Installation Instructions



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1. Mounting Tips

- Usually, the detector and the reflector are installed at the same height and oriented towards each other. The relatively broad angle of the IR beam eases adjustment and guarantees reliable long-term stability.
- The mounting surface for the detector must be firm and vibration-free. Metal supports that can be influenced by heat or cold are not suitable for installation.
- The detector must be installed such that sunlight and artificial light do not beam directly into the detector's lenses. Normal environmental light conditions have no effect on the IR beam and the evaluation.
- Mount the reflector on a solid surface at the permissible distance. Ensure that the light beam meets the reflector on the vertical.
- The reflectors must not be mounted on reflective surfaces such as glass or plain sheet surfaces. Additional reflections lead to malfunctions.
- For protection against radio interference, use a shielded cable. When you are installing the cable, possible sources of disturbance must be circumvented and the cable must be protected against mechanical damage.
- A 6 DA mini distributor (product ID 2.798.400.302) is required for wiring.



There must be a free visual line between the detector and reflector. The IR light beam must not be blocked by moved objects!

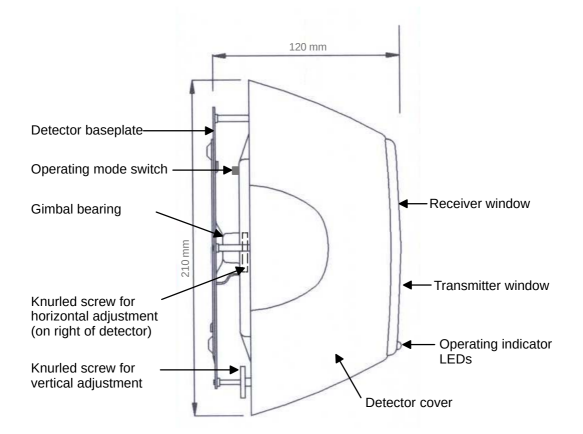


Fig. 1.: Detector side view

1.1. Connections and DIP switch settings

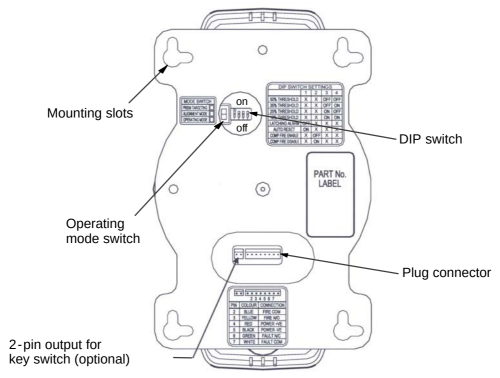


Fig. 2.: Reverse side of detector with plug connector, operating mode switch and DIP switch

DIP switch

The DIP switches can be accessed through the round recess in the detector base plate.
 Table 1.: Functions of the DIP switch settings

*	Function		DIP switch settings			
			2	3	4	
	50% threshold	Х	Х	OFF	OFF	
	35% threshold	Х	Х	OFF	ON	
	25% threshold	Х	Х	ON	OFF	
	12% threshold (extremely sensitive, only for special applications!)	Х	Х	ON	ON	
Х	Alarm relay saves the alarm	OFF	Х	Х	Х	
	Automatic reset 5 s after the end of the alarm criterion	ON	Х	Х	Х	
	Alarm relay after end of readjustment	Х	OFF	Х	Χ	
Х	Fault relay at end of readjustment, no alarm	Х	ON	Х	Х	
The factory presets are shaded in gray.						
* The recommended settings for connection to a fire panel are marked with X.						

- Use **DIP switches 3 and 4** to set the required alarm threshold. The factory setting is moderate sensitivity (35%) for normal environmental conditions. Select a threshold of 50% in very dirty environments.
- Use **DIP switch 1** to select the «Save alarm » or «Auto Reset» function (recommended setting for connection to fire panel = «Save alarm »).



Plug connector

The plug connector can be accessed through the oval recess on the detector base plate.
 Table 2.: Pin assignment of the 8-pin connector (from left to right)

PIN number	Wire color	Function	
1		Not assigned	
2	blue	Alarm relay, center contact (COM)	
3	yellow	Alarm relay, work contact (NO)	
4	red	Power supply +10 to +30 V DC	
5	black	Power supply -	
6	green	Fault relay, normally closed contact (NC)	
7	white	Fault relay, center contact (COM)	
8		Not assigned	

1.2. Mounting the Fireray 50/100RV

- To make mounting easier, you can remove the detector cover by gently raising the upper and lower edges.
- The mounting slots (see Fig. 2.), which are positioned at a 90° angle, enable vertical or horizontal mounting of the detector.
- Locate the four bore holes at the mounting location using the detector base plate. Observe the planning notes and mounting tips!
- Check the plug connector and the DIP switch settings (see Section 1.1.).
- Secure the detector using four screws.
- Refit the detector cover.
- If a key switch is required, a two-wire cable should be routed from the detector to the desired location during installation.

1.3. Mounting the prism reflector

- Select the mounting location in line with the mounting tips (Section 1.).
- A prism reflector must be used for the Fireray 50RV, and four prism reflectors arranged in a square for the Fireray 100RV.



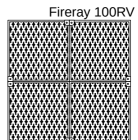
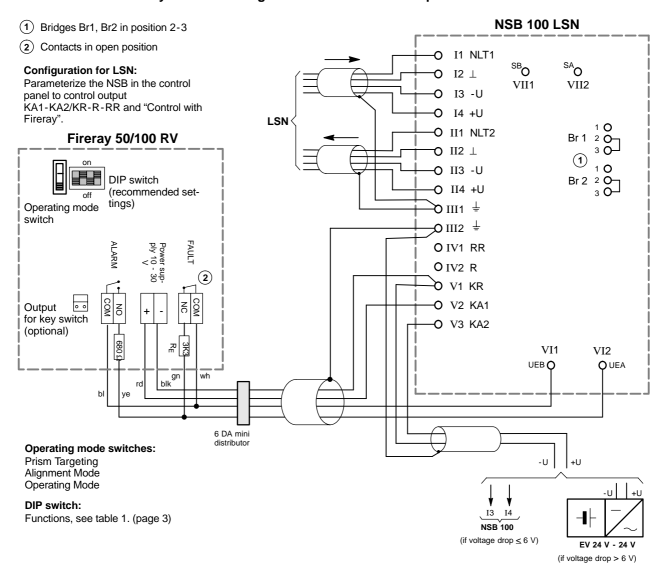


Fig. 3.: Prism reflectors

 Each reflector is secured using two mounting bores (∅ 3 mm). Arrange the four reflectors for the Fireray 100RV such that there are no mounting holes in the center (see Fig. 3.).

1.4. Connection

Connection of a Fireray 50/100RV using a NSB100 LSN at the fire panel





Select the following DIP switch settings for connection to a fire panel (see table 1. on page 3):

- «Alarm relay saves the alarm»
- «Fault relay at end of readjustment, no alarm».

Connection of two Fireray 50/100RV to fire panel with cross zoning via an NBK 100 LSN and two NSB100 LSNs

- 1 Bridges Br1, Br2 on the NSB 100 in position 2-3 (see connection of one Fireray 50/100RV)
- 2 Contacts in open position

Configuration for LSN: Parameterize the NSB in the control panel to control output KA1-KA2/KR-R-RR and "Control with Fireray". Observe assignment to detector groups/detectors (see example). **NBK 100 LSN** Fireray 50/100 RV Parameterize, e.g. to 127/1 150/1 cross zoning with 500, Line 1 current trigger criterion DIP switch O VI2 (recommended Operating mode settings) switch Line 2 500/1 cross zoning with 150, current trigger criterion - 30 **(2**) Output 0 0 for key switch (optional) **NSB 100 LSN** Parameterize, e.g. to 127/2 O V1 KR O V2 KA1 Parameterize, e.g. to KA1-KA2-KR-150/2 O V3 KA2 6 DA mini distributor (1) Fireray 50/100 RV DIP switch (recommended Operating mode settings) **NSB 100 LSN** Parameterize, e.g. to 127/3 O V1 KR Parameterize, e.g. to - 30 O V2 KA1 (2) KA1-KA2-KR-500/2 O V3 KA2 Output 1 for key switch (optional) 6 DA mini



EV 24 V - 24 V

NSB 100 (if voltage drop ≤ 6 V)

2. Start-Up

2.1. Setting up the detector

- Start the «Prism Targeting» mode by moving the operating mode switch (see Fig. 2.) up (if the detector is mounted vertically) or to the right (if the detector is mounted horizontally).
- Connect the power supply.
- The detector runs in initialization mode for approx. 5 s. The red LED flashes if the detector is operational: 1 x for Fireray 50RV, 2 x for Fireray 100RV.
- Now direct the detector at the prism, using the two knurled screws, until optimum adjustment is confirmed by a steady yellow LED light. The following LED displays support detector set-up:

Yellow LED display	Detector status in «Prism Targeting» operating mode
off	No signal at receiver
Flashes -> Flashing frequency increasing	Signal is received -> The faster the flashing, the stronger the signal!
Steady light	Optimum alignment achieved



The signal must only move from the reflector to the receiver, under no circumstances must it move to other light sources or reflective surfaces!

• Cover the prism reflector with a non-reflective material to check. The LED must not be lit. If the yellow LED does not go out, this indicates that a reflector is incorrectly aligned.

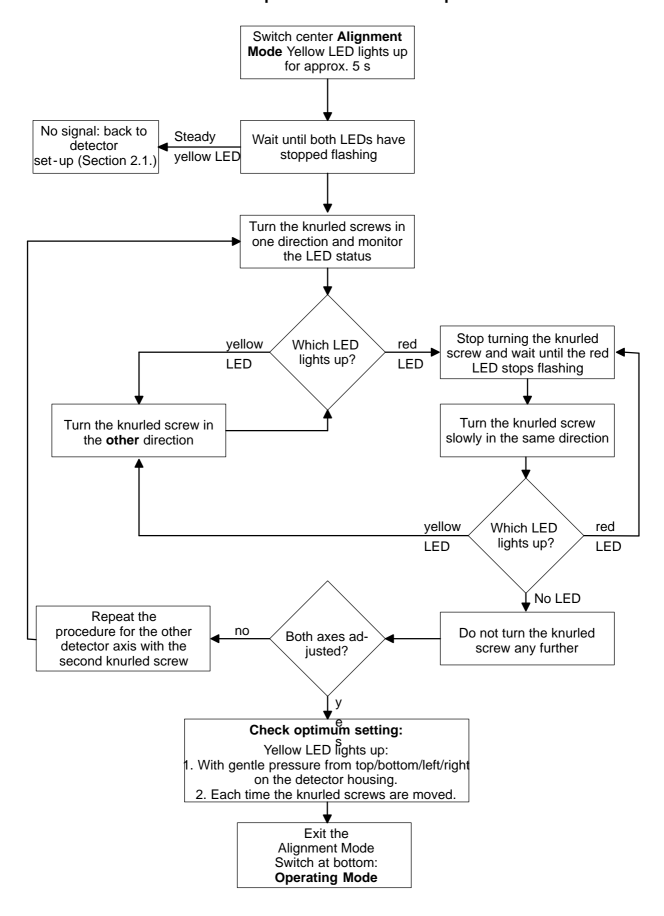
2.2. Calibrating the detector

- Once the optimum detector set-up has been achieved, set the operating mode switch to the center position without displacing the detector. The detector is now in («Alignment Mode»).
- The detector runs through an automatic configuration procedure to optimize the transmission power and the receiver sensitivity. The following detector statuses may be displayed by the LEDs during this procedure:

LED displays	Detector statuses in «Alignment Mode»	
Flashing red	Receiver input signal too strong, the transmission power will be reduced. Wait until the LED goes out (max. 20 s).	
Steady yellow light	No signal is being received. Switch back to «Prism Targeting» mod and repeat the detector set-up.	
Flashing yellow	The receiver is receiving a weak signal, the transmission power will automatically be increased.	
off	Transmission power and receiver gain are optimum.	
Flashing red and yellow	Automatic calibration in progress.	



• Follow the flow chart to perform the calibration process:



Linear Smoke Detector Fireray 50/100RV

- When the calibration procedure is complete, move the operating mode switch to the bottom (if the detector is mounted vertically) or to the left (if the detector is mounted horizontally). The detector is now in «Operating Mode».
- The detector runs a **calibration test** for approx. 60 s. If the yellow LED lights up as a steady light after the test, you must repeat the detector alignment and calibration procedures (see Sections 2.1. and 2.2.).



If a detector alarm is reset in normal mode by a disruption of the power supply, the detector automatically runs a calibration test. If the test is failed, the detector remains in the alarm position. If the test is positive, the yellow LED goes out, the fault relay is reset and the detector is returned to normal mode.

In normal mode, the yellow LED flashes every 10 s.

2.3. System test

• The «Alarm» and «Malfunction» functions must be checked before final start-up.

Alarm test

- Hold the test filter in front of the receiver lens (upper or right-hand part of detector).
 Select a volume of smoke slightly greater than the threshold set for the detector (see Section 1.1.). Make sure that you do not also cover the transmitter -lens.
- After approx.10 s, the red LED must light up and the alarm relay must close.
- With the «Save alarm » detector setting (DIP switch 1 «off»), there must be a reset at the control panel or the power supply must be disrupted for at least 5 s.
 With the setting «Auto Reset» setting (DIP switch 1 «on»), the alarm is reset automatically if the volume of smoke falls below the selected alarm threshold for at least 5 s.

Fault test

- Cover the reflector with a non-reflective material.
- After approx. 10 s, the yellow LED must light up and the fault relay must open. As soon as the obstruction is removed, the detector returns to normal mode automatically after approx. 2 s.

3. Tips on Maintenance and Service

For maintenance and inspection work on danger detector systems, in Germany the regulations of DIN VDE 0833 apply, which refer to the maintenance interval according to the manufacturer's instructions.

- Bosch ST recommends a functional and visual inspection at least once a year.
- Maintenance and inspection work should be carried out regularly and by trained personnel.



4. Technical Data

Operating voltage	10 V DC 30 V DC
Current consumption: - in standby mode - in alarm/malfunction	< 4 mA @ 24 V < 15 mA
Reset control by power disruption	> 5 s
Alarm relay	Normally open; dry contact (2 A @ 30 V DC)
Fault relay	Normally close; dry contact (2 A @ 30 V DC)
Permissible distance between Fireray and the reflector: - Fireray 50RV - Fireray 100RV	5 m to 50 m 50 m to 100m
Optical wavelength	880 nm
Adjustable alarm threshold values	2.50 dB (25%) 3.74 dB (35%) 6.02 dB (55%)
Axial deviation tolerance (at 35% sensitivity)	Detector $\pm 0.8^{\circ}$ Prism reflector $\pm 5.0^{\circ}$
Operating temperature	-30°C +55°C
Protection type	IP 50
Dimensions (W x H x D)	126 x 210 x 120 mm
Weight	670 g
Housing: - Color - Material	light gray/black ABS, non-flammable
VdS ID number	G 203070

5. Additional Documentation



For those with access authorization, on the Bosch ST ExtraNet at www.boschbest.de

the current information for each product, as well as the installation instructions supplied with the device, are available for download as a PDF file.



6. Appendices

6.1. Installation protocol

Installation company:		
Type of object:		
Installation location:		
Installation date:		
Total number of all linear detectors:		
Detector version:	☐ Fireray 50RV ☐ Fireray 100RV	
Detector – reflector distance:	m	
Distance of the detector axes to one another	m	
Mounting height	m	
Mounting surface (e.g. masonry/reinforced concrete/steel beams/wood/etc.)		
Serial number(s)		
Reflector size:	☐ 1 x (10 x 10 cm) ☐ 4 x (20 x 20 cm)	
Supply voltage:	V	
	·	
Correct mechanical adjustment of transmitter	□ yes □ no	
(when gentle pressure is applied to the detector housing from the left/right/top/bottom, the yellow LED lights up initially):		
Alarm triggered with absorption film 35% - 50% tested:	□ yes □ no	
Fault triggered by disruption of IR beam tested:	□ yes □ no	
DIP switch settings:		
Dir Switch Schings.	1 2 3 4	
	on off	
Comments (environmental conditions, e.g. dust, humidity, temperature etc.)		
Installation tested on:	bv:	



6.2. Fault diagnosis

Fault indicator	Possible cause	Action		
	Beam path blocked by an obstacle	Check and/or ensure free visual line in the area between the detector and the reflector.		
	Reflector is contaminated/covered/ has fallen down.	Check the status of the reflector and clean it if necessary.		
Fault LED illumi- nated permanently	Supply voltage too low.	Measure supply voltage directly at detector.		
nateu permanentiy	Mode sliding switch in upper position («Direct»)	Set the switch to «Operation» and wait until the 60 s activation routine is complete.		
	Detector set-up changed on switching to «Operation».	When operating the sliding switch following the correct adjustment, make sure that the setting is not changed.		
	The limit of automatic gain control has been reached	Clean detector lens and reflector and correct mechanical adjustment!		
Fault LED flashes	«MODE Switch» sliding switch in up- per position («Direct») and incom- plete detector set-up	Align detector vertically and horizontally until the fault LED is permanently illuminated. Then continue using fine adjustment (switch in center position)!		
Alarm LED illuminated	DIP switch 1 at OFF («Save alarm »), the alarm display remains saved	Reset the detector by disrupting the supply voltage for at least 5 s or select "Reset" on the fire panel		
permanently	Beam path (partially) blocked by an obstacle	Ensure a free visual line in the area between the detector and the reflector!		
No fault message when IR beam is disrupted	Detector receives partial IR signal, e.g. via reflective surfaces near the beam axis.	Cover reflector with a dark material to test! Check detector's range of vision for reflective objects!		
Alarm triggered when IR beam is disrupted	An object placed in the beam path for testing has acted as the reflector.	For testing, use a non-reflective material, maintain a greater distance to the detector, cover the reflector as directly as possible.		
Triggering of false alarms	Sensitivity to existing environmental conditions set too high	Select a less sensitive alarm threshold (DIP switches 3 and 4): normal= 35%, less sensitive= 50%		

Linear Smoke Detector Fireray 50/100RV Installation Instructions 6.3. Notes





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