Specifications

Model	KD-12A	KD-12B	KD-12C	KD-12R	KD-12D		KD-120	
Detection Principle	Hot wire semiconductor Catalytic combustion			Non-dispersive infrared			Galvanic cell	
Gas Detected	Combustible gas, Toxic gas Hydrogen, Helium,		Methane.	Carbon	Hydrogen	Oxygen		
	Carbon dioxide			Carbon dixide	monoxide	sulfide	,3	
Sampling Method	Diffusion							
Detection Range	As per specifications			0-100ppm,		0-25.0vol%		
					0-150ppm,or 0-250ppm*1	0-50ppm*1		
Alarm Set Value	As per specifications				FS100ppm:	10ppm	18.0vo l %	
					25ppm			
					(recommendation)			
					FS150/250ppm:			
					50ppm (recommendation)			
Al A	Combustible gas: ±25% of alarm set value ±25% of alarm				,	 	±1.0vol% of alarm	
Alarm Accuracy	Combustible gas: ±25% of alarm set value Toxic gas: ±30% of alarm set value			set value	±30% of a	set value set value		
Alarm Delay	Combustible gas: within 30s at 1.6 times of alarm set value			Within 30s at 1.6 times		Within 60 s at 1.6 times Within 5s to re		
Alaini Delay	Toxic gas: within 60s at 1.6 times of alarm set value			of alarm set value	of alarm se		under condition of 10vol%*	
Alarms	Gas alarm: Red LED lamp flashes							
	Trouble alarm: Yellow LED lamp flashes (sensor trouble, power voltage malfunction, etc.)							
Display	4-digit digital LED display							
Output	Gas concentration analog signal							
Operation	•4-20mADC (common to the negative side of power supply)							
	Gas alarm contact (one stage only)*3							
	•1a no-voltage contact output, Non-latching •Rated load: 0.5A at 250VAC or 0.5A at 30VDC (resistance load)							
Approva l s	At 4 points of magnetic switches							
Degree of Protection	I 2 G Ex db IC T5 Gb (ATEX)							
Applicable Cable	Tros Cable out diameter: ø10-13 mm							
, ipplicable cable	5-conductor cable*3: CVV-S 1.25mm², 3-conductor cable: CVV-S 2mm² or 1.25mm²							
Operating Temperature/						Temperature: -10 to +40°C Temp: 0 to +40°C		
Humidity*4	Humidity: 10% to 90% RH (0 to +50°C)					Humidity: 30% to 85% RH Hum: 30% to 85% RH		
Power Supply	24 VDC (±20%)							
Power Consumption						1.2 W max.		
Dimensions	W158×H116×D68 mm (excluding protrusion)*5 W158×H120×D68mm					(excluding protrusion)*6		
Weight	Approx. 1.2kg Approx. 1.3kg							
Model	KD-12B-SIL KD-12AH					KD-12BH		
Detection Principle	Catalytic combustion			Hot wire semiconductor Catalytic combustion				
Gas Detected	Combustible gas, Toxic gas			Combustible gas				
Sampling Method	Diffusion							
Detection Range	As per specifications							
Alarm Set Value	As per specifications Combustible gas: ±25% of alarm set value ±25% of alarm set value							
Alarm Accuracy	Combustible gas: ±25% of alarm set value Toxic gas: ±30% of alarm set value ±25% of alarm set value					e		
Alarm Delay	Combustible gas: within	Within 30s at 1,6 times of alarm set value						
Admin Delay	Toxic gas: within 60s at	VVIdiliti 505 de 1.0 diffics	nes of dialiff set value					
Alarms	Gas alarm: Red LED lamp flashes							
	Trouble alarm: Yellow LE	D lamp flashes (senso	or trouble, power voltagemalf	unction, etc.)				
Display	4-digit digital LED display							
Output	Gas concentration analo			Gas concentration analog signal and HART signal -4-20mADC (common negarive with power supply) -Wired HART signal (superimposed over 4-20mA signal), Protocol Rev. 7.5				
Display	•4-20mADC (common to		f power supp l y)					
	Gas alarm contact (one s			Gas alarm contact (one stage only)*3				
	•1a no-voltage contact output, Non-latching •Rated load: 0.5A at 250VAC or 0.5A at 30VDC (resistance load)			•1a non-voltage, Latching (standard) or non-latching				
	4-digit digital LED display							
Operation	At 4 points of magnetic switches							
Approvals	12 G Ex db IIC T5 Gb (ATEX) Ex db IIC T5 Gb (IECEx) Ex d IIC T5 (Japan EX) II 2 G Ex db IIC T5 Gb (ATEX) Ex db IIC T5 Gb (IECEx)							
Degree of Protection	IP26 Ex do lie 13 do (A1EA) Ex do lie 13 do (LECEX) Ex d lie 13 do parte X IP2 d Ex do lie 13 do (A1EA) Ex do lie 13 do (LECEX)							
Functional Safety	•SIL2 capable							
,	•Hardware Fault Tolerance: zero (0)							
	-Applicable standards: IEC 61508-2, EN 61508-2 and JIS C 0508-2.							
Applicable Cabel	Cable out diameter: ø10							
Operating Towns and	5-conductor cable*3: CVV-S 1.25mm², 3-conductor cable: CVV-S 2mm² or 1.25mm²							
Operating Temperature/ Humidity* ⁴	-10 to +50°C							
Power Supply	10 to 90%RH (0 to +50°C) 24 VDC (±20%)							
Power Supply Power Consumption	24 VDC (±20%) 3W max.							
Dimensions	W158×H116×D68 mm (excluding protrusion)*5 W127×H116×D68mm (excluding protrusion)							
Weight	Approx. 1.2kg	,aag protrasion	/	12	,aamig pit			

Weight Approx. 1.2kg

*1. Specify when purchasing *2. Under the condition of 20 ±2C° *3. Screwless type only *4. No radical temperature or humidity changes and no condensation *5 W127xH116xD68mm for ATEX certified models *6 W127xH120xD68mm for AT



NEW COSMOS ELECTRIC CO., LTD.

Head Office (Osaka, Japan)

2-5-4 Mitsuyanaka, Yodogawa-ku, Osaka, Japan 5320036 Phone: +81-6-6885-8484 E-mail: e-info@new-cosmos.co.jp

Thailand Office 4345 Bhiraj Tower at BITEC, 23rd Floor, Sukhumvit Rd., South Bangna, Bangna, Bangkok 10260 Thailand Phone: +66-2-017-5175

E-mail: info.cosmosthailand@new-cosmos.co.th

Paris Office

Phone: +33 6-62-93-51-53

Group Companies

E-mail: cosmost1@ms75.hinet.net

NEW COSMOS ELECTRIC (SHANGHAI) CO., LTD.

Shanghai, China 201613 Phone: +86-21-6774-3138 E-mail: info@new-cosmos.com.cn

NEW COSMOS ELECTRIC KOREA CO., LTD. 3F,4F BMY Tower, 16, Teheran-ro 27-gil, Gangnam-gu, Seoul, Korea Phone: +82-2-555-3102

E-mail: info@new-cosmos.co.kr

TAIWAN NEW COSMOS ELECTRIC CO.,LTD 10f-3, No. 93, Shuiyuan St., East Dist., Hsinchu City 300042, Phone: +886-3-574-4593

New Cosmos USA, Inc. 650 Warrenville Road, Suite 101, Lisle, IL 60532, USA Phone: +1-847-749-3064 E-mail: support@newcosmosusa.com

(P)202404C000

New Cosmos-BIE (Netherlands) Maxwellstraat 7, NL-1704 SG, Heerhugowaard,

the Netherlands Phone: +31-72-576-5630 E-mail: sales@newcosmos-europe.com

SAFETY WARNING

Carefully read the instruction manual prior to use.

Select and use the device designed to detect the required type of gas. Use of a wrong sensor type may cause an accident

Be sure, be safe.



DIFFUSION TYPE GAS DETECTOR HEAD with DISPLAY

KD-12 SERIES

Explosion proof Fixed gas detector with display

for combustible gases, toxic gases, oxygen etc.



Explosion proof KD-12 Series (IP65) is smart and reliable fixed gas detectors for continuous monitoring of a wide range of combustible gases, toxic gases, oxygen and more. You can choose from various models such as HART communication model and SIL2 certified model according to the applications.

Feature

- Rugged, compact and lightweight Size 158×H116×D68mm, Weight Approx. 1.2kg
- LED local display
 Large LED local display shows the gas concentration and alarm indication.
- Explosion proof ATEX, IECEx and TIIS approved.
- Water and dust proof IP65 rating
- One man calibration

 All setup and maintenance can be performed easily
 on site by one person with a magnetic stick (pic.1).
- Easy sensor replacement
 The simple plug-in sensor module makes it easier (pic2).





- Japan made products
- As well as the sensor which is the heart of gas alarm, all the products are developed and manufactured in Japan with high quality and reliability.
- Infrared sensor for long-term stability and less calibration needs (KD-12R)
- HART communication model is available (KD-12AH/KD-12BH)
- SIL2 certified model is available (KD-12B-SIL)
- Extractive type (PD-12 series) is available*
 For further information, please contact us.

Configurations

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).



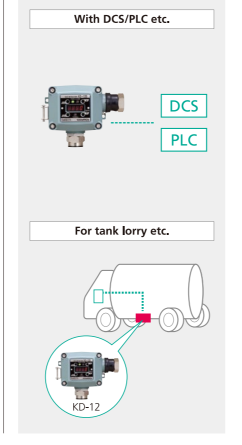
With indicator unit

It is connected with our indicator units and you can monitor gas concentrations and alarm status from a distance.

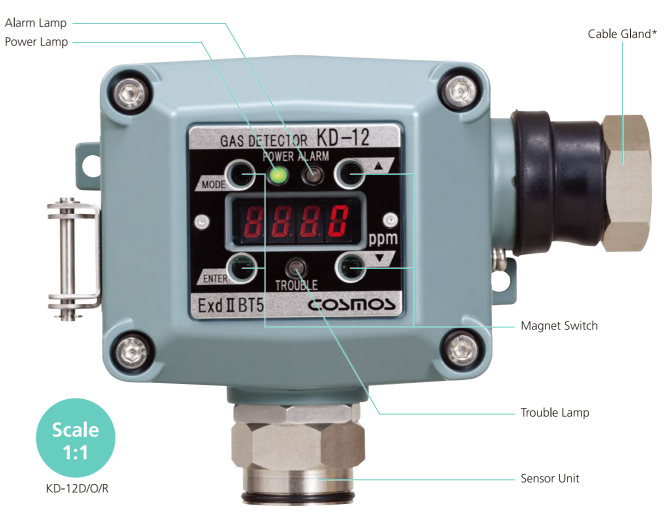


With DCS/PLC/SCADA

It is directly connected to a central control system such as DCS/PLC/SCADA. It is also mounted in vehicles like tank lorry etc.



DIFFUSION TYPE GAS DETECTOR HEAD with DISPLAY **KD-12 SERIES**



^{*} Cable gland is not included in ATEX certified models and sold separately.

Applications

- Pipelines
- Tank farms
- Exploration and drilling platforms
- Production platforms
- Oil and gas terminals
- Refineries and chemical plants
- Power Stations
- Waste water facilities
- Utilities

