

For LPG CNG gas facilities / For Hydrogen refueling station

Combustible gas detector



Gas detector head GP-147(4-channel)

Model GP-147

Easy to attach more indicators.



Applications

LPG gas manufacturing storage, consuming facilities
CNG gas manufacturing storage, filling facilities
Hydrogen refueling station
Natural gas station
Other factories



Features

Sample drawing type

Backup point selection function

It is possible to select $% \left(1\right) =\left(1\right) \left(1\right)$ whether to perform backup for each indicator using the selector switch.

Power can be supplied only to the necessary point in the event of a blackout to perform continuous monitoring of gas leakage efficiently.

● Easy to enter the maintenance mode.

It is possible to enter the maintenance mode in one switch. It is easy to adjust zero and span.

● Available for continuous monitoring of hydrogen refueling station.

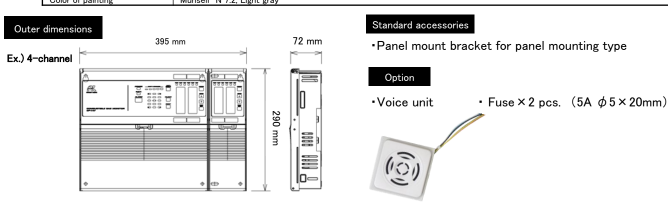
It is applied for early detection possible to detect Hydrogen in Hydrogen refueling station, which is ppm to LEL as usage.

●Two-color (red / green) LCD

It is possible to determine the danger from the remote location.

Specifications

Model	GP-147
Detection gas	Combustible gases in air
Detection principle	Catalytic Combustion Method New Ceramic Catalytic Method
Detection range ^{※1}	It depends on what gas is.
Indication	CLCD(Bar meter \(\forall \text{red/green}\)
Alarm preset level ^{※1}	It depends on what gas is.
Alarm accuracy (Under same condition) ^{※1}	Better than ±25% of alarm preset point
Alarm response time (Under same condition)※1	Within 30 seconds after giving 1.6 times thicker gas than alarm level. (Without any consideration for pipe)
Alarm	Latching(Standard) or Non-latching(Option) Flashing or lighting red lamp (after reset) Warning buzzer(Standard) or Warning buzzer + Audio message(Option)
Trouble alarm method/Display	Non-latching (Standard) or Latching (Option) Flashing or lighting orange lamp (after reset), Content indication Warning buzzer(Standard) or Warning buzzer + Audio message(Option)
Alarm output	Voltage contact output DC 0-6-12V (up to10mA)
Alarm delay time	2 seconds /standard or you can adjust the delay time by up to 60 seconds.
Indicator/alarm unit	2-channel per unit
Power	AC 100~240V ±10% 50/60Hz
Protection	
against thunder damage	With protection from lightning surge
Emergency power source	Lead battery 12V 2.3Ah×2 pcs. With selective functions of back up.
Installation	Wall mounting/Panel mounting
Operating temperature	-10~50°C (no sudden change)
Operating humidity	10~90%RH(non condensing)
Dimensions/Weight	2 channel approx. 290(H) × 305(W) × 72(D) mm / approx. 3.9kg 4 channel approx. 290(H) × 395(W) × 72(D) mm / approx. 5.0kg 6 channel approx. 290(H) × 485(W) × 72(D) mm / approx. 5.8kg 8 channel approx. 290(H) × 575(W) × 72(D) mm / approx. 6.6kg 10 channel approx. 290(H) × 665(W) × 72(D) mm / approx. 7.4kg 12 channel approx. 290(H) × 755(W) × 72(D) mm / approx. 8.2kg
Distance between indicator and detector head	CVV four-core cable or six-core cable 0.75mm² MAX 300m CVV four-core cable or six-core cable 1.25mm² MAX 500m CVV four-core cable or six-core cable 2.0mm² MAX 500m
Color of painting	Munsell N 7.2, Light gray



RIKEN KEIKI Co., Ltd.

2-7-6 Azusawa, Itabashi-ku, Tokyo, 174-8744, Japan

Phone :+81-3-3966-1113
 Fax :+81-3-3558-9110
 E-mail :intdept@rikenkeiki.co.jp

Web site : http://www.rikenkeiki.co.jp/english/

