

## DMN700G Manual callpoint, emergency door release, flush mount, green, free contact, break glass

#### General

Installation efficiency, flexibility and full compliance with the latest standards are at the heart of the new MCP indoor call point range.

#### Installation

Installation time and ultimately cost, are of paramount importance. The MCP range directly reflects this need by providing a unique 'plug and play' concept designed specifically to reduce installation time. All new MCP products utilise a special terminal block, where all initial installation cabling is terminated. This terminal block is then simply connected to the back of the MCP. Simple, but effective, with no retermination required and no time wasted.

#### **Options and approvals**

Through new standards and legislation, both break glass and resettable operating elements may now be used. To provide the greatest 'flex-ability', the new MCP range can be configured as either a break glass or re-settable unit by simply changing from one element to another. No other additional parts or alternative products are required.

Full compliance with the latest standards is essential and the new MCP indoor call point range is fully approved to the latest EN54-11 standard.



#### **Details**

- Specifically for door security and evacuation
- Enhanced aesthetics
- Easy to install (plug and play)
- · Surface mount options
- Protection hinged cover with Anti-Tamper facility
- Backward compatibale
- Key test facility
- May be used with glass or resettable element
- · Easy to replace glass
- High quality micro switch
- Fully approved to the latest standards

# DMN700G

Manual callpoint, emergency door release, flush mount, green, free contact, break glass

### **Technical specifications**

General			
Status indication		Alarm flag	
Compatibility		Conventional alarm systems	
Connectivity		2-wire zone	
Electrical			
Cable specification		0.5 to 2.5 mm <sup>2</sup> (termination)	
No. of cable cores		2	
Detection			
Detection principle		Manual activation	
Installation height		Determined by local regulations	
Output			
Output quantity		2	
Output type and rating		2 A @ 30 VDC, resistive load	
Physical			
Net weight		110 g	
Functional marking		Running man	
Environmen	tal		
Operating temperature		-10 to +55°C	
Storage temperature		-10 to +55°C	
Relative humidity		0 to 95% noncondensing	
IP rating		IP24D	
Compatible	produc	ts	
Category	Reference		Description
Detection	DM711		EN54 Universal glass, Aritech branded
device			-
Detection device	DMN782		Hinged transparent MCP protection cover
Detection device	DMN798		Breakable Seal For Manual Call Points
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.