

Riken Keiki GP-1000

The Riken Keiki GP-1000 is a compact and lightweight gas detector with high sensitivity for the detection of hydrocarbons.

The measurement is performed for this purpose by means of catalytic sensor. The GP-1000 has a built-in pump with pump booster function and a direct selection from a list of 25 hydrocarbons for exact alignment of the target gas - One gas calibration (CH4).







Features

- There are 3 standard models: GP-1000:
 0-10%LEL / 0-100%LEL > LEL detector NC-1000:
 0-1000ppm / 0-10000ppm > PPM detector
- Direct reading of the concentration values of combustible gases of 25 gases (5 NP-1000).
- Easy operation feature of changing the gas name display with 1 switch button.
- Long distance drawing possible with the pump booster function.
- Various combustible gases can be measured by the ppm order with NC-1000

Technical specifications

Model	GP-1000	NP-1000	NC-1000
Gas detected	Combustible gas (CH4 , HC etc. Refer to the gas list)	CH4 (C3 H8 , i-C4 H10 , He, Ar) / H	Combustible gas (CH4 , HC etc. Refer to the gas list)
Sensor principle	Catalytic combustion	Thermal conductivity	New ceramic
Detection range	0-100%LEL	0 - 100 vol%	0-10000ppm
Alarm types	Gas alarm: Trouble alarm: Latching, 1st and 2nd alarm Low flow, sensor disconnection, low battery voltage, Circuit abnormality, detection range abnormality		Gas alarm: Latching, 1st and 2nd alarm Trouble alarm: Low flow, sensor disconnection, low battery voltage, Circuit abnormality, detection range abnormality
Alarm methods	Gas alarm: Trouble alarm: Continuous buzzer, flashing lights, gas concentration reading blinks Intermittent buzzer, flashing lights, trouble condition is displayed	Gas Alarm: Continuous buzzer sound, blinking of red lamp and gas concentration display (with alarm set to ON) Fault alarm: Intermittent buzzer sound, blinking of red lamp, fault detail display	Gas alarm: Trouble alarm: Continuous buzzer, flashing lights, gas concentration reading blinks Intermittent buzzer, flashing lights, trouble condition is displayed
Preset alarms Indication accuracy	1st: 10%LEL 2nd: 50%LEL Full scale +/- 5% (at same condition)	- 5 vol% (under the same conditions)	1st: 250ppm 2nd: 500ppm Low range: Full scale +/- 10% (at same condition) High range: Full scale +/- 5% (at same condition)
Response time	90% response: Within 30 seconds	90% response: Within 30 seconds	90% response: Within 30 seconds
Sampling method	Sample-draw, Flow rate > 0.3L/ min (Approx. 0.6L/min for pump boosting mode)	Pump suction type with a flow rate of 0.3 L/ min or more (pump L mode)	Sample-draw, Flow rate > 0.3L/ min (Approx. 0.6L/min for pump boosting mode)
Indication precision	Digital LCD with 7 segments + Bar meter (50 partioning) + Status information Digital numeral 7 segments indication: 0 – 100%LEL Digital bar meter indication: Auto range (0 – 10%LEL / 0 – 100%LEL) 0-10 %LEL (L range) 0 -100 %LEL (H range)	LCD seven-segment numeric display, bar meter display (50 divisions) and status information display Seven-segment digital display: 0 - 100 vol% Digital bar meter display: Auto range switching L range: 0 - 10.0 vol% / H range: 0 - 100 vol%	Digital LCD (7 segments) + Bar meter (50 segments) + Status information Digital numeral 7 segments indication: 0 – 10000ppm Digital bar meter indication: Auto range 0-1000ppm (Low range) 0-10000ppm (High range)
Power source	AA alkaline battery x 4	AA alkaline battery x 4	AA alkaline battery x 4
Continuous operation	More than 20 hour (new battery, no alarm and no indication, at 25°C)	About 30 hours (new batteries, without alarms or lighting, at 25°C)	CH4 version: Approx. 15 hours / HC version: Approx. 20 hours (New battery, no alarm and no light, at 25°C, pump Low mode)
Operating temp. & humidity	Operating temperature -20-50°C, humidity 0 – 95%RH (non con- densing) Storage temperature -25- 60°C, humidity 0 – 95%RH (non condensing)	Operating temperature range: -20 -+50°C Operating humidity range: 95%RH or less (non-condensing) Storage temperature range: -25 -+60°C Storage humidity range: 95%RH or less (non-condensing)	Operating temperature - 20 - 50°C, humidity 0 - 95%RH (non condensing) Storage tem- perature -25°C-60°C, humidity 0 - 95%RH (non condensing)
Dimension	80.1 (W) x 124 (H) x 36 (D) mm (projection portions excluded)	80.1 (W) x 124 (H) x 36 (D) mm (projection portions excluded)	80.1 (W) x 124 (H) x 36 (D) mm (projection portions excluded)
Weight	Approx. 260g (9.2 oz.) (exclude alkaline battery)	Approx. 260 g (without batteries)	Approx. 260g (9.2 oz.) (exclude alkaline battery)
Water dust proof	IP 67	IP 67	IP 67
Safety design	Intrinsically safety ExiaIICT4	Intrinsically safe explosion-proof structure ExiaIICT4	Intrinsically safety ExiaIICT4
Approvals	Ex-proof: IECEx, ATEX, TIIS Other: CE marking	Explosion-proof certification: IECEx, ATEX, TIIS Others: CE marking	Ex-proof: IECEx, ATEX Other: CE marking
Function	LCD backlight, data log, log data indication, peak indication Pump boosting, gas select	LCD backlight, data logger, log data display, peak display, switching pump performance between strong and weak, changing a reading tar- get gas, balance gas selection	LCD backlight, data logger, log data indication, peak indication pump boosting, gas select

Target Gas for GP-1000 / NC-1000

No.	Gas list	Name indicated on LCD	Lower explosion limit LEL
1	Methane	CH ₄	5.0vol%
2	Isobutane	i-C ₄ H ₁₀	1.8vol%
3	Hydrogen	H ₂	4.0vol%
4	Methanol	CH ₃ OH	5.5vol%
5	Acetylene	$C_2 H_2$	1.5vol%
6	Etylene	$C_2 H_2$	2.7vol%
7	Ethane	$C_2 H_6$	3.0vol%
8	Ethanol	C ₂ H ₅ OH	3.3vol%
9	Propylene	C ₂ H ₆	2.0vol%
10	Acetone	C ₃ H ₆ O	2.15vol%
11	Propane	C ₃ H ₈	2vol%
12	Cyclopentane	$C_3 H_6$	1.1vol%
13	Cyclopentane	C ₅ H ₁₀	1.4vol%
14	Benzene	C ₆ H ₆	1.2vol%
15	-Hexane	n-C ₆ H ₁₄	1.2vol%
16	Toluene	C ₇ H ₈	1.2vol%
17	Heptane	n-C ₇ H ₁₆	1.1vol%
18	Xylene	C ₈ H ₁₀	1.0vol%
19	Ethyl acetate	EtAc	2.1vol%
20	IPA	IPA	2.0vol%
21	MEK	MEK	1.8vol%
22	Methyl methacrylate	MAA	1.7vol%
23	Dimethylether	DME	3.0vol%
24	Methyl isobutyl ketone	MIBK	1.2vol%

NP-1000 Gas List

No.	Gas list	Name indicated on LCD
1	Methane	CH ₄
2	Propane	C ₃ H ₈
3	Isobutane	i-C ₄ H ₁₀
4	Argon	Ar
5	Helium	Не
6	Hydrogen	H ₂

NP-1000 Gas List

No.	Gas list	Name indicated on LCD
1	Air	Air
2	Nitrogen	N_2
3	Carbon Dioxide	CO ₂