

Detector Accessories

for Notifier/System Sensor Products


Miscellaneous

GENERAL

System Sensor and NOTIFIER offer a number of accessory items and replacement parts to enhance the use, maintenance and testing of the smoke detectors.

AGENCY LISTINGS AND APPROVALS

These listings and approvals apply to the modules specified in this document. In some cases, certain modules or applications may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

- **UL Listed:** S2522 (RMK400, SMB600, RA400Z, RTS451, RTS451KEY); S3705 (SMB500); S4011 (APA451)
- **ULC Listed:** CS308; S2522 (RMK400A, SMB500, RA400ZA, RTS451KEYA, RTS451)
- **MEA:** 427-91-E (RTS451, APA451); 427-91-E Vol. II (RA400Z)
- **CSFM:** 7300-1653:129 (RMK400, SMB600); 7300-1653:111 (RA400, RA400Z); 7300-1653:110 (RTS451, RTS451KEY); 7300-1653:103 (SMB500, RMK400)
- **FM:** Approved (RMK400, RTS451, APA451, RA400Z)

PRODUCT LINE INFORMATION

WHITE DETECTOR COVER

The **WCK-200B** matches the white of AV devices.

BLACK DETECTOR COVER

The **BCK-200B** is perfect for applications such as theatres, museums, and other areas where white detectors would compromise the aesthetics. The BCK-200B includes ten black trim rings and detector housings.

NOTE: Only compatible with low-profile photo, ion, and VIEW® detectors (both conventional and intelligent).


BCK-200B

MOUNTING KITS

Four different mounting kits are available. The **SMK400E** Surface Mounting Kit, and **RMK400** Recess Mounting Kit are designed to work with 400/551/751 plug-in 4" (101.6 mm) mounting bases B401, B401R and B501. SMK400 accommodates a surface wiring conduit. RMK400 is suitable for suspended and drywall ceilings. **SMB600** Surface Mounting Kit is designed for 400/551/751 series plug-in detectors using a 6" (152.4 mm) diameter base, direct wire detectors and the B601BH Sounder Base. If a more finished look is desired for


RMK400

RMK400

the intelligent 500 Series (FMM-1, FZM-1, FCM-1, ISO-X) panel modules, the **SMB500** Surface Mounted Box provides a 4" (101.6 mm) square enclosure of beige plastic.

REMOTE LED ANNUNCIATOR

The **RA400Z** Remote LED is an optional visual annunciator designed to provide remote status indication for all of our system smoke detectors, duct detectors and beam detectors. It uses an active current regulator to maintain 7 mA of current within the specified 3.1 to 32 VDC operating range. The 2" (50.8 mm) x 4" (101.6 mm) beige annunciator mounts in a standard, single-gang backbox.


RA400Z

REMOTE TEST STATION

Duct Detectors and Beam Detectors can be tested using the **RTS451** Remote Test Station. A magnet is used to activate the test. The **RTS451KEY** model, for testing 2-wire or 4-wire detectors, includes a key reset switch instead of the magnet tool.


RTS451

REMOTE SOUNDER/LED ANNUNCIATOR

For stand-alone conventional duct detector applications, the Model **APA451** Annunciator consists of a piezo sounder along with alarm and power LEDs to signal trouble in compliance with NFPA 90A. The device fits conveniently in a single-gang box.


APA451

TEST MAGNET

The **M02-04-00** Test Magnet is used to activate the internal reed switch on 400/500/700 Series detectors and the RTS151 remote test station.

REMOVAL TOOLS

The XR2B is used on all current heads. It can be used on FSP-851, FAPT-851, FSI-851, FST-851, 100 series conventional detectors, FSP-851T, FST-851H and FST-851R. When used with the **XP-4** Extension Poles, detectors can be installed and removed up to 18 feet overhead without ladders or scaffolding. The XR2 Detector Remove Tool is used with low profile detector heads, and FSL-751. When used with the XP-4 extension pole, the XR2 can reach up to 18'.



RELAY MODULES

End-of-line supervisory applications in 12- or 24-volt systems can be handled with the **EOLR-1** Relay Module. It is specifically designed for use in four-wire systems.

©2009 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited.



This document is not intended to be used for installation purposes.
We try to keep our product information up-to-date and accurate.
We cannot cover all specific applications or anticipate all requirements.
All specifications are subject to change without notice.

For more information, contact Notifier. Phone: (203) 484-7161, FAX: (203) 484-7118.
www.notifier.com



Made in the U.S. A.