

DM2010 Aritech 2000 Series addressable indoor fire manual call point

General

The DM2010 is a RED, surface mount, addressable 2000 series manual call point with a high strength plastic housing suitable for indoor applications.

Indication

An LED indicator provides visual confirmation of alarm initiation. A test key (included with each unit) facilitates functional testing of the call point without breaking the glass. The manual call point is delivered complete with glass. A resetable element can be installed as an option at any time.

Installation

The DM2010 may be used with the Aritech FP1200/2000 or 2X series fire panels via a two-wire communication loop that provides both power and control data. The call point's address is conveniently set with a dip switch. The address setting is non-volatile and will not be lost in the event of a power outage.

The manual call point utilizes the 2000 series advanced digital data communications protocol that ensures the integrity of the data communications with extensive error correction algorithms. Fast response is ensured by unique signalling features. A range of colours and accessories are available.



Details

- · Addressable for easy installation and localisation
- Bright LED alarm indicator
- Tamper resistant break glass design
- · Easy to test with auto reset
- Fast response
- · Supports break glass (default) as well as resettable element options

DM2010 Aritech 2000 Series addressable indoor fire manual call point

Technical specifications

General				
Status indicatio	n	Red LED		
Compatibility		2000 Series Systems		
Addressing method		DIP Switches		
Electrical				
Power supply type		Loop powered		
Operating voltage		17 to 28 VDC		
Communication voltage		4 to 9 V		
Current consumption		<250 µA (Quiescent) <2.5 mA (Alarm)		
Cable specification		0.8 to 2.5 mm ²		
Detection				
Detection principle		Microswitch		
Monitoring		Activated		
Physical dimens	ions	89 x 0	93 x 59.5 mm (L x W x H)	
Net weight		237 g		
Colour		Red		
Mounting type		Surface mount		
Cable entries		1		
Material (body)		Plastic		
Functional marking		House of Fire		
Environmen	tal			
Vandal proof		No		
Operating temperature		-10 to +55°C		
Storage temperature		-10 to +70°C		
Relative humidity		10 to 95% noncondensing		
Environment		Indoor		
IP rating		IP24D		
Regulatory				
Compliancy		CE, REACH, RoHS 2, WEEE		
Certification		CPR		
Standards		EN54-	11	
Compatible	produc	ts		
Category	Refere	nce	Description	
Detection device	DM2010)E	Aritech 2000 Series addressable weatherproof fire manual call point	
Detection	DM3000)	2000 Series Compatible Intelligent	
device	וועכוייוט	,	Addressable Manual Call Point - Red	
Detection	DM3000E		2000 Series compatible intelligent	
device		-	addressable manual call point,	
			weatherproof, red	
Detection	DM711		EN54 Universal glass, Aritech branded	
device				
Detection	DM715		EN54 Universal MCP glass, without	
device			branding	

Compatible products

Category	Reference	Description
Detection device	DM790	Flush Mount Cradle With Connectors
Detection device	DMN782	Hinged transparent MCP protection cover
Detection device	DMN784	Replacement test key for Manual Call Points, 10 pack
Detection device	DMN787	Surface mounting box with earth connector, red
Detection device	DMN800	Resettable element for Manual Call Point



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.