

## Installation guide:

- 1、 Remove the base (right ).
- 2、 Bore two screw holes hspace 60mm in the wall.
- 3、 Fix the base with M4 screw.
- 4、 Connect the signal cable to POE (or COM1, COM2).
- 5、 Push the shell, fix it on the base, the installation is complete.

The sensor can also be attached in the palce such as steel by the magnet adsorption., and without boring.



## Installation note:

- 1、 Installation direction:
  - A、 Vertical installation, the base opening put down, so that the temperature humidity chip is at the bottom, reduce temperature deviation caused by the internal components heating.
  - B、 Ceiling installation, it is no this problem.
- 2、 Installation environment:
  - A、 There are no any obstructions between detector and protected areas (such as glass,metal, etc.)
  - B、 Keep the same or similar in the temperature of the installation site and detection area.
  - C、 Detection area should keep away from the window or sunny area.
  - D、 Installation site should keep away from the heater or heating/cooling outlet.
- 3、 Please note the sensor can not installed where is as following .
  - A、 Having smoke places, such as kitchen etc.
  - B、 The relative humidity >95%RH places.
  - C、 The larger dust, mist, oil mist places.
  - D、 The higher wind speed places.
- 4、 We suggest periodically testing it once a month to ensure continuing work of smoke detecting function.  
Testing method : press the test button move than three seconds , the upper computer trigger smoke alarm, and release it , smoke alarm stop, then the detector is OK.

## Warranty:

In the 12- month warranty period, we will provide repair service for free based on normal use and non-human damage.

## Caution:

The max operating of the EUT is 70°C. and shouldn't be lower than -20 °C.

The device complies with RF specifications when the device used at 20cm form your body.

Declaration of Conformity

We, GC Automation CO., LTD.

hereby, declare that the essential requirements compliance with the Directive 2014/53/EU.

have been fully fulfilled on our product with indication below :

Product Name : Multi-function Sensor

This product can be used across EU member states.