H-Guard-L ™ CO2 Transmitter



Building management for office

areas and residental

Ventilation control system

The H-Guard-L is a CO2 transmitter series designed to be installed in HVAC applications. The CO₂ sensing element uses the Non-Dispersive Infrared Technology (NDIR) with the patented self-calibration system to guarantee the long term stability and up to 15 years life time. TG9 duct probe transmitter offers temperature and humidity option. The high accuracy temperature and humidity combined sensor provide a digital interface and outstanding full range linearity. The one or three analogue 0-10V or 4~20mA outputs are selectable by jumpers. Modbus RS485 communication interface is provided. Optional backlit LCD can display all measurements and is usable easily in more applications. TG9 offers simplicity in design and installation with the special demountable and replaceable filter to avoid pollution and influence of measurement.

Key Features:

- Special used to real-time detect CO2 level in air ducts.
- NDIR infrared CO2 sensor inside with Self-Calibration and up to 15 years lifetime
- Humidity and temperature detection optional

- Combined temperature and humidity sensor provide the highest accuracy in full range

- Backlit LCD display option can display CO2 measurement and temperature+ RH measurements

- Providing one or three 0~10VDC or 4~20mA or 0~5VDC analogue outputs

- Modbus RS485 communication interface makes usage and test more convenient

- Smart structure and attractive housing provide you a unique operation feeling

- Simple and skillful design and installation with a demountable and replaceable filter to provides dust-proof protection

- Special a 180 $^{\circ}$ rotatable fastness position for the probe can change the direction of air detection.

- All housing and probe are IP54 class

- CE-Approval



H-Guard-L[™] Sensor & Transmitter Specifications

Gas detected	Carbon Dioxide (CO2) Temperature* Relitive Humidity*
Sensing element	Non-Dispersive Infrared Detector (NDIR)
	Temp: Band-Gap-Sensor
	Humidity: Capacitive humidity sensor
Accuracy@25(77),2000ppm	±40ppm + 3% reading
Stability	<2% of FS over life of sensor (15 yr typical)
Calibration interval	ABC Logic Self Calibration System
Response time	<2 minutes for 90% step change
Warm up time	2 hours (first time) 2 minutes (operation)
CO2 measuring range	0-2,000ppm / 0-5,000ppm selectable in orders
	0-20,000ppm / 0-50,000ppm just for TSM-CO2-S series
Sensor life	Up to 15 years
Power supply	24VAC/24VDC
Consumption	1.8 W max. ; 1.0 W avg.
Analog outputs	0~10VAC or 4~20mA selectable by jumpers
Modbus interface	Modbus RS485 interface
	9600/14400/19200(default)/28800 or 38400bps (programmable
	selection), 15KV antistatic protection.
Operation conditions	0~50(32~122); 0~95%RH, non condensing
Storage conditions	-40~70(-40~158)
Net weight	320g
Dimension	123.5mm x 169mm x 50mm
Approval	CE-Approval
*	options
Ordering information	65-9082 H-Guard-L CO2 transmitter wall mounting with the
	adayun aytarnal aanaar nraha 1yd 20mA aytayt far CO2

formation65-9082H-Guard-L CO2 transmitter wall mounting with the
adown external sensor probe. 1x4-20mA output for CO2.
Modbus interface. LCD display, CO2 range: 0-2000ppm, power
supply 24VAC/VDC.

65-9082-10 H-Guard-L CO2 transmitter wall mounting with the adown external sensor probe. 3x4-20mA output for CO2+T+H. Modbus interface. LCD display, CO2 range: 0-2000ppm, power supply 24VAC/VDC.

AUSTRALIA

49-998-01 Plug pack 240VAC/24Vdc 450mA

Distributed By

Telephone 1800 999 902 Facsimile 1800 999 903 Int. Phone 61 8 9242 1869 Int. Fax 61 8 9242 1959 Email info@gastech.com.au 24 Baretta Road Wangara Western Australia 6065

