# SENSECUBE

# KCD-HF

CO<sub>2</sub> Sensor (2%, 5%, 10%, 20%)

Our CO2 gas sensors get a small deviation unlike NDIR Single type. So they keep long term stability.

## **Excellent stability and accuracy**

- through testing and calibration with sophisticated process and techniques

### Easy application to

- · Test facilities
- · Cell incubators
- · CO<sub>2</sub> Chambers
- · Environment controlling system
- · Environment monitoring system

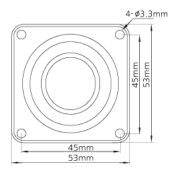
NDIR type uses optical property to measuring CO2 gas. We make up for a controller not to be affected by a shock and a wave(vibration).

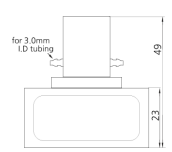
But please consult with our engineers, if you use it under harsh environments.



#### **■ SPECIFICATIONS**

■ Measurement	Sensing Method	Dual Wavelength NDIR
	Measurement range	2%, 5%, 10%, 20%
	Accuracy*	±(3%F.S+2%Reading)
	Response time (τ <sub>63</sub> )	< 65 sec
	Measurement time interval	0.75 sec
■ General	Warm up time	< 3 min
	Storage temperature	-40~70℃
	Weight	< 70g
■ Operating	Temperature	5 ~45°C
Conditions	Humidity	0~95%RH (Non-condensing)
■ Electrical	Power consumption	70mA average
	Power supply (rectifiered)	8~15VDC
■ Outputs	Analog Outputs	0~4VDC
	Communication	RS485
■ Dimensions	□ 53mm x H 49mm	





Our engineers will support you.

Contact us If you want to add technical functions or change specifications as you apply our CO<sub>2</sub> sensor to your product.

<sup>\*</sup> Under conditions of calibration facilities of production factory, @25  $^{\circ}$ C , intermediate value of detected ranges.

<sup>\*</sup> The recommended calibration interval is one year.

<sup>\*</sup> Specifications and images may change without prior notice.