Combustible Gas Leak Detector CD100A



Long Gooseneck Combustible Gas Leak Detector



Functions

- Senses leading combustible gases
- Minimum detection 50 ppm methane

Features

- Long 18" flexible neck for hard to reach areas
- 'Tip-light' in sensor cap illuminates the search area
- Sensor provides accurate detection
- Audio and visual tic rate, fully adjustable
- Headphone jack
- Low battery indication
- Sensor cover
- Protective boot
- 1-Year limited warranty





Applications

The CD100A Combustible Gas Leak Detector is capable of sensing but not limited to the following: Acetone, industrial solvents, alcohol, jet fuel, ammonia, lacquer, thinners, benzene, methane, butane, naphtha, ethylene oxide, natural gas, gasoline-petrol, propane, halon, refrigerants, hydrogen sulfide and toluene

Detect combustible gas leaks in residential and small commercial applications.

Provides fast response to all combustible gases

The adjustable steady tic rate provides a precise indication of leak sources

CD100A also detects Propane-Based Refrigerants R290A and R600. Also known as "Natural Refrigerants" or "Not in Kind".





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Specifications

50 ppm
Fully adjustable thumbwheel
Flashing LED
9 volt alkaline, 5 hours typical use
Solid state semiconductor
8" x 4" x 1-1/2"
15 oz.

Includes

Battery (9V) Manual

Downloads



Manual



Data Sheet

H25-775



Made in TAIWAN