D250A/D253/D261AW/D280A/D290 Series



ΕN

Installation Instructions
12 VDC/24 VDC
Smoke/Heat Detector
Bases



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Notice

Use these instructions when installing the D253/D261AW/D280A Series 12 VDC/24 VDC Smoke Detector Bases. These bases are compatible with the Bosch 2000, 7000, 8000, and 9000 Series Fire Alarm Control Panels (FACP).

Devices covered by these instructions have two components: a detector base and a detector head. All devices have an LED indicator.

Install, test, and maintain the D253/D261AW/D280A Series according to these instructions, NFPA 72, local codes, and the authority having jurisdiction (AHJ).



Follow the procedures in these instructions to avoid personal injury or damage to the equipment. Failure to follow these instructions can result in the detector not initiating an alarm condition.

Bosch Security Systems, Inc. (Bosch) is not responsible for improperly installed, tested, or maintained D253/D261AW/D280A Series Smoke Detector Bases.

1.0 Mounting Box

The diameter of each D250A, D253, D261AW, D280A, and D290 Smoke Detector Base is 6 in. (15.2 cm). These bases fit on standard 4 in. (10.2 cm) octagonal mounting boxes, and 4 in. (10.2 cm) square mounting boxes.

2.0 Installation Standards



Seal all field wire openings with a nonflammable sealing compound such as 3M™ Weatherban™ Acrylic Sealant 606-NF.



Mount the detectors on walls between 4 in. and 12 in. (10.2 cm and 30.5 cm) from the ceiling or on the ceiling at least 4 in. (10.2 cm) from the wall.

Ensure the installations conform to the specifications listed in *Table 2* on page 7.

The D253/D261AW/D280A Series determines the alarm current. Refer to *Table 3* on page 7 for more information.

Wire the detectors as shown in *Figure 1* through *Figure 4* on pages 3 through 5.

3.0 Testing Instructions

Test the D253/D261AW/D280A Series at installation and every two years thereafter according to NFPA 72. Test using the D1000 Calibrated Smoke Detector Tester or the D1001 Magnetic Calibrated Test Pole.

4.0 12 VDC Smoke Detector Bases

4.1 Installing 12 VDC Smoke Detectors

When using the 12 VDC smoke detectors with Bosch control panels, you can power the detectors from the control panel's auxiliary power supply. The Alarm LED, located on the D265AW 12 VDC/24 VDC Smoke Detector Head, flashes to indicate power to the detector. This LED lights steadily to indicate an alarm condition.

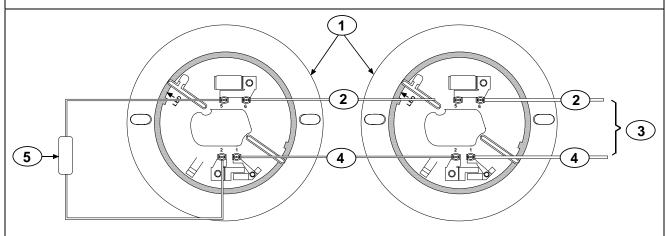
4.2 12 VDC Two-Wire Operation Wiring

Connect the D261AW wiring as shown in *Figure 1* on page 3.



For proper detector system supervision, do not loop wires around the screw terminals. Cut the wire and make individual in and out connections.

Figure 1: D261AW Smoke Detector Base Wiring



- 1 D261AW Smoke Detector Base
- 2 Initiating loop negative (-)
- 3 From the previous smoke detector base or FACP
- 4- Initiating loop positive (+)
- 5 End-of-line resistor

When using the D125B Powered Loop Interface Module, there are a maximum number of 40 smoke detectors per loop. You can install up to five smoke detectors on the D2000 Series Control Panel. Refer to the appropriate detector manufacturer's installation guide for EOL resistor values.



The D261AW Detector Base does not have Terminals 3 and 4.

5.0 24 VDC Smoke Detector Bases

5.1 Installing the 24 VDC Smoke Detectors

The Alarm LEDs are located on the D281A, D282A, and D283A 24 VDC Smoke Detector Heads. These LEDs flash to indicate power to the detector and light steadily to indicate an alarm condition.



Do not loop wires around the terminals. Cut the wire and make individual in and out connections.

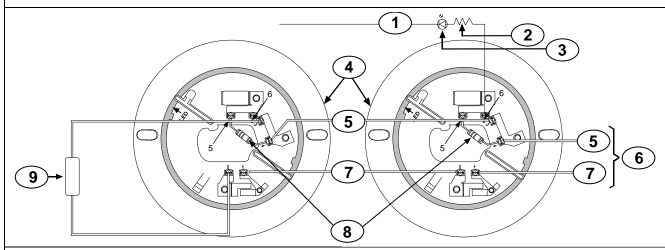
5.2 24 VDC Two-Wire Operation Wiring

Connect the D280A wiring as shown in *Figure 2* on page 4.



The current for the optional LED must be limited to 20 mA or the detector might be damaged or might not initiate alarms.





- 1 To control panel power supply (-)
- 2 1.5 k Ω , ½ W current-limiting resistor
- 3 Optional LED
- 4 D280A Smoke Detector Base
- 5 Initiating loop negative (-)

- 6- From the previous smoke detector base or FACP
- 7 Initiating loop positive (+)
- 8 Current limiting resistor*
- 9 EOL resistor

5.3 24 VDC Four-Wire Operation Wiring

Generally, four-wire detectors are connected to an un-powered detection loop. The D275 Power Supervision Relay supervises the power to the detectors. Connect the detector loop to an appropriate initiation loop when using a D9412GV2, D9412G, D9412, D7412GV2, D7412G, D7412, D7212, D8112, D9112, or D9124 FACP.

Connect the D290 wiring (refer to *Figure 3* on page 5).

6.0 12 VDC/24 VDC Heat Detector Bases



Do not loop wires around the terminals. Cut the wire and make individual in and out connections.

The D250A is a non-current limited, non-latching detector base without an LED indicator. This base is used in 12 VDC and 24 VDC modes, and in two-wire applications. Connect the D290 wiring (refer to *Figure 4* on page 5).

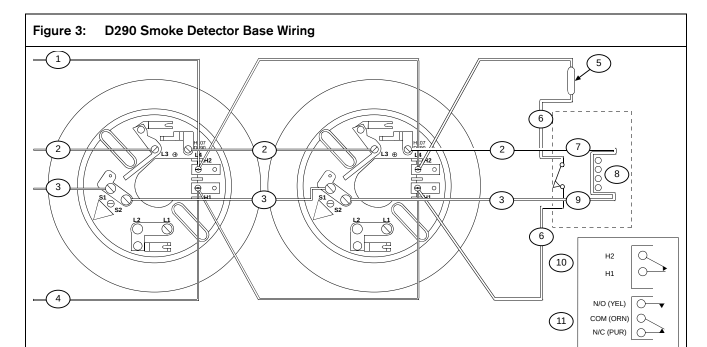
The D253 is a 24 VDC, two-wire latching detector base with an LED indicator.

The D254 and D255 12 VDC/24 VDC Fixed Temperature Heat Detector heads are compatible with the D250A and D253 Detector Bases.

The D256A and D257 24 VDC Fixed Temperature Head Detector heads are compatible with the D250A and D253 Detector Base.

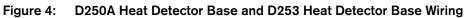
Refer to *Table 1* on page 6 for smoke detector and base listings.

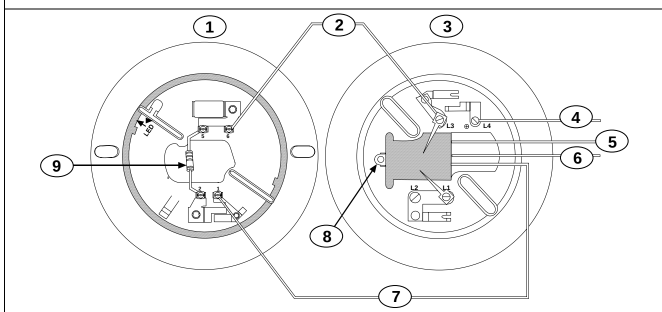
^{*}The current-limiting resistor is only an example. Not all of the annunciators have in-line resistance. The annunciator must be current-limited to 20 mA at 24 VDC maximum.



- 1 Initiating loop positive (+)
- 2 24 VDC positive (+) from UL Listed supply
- 3 24 VDC negative (-) from UL Listed supply
- 4 Initiating loop negative (-)

- 5- EOL resistor
- 6 Blue wire
- 7 Yellow wire
- 8 D275 EOL Relay
- 9 Black wire
- 10 Initiating form "A" contact
- 11 Auxiliary form "C" contact





- 1 D250A Smoke Detector Base
- 2 24 VDC (+) red lead
- 3 D253 Heat Detector Base
- 24 VDC heat detector circuit (red lead)
- 5 24 VDC (-) heat detector circuit (black lead)
- 6 To remote annunciator/LED (blue lead)
- 7 24 VDC (-) black lead
- 8 Latching red LED
- 9 EOL resistor

Table 1: Smoke Detector and Base Listings								
Model	Application	Voltage	Wiring	Base Diameter	Features	Color		
D261W	Base	12 VDC/24 VDC	Two-wire	6 in. (15.2 cm)	N/A	White		
D261AW	Base	12 VDC/24 VDC	Two-wire	6 in. (15.2 cm)	LED latches steady on alarm	White		
D280A	Base	24 VDC	Two-wire	6 in. (15.2 cm)	N/A	Bone white		
D290	Base	24 VDC	Four-wire	6 in. (15.2 cm)	N/A	White		
D250A	Heat base	12 VDC/24 VDC	Two-wire	6 in. (15.2 cm)	N/A	Bone white		
D253	Heat base	24 VDC	Two-wire	6 in. (15.2 cm)	LED latches for power, latches steady on alarm	Bone white		
D254	Heat head	12 VDC/24 VDC	N/A	N/A	Fixed +135°F (+57°C)	Bone white		
D255	Heat head	12 VDC/24 VDC	N/A	N/A	Fixed +190°F (+88°C)	Bone white		
D256A	Heat head	24 VDC	N/A	N/A	Fixed Rate-of- rise +135°F (+57°C)	Bone white		
D257A	Heat head	24 VDC	N/A	N/A	Fixed Rate-of- rise +190°F (+88°C)	Bone white		
D265AW	Photoelectric smoke head	12 VDC/24 VDC	N/A	N/A	LED latches for power, latches steady on alarm	White		
D282A	Photoelectric smoke head	24 VDC	N/A	N/A	LED latches for power, latches steady on alarm	Bone white		
D281A	Ionization head	24 VDC	N/A	N/A	LED latches for power, latches steady on alarm	Bone white		
D283A	Photoelectric smoke head	24 VDC	N/A	N/A	LED latches for power, latches steady with fixed +135°F (+57°C) heat detector	Bone white		
D275	EOL power supervision	12 VDC/24 VDC	N/A	N/A	N/A	N/A		

7.0 Specifications

Detector Head	D281A	D282A/D283A	D265AW	D254/D255	D256A/D257A	
Detector Type	Ionization	Photo (D282A)/P Photo with Heat (D283A)	Photoelectric	Fixed Temp/Rate- of-Rise Heat Detector	Fixed Temp/Rate-of- Rise Heat Detector	
Fixed Temp/Rate- of-rise				D254: +135°F (+57°C)	D256A: +135°F (+57°C)	
				D255: +190°F (+88°C)	D257A: +190°F (+88°C)	
Working Voltage (two-wire)	15.0 VDC to 33.0 VDC	15.0 VDC to 33.0 VDC	8.0 VDC to 35.0 VDC		15.0 VDC to 33.0 VDC	
Rated Voltage (four-wire)	17.7 VDC to 30.0 VDC	17.7 VDC to 30.0 VDC	8.7 VDC to 35.0 VDC		17.7 VDC to 30.0 VDC	
Maximum Alarm Current*	The alarm current is determined by the detector base. Refer to <i>Table 2</i> for more information.					
Surge Current	200 μΑ	160 μΑ	200 μΑ		160 μΑ	
Standby Current	40 μΑ	45 μA	38 μA at 12 VDC / 55 μA at 24 VDC		40 μA	
Heat Element Rating	N/A	+135°F (+57°C) for the D283A	N/A	D254: +135°F (+57°C) D255: +190°F (+88°C)	D256A: +135°F (+57°C) D257A: +190°F (+88°C)	
Compatibility Identifier	HD3	HD3	HD3			
UL Calibrated Magnetic Test	Yes	Yes	Yes			
Fire Alarm Control Pa	anel					
D2112	N/A	N/A	N/A	N/A	N/A	
D2212	N/A	N/A	N/A	N/A	N/A	
D7212 with D125B	40 detectors per loop	40 detectors per loop	40 detectors per loop			
D9112, D9412GV2, D9412G, D9412, D7412GV2, D7412G, D7412 with D125B	40 detectors per loop	40 detectors per loop	40 detectors per loop			

Table 3: Detector Base Specifications

Base	Diameter	Wiring	Alarm Current	Operating Voltage
D250A	6 in. (15.2 cm)	Two-wire	N/A	8.0 VDC to 36.3 VDC
D253	6 in. (15.2 cm)	Two-wire	54 mA maximum	15.0 VDC to 36.3 VDC
D261AW	6 in. (15.2 cm)	Two-wire	N/A	8.0 VDC to 36.3 VDC
D280A	6 in. (15.2 cm)	Two-wire	70 mA maximum	15.0 VDC to 36.3 VDC
D290	6 in. (15.2 cm)	Four-wire	58 mA maximum	15.0 VDC to 36.3 VDC

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