# FIRE DETECTION



# MANUAL CALL POINTS

Manual call points are manufactured from ABS with plastic covered push break glasses for safe and simple operation. No hammer is required.

A polycarbonate cover version is available for applications susceptible to inadvertent operation, such as sports halls.

Note: All manual call points can be flush mounted by using a flush fixing plate.

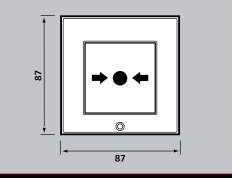
## **ORDER CODES**

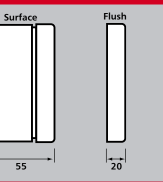
Surface mounted c/w backbox 71150-52NMA		
Surface mounted c/w backbox EN54 version 71150-52NMA-EN		
Surface mounted with Cover and backbox 71150-55NMA		
Surface mounted with Cover and backbox EN54 version 71150-55NMA-EN		
Key Operated, surface mounted c/w backbox 14115-08		
Flush mounted call point	71150-51NMA	
Red surface mounted for NO and NC connections 71150-62NM		
MCP square glasses wih ref to EN54 Pt 11 (pack 10) 71150-90NM-EN		
MCP square glasses without ref to standards (pack 10) 71150-91NM		
MCP square glasses branded Senator II (pack 10) 78150-91NM		
Plastic Test Keys (pack 10)	71150-92NM	
MCP Surface Weather Resistant Kit	71150-93NM	
MCP Semi Flush Spacer	14112-20	
MCP Semi-Flush Kit, current range onto 1102 box	14112-29	
MCP Flush Fixing Plate	19289-01	
Round glasses (1102 range) (pack 10)	14111-99	



TECHNICAL SPECIFICATION	
Nominal Voltage	24V dc
Ingress Protection	IP54 with gasket
Approx. Weight	0.15 Kg
Operating Temperature	0°C to 50°C
Relevant Standards	EN54 Part 11
Approvals	LPCB Applied for

#### **DIMENSIONS (mm)**





### Accessories & Spares

**Key Operated Call Point** – Preventing unauthorised operation for use in areas with a high risk of tampering or vandalism.

Test Keys – For testing call points without breaking the glass.

Weather Resistant Kit – Allowing a call point to be used externally, providing weather resistance to IP54

Semi-flush Spacing Kit – For part recessing call points.