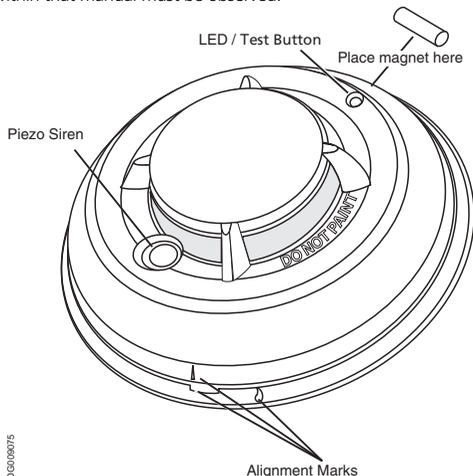


DSC FSD-210 Series Smoke Detector

A Tyco International Company

Installation and Operating Instructions

Read this instruction sheet thoroughly before installation and use of the FSD-210 2-Wire Smoke Detector. This instruction sheet shall be used in conjunction with the Installation Manual of the alarm control panel. All the instructions specified within that manual must be observed.



Introduction

The FSD-210 is a 2-wire photoelectric smoke detector with internal piezoelectric alarm and optional fixed temperature heat detector and/or auxiliary form C relay. Two versions are available: US version (UL) and Canadian version (ULC). For installations requiring tandem alarm operation, refer to the PRM series modules and FSA series smoke detectors.

Operation

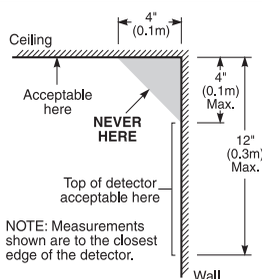
Approximately every 7 to 8 seconds the unit tests for a smoke or heat alarm condition. During this sequence the unit also performs self diagnostics, and checks for faults. During normal operation the LED will flash every 50 seconds and the siren will not sound.

Smoke Alarm

Installer Instructions

1. Smoke Detector Placement

On smooth ceilings, detectors may be spaced 9.1M (30 feet) apart as a guide. Other spacing may be required depending on ceiling height, air movement, the presence of joists, uninsulated ceilings, etc. Consult National Fire Alarm Code NFPA 72, Chapter 11 CAN/ULC-S553-02 or other appropriate national standards for installation recommendations.



The smoke detector has a nominal fixed alarm sensitivity (refer to the *Specifications* on the last page) and it will go into alarm when the signal level exceeds the 'alarm' threshold and send the alarm signal to the control panel. During an alarm the LED will flash 1/second and the siren will sound the evacuation temporal pattern (UL) or continuous beeps (ULC).

Smoke - Drift Compensation

The detector automatically compensates for long-term environmentally induced changes to maintain a constant smoke sensitivity. When the drift compensation has reached its high or low limit of adjustment, the detector will go into the trouble state.

Heat Alarm

The heat detector will go into alarm when the heat signal level exceeds the heat alarm threshold (135°F/57°C); and send the alarm signal to the control panel. During an alarm the LED will flash 1/second and the siren will sound the evacuation temporal pattern (UL) or continuous beeps (ULC).

Alarm Indications

Condition	LED	Siren	Relay	Alarm Current
Normal / Sensitivity in Production Range	Flash 1/50s	OFF	Deactivated	No
Alarm Smoke/Heat	Flash 1/1s	Temporal or Steady	Activated	Yes
Alarm Restore	Flash 1/1s	Temporal or Steady	Activated	Yes
Low Power Trouble	OFF	OFF	Deactivated	No
Other Fault / Trouble	OFF	CHIRP 1/50s	Deactivated	No
Test Switch - Failed	OFF	CHIRP 1/50s	Deactivated	No
Test Switch - Pass	Flash 1/1s	Temporal or Steady	Activated	Yes

Do **NOT** locate smoke detectors at the top of peaked or gabled ceilings; the dead air space in these locations may prevent the unit from detecting smoke. Avoid areas with turbulent air flow, (near doors, fans or windows. Rapid air movement around the detector may prevent smoke from entering the unit. Do **NOT** locate detectors in areas of high humidity.

Do **NOT** locate detectors in areas where the temperature rises above 38°C (100°F) or falls below 5°C (41°F).

Install Smoke detectors in accordance with NFPA 72, Ch. 11: "Smoke detectors shall be installed outside of each sleeping area in the immediate vicinity of the bedrooms and on each additional story of the family living unit, including basements and excluding crawl spaces and unfinished attics. In new construction, a smoke detector also shall be installed in each sleeping room."



2. Mount Smoke Detector Backplate

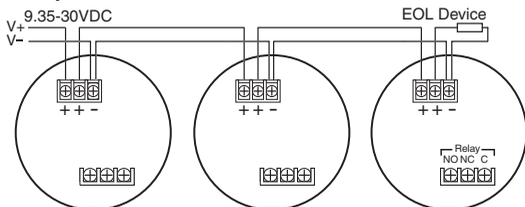
Mount backplate using screws provided and the appropriate holes on the mounting plate.

NOTE: Install wiring in accordance with the appropriate national and local electrical codes. For UL/ULC Installations, the power supply must be supplied from a UL/ULC Listed alarm control unit.

CAUTION: The dust cover protects the unit when not in service. Remove dust cover before use.

3. Wiring

Refer to the wiring diagrams in this installation sheet and those provided in the Installation Manual of the alarm control panel being used with the unit. Before connecting the unit, prepare the wires from the electrical box for connection; Do not use frayed or bent wire.



CAUTION: Do NOT use looped wire under terminals. Break the wire run, to provide supervision of connections.

When wiring is completed, inspect the wiring and correct any errors before applying power to the unit. When the wiring has been thoroughly reviewed, neatly insert the wires into the electrical box and secure the unit to the mounting plate. To connect this device use only wiring listed as fit for the purpose.

4. Mounting

Detector Installation

Position the detector on to the base plate using the detector and base plate alignment marks. Press the detector gently in place while rotating the detector clockwise until the detector snaps into place. Remove the side tab from the locking tab to lock in place (optional).

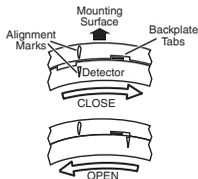
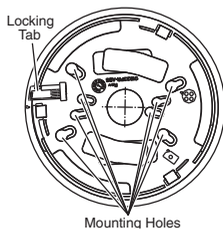
Removal: If the side tab is removed to lock the detector, depress tab with a small flat blade screwdriver and rotate detector counter-clockwise until the alignment marks line up. Remove detector.

5. Test Unit

Initiate test by pressing the test button for greater than 5 seconds.

Alarm activation is indicated by the LED, the siren, and the alarm reporting to the Control Panel. The detector restores to normal when the test button is released or when the magnet is removed.

NOTES: Allow a minimum of 20 seconds between test activations.



If the detector is in one of the following states when a test is initiated; it will not enter an alarm state.

1. Compensation trouble.
2. Failure of heat or smoke detector.
3. Other internal faults that could prevent a smoke or heat alarm.

NOTE: Smoke sensitivity of installed detectors can be measured without removal or an alarm being generated using the **FSD-100 Smoke Detector Test Meter**.

Test Unit with FSD-100 Smoke Detector Test Meter

To test the unit using the FSD-100, set the test meter up to read devices as per the instructions supplied with the test instrument. Depress the test button (or place the FSD-100 on the outside edge of the plastics beside the test button to activate the reed switch on units without siren) on the smoke detector for 1 second and release.

NOTES: If the test button is held for 5 seconds or longer, an alarm will be generated. Move the test meter over the center of the detector, wait until you hear the test meter beep, remove the unit and the information can be immediately reviewed. Please see the instructions supplied with the FSD-100 Smoke Detector Test Meter for more information.

Perform the tests one at a time. Performing simultaneous tests on multiple detectors may trigger an alarm at the control panel.

6. Removing the Chamber for Cleaning

To clean or replace the smoke chamber the detector must be opened.

1. Press the 3 tabs on the bottom of the detector outward to release.
2. Remove the bottom portion which contains the PCB and the chamber.
3. Place thumb and forefinger on the sides of the chamber in the locations indicated by the arrows on top of the chamber.
4. Squeeze gently inward and pull up and the chamber will separate.
5. The removable portion can now be replaced or cleaned. Cleaning can be done using compressed air. Do not use a cloth as it may leave particles on the inner wall.
6. Replace the new or cleaned chamber by pressing it down until it snaps into place. Locate and press the backplate into the housing making sure the 3 locking tabs are snapped into their locked position.

7. Compensation Reset

Cleaning, replacement of the smoke sensor, or other changes may change the background signal/noise of the detector; this requires the drift compensation be reset. Compensation trouble is one of the faults indicated when the LED indicator is OFF while the siren is chirping.

- Remove power from the unit, then press and hold the test button for 30 seconds to power down unit.
- Power up unit while pressing the test button. The LED will flash; when 5 seconds has elapsed. Release the test button within 1 second after the fifth LED flash.
- The LED will flash every 8 seconds for 1 minute. When the detector stops flashing test the detector to verify normal operation.

Owner's Instructions

Fire Safety In The Home

Most fires occur in the home, and to minimize this danger, it is recommended that a household fire safety audit be conducted and a family escape plan be developed.

Household Fire Safety Audit

1. Are all electrical appliances and outlets in safe condition? Check for frayed cords, overloaded lighting circuits, etc. If you are uncertain about the condition of your electrical appliances or household service, have a professional evaluation.
2. Are all flammable liquids safely stored in closed containers, and in a cool and well ventilated area? Avoid cleaning the unit with flammable liquids.
3. Are hazardous materials such as matches out of the reach of children?
4. Are furnaces and wood burning appliances properly installed, clean, and in good working order? If in doubt, have a professional evaluation.

Family Escape Planning

There is often very little time between the detection of a fire and the time it becomes deadly. Because of this, it is very important that a family escape plan be developed and rehearsed.

- Include every family member when developing the escape plan.
- Study the possible escape routes from each location within the house. Since many fires occur at night, give special attention to the escape routes from sleeping quarters.
- It is essential that escape from a bedroom be possible without opening the interior door. Consider the following when making your escape plans:
- Ensure that doors and windows that open to the outside are easily opened. Ensure that they are not painted shut and that the locking mechanisms operate smoothly.
- Develop plans for rescue, if opening the exit or using the exit is too difficult for children, the elderly or handicapped. This plan includes making sure that those who are to perform the rescue can promptly hear the fire warning signal.
- If the exit is above the ground level, provide an approved fire ladder or rope, as well as training in its use.
- Keep exits on the ground level clear. Be sure to remove snow from exterior patio doors in the winter and that outdoor furniture or equipment does not block exits.
- Have a predetermined assembly point where everyone can be accounted for; for example, across the street or at a neighbor's house.
- Once everyone is out of the house, call the Fire Department.
- A good plan emphasizes a quick escape. Do not investigate first or attempt to fight the fire, and do not attempt to rescue belongings or valuables as this takes up time.

Once outside, do not re-enter the house; wait for the Fire Department.

- Write the plan down and rehearse it frequently so that should an emergency ever arise, everyone will know what to do. Revise the plan as conditions change; for example, when there are more or fewer family members in the home or if there are changes to the house.
- Make sure your fire warning system is operational by conducting weekly tests. If you are unsure about system operation, contact your smoke detector installer or dealer.
- DSC recommends that you contact your local Fire Department and request further information on home fire safety and escape planning. If available, have your local fire prevention officer conduct an in-house fire safety inspection.

Testing Your Smoke Detector

Follow the test procedure described here or contact your smoke detector dealer or installer for testing instructions. DSC recommends that you test the entire alarm system at least once a week to verify the operation of all system functions.

Pushbutton switch

To test the smoke detector, press and hold the test button on the front of the unit for 5 seconds minimum, the siren initiates a clicking noise during this time. When the button is pressed, the unit's alarm will sound and an alarm will be sent to the control panel. When the button is released, the alarm will cease.

Upon completing the functional testing of the smoke detector, check the unit's sensing chamber to ensure proper operation. To test the sensing chamber, wave a lit cotton wick or punk stick around the outside of the unit until a generous amount of smoke enters the sensing chamber or the unit alarms. Alternatively, spray UL Listed canned smoke at the chamber (following the instructions provided with the canned smoke). If the smoke detector does not function properly, call your smoke detector installer or dealer for service.

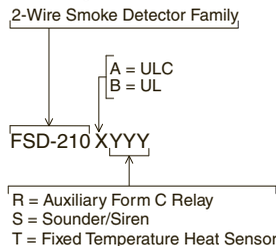
Maintenance

The smoke detector is designed to require minimum maintenance. If the case becomes dusty, vacuum with a small brush attachment. If the case is greasy, wipe the case gently with a soft cloth slightly dampened with soapy water.

Never disassemble the smoke detector; there are no user serviceable parts inside the unit. Never paint the unit. Paint may prevent smoke from entering the unit. If you are planning renovations or repainting, contact your installer and ask that the unit be temporarily removed until work is complete.

If the unit is located in an area where it is exposed to high levels of dust or insects and causes false alarms, it may require service; contact your smoke detector installer or dealer. Testing and maintenance procedures shall be in accordance with CAN/ULC-S552.

Smoke Detector Family



Model	Heat	Siren	Aux Relay	LED Output	Max. Alarm Current Draw
FSD-210AS, FSD-210BS	NO	YES	NO	NO	60mA
FSD-210AST, FSD-210BST	YES	YES	NO	NO	60mA
FSD-210BRBS	NO	YES	YES	NO	75mA
FSD-210BRST	YES	YES	YES	NO	75mA

Specifications

Diameter (base)	5.8 in (147mm)
Height (including base)	2.077 in (528mm)
Operating Temperature	32°-100°F (0°-37.8°C)
Humidity	5%-93% RH, non-condensing
Maximum Operating Voltage Range	9.35 - 30Vdc
Maximum Standby Current	20µA@12 or 24Vdc
Maximum Alarm Current	60-75 mA
Smoke Sensitivity ULC	2%±0.5%/ft obscuration
Smoke Sensitivity UL	3%±0.8%/ft obscuration
Heat Alarm	135°F (57°C)
Siren Alarm Pattern UL	Evacuation Temporal Pattern
Siren Alarm Pattern ULC	Continuous Beeps
Auxiliary Relay Rating (Form C Relay)	2A @ 30Vdc (Resistive)
FSD-210 series compatibility identifier:	.FS200
DSC Compatible Control Units:	
DSC PC1864 with compatibility identifier:	PC18-1
DSC PC1832 with compatibility identifier:	PC18-1
DSC PC1616 with compatibility identifier:	PC18-1
DSC PC1555 with compatibility identifier:	PC15-1
DSC PC5010 with compatibility identifier:	PC5-1
DSC PC5015 with compatibility identifier:	PC15-1
DSC PC5020 with compatibility identifier:	PC5-2
DSC PC4020 with compatibility identifier:	FM-2
DSC PRM-2W with compatibility identifier:	PR200

NOTE: If this detector is used with compatible VISTA series control panels:

- Set zone debounce time at the maximum of 1.2 seconds
- Consult the Control Unit Installation Manual for additional compatibility information and limitations. All instructions specified within that manual must be observed. The DSC PRM-2W provides an interface for control panels that do not have a compatible 2-wire smoke detector zone.
- The maximum number of DSC Model FSD-210B series of detectors connecting to the two wire smoke interface should be limited to 5. If the installation requires the use of more devices on the two wire loop and alarm interconnect

is not required, please use the DSC Model PRM-2W(C) Reverse Polarity Module (please refer to the PRM-2W(C) installation instructions for further information). If the installation requires more devices and alarm interconnect is required, we recommend installing FSA-210 series detectors.

FCC Compliance Statement

CAUTION: Changes or modifications not expressly approved by DSC could void your authority to use this equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Re-orient the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.

The user may find the following booklet prepared by the FCC useful: "How to Identify and Resolve Radio/Television Interference Problems". This booklet is available from the U.S. Government Printing Office, Washington D.C. 20402, Stock # 004-000-00345-4.

Industry Canada Compliance Statement

This Class B digital apparatus meets all requirements of the Canadian interference-causing equipment regulations.

Cet appareil numérique de la Classe B respecte toutes les exigences de règlement sur le matériel brouilleur du Canada.

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