NFX/MCP/GLASS ADDRESSABLE MANUAL CALLPOINT





NFX/MCP/GLASS

NFX/MCP/GLASS ADDRESSABLE MANUAL CALLPOINT

General Description

The NFX/MCP/GLASS Addressable call point is a non coded, manual callpoint. It provides NOTIFIER intelligent fire alarm control panels (FACP) with one addressable alarm initiating point. The NFX/MCP/GLASS is compatible with all Notifier intelligent panels and will automatically operate in FlashScan[™] mode. FlashScan[™] is a patented High Speed Communication Protocol.

The Manual Call Point NFX/MCP/GLASS is designed to provide an interface for causing an alarm on a fire alarm system. A two wired general connection is used to connect the unit to control panel; this connection allows for both alarm signaling and normal LED operation.

LED STATUS (DUAL COLOR)

The LED status is controlled by fire panel and shows blinking green each time the device is polled, or continuous red to indicate fire.

MOUNTING ARRANGEMENTS

The F/MCP/GLASS panel will be installed as a flush mounted device in a normal internal environment. It is not intended for use in an externally exposed or hazardous location (refer to your supplier for product recommendations should these applications be involved).

NEX/MCP/GLASS India 13th lune 2014

Technical Specifications

Dimensions: 89(w) x 93(h) x 60 (d)

Weight: 130g

Max Operating Current: 7.8 mA

Avg Operating Current: 385 μ A

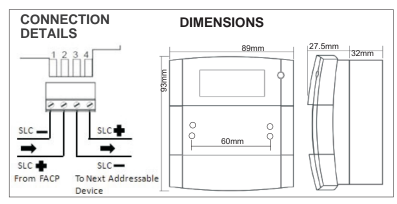
Operating Voltage: 24 VDC

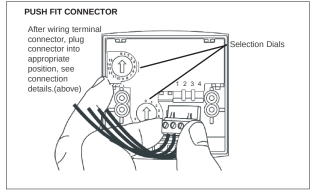
Operating temperature: 0° - 49°C

Ingress Protection (IP) Rating: IP 24

Relative humidity range: 10% to 93% non-condensing

Mechanical Specifications





We reserve the right to amend the content of this document without prior notice.

Ordering Information

Detector	Product Description	UOM	IP Rating	
NFX/MCP/GLASS	Addressable Manual Callpoint NOTIFIER	Ea.	IP24	



NFX/MCP/GLASS_India_13th June 2014