# NDIR TYPE INFRARED GAS ANALYZER

### DATA SHEET

This NDIR gas analyzer features high accuracy, multiple functions and easy operation through use of a microprocessor. It also utilizes a mass flow detector noted for its high sensitivity and reliability.

This analyzer is used not only for measuring environmental pollution but is also used for various processes and/or experiments.

This product, combined with sampling system (ZSP), has passed the type-approval test based on Weight and Measure Act.

# **FEATURES**

- (1) Use of a microprocessor provides high accuracy, multiple functions and easy operation.
  - A maximum of 3 gas components can be calibrated with the built-in automatic calibrator (option).
  - Using a signal from a zirconiz O<sub>2</sub> sensor (ZFK3) or from any other O<sub>2</sub> sensor, the gas analyzer is able to output a value converted into O<sub>2</sub> (option).
  - Alarm function to emit high/low limit contact output is also available (option).
  - Measuring range can be selected by using external single (option).
  - Zero and span can be calibrated with high accuracy, simply by pressing calibration keys.
  - A self-diagnosis function is included.
- (2) This analyzer utilizes mass flow detector featuring high sensitivity and reliability. It has 2 standard measuring ranges with a range ratio of up to 1:20.
- (3) Three different gas components can be measured simultaneously by connecting a zirconia O<sub>2</sub> sensor (ZFK3), in addition to one-and two-component type sensors.
- (4) Besides the standard measurement type, a sample switching type and a differential flow type are also available.

# SPECIFICATIONS

General item	IS									
Power supply:										
	115, 220V AC also available on reques									
	Note: Refer to "Code symbols"									
Power consumption:										
	125VA max.									
Ambient tempe	rature:									
	–5 to +45°C									
Ambient humid	ity:									
	90% BH or less									

Enclosure: Steel casing, indoor-use

Pun

ZRC

Dimensions (H x	W x D):										
	835 x 220 x 2	232 mm									
Mass{weight}:	Approx. 24kg										
Finish color:	Munsell 2.5Y	8.4/1.2									
Indication:	4-digit LED fo	or concentration									
	4-digit LED fo	or sub-indication									
Output hold:	Output hold p	prior to manual/auto calibra-									
	tion is possib	le. Hold ON/OFF is select-									
	able.										
Standard require	ements for sa	mple gas:									
Temperature 0 to 50°C											
		(dehumidification 2°C satu-									
	ration or less)										
	Dust	0.3µm or less									
	Pressure	9.8kPa{0.1kgf/cm <sup>2</sup> } or less									
		(flow rate 0.5 ℓ /min)									
Standard control	l for sample g	jas:									
	Calibration ga	as Dry gas									
	Interfere con	trol gas 2°C saturation									
Warm-up time:	About 8 hour	s (after power ON)									
	About 4 hours	s for sample switching type									
Material of gas-c	contacting participation	rts:									
	Sample cell; 3	04 stainless steel, neoprene									
	rubber										
	Infrared-ray tr	ansmitting window; CaF <sub>2</sub> or									
	sapphire	-									
	Internal tubing	g; Teflon tube, silicone tube,									
	toaron tub	e									
Gas inlet/outlet,	purge gas inl	et size:									
	Rc 1/4 (PT 1/4	4 internal thread) or NPT1/4									
	internal threa	d									

ZRG

Fuji Electric Systems Co., Ltd.

EDS3-110d Date Jun. 29, 2005

#### Purge gas flow rate:

1 ±0.5 ℓ /min

Purging is required when measuring gas is contained in the atmosphere or the range of  $CO_2$  is 0 to less than 50ppm. In other cases, purging should be made as necessary.

Scope of delivery: Analyzer, test report, power fuse, cloth for cleaning infrared-ray transmitting window

Mounting method:

Flush mounting (vertical mounting) Installation condition:

Install the analyzer at a place not exposed to direct sunlight or the radiation from a high temperature object. Avoid vibration, and select a clean place free from corrosive and/or combustible gases. If installing outdoors, provide a suitable casing or cover to protect the analyzer from wind, rain, etc.

#### Standard type

#### Measuring system:

Non-dispersion infrared-ray absorption method, single light source, double beam

Measurable components and measuring range: Standard single-component analyzer

Meası	urable component	Min. measuring range [ppm]	Measuring range				
CO CO <sub>2</sub> NO SO <sub>2</sub> CH <sub>4</sub>	Carbon monoxide Carbon dioxide Nitrogen monoxide Sulfur dioxide Methane	0 to 50 0 to 5 0 to 50 0 to 50 0 to 50 0 to 200	See Page 12				

Standard two-component analyzer

Measurable	e component	Min. measuring	Measuring
1st and 2nd	I component	range [ppm]	range
$NO + SO_2$ $CO + CO_2$ $NO + CO$	Nitrogen monoxide + sulfur dioxide Carbon monoxide + carbon dioxide Nitrogen monoxide + carbon monoxide	0 to 100/0 to 100 0 to 100/0 to 100 0 to 250/0 to 250	Refer to "Code symbols"

Measuring range:Refer to table.

Output signal:	0 to 1V DC or 4 to 20mA DC (allowable
	load resistance, 550 $\Omega$ or less), linear
Repeatability:	within $\pm 0.5\%$ of full scale
	(*1) (within ±1% of full scale)
Linearity:	Within ±2% of full scale
Zero drift:	Within ±2% of full scale/week
	(*1) (within ±2% of full scale/day)
	(* <sup>2</sup> ) (within $\pm 3\%$ of full scale/week)
Span drift:	Within ±2% of full scale/week
	(*1) (within ±2% of full scale/day)
	(* <sup>2</sup> ) (within $\pm 3\%$ of full scale/week)
Response time:	Max. 50 seconds (for 90% response) in-
	cluding gas substitution time; time differs
	with the length of sample cell.
Measured das fl	ow rate

#### Measured gas flow rate:

 $0.5 \pm 0.25 \ \mbox{\ell~min} \label{eq:norm}$  Note: \*(1) ( ): For the range less than 50ppm

\*(<sup>2</sup>) ( ): For 50ppm range

#### Sample switching type

(Sample switching type gas analyzer suited for measurement of low concentrations or for eliminating the effects of interfering components.)

#### Measuring system:

Non-dispersion infrared-ray absorption method, single light source, double beam, sample switching system

#### Measurable component:

#### CO (carbon monoxide)

Measuring range:

1st range [ppm]	2nd range	, 3rd range, 4th range (* <sup>4</sup> ) [ppm]									
0 to 2 0 to 5 0 to 10 0 to 25 0 to 50 0 to 100	Select from 5, 10, 20, 25, 50, 100 Max. range rate within 1:10 1st range<2nd range<3rd range<4th range										
Output	signal:	0 to 1V DC or 4 to 20mA DC, linear, step									
Repeata	bility:	Within $\pm$ 1% of full scale (*3) (within $\pm$ 2% of full scale)									
Linearity	y:	Within $\pm 2\%$ of full scale									
Zero dri	, ft:	Within $\pm$ 0.5% of full scale/week									
		(*3) (within $\pm$ 1% of full scale/week)									
Span dr	ift:	Within $\pm$ 1.5% of full scale/week									
		(*3) (within $\pm$ 2.5% of full scale/week)									
Respons	se time:	Within 120 seconds (for 90% response)									
		(* <sup>3</sup> ) (within 150 seconds)									
Measure	ed gas fl	ow rate:									
		$1 \pm 0.1.0$ (min (reference geo))									

- $1 \pm 0.1 \ \ell$  /min (reference gas)
- $1 \pm 0.1 \ \ell$  /min (sample gas)

#### Sample switching relay drive output:

3V DC, ON/OFF signal at 50 second interval (for solid state relay drive)

Note: \*(3) ( ): For 0 to 2ppm range

\*(4) ( ): Sample switching type with 4-ranges is available (Max. range ratio within 1:10). In 4-range analyzer, optional functions of remote range, range identification, alarm and external hold are not available.

#### Differential flow type

(Gas analyzer suited for measurement in two modes, absolute concentration and concentration difference) Measuring system:

> Non-dispersion infrared-ray absorption method, single light source, double beam, differential flow system

#### Measurable components and measuring range:

		1st range [ppm]	2nd range [ppm]
CO <sup>2</sup>	Carbon dioxide	- 50 to +50 -100 to +100	0 to 500 0 to 1000
СО	Carbon mon- oxide	0 to 50 0 to 100 0 to 200 0 to 250	None, 0 to 100, 0 to 200, 0 to 250, 0 to 500 None, 0 to 200, 0 to 250, 0 to 500 None, 0 to 500 None, 0 to 500

Note: There are restrictions on the reference gas conditions.

### Output signal:

	1st range		2nd range					
CO <sub>2</sub>	- 1 to +1V DC		0 to 1V DC					
СО	0 to 1V or 4 to 2	20mA DC	0 to 1V or 4 to 20mA DC					
Note: Rep Line Zerc Spa Res Mea	Elinear output eatability: earity: o drift: n drift: ponse time: asured gas fl	Within ± within ± Within ± Within ± Max. 50 cluding g ow rate:	<ul> <li>0.5% of full scale</li> <li>2% of full scale</li> <li>2% of full scale/week</li> <li>2% of full scale/week</li> <li>seconds (for 90% response) ingas substitution time</li> </ul>					
		$0.5 \pm 0.25 \ell$ /min (reference gas)						

 $0.5 \pm 0.25 \ell$  /min (sample gas)

#### **Optional specifications**

(There are added on request. Refer to the "Code symbols".) **O**, correction output:

An private  $O_2$  sensor is used for correcting the measured gas concentration into the value at standard  $O_2$  concentration. For obtaining the NOx exhaust standard value, NOx concentration and residual oxygen concentration in exhaust gas are measured simultaneously, then it is corrected according to the following equation. (Application of this equation is mandatory for the NOx exhaust standard.)

$$C = \frac{21 - On}{21 - Os} \cdot Cs$$

where C: Concentration after  $O_2$  correction

- Cs: NOx measured concentration
- $\mbox{Os:}\mbox{O}_{\rm 2}$  measured concentration
- On: O<sub>2</sub> standard concentration

#### Block diagram (Example of NOx measurement)



The O\_2 measured signal is according to the private O\_2 sensor (ZFK) or external O\_2 meter (0 to 1V DC/0 to 25% O\_2).

 $O_2$  output signal: 0 to 1V or 4 to 20mA DC, linear  $O_2$  correction output signal:

0 to 1V or 4 to 20mA DC, linear Output can be provided for each of 1st and 2nd components Alarm output: Upper limit alarm Contact output, SPDT (1c) contact Contact capacity, 250V AC, 2A (resistive load)

Lower limit alarm Contact output, SPDT (1c) contact Contact capacity, 250V AC, 2A (resistive load)

#### Remote range changeover:

Range is changeable via external signal. Range changeover input signal: 5V DC (minimum range selection at 5V input)

#### Range identification signal output: Contact output, SPST (1a) contact

Contact capacity, 250V AC, 2A

(resistive load) Output hold is possible with external in-

put signal.

- External hold signal input:
- 5V DC (hold at 5V input)

### Average value output:

External hold:

Moving average value or average value is outputted at intervals of 1-hour or 4hour (only the 1-output type for 4-hour average value is available). Output signal: 0 to 1V or 4 to 20mA DC,

linear.

#### Automatic calibration:

Zero and span are automatically calibrated at the present cycle.

Calibrating gas is supplied by operating the external electromagnetic valve.

#### Calibration channels:

Up to 3 components can be calibrated simultaneously.

#### Zero calibration point:

Fixed at 0% (air point and span point can be set by zirconia O, meter)

#### Span calibration point:

0 to 100% of full scale

#### Calibration start:

Built-in timer or remote start signal

#### Output hold during calibration:

Possible

#### Calibration gas flow mode:

- (1) Zero gas
  - (2) Zero gas span gas 1
  - (3) Zero gas span gas 1 span gas 2
  - (4) Zero gas span gas 1 span gas 3
  - (O\_)
  - (5) Zero gas span gas 1 span gas 2
- span gas 3 ( $O_2$ )

#### Calibration gas flow time:

Settable from 100 to 599 seconds

#### Calibration cycle:

1 to 99 hours (1-hour units) or 1 to 7 days (1-day units)

#### Calibration failure alarm:

Provided when fault occurs during auto calibration.

#### Contact output:

- Under calibration; SPST (1a) contact, contact capacity 250V AC, 2A (resistive load)
- Calibration failure; SPST (1a) contact, contact capacity 250V AC, 2A (resistive load)
- Electromagnetic valve drive; SPST (1a) contact, contact capacity 250V AC, 2A (resistive load)

#### Remote start: Remote start signal

Voltage input 5V DC

(start at 100msec pulse input)





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# FUNDAMENTAL DIAGRAM (Sample switching type)



#### Description of sample switching system

The measured gas is divided into two, and in one of the flow paths, a high performance converter is provided to convert carbon monoxide into carbonic acid gas. Here, the carbon monoxide in the measured gas is eliminated and the gas is led into one cell of the high-sensitivity infrared analyzer. In the other flow path, the gas is led directly into the other cell of the analyzer. These flow paths are changed over via changeover valves  $SV_1$  and  $SV_2$  every 50 seconds by means of the changeover valve drive signal transmitted from the analyzer. By carrying out this changeover cyclically, the output of the analyzer varies with the concentration of the carbon monoxide in the measured gas. Use of the obtained variation width as a measured value enables improving the S/N ratio and eliminating the effect of interfering components plus zero drift.



# CODE SYMBOLS

### (Standard single-component analyzer)



# (Standard single-component analyzer) (cont'd)

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		,	γŀ-	¦	Ļ.,			-	(12)	average value output and 4-hour						
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							O2 corrected standard valu	le	Note: (13)	For designation of "Z", the data						
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			7				- 7%									
			B				11%									
							- 12%									
			F				- 15%									
Z							- Other non-standard items (s	pecify within 0 t	o 19%)							
						Measuring gas kind		Note: (14)	For designation of "Z", gas							
				ΕY			Atmospheric gas			components specifications should						
				FΥ			Combustible exhaust gas			be attached.						
							(Dioxin included)									
				IG Y		1	-   Converter exhaust gas									
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### (Standard two-component analyzer)

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### (Standard two-component analyzer) (cont'd)

			Description						
	2nd component, 2	nd range							
	Code Range value	Code	e Range value	Code	Range value				
	Y Without	G	0 to 2000ppm	M	0 to 10 %				
	C 0 to 200 pp	m    H	0 to 5000ppm	N	0 to 20 %				
	D 0 to 250 pp	m    J	0 to 1%	P	0 to 50 %				
	E 0 to 500 pp	m K	0 to 2%	R	0 to 100 %				
	F 0 to 1000 p	F         0 to 1000 ppm         L         0 to 5%         Z         Ot							
	Note: (13) 2nd rang	ge>1st range	e range rate: withi	n 1:20					
	Average value out	put time	Note	e: (14) Av	verage value output (option)				
0	Without			de	signated only by 12th digit.				
1	1-hour moving aver	age value ou	itput						
4	4-hour moving aver	age value ou	itput						
5	1-hour average valu	ie output							
6	4-hour average valu	ie output							
	Average value out	put object o	component		Note:				
	1st compo	onent	2nd comp	onent	(15)				
	Instantaneous value	O2 corrected	Instantaneous value	O2 correc	ted Average value output				
Y	-	-	-	-	(option) designated only				
A	0	-	-	-	by 12th digit.				
B	0	-	0	-	(16)				
C	0	-	-	0	For selection of 4-hour				
	-	0	-	-	moving average value				
E	-	0	0	-	output and 4-hour average				
F	-	0	-	0	value output, only the				
G	-	-	0	_	1-output type is available.				
H	-	-	-						
	O2 correct standar	d value	Note	e: (17) Fo	r designation of "Z", the data				
Y	Without			m	ust be put on the data code.				
4	4%								
5	5%								
6	6%								
7	7%								
A	10%								
B	11%								
C	12%								
F	15%	,							
	Other non-standard	l items (spec	afy within 0 to 19%	o)					
	Measuring gas kin	ld	Note	e: (18) Fo	r designation of "Z", gas				
EY	Atmospheric gas			CO	mponents specifications should				
FY	Combustible exhau	attached.							
	(Dioxin included)								
G Y	Converter exhaust	gas							
Z Z	Other non-standard								
	Non-standard spe	с.	Note	e: (19) Da	ata should be put on data code.				
Z	Other non-standard	litems		(20) Qu	uick response type is available				
A	Quick response		only when gas density is 20%						
				or more.					

### (Sample switching type)



### (Differential flow system)



# NDIR TYPE INFRARED GAS ANALYZER

#### <Standard single-component analyzer measuring range>

Magguable	Quest									15	st measu	iring ran	ae								
component	range	5ppm	10ppm	15ppm	20ppm	25ppm	50ppm	100ppm	200ppm	250ppm	500ppm	0.1%	0.2%	0.5%	1%	2%	5%	10%	20%	50%	100%
	x 0	_	_	_	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
со	x 2	_	_	_	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
	x 2.5	_	_	_	_	_	0	0	0	0	0	0	0	0	0	0	0	0	0	_	_
	x 4	-	—	-	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-
	x 5	—	—	_	-	—	0	0	0	0	0	0	0	0	0	0	0	0	0	-	_
	x 8	_	—	—	_	_	0	0	0	0	0	0	0	0	0	0	0	0	_	_	-
	x 10	-	—	-	-	—	0	0	0	0	0	0	0	0	0	0	0	0	—	-	-
	x 20	—	—	—	—	-	0	0	0	0	0	0	0	0	0	0	0	—	—	—	-
	x 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CO <sup>5</sup>	x 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
	x 2.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-
	x 4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	—	-
	x 5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-
	x 8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		_	-
	x 10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		-	
	x 20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	_	_	
NO	x 0	_					0	0	0	0	0	0	0		_	_		_	_	_	
NO	x 2	-					0	0	0	0	0	0	0		-		-	_		-	
	x 2.5	_					0	0	0	0	0	0		_	_	_	-	-	-	_	-
	x 4	_					0	0	0	0	0	Δ			_	_				_	
	x 5	_					0	0	0	0	0	Δ	_		_		-	_	_	_	-
	X 8	_					0	0	0	0		_	_	_	_	_		_	_	_	
	x 10	_					0	0		0		_									
	x 20	_					0	0			_	_	_	-	_	_		_	_	_	
SO.	x 2	_					0	0		0	0	0	0		0				_	_	<u> </u>
2	x 2 5	_					0	0	0	0	0	0	0	0	0	0	0	_	_	_	_
	x 4	_			Δ		0	0	0	0	0	0	0	0	0	0	<u> </u>	_	_	_	_
	x 5	_	Δ	Δ	Δ	Δ	0	Ō	0	0	0	0	0	0	0	0	_	_	_	_	_
	x 8	_	Δ	Δ	Δ	Δ	0	0	0	0	0	0	0	0	0	_	- 1	_	_	_	_
	x 10	_	Δ	Δ	Δ	Δ	0	0	0	0	0	0	0	0	0	_	-	_	_	_	_
	x 20	_	Δ	Δ	Δ	Δ	0	0	0	0	0	0	0	0	_	_	_	_	_	_	_
	x 0	_	_	_	_	_	_	_	0	0	0	0	0	0	0	0	0	0	0	0	0
CH4	x 2	—	—	—	-	_	-	_	0	0	0	0	0	0	0	0	0	0	0	_	_
	x 2.5	_	_	_	_	_	_	_	0	0	0	0	0	0	0	0	0	0	0	_	_
	x 4	_	_	_	_	_	_	_	0	0	0	0	0	0	0	0	0	0	0	_	_
	x 5	_		_	_		_		0	0	0	0	0	0	0	0	0	0	0	_	
	x 8	—	_	_	-	-	_	_	0	0	0	0	0	0	0	0	0	0	_	_	-
	x 10	—	—	_	-	-	_	-	0	0	0	0	0	0	0	0	0	0	-	_	-
	x 20	_	_	_	_	_	_	_	0	0		0	0	0	0		0	_	l —	_	_

Remarks: (1)  $\odot$  : Standard measuring range

(2)  $\[theta]$  : Consult us regarding manufacture availability, price and delivery period.

(3) — : Not manufactured

### <Standard type two-component analyzer measuring range>

NO	100	200	250	500
SO <sub>2</sub>	ppm	ppm	ppm	ppm
100ppm	0	0	0	0
200ppm	0	0	0	0
250ppm	0	0	0	0
500ppm	0	0	0	0

Remarks : (1) O : Scope of manufacture for 1st range (2) 2nd range type is available provided the range ratio of 1st or 2nd component is within 1:20. (May: 2000ppm for NO analyzer)

(Iviax. 2000ppm for NO analyze									
NO	250	500	1000						
co 🔨	ppm	ppm	ppm						
250ppm	0	0	0						
500ppm	0	0	0						
1000ppm	0	0	0						

Remarks : (1) 2nd range type is available provided the range ratio of 1st or 2nd component is within 1:20. (Max. 2000ppm for NO analyzer)

C02 C0	100 ppm	200 ppm	250 ppm	500 ppm	0.1 %	0.2 %	0.5 %	1 %	2 %	5 %	10 %	20 %	50 %	100 %
100ppm	0	0	0	0	8	8	8	-	—		—		—	_
200ppm	0	0	0	0	0	⊗	8	—	—	_	—	_	—	_
250ppm	0	0	0	0	0	$\otimes$	8	8	-	-	—	_	—	_
500ppm	0	0	0	0	0	0	0	8	8	_	_	-	—	—
0.1%	$\otimes$	$\otimes$	$\otimes$	$\otimes$	0	0	0	$\otimes$	8	$\otimes$	—		—	—
0.2%	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$	0	0	0	8	$\otimes$	8		—	—
0.5%	_	_	_	$\otimes$	8	8	8	0	0	$\otimes$	8	8		_
1%	_	_	_		$\otimes$	⊗	8	0	0	0	⊗	$\otimes$	$\otimes$	8
2%	_	_	_	_	_	$\otimes$	$\otimes$	$\otimes$	0	0	0	0	0	0
5%	_	_	_	_	-	_	8	$\otimes$	$\otimes$	0	0	0	0	0
10%	_	_	—	_	_	_	—	$\otimes$	$\otimes$	0	0	0	0	0
20%	_	_	_	-	-	_	_	_	$\otimes$	0	0	0	0	0
50%	_	_	_	_	_	_	_	_	—	0	0	0	0	0
100%	_	_	_	_	_	_	_	_	_	0	0	0	0	0

Remarks : (1)  $_{\bigcirc}\,$  : Scope of manufacture for 1st range

 $\otimes$  : Scope of manufacture for 2nd range for CO and  $\mathrm{CO}_{\!_2}$  (maximum range)

(2) 2nd range type is available provided the range ratio of 1st or 2nd component is within 1:20.

# OUTLINE DIAGRAM (Unit:mm)



NOTE\* Lid is mounted when reference gas is not used.

# **External connection diagram**



Note: For relay drive output signal terminal, only the sample switching type of differential flow system is used.

Terminal block should be used at the position of AUTO-CAL terminal block.





#### Private zirconia O2 sensor <option>

This sensor is used together with ZRG. Measuring method:

Zirconia system Measurable component and measuring range:

Jourubic	anabie compenent and medoaring range.						
M	eası	urable component	1st range	2nd range			
O <sub>2</sub>	2	Oxygen	0 to 10 vol %	0 to 25 vol %			

Repeatability:	Within ±0.5% of full scale
Linearity:	Within ±2% of full scale
Zero drift:	Within ±1% of full scale/week
Span drift:	Within ±2% of full scale/week
Response time:	Approx. 20 sec (for 90% response)
Measured gas fl	ow rate:
	0.5 ±0.25 ℓ /min
	Note: The Zirconia system, due to its principle,
	may produce a measuring error due to rela-
	tive concentration versus combustible O <sub>2</sub>
	gas concentration. Also, a corrosive gas
	(SO <sub>2</sub> of 250ppm or more, etc.) may affect
	the life of the sensor.
Gas inlet/outlet s	size:
	Rc1/4
Power supply:	90 to 126V or 200 to 240V AC, 50/60Hz

Power supply:	90 to 126V or 200 to 240V AC, 50/60H
Enclosure:	Steel casing, for indoor application

# OUTLINE DIAGRAM (Unit:mm)

Indication:	Temperature indication (LED)
Temperature a	larm output:
	Contact output, SPST (1a) contact
	Contact capacity, 220V AC 1A
	(resistive load)
Dimensions (H	x W x D:

	140 x 170 x 190mm
Mass{weight}:	Approx. 3kg
Finish color:	Munsell 5 Y7/1

# CODE SYMBOLS

123	4 5 6	7	8	9 10	0 11 12 13	
ZFK			4 -	· 1 Y	OYY	Description
	3 Y Y 4 Y Y					Measuring method Zirconia system Zirconia system, (approval by Weight and Measure Act)
		1 3				Power supply 90 to 126V AC 50/60Hz 200 to 240V AC 50/60Hz



#### External connection diagram



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

### Fuji Electric Systems Co., Ltd. Head Office

6-17, Sanbancho, Chiyoda-ku, Tokyo 102-0075, Japan http://www.fesys.co.jp/eng

#### Sales Div. International Sales Dept.

No.1, Fuji-machi, Hino-city, Tokyo, 191-8502 Japan Phone: 81-42-585-6201, 6202 Fax: 81-42-585-6187 http: //www.fic-net.jp/eng