

# Manual Call Point Technical Data

A modern stylish Fireguard FG921 Manual Call Point designed to provide greater aesthetic appeal. A low profile surface mounting MCP blends in with today's modern architectural styles. The FG921 MCP is ideal where emergency situations are identified and require an immediate evacuation.

The FG921 range offers improved features for both the end user and the installer. A single maintenance tool provides access to test, reset and release the lid to change the glass or reset the element. The FG921 is fully compatible with all conventional systems available on the market. The new MCP is EN54 compliant LPCB Approved.

#### **Product Benefits**

Conventional resettable MCP Clearly visible alarm signal indication Anti-tamper facility Easy installation and maintenance





# **Product Range**

Model No.	Model Description
FG921	Conventional manual call point with LED
FG921-F	Conventional manual call point with flashing LED
FG921-TC	Conventional manual call point with LED and transparent cover
FG921-FTC	Conventional manual call point with flashing LED and transparent cover

#### FG921 Base Range

Model No.	Model Description
FG921B1	Standard MCP mounting base (Height: 28 mm)
FG921B2	Taller MCP mounting base (Height: 40 mm)
FG921B3	The tallest MCP mounting base (Height: 55 mm)

## **Electrical Specification**

Cable Termination: 0.5 – 1.5mm<sup>2</sup> Maximum Voltage: 35VDC

Current Rating (switch only): 2Amps

## **Environmental Specification**

Humidity: 0-95% non-condensing
Operating Temperature: -10°C to +55°C
Storage Temperature: -10°C to +55°C