



HENRACTECH WF96L Smart WiFi Water Tank Level Sensor User Manual

[Home](#) » [HenracTech](#) » HENRACTECH WF96L Smart WiFi Water Tank Level Sensor User Manual 



User manual

Tuya smart

Product: Smart Water Level

Sensor + 25A contactor

060 319 2282/WhatsApp

072 604 4306/WhatsApp

henractech.sales@outlook.com

Contents

[1 Wiring Diagram](#)

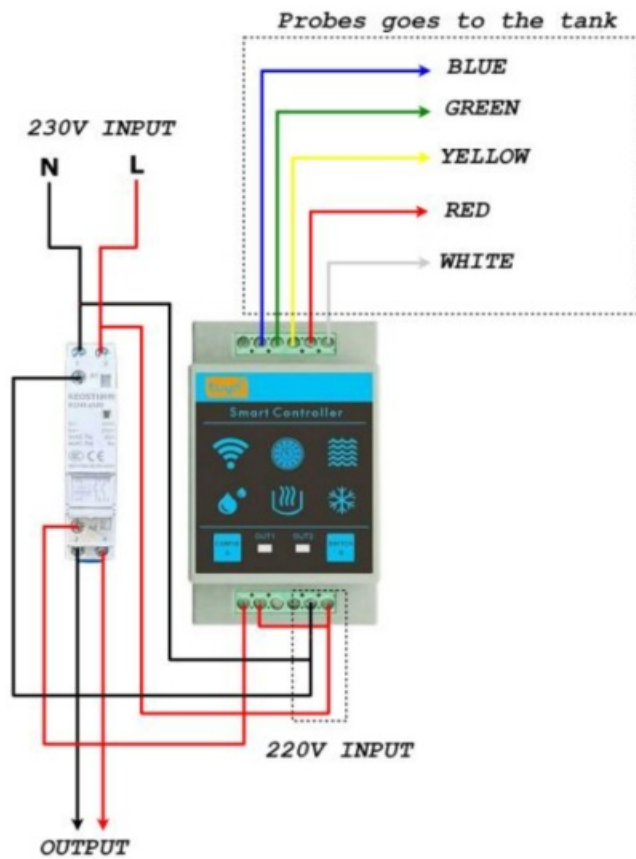
[2 Warranty](#)

[3 Documents /
Resources](#)

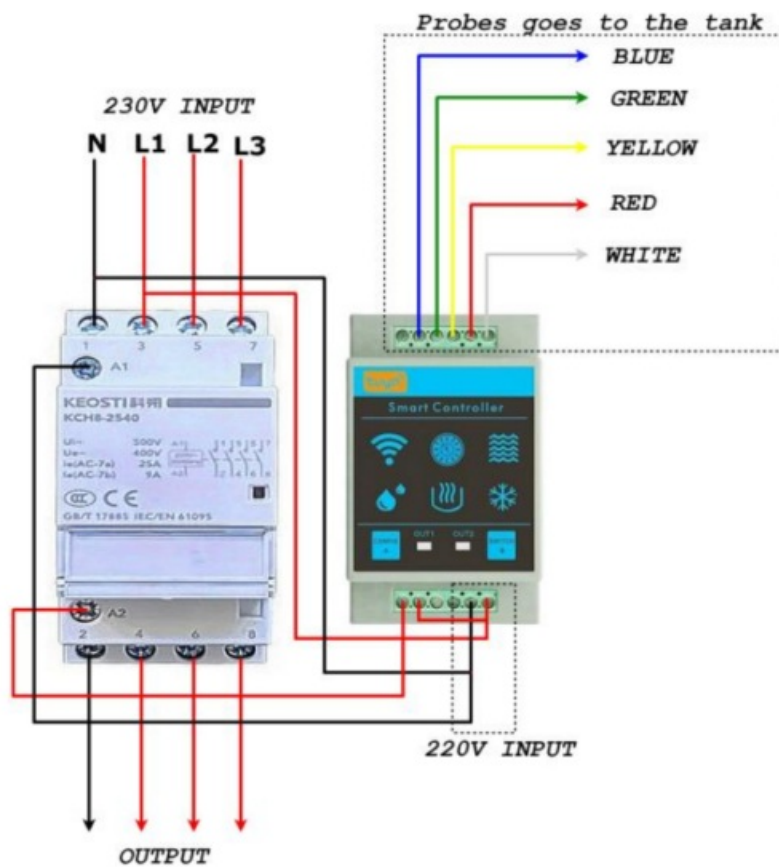
[3.1 References](#)

Wiring Diagram

Single-Phase:



Three-phase:



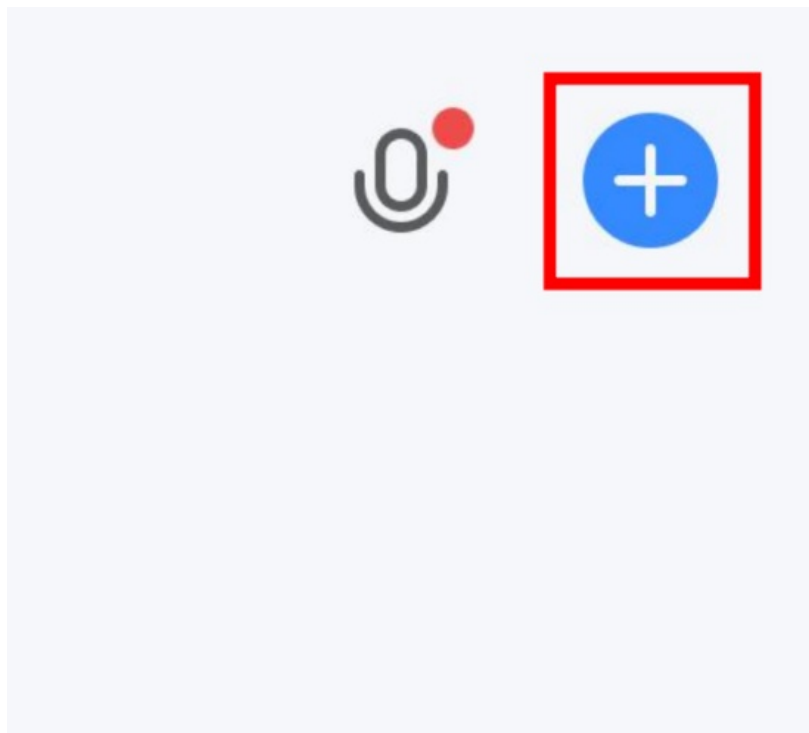
Step 1

Before connecting your device to the app, power it on & see if there is a red LED flashing from the smart water level sensor. If you see a solid red light, press & hold the config A button for ± 5 seconds or until the red light starts flashing.



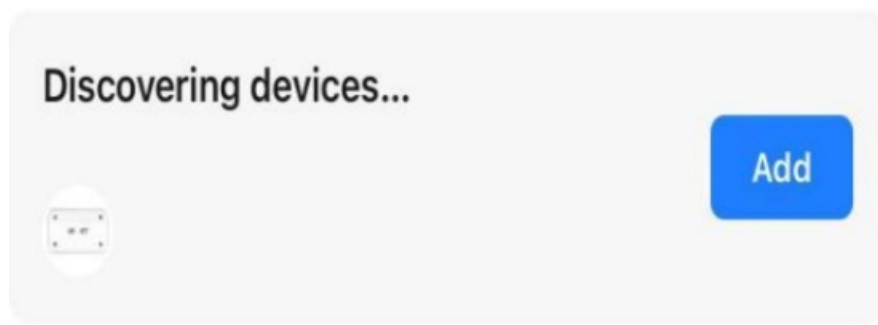
Step 2

Once you've confirmed a flashing red light, go onto Smart Life or Tuya Smart app & tap on the '+' icon to add your device.



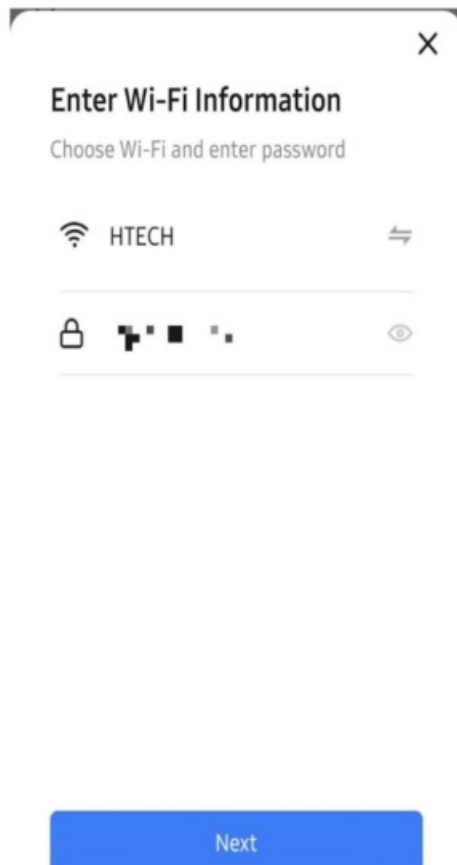
Step 3

Once you've tapped on add device, the Smart WiFi Water Tank Level Sensor should automatically be picked up as 'WF96L Water level controller'. Tap on the blue add button.



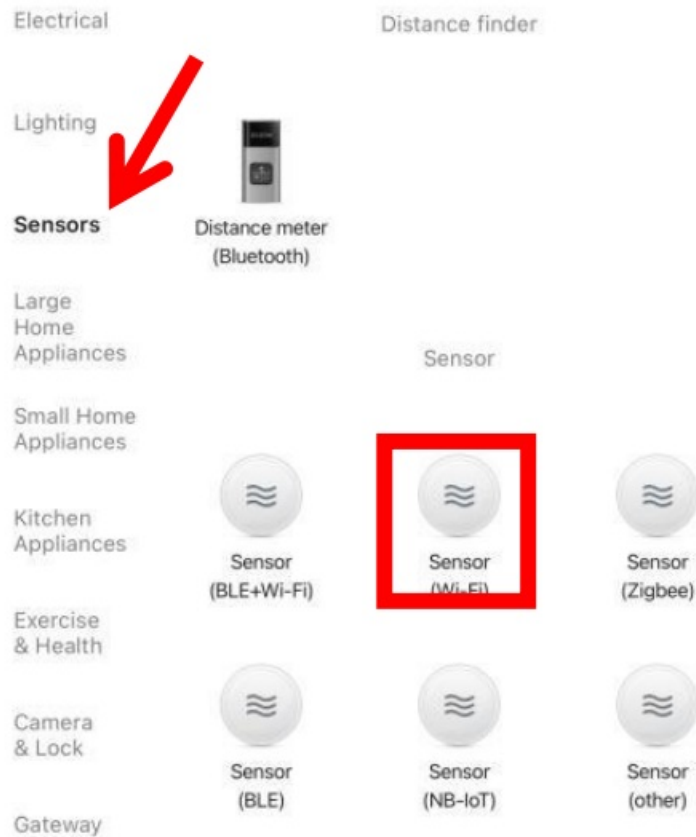
Step 4

When you've tapped the blue add button, it will ask you to enter your WiFi network to which the device will be connected. You can skip steps 5 – 8 if you are successful.



Step 5

If your mobile device does not support Bluetooth, scroll down to the smart devices Tuya offers. Go to the sensor section, & tap on sensor (Wi-Fi).



Step 6

Confirm that the indicator light is rapidly blinking & proceed to the next following page which will pair the device to your Smart Home.

Reset the device



Press and hold the RESET button for 5 seconds until the indicator blinks (subject to the user manual).

[Confirm the indicator is blinking](#)

[Reset Device Step by Step](#)

Step 7

The device will pair with your application, the device will be added within 2 min, If failed, check your WiFi details & confirm the red LED is flashing rapidly.

Connecting Device

Keep the network stable.



01:56



Step 8

When the smart device pops up in pairing mode, tap on add, & confirm the WiFi network to which the device will be connected. To learn how to rename the device & switches [\[click here\]](#).

✕

Enter Wi-Fi Information

Choose Wi-Fi and enter password

📶 HTECH ⇌

🔒

•••••

👁

Next

Step 9

Once your device has been added, it is time to test it. Connect the probes to the Smart water level sensor, place the probes into water.

Once all the probes are placed in water, go into your device on your smart app, the reading should say 100%. Start taking out the probes one at a time(begin with the shortest probe), the reading should start decreasing.

Warranty

WARRANTY POLICY for REPLACEMENTS

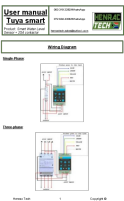
Should any product 'fail' within the first 3 months of purchase the product may be returned to us for either a repair or replacement. From your nearest PostNet branch country request the standard 'PostNet to PostNet' service. For more details regarding our return policy [\[Click Here\]](#)

IMPORTANT! Warranty void if:

1. Goods are not in original packaging & are complete with all original components.
2. Goods show signs of damage due to abusive usage.
3. Goods show signs of physical alteration.
4. Goods show signs of physical damage.
5. Goods show signs of tampering.
6. Signs of power spike damage.
7. Signs of water damage (besides waterproof products).

Henrac Tech
Copyright ©

Documents / Resources

	<p>HENRACTECH WF96L Smart WiFi Water Tank Level Sensor [pdf] User Manual WF96L, WF96L Smart WiFi Water Tank Level Sensor, Smart WiFi Water Tank Level Sensor, Wi Fi Water Tank Level Sensor, Water Tank Level Sensor, Tank Level Sensor, Sensor</p>
---	---

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.