

Duct Smoke Detector Cross Reference

The DUCTSD 4-wire photoelectric duct smoke detector features a pivoting housing that fits both square and rectangular footprints and mounts to round or rectangular ductwork. This unit senses smoke in the most challenging conditions, operating in airflow speeds of 100 to 4,000 feet per minute, temperatures of -4°F to 158°F, and a humidity range of 0 to 95 percent (non-condensing). A plug-in sensor head offers simple installation and maintenance. The cover integrated smoke test port enables easy testing and maintenance.





Key Differences Between DUCTSD and D4120

- 1. Cover integrated smoke test port
- 2. NO field selectable dip switches
- 3. Opaque power board cover
- 4. Interconnect number of devices 30

COVER INTEGRATED SMOKE TEST PORT How to Use the Smoke Test Port

- 1. Put detector into Speed-Up Test mode
 - a. Press and hold Test/Reset button for 2 to 7 seconds
 - b. When in Speed-Up Test mode sensor LEDs will alternately flash Red and Green
- 2. Lift tethered plug sealing the smoke test port via pull tab
- 3. Spray canned smoke into the test port
- 4. Replace tethered test plug

Simplified Options

DUCTSD does NOT offer field selectable dip switches. The simplified DUCTSD offers:

- 1. One connected sensor
- 2. Cover Tamper switch activates 7 minutes after sensor cover has been removed or improperly seated
- 3. Aux Relay does not switch states on a Trouble condition

Opaque Power Board Cover

Quick reference information on the inside of the power board cover.

Device Interconnect

Interconnect any combination of DUCTSD and D4120 detectors, up to a maximum of 30 total devices.

CompetitiveMatrix Feature DUCTSD D4120 Sensor Technology Photoelectric Photoelectric Sensor Mechanics Plug-In Plug-In Number of Sensors 1 1 or 2 sensors Airflow 100 - 4000fpm 100 - 4000fpm Product Length 14.38 inches 14.38 inches Product Width 5 inches 5 inches Depth 2.5 inches 2.5 inches Housing 2 piece 2 piece Sampling Tubes Entry Front and rear entry Front and rear entry **Cover Color Black Opaque** Transparent Cover Connectors 4 captive screws on sensor 4 captive screws on sensor 3 captive screws on power board 3 captive screws on power board **Cover Tamper Delay** 7 minutes Selectable - Instant or 7 minutes Top: 2 x 1/2" Side 1 x 3/4" **Conduit Openings** Top: 2 x 1/2" Side 1 x 3/4" Wire Gauge 12 gauge 12 gauge Connection Between Sensor Co-Located - Pre-wired Co-Located - Pre-wired and PowerBoard Wiring Diagram Terminal designator by each terminal Terminal designator by each terminal Voltage Range 20-29VDC 20-29VDC 24VAC 50-60Hz 24VAC 50-60Hz 120VAC 50-60Hz (DUCTSD) 120VAC 50-60Hz (D4120) 220/240VAC 50-60Hz (DUCTSD240) 220/240VAC 50-60Hz (D4240) Standby Current Consumption 21mA 21mA Power Up Time 37 seconds (initialization complete) 37 seconds (initialization complete) Reset Time 0.6 seconds 0.6 seconds 10A @ 30VDC/250VAC alarm 2 form C AUX 10A @ 30VDC/250VAC alarm 2 form C AUX Relays 2A @ 30VDC/125VAC alarm 2A @ 30VDC/125VAC alarm 2A @ 30VDC/125VAC trouble 2A @ 30VDC/125VAC trouble Sensor LED Functions Standby: 5 sec green blink Standby: 5 sec green blink Maintenance: 5 sec Red blink Maintenance: 5 sec Red blink Trouble: No LED indication Trouble: No LED indication Alarm: Solid Red Alarm: Solid Red PowerBoard LED Functions Standby: 5 sec Red blink Standby: 5 sec Red blink Maintenance: 5 sec Amber Blink Maintenance: 5 sec Amber Blink Trouble: Solid Amber Trouble: Solid Amber Alarm: Solid red Alarm: Solid red Shutdown on Trouble Aux Relay does not switch states on Trouble Selectable Interconnection Quantity 30 units 50 units Interconnection Non-isolated Non-isolated **Test Features** Cover integrated smoke test port Magnet test at sensor Magnet test at sensor Pushbutton Test/Reset at PowerBoard Pushbutton Test/Reset at PowerBoard Responds only if sensor is not in maintenance Responds only if sensor is not in maintenance Sensitivity Measurement SENS-RDR SENS-RDR Accessories Compatible with existing accessories Compatible with existing accessories Filters None None Temperature - 4°F to 158°F (-20°C to +70°C) - 4°F to 158°F (-20°C to +70°C) **Smoke Test Port** Cover integrated smoke test port None

