# D7050 MUX smoke and smoke/heat heads

www.boschsecurity.com





The D7050 MUX smoke head and D7050TH MUX smoke head w/ fixed heat (135°F) are UL Listed, open-area photoelectric detectors. They are designed for use with commercial fire protective signaling systems and household fire warning systems (see NFPA 72). They are compatible with the:

- FPD-7024 Family fire alarm control panels (addressable versions)
- D7024 Family fire alarm control panels (addressable versions)<sup>1</sup>
- DS7400Xi Series Addressable Control Panels
- G Series control panels (D9412G, D8412G, D7212G or later)<sup>2</sup>

<sup>1</sup> Legacy product no longer available through the BOSCH Group

<sup>2</sup> The D7212G models are not listed for commercial fire applications.

The symmetry of the optical chambers allows 360° uniform smoke entry, but minimizes external light entry. In the chamber, large smoke particles scatter infrared light from a pulsed source operating with a gated, high-speed, photodiode sensor.

The D7050TH has an added fixed-temperature sensor. Use in confined areas, such as furnace rooms and closets. Areas where a fire increases air temperature slowly but substantially before the fire breaks confinement.

- ▶ Mounts in the D7050-B6 MUX base, 2-wire
- Superior dust immunity
- Exclusive Chamber Check self-diagnostics
- Automatic sensitivity test features
- Easy disassembly for cleaning

Use the smoke detectors for detection circuits installed in areas where personnel are present.

# Functions

# Detector Head/Base System

The smoke and smoke/heat heads are part of a compound system of detector head and base. The detector base installs over a back box and contains all the wiring. The detector head attaches to the base by aligning the head with the base and turning it clockwise. No tools are required for installation other than the hex key used to tighten the tamper screw. Each detector head requires a D7050-B6 detector base.

## **Chamber Check Self-diagnostics**

The detector meets NFPA guidelines for sensitivity testing. You can visually inspect the detector and check the flash rate of the LED. If the calibration is out of factory-listed range, the detector's LED double flashes once every 3 sec. to 8 sec.. The detector also sends a dirty chamber report to the control panel. Follow the instructions provided with the detector to clean it.

## **LED Operation**

When operating normally, the detector's LED flashes once every 3 sec. to 8 sec.. In alarm, the detector flashes at least once per second.

### **Magnetic Test Feature**

Test the detector's operation by placing a magnet next to the detector's LED for three consecutive flashes. This causes the detector to send an alarm.

# **Certifications and approvals**

Region	Regulato	ory compliance/quality marks
USA	UL	UL 268, Smoke Detectors for Fire Alarm Systems
	UL	D7050TH only: UL 521, Heat Detectors for Fire Protective Signaling Systems
	UL	UL 864 - Standard for Control Units and Accessories for Fire Alarm Systems (10th edition)
	FM	D7050 Family
	CSFM	California State Fire Marshal
	FDNY- CoA	6173
Canada	ULC	CAN/ULC-S529, Smoke Detectors for Fire Alarm Systems
	ULC	D7050TH only: CAN/ULC-S530, Heat Actuated Fire Detectors for Fire Alarm Systems
Hong Kong	HKFSD	

# **Technical specifications**

#### Electrical

Current (from MUX bus)

Temperature (normal

operating):

• Alarm	0.56 mA maximum	
Standby	0.55 mA nominal	
Power-up Time	22 sec. maximum	
Voltage (minimum)	8 VDC peak from the multiplex bus	
Environmental		
Radio Frequency Interference (RFI) Immunity:	No alarm or setup on critical frequencies in the range of 26 MHz to 950 MHz for field strengths < 50 V/m	

Note: The environment where these detectors are installed must be

+32°F to +100°F (0°C to +38°C)

within the specified normal operating temperature limits.

# Mechanical

Color:	Off-white
Dimensions (diameter x D):	4 in. x 1.3 in. (10.2 cm x 3.3 cm)
Material:	High-impact, fire-retardant ABS plastic

# Ordering information

# D7050 Multiplex smoke head

The symmetry of the D7050's optical chamber allows 360° uniform smoke entry, but minimizes external light entry. Within the chamber, large smoke particles scatter infrared light which is detected by a gated, high-speed, photodiode sensor. Order number **D7050** 

# D7050TH Multiplex detector head, fixed heat

The D7050TH has an optical smoke chamber and a 35°F (57°C) fixed-temperature sensor. Use it in confined areas where a fire increases air temperature slowly but substantially before the fire breaks confinement.

Order number D7050TH

# Accessories

D7050-B6 Multiplex base, 2-wire Required base for the D7050 and D7050TH MUX smoke heads

Order number D7050-B6

#### D8125MUX Expansion module, Multiplex Controls two independent buses. Order number D8125MUX

DRA-12/24 Remote indicator plate, 12/24V

Provides remote annunciation of alarms when connected to the D7050-B6 MUX base, 2-wire Order number **DRA-12/24** 

### D1005 Test cable 3ft

Connects a digital voltmeter to the detector's calibration pin for verifying that the detector is within its calibration range Order number **D1005** 

#### DT-2 Detector removal/testing tool

Use the DT-2 to remove, replace, or test the detector head

Order number DT-2

# **TRUTEST801 Smoke detector sensitivity tester**

Uses a precision closed-loop system to measure smoke obscuration. Then displays the sensitivity reading in %/ft. on a liquid crystal display (LCD) screen Order number **TRUTEST801** 

#### Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 emea.securitysystems@bosch.com emea.boschsecurity.com

2700030219 | en, V12, 08. Jul 2020

© Bosch Security Systems 2020 | Data subject to change without notice

**Germany:** Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com

North America: North America: Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com www.boschsecurity.us

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia