DATA SHEET RT-3000-P

NEMA 4X DUCT SMOKE DETECTOR



PRODUCT DESCRIPTION

The RT-3000-P is a photoelectric weather tight duct smoke detector. The weathertight, NEMA 4X rated, corrosion resistant enclosure, coupled with extended temperature listings, allow installation in the widest possible range of indoor/outdoor environments.

AGENCY LISTING







PRODUCT FEATURES

- Patented No-Tools Required front or rear loading, and sampling/exhaust tubes removing
- Patented Test Port Valve allows for aerosol smoke testing without cover removal
- NEMA 4x rated watertight and corrosion resistant enclosure for hazardous indoor and outdoors applications
- Patented Maintenance Mode offers 3-minute interval for test and maintenance functions with no extra trouble reports to the system (auto shut-off upon cover latch engagement)
- No-tools terminal blocks for easier wiring with built-in test meter probe access
- Detector head's LED indicates for normal status (flashing light), alarm status (solid state), or trouble (yellow light)
- Raised LED indicators have 180 visibility
- Magnet test capability (magnet included)
- All gaskets are permanently attached and pre-installed

- Unit's PCB board includes green pilot, red alarm yellow for trouble visual indicators, visible with cover in place
- Cover tether keeps cover with detector and a single cover latch releases the cover from the unit
- Reset switch is also an alarm test switch
- Operating voltages: 230VAC, 115VAC, 24VAC, 24VDC
- Relay contacts:

Two sets of 10A form C alarm contacts One set of 10A form C trouble contacts. One set of 1A form "A" alarm contacts and one set of 7A form "B" trouble contacts for FACU interface

- Standard "plug-in" UL268 photoelectric heads with advances internal dust filtering design
- No additional screens or filters to clean
- Complete wiring details permanently attached to unit
- Low-Flow Technology (between 100-4000 ft./min)
- Listed for high-temperature applications
- Compatible with building automation and fire alarm systems

Sampling Tubes

Sampling tubes must be ordered separately and are required for proper installation





LOCK TUBES USING

STN- Series Metal Tubes

10" Tube STN- 2.5 2.5' Tube STN- 5.0 5.0' Tube 3-5 ft. STN- 10.0 10.0' Tube

Air Products & Controls | An AAI brand | 30 Corporate Dr, Auburn Hills MI USA www.apcfire.com | www.aaifire.com

PRODUCT SPECIFICATIONS

MODEL NUMBER:	RT-3000-P Photoelectric: 230VAC, 115VAC, 24VAC, 24VDC		
SMOKE SENSOR MODEL NUMBER:	55000-335DCT		
SAMPLING TUBES:	FAST Tube STN-1.0 STN-2.5 STN-5.0	FN-1.0 Sampling tube for 6" to 12" duct width FN-2.5 Sampling tube for 1' to 3' duct width	
POWER REQUIREMENTS: (without accessories) Standby:	230VAC 115VAC 24VAC 24VDC	12 mA 22 mA 55 mA 14 mA	
Alarm:	230VAC 115VAC 24VAC 24VDC	18 mA 32 mA 190 mA 68 mA	
RELAY CONTACT RATING: Alarm Contacts:		ad: 2 sets form "C" rated at 10 Amps @ 115VAC ad: 1 set form "A" rated at 2 Amps	
Trouble Contacts:	Resistive load: 1 set form "C" rated at 10 Amps @ 115VAC		
AIR VELOCITY:	100 to 4,000 ft./min.		
AMBIENT TEMPERATURE:	RT-3000-P -4°F to 140°F (-20°C to 60°C)		
HUMIDITY:	10% to 93% RH (@32°C) Non-Condensing / Non-Freezing		
WIRING:	Solid or stranded: #14 to #24 AWG terminals		
APPROVALS:	UL & CUL Listed (UL268A, UROX, UROX7) File # S2829 CSFM Listed (3240-1004:105)		
MATERIAL:	Grey plastic backbox, white plastic cover (Makrolon 94V-0)		
DIMENSIONS:	13 ½" L x 5 ½" W x 2 ¼" H		
MAX. NET WT.:	3 ½ lbs.		
HARDWARE:	7" exhaust tube, FAST Tube sectional sampling tube starter, sampling tube end cap, mounting template, test magnet, and mounting hardware included		

ACCESS	ORIES		
MSR-100 series	Remote Stations (test reset function)	TG-2000	Solo Smoke Gas w/TestPort Nozzle
MSR-50 series	Remote Stations (test reset function)	TG-2500	Centurion Smoke Gas w/TestPort Nozzle
MS- series	Remote Stations (push button & key reset)	T-PB serie	s Power supplies, 24VAC from 115VAC @1.0A input

TECH SUPPORT:

apcfire.com/support

ENGINEERS & ARCHITECTS SPECIFICATIONS:

apcfire.com/specifications

FOR MORE PRODUCTS AND INSTALL GUIDES VISIT:

apcfire.com/products

