

# **DP2061N**

2000 Series Addressable Optical Detector, Dual LED, Remote Output

#### General

The DP2061N is a 2000 series protocol, addressable optical detector. It is equipped with a field-exchangeable optical block and is fully CPD certified. This optical detector combines a low profile design with dual alarm LEDs for 360° alarm visibility, and features a remote indicator output as standard.

#### **User Friendly**

Every detector is equipped with an internal self-test feature. This test may be activated from the fire panel and allows the detector to perform a self-test for which the result is reported to the panel.

All detectors are individually identified by setting an address through 2 rotary switches. The address is straight numerical and does not require binary or hexadecimal conversions and therefore significantly reduces the risk of incorrect addressing.

# Maintenance Friendly

The DP2061N features a disposable optical chamber. This allows the detector to be easily serviced without the need for specialised equipment in the field and without operating through an exchange pool of any kind. A self-test feature as well as drift compensation and contamination warning is provided when used with compatible Aritech fire panels.

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

## State of the Art Communication

Panel to detector communication is provided through the powerful SIA protocol. It features multiple bus cycle codes and CRC error checking and ensures the overall integrity and error free operation of the system without compromising speed.

#### **Extended Applications**

A comprehensive 2000 series range of detectors and accessories complement the DP2061N detector. Appart from a complete detector line as well as a full line of manual call points, accessories such as isolators, sounder circuit controllers, zone monitor units and a variety of I/0 modules are also available.



#### Standard Features

- · Remote signalling capabilities
- Field exchangeable optical chamber
- Easy numeric addressing (1-128)
- · Enhanced communication protocol
- · Full diagnostic self testing
- Full range of detectors available
- Full range of I/O units and accessories
- Optional isolator base
- EN54:7 approved and CPR certified

# **DP2061N**

# 2000 Series Addressable Optical Detector, Dual LED, Remote Output

## **Specifications**

Electrical	
Operating voltage	17 to 28 VDC
Physical	
Physical dimensions	100 x 50 mm (Ø x H)
Net weight	115 g
Colour	Cloud white (RAL 9001)
Environmental	
Operating temperature	-10 to +60°C
Storage temperature	-10 to +70°C
Relative humidity	10 to 95% noncondensing
Environment	Indoor
IP rating	IP43
Standards & regulation	
Certification	EN54-7
Current consumption	
Quiescent @ 24 VDC	350 μΑ
Alarm @ 24 VDC	4 mA
Alarm indication	
	Dual LED
Remote alarm output	
	4 mA
Coverage area	
	< 80 m <sup>2</sup>

# **Ordering Information**

Part No.	Description
DP2061N	2000 Series Addressable Optical Detector, Dual LED, Remote Output
DB2002	2000 Series Standard Base 4 Terminals w/ Ground - 100 mm
DB2002U	2000 Series Standard Base 4 Terminals w/ Ground - 150 mm
DB2004	2000 Series Deep Base - 100 mm
DB2016	2000 Series Isolator Base
Al672	Remote Indicator
Al673	Remote Indicator w/ Buzzer
211	(10 Pack) 400/500/700/2000 Replacement Chamber
DP2CAP-ICT	(10 PACK) 2000/700 SERIES INSECT PROTECTION CAP

