## MS SERIES REMOTE ACCESSORIES



Power Requirements:	Alarm LED Trouble LED Pilot LED Alarm Horn	15mA @ 24VDC 15mA @ 24VDC 15mA @ 24VDC 20mA @ 24VDC
Sound Pressure:	78db @ 10 ft	
Dimensions:	Single Gang Double Gang	4½" (114.3mm)H x 2¾" (69.85mm)W 4½" (114.3mm)H x 4½" (114.3mm)W
Wiring:	LEDs/Horn Switches	6" 24AWG Pigtails 6" 22AWG Pigtails
Approvals:	UL Listed for use with Air Products and Controls duct smoke	

duct smoke detectors UL URRQ.S7425

CSFM 7300-1004:107 MEA 73-92-E Vol.25

detectors including all RW- Series, SM- Series and SL- Series

AVAILABLE ACCESSORIES FOR USE WITH
AIR PRODUCTS DUCT SMOKE DETECTORS

#### **REMOTE ACCESSORIES**

MS-RA Remote Alarn

MS-RA/R Remote Alarm, push button Test/Reset Switch
MS-RA/P/R Remote Alarm, Pilot, push-button Test/Reset Switch

MS-KA/R Remote Alarm, key-operated Test/Switch

MS-KA/P/R Remote Alarm, Pilot, key-operated Test/Reset Switch

MS-RA/P Remote Alarm, Pilot MS-RH Remote Alarm Horn

MS-RH/KA/P/R Remote Alarm, Pilot, Horn, key-operated Test/Reset Switch

MS-RH/P/A Remote Alarm, Pilot, Horn

MS-RH/KA/P/A/T Remote Alarm, Trouble, Pilot, Horn, key-operated Test/Reset Switch

MS-RA/P/T Remote Pilot, Trouble

MS-RA/FT/P Remote Pilot, Trouble, push-button Test/Reset Switch
MS-KA/P/R/T Remote Pilot, Trouble, key-operated Test/Reset Switch

MS-RD Remote Alarm
MS-F/T Remote Trouble

SHP24-1575R Horn/Strobe, red housing, clear cover Horn/Strobe, white housing, opaque cover SHP24-1575W Horn/Strobe, white housing, clear cover

#### **SMOKE TEST GAS**

TG-1000 Solo Aerosol Test Gas with Spray Nozzle

TG-2000 Solo Aerosol Test Gas with Nozzle for SL- Series Test Port

#### SAMPLING TUBES (RW- AND SM- SERIES) NOTCHED SAMPLING TUBES (SL-SERIES) STS-1.0 For duct widths of 6" TO 1 0' STN-1.0 For duct widths of 6" TO 1.0' STS-2.5 For duct widths of 1.0' TO 2.5' STN-2.5 For duct widths of 1.0' TO 2.5' For duct widths of 2.5' TO 5.0' STN-5.0 For duct widths of 2.5' TO 5.0' STS-5.0 For duct widths of 5.0' TO 10.0' STN-10.0 For duct widths of 5.0' TO 10.0' STS-10.0

#### **WEATHERPROOF ENCLOSURES**

WP-1 Weatherproof Enclosure for RW- and SM- Series Detectors

WP-2000 Weatherproof Enclosure for SL- Series Detectors

#### **POWER SUPPLIES**

1 OWER GOLLEE		
T-PB 202-1	24VAC @ 4.0A Class I Power Supply	
T-PB 202-0	24VAC @ 4.0A Class I Power Supply	
T-PB 303-1	24VAC @ 3.0A Class II Power Supply	
T-PB 303-0	24VAC @ 3.0A Class II Power Supply	

NOTICE: The information contained in this document is the most current available at the time of shipment of accompanying product, and is subject to change without notice. Future references should always be made to the most current revision of this document. The information contained in all this document should be considered before installing or using the product. Any example applications shown are subject to the most current enforced local/national codes, standards, approvals, certifications, and/or the authority having jurisdiction. All of these resources, as well as the specific manufacturer of any shown or mentioned related equipment, should be consulted prior to any implementation. For further information or assistance concerning this product, contact Air Products and Controls Inc. Air Products and Controls Inc. reserves the right to change any and all documentation without notice.

© Air Products and Controls Inc. 2007

A COPY OF THESE INSTRUCTIONS SHOULD BE LEFT WITH THE EQUIPMENT UNTIL INSTALLATION BY <u>ALL TRADES</u> IS FULLY COMPLETE. FOLLOWING FINAL INSPECTION, A COPY SHOULD BE LEFT WITH THE OWNER/USER.



# AIR PRODUCTS AND CONTROLS INC. INSTALLATION INSTRUCTIONS FOR DUCT SMOKE DETECTOR REMOTE ACCESSORIES

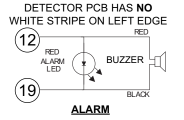
25 Corporate Drive • Auburn Hills, MI 48326 USA • US Toll Free 888.332.2241 • Phone 248.332.3900 • Fax 248.332.8807 • www.ap-c.com

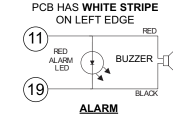
NOTE: For proper installation, testing, operation and maintenance of a duct smoke detector, please refer to the detector installation guide. The following wiring diagrams are applicable only to compatible, current limited, UL Listed remote accessories from Air Products and Controls. Use of any other devices may result in damage to the duct smoke detector, potential injury, and will void any applicable warranties.

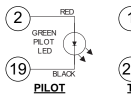
#### **SL-2000 Series Duct Smoke Detectors**

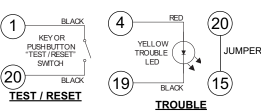
NOTE: For remote accessories with a Trouble LED (yellow), a jumper wire must be placed between Terminals 20 and 15. The Trouble LED will illuminate when the detector cover is removed, or if the smoke detector head is removed and the cover replaced. Trouble contacts <u>CANNOT</u> be connected to a Fire Alarm Control Panel when using this option without the use of a slave relay.

<u>MOTE:</u> If duct smoke detectors are interconnected for common functions, please refer to unit installation guide for proper connection of remote alarm functions.



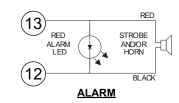


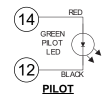


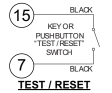


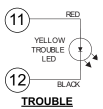
#### **HS-100 Series Duct Smoke Detectors**

NOTE: If duct smoke detectors are interconnected for common functions, please refer to unit installation guide for proper connection of remote alarm functions.





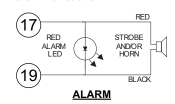


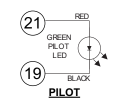


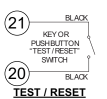
#### **SM-501 Series Duct Smoke Detectors**

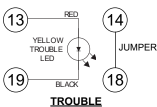
<u>NOTE:</u> For remote accessories with a Trouble LED (yellow), a jumper wire must be placed between Terminals 14 and 18. The Trouble LED will illuminate when the smoke detector head is removed. Trouble contacts <u>CANNOT</u> be connected to a Fire Alarm Control Panel when using this option without the use of a slave relay.

NOTE: If duct smoke detectors are interconnected for common functions, please refer to unit installation guide for proper connection of remote alarm functions.







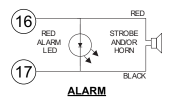


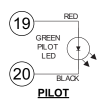
INST APD0127 D080430

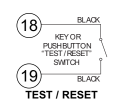
#### 2650-560APC and 2650-561APC Duct Smoke Detectors

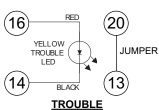
NOTE: For remote accessories with a Trouble LED (yellow), a jumper wire must be placed between Terminals 20 and 13. The Trouble LED will illuminate when the smoke detector head is removed. Trouble contacts <u>CANNOT</u> be connected to a Fire Alarm Control Panel when using this option without the use of a slave relay.

NOTE: If duct smoke detectors are interconnected for common functions, please refer to unit installation guide for proper connection of remote alarm functions.







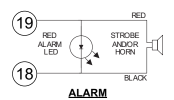


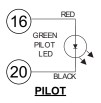
RWJ Series Duct Smoke Detectors RWF Series Duct Smoke Detectors RWX Series Duct Smoke Detectors RWL Series Duct Smoke Detectors RWH Series Duct Smoke Detectors

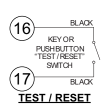
NOTE: For RWJ Series duct smoke detectors, no jumper is required for remote accessory Trouble connections. A Trouble LED (yellow) connected to Terminals 13 and 20 will illuminate when the smoke detector is removed. If the trouble contacts of the RWJ Series detector are being used for other switching applications, or for connection to a Fire Alarm Control Panel, the on-board RWJ option jumper must be removed (cut). Failure to remove the RWJ option jumper could result in damage to the Fire Alarm Control Panel or other connected equipment.

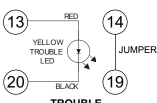
<u>NOTE:</u> For connection of remote accessories with a Trouble LED (yellow) to the **RWF Series**, **RWX Series**, **RWL Series** and **RWH Series**, a jumper wire must be placed between Terminals 14 and 19. The Trouble LED will illuminate when the smoke detector head is removed. Trouble contacts <u>CANNOT</u> be connected to a Fire Alarm Control Panel when using this option without the use of a slave relay.

NOTE: If duct smoke detectors are interconnected for common functions, please refer to unit installation guide for proper connection of remote alarm functions.









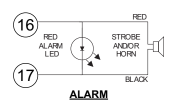
TROUBLE

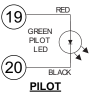
\*Jumper not required for RWJ
Series Duct Smoke Detectors

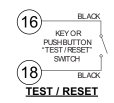
#### **RW-UNI Series Duct Smoke Detectors**

<u>NOTE:</u> For remote accessories with a Trouble LED (yellow), an SKD-115 jumper (available from Air Products and Controls Inc.) must be placed between Terminals 3 and 12. The Trouble LED will illuminate when the smoke detector head is removed. Trouble contacts <u>CANNOT</u> be connected to a Fire Alarm Control Panel when using this option without the use of a slave relay.

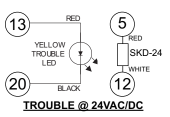
<u>MOTE:</u> If duct smoke detectors are interconnected for common functions, please refer to unit installation guide for proper connection of remote alarm functions.

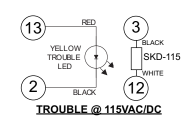






2

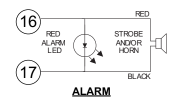


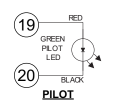


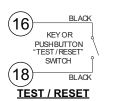
#### RW-024 Series Duct Smoke Detectors

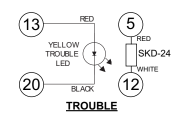
<u>MOTE:</u> For remote accessories with a Trouble LED (yellow), an SKD-24 jumper (available from Air Products and Controls Inc.) must be placed between Terminals 5 and 12. The Trouble LED will illuminate when the smoke detector head is removed. Trouble contacts <u>CANNOT</u> be connected to a Fire Alarm Control Panel when using this option without the use of a slave relay.

<u>NOTE:</u> If duct smoke detectors are interconnected for common functions, please refer to unit installation guide for proper connection of remote alarm functions.





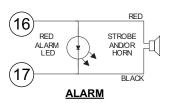


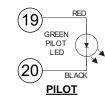


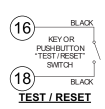
#### RW-230/24 Series Duct Smoke Detectors

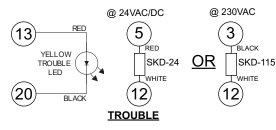
<u>NOTE:</u> For remote accessories with a Trouble LED (yellow), an SKD-115 or SKD-24 jumper (available from Air Products and Controls Inc.) must be placed between Terminals 5 and 12. The Trouble LED will illuminate when the smoke detector head is removed. Trouble contacts <u>CANNOT</u> be connected to a Fire Alarm Control Panel when using this option without the use of a slave relay.

<u>MOTE:</u> If duct smoke detectors are interconnected for common functions, please refer to unit installation guide for proper connection of remote alarm functions.



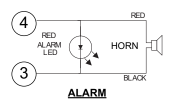






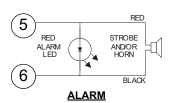
#### **RW-AA Series Duct Smoke Detectors**

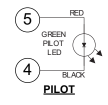
MOTE: When alarm horn is connected, the sound pressure is weaker than usual. A strobe cannot be used directly with this detector.

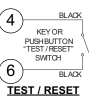


### RW-AR Series Duct Smoke Detectors RW-ARL Series Duct Smoke Detectors

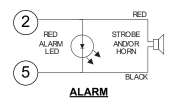
<u>NOTE:</u> Remote accessory terminals 4, 5 and 6 are not supervised, and the output voltage (24VDC) will be present when the duct detector is in the appropriate monitored condition.

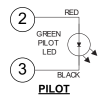






#### **RW-DC Series Duct Smoke Detectors**







INST APD0127 D080430