# **Manual Call Points**



**Conventional Devices** 

#### General

Notifier conventional Manual Call Points (MCP's) are designed to be used as a component of a fire control system.

These MCP's come in three variants; indoor flush or surface mount and a weatherproof version for use outdoors or in areas where moisture or dust are present.

#### **Features**

- Normally Open or Normally Closed operation.
- Transparent cover available.
- · CSIRO Approved.
- Sealed to IP24, weatherproof version to IP67.
- Indoor version suitable for flush mounting or surface mounting.
- Anti-tamper facility.
- Enhanced aesthetics and compact design.
- Unique 'Plug & Play' installation concept.
- Total 'Flex-Ability' in the choice of operating element.

## **Approvals**

#### Indoor

CSIRO ActivFire listed to EN 54-11 (Type A):2001 afp-2258

#### Weatherproof

CSIRO ActivFire listed to EN 54-11 (Type A):2001 afp-2260



**Flush Mount** 



**Surface Mount** 



Weatherproof

## **Specification**

Maximum Voltage: 30VDC

Switch Rating: 2A

LED Rating: Max. 30mA

Temperature Range: -10°C to 55°C

**Humidity Range:** 0% to 95% non-condensing

IP Rating: IP67

**EOL Value:** 47K ohms.

### **Ordering Information**

**FG-18-010** Red resettable conventional MCP - House & Flame

**FG-18-008** Red resettable conventional outdoor MCP - House & Flame

**FG-18-019** SG-1 x 10 Spare MCP Glass

FG-18-021 PS200 Clear flap to cover MCP from accidental breakage

FG-18-022 PS210 Flexible MCP element

**FG-18-023** Spare test key (pk 10)

© 2009 by Honeywell International Inc. All rights reserved. Unauthorised use of this document is strictly prohibited.

This document is not intended for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

For more information contact your nearest Notifier Sales Office or Distributor www.notifier.com.au