CROSS STACK LASER GAS ANALYZER

DATA SHEET

Cross stack laser gas analyzer (ZSS) provides continuous measurement of density of HCl contained in flue gas in an incineration system, NH_3 in denitration equipment, combustion gas, CO, CO₂ and O₂ with quick response speed. Due to in-situ method, Measured gas does not require the preparation by sampling system. This analyzer can be used under high dust conditions, so it is possible to install upstream of the bagfilter where gas sampling is normally difficult.

FEATURES

- 1. Maintenance is minimized thanks to no need of gas sampling devices.
- 2. Running cost is negligible due to having few expendable parts.
- 3. Zero drift is within $\pm 2.0\%$ FS, and an excellent stability is ensured for a long period of time.
- 4. Almost no interference by other gas component because an infrared semiconductor laser, which has exact absorption wavelength as the measured component, is used.
- 5. High speed response is available since the gas sampling device is unnecessary.
- 6. High vibration resistance because the optical adjustment mechanism is separated from the airtight compartment, and it is easy to make a fine adjustment and large adjustment angle.

SPECIFICATIONS

Measurement principle:

Medaulement pi	incipie.
	Non-dispersive infrared absorbance sys-
	tem (NDIR)
Measuring methe	od:
	Cross-stack system (path system)
Use application.	Incineration facilities, denitration
ose application.	equipment, etc.
Light source:	Near-infrared laser
Laser class:	Class 1 (excluding O ₂ meter for use in
	high dust)
Outline (D. V. M.)	0
Outline (D \times W :	
	Receiver unit (180 \times 400 \times 200 mm)
	Transmitter unit (240 \times 400 (432) \times
	200 mm)
	Control unit (135 \times 240 \times 320 mm)
Mass:	Receiver/Transmitter unit: Approx.
IVId55.	
	10kg
	Control unit: Approx. 8kg
Structure:	Outdoor use type, dustproofing/rainproof-
	ing structure (IP65)
Box finish color:	Receiver/Transmitter box: gray
2011 11101 001011	Control unit cover: blue
	Control unit case: silver



ZSS

Measurable component and range:

Component	Min. measuring range	Max. measuring range		
HCI	10 ppm	5000 ppm		
HCI+H ₂ O (*1)	50 ppm (HCl)	1000 ppm (HCl)		
NH3	15 ppm	5000 ppm		
NH3+H2O (*1)	50 ppm (NH₃)	1000 ppm (NH ₃)		
O2 (Class 1 Laser)	4 vol%	100 vol%		
O₂ (For use in high dust)	4 vol%	50 vol%		
СО	2.0 vol%	50 vol%		
CO (For use in high temperature)	10 vol%	50 vol%		
CO ₂	2.0 vol%	50 vol%		
CO ₂ (For use in high temperature)	10 vol%	50 vol%		
CO+CO ₂	2.5 vol%	50 vol%		
CO+CO ₂ (For use in high temperature)	10 vol%	50 vol%		
CH4	100 ppm	50 vol%		

(*1) Range for H₂O is fixed at 50vol%·m.

(Range in the case stack (optical path length) diameter is 1m) Max. and min. ranges for each stack diameter

- = (Max. and min. ranges when stack diameter is 1m) ÷ Stack diameter
 - * Stack diameter = Optical path length

(Example: In case stack diameter is 2m for HCl measurement, Max.range: 2500ppm and min. range: 5ppm).

Material:	Receiver unit / Transmitter unit:				
	Aluminum, SUS316				
	Control unit: Aluminum				
Materials of g	jas-contacting parts:				
	SUS316, BK7, FKM, PTFE, glass-cloth,				
	silicone				

Fuji Electric Co., Ltd.

EDS3-135e Date Apr. 1, 2011

ZSS

Air purge conne							
Power supply:	6						
Power consump	Rated frequency 50/60 Hz tion:						
	Max. rated power: Approx. 75VA or less						
Calibration inter							
	Once every six months (Maintenance cycle may vary depending on the operat- ing environment.)						
	ol unit): LCD with back light						
Communication functions: USB (for loader), RS-485 (Modbus® pro							
	tocol)						
Cable length:	Receiver unit to Transmitter unit: Standard 2m (Maximum 25m)						
	Receiver unit to control unit: Standard 5m (Maximum 100m)						
Analog output:	4 to 20mADC or 0 to 1VDC x 2 (4) Isolated output indicated in the paren-						
	thesis is optional.						
	(1 to 5V DC, 0 to 5V or 0 to 10V is avail- able.)						
	Allowable load: 4 to 20mA DC 550 Ω or						
	less, 0 to 1V DC 100k Ω or more (Output measurement value and O ₂ cor-						
	responding value. Average value and						
	instantaneous value are switchable by the settings.)						
Analog input:	4 to 20mA DC \times 6						
	Measured gas pressure, measured gas temperature, measured gas velocity, O ₂						
	gas concentration, water concentration,						
	air purge pressure (Measurement concentration correction.						
	O ₂ correction or alarm output is performed according to the input signal.)						
Contact output:	Relay contact output (contact capacity						
	24V DC 1A 1a or 1b \times 5 (Standard: 1a, 1b: for power supply off only)						
	Low light transmission, outside the range						
	of upper/lower limits, device failure, dur- ing hold/during calibration, power supply						
	off.						
Contact input (o	ption): Photo coupler receiver contact input						
	(operating voltage 12 to 24V DC / 5 to 20mA) \times 3						
	Average value reset signal, switching in-						
	stantaneous value/moving average value and remote hold						
Alarm output (se	c <mark>reen-displayed):</mark> LD failure, LD temperature error, high						
	gas temperature, air purge (low pres-						
sure), box temperature warning, low ligh transmission, PD over range, connectio							
	error, Al under, Range (H-Limit) or Range						
Display contents	(L-Limit)						
Display contents	Component, concentration (instanta-						
	neous value, average value O2 correction instantaneous value and O2 correction						
	average value), alarm (fault status)						

CONTACT OUTPUT CONTENTS (1a CONTACT)

Low light transmission:

Contact output is performed (close) when
the amount of light transmission is insuf-
ficient.

Outside the range of upper/lower limits:

Outside the rang	je of upper/lower limits:
	According to the preset upper or lower
	limit alarm value, contact output is per-
	formed (close) when it becomes lower
	than alarm upper/lower limit.
Device failure:	Contact output is performed (close) when
	laser failure, laser temperature control
	failure, exceeding the amount of light
	transmission or communication error are
	occurred.
During hold/duri	ng calibration:
	While AO output is held by the hold set-
	ting, the values, output (close) of which is
	held, is the ones just before the holding

or arbitrary set values.

Output (close) during calibration

Power supply off:

CONTACT INPUT CONTENTS (OPTION)

Average value	reset signal:
	Output of converted average value is started from the initial state by applying rectangular-wave voltage (pulse width 2 sec or more) to the input terminal of average value resetting. Output is reset
Switching instar	by inputting and restarted by opening. htaneous value/moving average value:
C	Switching to and from the instantaneous value and the average value of the analog output is performed by applying rectangular-wave voltage (pulse width 2 sec or more) to the input terminal for switching between the instantaneous value and the moving average values.
Remote hold:	The analog output is held by applying rectangular-wave voltage (pulse width 2 sec or more) to the remote hold input terminal, and restarted by applying it again.

FUNCTIONS

O₂ correction:

Conversion of measured HCl gas concentrations into values at standard O₂ concentration

Correction formula:

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

- C: Converted concentration
- Cs: Measured concentration of sample gas
- Os: Measured O₂ concentration (Upper limit settable 1 to 20% O₂)
- On: Standard O₂ concentration (value changeable by setting; 0 to 19% O₂)

The result of calculation is indicated and output in an analog output signal.

Output (close) while power supply is off

INSTALLATION ENVIRONMENT

Ambient temperature:

-20 to 55°C (Receiver unit/Transmitter unit), -5 to 45°C (control unit)

Ambient humidity: 90% R.H. or less

Measurable optical path length (stack diameter):

0.5 to 10m

Standard flange: JIS10K 50A flange (JIS B 2212)

Air purge: Instrument air (compressor must be installed when power supply cannot be provided.) N₂ for an O₂ meter less than 20 vol% Pressure 0.5 to 0.7MPa or more

Air purge flow rate:

20L/min or more (depending on measured gas temperature, velocity, pressure, moisture and dust)

One-side air purge flow rate: (L/min) = Gas flow rate (m/s) \times 10 Measured gas condition:

Temperature: 1200°C or less (O₂, CO, CO₂,

CO+CO₂)(Note) 130°C or more, and 450°C or less (NH₃+H₂O) 130°C or more, and 450°C or less (HCI+H₂O) 300°C or more (CH₄)

Pressure: ±10kPa

Moisture: 50vol% or less (Should not be saturated water vapor.)

- Velocity: 25m/s or less (Consult us for use in high dust or moisture environment.)
- Note) When measuring high-temperature gas at 500°C or higher, install a pressure sensor on the air-purge unit to monitor air purge. If measurement is taken while purge is not performed, the device may be damaged.

Dust: 5 to 30g/Nm³ (depending on environmental conditions such as measuring component, equipment specification, light path length and particle diameter).

If dust exceeds 30g/Nm³-m, consult with Fuji.

- Vibration: 0.5G or less (0.2G or less when the frequency range is 20 to 40Hz) (when optical path length is 1m)
- Mounting angle: Horizontally ±5 degrees or less (No dew condensation should accumulate on the window.)

PERFORMANCE (EXCEPT FOR H₂O)

Repeatability:	$\pm 1.0\%$ FS (depending on measuring							
	component and measuring range)							
Linearity:	$\pm1.0\%\text{FS}$ (depending on measuring							
	component and measuring range)							
Zero drift:	±2.0% FS							
	(NH ₃ \pm 3.0%, FS when range is 20ppm							
	or less)							
Interference from	n other gas components:							
	$\pm 2.0\% FS$ (The gasses which have no							
	absorption within the wavelength range							
	of measured gas (several tens pm) do							
not interfere in principle).								
Minimum detectable limit:								

1% of minimum detectable limit Response time (90% FS response): 1 to 5 seconds Warm up time: 90 minutes or less (* Excluding influenced range with absorptive gases such as HCl and $\rm NH_3)$

EC DIRECTIVE COMPLIANCE CE

Low voltage safety: EN61010-1(2001) Electromagnetic: "Installation Category II" compatibility EN61326-1(2006) EN61326-2-3(2006)

EN61326-2-3(2006) EN61000-3-2(2006) EN6100-3-3(1995), A1(2001), A2(2005)

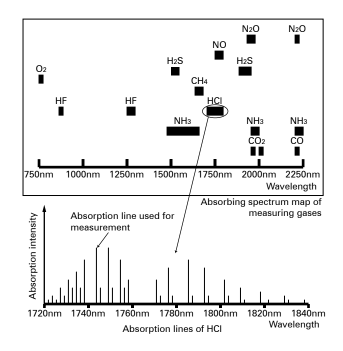
BASIC PRINCIPLE

An infrared semiconductor laser is adopted for the light source and photo-diode for photo-detection. Each measured gas component has its own wavelength range where the gas absorbs the light (see the figure below).

The wavelength range consists of a set of many absorption lines, and one of these lines is used for measurement.

As measurement is performed in this very narrow wavelength range, no other gas does not have an interference in principle.

To detect the gas concentration, used is not a variation of light intensity, but intensity of modulated signal amplitude.



CODE SYMBOLS

When ordering, be sure to submit the order sheet on the last page of this Data Sheet.

		Note	1 ZSS	4	56	78 Y4		10 11	121	3 1 7_F	4 15	16 17 0		20	21	
Digit		ication	Note		┥┥	<u>11</u> 4 ▲ ▲	⊺ ∳	┥┥	44			<u>∎</u> 0	┥┥	∟ -	Ļ ∳	
4	Measurable components	CO CO (For use in high temperature) HCI	Note 1 Note 1, 5 Note 1 Note 1, 9	A B C F												
		HCl+H2O CO2 CO2		G												
		CO ₂ (For use in high temperature) CO+CO ₂	1	H K	1			- -				- † -	- -			
		CO+CO ₂ (For use in high temperature) O ₂ (Class 1 Laser) O ₂ (For use in high dust)	Note 5	L P Q												
		CH4 NH3	Note 1	R												
5	Unit	NH ₃ +H ₂ O	Note 1, 9	X								_			+	
	ont	mg/m ³ vol%			3											
6	Measuring range	0 to 2 0 to 2.5	Note 2		K										T	
		0 to 4 0 to 5			S L											
		0 to 10 0 to 15			- <u>V</u>			- -				- + -				
		0 to 20 0 to 25			1 T											
		0 to 50 0 to 100			A B								_			
		0 to 200 0 to 250			C											
		0 to 400 0 to 500 0 to 1000			J E F											
		0 to 2000 0 to 5000			G H			-				-+-	- -			
		0 to 6000 Others			M											
7	Modification No.					Y 4	_								Ŧ	
9	Flange rating	10K 50A (JIS B 2212) 10K 100A					Á B									
		DN50/PN10 ANSI #150 2B					C D									
10	Number of analog output points	2 points 4 points						0 1								
11	Number of analog input points	2 points 6 points						Æ	3							
12	Analog output	4 to 20mA DC 0 to 20mA DC							1							
		0 to 1V DC 0 to 5V DC 1 to 5V DC							3 4 5							
13	Contact output/input	5 output points, No input 5output points, 3 input points							5 ()					t	
14	Cable length between receiver and control unit	5m 10m	Note 3 Note 6								4 3					
		20m 30m								(
		40m 50m								E						Note 1) When O ₂ conversion is required,
		80m 100m									3					specify the reference O ₂ concentration (settable within
15	Cable length between receiver	Others 2m	Note 4							>	< A				+	0 to 19vol%, O₂: Integer). (HCI meter, NH₃ meter, CO meter
	and transmitter	5m 10m	Note 7								B C					Note 2) Specify the range within the max/min range calculated from
		15m 20m									D E F					path length. If the measuring range x stack
10	Diaplay and an existing respond	25m Others									Х	_			_	length (optical path length) exceeds 1000ppm/m,
16	. , .	Japanese English Chinese										J E C				consult Fuji. Note 3) Cable length between receiver and control unit: Max. 100m
18	Measuring optical path length (unit: 1m)	0m 1m 2m											0 1 2			Note 4) Cable length between receiver and transmitter: Max. 25m
		3m 4m											2 3 4			Note 5) Specified to use in high temperature gas: 500°C or more, and 1200°C or less
		5m 6m											5 6			Note 6) Others (specified with X) are possible only for 10 m or more.
		7m 8m											7			Note 7) Others (specified with X) are possible only for 5 m or more.
19	Measuring optical path length	9m 0.0m											9	+	+	Note 8) Specify 'D' when dust exceeds 5g/Nm ³ -m.
	(unit: 0.1m)	0.1m 0.2m											1			Note 9) If H ₂ O is contained in measured component, be sure to write the
		0.3m 0.4m											3			measured gas temperature into "Specification sheet" at the last
		0.5m 0.6m											5 6			page of this catalog, or contact directly to Fuji's service
		0.7m 0.8m											7 8			department.
20	Measuring optical path length	0.9m 0.00m											9	0	+	How to specify measuring optical path length
01	(unit: 0.01m)	0.05m (Used only when 10m is specified)												5 9		Example: 2.25m 2 for 18th digit, 2 for 19th digit and 5 for 20th digit
21	Dust proof specification	Standard Dust proof	Note 8												N D	10m 9 for 18th digit, 9 for 19th digit and 9 for 20th digit

LIST FOR COMBINATIONS OF MEASURABLE COMPONENTS, UNITS AND MEASUREMENT RANGES

	4.1 11 1.	Measurable range 6th digit	Measurable range 6th digit		
Measurable component 4th digit		(Unit: When 5th digit is 1 or 3)	(Unit: When 5th digit is 5)		
СО	А	Not feasible	K, Q, S, L, V, 0, 1, T, A, X		
CO (For use in high temperature)	В	Not feasible	V, 0, 1, T, A, X		
НС	С	V, 0, 1, T, A, B, C, D, J, E, F, G, H, Z	Not feasible		
HC+H ₂ O	F	A, B, C, D, J, E, F	Not feasible		
CO ₂	G	Not feasible	K, Q, S, L, V, 0, 1, T, A, X		
CO ₂ (For use in high temperature)	Н	Not feasible	V, 0, 1, T, A, X		
CO+CO ₂	К	Not feasible	Q, S, L, V, 0, 1, T, A, X (CO)		
		Not feasible	Q, S, L, V, 0, 1, T, A, X (CO ₂)		
CO+CO ₂	L	Not feasible	V, 0, 1, T, A, X (CO)		
(For use in high temperature)		Not feasible	V, 0, 1, T, A, X (CO ₂)		
O ₂ (Class 1 Laser)	Р	Not feasible	S, L, V, 0, 1, T, A, B, X		
O ₂ (For use in high dust)	Q	Not feasible	S, L, V, 0, 1, T, A, X		
CH ₄	R	B, C, D, J, E, F, G, H, M, Z	K, Q, S, L, V, 0, 1, T, A, X		
NH3	W	0, 1, T, A, B, C, D, J, E, F, G, H, Z	Not feasible		
$NH_3 + H_2O$	Х	A, B, C, D, J, E, F	Not feasible		

SCOPE OF DELIVERY

- Receiver unit
- Cable between receiver unit and transmitter unit (specified length)
- Transmitter unit length)
 Control unit Cable between rec
 - Cable between receiver unit and control unit (specified length)
 - Standard accessory set, instruction manual

OPTIONAL ITEMS

- Spare parts for one year (ZBN1SS12)
- Calibration gas cell (*1) (*2)
- Cable between receiver unit and transmitter unit (for calibration) (*1)
- Cable between receiver unit and control unit (for calibration) (*1)
- Standard gas (ZBM), pressure regulator (ZBD)
- Recorder (when necessary, Fuji's product type PHL/PHR, etc.)
- Others

STANDARD ACCESSORIES

Name	Quantity	Specification
Bolt	8 (16)	M16×55 (70) SUS (*)
Nut	8 (16)	M16 SUS (*)
Spring washer	8 (16)	M16 SUS (*)
Flat washer	8 (16)	M16 SUS (*)
Companion flange packing or flange packing specified for use in high temperature	2	According to flange specifications
Bolt for angle adjustment	6	Hex socket bolt M8 $ imes$ 70
Power supply fuse	2	
Instruction manual	1	

(*When "B" or "C" is specified in the 9th digit in a code symbol, quantity is 16 pieces. 8 pieces are attached in other cases.) (*When "B", "C" or "D" is specified in the 9th digit, Bolt length is 70mm. It is 55mm in other cases. Inch-sized bolts are not applicable.)

SPARE PARTS FOR ONE YEAR (ZBN1SS12)

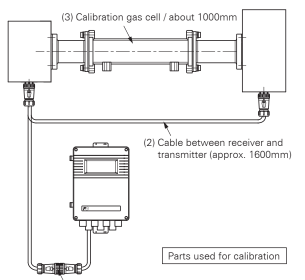
Name	Quantity	Remarks				
Silicon packing A	2 pieces	For bellows (ZZP*ZSSTK7N3508P1)				
O-ring	2 pieces	(ZZP*ZSSTK7P2530P3)				

- *1: One set of the cables and calibration gas cell are necessary for installation and annual maintenance.
- *2: Standard length 1m (200mm or 500mm when the measuring range is low concentration)

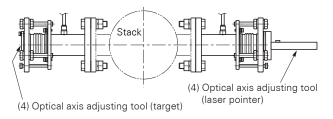
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CALIBRATION/INSTALLATION FIXTURES LIST (OPTION)

			•
	Parts name	Quantity	Туре
(4)	Cable between receiver unit and	1	ZZP*ZSSTK4J1271C2
(1)	control unit (for calibration)	1	ZZF*Z331R4J1271CZ
(2)	Cable between receiver unit and	1	ZZP*ZSSTK4J0641C3
(2)	transmitter unit (for calibration)	1	ZZF*Z331R4J0041C3
	Calibration gas cell (*3)	1	ZZP*ZSSTK4J3676C1
(3)	(HCI, NH3, CO,CO2, CO+CO2,CH4)	1	221 23311(43307001
(3)	Calibration gas cell (*3)		ZZP*ZSSTK4J5026C1
	(HCI+H2O, NH3+H2O, O2)		221 23311(43302001
(4)	Optical axis adjusting tool (laser	1	ZZP*ZSSTK4J1274C1
(4)	pointer, target)		200111-0127-01
(5)	IR card (for NH₃)	1	ZZP*ZSSTK7N4505P1
(6)	Check cell	1	ZZP*ZSSTK4J2605C1
(7)	Filter regulator	1	ZZP*ZSSTK7F9554P2
(8)	Mist separator	1	ZZP*ZSSTK7H8049P1
(9)	R1/4 stopper (plug) for mist separator	1	ZZP*ZSSTK738114P7
	Flow meter (20 to 100L/min) (*4)	1	ZZP*ZSSTK7N4624P1
(10)	Flow meter (4 to 50L/min) (*4)	1	ZZP*ZSSTK7N4624P2
	Flow meter (30 to 300L/min) (*4)	1	ZZP*ZSSTK7N8849P1
	Air-set box (20 to 100L/min)	1	ZZP*ZSSTK7N6685C1
(11)	Air-set box (4 to 50L/min)	1	ZZP*ZSSTK7N6685C2
	Air-set box (30 to 300L/min)	1	ZZP*ZSSTK7N6685C3
	Air purge mechanism (20 to 100L/min)	1	ZZP*ZSSTK7P1433C1
(12)	Air purge mechanism (4 to 50L/min)	1	ZZP*ZSSTK7P1433C2
	Air purge mechanism (30 to 300L/min)	1	ZZP*ZSSTK7P1433C3
(13)	BNC cable for optical axis adjustment	1	ZZP*ZSSTK7P2524C1

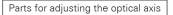


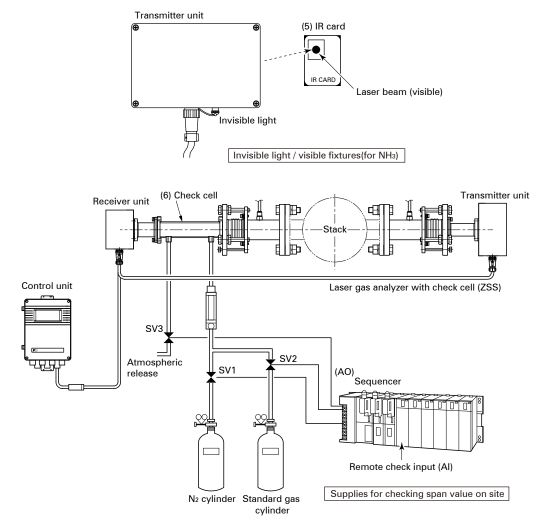
(1) Cable between receiver unit and control unit



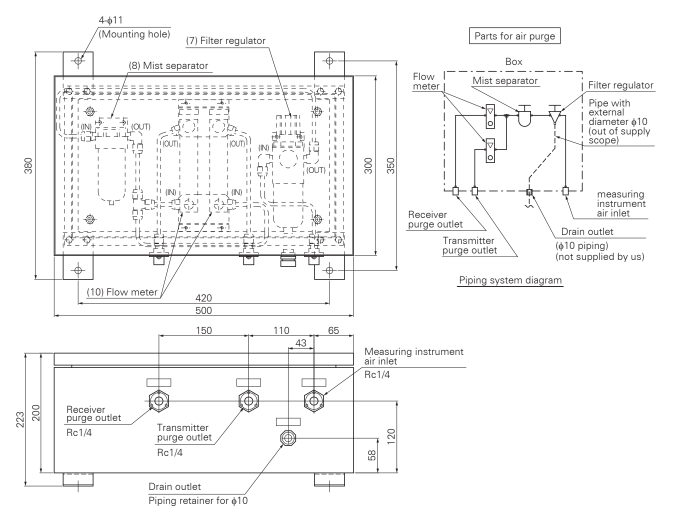
3: Standard length 1m (200mm or 500mm when the measuring range is low concentration)4: Usually, 2 units are required to adjust each air purge

for receiver unit and transmitter unit.

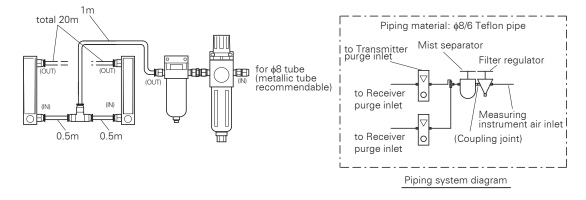




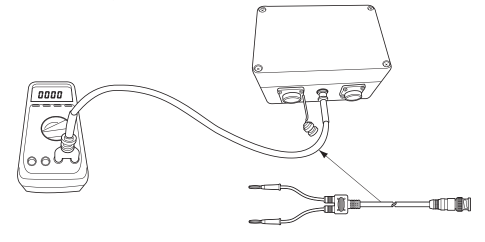
(11) Air set box



(12) Air purge mechanical part

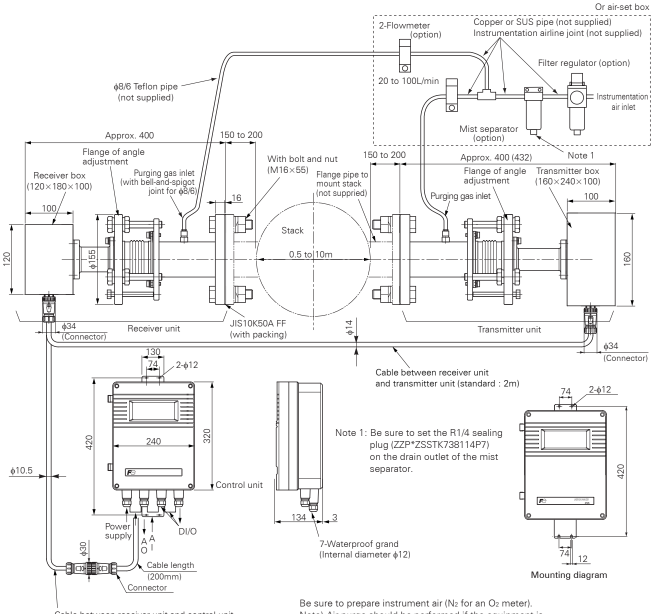


(13) BNC cable for optical axis adjustment



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OUTLINE DIAGRAM (Unit : mm)



Cable between receiver unit and control unit (standard : 5m)

Be sure to prepare instrument air (N₂ for an O₂ meter). Note) Air purge should be performed if the equipment is installed in a flue whether or not it is operated.

EXTERNAL CONNECTION DIAGRAM (WHEN NUMBER OF ANALOG OUTPUT IS 2 POINTS)

There are two types of output/input terminal.

Power supply terminal

1	2	3	
 0 240 0/601		C FG	Screw diameter : M4

AO terminal

21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Screw diameter : M2 or the equivalent

 1
 AO1+

 2
 AO1

 Analog output 1
 21

 AO2+

 22
 AO2

Analog output 2

Al terminal

21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

3 Al1+ 4 Al1- Analog input 1

5 Al2+ 6 Al2- Analog input 2

Screw diameter : M2 or the equivalent 23 Al4+ 24 Al4- Analog input 4 (Al extension board is required)

25 Al5+ 26 Al5- Analog input 5 (Al extension board is required)

Al3+
Al3Analog input 3 (AI extension board is required)

27 Al6+ 28 Al6- Analog input 6 (Al extension board is required)

DI/DO terminal

21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

					Screw diameter : M2 or the equivalent
9	DO1	Low light transmission	29	D07	7
	D01		30	D07	
11	DO2 DO2		31	D08	
12	D02	Device failure	32	D08	Power supply off
13	DO3	During hold / during calibration	33	DI1	Average value report signal (option)
14	DO3		34	DI1	Average value reset signal (option)
15	DO4	☐ Outside the range of upper /	35	DI2	Curitabing instantaneous value/maving sugress value (antian)
16	DO4	lower limits (component 1)	36	DI2	Switching instantaneous value/moving average value (option)
17	DO5	Range identification (component 1)	37	DI3	Remote hold (option)
18	DO5		38	DI3	
19	D06	7	39	DI4	7
20	D06		40	DI4	

Note) Unassigned terminal may be connected to internal circuit. So they should not be used as repeating terminals.

EXTERNAL CONNECTION DIAGRAM (WHEN NUMBER OF ANALOG OUTPUT IS 4 POINTS)

1 Al1+

2 Al1-

3 Al2+

4 Al2-

5 Al3+

6 Al3-

AUT+ 2 AO1- Analog output 1

3 AO2+ 4 AO2- Analog output 2

Analog input 1

Analog input 2

Analog input 3

is required)

(AI extension board

5 AO3+

6 AO3-

7 Al4+

8 Al4-

9 AI5+

10 Al5-

11 Al6+

12 Al6-

Analog output 3

⊂ Analog input 5

⊂ Analog input 6

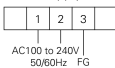
Analog input 4 (Al extension board is required)

→ (AI extension board is required)

→ (AI extension board is required)

AO4+
AO4Analog output 4

Power supply terminals



Screws diameter: M4

AO terminal

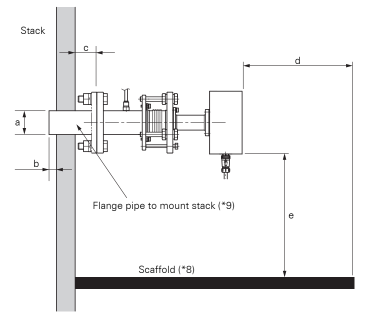
AC	04	Unas	signe	ed Un	ass	igned
+	-					_
7	8	9	10	11	12	2
1	2	3	4	5	6	
+ AC	- D1	+ A(- D2	+ A(- 03	_

	Al4	А	15	AI	6	
+	-	+	-	+	-	
7	8	9	10	11	12	
1	2	3	4	5	6	
+ A	- 1	+ A	- 2	+ A	- 3	

Note) Unassigned terminals may be connected to internal circuit. So they should not be used as repeating terminals.

	1	2
	+	

MOUNTING DIMENSIONS (Unit: mm)



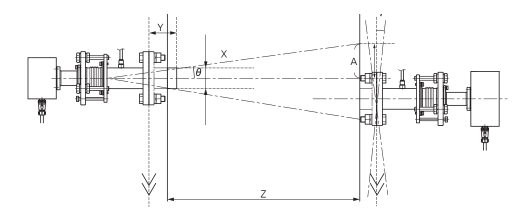
Do not install the device in a stack if air purge is not performed. It may become unusable because the window will get dirty.

> a: Inner diameter of ϕ 50mm or more b: 20 to 70mm (*5)

- c: Approximately 200 to 250mm (*6)
- d: 400mm or more (*7)
- e: 500 to 1500mm (*7)
- *5: When used in an enviroment with high dust, reserve at least 50mm.
- *6: When internal gas temperature is high, reserve the distance of 250mm or more. Note that, adjustable angle range narrows down, so mounting angle of flange pipe to mount stack should be adjusted accurately.
- *7: Sufficiently secure a space for installation which permits easy operation.
- *8: Scaffold is required for the both side of receiver unit and transmitter unit.
- *9: Use a flange provided with a valve where there is a risk of gas injection or the operator may be exposed to dangerous situation.
- *10: Tighten the flange with a torque of 118±114N-m. When tightening the flange, apply grease to the bolts (recommendable to use grease containing molybdenum).

ROUGH GUIDE TO MOUNT THE COMPANION FLANGE

When θ is larger than 5°, mount it within the γ angle (\approx 5°) inside the circle with the A radius.



X: Inner diameter of flange of receiver unit and transmitter unit

- Y: Length of flange of receiver uit and transmitter unit
- Z: Length of stack

 $\gamma, \theta = \text{ATAN} \quad \frac{X}{2 (Y + 125)}$ $A \approx 0.087 \times (Z + Y + 125)$

Please specify the following items when you contact us for inquiry.

- 1.Code symbol ZSS
- 2. Parameter of measured gas

	r	1		7	
ltem	Min. value	Typical value	Max. value	-	
Measured gas concentration				-	
Temperature (°C)				-	
Pressure (kPa)				-	
Flow (m/s)				-	
Moisture (vol%)				-	
Dust (mg/Nm³)				-	
Other gas component (vol%/ppm)				-	
Other gas component (vol%/ppm)				-	
Other gas component (vol%/ppm)					
3.Stack diameter (Inner diameter) (measu 4.Cable between receiver unit and contro		th length) A	m		
5.Cable between receiver unit and transr	nitter unit. C	А	m		
Instrume	entation air	1	Instrumentat	tion air	
Receiver unit		Stack			ansmitter unit
	Control u	nit	c		
6. Spares for 1-year measurement	no need n	ecessary			
7. Optional items	no need n	ecessary			
8. Output of O_2 correction value (for only H	Cl and NH₃ me	eters) no ne	ed necessar	·у	
9.Oxygen correction reference value (%) (\	Vhen "necessa	ry" is selected i	n 8)%		
10.Vibration	no need n	ecessary (_G)		
▲ Caution on Safety					

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

Fuji Electric Co., Ltd.

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