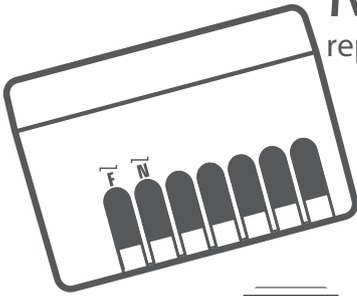


MR Farho repeater module

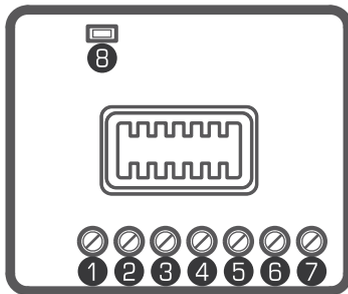


Technical data - Repeater module MR Farho

Consumption: <1W
RF Band: 868MHz ISM Band
Power Supply: 117~240 VAC, 50/60Hz
Dimensions (Height x Width x Long): 34mm x 50mm x 42mm

Please read carefully this guide and keep it for future reference.
The installation must comply with local regulations.

2 Module connections



1. Phase 117~240 VAC
2. Neutral 117~240 VAC
3. NC - Not connected
4. NC - Not connected
5. NC - Not connected
6. NC - Not connected
7. NC - Not connected
8. Installation button

Installation



To reduce the risk of electrical shock, serious injury or death, disconnect the electrical power before wiring the module. The installation should be carried out by a qualified electrician.

Wire the module according to the diagram above and re-connect the electrical power of the installation.

The green LED on the top of the module must remain ON permanently, otherwise try to reset the module by pressing and keeping pressed the installation button of the module (8) until the green LED starts to blink.

The repeater module must be installed as a Heating module.

1 Important information

Thank you for purchasing the MR Farho module. This item has been manufactured following a quality advanced production process complying UNE-EN 60950, UNE-EN 301 489, UNE-EN 61000-6 and UNE-EN 300 220 regulations.

Please read carefully this guide and keep it for future reference.

Place the module MR Farho between the Internet module, MI Farho, and the area with range problems. It is preferable to place the repeater nearest to the problematic area than to the MI Farho.

Visit our web site www.farho.com to check all the supported operating systems and other information about our range of products.



**Do not expose this device to rain, moisture, dripping, or splashing.
The installation must comply with local regulations.
The device shall not be used for critical applications, or that endanger the safety of people, objects or animals.**

3
Run the Farho-Control app, and go to "Heating" menu. At the bottom bar select the tab "Configure" (default password is "farho"). Press "Edit zone" and select any existing zone. Go near to the repeater and in the app press the "Add modules" button. The app will show the message "Waiting for the module".
Press now (short press) the installation button of the repeater (8). The app will show a new module installed and the green LED of the module will turn off.

After installing the repeater it is necessary to do a resynchronization of the installation.

Go back to the main menu of the app. To resynchronize the app go to the "Configuration" menu, in iOS you can go to this menu by pressing the top left gear icon and in Android using the menu button of the device and selecting the tab "Settings".

Press the Communications button and then the "Resynchronize installation" button.

Important considerations about the installation

- After installing the module, the app will show a new heating module installed. Do not worry about it, the repeater has NOT been added as a heating module. Just do a resynchronization of the installation and the app will show the right number.

- Once a repeater has been installed, there is no need of re-installation, even if you disconnect and move it to another place inside the installation (unless you reset the installation or the module).

- The repeater must NOT be the first module installed.

- Make sure the antenna is properly connected before starting the installation.

Warranty conditions

During the first 6 months after the purchase date, the guarantee covers the repair at Farho installations of any manufacturing flaw or defect and any damages arising of such defect.

During these 6 months, the client may also ask for a replacement free of charge without having to run with the carriage charges and the labour costs involved.

If the repair is not satisfactory for the client, the holder of the guarantee has the right to have the item changed for a new one or even chose to return the product and ask for a refund.

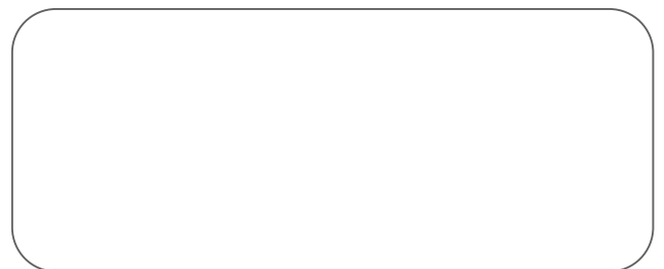
During the next 18 months, Farho will cover any replacement without any cost for the client including carrier and labor costs.

After the second year, any electronic flaw can be repaired in Farho's Technical Service Department but carrier and labor costs will be charged to the client.

CAUSES EXCLUDED FROM GUARANTEE:

- Breaks provoked by atmospheric or geological phenomena (frosts, storms, rains...) as well as those arising from inappropriate voltage.
- Parts or components that have received knocks or bumps during carriage or the fitting operation.
- Cleaning operations of the appliance or parts of it provoked by dirt, grease or other circumstances related to the premises where the appliance has been fitted.
- Modifications to original Farho products without consulting the factory or using spare parts that have not been recommended by Farho.

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