ULTRASONIC GAS MODULE US-100-5VS-L / US-100-12VS-L



FEATURES

- No consumables and long-lasting
- > Calibration and maintenance are unnecessary for a long time
- ➤ Warm-up time is short and power saving
- > Compact, Light, Easy installation
- Change in gas temperature −20~50°C are corrected.

- ➤ For Ambient temperature -20~50°C
- > No reference gas
- > Continuous measurement possible

EXAMPLE

- > O₂ PSA
 > Gas mixer
- > Respirator > Shielding gas
- > Charging and Testing etc.

ULTRASONIC GAS MODULE US-100-5VS-L / US-100-12VS-L

US-100-5VS-L / US-100-12VS-L is gas analyzer with ultrasonic sensor for detecting. This gas module outputs analog voltage by our original calculation after measuring speed of sound and temperature of two gas mixture. Improved US-100-5VS type. 2 / US-100-12VS type. 2 for cold condition.

SPECIFICATIONS

OI LOTI TOMITOMO		
WARM-UP TIME	About 10 sec.	
SAMPLE TEMP.	Normal temperature (50°Cmax)	
SAMPLE PRESSURE	Atmospheric∼+20kPa	
FLOW RATE	0.5~5.0L/min	
POWER SUPPLY	Less than $\pm 0.3V$ of DC +5.0V	
	(±1.0V of DC +12.0V)	
CONSUMPTION	0.5W max. (DC +12.0V:0.8W max.)	
AMBIENT TEMP.	-20∼50°C∕90%RH or less	
PIPING	INOUT : Hose of ϕ 5 \sim 6.5 mm in	
	inside diameter	
ANALOG OUTPUT	DCO-1V	
LINEARITY	Less than ±2% of full scale	
REPEATABILITY	Less than ±2% of full scale	
RESPONSE TIME	90% reading is within 10sec.	
EXTERNAL-DIMENSIONS	W100 × D50 × H25. 6	

PERFORMANCE

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	MEASUREMENT	MEASURABLE-
	RANGE	MINIMUM DIGIT
He/N2	0~ 50%	0.1 %
He/Air	0~ 50%	0.1 %
02/N2	0~100%	0.4 %
Xe/Ar	0~100%	0. 05%
Kr/N2	0~100%	0. 05%
CF4/N2	0~100%	0. 05%
Xe/N2	0~100%	0. 03%
SF6/N2	0~100%	0. 03%
CO2/Ar	0~30%	0.1 %
Please contact us for other gas composition		

*As is often the case with changing this specification for improvement without permission

XIt is theoretically possible to analyze various two gas combination

PRINCIPLE

Speed of sound what carries in the gases depends on molecular weight of gas.

ULTRASONIC SENSOR calculates average molecular weight that is changed by concentration and temperature of mixed gas, and indicates concentration of mixture of two gases.

Speed of sound goes as follows.

$$V = \sqrt{(\gamma \times R \times T \div M)}$$

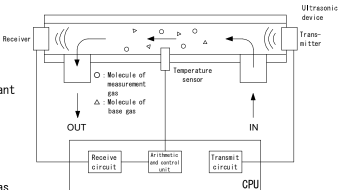
where

 γ is the ratio of heat capacity at constant volume to heat capacity at constant pressure

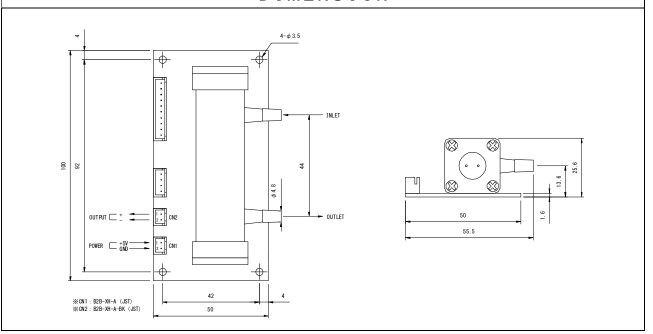
R is constant of gas (8.314)

T is Absolute temperature of gas

M is average molecular weight of mixed gas



DIMENSION



REFERENCE

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