight	83 g	
Colour	Cloud white (RAL 9001)	
Mounting type	Ceiling mount	
Material (body)	Plastic	
Environmental		
Vandal proof	No	
Operating temperature	−10 to +50°C	
Storage temperature	-10 to +70°C	
Application temperature (typical)		
Relative humidity	10 to 95% noncondensing	
Environment	Indoor	
IP rating	IP20	
Regulatory		
Compliancy	CE, REACH, RoHS 3, WEEE	

Compliancy	CE, REACH, RoHS 3, WEEE	
Certification	CPR	
Standards	EN54-5	

Compatible products

Category	Reference	Description
Detection	DB2002	ARITECH 2000 Series standard point
device		detector base
Detection	DB2002U	ARITECH 2000 Series wide point
device		detector base
Detection	DB2004	ARITECH 2000 Series deep point
device		detector base
Detection	DB2016	ARITECH 2000 Series base with isolator
device		
Notification	AI672	Dx700 / Dx2000 series conventional
device		remote indicator
Notification	AI673	Dx700 / Dx2000 series conventional
device		remote indicator with buzzer
Notification	DB2368IAS-W	ARITECH 2000 Series sounder base with
device		isolator, white



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.