

PAD300-DUCTR

Analog Addressable Duct Detector

Features

- Detects Smoke in Building HVAC Ducts
- Ships Complete with Housing and Head
- Compatible with Addressable IPA and AFC/ARC Series Panels
- SLC Class A, Class X & Class B
- Installation Without Removing the Head
- Listed Air Velocity of 100 to 4,000 ft/minute
- No Screens or Filters in Housing
- Durable Plastic Enclosure and Clear Cover
- Integrated Cover Tamper Switch
- Utilizes Simple Snap in Sampling Tubes STN Series
- One Form C Relay
- UUKL Listed for Smoke Control
- Compatible with Supervised PAD100-DRTS Remote Test Switch, MS-RA, MS-KA/R, MS-KA/P/R Remote Indicators
- Product includes 5-year warranty





Description

The PAD300-DUCTR is designed and built to meet all local requirements, as well as the NFPA regulations regarding duct smoke detectors. Air sampling is accomplished by two (2) tubes which protrude into the duct. An exhaust tube of one (1) standard length (7") is supplied in the installation kit with the smoke duct unit. Once the duct width has been determined, the air intake sampling tubes must be ordered. Sampling tubes are supplied in three standard lengths: 2.5 ft., 5 ft., and 10 ft. and cut to size to fit the duct. Mounting the duct smoke unit is accomplished by the use of a template and two (2) sheet metal screws, which are provided. Mounting can be achieved without the removal of the clear cover which is secured by four (4) capture screws.

Application

The Potter Electric PAD300-DUCTR duct smoke detector provides early detection of smoke and products of combustion present in air moving through HVAC ducts in commercial, industrial and residential applications. The PAD300-DUCTR is compatible with the IPA and AFC/ARC series addressable fire alarm control panels.

Technical Specifications

Duct Detector Model Number	PAD300-DUCTR	
Operating Voltage	24 VDC	
Current Draw	500 μΑ	
Detector Head Model	PAD300-DD	
Detector Head Type	Photoelectric	
Alarm Set Point	Fixed at 2.5% / ft (8%/m)	
Sensitivity Test Method	Self Diagnostic Test	
Air Velocity	100 ft./min to 4000 ft./min	
Ambient Temperature	32°F to 120°F (0°C to 49°C)	
Humidity	10% to 85% Relative Humidity (Non-condensing)	
Housing Material	Plastic Backbox, Clear Plastic Cover	
Finish	Gray Backbox with Clear Cover	
Dimensions	13 1/2"L x 4 1/2" W x 2 1/4" H	
Maximum Net Weight	2 lbs.	
Sampling Tubes	2.5 ft., 5 ft., or 10 ft.	
Relay Contact Rating	8A@30VDC, 10A@120VAC, 10A@250VAC	

Potter Electric Signal Company, LLC

St. Louis, MO •

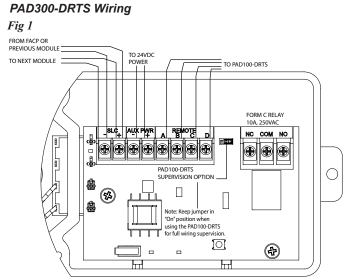
Phone: 800-325-3936



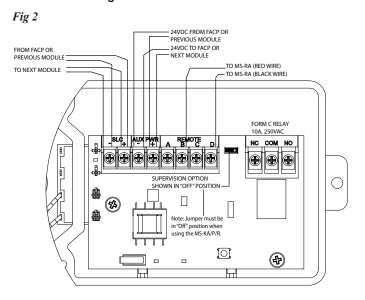
Engineering Specifications

Air duct smoke detectors shall be Potter Electric PAD300-DUCTR Series. The detectors are certified by UL per 268 by Underwriters Laboratories. The detectors shall operate at air velocities from 100 feet per minute to 4000 feet per minute. The duct detector housings shall be of plastic construction and complete mechanical installation may be performed without removal of detector cover. Visual indication of alarm and power must be provided on detector front. Detector heads shall not require additional filters or screens which must be maintained. The housing shall contain a detector base and PAD300-DD duct smoke detector head. Terminal connections shall be of the screw type and be a minimum of #12 screw. All wiring must comply with local codes and regulations. Detector shall use the STN series of sampling tubes.

Wiring Diagrams



MS-KA/P/R Wiring



Ordering Information

Model	Description	Stock No.
PAD300-DUCTR	Analog Addressable Duct Detector	3992796
PAD100-DRTS	Duct Remote Test Switch	3992711
MS-RA	Remote Annunciator	1000256
MS-KA/R	Remote Annunciator with Test/Reset Switch	1000254
MS-KA/P/R	Remote Annunciator with Test Switch	1000253
Model	Description	Stock No.
WIOUEI	Description	SLUCK INU.
STN-2.5	2.5' Sampling Tube	1000274
STN-5	5' Sampling Tube	1000275
STN-10	10' Sampling Tube	1000276

Potter Electric Signal Company, LLC • St. Louis, MO

Phone: 800-325-3936

٠