

# DM3110R-IP

# 3000 Series intelligent addressable manual call point w/ isolator - weatherproof

#### General

The DM3100 Series is an intelligent range of addressable manual call points with integrated isolation. The DM3110R-IP is a red, single action weatherproof MCP with a House-on-Fire functional indicator. It is delivered complete with resettable element, test connector, test key and back box. Multiple optional accessories are available to facilitate most outdoor installation requirements.

### **Aesthetics**

This weatherproof single action MCP is a standard profile, outdoor MCP suitable for surface mount installations using the back box supplied with the product. With its designer dual, tricolour LEDs it offers 180°, clear local indication of its operational status, even from a side view. The clean face of the MCP is further enhanced by a front access & test key facility that allows access to the activation element that can be either frangible or resettable.

## **Installation & Maintenance Friendly**

The front facing access for an aesthetically matching, red MCP test key allows unhindered access regardless of the installation location. The MCP key doubles as a test and disassembly tool allowing removal of the MCP front cover.

# Compatibility

The DM3000 range may be used on compatible Aritech fire systems. They can in many cases be deployed into existing systems without CIE configuration changes.



### Details

- Reliable single action manual call point for recess or surface mounting
- Integrated short circuit isolation for added safety
- Dual, tri-colour status indicators offers 180° alarm visibility
- Tamper resistant design with resettable or frangible element
- Unobtrusive front facing test facility
- Standard mounting options facilitates easy retrofitting to existing installations
- · Back box with rear, top and bottom cable entry
- Screen connection terminal in the back box for electrically noisy installations
- Pluggable connector with link through facility for ease of installation and pre-commissioning testing
- An alarm flag on the face of the manual call point allows alarm indication even without alarm LEDs
- · Fast, no-tools-required maintenance using the test key
- Up to 128 devices supported per loop

# **DM3110R-IP**

# 3000 Series intelligent addressable manual call point w/ isolator - weatherproof

# **Technical specifications**

G	eı	ne	ra	Ш
				_

Status indication	Dual LEDs
	Alarm (Red Constant)
	Isolated (Yellow Constant)
	Fault (Yellow Blinking)
	Communication (Green Blinking)
User interface	LEDs, alarm flag
Compatibility	Aritech fire systems
Connectivity	2-wire loop
Addressing method	DIP Switches

# **Electrical**

Licotifical	
Power supply type	Loop powered
Operating voltage	17 to 38 VDC
Current consumption	200 μA (Quiescent)
	2.8 mA (Alarm)
Cable specification	0.404 to 2.05 mm (0.13 to 3.31 mm <sup>2</sup> )
No. of cable cores	2
Terminals	4 (A+/A-;B+/B-)

## **Detection**

Detection principle	Push button/switch
Monitoring	Activated, Fault, Off, Short circuit
Response time	< 3 s
Installation height	Determined by local regulation

### Isolation

Туре	Negative line break
Quantity per loop	≤ 128
Isolation voltage	14 to 15.5 VDC
Reconnect voltage	14 to 15.5 VDC
Loop current	1 A (Continuous)
Switch current	1 A (Pulsed)
Leakage current	< 1 mA
Series resistance	< 0.06 Ω
Impedance requireme	ents < 32 devices between isolators

# **Physical**

108 × 108 × 69 mm
267 g
Red (RAL 3028)
Wall mount
1 × threaded MK20 (Top or bottom), 2 × threaded MK20 (Bottom or top)
Flame retardent ABS
House on Fire

## **Environmental**

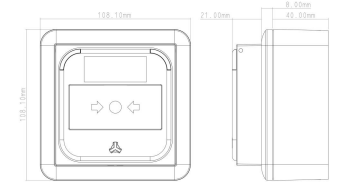
Environmental	
Vandal proof	No
Operating temperature	−25 to +72°C
Storage temperature	−25 to +72°C
Relative humidity	10 to 95% noncondensing
Environment	Indoor / Outdoor
IP rating	IP67

# Regulatory

Compliancy	CE, REACH, RoHS 3, WEEE
Certification	CPR
Standards	EN54:11

# Standards & Regulation

Voluntary marks A+
--------------------





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.