Specifications KD-12D KD-120 KD-12A KD-12B KD-12R KD-12C Mode Galvanic cell Catalytic Nondispersive Electrochemical cel Corresponding Thermal Hot wire Conductivity infrared semiconductor combustion Sensor Type Hydrogen, Helium, Methane Carbon monoxide Hydrogen sulfide Oxygen Combustible /Toxic gas Target Gas Carbon dioxide Diffusion type Sampling Method 0-25.0vol% 0-100ppm, 0-150ppm | 0-30ppm or As per specifications Detection Range 0-100%LEL or 0-250ppm*1 0-50ppm*1 FS100ppm: 18.0vol% As per specifications Alarm Set Value 25ppm(recommendation) FS150/250ppm: ±1.0vol% of Alarm Combustible gas: ±25% of Alarm Set ±25% of Alarm ±30% of Alarm Set Value (under Alarm Accuracy identical conditions) Set Value (under Value (under identical conditions). set Value(under identical conditions)*2 identical conditions 30s or less at 160% 60s or less at 160% concentration of 5s or less to reach Combustible gas: 30s or less at 160% concentration Alarm Delay 18vol% under condition of an Alarm Set Value. Toxic gas: 60s or less at of 10vol% *2 160% concentration of an Alarm Set Value. Warning Display Gas Alarm: Red LED lamp flashes Trouble Alarm: Yellow LED lamp flashes (sensor trouble, power voltage malfunction, etc.) Gas concentration analog signal: 4 to 20mA DC (common to the negative side of power supply) External Output Gas alarm contact *3: 1 a non-voltage relay contact / Non-latching Rated load: 0.5 A at 250V AC or 0.5 A at 30V DC (resistance load) Gas Concentration Display 4-digit digital LED display At 4 points of magnetic switche Cable Connection Screw-less / terminal block Ex d IIC T5 (Japan), Ex II 2G Ex d IIC T5 (ATEX) Ex d II BT5 Approvals Degree of protection Complied with CE Directive 2004/108/EC CE Marked Cable out diameter (10 to 13 mm dia.) Applicable Cable 5-conductor cable *3 : CVV-S 1.25mm2 3-conductor cable: CVV-S 2mm2 or 1.25mm2 Temperature: -10 to 40 degrees C Temperature: 0 to Temperature: -10 to 50 degrees C Temperature and Humidity: 10 to 90%RH (0 to 50 degrees C) Humidity: 30 to 85%RH 40 degrees C Humidity range *4 Humidity: 30 to 85%RH Power Suply 24V DC (18 to 30V DC)

2.2W or less

158(W) x 116(H) x 68(D) mm (excluding protrusions) 158(W) x 120(H) x 68(D) mm (excluding protrusions)

Approx. 1.3kg

External Gimentions ●KD-12A/B/C ●KD-12D/0

Terminal Block

1.2W or less





Safety warning

- Read the operating instructions thoroughly before use. Always operate in accordance with the instructions.
- Be sure to choose the sensor designed to detect the required type of gas. Use of the wrong sensor type could cause







International





NEW COSMOS ELECTRIC CO., LTD.

Power Consumption | 3W or less

Approx. 1.2kg

Demensions

2-5-4, Mitsuya-naka, Yodogawa-ku, Osaka 532-0036, JAPAN TEL. 81-6-6309-1505 FAX. 81-6-6308-0371

3rd floor, Towa-Hamamatsucho Bldg.,

2-6-2 Hamamatsu-cho, minato-ku, Tokyo 105-0013, JAPAN TEL. 81-3-5403-2715 FAX. 81-3-5403-2710

URL: http://www.new-cosmos.co.jp/en/index.html





Gas Leak Detector With in-built Display and Alarm **Model: KD-12 Series**

- Simpler, smarter and reliable gas detector with digital display
- Simple and cost effective installation
- Rugged, compact and lightweight design
- Environmentally friendly Product



Great lineup corresponding to a wide variety of gases & various uses.

New Release

NDIR (Non-dispersive infrared sensor) mounted type! **Combustible Gas**



Hot wire semiconductor sensor







^{*1:} Please specify when purchasing *2: Under the condition of 20±2 degrees C

^{*} The information contained in this catalog is subject to change.

Very Compact and Light with Digital Display



Features

LED Display

Large and Easy-to-see display shows the gas concentration and alarm indication.

Easy maintenance

With a magnetic stick, Zero and Span adjustments can be done without any difficulty on site.

Easy sensor replacement

The simple plug-in sensor module makes it easier.

Rugged, Compact and Lightweight

Protection rating IP65 (standard) Size W158×H116×D68mm, weight 1.2kg

Explosion-proof

KD-12A/B/C are designed as ExdII CT5 for Hydrogen and Acetylene.

Environmentally-friendly design

Lead-free PC board, electronics parts and solders

RoHS regulation can be applied to KD-12A/B/C on your request.

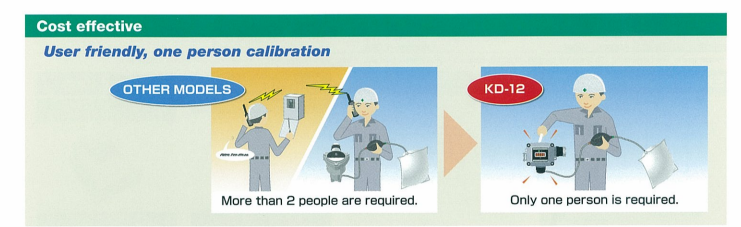
For Combustible, Toxic gases and Oxygen deficiency

Detects many gases from ppm to vol% with

- Hot Wire Semiconductor Sensor
- r Catalytic Combustion Sensor
- Thermal Conductivity Sensor - Galvanic Cell Sensor (oxygen)
- Electrochemical Sensor



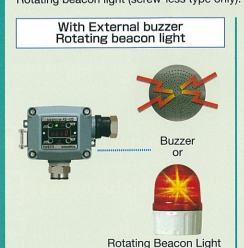


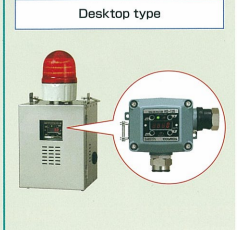


Different Configurations of KD-12

With Buzzer or Rotating beacon light

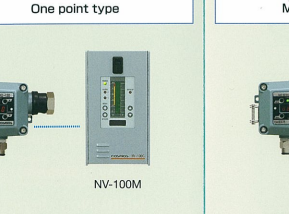
It is used as an integral type gas detection system, connecting to External Buzzer or Rotating beacon light (screw-less type only).





With Indicator unit

It is connected with our indicators. Alarms and gas concentration indications can be displayed and checked from not only Indicator unit but also form Detector head.





With DCS/PLC/SCADA

With DCS/PLC etc.

It is directly connected to a Central control system such as DCS/PLC/SCADA. It is also mounted in a vehicle like Tank lorry etc.





※ Non Exprosion-proof