

NDIR GAS ANALYZER

DATA SHEET



OVERVIEW

This gas analyzer (ZPA) can measure the concentration of NO, SO₂, CO₂, CO, CH₄ and O₂ in sample gas. NO, SO₂, CO₂, CO and CH₄ are measured by non-dispersion infrared method (NDIR), while O₂ is measured by a galvanic fuel cell, paramagnetic sensor, or zirconia sensor.

Up to five components including O_2 can be measured. ZPA also features its compact design that enables downsizing of measurement system, and simple structure with singlebeam IR system that requires minimal maintenance.

ZPA is best suited to the measurement of exhaust gas from refuse incinerators, boilers, and various industrial furnaces.

FEATURES

- 1. Compact and lightweight H133 × W483 × D382 mm, approximate 11 kg
- 2. Easy maintenance Maintenance is easy due to the simple measurement unit of single-beam system adapted.
- User-friendly operation Clear and easy-to-read display of all five gas concentrations at once.

Simple status and maintenance messages.

4. Extensive functions

Various optional functions are available such as auto calibration control, atmospheric pressure correction, high and low concentration alarms, remote range switch, and range identification signal,etc.

SPECIFICATIONS

Standard Specifications

Principle of measurement:

NO, SO₂, CO₂, CO, CH₄;

Non-dispersion infrared-ray absorption method Single light source and single beams (single beam system)

O2;

Galvanic fuel cell O₂ analyzer (built-in) paramagnetic O₂ analyzer (built-in), or zirconia O₂ analyzer (externally installed TYPE: ZFK7)

Measurable gas components and ranges:

	Minimum range	Maximum range
NO	0–200 ppm	0–5000 ppm
SO ₂	0–200 ppm	0–10 vol%
CO ₂	0–100 ppm	0–100 vol%
СО	0–200 ppm	0–100 vol%
CH ₄	0–500 ppm	0–100 vol%
O ₂ (Built in fuel cell)	0–10 vol%	0–25 vol%
O ₂ (Built in	0–5 vol%	0–100 vol%
paramagnetic)	None	100–95 vol%
O ₂ (External zirconia)	0–5 vol%	0–25 vol%



- Max. 5 components measurement including O₂. For reverse range O₂ measurement, infrared gas measurement is not available; only the single range O₂ measurement is available.
- Measuring ranges are changeable between the specified minimum and maximum range
- Maximum rangeability. 1:10 (except O₂)
- · Up to two ranges are available for each component
- For possible combinations of components and ranges, refer to Table1.

Measured value indication:

- Digital indication in 4 digits
- (LCD panel with LED back light)
- · Instantaneous value of each component
- Instantaneous value after O2 correction
- (only in NO, SO₂, CO measurement with O₂)
- Average value after O2 correction
- (only in NO, SO₂, CO measurement with O_2)

O₂ average value

Analog output signals:

4 to 20mA DC or 0 to 1V DC, isolated internally from circuit and ground. Output lines are non-isolated each other.; 12 outputs max.

- Allowable load 550 for 4 to 20mA DC
- Allowable load 100K Ω for 0 to 1V DC
- * Refer to Table2 for the channel No. of displayed values and analog output signals.

Analog input signal:

- For signal input from external O2 analyzer.
- (1) Signal from Fuji's Zirconia O2 analyzer (TYPE: ZFK7)
- (2) 0 to 1V DC full-scale signal
- Input section is not isolated.
- * External O2 analyzer should be purchased separately.
- Digital output (Option):
 - 1 form C contact (24V DC/1A, resistive load) Up to 15 outputs
 - Instrument error, calibration error, range identification, auto calibration status, solenoid valve drive for auto calibration, high/low limit alarm
 - * All relay contacts are isolated mutually and from the internal circuit.

Digital input (Option):

Voltage contact (12-24V DC, ≤15mA)

Up to 9 inputs Remote range change over, auto calibration remote start, remote hold, average value reset.

* Isolated from the internal circuit with photocoupler.

Power supply:

Voltage rating; 100V to 240V AC Allowable range: 85V to 264V AC

Frequency; 50Hz/60Hz

Power consumption; 100VA max.

Operating conditions:

Ambient temperature; -5°C to 45°C

(40°C max. when using two optical systems with 200V AC power source)

Ambient humidity; 90% RH max., non-condensing

Storage conditions:

Ambient temperature; -20°C to 60°C

Ambient humidity; 95% RH max., non-condensing Dimensions $(H \times W \times D)$:

133 x 483 x 382mm

Weight:

Approx. 11 kg

Finish color:

Front panel; Cool gray (PANTON 1C-F) Enclosure:

Steel casing, for indoor use

Material of gas-contacting parts:

Gas inlet/outlet; Stainless steel 304 Sample cell; Stainless steel 304, chloroprene rubber Infrared-ray transmitting window; CaF2 Internal piping; vinyl chloride, PTFE, Polypropylene Paramagnetic O₂ analyzer cell: Stainless steel 316

Fuel cell O2 analyzer cell: ABS resin

Gas inlet/outlet:

Rc1/4 or NPT1/4 internal thread

Purge gas flow rate:

1L/min (when required)

Life time of galvanic fuel cell O2 analyzer:

2 years

Standard Functions

Output signal holding:

Enables you to hold the output signal during calibration, to the value right before the calibration is started or the user-specified value. Values indicated on LCD will not be held.

Range changeover:

You can change between ranges by manually, automatically, or remotely.

Manual: by key operation

Auto: When the measured value reaches above 90% FS of the 1st range, the range automatically switches to the 2nd range. When the measured value goes down below 80% FS of the 1st range, the range automatically switches from the 2nd range to the 1st range.

Remote: by the contact input (option).

When the specified voltage (the remote range changeover signal) is applied on the contact dedicated for each component, the 1st range is effective. When no voltage is applied, the 2nd range becomes effective.

Optional Functions

Remote output holding:

Applying the specified voltage on the dedicated terminal allows you to hold the output signal to the last value or the user-specified value. Holding is effective while the voltage is applied. Values indicated on LCD are not held.

Range identification signal:

You can check which range is in use.

Auto calibration:

This function requires standard gas cylinders for calibration and solenoid valves for opening/closing the gas flow line. When this function is activated, the analyzer opens and closes the solenoid valve driving contact periodically at preset cycle.

Auto calibration cycle setting:

1 hour to 99 hours (in increments of 1 hour) or

1 day to 40 days (in increments of 1 day).

Gas flow time setting:

The time during which calibration gas is drawn

60 seconds to 900 seconds (in increments of 1 second) Auto calibration remote start:

When you apply the specified voltage for 1.5 seconds or longer on the auto calibration remote start contact and then open the contact, one-time auto calibration starts. Calibration gas is drawn for the time set in the "gas flow time setting" for Auto calibration (see the previous item).

Auto zero calibration:

This function requires a standard gas cylinder for zero calibration and a solenoid valve for opening/closing the gas flow line. When this function is activated, the analyzer opens and closes the solenoid valve driving contact periodically at preset cycle. The cycle for the auto zero calibration and that for the auto calibration can be different. Auto calibration cycle setting:

1 hour to 99 hours (in increments of 1 hour) or

1 day to 40 days (in increments of 1 day).

Gas flow time setting:

The time during which calibration gas is drawn

60 seconds to 900 seconds (in increments of 1 second) Upper/lower limit alarm:

When an instantaneous value has gone beyond the upper limit or below the lower limit, the analyzer closes the contact to emit an alarm signal. Up to four alarms are available.

Instrument error contact output:

The contact is closed if a device error occurs.

Calibration error contact output:

The contact is closed if a calibration error occurs.

Auto calibration status contact output:

The contact is closed during auto calibration.

O₂ correction:

Conversion of measured NO, CO, and SO₂ gas concentrations into values at reference O2 concentration Correction formula:

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

C: Sample gas concentration after O₂ correction Cs: Measured concentration of sample gas Os: Measured O2 concentration On: Reference O₂ concentration (changeable by setting)

* The upper limit value of the fractional part in this calculation is 4. The result of calculation is indicated and transmitted as an analog output signal.

Average value after O₂ correction and O₂ average value calculation:

The analyzer can take measurement every 30 seconds, and calculate the moving average of instantaneous concentration after O₂ correction or instantaneous O₂ value per the period you set; in the range 1-59 min (in one minute increment) or 1-4 hour (in one hour increment). The analyzer transmits the moving average output every 30 seconds.

Average value resetting:

The above-mentioned output of average value is started from the initial state by opening the average value resetting input terminals after short circuiting for 1.5 sec or longer. Output is reset by input voltage and restarted by opening the terminal circuit.

Communication function:

RS-485 (9pins D-sub connector)

Half-duplex bit serial

Start-stop synchronization

Modbus RTU[™] protocol

Contents: Read/Write parameters

Read measurement concentration and instrument status

When connecting via RS-232C interface, an RS-232C \leftrightarrow RS-485 converter should be used.

Atmospheric pressure correction:

Measure atmospheric pressure and calculate compensation (for use, be sure to relieve the exhaust gas from analyzer to the atmosphere)

After atmospheric pressure correction;

Zero point: No influenced

Span point: The change is 0.5% measured value or less relating to the change of the atmospheric pressure 1%.

Correction range: 700hPa-1050hPa

Performance

Repeatability:

±0.5% of full scale

Linearity:

1% of full scale

prior to atmospheric pressure correction (option)

Zero drift:

+2% of full scale/week

In the case of NO and/or SO₂ measurement below 500 ppm range, with the auto zero calibration used.

Span drift:

±2% of full scale/week

Response time (for 90% FS response) :

1 to 15 sec electrical response. Within 10-30 seconds including replacement time of sampling gas. Gas replacement time depends on the number of measur-

ing components, and measuring range.

Interference from other gases:

Interference	CO ₂	CO	CH4	SO ₂	NO
component	analyzer	analyzer	analyzer	analyzer	analyzer
CO 1000 ppm	≤ 1.0 % FS	-	≤ 1.0 % FS	≤ 1.0 % FS	≤ 1.0 % FS
CO ₂ 15%	-	≤ 1.0 % FS*1	≤ 1.0 % FS	≤ 1.0 % FS	≤ 1.0 % FS*2
H ₂ O saturation at 20°C	≤ 1.0 % FS	≤ 1.0 % FS [•] 3	≤ 1.0 % FS	-	-
H ₂ O saturation at 2°C	-	≤ 2.0 % FS	-	≤ 2.0 % FS	≤ 2.0 % FS
CH ₄ 1000 ppm	≤ 1.0 % FS	≤ 1.0 % FS	-	≤ 20 ppm	_

*1: 0–200 ppm range: ≤ 2.0% FS

*2: 0–500 ppm range: ≤ 2.0% FS

*3: 0–500 ppm range: ≤ 2.0% FS Interference for 0–200 ppm range may be greater than 2.0% FS depending on conditions.

Requirements for Sample Gas

Flow rate:

0.5 ±0.2L / min

Temperature:

0 to 50°C

Pressure:

10 kPa or less (Gas outlet side should be open to the atmospheric air.)

Dust:

100 µg/Nm³ or less in particle size of 0.3 µm or smaller Mist:

Unallowable

Moisture:

For sample gases NO, SO₂, CO (0-200 ppm range): less than 2°C saturation point.

For most other sample gases: less than standard room temperature saturation point.

Corrosive component:

1 ppm or less Standard gas for calibration:

1) For measurement with IR and/or built-in O2 sensor

- Zero gas; Dry N2
- Span gas; Each sample gas having concentration of 90 to 100% of its measuring range (recommended)
- 2) For measurement with external zirconia O₂ sensor and when calibration is carried out on the same calibration gas line:
 - Zero gas; Dry air or atmospheric air (This is not allowed for CO2 measurement.)
 - Span gas; For other than O2 measurement, each sample gas having concentration of 90 to 100% of its measuring range
 - * For O_2 measurement, 1–2 vol% O_2 , balance N_2
- 3) Reverse range O2 measurement Zero gas; 100vol% O2
 - Span gas; 95.0 to 95.5 vol% $O_2,$ balance N_2

* If you use the reverse range O2 measurement, IR measurement is not available.

Installation Requirements

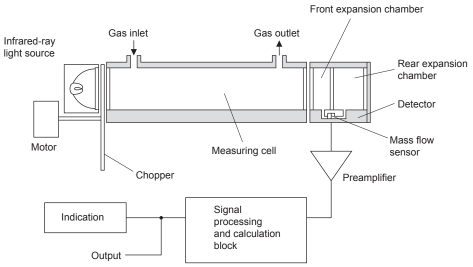
- Indoor use. Select a place where the equipment does not receive direct sunlight, wind and rain, or radiation from hot substances. If such a place cannot be found, a roof or cover should be prepared for protection.
- Avoid a place where unit receives heavy vibration
- · Select a place where atmospheric air is clean

EU Directive Compliance

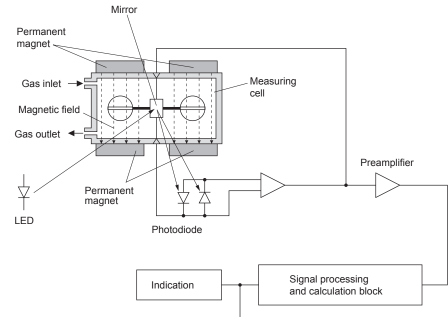
LVD (2014/35/EU) EN 61010-1 EN 62311 EMC (2014/30/EU) EN 61326-1(Table 2) EN 55011(Group 1 Class A) EN 61000-3-2(Class A) EN 61000-3-3 EN61326-2-3 RoHS (2011/65/EU) EN 50581

PRINCIPLE

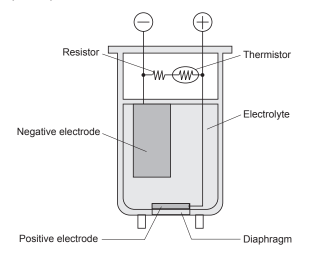
NDIR sensor (for CO₂, CO, CH₄, SO₂, NO)



Paramagnetic sensor (for O₂)

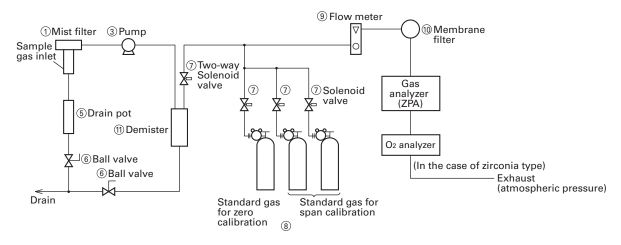


Galvanic fule cell (for O₂)

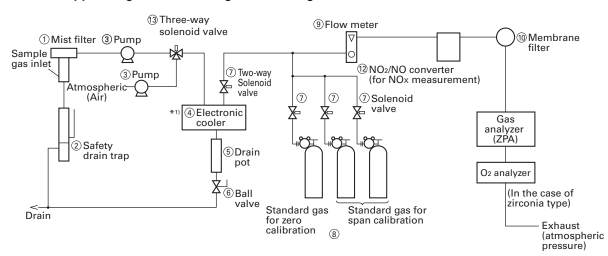


SYSTEM CONFIGURATION EXAMPLES

CO, CO₂, or CH₄ with low-level moisture



NO, SO₂, 0-200 ppm range CO, or other gases with high-level moisture



*1) For NO, SO₂, or 0–200 ppm range CO measurement, be sure to use an electronic cooler to keep the moisture content below the level saturated at 2°C.

List of sampling devices (example)

No.	Device name	Fuji's type
1	Mist filter	ZBBK1V03-0
2	Safety drain trap	ZBH51603
3	Pump	ZBG80
4	Electoric cooler	ZBC91004
(5)	Drain pot	ZBH13003 (Length 255mm)
6	Ball valve	ZBFB1
$\overline{\mathcal{O}}$	Two-way solenoid valve	
8	Standard gas for calibration	ZBM Y04-0 (Codes in to be selected depending on application)
9	Flow meter	ZBD42203
10	Membrane filter	ZBBM2V03-0
(11)	Demister	ZBH35003
12	NO ₂ /NO converter	ZDL02001
13	Three-way solenoid valve	

Note) The above is a typical configuration example. As configuration may differ depending on measuring objects, please consult us.

CODE SYMBOLS

							1 2 3 4 ZPA	4 5 6 1 B	78	9 10	11 12 1	13 1	14 15	16 17	18 19	20	21 2	2 23 24 2	5 26	⊢ Digit
Digit	.C. no olifi		escription			note	ZIPA	в		μ		<u>_</u>	-				Щ	ļII	4	
4	<specification structure=""> Horizontal type (Terminal block for power supply)</specification>				A		11	÷.							ŧ İ.	1				
			Power inlet,		supply)	noto1												i i		
F	<mounti< td=""><td></td><td>i ower miet,</td><td>WITH IOCK)</td><td></td><td>note1</td><td>IL</td><td>++</td><td>+ + +</td><td>+ +</td><td>+++</td><td>+</td><td></td><td>+</td><td>+</td><td>+</td><td>$\frac{1}{1}$</td><td></td><td>-</td><td></td></mounti<>		i ower miet,	WITH IOCK)		note1	IL	++	+ + +	+ +	+++	+		+	+	+	$\frac{1}{1}$		-	
5			nting type El	A conformity				в										1		
6		rable co	mponent (NE						11	+ +	+ + +	+ +	+			+	+ +	1	-	
l °					4th component											ł		1		
	None	-	acomponent	-	-	note2		Y		11	111							1		
	NO	_		-	-	110102		P			111							1		
	SO ₂			_							111							-		
	CO2	-		-	-				11			11						1		
		-		-	-															
		-		-	-															
			+	-				·		+					{{	- ÷ -				
	NO	SC		-	-			F	11	11	111	11			11	1	11			
	NO	CC		-	-			G												
	SO ₂	CC		-	-			н		11		11								
	CO ₂	CC		-	-			J			: : :									
	CH4	CC		-	-			K	11		: : :							1		
	CO ₂	CI		-				· <u> </u> -		÷		;						4		
	NO	SC		CO	-			N	1.1		: : :							1		
	CO ₂	CC		CH4	-			Т			111							1		
	NO	SC	D ₂	CO ₂	CO			V												
	Others							Z										-		
7		rable co	mponent (O2)>		7		ſ			111	11						1		
	None							ľ	Y		111							1		
	External					note3		· · ·	1		111							1		
			02 analyzer						2									1		
			fuel cell O2 a					3	3		111							1		
			netic O2 ana	lyzer				4	4											
8	<revisio< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></revisio<>								2											
9	<measu< td=""><td>ring ran</td><td>ge (NDIR)>1s</td><td>t component,</td><td>1st range</td><td>note4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></measu<>	ring ran	ge (NDIR)>1s	t component,	1st range	note4														
10				t component,		note4												1		
11				d component		note4												1		
12	<measu< td=""><td>ring ran</td><td>ge (NDIR)>2n</td><td>d component</td><td>, 2nd range</td><td>note4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td>1</td><td></td><td></td></measu<>	ring ran	ge (NDIR)>2n	d component	, 2nd range	note4											1	1		
13				d component,		note4					-							1		
14	<measu< td=""><td>ring ran</td><td>ge (NDIR)>3r</td><td>d component,</td><td>, 2nd range</td><td>note4</td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td>i</td><td>1 1</td><td>1</td><td></td><td></td></measu<>	ring ran	ge (NDIR)>3r	d component,	, 2nd range	note4						1				i	1 1	1		
15				h component,		note4										1	1 1	1		
16				h component,		note4							-			1		1		
17	<measu< td=""><td></td><td></td><td></td><td></td><td>note4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></measu<>					note4												-		
	None		5- (/-											Y						
	0-5/10vo	01%												Å						
	0-5/25vo													В						
	0-10/25v													L.						
	0-5vol%													- i-	ii	- + -				
	0-10vol%													м				ł		
	0-25vol%													Ň						
	0-50vol%													P			11	1		
	0-100vol													Ē		-+-	+			
	100-95v0													S		ł		1		
	Others	G1/0												7				1		
18	<gas co<="" td=""><td>nnection</td><td>1></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>14</td><td>H</td><td>-</td><td></td><td></td><td>-</td><td></td></gas>	nnection	1>											14	H	-			-	
	Rc1/4														1			1		
	NPT1/4														2			1		
19	<output< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>+</td><td>+ +</td><td>+</td><td>-</td><td></td></output<>														-	+	+ +	+	-	
19	0–1V DC																	1		
	4–20mA														B			1		
	1		nunication															i.		
			mmunication	n											C			i.		
20			er supply cor			note5										-i-			-	
20	Japanes			125V (PSE)												JL		i		
	English,			125V (UL)												Ĕ		1		
	English,			250V (CEE)												1				
	Chinese			250V (CCC)												č		1		
21				ion average o	utout>	note6										~	i i	1		
[∠] '	None			ion average 0	aipuiz	10100											v			
	O2 corre	ction																1		
	O2 corre		verage														[]	1		
			d O2 correction	on average													B C	1		
22			on (DIO)>	an average														i –	-	
22	FAULT		H/L Alarm	BangelD/Re	emote range													1		
	None	ual.		nangeiD/At	anote range													/		
																	ľ	J		
																	Ļ	3		
	0	0															E	2		
	0		+	·····														<u>_</u>		
		0															Ē	1		
1	0																Ģ			
			1	1 ()		1											10		1	
	00					note7											F	1		

			1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 25 - Digit
Digit	Description	note	
23	<pressure compensation=""></pressure>		
	None		Y
	Pressure compensation		1
24	<unit></unit>		
	ppm, vol%		
	mg/m³, g/m³	note8	В
25	<adjustment></adjustment>	note9	
	For standard		A
	For heat treatment furnace	note10	
	For converter		DZ
	Others		Z
26	<others></others>		
	Non-standard		Z

NDIR range codes

•			
Range	Code	Range	Code
None	Y	0 to 1vol%	J
0 to 100ppm	В	0 to 2vol%	K
0 to 200ppm	C	0 to 3vol%	Q
0 to 250ppm	D	0 to 5vol%	L
0 to 300ppm	S	0 to 10vol%	M
0 to 500ppm	E	0 to 20vol%	N
0 to 1000ppm	F	0 to 25vol%	V
0 to 2000ppm	G	0 to 40vol%	W
0 to 2500ppm	U	0 to 50vol%	P
0 to 3000ppm	T	0 to 70vol%	X
0 to 5000ppm	H	0 to 100vol%	R
		Others	Z

O₂ range codes

Measurement range	Range code	Galvanic fuel cell (built - in)	Paramagnetic cell (built - in)	Zirconia cell (external)
0 to 5/10 vol%	А		⊖ note11	0
0 to 5/25 vol%	В		O note11	0
0 to 10/25 vol%	С	0	0	0
0 to 5 vol%	L		O note11	0
0 to 10 vol%	М	0	0	0
0 to 25 vol%	V	0	0	0
0 to 50 vol%	Р		0	
0 to 100 vol%	R		0	
100 to 95 vol%	S		0	

note1) If you select "D" in the 4th code, the analyzer comes with the power cable. Specify the rating of the power cable in the 20th code.

note2) If you use this analyzer only for oxygen measurement, select "Y" in the 6th code.

note3) If you use an external O₂ sensor (7th code "1"), set 0–1 V DC linear signals from the external O₂ analyzer so that they corresponds to the full scale setting of the analyzer.

Note that the external O₂ analyzer (7th code"1") and the external zirconia O₂ sensor ZFK7 (7th code "2") need to be ordered separately.

note4) Check the possible combination of measuring components and ranges in Table 1. Specify the range with the range codes shown in the above tables.

- note5) If you select "D" in the 4th code, select the appropriate cable specification for end user in the 20th code. If you select "A" in the 4th code, the power cable is not supplied. If you need no power cable and want to order the manual written in English, select "E" in the 20th code.
- note6) O₂ correction is provided only for NO, SO₂, and CO measurement.
- When "H" is specified for the 6th digit, "A, B, or C" cannot be selected for the 21st digit.

note7) The 22nd code "H" is not available for five-component measurement.

If you use four-component measurement and select "H" in the 22nd code, the maximum number of the H/L alarm outputs is three.

note8) Even if you selected "B" in the 24th code, select the range in ppm that is shown in the above "NDIR range codes" table. We will set the analyzer after converting the ppm ranges into mg/m³ ranges. For the converted ranges, see the "ppm-mg/m³ conversion table" shown below.

note9) When A, C, or D is specified at 25th digit, the analyzer will be adjusted and delivered with the following balance gasses.

Standard "A": balance gas N2

For heat treatment furnace "C": CO₂ analyzer: 25% CO + 30% H₂ + residue N₂

CO analyzer: 5% CO₂ + 30% H₂ + residue N₂

CH₄ analyzer: 25% CO + 30% H₂ + residue N₂

For converter "D": balance gas CO, CO

When other adjustment is required, please select "Z". In that case, please provide a list of gas composition of the process gas.

note10) When the 25th code is "C", the range codes "X" and "R" are not available.

note11) NDIR range codes "V", "W", "P", "X", and "R" are not available.

ppm-mg/m ³ conversion table							
Danga aada			Range in mg/m ³				
Range code	ppm	NO	SO ₂	CO	7		
С	0–200	—	—	0–250 mg/m ³	7		
D	0–250	—	—	0–300 mg/m ³	7		
S	0–300	—	—	0–375 mg/m ³	7		
E	0–500	0–650 mg/m ³	0–1400 mg/m ³	0–600 mg/m ³	7		
F	0–1000	0–1300 mg/m ³	0–2800 mg/m ³	0–1250 mg/m ³	7		
G	0–2000	0–2600 mg/m ³	0–5600 mg/m ³	0-2500 mg/m ³	С		
U	0–2500	0–3300 mg/m ³	0–7100 mg/m ³	0-3000 mg/m ³	N		
Т	0–3000	0–4000 mg/m ³	0-8500 mg/m ³	0-3750 mg/m ³	S		
Н	0–5000	0–6600 mg/m ³	0–14.00 g/m ³	0-6250 mg/m ³	С		

Conversion formula NO (mg/m³) = $1.34 \times NO$ (ppm) SO₂ (mg/m³) = $2.86 \times SO_2$ (ppm) CO (mg/m³) = $1.25 \times CO$ (ppm)

Table 1 Measurable component and range - availability check table -

Range selection procedure

One component analyzer:

First determine 1st range, then select 2nd range from the corresponding column.

Two or more component analyzer:

- 1. Check the available options referring to the below tables, and determine the 1st range. Select the corresponding range code from "NDIR range codes" on Page 8.
- 2. The 2nd range must be greater than the 1st range but no greater than the value in the column "2nd range (max.)". Check the available options referring to the below tables, and determine the 2nd range. Select the corresponding range code from "NDIR range codes" on Page 8.

1-component analyzer : CO

1st range	2nd range
0 - 200ppm	None, 0 - 250ppm,300ppm,500ppm,1000ppm,2000ppm
0 - 250ppm	None, 0 - 300ppm,500ppm,1000ppm,2000ppm,2500ppm
0 - 300ppm	None, 0 - 500ppm,1000ppm,2000ppm,2500ppm
0 - 500ppm	None, 0 - 1000ppm,2000ppm,2500ppm,3000ppm,5000ppm
0 - 1000ppm	None, 0 - 2000ppm,2500ppm,3000ppm,5000ppm,1%
0 - 2000ppm	None, 0 - 2500ppm,3000ppm,5000ppm,1%,2%
0 - 2500ppm	None, 0 - 3000ppm,5000ppm,1%,2%
0 - 3000ppm	None, 0 - 5000ppm,1%,2%
0 - 5000ppm	None, 0 - 1%,2%,3%,5%
0 - 1%	None, 0 - 2%,3%,5%,10%
0 - 2%	None, 0 - 3%,5%,10%,20%
0 - 3%	None, 0 - 5%,10%,20%,25%
0 - 5%	None, 0 - 10%,20%,25%,40%,50%
0 - 10%	None, 0 - 20%,25%,40%,50%,70%,100%
0 - 20%	None, 0 - 25%,40%,50%,70%,100%
0 - 25%	None, 0 - 40%,50%,70%,100%
0 - 40%	None, 0 - 50%,70%,100%
0 - 50%	None, 0 - 70%,100%
0 - 70%	None, 0 - 100%
0 - 100%	None

1-component analyzer : CO2

1st range	2nd range
0 - 100ppm	None, 0 - 200ppm,250ppm,300ppm,500ppm,1000ppm
0 - 200ppm	None, 0 - 250ppm,300ppm,500ppm,1000ppm,2000ppm
0 - 250ppm	None, 0 - 300ppm,500ppm,1000ppm,2000ppm,2500ppm
0 - 300ppm	None, 0 - 500ppm,1000ppm,2000ppm,2500ppm
0 - 500ppm	None, 0 - 1000ppm,2000ppm,2500ppm,3000ppm,5000ppm
0 - 1000ppm	None, 0 - 2000ppm,2500ppm,3000ppm,5000ppm,1%
0 - 2000ppm	None, 0 - 2500ppm,3000ppm,5000ppm,1%,2%
0 - 2500ppm	None, 0 - 3000ppm,5000ppm,1%,2%
0 - 3000ppm	None, 0 - 5000ppm,1%,2%
0 - 5000ppm	None, 0 - 1%,2%,3%,5%
0 - 1%	None, 0 - 2%,3%,5%,10%
0 - 2%	None, 0 - 3%,5%,10%,20%
0 - 3%	None, 0 - 5%,10%,20%,25%
0 - 5%	None, 0 - 10%,20%,25%,40%,50%
0 - 10%	None, 0 - 20%,25%,40%,50%,70%,100%
0 - 20%	None, 0 - 25%,40%,50%,70%,100%
0 - 25%	None, 0 - 40%,50%,70%,100%
0 - 40%	None, 0 - 50%,70%,100%
0 - 50%	None, 0 - 70%,100%
0 - 70%	None, 0 - 100%
0 - 100%	None

1-compone	1-component analyzer : NO					
1st range	2nd range					
0 - 200ppm	None, 0 - 250ppm,300ppm,500ppm,1000ppm,2000ppm					
0 - 250ppm	None, 0 - 300ppm,500ppm,1000ppm,2000ppm,2500ppm					
0 - 300ppm	None, 0 - 500ppm,1000ppm,2000ppm,2500ppm					
0 - 500ppm	None, 0 - 1000ppm,2000ppm,2500ppm,3000ppm,5000ppm					
0 - 1000ppm	None, 0 - 2000ppm,2500ppm,3000ppm,5000ppm					
0 - 2000ppm	None, 0 - 2500ppm,3000ppm,5000ppm					
0 - 2500ppm	None, 0 - 3000ppm,5000ppm					
0 - 3000ppm	None, 0 - 5000ppm					
0 - 5000ppm	None					
1-compone	nt analyzer : SO2					
1st range	2nd range					
0 - 200ppm	None, 0 - 250ppm,300ppm,500ppm,1000ppm,2000ppm					
0 - 250ppm	None, 0 - 300ppm,500ppm,1000ppm,2000ppm,2500ppm					
0 - 300ppm	None, 0 - 500ppm,1000ppm,2000ppm,2500ppm					
0 - 500ppm	None, 0 - 1000ppm,2000ppm,2500ppm,3000ppm,5000ppm					
0 - 1000ppm	None, 0 - 2000ppm,2500ppm,3000ppm,5000ppm,1%					
0 - 2000ppm	None, 0 - 2500ppm,3000ppm,5000ppm,1%,2%					
0 - 2500ppm	None, 0 - 3000ppm,5000ppm,1%,2%					
0 - 3000ppm	None, 0 - 5000ppm,1%,2%					
0 - 5000ppm	None, 0 - 1%,2%,3%,5%					
0 - 1%	None, 0 - 2%,3%,5%,10%					
0 - 2%	None, 0 - 3%,5%,10%					
0 - 3%	None, 0 - 10%					
0 - 5%	None, 0 - 10%					
0 - 10%	None					
1-compone	nt analyzer : CH4					
1st range	2nd range					
0 - 500ppm	None, 0 - 1000ppm,2000ppm,2500ppm,3000ppm,5000ppm					
0 - 1000ppm	None, 0 - 2000ppm,2500ppm,3000ppm,5000ppm,1%					
0 - 2000ppm	None, 0 - 2500ppm,3000ppm,5000ppm,1%,2%					
0 - 2500ppm	None, 0 - 3000ppm,5000ppm,1%,2%					
0 - 3000ppm	None, 0 - 5000ppm,1%,2%					
0 - 5000ppm	None, 0 - 1%,2%,3%,5%					
0 - 1%	None, 0 - 2%,3%,5%,10%					
0 - 2%	None, 0 - 3%,5%,10%,20%					
0 - 3%	None, 0 - 5%,10%,20%,25%					
0 - 5%	None, 0 - 10%,20%,25%,40%,50%					
0 400/						

 0 - 10%
 None, 0 - 20%,25%,40%,50%,70%,100%

 0 - 20%
 None, 0 - 25%,40%,50%,70%,100%

 0 - 25%
 None, 0 - 40%,50%,70%,100%

 0 - 40%
 None, 0 - 50%,70%,100%

 0 - 50%
 None, 0 - 70%,100%

 0 - 70%
 None, 0 - 100%

 0 - 100%
 None

NIO

2-component analyzer : NO/SO2

	,			
1-componen	t : NO		2-componen	t : SO2
1st range	2nd range (max.)		1st range	2nd range (max.)
0 - 200ppm	0 - 2000ppm	(0 - 200ppm	0 - 2000ppm
0 - 250ppm	0 - 2500ppm		0 - 250ppm	0 - 2500ppm
0 - 300ppm	0 - 2500ppm	Select the second component from	0 - 300ppm	0 - 2500ppm
0 - 500ppm	0 - 5000ppm	the table on the right.	0 - 500ppm	0 - 5000ppm
0 - 1000ppm	0 - 5000ppm	''''→	0 - 1000ppm	0 - 5000ppm
0 - 2000ppm	0 - 5000ppm		0 - 2000ppm	0 - 5000ppm
0 - 2500ppm	0 - 5000ppm		0 - 2500ppm	0 - 5000ppm
0 - 3000ppm	0 - 5000ppm		0 - 3000ppm	0 - 5000ppm
0 - 5000ppm	None		0 - 5000ppm	None

2-component analyzer : NO/CO

1-componen	t : NO		2-component : CO			
1st range	2nd range (max.)		1st range	2nd range (max.)		
0 - 200ppm	0 - 2000ppm		0 - 200ppm	0 - 2000ppm		
0 - 250ppm	0 - 2500ppm		0 - 250ppm	0 - 2500ppm		
0 - 300ppm	0 - 2500ppm	Select the second component from	0 - 300ppm	0 - 2500ppm		
0 - 500ppm	0 - 5000ppm	the table on the right.	0 - 500ppm	0 - 5000ppm		
0 - 1000ppm	0 - 5000ppm	l →	0 - 1000ppm	0 - 5000ppm		
0 - 2000ppm	0 - 5000ppm		0 - 2000ppm	0 - 5000ppm		
0 - 2500ppm	0 - 5000ppm		0 - 2500ppm	0 - 5000ppm		
0 - 3000ppm	0 - 5000ppm		0 - 3000ppm	0 - 5000ppm		
0 - 5000ppm	None		0 - 5000ppm	None		

2-component analyzer : SO₂/CO₂

= 00poo		002,002			
1-componen	t : SO2	Select the second			
1st range	2nd range (max.)	component from the table on the	1st range	2nd range (max.)	
0 - 200ppm	0 - 2000ppm	right.	0 - 10%	0 - 25%	
0 - 250ppm	0 - 2500ppm				
0 - 300ppm	0 - 2500ppm				
0 - 500ppm	0 - 5000ppm				
0 - 1000ppm	0 - 5000ppm				
0 - 2000ppm	0 - 5000ppm				
0 - 2500ppm	0 - 5000ppm				
0 - 3000ppm	0 - 5000ppm				
0 - 5000ppm	None				

2-component analyzer: CO₂/CO

:: CO2	2-component: CO
2nd range (max.)	1st range/2nd range (max.)
0-1000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/2500ppm, 0-1000/2500ppm, 0-2000/2500ppm, 0-2500ppm
0-2000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000/5000ppm, 0-2000/5000ppm, 0-2500/5000ppm,
0-2500ppm	0-3000ppm/2%, 0-5000ppm/3%, 0-1/3%, 0-2/3%, 0-3%
0-5000ppm	0-500/5000ppm, 0-1000/5000ppm, 0-2000/5000ppm, 0-2500/5000ppm, 0-3000ppm/2%, 0-5000ppm/3%, 0-1/3%, 0-2/3%, 0-3%
0-5000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%,
	0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/10%, 0-3/10%, 0-5/50%, 0-10/50%, 0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-1%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/10%, 0-3/10%, 0-5/50%, 0-10/50%, 0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-1%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/10%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-2%	0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/10%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-1%	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/10%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-2%	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/10%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-1%	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-201/10%, 0-2/10%, 0-3/25%, 0-5/50%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-2%	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/10%, 0-3/25%, 0-5/25%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-3%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%,
0-5%	0-3/25%, 0-5/50%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-5%	
0-5%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-10%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/25%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-20%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-10%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%,
	0-3/25%, 0-5/50%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-100%	0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%,
	0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
None	
	0-2000ppm 0-2500ppm 0-5000ppm 0-5000ppm 0-1% 0-1% 0-2% 0-1% 0-2% 0-1% 0-2% 0-1% 0-2% 0-2% 0-1% 0-2% 0-5% 0-5% 0-5% 0-5% 0-5% 0-10% 0-20% 0-10% 0-25% 0-20% 0-10% 0-25% 0-10% 0-25% 0-10% 0-25% 0-10% 0-10% 0-25% 0-10% 0-25% 0-10% 0-20% 0-10% 0-20% 0-10% 0-20% 0-10% 0-20% 0-10% 0-20% 0-10% 0-20% 0-10% 0-2

2-component analyzer: CH4/CO

	it analyzer: CH	
1-componen		2-component: CO
1st range		1st range/2nd range (max.)
0-500ppm	0-5000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/2500ppm, 0-1000/2500ppm, 0-2000/2500ppm
0-1000ppm		0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000/5000ppm, 0-2000/5000ppm, 0-2500/5000ppm, 0-3000/5000ppm
0-1000ppm		0-500/5000ppm, 0-1000/5000ppm, 0-2000/5000ppm, 0-2500/5000ppm, 0-3000/5000ppm
0-2000ppm	0-5000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/20%
0-2500ppm	0-5000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1% 0-3000ppm/1%,
0-3000ppm	1	0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/25%, 0-5/25%, 0-10/25%
0-2000ppm	0-1%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/20%
0-2500ppm	0-1%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/25%, 0-5/25%, 0-10/25%
0-3000ppm		
0-2000ppm	0-2%	0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/20%
0-2500ppm		0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/25%, 0-5/25%, 0-10/25%
0-3000ppm		
0-5000ppm	0-1%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/5%, 0-2/20%,
		0-3/25%, 0-5/50%, 0-10/50%, 0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-5000ppm	0-3%	0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/5%, 0-2/10%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-5000ppm		0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/5%, 0-2/5%, 0-3/25%, 0-5/25%, 0-10/50%, 0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-1%	0-5%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/100%,
	/ -	0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-1%	0-10%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/1%, 0-1/10%, 0-2/10%, 0-3/10%, 0-5/50%, 0-10/50%,
,-	/-	0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-2%	0-10%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/20%, 0-5/50%, 0-10/100%,
0 270	0.070	0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-10/100%, 0-10/0%
0-2%	0-20%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/100%,
0 270	0 20/0	0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-3%	0-10%	0-500/500/ppm, 0-1/000ppm/2%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/20%, 0-5/50%, 0-10/100%,
0 070	0 10/0	0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-3%	0-25%	0-100100pm/1%, 0-2000ppm/2%, 0-5500ppm/2%, 0-5000ppm/2%, 0-51000ppm/2%, 0-1/10%, 0-2/20%, 0-5/20%, 0-5/20%, 0-10/100%, 0-20/100%, 0-25/100%,
0 070	0 20 /0	0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-5%	0-25%	0-1001000110070100701007010070100701007
0 070	0 20 /0	0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-5%	0-50%	0-100100pm/1%, 0-2000ppm/1%, 0-2000ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/5%, 0-2/5%, 0-3/25%, 0-5/25%, 0-10/100%, 0-20/100%, 0-25/100%,
0 070	0 00 /0	-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-10%	0-50%	0-1001000, 0-20000ppm/1%, 0-20000ppm/1%, 0-25000ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/10%, 0-2/10%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/100%, 0-25/100%,
0 10/0	0.0070	0-1000phint /a, 0-2000phint /a, 0-2000phint /a, 0-2000phint /a, 0-3000phint /a, 0-1/10/a, 0-2/10/a, 0-2/10/a
0-10%	0-100%	0~40/100%, 0~30/100%, 0~100%, 0~3/10%, 0-5/50%, 0-10/50%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-10%	0-50%	0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-3000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-1/10%, 0-20/10%, 0-25/10%,
0-20%	0-50 /0	0-1000pm1/1%, 0-200ppm1/1%, 0-200ppm1/1%, 0-3000ppm1/1%, 0-3000ppm1/3%, 0-1/10%, 0-2/20%, 0-3/23%, 0-3/25\%, 0-3/25\%, 0-3
0-25%	-	
0-20%	0-100%	0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/20%, 0-5/50%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-20%	0-100%	
0-25%	-	
0-40%	-	
0-50%	-	
0-70%	None	
0-100%	None	

2-component analyzer: CO₂/CH₄

	t unuryzon. oo	
1-component		2-component: CH4
1st range	2nd range (max.)	1st range/2nd range (max.)
0-100ppm	0-1000ppm	0-500/5000ppm, 0-1000/5000ppm, 0-2000/5000ppm, 0-2500/5000ppm, 0-3000/5000ppm, 0-5000ppm
0-200ppm	0-2000ppm	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/1%, 0-1%
0-250ppm	0-2500ppm	
0-300ppm	0-2500ppm	
0-500ppm	0-2500ppm	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/2%, 0-2/10%, 0-3/10%, 0-5/10%, 0-10%
0-500ppm	0-5000ppm	0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/2%, 0-2/10%, 0-3/10%, 0-5/10%, 0-10%
0-1000ppm	0-2500ppm	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/3%, 0-1/3%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/20%, 0-20%
0-1000ppm	0-5000ppm	0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/3%, 0-1/3% 0-2/20%, 0-3/20%, 0-5/20%, 0-10/20%, 0-20%
0-1000ppm	0-1%	0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/3%, 0-1/3%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/20%, 0-20%
0-2000ppm	0-2500ppm	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/20%, 0-20%
0-2000ppm	0-5000ppm	0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/20%, 0-20%
0-2000ppm	0-2%	0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/20%, 0-20%
0-2500ppm	0-5000ppm	0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/20%, 0-5/25%, 0-10/25%, 0-20/25%, 0-25%
0-2500ppm	0-2%	0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/20%, 0-5/25%, 0-10/25%, 0-20/25%, 0-25%
0-3000ppm	0-2%	0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/5% 0-2/20%, 0-3/20%, 0-5/25%, 0-10/25%, 0-20/25%, 0-25%
0-5000ppm	0-3%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/20%, 0-5/50%, 0-10/50%,
		0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-5000ppm	0-5%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/50%,
	/ -	0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-1%	0-10%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/50%,
		0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-2%	0-20%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/10%, 0-3/10%, 0-5/25%, 0-10/100%,
0 270	0 2070	0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-10/100%, 0-100%
0-2%	0-10%	0-500/5000ppm,0-1000ppm/1%,0-2000ppm/2%,0-2500ppm/2%,0-3000ppm/2%,0-5000ppm/2%,0-1/10%,0-2/20%,0-3/25%,0-5/50%,0-10/100%,
0-3%		0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-3%	0-25%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/25%, 0-10/100%,
/-		0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-5%	0-20%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/100%,
	/ -	0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-5%	0-50%	0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/100%, 0-25/100%,
00,0	0 0070	0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-10%	0-20%	0-500/5000ppm, 0-1/000ppm/7%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/100%,
0.070	0 2070	0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-100%, 0-100%
0-10%	0-50%	0-10010pm/1%, 0-2000pm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/100%, 0-20/100%, 0-25/100%,
0-20%	0 00 /0	0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-25%	-	
0-40%	1	
0-10%	0-100%	0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/10%, 0-3/10%, 0-5/50%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%,
0 10/0	0070	0-50/100%, 0-70/100%, 0-100%
0-20%	0-100%	0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/10%, 0-3/25%, 0-5/50%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%,
0-2070	0-10070	0-50/100%, 0-70/100%, 0-100%
0-25%	0-100%	0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%,
0-20%	0 10070	0-2000pm/m2/8, 0-2000pm/m2/8, 0-3000pm/m2/8, 0-3000pm/m2/8, 0-1/10/8, 0-2/2/8, 0-3/20/8, 0-3/30/8, 0-10/10/8, 0-2/10/8,
0-40 %	1	
0-50%	1	
0-70%	None	
0-10070	NUTIE	1

3-component analyzer: NO/SO2/CO >>> Combination of 1st component NO and 2nd component SO2/ 3rd component CO

1-componen	t: NO		2-componen	t: SO2	3-component: CO
1st range	2nd range (max.)		1st range	2nd range (max.)	1st range/2nd range (max.)
0-200ppm	0-2000ppm		0-200ppm	0-2000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/2500ppm, 0-1000/2500ppm,
0-250ppm	0-2500ppm		0-250ppm	0-2500ppm	0-2000/2500ppm, 0-2500ppm
0-300ppm	0-2500ppm		0-300ppm		
0-500ppm	0-5000ppm	+	0-500ppm	0-2500ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000/5000ppm,
0-1000ppm	0-5000ppm		0-1000ppm		0-2000/5000ppm, 0-5000ppm
0-2000ppm	0-5000ppm		0-2500ppm	None	
0-2500ppm	0-5000ppm		0-1000ppm	0-5000ppm	0-500/5000ppm, 0-1000/5000ppm, 0-2000/5000ppm, 0-2500/5000ppm, 0-3000/5000ppm,
0-3000ppm	0-5000ppm		0-2000ppm		0-5000ppm
0-5000ppm	None		0-2500ppm		
			0-3000ppm		
			0-5000ppm	None	

 $\label{eq:component} analyzer: CO_2/CO/CH_4 >>> Combination of 1st component CO_2/2nd component CO and 3rd component CH_4
 CH_4 >>> Combination of 1st component CO_2/2nd component CO and 3rd component CH_4
 CH_4 >>> CO_2/2nd component CO_2/2nd component CO_2/2nd component CH_4
 CH_4 >>> CO_2/2nd component CH_4
 CH_4 <br/$

1-component: CO ₂		2-component: CO		3-componen	t: CH4	
1st range	2nd range (max.)	1st range/2nd range (max.)		1st range	2nd range (max.)	Availability of product
0-5000ppm	0-3%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%,		0-5000ppm	0-5%	Product available only
0-1%	0-5%	0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%,				when CO analyzer max.
0-2%	0-5%	0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%				measuring range is
0-5000ppm	0-5%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%,	+			50% or less
		0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%,		0-1%	0-10%	Product available
		0-10/50%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%		0-2%	0-20%	
0-1%	0-10%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%,		0-3%	0-25%	Product available only
		0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/25%,		0-5%	0-10%	when CO analyzer
0-2%	0-20%	0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100% 0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%,		0-10%	0-20%	measuring range is 0 to 1000ppm or more.
0 270	0 20,0	0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%,		0-20%	0-25%	Product available only
		0-10/50%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%				when CO analyzer
0-2%	0-10%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%,		0-25%	0-40%	measuring range is 0 to
0-3%	0-25%	0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%,0-3/25%, 0-5/50%,		0-40%	0-50%	5000ppm or more.
0-5%	0-50%	0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%			0.700/	Available only when
0-10%	0-100%	0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/2%,		0-50%	0-70%	the CO analyzer range
0-20%		0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/100%,		0-70%	0-100%	is 0–5000 ppm or more,
0-25%		0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%		0-70 %	0-100%	and the CO2 analyzer
0-40%				0-100%	None	range is 0–2% or more
0-50%				0 100/0		
0-70%						
0-100%	None					

4-component analyzer: NO/SO2/CO2/CO >>> Combination of 1st component NO/4th component CO and component 2nd component SO2/3rd component CO2

1-component: NO		I-component: CO							
1st range	2nd range (max.)	1st range/2nd range (max.)							
0-200ppm	0-2000ppm								
0-250ppm	0-2500ppm								
0-300ppm	0-2500ppm	0.000/0000							
0-500ppm	0-2000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/2500ppm, 0-1000/2500ppm, 0-2000/2500ppm, 0-2500ppm, None							
0-1000ppm	0-2000ppm								
0-2000ppm	None								
0-500ppm	0-5000ppm								
0-1000ppm	0-5000ppm								
0-2000ppm	0-5000ppm	0-500/2500ppm, 0-1000/2500ppm, 0-2000/2500ppm, 0-2500ppm, None							
0-2500ppm	0-5000ppm	0-500/2500ppm, 0-1000/2500ppm, 0-2000/2500ppm, 0-2500ppm, None							
0-3000ppm	0-5000ppm								
0-5000ppm	None								
-	ŀ								

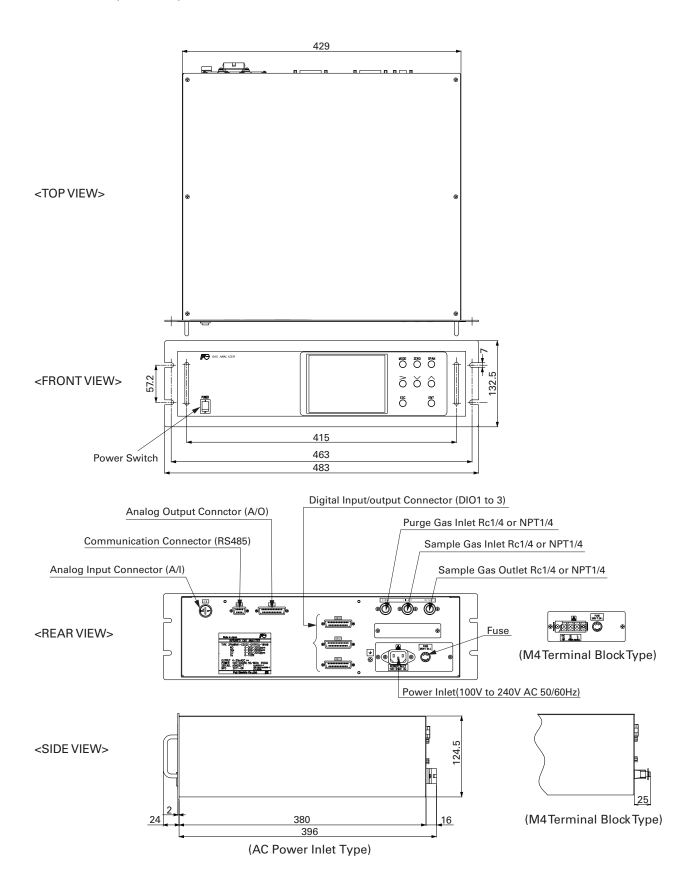
2-component	2-component analyzer: SO2 3-component analyzer: CO2									
1st range	2nd range (max.)	nd range (max.) 1st range/2nd range (max.)								
0-200ppm	0-2000ppm									
0-250ppm	0-2500ppm									
0-300ppm	0-2500ppm									
0-500ppm	0-5000ppm									
0-1000ppm	0-5000ppm	0-1/10%, 0-2/20%, 0-3/20%, 0-5/50%, 0-10/50%, 0-20/50%, 0-25/50%, 0-40/50%, 0-50%/None								
0-2000ppm	0-5000ppm									
0-2500ppm	0-5000ppm									
0-3000ppm	0-5000ppm									
0-5000ppm	None									

Code sym			
6th digit		21st digit	
Y	1 to 4	Y	Ch1:O2
Р	Y	Y	Ch1:NO
А	Y	Y	Ch1:SO ₂
D	Y	Y	Ch1:CO ₂
В	Y	Y	Ch1:CO
Е	Y	Y	Ch1:CH4
F	Y	Y	Ch1:NO, Ch2:SO2
G	Y	Y	Ch1:NO, Ch2:CO
Н	Y	Y	Ch1:SO ₂ , Ch2:CO ₂
J	Y	Y	Ch1:CO ₂ , Ch2:CO
К	Y	Y	Ch1:CH4, Ch2:CO
L	Y	Y	Ch1:CO ₂ , Ch2:CH ₄
N	Y	Y	Ch1:NO, Ch2:SO ₂ , Ch3:CO
Т	Y	Y	Ch1:CO ₂ , Ch2:CO, Ch3:CH ₄
V	Y	Y	Ch1:NO, Ch2:SO ₂ , Ch3:CO ₂ , Ch4:CO
Р	1 to 4	Y	Ch1:NO, Ch2:O2
А	1 to 4	Y	Ch1:SO ₂ , Ch2:O ₂
D	1 to 4	Y	Ch1:CO ₂ , Ch2:O ₂
В	1 to 4	Y	Ch1:CO, Ch2:O2
E	1 to 4	Y	Ch1:CH4, Ch2:O2
F	1 to 4	Y	Ch1:NO, Ch2:SO ₂ , Ch3:O ₂
G	1 to 4	Y	Ch1:NO, Ch2:CO, Ch3:O2
H	1 to 4	Y	Ch1:SO ₂ , Ch2:CO ₂ , Ch3:O ₂
J	1 to 4	Y	Ch1:CO ₂ , Ch2:CO, Ch3:O ₂
K	1 to 4	Ŷ	Ch1:CH4, Ch2:CO, Ch3:O2
L	1 to 4	Y	Ch1:CO ₂ , Ch2:CH ₄ , Ch3:O ₂
N	1 to 4	Y	Ch1:NO, Ch2:SO ₂ , Ch3:CO, Ch4:O ₂
T	1 to 4	Y *	Ch1:CO ₂ , Ch2:CO, Ch3:CH ₄ , Ch4:O ₂
V	1 to 4	Y *	Ch1:NO, Ch2:SO ₂ , Ch3:CO ₂ , Ch4:CO, Ch5:O ₂
P	1 to 4	A *	Ch1:NOx, Ch2:O2, Ch3:corrected NOx
A	1 to 4	A *	Ch1:SO ₂ , Ch2:O ₂ , Ch3:corrected SO ₂
B	1 to 4	A *	Ch1:CO, Ch2:O2, Ch3:corrected CO
F	1 to 4	A *	Ch1:NOx, Ch2:SO ₂ , Ch3:O ₂ , Ch4:corrected NOx, Ch5:corrected SO ₂
G	1 to 4	A *	Ch1:NOx, Ch2:CO, Ch3:O2, Ch4:corrected NOx, Ch5:corrected CO
J	1 to 4	A *	Ch1:CO ₂ , Ch2:CO, Ch3:O ₂ , Ch4:corrected CO
N	1 to 4	A *	Ch1:NOx, Ch2:SO ₂ , Ch3:CO, Ch4:O ₂ , Ch5:corrected NOx, Ch6:corrected SO ₂ , Ch7:corrected CO
V	1 to 4	A *	Ch1:NOx, Ch2:SO ₂ , Ch3:CO ₂ , Ch4:CO ₂ , Ch5:CO ₁ , Ch6:corrected NOx, Ch7:corrected SO ₂ , Ch7:corrected CO
 P	1 to 4	C *	Ch1:NOx, Ch2:O2, Ch3:CO2, Ch4:CO, Ch5:O2, Ch6:Corrected NOx, Ch7:Corrected SO2, Ch8:Corrected CC
A	1 to 4	C *	Ch1:SO ₂ , Ch2:O ₂ , Ch3:corrected SO ₂ , Ch4:corrected SO ₂ average
 B	1 to 4	C C	Ch1:CO, Ch2:O ₂ , Ch3:corrected CO, Ch4:corrected CO average
Б F	1 to 4	C *	Ch1:NOx, Ch2:SO ₂ , Ch3:O ₂ , Ch4:corrected NOx, Ch5:corrected SO ₂ , Ch6:corrected NOx average,
1	1104		Ch7:corrected SO ₂ , ch3:0 ₂ , ch4:corrected NOX, ch5:corrected SO ₂ , ch6:corrected NOX average, Ch7:corrected SO ₂ average
<u> </u>	1 to 1	C *	Ch1:NOx, Ch2:CO, Ch3:O ₂ , Ch4:corrected NOx, Ch5:corrected CO, Ch6:corrected NOx average,
G	1 to 4	د . *	
	1 + - 4		Ch7:corrected CO average
J	1 to 4	C C *	Ch1:CO ₂ , Ch2:CO, Ch3:O ₂ , Ch4:corrected CO, Ch5:corrected CO average
N	1 to 4	C *	Ch1:NOx, Ch2:SO ₂ , Ch3:CO, Ch4:O ₂ , Ch5:corrected NOx, Ch6:corrected SO ₂ , Ch7:corrected CO,
			Ch8:corrected NOx average, Ch9:corrected SO ₂ average, Ch10:corrected CO average
V	1 to 4	С	Ch1:NOx, Ch2:SO ₂ , Ch3:CO ₂ , Ch4:CO, Ch5:O ₂ , Ch6:corrected NOx, Ch7:corrected SO ₂ , Ch8:corrected CO
			Ch9:corrected NOx average, Ch10:corrected SO ₂ average ₂ , Ch11:corrected CO average

Table 2 Channel (Ch) No. and display/output contents comparison table

* When the 21st digit code is A or C, the component of the NO analyzer is displayed as NOx.

DIMENSIONS (Unit : mm)

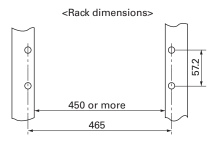


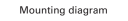
14

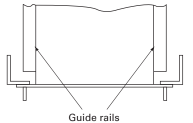
Mounting method

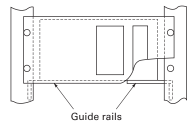
The analyzer weight should be supported at the bottom of the case.

19-inch rack mounting type



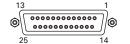






EXTERNAL CONNECTION

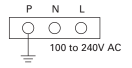
<Analog output> A/O connector





* In standard, displayed Channel No. and Analog Output No. are same.

<Screw terminal (M4)>







(1)	- AO1+
14	- A01-
2	A02+
15	- AO2-
3	- AO3+
16	- AO3-
(4)	- AO4+
(17)	- AO4-
5	- AO5+
(18)	- AO5–
6	- AO6+
- 19	- AO6-
0	· A07+
20	- A07-
8	
	- AO8-
9	- AO9+
	- AO9-
10	- AO10+
	AO10-
11	
	- AO11-
12	· A012+
25	- A012-
13	- NC

SCOPE OF DELIVERY

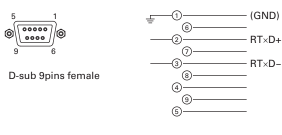
- Gas analyzer ... 1 unit
- Replacement fuse (250V AC, 2A, delay type) ... 2 pcs
- Instruction manual ... 1 copy
- Connector for I/O connection ... 1 set
- When the 4th code is "D": power supply cord (standard inlet type 2m) ... 1 pc

ORDERING INFORMATION

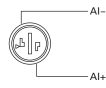
1. Code symbols

2. Application and composition of sample gas

<RS485 communication signal>



<Analog input> A/I connector (O2 signal input)



<Digital I/O> DIO 1 to 3 connector (option)

DI3 DI4 DI5 DI6

DI7

DI8

DI9

<digital i="" o=""> DIO 1 to 3 connector (option)</digital>										DIO1	DIO2	DIO3	
13		1								connector	connector	connecte	or
0										DI1+ DI1-	DI4+ DI4-	DI7+ DI7-	Digital input
2	5 1	4						, —	-2	DI2+	DI5+	DI8+	Digital input OFF: 0V
_								r		DI2-	DI5-	DI8-	ON : 12 to 24V DC
D	-sub 25pins fema	le						<u>ہ</u>	-3	DI3+	DI6+	DI9+	
* DI	O 1 to 3 are all sa	mot	wne	of	-001	hort	or			DI3-	DI6-	DI9– J	
		ine i	ype	010	.0111	1001	01.	٢		D01	DO6	DO11)	
								o	-5 NO				
Conter	nts of digital inpu	t sigi	nal					۶					
DI1	Remote hold	7						\ <u></u>		DO2	D07	DO12	
DI2	Average value reset	:						°	19 NO ↓ ⑦ NC ∖				Contact capacity
DI3	A. cal. start							٢	@ com }	DO3	D08	DO13	24V DC/1A
DI4	A. zero. cal. start							o	-8 NO	200	200	20.0	
DI5	Remote range Ch1	_						6	-20 NC				
DI6	Remote range Ch2	_						6	-9 com }	DO4	D09	DO14	
DI7	Remote range Ch3	-						o	—2 NO ↓ —_10 NC ∖				
DI8	Remote range Ch4	-						6		DO5	DO10	DO15	
DI9	Remote range Ch5							0		000	0010	5010)	
A 11	24												
Allocation table of digital input signal													
22th dig	git→ABCC) E	F	G	H	Y			25				
DI1		$\frac{10}{10}$	H	$\left \right\rangle$	$\left \begin{array}{c} 0 \\ 0 \end{array} \right $				13				
DI2		10	101	10	10								

 \odot sign shows the function is valid.

)*

0*

()*

0*

⊜*

_>*

0*

0*

)*)*

<u>}*</u>

)*

)*)*

)*

* : The function might be invalid depending on the number of measurable components.

For example: DI5 corresponds to 1st component, DI6 corresponds to 2nd components.

Contents of digital output signal

	n digital output	July					1						
	Independent on th number of compo		1-component analyzer			2-component analyzer		3-compone	nt analyzer				
22th digit →	A, C	B, E			D, F, G, H		B, D, E, F, G, H		B, D, E, F, G, H				
DO1	Instrument error	error Instrument erro		or	r Instrument error		Instrument error		Instrument error				
DO2	Calibration error	ion error Calibration erro		r Calibration error		r	Calibration error		Calibration error				
DO3			A.cal.status		(A.cal.status)		(A.cal.status)		(A.cal.status)		The items in the parentheses may not be available depend- ing on the selected type on		
DO4			For zero gas		(For zero gas)		(For zero gas)		(For zero gas)				
DO5			For span gas Ch1		(For span gas Ch1)		(For span gas Ch1)		(For span gas Ch1)		22th c	/ 1	e on
DO6	(Alarm1)		(Alarm1)				(For span gas Ch2)		(For span gas Ch2)		22111	uigit.	
D07	Alarm2) (Alarm		(Alarm2)						(For span gas Ch3)		The normal open side (NO) of digital output is close when the function is active without range ID.		
DO8	(Alarm3) (Alarm3)		(Alarm3)						(Range identification Ch1)				
DO9	(Alarm4)	larm4) (Alarm4)					(Range identification Ch1)		(Range identification Ch2)				
DO10	(Alarm5)	(Alarm5)		Range identification		Ch1	(Range identification Ch2)		(Range identification Ch3)				
DO11				(Alarm1)			(Alarm1)		(Alarm1)		In case of range ID, normal		
DO12					(Alarm2)		(Alarm2)		(Alarm2)			(NO) side is close	
DO13					(Alarm3)		(Alarm3)		(Alarm3)	0)		First range.	
DO14				(Alarm4)			(Alarm4)		(Alarm4)		The normal close (NC) side is		
DO15					(Alarm5)		(Alarm5)		(Alarm5)			with Second rang	
	4							E					
22th digit →	4-component anal B, E	D. F			н			5-compon B, E		D, F		G	
		, ,	ument error	-	rument error	<u> </u>		<u> </u>		,		Instrument error	
DO1 DO2	Instrument error Calibration error		-	-		Instrument error Calibration error			ment error	Instrument error Calibration error			
D02 D03	A.cal.status	Callb						Calibration error A.cal.status		Calibration error		Calibration error A.cal.status	
DO4	For zero gas			For zero gas			-		For zero gas For span gas Ch1			For zero gas	
DO5 DO6	For span gas Ch1			For span gas Ch1					-	Range identification Ch1		For span gas Ch1	
	For span gas Ch2				For span gas Ch2				-	-		For span gas Ch2	
DO7 DO8									pan gas Ch3 Range identifie			For span gas Ch3	
	For span gas Ch4	<u> </u>		FOF					oan gas Ch4	Range identification Ch3 Range identification Ch4		For span gas Ch4	
D09		<u> </u>	Range identification Ch3						<u> </u>			For span gas Ch5	
DO10	(4 1 4)	<u> </u>	nge identification Ch4				e identification Ch2		Range identific		cation Ch5	Den stille stiffe stille of 4	
DO11	(Alarm1)		(Alarm1)				rm1) (Alarr		, , ,			Range identification Ch1	
DO12	(Alarm2)		-		e identification Ch1 (Alar							Range identification Ch2	
D013	(Alarm3)						rm3) (Alarr					Range identification Ch3	
D014	(Alarm4)				-		ge identification Ch3 (Alarr ge identification Ch4 (Alarr					Range identification Ch4	
DO15	(Alarm5)	(Alarm5)		Range identification Ch4		Rang	Range identification Ch4		n5)	(Alarm5)		Range identification Ch5	

Zirconia O₂ analyzer (to be purchased separately)

Measuring method:

Zirconia system

Measurable component and measuring range:

	Measurable	e component	Range				
	O2	Oxygen	0 to 25vol%				
Repeatability:		Within \pm 0.5% of full scale					
Linearity:		Within ± 1% of full scale					
Zei	ro drift:	Within ± 1% of full scale/week					
Sp	an drift:	Within ± 2% of full scale/week					
Re	sponse time:	Approx. 20 seconds (for 90% response)					
Measured gas flow rate:							

0.5 ± 0.25L / min

Notes:

- If process gas is combustible, measurement error may occur due to oxygen contained in the process gas.
- If process gas is corrosive (for example, SO₂ beyond 250 ppm range), the service life of zirconia sensor may be shortened.

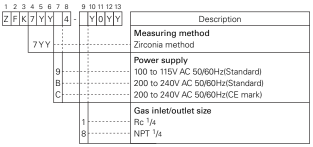
Gas inlet/outlet size:

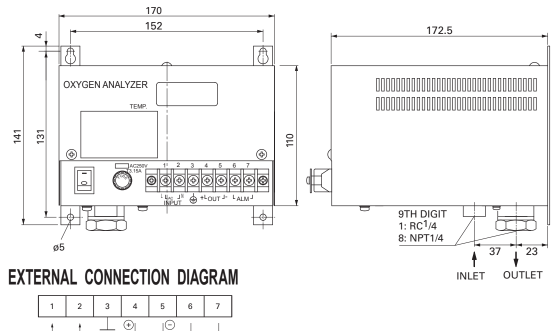
Rc1/4 or NPT1/4

DIMENSIONS (Unit: mm)

Power supply: Rated voltage; 100 to 115V AC or 200 to 240V AC Rated frequency; 50Hz/60Hz Max. rated power; 215VA (at start up) 65VA (during normal operation) Enclosure: Steel casing, for indoor application Indication: Temperature indication (LED) Temperature alarm output: Contact output 1 from A contact, Contact capacity 220V AC, 1A (resistive load) Outer dimensions (H x W x D): 141 x 170 x 190mm Weight: Approx. 3kg Finish color: Munsell 5Y 7/1

CODE SYMBOLS





Information in this catalog is subject to change without notice. Read the instruction manuals thoroughly before using the products.

Output

to ZPA

F Fuji Electric Co., Ltd.

Е

AC power supply

Gate City Ohsaki, East Tower, 11-2, Osaki 1-chome, Shinagawa-ku, Tokyo 141-0032, Japan Phone: +81-3-5435-7111 www.fujielectric.com www.fujielectric.com/products/instruments/

Temperature

alarm output