

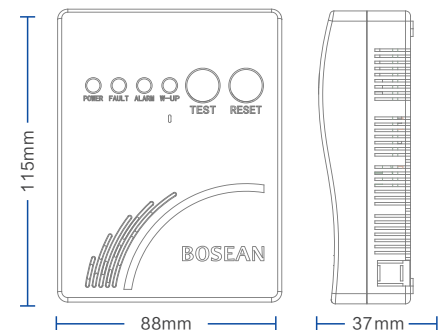
BH-H5

Domestic Gas Alarm

SIL  FC RoHS CE

Technical Parameters

| | | | |
|-----------------|--------------------------|-----------------------|------------------------|
| Range: | 0~20%LEL | Alarm Point: | 10% LEL |
| Alarm Method : | Audio, Visual Indicators | Sensor : | Semiconductor sensor |
| Sensor life : | 5 years | Method of Detection : | Diffusion |
| Power: | AC240*(1±6%)V/60HZ | Consumption : | ≤4W |
| Response Time : | ≤30s | Warming time: | 130s±10s |
| Temperature: | -10°C~55°C | Humidity: | ≤95%RH Indoor use type |
| Gas : | 0-20%LEL | Dimensions: | 115*88*37 mm |
| Sound : | 75 dB | Weight : | about 210g |

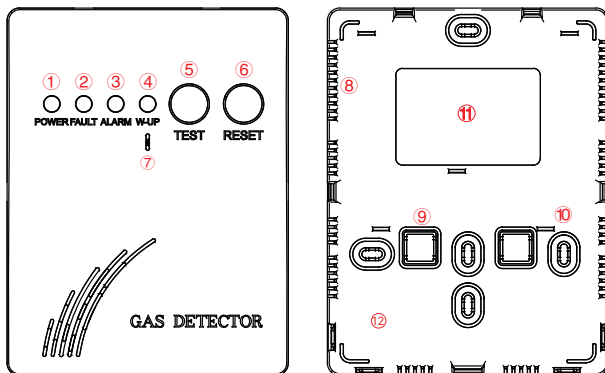




BH-H5 Domestic Gas Alarm

BH-H5 household combustible gas detector (hereinafter referred to as the detector) is made of high-quality gas sensors, combined with advanced electronic technology and sophisticated craftsmanship; it is widely used in homes, hotels, apartments and other places; once the detecting gas concentration reaches the pre-set alarm point, the detector will send out audible and visual alarm signals to remind you to take effective action immediately to avoid fires, explosions and other accidents.

Functions and instructions



| NO. | Functional | NO. | Functional |
|-----|---|-----|------------------------------|
| ① | Work (normal detecting) indicator light (green) | ⑦ | Buzzer |
| ② | Fault indicator light (yellow) | ⑧ | Inlet |
| ③ | Alarm indicator light (red) | ⑨ | Rear square cable entry hole |
| ④ | Warm up indicator light (yellow) | ⑩ | Fixing screw hole |
| ⑤ | Self-test button | ⑪ | Back label |
| ⑥ | Reset button | ⑫ | Side/back cable entry hole |

Where is the right location for installation

