

AKISENS W S-HTS 0 0 1 Temperature Sensor User Guide

Home » AKISENS » AKISENS W S-HTS 0 0 1 Temperature Sensor User Guide 🖺



Contents

- 1 AKISENS W S-HTS 0 0 1 Temperature Sensor
- 2 Insert a battery in the sensor
- 3 Program ming the sensor with the controller
- **4 Sensor Failure**
- 5 FCC 15.105
- 6 Documents / Resources
- 7 Related Posts



AKISENS W S-HTS 0 0 1 Temperature Sensor



The sensor will detect the water, humidity, freezer, temperature and works with Aki Central platform.

Insert a battery in the sensor

Unscrew the sensor screw and open the case with a small screw driver.



Insert an AA Battery in the sensor and close the cover.

Note: In se rt first the black jack in the h ole (cove r) of the sensor.

Program ming the sensor with the controller

- 1. The technician will pair the sensor with the controller
- 2. The technician will put the right information risk area (like the dishwasher in the kitchen) in the web platform . (www.akicentral.com)

Sensor Failure

W hen a sensor failure occurs, try the following:

- 1. Check if the sensor is located at where it should be.
- 2. Check if there is any physical dam ag e to the se n so r.
- 3. Move the sensor m ore closer to the controller.
- 4. Replace the battery of the sensor if the Controller does not respond when the sensor is activated within short range.

SAFETY INFORMATION

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device m ay not cause harmful interference, and (2) This device must accept any interference received, including interferences that may cause u n desired operation.

FCC 15.105

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Ru les. The selimits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction s, may cause harmful interference to radio communication s. However, there is no guarantee that interference will not occur in a particular in stellation. If this equipment of occur is encouraged to tradio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to tradio tradiction in the separation between the equipment and receiver Connect the equipment into an outlet on a circuit different from that to which the receiver is connected Consult the dealer or an experienced radio/TV technician for help.

RSS GEN Sect 8.4

This device contains silence exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation subject to the following two conditions:

- 1. This device may not ca se interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device

CAN-00a3(B)/NMB-003(B)

THREE YEAR WARRANTY

This product is guaranteed to be free of defects in materials and workmanship for 3 year from the date of purchase. If this product is defective, call 1 8 4 4 -333-70 18 for repair or replacement parts. Guarantee does not include normal wear and tear or batteries.

If you have any questions, problems or missing parts, please call AkiSens Customer Support: 9:00am – 5:00pm EST, Monday-Friday. (1 844-333-7018 Or e -m ail us at iot@akisens.com) www.AkiSen.com)

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. (FCC 15.21)

Documents / Resources



AKISENS W S-HTS 0 0 1 Temperature Sensor [pdf] User Guide

WSHTS001, 2ASQRWSHTS001, W S-HTS 0 0 1 Temperature Sensor, W S-HTS 0 0 1, Temperature Sensor

Manuals+,