NDIR TYPE INFRARED GAS ANALYZER

DATA SHEET

This NDIR gas analyzer is used for measuring CO_2 , CO, SO_2 and CH_4 and features a high accuracy, multiple functions and easy operation through use of a microprocessor. It is housed in an easy-to-use horizontal case (can be flush mounted on panel, mounted on 19 inch rack, placed on table top), or vertical case (can be flush mounted on panel, mounted on wall).

The analyzer provides a performance superior to the conventional double-beam system, is easy to maintain, and offers an excellent long-term stability. It is thus optimum for continuous measurement in the combustion control of various industrial furnaces, in research on garden-plants, and so on.

FEATURES

- 1. The use of a microprocessor provides high accuracy, multiple functions and easy operation.
 - Zero and span calibration is accurate and easy just by pressing the calibrating keys.
 - A self-diagnosis function is included.
 - An automatic calibrating function can be provided as an option.
 - Range can be changed over by a external signal as an option.
- 2. An improved optical system provides long term stability, and there is a minimum of drift caused by contamination of the measuring cell, so the long-term stability is excellent.
- 3. Adopting a serial dual-layer type of transmission detector minimizes remarkable the interface from other gas components.
- 4. Easy maintenance.

The single-beam photometric system uses a sample cell only and eliminates the necessity of delicate adjustment for optical balance. The instrument is designed as a unit of simple construction featuring easy maintenance and checks.

SPECIFICATIONS

Measurable gas components: Single-component

CO₂ CO, SO₂, CH₄

Dual-component

 CO_2/CO : Landfill garbage application CO_2 : 0 to 50% CH_4 : 0 to 80%





Measuring range: Refer to measurable range combination table (page 5).

Measuring system:									
	Non-dispersion infrared-ray absorption								
	method, deviation method, single light								
	source – single beam								
Output signal:	Output 1; 0 to 1V DC								
	Output 2; 4 to 20mA DC (optional allow-								
	able load resistance 550 Ω or less).								
Repeatability:	1st range (low range)								
	Within ±0.5% of full scale								
	2nd range (high range)								
	Within \pm 1% of full scale								
Linearity:	±2% of full scale								
Zero drift:	Within ±2% of full scale/week								
Span drift:	Within ±2% of full scale/week								
Response time:	Within 15 seconds max. (for 90% re-								
	sponse) depending on cell length								
Power supply:	100V, 115V, 220V or 240V ±10% AC, 50/								
	60Hz								
Power consump	tion:								
	37VA max								

ZRH

Ambient temper	rature:	Installation cond	ditions:
	–5 to +45°C		Install the analyzer at a place not exposed
Ambient humidi	ty:		to direct sunlight or the radiation from a
	90% RH or less		high temperature object. A void vibra-
Enclosure:	Steel casing, for indoor use		tion, and select a clean place free of cor-
Storage condition	on:		rosive and/or combustible gases. If in-
	Temperature; –20 to +60°C		stalling outdoors, provide a suitable cas-
	Humidity; 100% RH max. (free from con-		ing or cover to protect the analyzer from
	densation)		wind, rain, etc.
Outer dimension	ns (H x W x D):		
	(1) Horizontal case	Ontional and	aifiantiana
	Rack mounting type; 133 x 483 x 435 mm	Optional spe	cincations
	Panel flush mounting type;	Remote output	hold:
	133 x 443 x 435 mm		Analog output (DC0-1V, 4-20mA) is held
	Table-top type; 145 x 443 x 435 mm		via external signal.
	(2) Vertical case		Input signal: 5V DC
	Panel flush mounting type;	Remote range c	hangeover:
	440 x 294 x 178 mm		Range is changeable via external signal.
	Wall mounting type; 484 x 294 x 178 mm		Range changeover input signal: 5V DC
Mass weight:	Approx. 12Kg	Range identifica	ition signal output:
Finish color:	Munsell 2.5Y8.4/1.2	5	Contact output: 1 a contact
Display:	4 digit LED for concentration display		Contact capacity: 250V AC, 2A (resistive
	4 digit LED for sub-display		load)
Output hold:	Output value before manual or automatic	Automatic calib	ration:
	calibration is hold. Whether or not to ef-		Zero and span are automatically calibrated
	fect hold function can be selected.		at the preset cycle. Calibration gas is
Sample gas con	dition:		supplied sequentially by driving an elec-
	lemperature; 0 to 50°C		tromagnetic value installed outside.
	Dust; less than 0.3 μm	Calibration char	nnel:
	Pressure; less than 10 kPa		Up to 2 components can be calibrated si-
Standard adjust	ment gas:		multaneously.
	Dry N ₂ Balance	Zero calibration	point:
Warm up time:	Approx. 2 hours		Fixed at 0%
Material of gas-	contacting parts:	Span calibratior	n point:
	Sample cell, SUS304, neoprene rubber	•	50 to 100% full scale
	Infrared-ray transmitting window; CaF ₂	Calibration start	
	or sapphire		Via built-in timer or remote start signal
	Internal tubing; I oaron tube	Output hold at o	calibration:
Gas inlet/outlet,	purge gas inlet size:		Possible
	RCI/4 (PTI/4 Internal thread) or NPTI/4	Calibration gas	flow mode:
Manager and stars fi			(1) Zero gas
measured gas n	ow rate:		(2) Zero gas – span gas 1
D	1 ±0.5 mer/minutes		(3) Zero gas – span gas 2
Purge gas flow	rate:		(4) Zero gas – span gas 1 – span gas 2
Coore of dolivious	Approx. I inter/minute	Calibration gas	flow time:
Scope of delivery	Analyzer, power luse, manual, mounting		Settable from 100 to 599 sec.
	bracket in the case of panel mounting type	Calibration cycle	e:
mounting metho			1 to 199 hours (in 1-hour step)
	(1) Horizontal case	Calibration failu	re alarm:
	Wounted on 19 Inch rack, or on panel, or		Provided when fault occurs during auto
	on table-top		calibration.
		Contact output:	
			During calibration; 1 a (N.O) contact, con-
			tact capacity 250V AC, 2A (resistive
			load)
			Calibration failure; 1 a (N.O) contact, con-
	Remark: 70% or more of the applyzer weight should		tact capacity 250V AC, 2A (resistive
	be supported at the bottom of the case		load)
	(In case of mounting panel or 19 inch rack,		Electromagnetic valve drive; 1 a (N.O) con-
	provide a support at the rear of casing.)		tact, contact capacity 250V AC, 2A (re-
	(2) Vertical case		sistive load)
	Flush mounted on panel or mounted on	Remote start:	Remote start signal; voltage input 5V DC
	wall		

or

90°

90°

CODE SYMBOLS

(1) Si	ng	le	-C	or	np		n	e	nt	8	in	aly	/Z	er	_		0	
1 2 3 7 BH	4 !	5 6	T _Y	8	- [9	10	11 Δ	12	13]_[14 1	5 7	161	7	- [8	Description
2 11 11	+	+	1.		ł							+	<u>'</u>	-	4	ł	-	No. of measurable components
	1														4			Single component Horizontal case
	3			÷		-							-		÷			Single component Vertical case
-			1	-		-							-		-			Measurable component
	1	<u>۱</u> -	<u>+</u> -				+	- 1					- †		÷			SO ₂
		3	-	j	- i			1				Ţ	į		Ť	Ì	- j	CO
			1										1		1]]		
	Ľ	+	Ť	-								+	+	+	÷	+	÷	Measuring range (1st range) (Note 1)
		E		¦									÷		Ļ	¦-		0 to 500 ppm
		F		÷		- {					+				÷	-+		0 to 1000 ppm
		G	i	<u>+</u>		- {					+		+		÷	-+		0 to 2000 ppm
		l		i		- 1						1	-		İ	Ì		0 to 2500 ppm
												1	1	1	J			0 to 5000 ppm
		K		į							+				÷			0 to 2%
		C	2	÷		- {							-		÷	÷		0 to 3%
		L		÷		-					+				÷	-+		0 to 5%
			1	1		1						1			ł			0 to 10%
		Ŵ	/									1	Į		1			0 to 40%
		P		į											4			0 to 50%
		X									+				+			0 to 70%
		R		÷		1						- †-	÷	- † -	t	÷		0 to 100%
		Ľ		1		- 1									Ŷ			Others
															ł			Power supply, Piping connection
					'	1									1	1		100V AC 50Hz Rc 1/4
						2					!		4		4			115V AC 60Hz Rc 1/4
					:	3	4								÷			220V AC 50Hz Rc 1/4
						4						• • •	ł		÷			100V AC 50Hz NPT 1/4
						5					i]		1]		1100V AC 60Hz NPT 1/4
						7									4			220V AC 50Hz NPT 1/4
					;	8						į.	÷		÷			240V AC 50Hz NPT 1/4
					1	9				• • •		·	j.		÷	÷		240V AC 50Hz Rc 1/4
															ł			Structure
							A	1			- 1	Ť	Ţ	1	Ť	Ť	÷	Table top type (For horizontal case only)
							B C						1	1	1	1		Panel mounting type (For norizontal case only)
							D						- ÷		÷	- +		Wall mounting type
															1			Output signal (Output 1/2) (Notes 2, 3)
								A					-		÷		-+-	0 to 1V DC /4 to 20mA DC
															1			Optional function (1)
									Y				ł		ţ			None
									A	_				+				With auto-calibration
										v					ļ			Optional function (2)
										Å	-¦				÷	-+		With remote range, range identification and
																		remote output hold
														-	-			Measuring range (2nd range) (Note 1)
												Yŀ	- {		-	- {	+-	None
												۲۲ ای	1	1		1		0 to 2000 ppm
												U-						0 to 2500 ppm
												H	- 4		÷	-4		0 to 5000 ppm
												J	- {		÷	- {	·	0 to 1%
												K	- †	÷	-+		Ì	0 to 2%
												M						0 to 10%
												N	- +		-	-		0 to 20%
												P	- 4	÷	-			0 to 50%
												R-	- +				·	0 to 100%
											l	4	- i T		- r			
														L۵	Ì			Adjustment gas
													ľ	B	4			for carburizing furnace
														zŀ	4			Others (Note 4)
													L	T	İ			Paint
															ŕŀ			Fuji standard
																		Non standard specifications
																	4	Non standard

Notes : (1) Refer to measurable range combined table (2) Output signal are provided simultaneously (3) 0 to 100mV, 0 to 10mV DC is available on request (4) To be adviced components of sample gas



Note (5) Refer to measurable range combination table (6) 1st comp. is CO₂, 2nd comp. is CO.

	141	516	17	18	
A -			-		Description
	Y - J - K - M - P - R - Z -				Measuring range (1st comp. 2nd range) None 0 to 1% 0 to 5% 0 to 10% 0 to 20% 0 to 50% 0 to 50% 0 to 100% Others
		Y F G J K V V V Z			Measuring range (2nd comp. 2nd range) None 0 to 1000 ppm 0 to 2000 ppm 0 to 5000 ppm 0 to 1% 0 to 2% 0 to 5% 0 to 5% 0 to 10% 0 to 20% 0 to 25% 0 to 50% 0 to 50% 0 to 100% Others
		A B Z	Y		Adjustment gas Standard for carburizing furnace Others Paint Fuji standard
				Z	 Non standard specifi- cations Non standard

The product conforms to the requirements of the Electromagnetic compatibility Directive 89/336/EEC as detailed within the technical construction file number TZ734576. The applicable standards used to demonstrate compliance are :

EN 50081-1 : 1991 CLASS A Conducted and Radiated emissions

EN 50082-1 : 1992

2345678

2

Z R H G

Note: Available for ZRH1, 2

Radiated immunity, ESD and FBT

Measurable range combination table

(1) Single-component (CO₂• CO• CH₄)

	2nd range	F	G	U	Н	J	K	L	М	Ν	Р	R
1st	range	0 to 1000 ppm	0 to 2000 ppm	0 to 2500 ppm	0 to 5000 ppm	0 to 1%	0 to 2%	0 to 5%	0 to 10%	0 to 20%	0 to 50%	0 to 100%
Е	0 to 500 ppm	00	00	00	—	—	—		_	—	—	—
F	0 to 1000 ppm	—	$\bigcirc \bigcirc \land \Box$	$\bigcirc \bigcirc \land \square$	$\bigcirc \bigcirc \land \Box$	—	—	—		—	—	
G	0 to 2000 ppm	—	—	$\odot \circ \land \Box$	$\odot \circ \land \Box$	$\odot \bigcirc \triangle$	—			—	—	
U	0 to 2500 ppm	—		_	$\odot \circ \land \Box$	$\bigcirc \bigcirc \triangle$		—		—	—	—
Н	0 to 5000 ppm	—		_	—	$\odot \bigcirc \triangle$	$\odot \bigcirc \triangle$	—		—	—	—
J	0 to 1%	—		—	—	—	$\odot \bigcirc \triangle$	$\odot \bigcirc \triangle$	_		—	—
Κ	0 to 2%	—		—	—	—	—	$\odot \bigcirc \triangle$	$\odot \bigcirc \bigtriangleup$	—	—	—
Q	0 to 3%			—	—	—	—	$\odot \bigcirc \triangle$	$\bigcirc \bigcirc \bigcirc$		—	—
L	0 to 5%	_	—					—	$\bigcirc \bigcirc \bigcirc$	$\odot \bigcirc \triangle$		—
Μ	0 to 10%	—	—	_		—	—	—		$\odot \bigcirc \triangle$	$\odot \bigcirc \triangle$	
Ν	0 to 20%	—		—	—	—					$\odot \bigcirc \triangle$	00
W	0 to 40%	—	—	—	—	—	—	—		—	$\odot \bigcirc \triangle$	$\odot \bigcirc \triangle$
Ρ	0 to 50%			_		_		—				004
Х	0 to 70%	_	_	_	_	_		—			_	$\odot \circ \triangle$
R	0 to 100%		_			—					_	$\odot \circ \Delta$

 $\begin{array}{c} \hline \odot: \mathrm{CO}_2 \quad \bigcirc: \mathrm{CO} \quad \bigtriangleup : \mathrm{CH}_4 \quad \square: \mathrm{SO}_2 \quad -: \text{ Impossible} \\ * \text{ Also single range is possible} \end{array}$

(2) Dual-components (CO₂/CO)

	2	nd component		<u> </u>													
1st range 1st component			E	F	G	Н	J	K	L	М	Ν	V	Р	R			
1st rar	nge	nent	0 to 500ppm	0 to 1000ppm	0 to 2000ppm	0 to 5000ppm	0 to 1%	0 to 2 %	0 to 5%	0 to 10%	0 to 20%	0 to 25%	0 to 50%	0 to 100%			
	Н	0 to 5000 ppm	-	0	0	0	0	0	0	0	0	0	0	0			
	J	0 to 1%	0	0	0	0	0	0	0	0	0	0	0	0			
	К	0 to 2%	0	0	0	0	0	0	0	0	0	0	* 0	0			
<u> </u>	L	0 to 5%	0	0	0	0	0	0	0	0	0	0	0	0			
	М	0 to 10%	0	0	0	0	0	0	0	0	0	0	0	0			
	Ν	0 to 20%	0	0	0	0	0	0	0	0	0	0	0	0			
	Ρ	0 to 50%	0	0	0	0	0	0	0	0	0	0	0	0			
	R	0 to 100%	0	0	0	0	0	0	0	0	0	0	0	0			

1st component is $CO_{2'}$ 2nd component is CO.

O : Dual-components are possible

Both components are able to have 2nd range.

2nd range is x 2 or x 2.5 of 1st range, choose the Code symbols

*O : Dual-components are possible

But only one component, CO, or CO, is able to have 2nd range. 2nd range is x 2 or x 2.5 of 1st range, choose the Code Symbols.

: Impossible.

FUNDAMENTAL PRINCIPLE DIAGRAM



OUTLINE DIAGRAM (Unit:mm)

(1) Horizontal case



(2) Vertical case

Panel flush mounting



Wall mounting



CONNECTION DIAGRAM (Same for horizontal and vertical cases)

M4 screws used



SCOPE OF DELIVERY

- 1 x gas analyzer main unit
- 1 x test report
- 1 x instruction manual
- $2 \times Power fuse$
- 4 x panel mounting bracket

RELATED DEVICES

- Gas sampling device
- Accommodating locker
- Standard gas (for calibration)
- Receiving instrument

ORDERING INFORMATION

- 1. Analyzer type.
- 2. Maximum, normal and minimum concentrations of sample gas as well as type and content (percent by volume) of concomitant gas.
- 3. Temperatures (maximum, normal and minimum), pressure and humidity of sample gas.
- 4. Dust conditions (mg/Nm³ or particle size, characteristics, etc.) and environmental conditions.
- 5. Other items

▲ Caution on Safety
*Before using this product, be sure to read its instruction manual in advance.

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