

DIP-34A

Analogue Addressable Photoelectric Smoke Detector

INSTRUCTION MANUAL



GENERAL

DIP-34A Analogue Addressable Photoelectric Smoke Detector (hereinafter referred to as the DIP-34A or the detector) is designed to be used in a fire alarm system in order to initiate fire alarms.

The DIP-34A operates under control of the S2000-KDL controller which the detector is connected to and which supplies power and communicates data with the DIP-34A via the two wire multiplex addressable loop. Up to 127 DIP-34A detectors can operate under a single S2000-KDL.

The DIP-34A detects smoke inside its smoke chamber by sensing light reflected by smoke particles and responds with its statuses to the S2000-KDL controller. Depending on detected smoke amount these statuses can be Norm, Fire Prealarm or Fire Alarm. In addition, the detector can respond with the condition of its smoke chamber (is it dirt or dust). The area protected by a single DIP-34A is approximately 85 m^2 unless it is set higher than 3.5 m.

The DIP-34A supports DPLS_v2.xx Multiplex Addressable Loop Protocol enabling monitoring addressable loop voltage at the detector location. The version of DIP-34A software is 1.20.

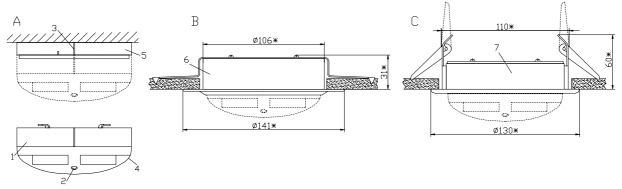
The detector operability must be periodically tested either by using test aerosol (as described below) or by means of a laser test tool (such as the test tool produced by the System Sensor Company).

SPECIFICATIONS

Sensitivity
Response Time
Ingress Protection Rating
Input Voltage (from a S2000-KDL)
Current Consumption (via the loop of the S2000-KDL)
Pre-operation Time
Operating Temperatures
Storage Temperatures
Humidity
Overall Dimensions (diameter x height)
Weight
Average Lifetime

0.05 - 0.2 dB/m (1.2 %/m to 4.7 %/m) 10 s max IP 41 8 ÷ 10 VDC 0.5 mA max 60 s max -30 to +55°C -50 to +55°C 93% at 40°C, non-condensing 100×46 mm max 0.2 kg max at least 10 years

DIP-34A VIEW AND DIMENSIONS



- 1 DIP-34A Smoke Detector
- 2 Light Emitter
- 3 Base Aligning Mark by Light Emitter
- 4 Mark and Rectangle (Open here)
- 5 Mounting Base
- 6* MK-1 Suspended Ceiling Mounting Kit
- **7*** MK-2 Suspended Ceiling Mounting Kit * are purchased separately

Figure 1 Three Ways to Mount the Detector

MOUNTING

A DIP-34A is to be mounted on a ceiling at a distance of no more then 4.5 m from the wall. In such a case the protected area is 85 square meters provided the height of the ceiling doesn't exceed 3.5 m.

There are three ways to mount the detector (see Figure 1).

To set the detector to a solid surface (variant **A**) use the mounting base provided (see the drilling pattern in Figure 2). For doing this match the detector mark with the short mark line on the mounting base, and then turn the detector clockwise until the detector mark will be aligned with the mark 3 as shown in Figure 1 (A).

To build the detector into a suspended ceiling use separately purchased mounting kits MK-1 (variant **B**) or MK-2 (variant **C**).



Figure 2 Drilling Pattern

WIRING

Figure 3 shows the wiring diagram to connect DIP-34A detectors to the multiplex addressable loop of a S2000-KDL controller.

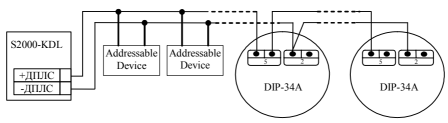


Figure 3 Wiring Diagram

PROGRAMMING

In order the DIP-34A to operate properly within two-wire addressable loop of the S2000-KDL controller, it must be assigned to a unique number from 1 to 127 within the loop – the address which is stored in the DIP-34A non-volatile memory. This address provides identifying the detector by the S2000-KDL controller. Moreover, a monitoring strategy must be defined which will be used by the S2000-KDL controller while processing signals received from the DIP-34A.

Programming the DIP-34A Address within the S2000-KDL Addressable Loop

A DIP-34A is supplied with the default address of 127. This address value can be changed using either S2000(M) console tools or PC tools such as UProg Configuration Tool.

In order to program the unique DIP-34A loop address connect it to a S2000-KDL controller which is in turns connected to a network controller (a S2000(M) console or PC under UProg software). Then send one of the following commands to the S2000-KDL controller (for getting more information see the relevant user's Manual):

Change the Device Address

Use the *Change Device Address* command specifying the old detector address and the new detector address as the parameters (see more information in the referred Manuals). The network controller will display the messages about disconnecting the device with the old address and then detecting the device with newly programmed address.

Program the Device Address

If the device address is unknown or two devices have the same address then use the *Program Device Address* command specifying a required address as the parameter. Then press the detector light emitter or send the laser test tool beam into it. The message about detecting the device with the newly assigned address shall be displayed by a network controller (S2000(M)) or UProg Configuration Tool. Then write the address on the label and stick it on the detector base.

Programming the S2000-KDL to Operate the DIP-34A

To handle signals from a DIP-34A correctly, a S2000-KDL controller must be programmed with the *Zone Type* parameter for this DIP-34A being set to value 1 (*Smoke*) or 8 (*Smoke Analogue Addressable with Variable Thresholds*). To program the S2000-KDL, connect it to a PC under UProg Configuration Tool and follow the relevant programming instructions in accordance with the S2000-KDL User's Manual.

DIP-34A ROUTINE TESTING



Before testing DIP-34A, please disconnect executive outputs of all system devices and modules that can release an extinguishing agent or activate light and sound alarms. Notify the fire department and persons where the audible signals can be heard.

After testing verify that all detectors are ready to operate properly. Then restore operability of all the system components disconnected before testing and inform the relevant departments about completing the test.

To test the DIP-34A detector, turn on the network controller and the S2000-KDL controller. The light emitter of the detector will light steady. When the communications between the detector and S2000-KDL will be set the light emitter will flash once per 4 seconds indicating Norm detector status.

Take a spray can of smoke detector test aerosol and spray some of the test material into the detector. The network controller shall display *Fire Alarm* message for the device with the address of the DIP-34A. The detector light emitter will flash double each 4 seconds.

Alternately, you can perform a simplified test just by pressing the detector light emitter or lighting it with the laser beam of a laser test tool. This will cause steady lighting of the detector light emitter followed by its double flashing each 4 seconds. The network controller will display a:

- *Fire Alarm* message for the device with the address of the DIP-34A when the S2000-KDL of versions 1.35 and below is in use
- *Test* message or Fire Alarm message (depending on the current test mode) when the S2000-KDL of versions 1.36 and above is in use (see the Manuals for the S2000-KDL controller and the network controller)

When the aerosol is scattered (or light emitter pressing is terminated, or laser test tool is disposed) the detector must enter Norm status.

If the network controller has displayed no messages mentioned above or the light emitter behavior differs from that mentioned above then the detector is defective and must be replaced.

MAINTENANCE

Please test the detector operability annually as said above.

When a Service Required message is received from the detector remove the dust and dirt from the detector smoke chamber.

WARNINGS



To avoid contamination of the detector please DO NOT remove protective cover until the environment will be cleaned from dirt and dust.

DO NOT remove the detector PCB because this automatically cancels the warranty.

DO NOT mount the detector within the premises where air velocity values exceed 15 m/s.



ZAO NVP Bolid, 4 Pionerskaya Str., Korolev 141070, Moscow Region, Russia

Phone/fax: +7 495 513-32-35

Email: info@bolid.ru, overseas@bolid.com

www.bolid.com

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