## **CO7WO7**

## Gas Detection & Alarm Systems for Industrial Use

PRODUCT GUIDE

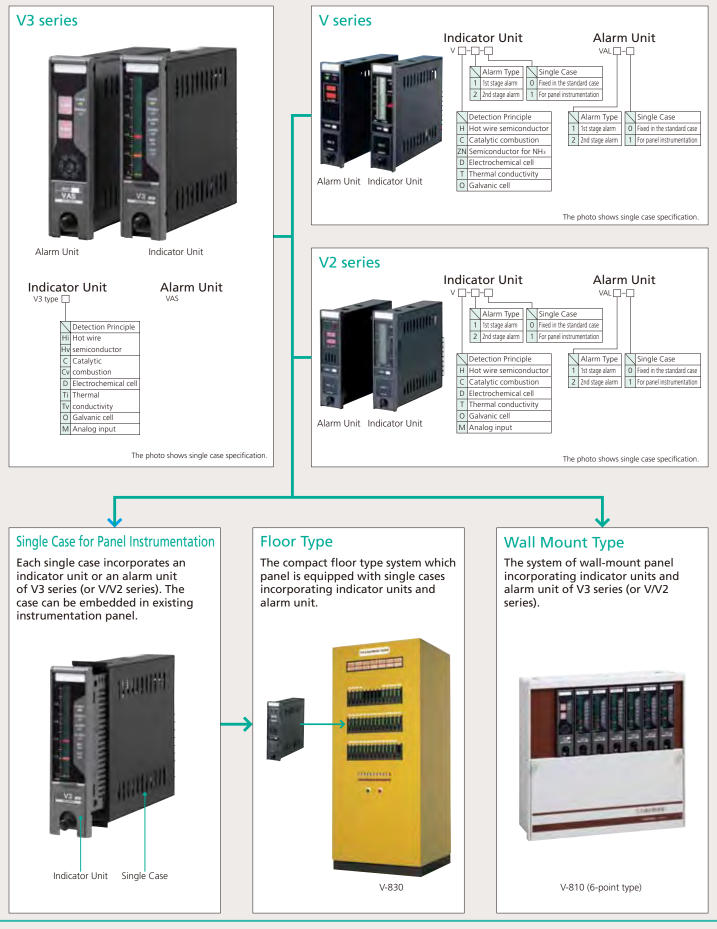


## **System Configuration**

Gas detection & alarm system V3 series are compact systems which can flexibly combine with indicator units, alarm units, and various gas detector heads.

#### Indicator Unit / Alarm Unit

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Indicator Unit Model	Applicable Detector Head		
Combustible gas/ For ppm	Model	Sampling Method	Detection Principle   Target Gas
V3 typeHi	KD-2A · KD-3A · KD-14	Diffusion/Eductor	
× VH	PD-14 · PE-2CC · PE-2DC	Extractive	Hot wire semiconductor sensor Combustible gas(LPG, CH4, etc.)
V3 typeHy		Diffusion/Eductor	
V3 typeHv × V2H		Extractive	Hot wire semiconductor sensor
Combustible gas/ For %LEL			
V3 typeCi	KD-2A · KD-3A	Diffusion/Eductor	
* VC	PD-14 · PE-2CC · PE-2DC	Extractive	Catalytic combustion Combustible gas(LPG, CH4, etc.)
V3 typeCv	— KD-5A · KD-5B	Diffusion/Eductor	
× V2C	PD-5F · PD-5N	Extractive	Catalytic combustion
NH₃	KD-2AS	Diffusion/Eductor	
×VZN —	PE-2CZ	Extractive	Semiconductor for NHs NHs
Toxic gas			
V3 typeD	KCM-3A · KD-5D · KS-2D	Diffusion	
× VD	PS-2DE	Eductor	
V2D	PS-2DP · PS-2CD · PS-2CK III	Extractive	Electrochemical cell Semiconductor manufacturing gas/ Toxic gas
	PS-2DKP · PS-2DPS · PS-4DP		
Inert gas/ For vol%			
V3 typeTi	KD-2A · KD-3A	Diffusion/Eductor	
* VT	PE-2CC · PE-2DC	Diffusion/Eductor	Thermal conductivity
	— KD-5A · KD-5B	Diffusion/Eductor	
V3 typeTv	PD-5F · PD-5N	Diffusion/Eductor	
* V2T		Diffusion/Eductor	Thermal conductivity H <sub>2</sub> , Helium, Argon, CO <sub>2</sub> , CH <sub>4</sub>
Oxygen			
V3 typeO	KS-20 · KD-50	Diffusion	
* VO	PS-20E	Eductor	
V2O	PS-4OP · PS-2OP	Extractive	Galvanic cell O2
For analog output			
		Diffusion	
V3 typeM	PD-8F · PD-8N · PS-2 I · PS-6DKP		
* V2M	- PS-7 series · IRC series	Extractive	For 4-20mA/DC input
	PD-12 series		

## **Indicator Unit/ Alarm Unit**

#### **Outline**

An indicator unit supplies power to the gas detector head and processes the signals from the detector. It displays the gas concentration in 3-color LED bar-graph, it will activate the alarm automatically at alarm set value and transmit the signals to the alarm unit and external output devices (contact output, analog output).

Part Names V3 series

The alarm unit receives the signals (non-contact output) from V3 series indicator unit, displays the alarm (buzzer and lamp), and outputs control contacts to external devices.



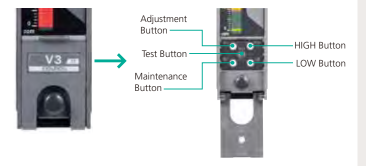
#### **FEATURES**



1st Stage Alarm

The digital bar-graph of indicator unit will inform alarm, along with lamp and buzzer. The color of bar graph will turn orange at 1st stage alarm, and red at 2nd stage alarm.

- Easy to notice the alarm status with 3-color LED display.
- Maintenance Mode which will stop the alarm output to external devices during the maintenance, to allow a maintenance work alone.
- It can be replaced in the existing COSMOS gas detection system due to the failures.
- The cover attachment of PCB makes safe to use.
- The switch cover prevents accidental operation.
- The switch cover for alarm unit can also be selected (option).



## V3 Series Specifications Indicator Unit

Model		V3				
Туре		Hv, Hi, Cv, Ci, Tv, Ti, D, O	M			
Gas Concentratio	n Display	3-color LED bar graph (50 split)				
Alarm	Power Lamp	Normal: Green POWER lamp lights up, Initial energization: Green POWER lamp flashes f	or 30s.			
Indication	Alarm Lamp	Red ALARM lamp flashes (lights up on reset)				
Indication	Trouble Lamp	Yellow TROUBLE lamp flashes				
Alarm Set Value		Adjustable within the detection range for 1st and 2nd stage alarm.				
		Combustible gas: Within +/-25% of alarm set value	Depends on the detector head			
Alarm Accuracy		Toxic gas: Within +/-30% of alarm set value				
		Oxygen: Within +/-1.0vol% of alarm set value	specifications			
		Combustible gas: Within 30s at 160% concentration of alarm set value	Depends on the detector head			
Response Time		Toxic gas: Within 60s at 160% concentration of alarm set value	Depends on the detector head     specifications			
		Oxygen: Within 5s at 10vol% (oxygen deficiency)	specifications			
External Output	Contact Output	1c no-voltage (100V AC/ 1A resistance load, 24V DC, 1A-resistance load), 1a for trouble contact				
External Output	Analog Output	4 - 20mA DC				
Power Source		24V DC +/-10%				
Douver Consumpt		Approx E ON/ (eveluding nerver consumption of extractive assidetector)	Approx. 5.0W (excluding power			
Power Consumpt	ION	Approx. 5.0W (excluding power consumption of extractive gas detector)	consumption of detector)			
Other Functions		Linearization, maintenance mode, zero suppression				
Other Functions		[Option] Peak hold function, alarm delay, low flow rate alarm function (can be set by connecting detector)				
Operating Temperature		-10 to 40 degrees C, 10 to 90%RH				
Dimensions		W36×H144×D70 mm (excluding protrusions)				
Weight		Approx. 600g (including 450g single case)				

#### V/ V2 Series Specifications

Model		VH/V2H	VC/V2C	VZN	VD/V2D	VT / V2T	VO/V2O	VM/V2M
Detection F	Principle	Hot wire Semiconductor	Catalytic Combustion	Semiconductor for NH₃	Electrochemical cell	Thermal Conductivity	Galvanic cell	Analog
Target Gas		Combustible gas	Combustible gas	NH₃	Specialty gases Various toxic gases	H <sub>2</sub> , Helium, Argon, CO <sub>2</sub> , CH <sub>4</sub> etc.	O2	4-20mA DC inpu
Detection F	Range	Depends on the de	tector specifications					
Gas Conce	ntration Display	LCD bar graph						
Alarm Set V	Value	Adjustable within t	he detection range					
		Combustible gas: V	Vithin +/-25% of alar	m set value				
Alarm Accu	uracy	Toxic gas: Within +,	/-30% of alarm set va	alue				-
		Oxygen: Within +/-	1.0vol% of alarm set	value				
		Combustible gas: V	Vithin 30s at 160% g	as concentration of	alarm set value			
Response T	Time	Toxic gas: Within 6	Os at 160% concentr	ation of alarm set va	lue			-
Oxygen: Within 5s at 10vol% (oxygen deficiency)								
Alarm	Power Lamp	Normal: Green POV	VER lamp lights up, T	rouble: Off, Initial en	ergization: Green PO	WER lamp flashes fo	r 30s.	
Indication	Alarm Lamp	Alarm: Red lamp fla	ashes, Lights up by re	set, latching type (st	andard. Non-latching	can be specified)		
External	Contact Output	1c no-voltage (100	V AC/ 1A resistance l	oad), 1a for trouble o	contact			
Output	Analog Output	4-20mA (standard)	, 0-100mV and 1-5V	(option <b>*1</b> ), Digital C	Output (option)			
Alarm Dela	y Circuit	Approx. 30s delay i	s available (option)					
Operating	Temperature	-10 to 40 degrees (	-					
Power Sou	rce	24V DC +/-10%						
Power Con	sumption	Approx. 5W						
Dimension	S	W36× H144×D150	mm					
Weight		Approx. 650g (including 450g single case)						

\* The above specifications inlude single case.
\* V2 series have additional functions of indicator backlight, maintenance mode as standard.
\* 1: V2 series are not capable of 0-10mA analog output.

#### Alarm Unit

Model		VAS		
Number of Alarm Stage		2 stages		
Connectable Indic	ator Unit	V3 series		
Power Lamp		Green POWER lamp lights up		
	Alarm Lamp	Red ALARM lamp lights up (normally off)		
Alarm Indication	Trouble Lamp	Yellow TROUBLE alarm lights up (normally off)		
	Buzzer	Alarm: intermittent sound, Trouble: continuous sound (more than 70dB(A)/m)		
	Alarm Contact	1c no-voltage for 1st and 2nd stage alarm (100V AC, 1A-resistance load)		
External Output	Trouble Contact	1a no-voltage (100V AC/ 1A resistance load, 24V DC, 1A-resistance load)		
	Buzzer Contact	1a no-voltage (100V AC/ 1A resistance load, 24V DC, 1A-resistance load)		
Power Source		24V DC +/-10%		
Power Consumpti	on	Approx. 3.5W (24V for alarm)		
Other Functions		Complete lock type (to be specified)		
Other Functions		With the operation button cover (to be specified)		
Operating Temperature		-10 to 40 degrees C, 10 to 90%RH		
Dimensions		W36×H144×D70 mm (excluding protrusions)		
Weight		Approx. 600g (including 450g single case)		

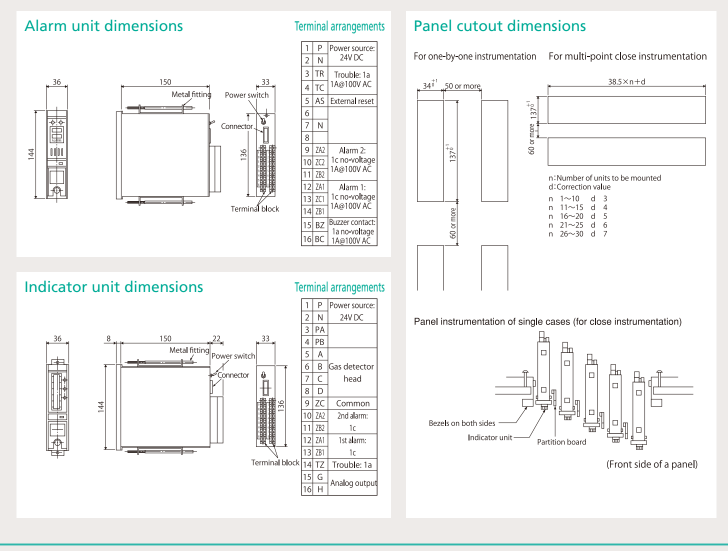




V2 series



## For Panel Instrumentation Single Case (V3 series)



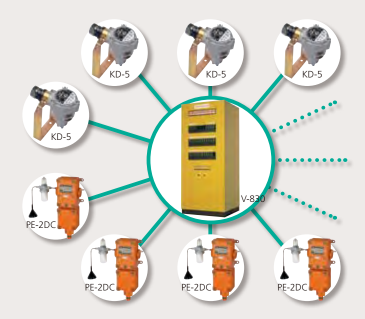
## Floor Type V-830

#### Outline

V-830 gas detector is a compact floor type system of which panel is equipped with single cases incorporating indicator units and an alarm unit, and is best suited for multi-point monitoring.



#### Use example



## Wall (Panel) Mount Type V-810 VB-810







#### Outline

- V-810 gas detector is a compact system of wall (panel) mount type which combines indicator units, an alarm unit, and various gas detector heads of the V series.
- Detects combustible gases, toxic/specialty gases, and oxygen (oxygen deficiency) and gives an alarm signal when the gas concentration goes over a set value (or under a set value for oxygen deficiency), so as to prevent gas accidents such as gas explosion, poisoning, and oxygen deficiency.
- VB-810 incorporates a backup power supply unit.

#### **FEATURES**

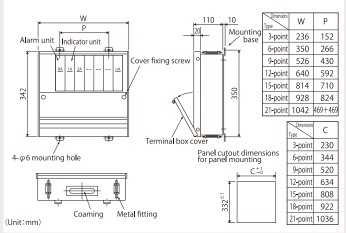
- Compact design.
- Standard cases for 3/6/9/12/15/18/21 points are available.
- Wide variety of input power sources.
- Can be equipped with a Zener barrier.
- 2-stage alarm is also available.
- Combination of the V3 series (or V/V2 series) units allows
- detection of and alarm for various gases.

#### **Specifications**

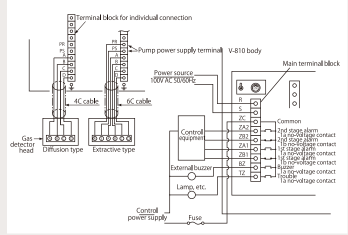
Item Model	V-810						
Gas Detected and Detection Range	As per specifications						
Gas Concentration Indication	Depends on the indica	tor unit specifications					
Alarm Set Value	Adjustable within the	detection range					
Alarm Accuracy	Combustible gas: +/-25%	of an Alarm Set Value Toxic gas: +/-30% of an Alarm Set Valu	e Oxygen: +/-1.0vol% of an Alarm Set Value (Conforms to JIS T 8201)				
		Indicator Unit	Alarm Unit				
Alarm Indication	Gas Leakage Alarm	Alarm lamp (red) flashes* (Lights up after Reset)	Lights up red and buzzer sounds intermittently on alarm from at least one indicator unit (Buzzer stops after Reset)				
Alaminucation	Trouble Alarm	Power lamp (green) goes out (Non-latching)	Lights up red and buzzer sounds continuously on trouble with at least one indicator unit (Buzzer stops after Reset)				
	* Latching is standard	* Latching is standard for the alarm indication of the indicator units and the alarm units. (Non-latching is also available.)					
Contact Output	Indicator unit (individu	Indicator unit (individual alarm): 1st stage (1a), 2nd stage (1a), 1A@100V AC (resistance load)					
Contact Output	Alarm unit (collective a	Alarm unit (collective alarm): Alarm 1 (1c), Alarm 2 (1c), 1A@100V AC (resistance load), Trouble (1a), Buzzer (1a)					
External Output *1	4-20mA, 0-10mV, 1-5V (option), RS-232C output (option)						
Operating Temperature Range	-10 degrees C to 40 degrees C						
Power Source	100-110V AC+/-10%, 200/220V AC+/-10%, 24V DC+/-10%						
Power Consumption	Diffusion type: (25+5r	)VA, Extractive type: (25+10n)VA (n is the number of th	ne detection points)				
Others	1.Green lamp flashes	for 30s upon energization 2.Alarm delay (option) 3.Lir	nearization (option) 4.Low flow alarm (option for V2/V3 series)				

\*1 V2 series are not capable of 0-10mV output.

#### Dimensions (V-810)



#### Terminal Arrangements (V-810)



#### **Multi-Point Type**

## Gas Detection & Alarm System NV Series

#### **FEATURES**

- Monitors gas leakage even during a power failure or other lifeline failures.(on models with a built-in backup power supply)
- Continuously monitors for 30 minutes after a power failure, then intermittently monitors for 2 days. The interval between observations depends on the number of detection points. (NV-500)
- Continuously monitors for 30 minutes after a power failure. (NV-400/410/600HS)
- Operated normally in a seismic qualification test equal to intensity of 7 on the Japanese earthquake scale. Earthquake-resistant design considering great earthquakes. A plastic molded case which contains the electronic circuit is hard to break and has substantially improved insulation. The case structure has been refined to increase the strength.
- Gas concentration at the time of an alarm is shown at a glance.
- NV-410 shows a scale of 0 to 10. (No unit)
- Battery life can be measured by one-touch operation. (Battery life check function)
- Very easy to change the alarm set value. (  $\blacktriangle \forall$  key)
- NV-500 has extremely easy zero adjustment and span
- adjustment. (One-touch calibration function)
- Wide operating voltage range of 85-264V.
- NV-500 comes with Zero suppression function.



Indicator unit



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▲ Alarm unit

#### System Configuration

#### Indicator/Alarm Unit



LP gas detection & alarm system NV-500



Town gas, Industrial gases detection & alarm system NV-400 NV-410

#### **Multi-Point Type**





## Gas Detection & Alarm System NV Series

#### LP Gas Detection & Alarm System NV-500 Specifications



Model		NV-500
Detection Prir	nciple	Catalytic combustion
Gas Detected		LPG
Detection Poi	nts per Unit	Monitors 2 points per unit
Detection Rar	nge	0-100%LEL (isobutane)
Concentratio	n Indicator	LCD bar-graph meter (53 dots×2 lines)
Alarm Set '	Value Indication	Direct reading scale
Backlight		Yes
Peak Hold	Function (on alarm)	Holds a peak value on alarm, which is canceled by the Reset
Alarm Set Value(def	ault value)/Change of the Set Value	24%LEL
Alarm Accura	су	+/-25% of Alarm Set Value (under identical conditions)
Response Tim	20	30s or less at 160% concentration of an Alarm Set Value
Response min	le	(excluding sampling delay for extractive type)
Alarm	Individual Alarm Lamp	On alarm: Flashes red, lights up after the Buzzer Stop
Indication	Latching	Complete lock (Turn off by the Reset after the level declined)
Alarm Sound	Standard Operation	On alarm: Intermittent buzzer, stops after the Buzzer Stop
	Voice Alarm	On alarm: Intermittent buzzer
	Individual Alarm Contact	1a no-voltage (Contact capacity: 2A@100V AC)
	Individual Voltage Output	0-6-12V DC (20mA or less)
External	Collective Alarm Contact	1c no-voltage (Contact capacity: 2A@100V AC)
Alarm Output	Centralized Monitor Panel Output	
	External Buzzer Contact	1a no-voltage (Contact capacity: 2A@100V AC)
	External Buzzer Voltage Output	Intermittent voltage signal (12V DC, 10mA or less)
Alarm Delay		Selectable by a DIP switch (10s constant)
Main Power S		85-264V AC
Power	When using KD-14	Diffusion type (15+3.5n)VA
	When using PD-14	Extractive type (15+7.5n)VA
Backup Power	Battery Type Overdischarge Prevention Function	Sealed lead acid battery
(only on models	Overdischarge Prevention Function	Yes
with a built-in backup power	Battery Life Check Function	Yes
supply)	Battery Voltage Indication	2-digit LED
Exterior Color	r	Munsell 2.5PB 7.0/1.0

Town gas, Industrial gases Detection & Alarm System NV-400/NV-410 Specifications

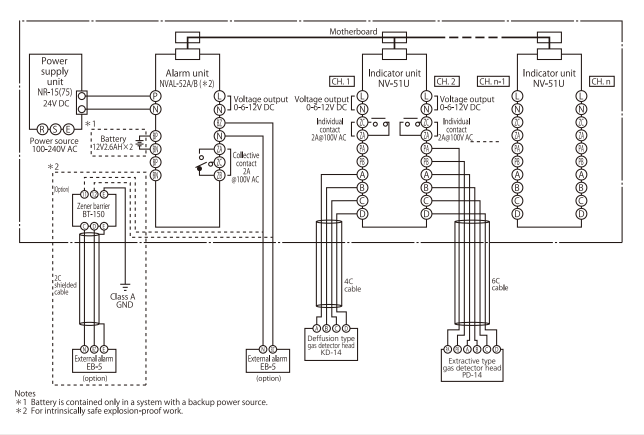




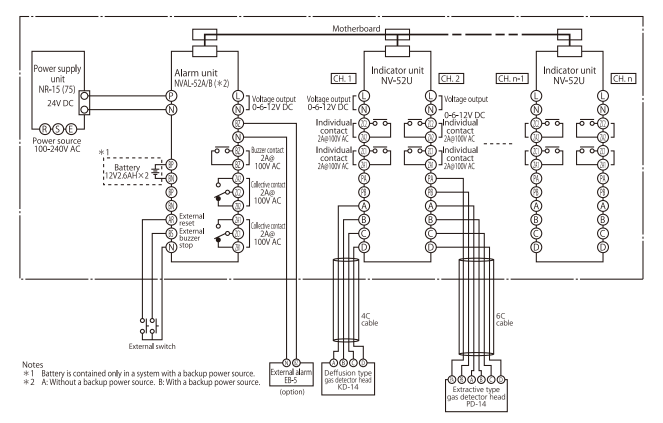
	Model			
Item		NV-400/NV-410 *1		
Detection Prin	nciple	Hot wire semiconductor		
		NV-400:Town gas (Natural gas)		
Gas Detected		NV-410:Town gas or Industrial gases		
Detection Poi	nts per Unit	Monitors 2 points per unit		
Detection Day		NV-400: 0-100%LEL		
Detection Rar	ige	NV-410: As per specifications		
Concentration	n Indicator	LCD bar-graph meter (53 dots×2 lines)		
Alarm Set V	Value Indication	Direct reading scale(except NV-410)		
Backlight		Yes		
Peak Hold	Function (on alarm)	Holds a peak value on alarm, which is canceled by the Reset		
Alarm Set Val	ue	NV-400: 10%LEL for 1st stage, 24%LEL for 2nd stage		
(default value	2)	NV-410: As per specifications		
Alarm Accura	су	+/-25% of an Alarm Set Value (under identical conditions)		
Response Tim	10	NV-400/410: 30s or less at 160% concentration of an Alarm Set		
		Value (excluding sampling delay for extractive type)		
Alarm	Individual Alarm Lamp	On alarm: Flashes red, lights up after the Buzzer Stop		
Indication	Latching	Complete lock (Turn off by the Reset after the level declined)		
Alarm Sound		On alarm: Intermittent buzzer, stops after the Buzzer Stop		
	Individual Alarm Contact	1a no-voltage (Contact capacity: 2A@100V AC)		
	Individual Voltage Output	0-6-12V DC (20mA or less)		
	Collective Alarm Contact	1c no-voltage (Contact capacity: 2A@100V AC)		
Output	Centralized Monitor Panel Output	0-6-12V DC (20mA or less)		
	External Buzzer Contact	1a no-voltage (Contact capacity: 2A@100V AC)		
	External Buzzer Voltage Output	Intermittent voltage signal (12V DC, 10mA or less)		
Alarm Delay		Selectable by a DIP switch (10s constant)		
Main Power S		85-264V AC		
Power	When using KD-14	Diffusion type (15+3.5n)VA		
	When using PD-14	Extractive type (15+8n)VA		
Backup Power Source	Battery Type	Sealed lead acid battery		
(only on models with a built-in	Overdischarge Prevention Function	Yes		
backup power	battery Life Check Function	Yes		
supply)	Battery Voltage Indication	2-digit LED		
Exterior Color	ſ	Munsell 2.5PB 7.0/1.0		

\*1 Also usable for other gases.

#### **NV-500 Terminal Arrangements**



#### NV-400 / NV-410 Terminal Arrangements



## Gas Detection & Alarm System NV Series

In Offices

**FEATURES** 

Indication Alarm NV-600HS

Displays gas concentration during gas alarm on bar graph.
 Maintains normal operating condition under seismic test.
 Keeps monitoring for over 30 minutes at electric power failure \*

the leakage at hydrogen fueling stations

Multi-point type gas detection system to monitor

NV-600HS Gas Detection System for Hydrogen Fueling Station



Indication Alarm

#### **Specifications of Indication Alarm**

#### Model NV-600HS **Detection Point** 2 points per unit Detection Range As per specifications Indicator LCD bar graph with backup light Alarm Set Value As per specifications Alarm Accuracy +/-25% of preset alarm point Within 30 sec using test gas concentration 1.6 times that of Response Time preset alarm point 1st stage alarm: 1st stage red lamp blinks Alarm Indication 2nd stage alarm: 2nd stage red lamp blinks Individual Alarm Contact 1a no-voltage(contact capacity:100VAC, 2A:resistance load) Individual Voltage Output 0-6-12V DC within 20mA Alarm Collective Alarm Contact 1c no-voltage(contact capacity:100VAC, 2A:resistance load) Output Buzzer Contact 1a no-voltage(contact capacity:100VAC, 2A:resistance load) Terminal External Buzzer Contact Intermittent voltage signal(12V DC within 10mA) Centralized Monitor Output 0-6-12V DC within 20mA Alarm Delay Selectable by DIP switch (Standard: 10s) 100-240V AC, 50/60Hz (standard) Power Source 24V DC (need to be specified) Diffusion: (15+3.5n) VA Power Consumption Extractive: 4 VA per 1 set Battery type: Sealed lead acid battery Backup Time: 30m within 12-point diffusion type detector Backup Power Supply (only built-in backup power type) **Overdischarge Prevention Function** Charging Time: Approx. 24-hour **Operating Temperature** 0 to 40 degrees C Body Color Munsell 2.5PB 7.0/1.0

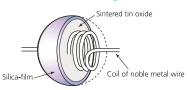
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\* For backup battery specifications.

#### Reasons Why Cosmos Hydrogen Sensor is to be Selected

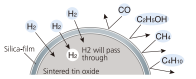
In hydrogen fueling station, it requires detecting hydrogen at very low concentration as less than 1000ppm (0.1%). Therefore the sensor sensitivity must be increased, and it makes sensors to be more susceptible to surrounding gas, thus it requires the performance of detecting only hydrogen selectively. The surface of New Cosmos hydrogen-selective

#### Drawing



#### Molecular Sieving function

hydrogen.

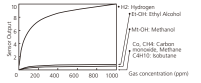


#### **Output Characteristics of CH-H Sensor**

Hot wire semiconductor sensor (CH-H sensor) is covered by silica-film

which has "molecular sieving" function to allow passage of hydrogen,

which molecule is smaller than other gas. That makes high selectivity for



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#### **Multi-Point Type**





## One-Point Type Gas Detection & Alarm System NV 100 Series



#### **FEATURES**

- Full maintenance functions with very easy zero and span adjustment.
- Proven reliability with years of experience COSMOS gas sensors have a small zero drift, a small sensitivity decrease,
- and a long life. Zero suppression function cancels slight fluctuations of the
- reading due to environmental change.
   Compact Indicator/Alarm unit W113×H204×D71.5mm,
- approx. 1.5kg.
- Battery provides backup power in case of a power failure, allowing continuous monitoring over 60 minutes after the failure. (option)

#### **Type Explanation**

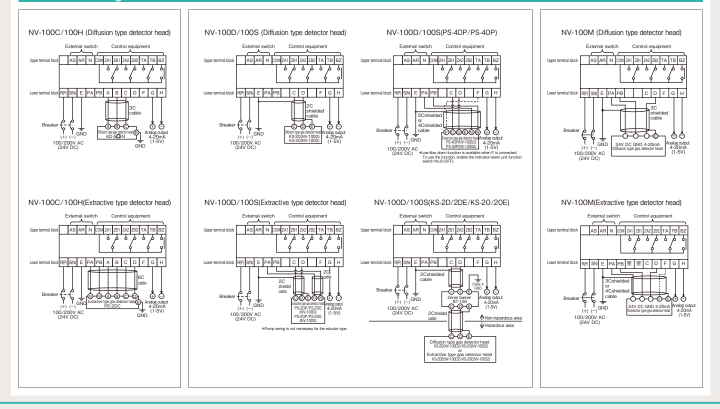
#### NV-100

- C For combustible gas H For combustible gas (High sensitive)
- D For toxic gas/specialty gas
- S For oxygen M For 4-20mA DC input

#### Indicator/Alarm Unit Specifications

Model	NV-100C	NV-100H	NV-100D	NV-100S	NV-100M	
Detection Principle	Catalytic combustion	Hot wire semiconductor	Electrochemical cell	Galvanic cell		
Gas Detected	Combustible gas (LPG, Meth	nane, etc.)	Toxic gas/ Specialty gas	Oxygen (deficiency/leakage)	Depondson the detector head specifications	
Detection Range	0-100%LEL	As per specifications	As per specifications	0-25vol% (deficiency) 0-50vol% (leakage)	neau specifications	
Concentration Indicator	LCD bar-graph meter with b	acklight		•	•	
Alarm Accuracy	+/-25% of an Alarm Set Value		+/-30% of an Alarm Set Value	+/-1.0vol% of an Alarm Set Value (Conforms to JIS T 8201)	Depondson the detector head specifications	
Operating Temperature Range	0 degrees C to 40 degrees C					
Power Source	100-240V AC, 50/60Hz (standard), 24V DC (option)					
Power Consumption	Diffusion type: 12VA/17VA (with the backup power source)Extractive type: 4VA per unit to be added 7VA/12DA (with the backup power source)					
Alarm Indication	1st stage: Red lamp for 1st s	stage alarm flashing 2nd sta	age: Red lamps for 1st and 2nd	l stage alarms flashing		
Trouble Indication	Power source lamp lights up	in orange				
External Output	Alarm output terminal: 1st alarm (1c no-voltage contact), 2nd alarm (1c no-voltage contact), Trouble alarm (1c no-voltage contact); Buzzer (1a no-voltage contact); Analog output: 4-20mA; Contact capacity: 2A@100V AC (resistance load)					
Dimensions	Without backup power source: W113×H204×D71.5mm, Approx. 1.5kg With backup power source: W113×H234×D110mm, Approx. 3kg					

#### **Terminal Arrangements**



### **One-Point Type**

Indicator/Alarm Unit	Gas Detecto	or Head					
For combustible gas	Model		Sampling Method	Explosion-Proof Structure	Cable	Detection Principle	Gas Detected
NV-100C	72	KD-5A-N	- Diffusion	d3aG4	CVV-3C		
		KD-5B-N		d2G4		Catalytic Combustion Sensor	Combustible Gas
		PE-2DC	Extractive	d2G4	CVV-6C	Catalytic Combustion Sensor	Combustible Gas
For combustible gas	Model		Sampling Method	Explosion-Proof Structure	Cable	Detection Principle	Gas Detected
(High sensitivity) NV-100H	<b>72</b>	KD-5A-N	- Diffusion	d3aG4	CVV-3C		
	1 2	KD-5B-N		d2G4		Hot Wire Semiconductor Sensor	Combustible Gas
	-	PE-2DC	Extractive	d2G4	CVV-6C	Hot Wire Semiconductor Sensor	Combustible Gas
							·
For toxic gas/ specialty gas	Model		Sampling Method	Explosion-Proof Structure	Cable	Detection Principle	Gas Detected
NV-100D	0	KS-2D	Diffusion	i3nG5*	CVVS-2C	Electrochemical Cell Sensor	Toxic Gas/ Specialty Gas
0	1	PS-2DP	Extractive/		CVV-2C for Pump CVVS-2C for Signal		
		PS-4DP	Eductor		5C shielded	Electrochemical Cell Sensor	Toxic Gas/ Specialty Gas
	* With a Zener barrie	er					
For oxygen	Model		Sampling Method	Explosion-Proof Structure	Cable	Detection Principle	Gas Detected
NV-1005	0	KS-20	Diffusion	i3nG5*	CVVS-2C	Galvanic Cell Sensor	Oxygen Concentration
8	1	PS-20P	Extractive/		CVV-2C for Pump CVVS-2C for Signal		02
Harden at Sta	2	PS-40P	Eductor		5C shielded	Galvanic Cell Sensor	Oxygen Concentration
	* With a Zener barrie	er					

## For 4-20mA DC input NV-100M

## 00.00

#### NV-100M can connect with various gas detectors and gas alarms.

#### **Connectable Products**

thick.

#### Gas Detector

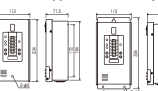
Gas detector with concentration display KD-12 series/PD-12 series Gas detector for semiconductor plants PS-7 series

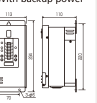
#### Gas Alarm

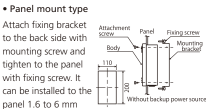
Gas alarm for oxygen KS-6O/ KS-7 series

#### Dimensions (Indicator/Alarm Unit)

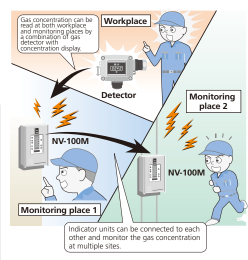
#### Without backup power With backup power







#### Example of Use



#### **One-Point Type**

## One-Point Type Oxygen Indicator & Alarm KS-70





#### **FEATURES**

- Clear flowing lamp for gas alarm.
- Automatic backup to operate under electric power failure for more than 2 works (250km)
- more than 2 weeks (350hrs).
- Small and lightweight for easy installation.

#### Applications

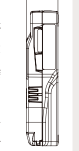
- Clean rooms for semiconductor factory
- Various test rooms
- For continuous monitoring of oxygen deficiency, and for the safety under construction.

#### **Specifications**

Model	KS-70
Target Gas	Oxygen
Detection Range	0 - 25.0 vol% or 0 - 50.0 vol%
Concentration Indication	LCD 3-digit digital, 0.1 vol% resolution (with backlight)
Alarm Set Value	For 25.0 vol%: 1st stage 19.0 vol%, 2nd stage 18.0 vol%
	For 50.0 vol%: 1st stage 18.0 vol%, 2nd stage 25.0 vol%
	1st stage: Orange LED blinks, flowing Orange status lamp
Alarm Indication	2nd stage: Red LED blinks, flowing Red status lamp
	Buzzer: more than 70dB/1m
	Gas concentration analog output: 4-20mA DC
External Output	Gas alarm contact for 1st and 2nd stage: 1a non-voltage
	Latching (standard) or non-latching
Other Functions	Maintenance mode, alarm stop
Operating Temperature	-10 to 40 degrees C, 30 to 85% RH
Power Source	24V DC +/-10%
Power Consumption	Monitoring: 1W, During alarm: 3W
Dimensions	W82×H150×D35mm (excluding protrusions)
Weight	Approx. 300g
Options	Separate Sensor Unit KS-70F, Battery Unit KS-7xB







35



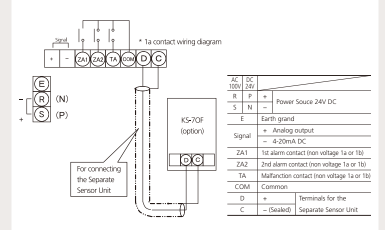
**Indicator Unit** 

Indicator Unit V3 type M

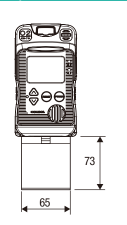
#### Ontion

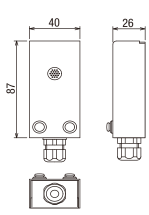
Model	KS-7xB	
	Power Source:	4×AA dry cell battery
Battery Unit	Continuous Use:	Approx. 8800hrs (at 20 degrees C, without
battery Unit		alarm, backlight off)
	Dimensions:	W65×H73×D25mm
Model	KS-7OF	
	Extension Cable:	Within 50m of connection cable with KS-70
Separate	Adaptive Cable:	Single-conductor shielded cable (0.5 to 0.75mm <sup>2</sup> )
Sensor Unit		Within 6.5mm in diameter, within 50m in length
	Dimensions:	W40×H87×D26mm

#### **Terminal Arrangements**



#### Battery Unit Dimensions Separate Sensor Unit Dimensions





## One-point Type CO indicator & Alarm KS-7D







#### **FEATURES**

- lear flowing lamp for gas alarm.
- Automatic backup to operate under electric power failure for
- more than 2 weeks (350hrs).
- Small and lightweight for easy installation.

## Applications Offices of iron plants

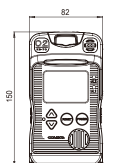
- Research facilities of universities
- Underground parking lot
- For prevent carbon monoxide poisoning.

#### **Specifications**

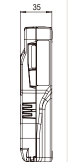
Model	KS-7D
Target Gas	Carbon Monoxide
Detection Range	0 - 75ppm, 0 - 150ppm, 0 - 250ppm, or 0 - 400ppm
Concentration Indication	LCD 4-digit digital, 1ppm resolution (with backlight)
	For F.S.75ppm: 25/50ppm
Alarm Set Value	For F.S. 150ppm: 50/100ppm
	For F.S. 250ppm: 50/150ppm
	For F.S. 400ppm: 50/150ppm
	1st stage: Orange LED blinks, flowing Orange status lamp
Alarm Indication	2nd stage: Red LED blinks, flowing Red status lamp
	Buzzer: more than 70dB/1m
	Gas concentration analog output: 4-20mA DC
External Output	Gas alarm contact for 1st and 2nd stage: 1a non-voltage
	Latching (standard) or non-latching
Other Functions	Maintenance mode, alarm stop
Operating Temperature	-5 to 40 degrees C, 30 to 85% RH
Power Source	24V DC +/-10%
Power Consumption	Monitoring: 1W, During alarm: 3W
Dimensions	W82×H150×D35mm (excluding protrusions)
Weight	Approx. 300g
Options	Separate Sensor Unit KS-70F, Battery Unit KS-7xB

#### Option

Model	KS-7xB	
	Power Source:	4×AA dry cell battery
Dotton ( Linit	Continuous Use:	Approx. 8800hrs (at 20 degrees C, without
Battery Unit		alarm, backlight off)
	Dimensions:	W65×H73×D25mm



Dimensions





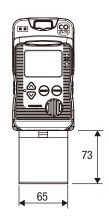
Indicator Unit

Indicator Unit V3 type M

#### **Terminal Arrangements**

+ - ZA1 ZA2 TA COM DC	m			
E	AC 100V	DC 24V		
$- \Gamma(R)$ (N)	R	Р	+	Power Souce 24V DC
	S	Ν	-	Tower Souce 247 DC
+ <sup>(S)</sup> (P)		E	Eart	h grand
	Siz	nal	+	Analog output
	210	Jilai	-	4-20mA DC
	Z	41	1st a	alarm contact (non voltage 1a or 1b)
	Z	42	2nd	alarm contact (non voltage 1a or 1b)
	1	A	Malt	fanction contact (non voltage 1a or 1b)
	C	DM	Con	nmon
		D	Nor	1 - use
		c	1101	i - use

#### Battery Unit Dimensions



## Three-Point Simplified Type Gas Alarm **B-770**





#### **FEATURES**

- Affordable, feature-rich gas detector alarm for industrial use
- Reliable, pre-calibrated smart sensor for immediate installation
- Superior performance, eliminating false alarm
- Selectable gas detector head to match your installation site
- Variety of signals outputs to meet customers needs
- Compact body and simple to operate
- Easy installation and low maintenance Built-in self-diagnostic function
- A wide range of options

#### **Specifications**

Detected gas	LP gas	Natural gas				
No. of connectable detectors	KD-5G, KD-5T, GD-1B KD-5M					
	Flashing red lamp (illumin	ated after alarm shut-off),				
Alarm type	alarm sound, non-latching	can be set to latching using				
	DIP switch)					
Alarm volume	70 dB/m min.					
Alarm shut-off	By pressing a button					
Malfunction display	Flashing yellow lamp					
Display of alarm unit operation	Illuminated green lamp					
Power source	100V AC to 220V AC, 50/60Hz (Terminal block type)					
Power consumption	Approx. 5W when monitoring (maximum)					
rower consumption	Approx. 10W during alarm (maximum)					
	1) 2-stage voltage (6V DC when monitoring, 12V DC					
	during alarm, 0V during error)					
	2) 100V AC to 220V AC during alarm, 1A max.					
External output	output (35-second output delay, can be changed					
External output	to immediate output with DIP switch)					
	3) 1a, 1b contacts 220V AC, 1A max, or 24V DC, 1A					
	max (35-second output delay, can be changed to					
	immediate output with DIP switch)					
Operating Temperature Range	-10 degrees C to 40 degree	s C				
Dimensions / Weight	W138×H230×D45 mm / Ap	prox. 480 g				
Accessories	Inspection gas, Mounting	plate, Wood screws, Crimp				
ACCESSONES	terminals, Hex wrench					

#### **Detector head**

For storage facilities Explosion-proof type









#### **Options**



GD-1B (OU-18)



External buzzer EB-8

Rotating beacon light

Model	KD-5G	KD-5T	KD-5M	GD-1B
Detection Principle	Catalytic combusion type (ene	ergy-saving type)	Hot wire semiconductor type	Catalytic combusion type (energy-saving type)
Gas Detected	LPG		Town gas (Natural gas)	LPG
Gas concentration for alarm	1/100 to 1/4 of LEL (1%LEL to	25%LEL)		
Response time	1 minute max.			30 seconds max.
Power source	24V DC +/-20% (Supplied fro	m the B-770)		
Power consumption	30mA max. @ 24V DC			
Structure	Explosion-proof structure (d2G4) Weatherproof			Drip-proof
Output signal	2-stage voltage (6V DC when		larm, 0V during error)	
Maximum Loop Length	500m max. (CVV 1.25mm <sup>2</sup> , 3	-conductor cable)		200m max. (using 0.5mm <sup>2</sup> , 3-conductor cable)
Operating Temperature Range	-10 degrees C to 60 degrees (		-10 degrees C to 50 degrees C	-10 degrees C to 45 degrees C
Dimensions	W94×H141×D123mm (excluding protrusions)			W43×H116×D37mm (excluding protrusions)
Weight	Approx. 1.5kg			Approx. 220g
Mounting method	Screws			Mounting plate and bands
Accessories	Stand, Rain Cap, Rain cover, Screws, Curled plugs, Crimp terminals			Mounting plate, Wood screws, Bands, Connectors, Curled plugs, Crimp terminals

#### **Environmental Monitoring Equipment**

## Wall (Panel) Mount Type Odor Monitor V-819







Indicator/Alarm unit (photo: 3-point type)

\* Refer to P.6 (V-810) for dimensions.

#### **FEATURES**

- Our original metal oxide odor sensors detect target odors with high sensitivity.
- Achieved continuous monitoring, which was impossible with
- sensory evaluation or instrumental analysis.
- You can freely create a monitoring system according to the number of detector heads you need.
- Equipped with an external output terminal which allows continuous recording.
- Equipped with a 50-dot bar-graph meter which indicates the
- odor level in real time.

#### **Applications**

- Odor monitoring at site boundaries of various factories
- Indoor environmental monitoring
- Inside-equipment odor monitoring
- Odor control at exhaust ports of various factories
- Performance control of deodorizing equipment and air cleaners

#### **Specifications**

Model	V-819 (3-point type to 12-point type)					
Gas Detected	Various fragrance/odor component Mainly hydrogen sulfide or					
	High sensitive tin		Supers	Supersensitive zinc oxide		
Detection Principle	oxide hot wire	sintered	substra	ate thin film		
	semiconducto	r sensor	semico	onductor sensor		
Indicator	LCD bar graph (0	)-10 scale, no ur	nit, 50 da	ots) with backlight		
Sampling Method	Diffusion type	(Non-explosio	on-proo	of)		
Alarm Set Value	Adjustable					
Alarm Indication	Odor level alarm*	Indicator Unit Alarm lamp (red) fla (Lights up after Rese Power lamp (green) (Non-latching)	goes out	Alarm Unit. Lights up red and buzzer sounds intermittently on alarm from at least one indicator unit (Buzzer stops after Reset). Lights up red and buzzer sounds continuously on trouble with at least one indicator unit (Buzzer stops after Reset)		
	* Non-latching is standard for the alarm indication of the indicator units and alarm units.					
Contact Output	Indicator unit (individual alarm): Alarm (1a) 1A@100V AC (resistance load Alarm unit (collective alarm): Alarm (1c) 1A@100V AC (resistance load Trouble (1a), Buzzer (1a)					
External Output	4-20mA (Input resistance: $500\Omega$ or lower)					
Operating Temperature Range	-10 degrees C	to 40 degree	s C			
Power Source	110V AC+/-10%	0V AC+/-10%, 200/220V AC, 50/60Hz, 24V DC+/-10%				
Power Consumption	(25+5×n)VA (n is the number of the detection points)					
Installation	Wall mount (or Panel mount)					
Applicable Cable	CVVS of 1.25-2.00mm <sup>2</sup> , 3C (Cable resistance: one way resistance of $10\Omega$ or lower)					
Exterior Color	Munsell N8.0 (Indicator/Alarm unit) Munsell N7.0 (Detecto			ell N7.0 (Detector head)		
Options	Rainproof cove	er (KW-14A)				

## Abnormal Temperature Detection System Using Odor Sensor CAN-NETSU-KUN





Odor detector



Odor capsules

#### **FEATURES**

- An odor detector immediately detects the odor caused by
- overheated insulating materials.
- An odor capsule senses overheating and emits odor, which is detected by the odor detector.

#### **Specifications**

#### Odor detector

Model	ESM-100
Power Source	100-240V AC, 50/60Hz
Power Consumption	3W
Alarm System	Alarm delay system (with 30s timer)
Alarm Indication	Red LED lights up, Buzzer sounds
External Output	No-voltage(1a) contact, Contact capacity: 1A@30V DC or 1A@240V AC
Dimensions/Weight	W96×D96×H41mm/Approx. 150g
Detectable Volume	Approx. 13m <sup>3</sup> (with one odor capsule, regardless of whether there's a ventilation fan or not)
Recommended Replacement Period	5 years

#### Odor capsule

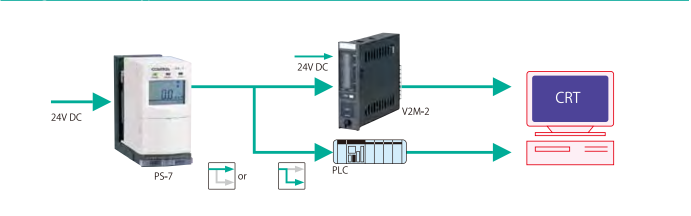
	NC-80 (80 degrees C level) green, NC-100 (100 degrees C level) yellow, NC-120 (120 degrees C level) red
Designed Action Temperature	80, 100, 120 degrees C
Dimensions/Weight	φ15×H7mm/Approx. 5g
Recommended Replacement Period	5 years
Setting Method	Double side adhesive tape or exclusive holder
Feature of Odor Liquid	Harmless to humans, no hazard of fire

#### **Out Line**

- Detects slight signs of fire immediately.
- Prevents electrical fire from occurring.

COSMOS Gas Detector Head **PS-7** 

Analog Transmission Type



#### **FEATURES**

- 1. Sensor units are already calibrated when delivered to the site. Sensor units only need zero check and operation checks after
  - being replaced, and they are ready to monitor gas consentration.
- 2. Used sensor units are returned when obtaining new ones so they can be recycled.
- 3. Sensor units and gas flow path can be replaced without tools.
- 4. All functional parts are in modules for easy replacement.
- 5. The Cosmos assists in reliable management of the timing for sensor unit and an *C*
  - sensor unit and gas flow path replasement.

#### **Options** 1000

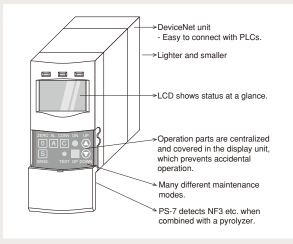
#### Pyrolyzer

Electrochemical cell sensor detects NF3 etc. when combined with a pyrolyzer.



#### **DeviceNet unit**

Using DeviceNet as a protocol to communicate with higher level systems, it is easy to connect with PLCs (when combined with a DeviceNet unit).



#### Wide Range of CDS-series Sensor Units

New Cosmos tecnology has developed a wide range of sensor units for a variety of semiconductor gases.

Gas	Full Scale	Detection Principle	Model No.	Gas	Full Scale	Detection Principle	Model No.
SiH4	25ppm			HCI	5ppm		
SiH4	5ppm	1		HBr	10ppm		
PH₃	1ppm			F2	5ppm		
B2H6	0.5ppm			Cl2	5ppm	Electrochemical	CDS-7
AsH₃	0.25ppm			CIF₃	1ppm	Liectiochemical	
H <sub>2</sub> Se	0.25ppm		CDS-7	O3	1ppm	-	
Si <sub>2</sub> H <sub>6</sub>	25ppm	Electrochemical		CO	250ppm		
SiH2Cl2	25ppm			H <sub>2</sub> S	50ppm		
GeH <sub>4</sub>	1ppm			NF₃	100ppm	Electrochemical	CDS-7
NH₃	100ppm			CCl <sub>4</sub>	100ppm	with pyrilyzer	CD3-7
HF	10ppm			H2	500ppm	Hot wire semiconductor	
PF₃	10ppm			H <sub>2</sub>	1000ppm	Hot wire semiconductor	
HCI	25ppm			O2	25vol%	Galvanic cell	COS-7
					Contact yo	ur representative for gases of	ther than those listed



#### **Specifications**

Model	PS-7						
woder	Standard Type	With a Pyrolyzer					
Detection Principle	Electrochemical cell, Hot wire semiconductor, Galvanic cell	Pyrolysis+Electrochemical cell					
Sampling Method	Extractive type (Sample flow rate: 0.5L/min, automatic control)						
Sampling Tubing *1	Teflon - External diameter: 6mm, Internal diameter: 4mm, Tubing len	gth: 20m or less					
Gas Concentration Indication	4-digit LCD (with measuring unit), 20-step bar graph						
Alarm Indication	<ul> <li>Gas alarm (1st and 2nd stage)</li> <li>Alarm: Red LED lamp flashing LCD - ALARM1 for 1st stage, ALARM1 and ALARM2 for 2nd st Low flow alarm</li> <li>Clogging indication: LCD - Flow sign rotates slowly</li> <li>Alarm: Yellow LED lamp flashing LCD - FLOW indication, Flow sign stops rotating</li> <li>Sensor trouble alarm/Incorrect sensor insertion alarm</li> <li>Alarm: Yellow LED lamp flashing LCD - SENS. indication</li> <li>Pyrolyzer wire break alarm *2</li> <li>Alarm: Yellow LED lamp flashing LCD - CONV. indication</li> </ul>	tage					
External Output	•Gas concentration analog output: 4-20mA DC (shared with the pow •Gas alarm contact (1st and 2nd stage): 1a no-voltage contact/Non-la •Trouble alarm contact (Open collector/Non-latching)						
Applicable Cable	3C or 4C shielded control cable ( $\phi$ 8-11mm)×2						
	0 degrees C to 40 degrees C (No sudden change), 30-85%RH (No co	ndensation)					
Power Source	24V DC+/-10%						
Power Consumption	Approx. 7W						
Dimensions	W62×H124×D143mm (excluding options and protrusions)						
Weight	Approx. 1.0kg						
Installation	Wall mount						

\*1 Teflon is recommended. But it depends on operating conditions when the gas adsorption capacity is high, so contact us for more information. The specifications above are subject to change without prior notice.

\*2 Only for the model with a pyrolyzer.

## Desktop Type Gas Detection PGD-120



- 1. Pull back the detector
- 2. Insert the sensor



3. Turn ON the power



#### **FEATURES**

- Easy to monitor over 20 gases simply by changing a plug and
- Easy to mon play sensor.
- Maintenance free
- Portable and flexible
- NF<sub>3</sub> monitoring is available. (model specify)

#### **Specifications**

Model	PGD-120				
Detection onio sinte	Electrochemical, Hot wire semiconductor,				
Detection principle	Galvanic cell				
Sampling method	Extractive type				
Detection range	As per specifications				
Gas concentration display	4-digit digital LCD displa 20-segment bar graph	ay (incl. units)			
Alarm set point	2 stage alarm type (adjustable)				
Alarm display	Alarm lamp, Buzzer (no buzzer selectable)				
	Analog	4-20mA			
External output	Alarm 1	1c voltage contact			
External output	Alarm 2	1c voltage contact			
	Trouble alarm	1c voltage contact			
Contact capacity	125V AC, under 5A				
Power supply	100V AC to 220V AC				
Dimensions	W164×H210×D220mm				
Weight	Approx. 5kg				
Options	Battery, Pyrolyzer for NF	3			

-





### ATEX ( E (Ex) C PESO

#### **FEATURES**

- Simpler, smarter and reliable gas detector with digital display
- Simple and cost effective installation
- Rugged, compact and lightweight design
- Environmental friendly product
- NDIR (non-dispersive infrared sensor) mounted type
- Approvals:
- Ex d IIC T5 (KD-12A/B/C)
- Ex d IIB T5 (KD-12D/R/O)
- ATEX standard (KD-12A/B/C/D/O/R)
- CE Marking (EMC Directive)
- SIL2 (KD-12B)

Model	KD-12A	KD-12B	KD-12C	KD-12R	KD-12D		KD-120
Detection Principle	Hot wire semiconductor	Catalytic combustion	Thermal conductivity	Non-dispersive infrared	Electrochemical cell		Galvanic cel
Target Gas	Combustible / Tox	ic gas	Hydrogen, Helium, Carbon dioxide	Methane, Carbon dioxide	Carbon monoxide	Hydrogen sulfide	Oxygen
Sampling Method	Diffusion type						
Detection Range	As per specificatio	ins			0-100ppm, 0-150ppm, or 0-250ppm*1	0-30ppm or 0-50ppm*1	0-25.0vol%
Alarm Set Value	As per specificatio	ins			FS100ppm: 25ppm (recommendation) FS150/250ppm: 50ppm (recommendation)	10ppm	18.0vol%
Alarm Accuracy		+/-25% of alarm set of alarm set value	value	+/-25% of alarm set value	+/-30% of alarm set	+/-1.0vol% of alarr set value	
AResponse Time	Combustible gas: within 30s at 1.6 times of alarm set value. Toxic gas: within 60s at 1.6 times of alarm set value Within 30s at 1.6 times of alarm set value			Within 60s at 1.6 times of alarm set value		Within 5s to reach 18vol% under condition of 10vol%*2	
Warning Display	Gas alarm: Red LE Trouble alarm: Ye		s (sensor trouble, powe	r voltage malfunction,	etc.)		
Display	Four-digit digital L			,			
Operation	At 4 points of ma	gnetic switches					
Approvals	Ex d IIC T5 (ATEX)	-		Ex d IIB T5			
Degree of Protection	IP65						
CE marked	Complied with CE	Directive 2004/108/	EC				
Applicable Cable	Cable out diamete 5-conductor cable		3-conductor cable: CV	'V-S 2mm <sup>2</sup> or 1.25mm	2		
Operating Temperature and Humidity*4	Temperature: -10	ature: -10 to 50°C y: 10 to 90%RH (0 to 50°C)		Temperature: -10 to Humidity: 30 to 859		Temp: 0 to 40°C Hum: 30 to 85%RF	
Power Supply	24V DC (18 to 30	V DC)					
Power Consumption	3W max.			2.2W max.	1.2W max.		
Dimensions	W158 ×H116×D6	8mm (excl. protrusio	n)	W158×H120×D68r	nm (excl. protrusion)		
Weight	Approx. 1.2kg Approx. 1.3kg						

## Extractive Type with LED Concentration Display PD-12



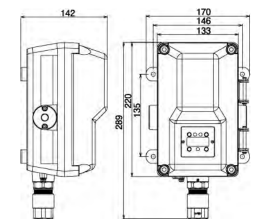
**Gas Detector Head** 



#### **FEATURES**

- Small and lightweight with concentration and alarm display.
- Extractive type with hydrogen explosion proof.
- Detecting decreased flow rate function except PD-12C (option).
- Environmentally friendly product.
- Approvals:
- ATEX
  - Ex d IIB + H2T4X
- CE Marking (EMC Directive)

#### External Dimensions (mm)



Model	PD-12A	PD-12B	PD-12C					
Detection Principle	Hot wire semiconductor Catalytic combustion Thermal conductivity							
Target Gas	As per specifications							
Sampling Method	As per specifications							
Suction Flow	Over 0.5L/min							
Detection Range	As per specifications							
Alarm Set Value	As per specifications							
Alarm Accuracy	Combustible gas: ±25% of alarm set value	under identical conditions						
	Toxic gas: ±30% of alarm set value under i	identical conditions						
Alarm Delay	Combustible gas: Within 30 seconds with							
Alann Delay	Toxic gas: Within 60 seconds with 1.6 times of alarm set concentration							
Warning Display	Gas alarm: Red LED lamp flashes							
	Trouble alarm: Yellow LED lamp flashes (se	nsor disconnection, sensor zero drop, pov	ver supply voltage error, etc.)					
Display	Four-digit digital LED display							
Operation	At 4 points of magnetic switches							
Approvals	Ex d IIB + H2 T4X							
Degree of Protection	IP65							
Applicable Cable	Cable outer diameter: 10.5 to 14.5mm							
	6-conductor shielded cable: CVV-S 1.25mr	m <sup>2</sup> or 2.0mm <sup>2</sup>						
Operating	Temperature: -10 to 50°C							
Temperature and	Humidity: 10 to 90%RH (0 to 50°C)							
Humidity		No radical temperature or humidity changes and no condensation						
Power Supply	24V DC (18 to 30V DC)							
Power Consumption	7.5W max.							
Dimensions		W133×H260×D132mm (excluding protrusion)						
Weight	Approx. 5.2kg							

#### **Gas Detector Head**

## Diffusion Type KD-14





#### **FEATURES**

- Compact designed diffusion type gas detector
- Easy to replace unit type sensor
- Water and dust-proof construction (Degree of protection: IP65)
- Approvals: Ex d IIC T5

#### **Specifications**

Model	KD-14A	KD-14B
Sampling Method	Diffusion type	
Detection Principle	Hot wire semiconductor	Catalytic combustion
Target Gas	Hydrogen	
Detection Range	0-2000ppm	0-100%LEL
Explosion-proof	Ex d IIC T5	
Degree of Protection	IP65	
Applicable Cable	Cable diameter: 10-13mm 4-core shield cable: CVV-S 0.75mm <sup>2</sup> , 1.25mm <sup>2</sup> or 2.0mm <sup>2</sup>	
Operating Temperature and Humidity	Temperature: -10 to 50 degrees C Humidity: 10 to 90%RH (0-50 degrees C)	
Power supply	Supplied by indicator unit	
Dimensions	W158×H158×D68mm	
Weight	Approx. 1.2kg	

## Extractive Type PD-14





#### **FEATURES**

- Hydrogen explosion-proof extractive gas detector
- Easy to replace unit type sensor
- Water and dust-proof construction (Degree of protection: IP65)
- Approvals: Ex d IIB + H2T4

Model	PD-14A-D	PD-14B-D
Sampling Method	Extractive type	
Detection Principle	Hot wire semiconductor	Catalytic combustion
Target Gas	Hydrogen	
Detection Range	0-2000ppm	0-100%LEL
Explosion-proof	Ex d IIB + H2T4	
Degree of Protection	IP65	
Applicable Cable	Cable diameter: 10-14.5mm 6-core shield cable: CVV-S 0.75mm <sup>2</sup> , 1.25mm <sup>2</sup> or 2.0mm <sup>2</sup>	
Operating Temperature and Humidity	Temperature: -10 to 50 degrees C Humidity: 10 to 90%RH (0-50 degrees C)	
Power supply	Supplied by indicator unit	
Pump power source	24V DC +/-10%	
Dimensions	W133×H260×D132mm	
Weight	Approx. 5.2kg	

<b>D-2A</b> •	KD-3A	Combustible gas	Het wire semiconductor sensor sensor
	Model	KD-2A	KD-3A
	Detection Principle		niconductor, Catalytic or Thermal conductivity
	Gas Detected	Combustible	e gas
6	Detection Range	As per spec	ifications
	Power Source for Sensor	Supplied fro	m the indicator unit
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maximum Loop Length	1km (with 2	mm <sup>2</sup> cable)
	Sampling Method	Diffusion type	be
	Explosion-Proof Structure	d2G4	d3aG4/d3cG4
	Operating Temperature Range	-10 degrees	C to 40 degrees C
	Applicable Cable	4C	
	Dimensions	W144×H18	0×D100mm
	Weight	Approx. 1.2	





Model	KD-5A	KD-5B	
Detection Principle	Hot wire semiconductor, Catalytic		
Detection minciple	combustion, or Thermal conductivity		
Gas Detected	Combustible gas		
Detection Range	As per specificati	ons	
Power Source for Sensor	Supplied from th	e indicator unit	
Maximum Loop Length	1km (with 2mm <sup>2</sup>	cable)	
Sampling Method	Diffusion type		
Explosion-Proof Structure	d3aG4	d2G4	
Operating Temperature Range	-10 degrees C to	60 degrees C	
Applicable Cable	3C shielded		
Dimensions	W141×H192×D9	4mm	
Weight	Approx. 1kg		

## Diffusion Type - for Toxic Gas/Oxygen KS-2D • KS-2O

Model



KS-2O



: ...

Detection Principle	Electrochemical cell	Galvanic cell
Gas Detected	Toxic gas	Oxygen
Detection Range	As per specification	ins
Power Source for Sensor	Supplied from the	indicator unit
Maximum Loop Length	1km (500m when	using a Zener
waximum Loop Length	barrier; with 2mm	<sup>2</sup> cable)
Sampling Method	Diffusion type	
	Intrinsically safe ex	kplosion-proof
Explosion-Proof Structure	3nG5 when combin	ned with a Zener
	barrier	
Operating Temperature Range	0 degrees C to 40	degrees C
Applicable Cable	2C shielded	
Dimensions	W102×H200×D75mm(	excluding protrusions)
Weight	Approx. 1.5kg	

KS-2D

## Diffusion Type - for Toxic Gas **KD-2AS-NH**<sub>3</sub>





Vodel	KD-2AS-NH3
Detection Principle	Semiconductor
Gas Detected	NH3
Detection Range	As per specifications
Power Source for Sensor	Supplied from the indicator unit
Maximum Loop Length	1km (with 2mm <sup>2</sup> cable)
Sampling Method	Diffusion type
xplosion-Proof Structure	d2G4
Operating Temperature Range	-10 degrees C to 40 degrees C
Applicable Cable	4C shielded
Dimensions	W144×H180×D100mm
Veight	Approx. 1.2kg

## Diffusion Type - for Toxic Gas







Model	KCM-3A
Detection Principle	Electrolysis sensor with gel electrolyte
Gas Detected	COCl <sub>2</sub> , HCN, others
Detection Range	As per specifications
Power Source for Sensor	Supplied from the indicator unit
Maximum Loop Length	1km (500m when using a Zener
Maximum Loop Lengui	barrier; with 2mm <sup>2</sup> cable)
Sampling Method	Diffusion type
	Intrinsically safe explosion-proof
Explosion-Proof Structure	3nG5 when combined with a
	Zener barrier
Operating Temperature Range	0 degrees C to 40 degrees C
Applicable Cable	2C shielded
Dimensions	W152×H190×D120mm
Weight	Approx. 1.3kg

Extractive Type - for Combustible Gas		Extractive Ty		~ _	
PE-2CC •	PE-2DC	Combustèle gas Hot viries Catalytic tensor	PE-2CZ-NH	3 • PE-2D	
	Model	PE-2CC PE-2DC		Model	PE-2CZ-NH3 PE-2DZ-NH3
	Detection Principle         Hot wire semiconductor, Catalytic combustion, or Thermal conductivity           Gas Detected         Combustible gas           Detection Range         As per specifications           Power Source for Sensor         Supplied from the indicator unit           Power Source for Pump         100V AC+/-10%         24V DC+/-10%	Power Source for Pump Maximum Loop Length	Semiconductor NH3 As per specifications Supplied from the indicator unit 100V AC+/-10% 24V DC+/-10% 1km (with 2mm <sup>2</sup> cable)		
	Operating Temperature Range	1km (with 2mm <sup>2</sup> cable) Extractive d2G4 -10 degrees C to 40 degrees C 6C W122×H390×D96mm(excluding accessories)		Explosion-Proof Structure Operating Temperature Range Applicable Cable Dimensions	Extractive d2G4 -10 degrees C to 40 degrees C 6C W122xH390xD96mm(excluding accessories) Approx. 6.2kg
		Approx. 6.2kg		Weight	μρριοχ. σ.2κg











Model	PS-2OP	PS-2OE
Detection Principle	Galvanic cell	
Gas Detected	Oxygen	
Detection Range	As per specification	
Power Source for Sensor	Supplied from the	indicator unit
Power Source for Pump	100V AC+/-10% or 24V DC+/-10%	
Air Supply		Instrumentation air 0.3-0.7MPa
Maximum Loop Length	1km (with 2mm <sup>2</sup> cable)	1km (500m when using a Zener barrier; with 2mm <sup>2</sup> cable)
Sampling Method	Extractive	Eductor
Explosion-Proof Structure	Non-explosion-proof	Intrinsically safe explosion-proof 3nG5 when combined with a Zener barrier
Operating Temperature Range	0 degrees C to 40 degrees C	
Applicable Cable	2C+2C shielded	2C shielded
Dimensions	W300×H350×D100mm	(excluding protrusions)
Weight	Approx. 5.6kg	

Ma Gas Det Pow Pow Ma Sar Exp Ope App More Ma Sar Exp Ope

odel	PS-2CK III
etection Principle	Pyrolysis ionization
as Detected	TEOS and other alkoxide vapors
etection Range	As per specifications
wer Source for Sensor	Supplied from the indicator unit
wer Source for Pump	100V AC+/-10%
aximum Loop Length	1km (with 2mm <sup>2</sup> cable)
mpling Method	Extractive
olosion-Proof Structure	Non-explosion-proof
erating Temperature Range	0 degrees C to 40 degrees C
plicable Cable	2C+4C shielded
mensions	W300×H350×D100mm(excluding protrusions)
eight	Approx. 9.3kg

## **Rainproof Covers etc.**

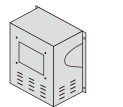
#### External View



#### Floor mount

FIGOI MOUN	L
Model	KW-11
Applicable	KD-2A(S), KD-3A(S)
detector head	KD-2A(3), KD-3A(3)
Dimensions	W110×H197×D170mm

#### External View



Model	KW-42	
Applicable	KD-12, 14	
detector head	KD-12, 14	
Dimensions	W142×H171×D92mm	

#### External View



## Wall mount (2B stanchion) Model KW-52(U) Applicable KD-5A, 5B detector head W110×H170×D197mm



Model	KW-22	
Applicable detector head	KD-2A(S), KD-3A(S), KD-5	
Dimensions	<b>¢</b> 64×H65mm	

#### Wall mount (2B stanchion)

Model	KW-12(U)
Applicable	KD-2A(S), KD-3A(S)
detector head	KD-2A(3), KD-3A(3)
Dimensions	W110×H170×D197mm

#### External View

External View

\*1

\*2

\*1

\*1



#### Wall mount (2B stanchion)

Model	KW-31(U)	
Applicable	KS-2D, KS-20	
detector head	K5 20, K5 20	
Dimensions	W140×H300×D120mm	

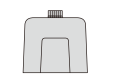
#### External View



#### Wall mount (2B stanchion)

	Model	KW-81(U)		
	Applicable	KBL-8, KD-8		
	detector head			
	Dimensions	W260×H370×D220mm		

#### External View



Model	KW-15
Applicable detector head	KD-5
Dimensions	<b>φ</b> 97×H93mm

## External View Wall mount (2B stanchion) Model Applicable detector head Dimensions W228×H434×D155mm

#### External View

\*1

\*1

\*1

\*1

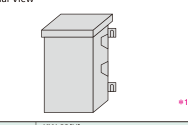


#### \*1

\*1

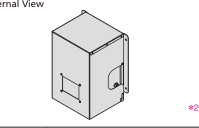
Floor mount			
Model KW-51			
Applicable	KD-5A, 5B		
detector head	KD-JA, JB		
Dimensions	W110×H197×D170mm		

#### External View



Model	KW-82(U)	
Applicable	KBL-8C	
detector head	KBL-OC	
Dimensions	W260×H486×D220mm	

#### External View



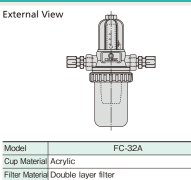
Model	PW-41	
Applicable	PD-12, 14	
detector head	FD-12, 14	
Dimensions	W183×H279×D168mm	

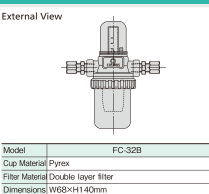
\*1 Consult us for the material (SPCC or SUS). \*2 Material (SUS).

## **Sampling Unit Parts**

#### Flow Checkers

Dimensions W68×H155mm





Eductor type (P-4382)

Gas

Instrumentation air

IN

OUT .

Dimensions W240×H200×D200mm (Excluding protrusions)

External View

Model

Installation Wall mount/2B hole

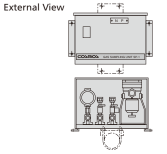
Sampling flow example

Gas

IN

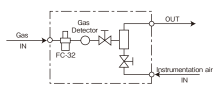
External View				
Model	FC-32C			
Cup Material				
-				
Filter Materia	Filter Materia SUS			

#### Sampling panel (Gas Sampling Units)



Model Eductor type (SP-1) Installation Wall mount/2B hole Dimensions W280×H200×D200mm (Excluding protrusions)

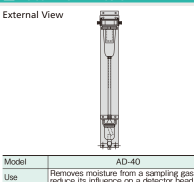
Sampling flow example



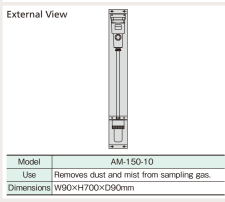
#### **Auto-Drain Filters**

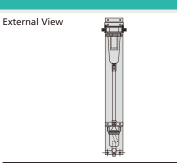
Model

27



Use Removes moisture from a sampling gas to reduce its influence on a detector head. Dimensions W90×H700×D105mm



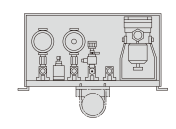


FC

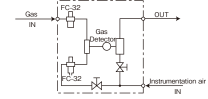
Model AD-40G Use Useful when a target gas is an organic solvent etc. Dimensions W90×H700×D105mm

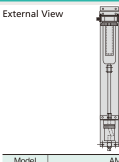


Dimensions W68×H140mm



Model Eductor type(Air mixing) Wall mount/2B hole Installation Dimensions W360×H200×D200mm (Excluding protrusions) Sampling flow example





Model	AM-15-10	
Use	Removes dust and mist from sampling gas.	
Dimensions	W90×H920×D195mm	

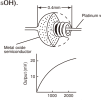
## **COSMOS** Gas Sensors

#### Hot Wire Semiconductor Sensor (CH)



## Detects resistance change across both edges of platinum wire as a result of variation in thermal and electrical conductivity due to a gas absorbed on the surface of a semiconductor.

- Features
- Sensitive and large variation in output at low gas concentration.
   Less initial stabilization time, more
- compact, more energy saving as compared with a semiconductor sensor.
- ③Long service life, high stability, and high durability.
- (4) Selective sensitivity to gases (H2, CH4, C<sub>2</sub>H<sub>5</sub>OH).

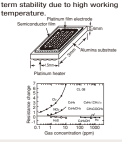


#### Thin Film Semiconductor Sensor (AET)



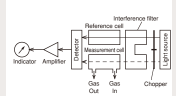
## Detects electric conductivity variation due to a gas absorbed on a thin film semiconductor having the thickness of 100nm.

- Features
   More sensitive than the semiconductor sensor.
- ②Selective to gases (Cl2, H2S, EO, etc.) ③Self-cleaning effect on the surface ensuring high repeatability and long-



#### Infrared Absorption Sensor (Non-Dispersive)

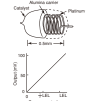
Detects gas types and concentration by the infrared absorption spectrum of the gas and the amount of absorption respectively.





Detects the temperature rise (change in resistance) of the platinum coil by oxidizing a gas in contact with the surface of a catalyst.

- Features
- Output gas concentration is linear to LEL. 2 High accuracy, superior repeatability
- ③ Immune to surrounding temperature and humidity.
   ④ Power saving type (CSS) consumes only 1/4 of our conventional contact
  - combustion sensor.



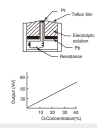
#### Galvanic Cell Sensor (05)



Detects reactive current resulting from using oxygen as an active material for the battery cell which consists of electrodes Pt-Pb, diaphragm, and electrolytic solution.

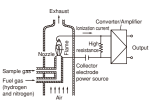
#### Features

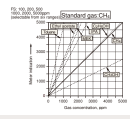
- ①Requires no external power supply. 2 Easy to use, inexpensive, wide
- marketability.
- ③Output is proportional to oxygen concentration linear up to 40vol%



#### Flame Ionization Detector (FID)

Detects the concentration of hydrocarbon gases by a phenomenon in which they ionize and the electric conductivity increases when they are brought into a hydrogen flame.



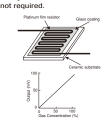




## Detects temperature variation of the heat source (platinum coil) by the gas heat conduction differential.

- Goutage of the second se das measurements.
- @Employment of thermal conductivity, a physical property of a gas, makes measurement free from catalyst deterioration or poison, and ensures

#### economy. 302 not required.



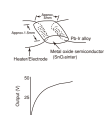
#### Semiconductor Sensor (CZ)



Detects variation in electric conductivity caused by a gas absorbed on the surface of a metal oxide semiconductor.

#### High sensitivity. large output variation at

 Ingrise service life, long-term stability.
 Superior to catalytic combustion sensors in toxic gas or severe atmospheric conditions



Gas

#### **Pyrolysis Ionization Sensor**

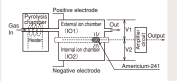
Fine particles decomposed in pyrolysis chamber are detected by an ionization smoke detector and converted to electrical signals.

The ionization smoke detector has an external ionization chamber (IO1) and internal ionization chamber (IO2), both of which are equipped with Americium-241. Americium-241 ionizes air.

Normally, ionization currents flow through IO1 and IO2 in equal proportions, so the two voltages V1 and V2 are the same and the output of an amplifier circuit is 0 volt. When fine particles decomposed in pyrolysis chamber go through IO1 of the smoke detector, the ionization current in IO1decreases.

This reduction in the ionization current causes difference between two voltages V1 and V2, and the output of the amplifier circuit becomes positive, which is outputted as a signal to an indicator unit.

The internal ionization chamber (IO2) is also used to compensate for changes in temperature and atmospheric pressure.



#### Electrochemical cell Sensor (COS)



## Detects gas concentrations through electrolytic current which results from gas electrolysis.

- Ereatures
   Extremely sensitive 1ppm of CO
   detectable.
- 2 Selective sensitivity to gases, most
- suited to detection of toxic gas.③Superior linearity at low concentration,
- suitable to analytical applications. (4) High immunity to interfering gas.



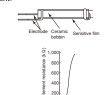


Orgastor Sensor (OR)



Detects variation in resistance representing swelling property of a carbon resistor, especially binding polymer, with respect to oil or organic solvent vapor. Features

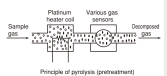
- ①Works at normal temperatures with high response speed.
- Compact, lightweight, excellent to withstand mechanical shocks.
   Selective detection for oil or organic solvent vapor by choosing binding agent.



Resistance change 0 20 sion period (sec) (Naphtha)

#### Pyrolysis (Pretreatment)

When halogenated hydrocarbons or other halides come into contact with a Platinum heater coil, they decompose into halogen molecules or hydrogen halides. A sample gas is detected by measuring these decomposed gases with a Electrochemical cell sensor, a Galvanic cell sensor, or other gas sensors or with detector tubes



## **Classification of Explosive Gases and Explosion-Proof Structure**

#### Classification of Explosive Gases

Classification Based on Japanese Standards on Explosion-Protected Electrical Apparatus Explosion Classes and Ignition Groups of Typical Explosive Gases

Ignition Group Class	G1	G2	G3	G4	G5
1	Acetone Ammonia Carbon monoxide Ethane Acetic acid Ethyl acetate Toluene Propane Benzene Methanol Methane	Ethanol Isopentyl acetate 1-Butanol Butane Acetic anhydride	Gasoline Hexane	Acetaldehyde Ethyl ether	
2	Coal gas	Ethylene Ethylene oxide			
3	Water gas Hydrogen	Acetylene			Carbon disulfide

G1

G2 G3

G4 G5

Classification of Ignition Groups Ignition Group Ignition Temperature Over 450°C

Over 300°C up to 450°C

Over 200°C up to 300°C Over 135°C up to 200°C

Over 100°C up to 135°C G6 Over 85°C up to 100°C Ignition groups are classified into six groups

as shown in the table above according to

the ignition temperature of explosive gases.

Classification of Explosion Classes

Explosion Class	Minimum gap with a 25mm length of patch which permits the flame propagation			
1	Over 0.6mm			
2	Over 0.4mm up to 0.6mm			
3	Up to 0.4mm			

Explosion classes are classified into three classes as shown in the table above according to the value of flame propagation limit of explosive gas using a standard container.

#### About Explosion-Proof Structure

Symbols Based on Japanese Standards on Explosion-Protected Electrical Apparatus Symbols

Item to be Indicated	Symbol	Meaning of Symbol					
	d	Flameproof					
Tumo of	0	Oil immersion					
Type of	f	Pressurization					
Explosion-Proof Structure	е	Increased safety					
Structure	i	Intrinsic safety					
	s	Special					
	1	Applicable to gases or vapors of explosion class 1					
Explosion	2	Applicable to gases or vapors of explosion class 1, 2					
Class of	Зa	Applicable to explosion class 1, 2, water gas, and hydroger					
Explosive	Зb	Applicable to explosion class 1, 2, and carbon disulfide Applicable to explosion class 1, 2, and acetylene					
Gas	Зc						
	Зn	Applicable to all gases					
	G1	Ignition temperature is over 450°C					
Ignition	G2	Ignition temperature is over 300°C up to 450°C					
Group of	G3	Ignition temperature is over 200°C up to 300°C					
Explosive	G4	Ignition temperature is over 135℃ up to 200℃					
Gas	G5	Ignition temperature is over 100℃ up to 135℃					
	G6	Ignition temperature is over 85°C up to 100°C					

\*Using apparatus in Zone 0 is limited to intrinsically safe one.

#### Example of Indicating Explosion-Proof Structure

_id	<u>2 G4</u>
	<ul> <li> Ignition group of the explosive gas (The ignition temperature is over 135°C up to 200°C)</li> </ul>
	Explosion class of the explosive gas (Explosive class 2)
· · · · · · · · · · · · · · · · · · ·	Flameproof (Catalytic combustion sensor)
l	Type of explosion-proof structure (Intrinsic safety)

Classification Based on International Standards of the International Electrotechnical Commission (IEC) • Groups and Temperature Classes of Typical Explosive Gases

Temperature Class Group	Τl	Т2	ТЗ	T4	Т5
ШΑ	Acetone Ammonia Carbon monoxide Ethyl acetate Toluene Propane Benzene Methanol Methane LP gas Ethane Acetic acid	Ethanol Isobutane 1-Butanol Isopentyl acetate Acetic anhydride	Gasoline n-Hexane	Acetaldehyde	
IB	Town gas	Ethylene Ethylene oxide		Ethyl ether	
IIC	Hydrogen	Acetylene			Carbon disulfide

Classification of Groups     Flameproof					
Group	Range of Maximum Safety Gap of Gases or Vapors (mm)				
ША	0.9mm or more				
IIB	0.5-0.9mm				
IIC	0.5mm or less				
Intrinsic Safety					
Group	Range of Minimum Ignition Current Ratio of Gases or Vapors				
ΠA	Over 0.8				
IIB	0.45-0.8				
IIC	Less than 0.45				

	<ul> <li>Classification of Temperature Classes</li> </ul>						
	Temperature Class	Range of Maximum Surface Temperature (°C)					
	Τl	Over 300 up to 450					
	T2	Over 200 up to 300					
-	ТЗ	Over 135 up to 200					
	T4	Over 100 up to 135					
-	T5	Over 85 up to 100					
	Т6	85 or less					

Symbols Based on International Standards of the International Electrotechnical Commission (IEC) Symbols

Item to be Indicated	Symbol	Meaning of Symbol				
Explosion-Proof Structure	Ex	Explosion-proof structure in conformity to the IEC-harmonized standards				
	d o	Flameproof Oil immersion				
Type of	р	Pressurization				
Explosion-Proof	е	Increased safety				
Structure	ia	Intrinsic safety (Use permitted in zone 0)				
	ib	Intrinsic safety (Use not permitted in zone 0)				
	S	Special				
Group of	Π	For factory and place of business				
Explosion-Protecte	ΠA	Applicable to gases or vapors of class A				
d Electrical	IΙΒ	Applicable to gases or vapors of class B				
Apparatus IIC		Applicable to gases or vapors of class C				
Tarran anatura	Τl	Maximum surface temperature is up to 450°C				
Temperature	T2	Maximum surface temperature is up to 300°C				
Class of	ТЗ	Maximum surface temperature is up to 200°C				
Explosion-Protected	T4	Maximum surface temperature is up to 135°C				
Electrical	T5	Maximum surface temperature is up to 100°C				
Apparatus	T6	Maximum surface temperature is up to 85°C				

#### Example of Indicating Explosion-Proof Structure

<u>Ex</u> <u>ia</u> <u>d</u>	
Ex protection	Use condition
(Based of IEC standards)	(Added when use condition have a certain limitation)
Type of explosion-proof structure	Temperature class of the
(Intrinsic safety, permitted for use in Zone 0)	explosion-protected electrical apparatus
	(Maximum surface temperature is 200°C)
Flameproof	Group of the explosion-protected
(Catalytic combustion sensor)	electrical apparatus
	(Group of the gas or vapor is A)

## Danger of Combustible Gases, Toxic Gases, and Vapors

Gas/Vapor	Molecular Formula (Chemical Formula)	Flammable (Explosive) Range (vol%)	Explosion Class	Ignition Group*	Ignition Temperature (°C)*	Threshold Limit Value (ppm)	Specific Gravity of Gas (air=1)
Hydrogen	H <sub>2</sub>	4.0 - 75.0	3	G1	(gas)	_	0.07
Methane	CH <sub>4</sub>	5.0 - 15.0	1	G1	(gas)	1000	0.55
Propane	C₃H <sub>8</sub>	2.1 - 9.5	1	G1	(gas)	1000	1.56
n-Butane	C4H10	1.6 - 8.5	1	G2	(gas)	1000	2.05
Isobutane	C4H10	1.8 – 8.4 K	1	G2	(gas)	1000	2.00
n-Pentane	C5H12	1.5 - 12.5	1	G3	<-40	600	2.49
Ethylene	C <sub>2</sub> H <sub>4</sub>	2.7 - 36	2	G2	(gas)	_	0.97
Propylene	C <sub>3</sub> H <sub>6</sub>	2.0 - 11.0	1	G2	(gas)	200	1.49
Butylene (cis-2-Butene)	C <sub>4</sub> H <sub>8</sub>	1.7 – 9.0 K	1	G2	(gas)	500	1.93
Acetylene	C <sub>2</sub> H <sub>2</sub>	1.5 -100	3	G2	(gas)		0.90
Toluene	C6H₅CH3	1.2 - 7.1	1	G1	6	20	3.18
o-Xylene	C6H4(CH3)2	1.0 - 6.0	1	G1	30	100	3.66
Methanol	CH₃OH	6.0 - 36	1	G1	11	200	1.10
Ethanol	C₂H₅OH	3.3 - 19	1	G2	12	1000	1.59
Acetone	(CH <sub>3</sub> ) <sub>2</sub> CO	2.1 - 13	1	G1	<-20	500	2.00
Methyl ethyl ketone	CH <sub>3</sub> COC <sub>2</sub> H₅	1.8 - 11.5	1	G1	-1	200	2.48
Ethyl acetate	CH <sub>3</sub> COOC <sub>2</sub> H <sub>5</sub>	2.0 - 11.5	1	G1	-4	400	3.04
Butyl acetate	CH <sub>3</sub> COO(CH <sub>3</sub> ) <sub>2</sub> CH <sub>3</sub>	1.7 - 7.6	1	G2	22	150	4.01
Town gas	_	(5.0-)	2	G1	(gas)		0.55
LPG		(1.8 - 8.4)	1	G1	(gas)	1000	2.00
Gasoline	_	1.0 - 7.0	1	G3	<-20	300	3-4
Kerosene		0.7 - 5 K	1	G3	35-50		4.5
n-Hexane	CH <sub>3</sub> (CH <sub>2</sub> ) <sub>4</sub> CH <sub>3</sub>	1.1 - 7.5	1	G3	-21.7	50	2.79
Butadiene	CH <sub>2</sub> =CHCH=CH <sub>2</sub>	2.0 - 12	2	G2	(gas)	2	1.87
	CH <sub>3</sub> CHO	4.0 - 60	1	G4	-37.8	C25	1.52
Acetaldehyde							
Polyvinyl chloride	CH2=CHCI	3.6 - 23	1	G2	(gas)	1	2.16
Carbon monoxide	CO	12.5 - 74	1	G1	(gas)	25	0.97
Ammonia	NH <sub>3</sub>	15.0 - 28	1	G1	(gas)	25	0.59
Hydrogen sulfide	H <sub>2</sub> S	4.0 - 44	2	G3	(gas)	1	1.19
Chlorine	Cl <sub>2</sub>				Incombustible	0.5	2.5
Sulfur dioxide	SO <sub>2</sub>		_			0.25	2.25
Benzene	C <sub>6</sub> H <sub>6</sub>	1.3 - 7.1	1	G1	-11	0.5	2.70
Acrylonitrile	CH2=CHCN	3.0 - 17	1	G1	-5	2	1.83
Methyl bromide	CH₃Br	10.0 - 16.0 H	1	G1	Practically incombustible	1	3.28
Ethylene oxide	CH <sub>2</sub> CH <sub>2</sub> O	3.6 -100	2	G2	(gas)	1	1.52
Hydrogen cyanide	HCN	5.6 - 46.6	1	G1	<-20	C4.7	0.93
Phosgene	COCI2		_	—	Incombustible	0.1	3.41
Hydrogen chloride	HCI		—	—	—	C2	1.27
Arsine	AsH₃	4.5 — 78 K	_	_	_	0.005	2.70
Phosphine	PH₃	1.8 — H	—	—	—	0.3	1.18
Silane	SiH4	1.37-100 H	_	_	_	5	1.3
Diborane	B <sub>2</sub> H <sub>6</sub>	0.8 – 88 H	_		—	0.1	0.96
Germane	GeH <sub>4</sub>		_	—	—	0.2	2.66
Dichlorosilane	SiH <sub>2</sub> Cl <sub>2</sub>	4.1 – 99 H		<u> </u>	—	—	3.48
Hydrogen selenide	H₂Se		_	_	_	0.05	2.81
Fluorine	F <sub>2</sub>		—	—	—	1	1.3
Nitrogen dioxide	NO <sub>2</sub>		—	—	—	0.2	1.6
Chlorine trifluoride	CIF₃		—		—	C0.1	3.2
Hydrogen fluoride	HF		—		—	0.5	0.7
Hydrogen bromide	HBr		—	—	—	C2	2.8

Notes: Range of inflammability/explosion is based on "Recommended Practice for Explosion-Protected Electrical Installations in General Industries 1979" (the Technology Institution of Industrial Safety, Apr.20 2001) and "USER'S GUIDELINES for Electrical Installations for Explosive Gas Atmospheres in General Industry 1994" (National Institute of Industrial Safety, Ministry of Labour), where the value with "H" is based on Hazardous Chemical Substances Manual (1999) (Japan Industrial Safety and Health Association), and the values with "K" are based on "Kagaku Bousai Shishin shusei (1996)" (The Chemical Society of Japan).

The values in parentheses () are reference data.

Threshold Limit Value-Time Weighted Average) of the TLV table (ACGIH, 2003). The values with "C" indicate TLV-C (Threshold Limit Value-Ceiling).

Based on classification according to Japanese standards on explosion-protected electrical apparatus.

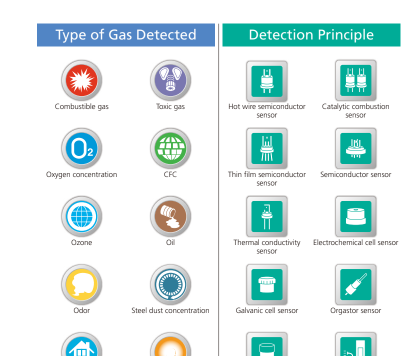
Flammable (Explosive) Range: When combustible gas is mixed with air or oxygen, the concentration of the mixed gas within a certain range will cause an explosion phenomenon on contact with an ignition source. This range of concentration is called Explosive Range. The minimum concentration of the range is called Lower Explosive Limit or LEL, and the maximum is called Upper Explosive Limit or UEL.

Threshold Limit Value (TLV):Airborne concentrations of substances, such as toxic gases, to which workers can work consistently for eight hours a day, day after day, with no harmful effects. Established as guidelines by the ACGIH and the Technology Institution of Industrial Safety.

We received ISO 9001 certification for our design, manufacturing, sales, and service operations at our head office, branches and factories.

We obtained the ISO 14001 International Environmental Management System certification at head office.







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Indoor air pollutant

#### SAFETY WARNING

Others

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 an accident.

Electrolysis sensor with gel electrolyte Infrared sensor