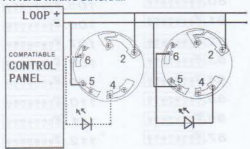
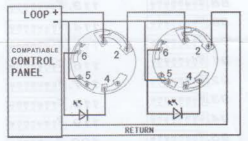


NB-358-760 SERIES. Addressable Photoelectric Smoke And/or ROR & Fixed **Temperature Heat Detector** Installation Wiring Diagram

TYPICAL WIRING DIAGRAM





Note: Don't install terminal 4 and 6 for the models without remote LED

THE NB-358-760 SERIES REQUIRE COMPATIBLE ADDRESSABLE COMMUNICATIONS TO FUNCTION PROPERLY MOREOVER.

THE INSTALLATION MUST BE IN COMPLIANCE WITH THE CONTROL PANEL SYSTEM INSTALLATION MANUAL.

WARNING

SUBSEQUENT CONTAMINATION PREVENT DETECTOR AND WARRANTY CANCELLATION, THE SMOKE DETECTOR MUST REMAIN COVERED UNTIL THE AREA IS CLEAN AND DUST FREE

GENERAL DESCRITPTION

NB-358-760 series are the photo electronic smoke detectors and/or ROR & Fixed temperature detectors combined with advanced addressable-analog communications. The DIP switches are provided for setting the detector's address that is NB358D-760 series:

Model	Dip-switch	Smoke sense	Heat sense	Remote LED
NB-358D-SH-LED-760	√	4	√	4
NB-358D-S-LED-760	4	1		4
NB-358D-H-LED-760	- V		7	1
NB-358D-SH-760	1	1	1	
NB-358D-S-760	4	V		
NB-358D-H-760	- V		1	
NB-358A-SH-LED-760		7	1	4
NB-358A-S-LED-760	All the second	1		V
NB-358A-H-LED-760	ETHOUGH END	III FOR WHITE	1	W
NB-358A-SH-760		4	√	
NB-358A-S-760	TOTAL TOTAL	de		
NB-358A-H-760	ESTW Fete In		7	DIRECTOR

Note: 1. The base model No. for NB-358D(A)-SH-760, NB-358D(A)-S-760 and NB-358D(A)-H-760 is NB760-2

2. The base model No. for NB-358D(A)-SH-LED-760,NB-358D(A)-S-LED-760 and NB-358D(A)-H-LED-760 is NB760-4

INSTALLING THE BASE

- To insure proper installation of the detector head to the base, all the wires should be properly addressed at installation:
 - (A) Position all the wires flat against terminals.
 - (B) Fasten the wires away from connector terminals
- The detectors are intended for mounting on a ceiling or a wall at open area
- must be in accordance with the fire standard in your country.

 The base of the smoke detector can be mounted directly onto an electrical junction box such as an octagonal (75mm, 90mm or 100mm), a round (75mm), or a square (100mm) box without using any type of mechanical

INSTALLING THE HEAD

- 1. Set the desired address via DIP switch on the back of the detector, see ADDRESS SETTING section.
- Align the components as shown in Figure 2. 3. Mate the detector head onto the base and twist clockwise to secure it.
- After all detectors have been installed, apply power to the control unit and activate the communication line.
- 5. Test the detector(s) as described in the TESTING section of this manual

Note: Do not install the detector head until the area is thoroughly cleaned of construction debris, dusts, etc. Please refer to control panel technical information to decide the maximum number of detector installed in the same loop

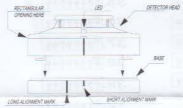


Fig.2 Mating date

TESTING

All the alarm signal services, releasing device and extinguisher system should be disengaged during the test period and must be re-engaged immediately at the conclusion of testino

SMOKE SENSOR TESTING

Allow smoke from a cotton wick or a test smoke aerosol to enter the detector-sensing chamber for at least 10 seconds. When sufficient smoke has entered the chamber, the detector will signal an alarm, this being visible by a continuous illumination of the red LED. Make sure to drive smoke out of the chamber before reset LED in order to keep the detector a current sensitivity. If the alarm fails in this step, it indicates a defective unit, which require to be returned to the distributor for servicing.

HEAT SENSOR TESTING

The detector to be tested should be subject to a flow of warm air at a temperature of between 65°C and 80°C. (This requirement can be met by some domestic hair dryers). Proceed as follows:

- Switch on the warm airflow and check that temperature is correct and stable.
- From a distance of several inches, direct the airflow at the guard protecting the thermistor. The detector should alarm within 60 seconds.
- Upon alarm immediately remove the heat source and check that the red LED of the detector is illuminated.
- If detector fails to go into alarm mode within 60 seconds it is too insensitive and needs to be returned to the distributor for servicing.

NOTE: After testing, check that the system is set for normal operation and notify the appropriate authorities that the testing operation is complete and the system is active again.

NOT SUITABLE FOR INSTALLATION IN AREAS WHERE AIR VELOCITIES EXCEED 300 ft/min

MAINTENANCE

The recommended minimum requirement for detector maintenance consists of an annual cleaning of dust from the detector head by using a vacuum cleaner cleaning program should be agreed to the individual environment in conformance with the fire standard in your country

CAUTION: DO NOT ATTEMPT TO DISASSEMBLY OF THE FACTORY SEALED SMOKE DETECTOR. THIS ASSEMBLY IS SEALED FOR YOUR PROTECTION AND IS NOT INTENDED TO BE OPENED FOR SERVICING BY USERS. OPENING THE DETECTOR HEAD WILL VOID THE WARRANTY.

REFERENCE TO THE TECHNICAL BULLETIN ISSUE NO. NBTB20040806

ADDRESS SETTING.

1.Please refer to fig.3 to via DIP SWITCH to set detector address

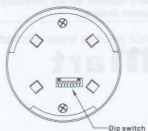


Fig.3: the location of dip switch

	ddress is depicted as follow			
1.	26.	51.	76.	101.
2.	27.	52. ** •••••••	77.	102.
3.	28.	53.	78.	103.
4.	29.	54.	79.	104.
5.	30.	55. # #####	80.	105.
6. 👯 👯	31.	56. 444444	81.	106.
7.	32.	57. ** *********	82.	107.
8.	33.	58. 👸 🕫 🕫 🕫 🕫	83.	108.
9.	34.	59.	84.	109.
10.999999	35.	60.	85.	110.
11.	36.	61.	86.	111.
12.9955999	37.	62.	87.	112.
13.	38.	63. १ ५००००	88.	113.
14.	39.855555	64.	89.	114.
15.	40.	65.	90.	115.
16.	41.	66.	91.	116.
17.8000000	42.95,55,5	67.	92.	117.
18.0000000	43.	68.	93.	118.
19.	44.9999999	69.	94.	119.
20.	45.	70.	95. १०००००	1.20.
21.00000000	46.	71	96	121.
22.	47.80000000	72	97.	122.
23.	48.	73.	98	123.
24.	49.	74.	99.	124.
25.	50. 9999999	75.	100.	125.

Specifications

Specifications
Operating Voltage Range: 17 to 28 VDC
Standby Current: 500µA @ 24 VDC
Max. Alarn Current 5 mA @ 24 VDC (LED ON);
Max. Remote LED output current: 2mA@1.5V
Operating Humidity Range: 10% to 93% Relative Humidity, non condensing
Operating Temperature Range: 0° to 49°C (32° to 120°F);
Heat Sensor: Meet EN54-5 A1 grade
Height: 1.8 inches (46 mm) with base
Diameter: 3.93 inches (100 mm) with base.

LIMITED WARRANTY STATEMENT

WIZMART TECHNOLOGY, Inc. represents that this product is free from defects in material and workmanship. And it will repair or replace any product or part thereof which proves to be defective in workmanship or material for a period of twelve (12) months from the date of purchase but not to exceed eighteen (18) months after shipment by the manufacturer. For a full description of WIZMART TECHNOLOGY'S LIMITED WARRANTY, which, among other things, limits the duration of warranties of merchantability and fitness for a particular purpose and excludes liability for consequential damages. Please read the entire LIMITED WARRANTY on the WIZMART quotation. Acceptance of order and/or original invoice which will become part of your sales agreement. Please contact WIZMART TECHNOLOGY directly for a return merchandise authorization (RMA) number before returning goods to the factory. Shipment must be prepaid and WIZMART will repair or replace your returned detector.

Please visit our website www.wizmart.com-->About-->Dop Files for the declaration of performance.

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