FSM500K Addressable Call Point

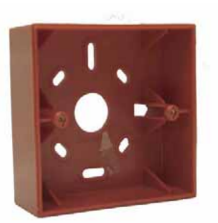




Front View



Rear View



Mounting Box

Inertia The Notifier Fire Systems FSM500K Flashscan[™] Addressable Manual Call Point (MCP) or Break Glass Alarm (BGA) is designed to be used as a component of a Fire Control System using Notifier Inertia analogue addressable devices.

Rotary decade switches are provided for setting the devices address on the two wire communications loop.

The FSM500K provides both signalling of an alarm to the Fire Indicator Panel and local LED indication of activation.

The addressability of the FSM500K enables the control panel to provide fire fighters with a pinpoint location of where the alarm activation originated from.

The FSM500K requires compatible addressable communications to function properly.

either The will support sensor Flashscan[™] or CLIP (Classic Loop Interface Protocol) modes.

Specifications:

Operating Voltage:

Current Ratings: 200µA Standby: 5mA Alarm: (LED Rating Max. 30mA)

Cat 57.07.02

15 - 30VDC

Auckland +649 623 5050

Brisbane +617 3391 5777

Melbourne +613 9421 5552

Sydney +612 9899 4155

Perth +618 9270 6555

www.notifier.com.au



Auckland +649 623 5050

Brisbane +617 3391 5777

Melbourne +613 9421 5552

Perth +618 9270 6555

Sydney +612 9899 4155

www.notifier.com.au

© 2004 Honeywell Ltd t/a Notifier Inertia. The manufacturer reserves the right to change designs or specifications without obligation or without further notice