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.

AND TOTAL TO





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





PRODUCT SPECIFICATIONS

MODEL NUMBER:	RT-3000-P Photoelectric: 230VAC, 115VAC, 24VAC, 24VDC			
DETECTOR MODEL NUMBER:	55000-328APO			
SAMPLING TUBES:	FAST Tube STN-1.0 STN-2.5 STN-5.0	Sectional sampling tube, kit fits up to 90" duct width Sampling tube for 6" to 12" duct width Sampling tube for 1' to 3' duct width Sampling tube for 3' to 5' 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:	Resistive load: 2 sets form "C" rated at 10 Amps @ 115VAC Resistive load: 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	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

