## **Product data sheet**



# DM2010G

# 2000 Series Addressable MCP, GREEN, Surface w/ Glass, Evacuation

### General

The DM2010G is a surface mount, GREEN addressable 2000 Series manual call point with a high strength plastic housing.

Green manual call points are normally used for evacuation 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

DM2010 series manual call points are connected to Aritech fire panels via a 2-wire communication loop that provides 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 a unique signalling feature. A wide 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
- Evacuation function indicator

# DM2010G

# 2000 Series Addressable MCP, GREEN, Surface w/ Glass, Evacuation

# **Technical specifications**

General	
Status indication	Red LED
Compatibility	2000 Series Systems
Electrical	
Operating voltage	17 to 28 VDC
Communication voltage	4 to 9 V
Current consumption	<250 μA (Quiescent) <2.5 mA (Alarm)
Physical	
Physical dimensions	89 x 93 x 59.5 mm (L x W x H)
Net weight	237 g
Colour	Green
Mounting type	Surface mount
Cable entries	1
Material (body)	Plastic
Cable specification	0.8 to 2.5 mm <sup>2</sup>
Functional marking	Running Man
Environmental	
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
Standards & regulation	
Compliancy	CE, REACH, RoHS 2, WEEE

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

