

# Combustible Gas Detector



LH-86(II)/LH-86G Ceiling Series

Low power consumption  
 Alarm density:50~300PPM  
 Automatic Reset After Alarm  
 Operation temperature:-10 ~+50  
 Soud & flash alarm or network alarm  
 Note: LH-86 ( II ) is for natural gas or Liquefied Petroleum Gas;  
 LH-86G is for CO



LH-87(II) Ceiling Series

12VDC or 220VAC  
 Low power consumption  
 Stand alone or network Optional  
 Automatic reset after alarm  
 Buzzer level: 70dB/m  
 Operation temperature:-10 ~+40  
 For natural gas or Liquefied Petroleum Gas



LH-88(II)/LH-88(II)UJ/LH-88(II)UC Wall Mounted Series

MCU processing  
 High stability  
 Low power consumption  
 Stand-alone or network optional  
 Automatic reset after alarm  
 Note : LH-88(II) : 12V/220V  
 LH-88 ( II ) UC: With electromagnetic valve  
 LH-88 ( II ) UJ : With mechanical valve



## Mechanical valve

Rated Current : 12V DC  
 Operating Current : 20mA~300mA  
 Valve Pressure : 1.6MPa  
 With Self & Manual Transform Clutch  
 Dimensions : 100\*90\*70mm



## Electromagnetic Valve

Rated Current : 9V DC  
 Closing Mode : DC Impulse Drive  
 Valve Pressure : 0.1MPa  
 Closing Time : 1S  
 Dimensions : 103\*64\*47mm

# Combustible Gas Detector



LH-816

## Wall Mounted Series

MCU processing  
 High stability  
 Low power consumption  
 Stand-alone or Network optional  
 Automatic reset after alarm

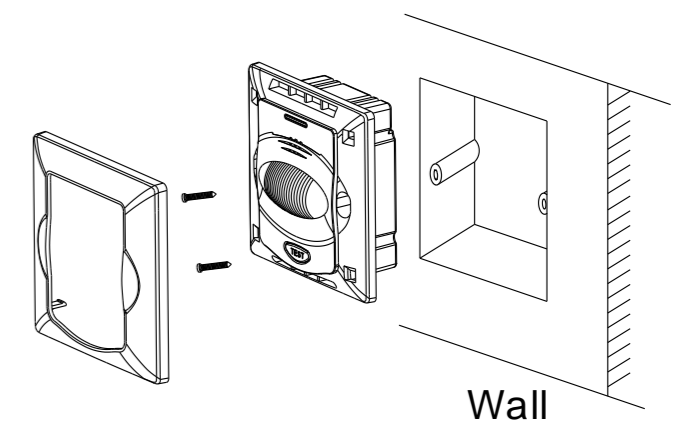


LH-818U/LH-818V

## Wall Mounted Series

MCU processing, High stability  
 Low power consumption  
 86\*86 standard base  
 Stand-alone & Network optional  
 Automatic reset after alarm

Note : LH-818U 220V power supply  
 LH-818V 12V power supply



After fixing the detector in base(86\*86) in suitable place by screws, check whether it is firm.