

NEXHO

system

NEXHO-HU – Smoke detector **Assembly and operating instructions**



NOTICE

Please read these instructions carefully and keep them for future consultation. NEXHO range equipment must be installed by an accredited, qualified electrician and must observe Low Voltage Regulations. The installation as a whole should meet the provisions of aforesaid regulation. Any claim presented will be deemed invalid if the prevailing regulations have not been met.

TABLE OF CONTENTS

TABLE OF CONTENTS.....	1
INSTRUCTIONS FOR USE	2
General information	2
Specifications.....	2
Warning	3
Where should I install a NEXHO-HU smoke detector?.....	5
INSTALLATION AND SETUP	6
Installation running on batteries	6
Installation running on external power supply	8
How can I test that the NEXHO-HU smoke detector is working properly?.....	9
How do I reset a NEXHO-HU smoke detector?.....	10
GUARANTEE CONDITIONS	11

General information

We would like to thank you for purchasing FARHO's NEXHO-HU smoke detector.

This device has been designed and manufactured in accordance with the requirements of household appliances, pursuant to the following standards: UNE-EN 60950, UNE-EN 301 489, UNE-EN 61000-6, UNE-EN 300 220.

The NEXHO-HU smoke detector has been designed to be part of an alarm installation that will provide you with an early warning of any possible fire in your home.

The NEXHO-HU smoke detector is a device that detects smoke by ionisation. Once configured in a NEXHO system, it will alert the system upon detection of smoke in the room in which it is installed.

Specifications

- Standby consumption: <0,4 mW
- Consumption in alarm mode: <0,75 mW
- Emission band 868MHz
- Internal power supply: 9-volt battery
- External power supply: 12 V (DC)
- Detector head: ionisation chamber containing 0.9 μCi Am 241 (Americium 241)
- Relative humidity 92% \pm 3
- Magnetic test
- Double LED alarm indicator
- Pulse LED
- Approval number NHM-DO67

Warning

This system has been carefully designed to be as effective as possible. There are some occasions, however, on which it cannot provide accurate detection. The operation of any kind of alarm system can be intentionally impeded or fail for other reasons, such as the following:

- **Improper installation.** A security system must be properly installed to provide appropriate protection. This device should not be placed in locations where it could be exposed to humidity or liquid from water sprinklers. Each installation must be evaluated to ensure that all areas are covered.
- **It is important that the security system is serviced periodically** to ensure that it is in proper working order and parts must be updated or replaced if they are not providing the expected protection.
- **Power cuts.** NEXHO-HU requires an appropriate energy supply for proper operation. If the device is working on batteries, it is possible that they will fail. Even if the batteries do not fail, please make sure that they are in good condition and are installed properly. If the device is running on an external power supply, any outage, even of short duration, will interrupt the operation during the power cut. Power cuts of any duration are often accompanied by voltage fluctuations which can damage the device. Following a power outage, please perform a complete check of the system to ensure that it is working properly.
- **Discharged batteries.** The lifetime of a battery depends on the environment in which it is found and on the number of activations of the device. Environmental conditions such as excessive humidity, high or low temperatures or abrupt temperature changes can reduce the lifetime of the battery. Regular inspections and maintenance will keep the system in good operational condition.
- **Sound alarm devices may not be heard by hearing-impaired people.**

- Phone line. The phone line could be out of order or busy for a while. An intruder may also attempt to sabotage it by means of sophisticated methods. This practice is very difficult to detect.
- Insufficient time. In some circumstances, even if the device is working properly, it is possible that response measures are not taken in time to protect the occupants or their belongings.
- Malfunction of a component. Despite utmost efforts to produce the most reliable system possible, it could fail on the grounds of the malfunction of a component.
- Inadequate inspections. Most of the problems which cause malfunctions in a system can be detected by performing regular checks and maintenance. The whole system should be tested on a weekly basis and immediately after any intrusion or intrusion attempt, fire, storm, earthquake, accident or any kind of building works.
- Security and insurance. Despite all its advantages, an alarm system is not a substitute for home or life insurance. An alarm system does not exempt the user from taking precautions regarding prevention and minimisation of damages in an emergency situation.

Where should I install a NEXHO-HU smoke detector?

Check the following table in order to calculate the number of detectors that should be installed in a room. The maximum area of coverage by a smoke detector (S_v) depends on the height of the room and the degree of ceiling slope.

Distribution of fire detectors according to the UNE regulation							
		Maximum area of coverage (S_v) and maximum distance between adjacent detectors (D_{max})					
		Ceiling slope (i)					
		$i < 15^\circ$		$15^\circ < i < 30^\circ$		$i > 30^\circ$	
m^2	m	$S_v (m^2)$	$D_{max} (m)$	$S_v (m^2)$	$D_{max} (m)$	$S_v (m^2)$	$D_{max} (m)$
$S_L \leq 80$	$h \leq 12$	80	11.40	80	13	80	15.10
$S_L > 80$	$h \leq 6$	60	9.90	80	13	100	17
	$6 < h \leq 12$	80	11.40	100	14.40	120	18.70

Installation running on batteries

Unscrew by turning the head anticlockwise with respect to the detector base. Push the snap onto the 9-volt battery. Place the battery inside the battery holder.

Place the detector on the ceiling and mark the fixing screws' location using a pencil.

Remove the detector head momentarily and insert the wall plugs in the marked locations. Partially insert the screws into the wall plugs using a screwdriver. Hold the detector head up to the ceiling again and insert the screws into the holes previously used as a marker. Turn the detector head until the screws are located over the narrowest part. Drive the screws in to fix the head to the ceiling.



To close the NEXHO-HU smoke detector, align the arrow that is engraved on the detector head next to the pilot light with the mark engraved on the side of the base. Turn the head clockwise until the arrow lines up with the two marks engraved on the base.

The smoke detector NEXHO-HU will emit an audible warning signal upon detection of smoke in the room where it has been placed.



Please note that the fire detector must be configured together with the NEXHO-NT internet control module or the NEXHO-UC central control unit so that the detector is installed in the system and can be controlled from one of these control units. For that purpose, consult the section on how to install fire detectors in your automation network in the user manual of the NEXHO-NT internet module or the NEXHO-UC central unit.



Once the device has been configured in the home-automation system, it is advisable to install an audible warning alarm for interior spaces connected to a NEXHO-CR power-control module. Please consult the user manual of either the NEXHO-NT internet module or the central control unit to learn how to configure the security mode so that it activates the audible warning alarm in case of detection.

Installation running on external power supply

The NEXHO-HU smoke detector can be powered by an external 12-volt power supply.

For that purpose, unscrew by turning the head anticlockwise with respect to the detector base.

Place the detector base on the ceiling. Guide the external power supply cables through the hole of the device designed for this purpose and mark the location of the fixing screw holes using a pencil.

Remove the detector head momentarily and insert the wall plugs in the marked locations. Partially insert the screws into the wall plugs using a screwdriver. Hold the detector head up to the ceiling again and insert the screw heads into the holes previously used as a marker. Turn the detector head until the screws are located over the narrowest part. Drive the screws in to fix the head to the ceiling.

Cut the wires of the 9-volt battery close to the snap. Respecting the polarity, join the two terminals of the power supply with the two wires that were previously connected to the snap.

To close the NEXHO-HU smoke detector, align the arrow that is engraved on the detector head next to the pilot light with the mark engraved on the side of the base. Turn the head clockwise until the arrow lines up with the two marks engraved on the base.

The smoke detector NEXHO-HU will emit an audible warning signal upon detection of smoke in the room where it has been placed.



Please note that the fire detector must be configured together with the NEXHO-NT internet control module or the NEXHO-UC central control unit so that the detector is installed in the system and can be controlled from one of these control units. For that purpose, consult the section on how to install fire detectors in your automation network in the user manual of the NEXHO-NT internet module or the NEXHO-UC central unit.

How can I test that the NEXHO-HU smoke detector is working properly?

The NEXHO-HU smoke detector allows you to perform a magnetic test to check the proper functioning of the device.

In order to perform a test, hold a magnet to the pilot light of the device head. At this point, all device warning light indicators should light up. After a few seconds, the alarm will emit an audible warning signal.

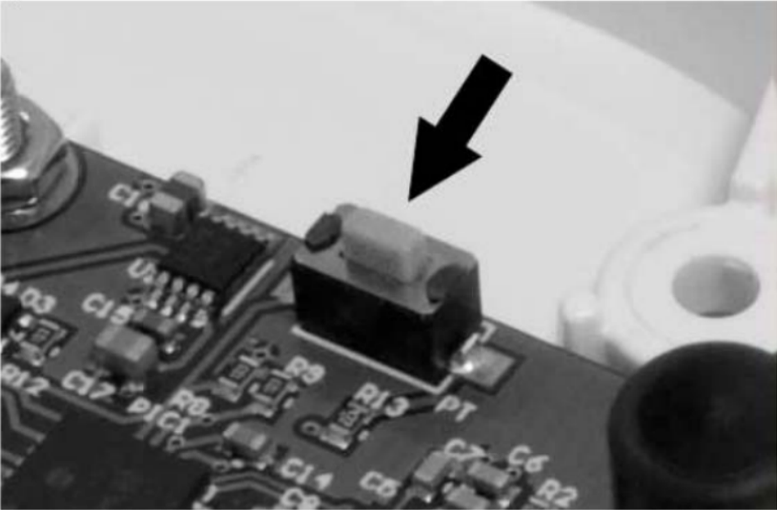
If this does not happen and the device is running on battery power, replace the battery and perform a new test.



Please note that if you have installed the device in a NEXHO home-automation installation, the NEXHO-NT internet module or the NEXHO-UC central control unit will display a warning if the battery of one of the devices is low.

How do I reset a NEXHO-HU smoke detector?

In order to reset the NEXHO-HU smoke detector, press the installation button once. The green indicator light on the circuit board will come on. Wait until the indicator light starts to flash and, at that point, press the button again. The light will start to flash more slowly and will stay on for a few more seconds. When the light goes off, the reset process is completed.



If you have installed the NEXHO-HU smoke detector in a NEXHO home-automation installation, once it has been reset, the detector will not send warning alerts for possible detections until you have re-configured it. To re-configure it, please refer to the manual of the NEXHO-NT internet module or of the NEXHO-UC central control unit and follow the steps described in the section on how to install the corresponding detector in the home-automation network.

GUARANTEE CONDITIONS

FARHO guarantees the proper and correct operation of this device for 2 years from the delivery date. The guarantee will be valid if the product is subject to normal use.

The guarantee implies that FARHO will, at its sole and unquestionable discretion, repair or replace parts presenting evident defects in materials or workmanship. These must be returned to the factory (delivery costs shall be prepaid by the purchaser). The replaced parts under this warranty will become property of FARHO.

Natural wear and tear of materials or parts is not covered by warranty.

Any other type of compensation is excluded, and no other type of claims on direct or indirect damage of any kind or nature (including to third parties) will be accepted, even if these damages are caused by a temporary lack of use of the purchased products. The examination and evaluation of the defective product can only be performed by FARHO at its premises.

Any expenses or costs related to the external intervention of the seller's workforce (such as labour, transport, food or hotel allowance, product assembly, disassembly, etc.) will be paid by the buyer. The cost of the replaced defective parts and labour related to the time required for the replacement will at FARHO's expense.

The guarantee excludes damages caused by improper handling, care, storage or installation as well as incorrect or negligent maintenance or that which is contrary to FARHO's guidelines. It also excludes damages, defects or malfunctions caused by external components or their incorrect assembly into the device. Modified, repaired or partially dismantled devices are also excluded from this guarantee.

This clause is not intended to limit the liability of the manufacturer in a manner contrary to the provisions of the applicable national law nor to exclude its liability for matters that may not be excluded under those rules.

The buyer waives the guarantee provided in this article should it fail to meet at least one of their contractual obligations, especially with respect to payment terms.

Any possible repairs in or out of warranty must be claimed in writing by the purchaser to FARHO.

Regarding the replaced or repaired parts, and only these, the warranty period recommences and expires three months following replacement or repair.

In the case where FARHO is responsible for defective products, the compensation may not exceed the amount of the purchase price of the product.

In any case, FARHO assumes no responsibility for indirect damages, including, for example, loss of customers, sales, production, profits, image, as well as damage to the buyer resulting from possible claims derived from damage caused to third parties.

FARHO will be exempt of any responsibility for any damages due to, for example:

- Misuse or improper, abnormal or excessive use.
- Improper, incorrect or deficient maintenance.
- Non-conventional usage of the product or usage which is contrary to the seller's guidelines, or different from what the product is intended for.
- Use of the product with other components.
- Improper storage.

ANY PROBLEM WITH YOUR
NEXHO PRODUCT
WILL ONLY BE ATTENDED
BY THE DISTRIBUTOR IN
YOUR COUNTRY

FARHO S.L.U.
Polígono Industrial Tabaza II, Parcelas 9 a 13
Telephones: (+34) 985 514 082 – (+34) 985 514 605
Fax: (+34) 985 514 164
33438 Tabaza (Asturias)
www.FARHO.com

NEXHO-HU

Distributed by:

Purchase date: of 20.....

FITTER:

Name: Town/City:

Home address: Telephone:

USER:

Name: Town/City:

Home address: Telephone:

In service:

No. Fitter's stamp

To be completed by the fitter



UNIÓN EUROPEA
Fondo Europeo
de Desarrollo Regional
Una manera de hacer Europa