

DB2002U 2000 Series wide point detector base

General

The 2000 Series addressable diagnostic detectors provide extended features allowing for both ease of installation and maintenance. In addition, a comprehensive offering of I/O modules together with a full line of manual call points and bases are available.

Features you can use

When fitted with an exclusive 7-segment display, the detectors provide comprehensive on the spot information in addition to standard alarm signalling. Information such as device fault, pre-alarm, maintenance alarm, and test modes are provided. The detector can also display its address and real time analogue value on request.

All detectors are individually addressed by means of 2 rotary switches. The address is straight numerical and does not require binary or hex conversions, significantly reducing the risk of incorrect addressing.

Photoelectric detectors are equipped with a disposable optical chamber, allowing them to be serviced in the field. All detectors are compatible with a standard base, which makes them easily interchangeable.

Panel/device communication

This is provided through the powerful digital protocol, featuring multiple bus cycle codes and CRC error checking to ensure the correct analogue values are transported to the panel. The protocol ensures overall integrity and error free operation of the system.

Bases

In addition to the standard bases, the DB2016 isolator base is also available. A yellow LED on the DB2016 indicates a short circuit condition. The detector in the base will still receive power in the event of a single short circuit.

All bases are equipped with a moulded locking mechanism to prevent unauthorised removal of the detector head. To lock a detector in the base, simply remove a tab before inserting it into the base.



Details

- Suitable for 2000 series sensors
- Wide 15cm base diameter UL specifications
- · 4 terminals for loop and remote indicator output

DB2002U 2000 Series wide point detector base

Technical specifications

General			
Compatibility	Aritech	n 2000 series point detectors	
Connectivity 2-wire		loop, earth & remote indicator	
Electrical			
No. of cable cores	2	2	
Terminals	5		
Physical			
Physical dimensions	150 x	9 mm (Ø x H)	
Colour Cloud		white (RAL 9001)	
Mounting type	Ceiling) mount	
Cable entries	1	1	
Material (body)	Plastic		
Environmental			
Vandal proof	No		
Operating temperati	ure -10 to	o +50ºC	
Storage temperature –		o +70ºC	
Relative humidity	10 to 9	95% noncondensing	
Environment	Indoor		
Regulatory			
Compliancy	CE, RE	ACH, RoHS 2, WEEE	
Compatible proc	lucts		
Category Ref	erence	Description	
Detection DP2 device	2061N	Aritech 2000 Series addressable optical smoke detector	
Detection DP2	061T	Aritech 2000 Series addressable	
device		multisensor fire detector	
Detection DT2 device	2063N	Aritech 2000 Series addressable heat detector	
Notification AS2 device	368CAP-W	Aritech 2000 Series locking cap for 2000 series bases	



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.