

# **DT2063N**

2000 Series Intelligent Heat Detector with Remote LED Output

#### 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:

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



#### Standard Features

- 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/O units and accessories
- Optional isolator base
- EN54:5 approved and CPR certified

# **DT2063N**

# 2000 Series Intelligent Heat Detector with Remote LED Output

# **Specifications**

Operating voltage	17 - 28 VDC
Current consumption	
Quiescent @ 24 VDC	< 270 µA
Alarm @ 24 VDC	4.7 mA
Alarm indication	Dual LED
Remote alarm output	4.7 mA
Environmental	
Humidity (noncond.)	10 - 95%
Storage temperature	-10°C to +70°C
Operating temperature	-10°C to +60°C
IP rating	IP23
Physical	
Dimensions (Ø x h)	10 x 5 cm
Colour	Cloud White (RAL9001)
Weight	83 g
Coverage	
Area	< 80 m²
Compliance	EN54-5

# **Ordering Information**

Part No.	Description
DT2063N	2000 Series Intelligent Heat Detector with Remote LED Output
DB2002	2000 Series Detector Base 10 cm, 5 Terminals
DB2002U	2000 Series Detector Base 15 cm, 5 Terminals
DB2004	2000 Series Detector Deep Base, 5 Terminals
DB2016	2000 Series Detector Isolating Base
Al672	Optical Remote Indicator
Al673	Optical and Accustical Remote Indicator

