FSM500K/T(E)

Addressable Call Point



General

The new Notifier Fire Systems
FSM500K/T(E) Flashscan™ Addressble
Manual Call Point (MCP) is designed to be
used as a component of a Fire Control
System using Notifier analogue addressable
devices. Resettable button is applied to
allow repeatable operation.

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

It provides both signaling of an alarm to the Fire Indicator Panel and local LED indication of activation.

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

The FSM500K/T(E) requires compatible addressable communications to function properly.

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

Specification

Operating Voltage: 15-32VDC

Current Ratings:

Standby: 470µA @ 24VDC Alarm: 2.3mA @ 24VDC

(LED Rating Max. 30mA)





FSM500K/T(E)

Product information

A key is included in the individual pack, which is for product remove and button position reset.

Notifier® and FlashScan® are registered trademarks of Honeywell International Inc. Bayblend® is a registered trademark of Bayer Corporation. ©2007 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited.



FSM500K/T(E) Addressable Call Point



The new MCP design offers a separate base (Model: B500CP) for installation and wiring, which brings installer easier wiring and installation experience.

The B500CP installation base is NOT included in the MCP package, it is a separate model for ordering.

The new MCP provides better tampering protection and wall mount solutions too. Transparent protection cover TPC-T and new back box with 3 knock-out holes BBS-2 are available to order too.





MCP Back View

B500CP





TCP-T

BBS-2

Ordering Information

Product and Ordering Model	Product description	UOM	Approval	COO	MPQ and MOQ
FSM500K/T(E)	Notifier Flashscan addressable call point, call point only, need to order installation base B500CP	ea	UL	CHN	1
B500CP	MCP installation base	ea	UL	CHN	10
TPC-T	Tampering resistance cover, transparent	ea		CHN	10
BBS-2	MCP wall mounting back box	ea		CHN	10

Notifier® and FlashScan® are registered trademarks of Honeywell International Inc. Bayblend® is a registered trademark of Bayer Corporation. ©2007 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited.

