THERMAL CONDUCTIVITY GAS ANALYZER < FOR HAZARDOUS LOCATION>

DATA SHEET

Thermal conductivity gas analyzer is a gas analyzer which quantitatively measures gas concentration by utilizing a causal relationship that the temperature of a heated platinum wire changes with gas concentration. The analyzer continuously measures the concentration of gases such as H_2 , H_e , and Ar with high stability.

FEATURES

- 1. Easy-to-see large LCD is helpful for efficient operation.
- 2. Measured value is output as a linearized output signal.
- 3. Line voltage lies within 100 V to 240 V AC, 50/60 Hz.
- 4. Zero point and span can be automatically calibrated (at option).
- 5. Other gases' interference is correctable (at option).
- Communicable with other system through an RS-232C interface (MODBUS[™]) (at option).

SPECIFICATIONS

Standard Specifications

Measuring principle:					
	Measurement of thermal conductivity				
Measurable com	ponent:				
	He, Ar, H ₂ , CH ₄ , CO ₂				
Measurable range	e: Refer to Table 1				
Output signal:	4 to 20 mA DC, 0 to 1 V DC, 0 to 10 mV DC				
	Isolated output				
	(Any one-output signal specifiable in CODE SYMBOLS)				
Allowable load re	esistance:				
	550 Ω max. (in 4 to 20 mA DC output)				
Output resistance	e:				
	100 k Ω (in 0 to 1 V DC or 0 to 10 mV DC output)				
Display unit:	LCD with backlight				
Display of measu	ired value:				
	Max. 4 digits				
Display language	: English				
Output signal hole	ding:				
	In both manual and automatic calibra- tions, output value just before calibra- tion can be held				
Power supply:	100 to 240 V AC, 50/60 Hz				
Power consumpti	on:				
	Approx. 50 VA				
Warm-up time: At least 30 min					



Ambient temperature:				
–5 to 45°C				
Ambient humidity	r: Less than 90% RH (condensation unallowable)			
Storage conditior	is:			
Mounting:	–20 to 60°C, less than 95% RH (con- densation unallowable) Mounted flush on panel			
External dimensi	ons (H x W x D):			
	470 x 354 x 211 mm			
Mass:	Approx. 22 kg			
Finish color:	Case:Silver Cover:Blue			
Housing:	Aluminim case/cover (IP65)			
Material of gas-co				
	JIS SUS304, platinum, platinum iridi- um, silver, fluororubber, epoxy resin, nickel, tin			
Gas inlet/outlet,	purge port:			
	Rc1/2 or NPT1/2 or G1/2 (whichever specified)			
External connection terminal:				
Ex. Standard:	M3.5 screw terminal (9-pin D-sub con- nector for RS-232C) NEPSI (Exd IIc T6Gb)			

Fuji Electric Co., Ltd.

ZAFE

Performance	
Repeatability:	±1% of F.S.
Linearity:	$\pm 2\%$ of F.S.
Drift: Response time (9	Zero point : within \pm 2% of full scale/ week (H ₂ meter, reference gas N ₂) Span : within \pm 2% of full scale/week (H ₂ meter, reference gas N ₂) 0% response):
	High speed within 10 sec (at flow rate 1L/min), allowed only for H ₂ meter (reference gas N ₂ , without interfer-

ence compensation)

Standard within 60 sec (at flow rate 0.4 L/min)

Other gases interference:

Indication error of each measured value (vol%)

Interference	H ₂	H ₄	Ar	CO ₂
component	meter	meter	meter	meter
H ₂ 1%	-	+5.8	-6.5	-8.0
CH4 1%	+0.17	-	-1.15	-1.38
SO ₂ 1%	-0.31	-1.8	+2.1	+2.5
Ar 1%	-0.15	-0.87	-	+1.2
CO ₂ 1%	-0.125	-0.725	+0.83	-
O ₂ 1%	+0.019	+0.11	-0.125	-0.15
H ₂ O 1.5°C saturation	-	_	-	-0.56

ĺ	Standard	Gas	Measurement	Conditions
I	Junuaru	Jus	wicasurchicht	Contaitions

Temperature:	0 to 50°C		
Gas flow rate:	Constant at 0.4 \pm 0.05 L/min		
	Constant at 1 \pm 0.05 L/min(High re-		
	sponce)		
Dust:	Less than 100 μ g/Nm ³ with a particle		
	size of 0.3 μ m max		
Pressure:	10 kPa max		
Mist:	Unallowable		
Oxygen gas:	No oxygen should be contained in		
	measured combustible gases.		
Moisture: Below saturation at 2°C			
Corrosive gas: Unallowable			
Standard gases for calibration:			

Zero gas: same as reference gas or as specified Span gas: Concentration within 90 to 100% of measuring range (Positive range) Concentration beyond 100% is inapplicable

Installation Conditions

- The analyzer should not be exposed to direct sunlight or radiation from a hot object.
- A place subjected to heavy vibrations should be avoided. A location with clean atmosphere should be selected.
- When the analyzer is installed outdoors, it should be sheltered with a housing or cover to protect it from rain and wind.

Optional Specifications

Relay contact output:

5 SPST relay contact outputs Relay contact capacity; 220 V AC/2 A (resistive load)

Isolated with relay between contacts, and between contacts and internal circuit.

Max. 5 points are selectable among those listed below.

- <1> Zero-side solenoid valve drive output for automatic calibration
- <2> Span-side solenoid valve drive output for automatic calibration
- <3> Suction pump OFF output in automatic calibration (reray "ON" immediately after turnning on power supply)
- <4> Upper limit (1 point) concentration alarm output
- <5> Lower limit (1 point) concentration alarm output
- <6> Upper/Lower limit (1 point) concentration alarm output
- <7> Upper limit (1 point) and lower limit (1 point) concentration alarm output (Total 2 points)
- <8> High-high limit (1 point at each step) concentration alarm output (Total 2 points)
- <9> Low-low limit (1 point at each step) concentration alarm output (Total 2 points)
- <10> Analyzer error or automatic calibration error alarm output
- <11> Calibrating status output
- <12> Range information output (only with 2-range meter)

Contact input: 3 non-voltage contact inputs ON; 0 V, OFF; 5 V DC, current at ON;

5 mA Isolated with photo coupler between inputs and internal circuit. Not is lated between contact inputs.

- The following actions can be input
- <1> Remote holding of measured value output
- <2> Remote range changeover (only with 2-range meter)
- <3> Remote start of automatic calibration

Interference gas measured value input:

Analog input for H₂ meter interference correction (1 to 5 V DC, 1 range) Either CO₂ or CH₄ component of an external gas analyzer is to be input. Adjustment is required at Fuji Electric's factory.

Details of measurement gas will be checked when receiving an order.

Automatic calibration function:

Zero and span calibrations are automatically carried out at the predetermined intervals.

Calibration gases are flowed sequentially by driving the externally installed solenoid valves.

Communicating function

RS-232C (9-pin D-sub output) Half duplex, asynchronous MODBUS[™] protocol, communication speed 9600 bps Contents of communication:

Reading/writing of measured concentration values and various set values, and output of device status

Remarks: For connection in RS-485, RS-232C/RS-485 converter should be provided seperately

Performance

Output signal holding	When holding is set (user setting is turned ON), the latest measured value output just before output signal holding will be held during manual or automatic calibration, or by remote output holding input. In this status, indicated values will not be held.
Remote output holding input	Upon short-circuiting the remote output holding input terminal when holding is set (user setting is turned ON), the latest measured value output will be held. Holding continues while the contact input terminal is close-circuited. In this period, indicated values will not be held.
Remote range changeover input	When remote range setting is selected (user setting is turned ON) for two rang type, range will be changed over according to the external signal input (non-voltage contact) applied to the remote range changeover input terminal. In this mode, range cannot be changed manually. When close-circuiting the contact input terminal, the first range is selected, and the second range is selected at open circuit.
Range identification signal output	With two rang type, the current measuring range identification is output in contact signal. The contact output terminal is closed for the first range, and open for the second range.
Automatic calibration	 Zero and span calibrations are automatically carried out by outputting the signal for driving the externally installed solenoid valves for calibration gases at the set start time and interval or through input of the remote calibration start signal. Calibration channel: 1 component Calibration accuracy: 0.2% of F.S. Zero calibration point settable range: 0 to 100% of F.S. Span calibration point settable range: 1 to 99 hours (1 hour step) or 1 to 40 days (1 day step) Calibration gas injection time settable range: 60 to 599 sec (in sec) Calibration start: Internal timer or remote calibration start input Solenoid valve drive signal output: SPST contact (suction pump OFF x 1) Remote calibration is started by applying a non-voltage rectangular wave to the remote calibration start input terminal (opened after close-circuiting for 1.5 sec or longer). When contacts open, automatic calibration is carried out once. Automatic calibration error alarm output: SPST contact Contact (sourcion exceeds 50% of full scale from the level of previous calibration, and contacts open when there is no abnormalities. When automatic calibration is abnormal, measurement output depends on the previous calibration values. Automatic calibration status output: SPST contact During automatic calibration, contacts close, and open when within 50%.
Upper/lower limit, upper limit and lower limit alarm output	Alarm contact output is issued with reference to the set upper/lower limit for alarm. Hysteresis is settable. When measuring value exceed alarm setting value, contacts close, and open when not exceeded. SPST contact
Analyzer error	When the analyzer or automatic calibration is abnormal, contacts close, and open when normal. SPST contact
Interference correction by interference gas measured value input	Correction is made using either CO ₂ or CH ₄ component for H ₂ measurement. Measured H ₂ gas concentration is corrected in response to a concentration change of interference gas within its concentration range measured and set in advance. External interference gas measured value input : 1 to 5 V DC, 1range Interference gas fluctuation range : Reference concentration 20% F.S. H ₂ gas concentration correcting range : Reference concentration 25% F.S. Correction accuracy : 5% F.S. (Note 1) Enter in the sample gas component check list on the back cover. (Note 2) Correction accuracy value is larger when other interference gas is contained in the sample gas.

MEASURING PRINCIPLE



This thermal conductivity gas analyzer measures gas concentration by utilizing the different thermal conductivities of 2 gas components. In the detector, there are reference and measuring chambers in each of which a thin platinum wire is stretched. The reference chamber is filled with reference gas and through the measuring chamber, sample gas is flowed. Each platinum wire composes a bridge circuit in combination with an external fixed resistor, and it is heated by flowing a constant current. When there is a change in the concentration of the component under measurement, the thermal conductivity of sample gas will change to affect the temperature of the platinum wire in the measuring chamber. The resulting thermal change is taken out as a change in electric resistance, according to which the concentration of measured gas is calculated.

Thermal Conductivity Ratio of Gases

Gases		Comparative thermal conductivity (0C) when replacing thermal conductivity of air (2.41 x 10 ⁻² w/(m.k) with 1
Sulfur dioxide gas	SO ₂	
Carbon dioxide gas	CO_2	
Argon	Ar	
Carbon monoxide	CO	
Steam (100C)	H_2O	
Air		
Nitrogen	N2	
Oxygen	O ₂	
Methane	CH_4	
Hydrogen	H ₂	

Table 1:	Measurable	Component	and Measurab	le Range
10010 1.	1110aoarabio	Componione	and modourus	io nango

Measured gas component (Note 1)		Measurable range	Range ratio(Note 2)
H ₂	N2, (CO2, Ar, He)	0 to 3, 5, 10, 20, 50, 80, 100% 100 to 90, 100 to 80%	1 : 10
Не	N2, (CO2, Ar) O2, Air	0 to 5, 10, 20, 30, 40, 50, 80, 100% 100 to 90, 100 to 80%	1 : 10
Ar	N2, O2, Air, (He)	0 to 10, 20, 50, 80, 100% 100 to 90, 100 to 80%	1:5
CH4	N2, (CO2, Ar, He)	0 to 20, 40, 50, 60, 80, 100% 100 to 80%	1:5
CO ₂	N2, O2, Air, (He)	0 to 10, 20, 50, 100% 100 to 90, 80%	1:5

(Note 1) Contact us for the components in the parentheses. H_2 contained in O_2 cannot be measured. (Note 2) Range ratio stands for maximum value.

GAS SAMPLING SYSTEM DIAGRAM (EXAMPLE)



CODE SYMBOLS

-0	DE SYMBOLS	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18
	ZAF	
Digit	Description	
4	<construction> Hazardous location</construction>	
5	<measured component=""> H2</measured>	<u>с</u> • К
	Ar He CH₄	
	CO2 (reference gas Ar unallowable) Other	
6	<reference gas=""> (Note 1) N2 Air (incompatible with H2/CH4 measurement) O2 (incompatible with H2/CH4 measurement) Other</reference>	4 5 6 Z
7	<connection port="" size=""> G1/2 Rc1/2</connection>	A B
	NPT1/2	C L
8 9	<revision no.=""> <measuring (1st="" range="" range)=""> 0 to 3% (H₂) 0 to 5% (H₂ ,He)</measuring></revision>	
	0 to 10% (H ₂ , He, Ar, CO ₂) 0 to 20% 0 to 30% 0 to 50%	M
	0 to 80% 0 to 100% 100 to 90% (H ₂ , He, Ar) 100 to 80% (H ₂ , He, Ar,CH ₄)	T J 9 8
10	Other <measuring (2nd="" range="" range)=""> (Note 2) None</measuring>	Z
	0 to 5% (H2 , He) 0 to 10% (H2, He, Ar) 0 to 20% (H2, He, Ar, CO2) 0 to 30%	L M N V
	0 to 50% 0 to 80% 0 to 100%	P T J Z
11	Other www.englight.com	
••	DC4 to 20 mA	Å
	DC0 to 1V DC4 to 20 mA + RS-232C communication DC 0 to 1 V + RS-232C communication DC0 to 10mV	B C D E
12	—	Å
13	<h2 calculation="" corrective="" interference="" meter=""> (Note 3) None Provided</h2>	Y A
14	<pre></pre> <pre></pre>	
	None Automatic calibration Concentration alarm Contact output selection	Ý A C E
15	<indication> Japanese English Chinese</indication>	J E C
16	<response speed=""> Standard response High-speed response (Note 4)</response>	A B
17	<number cable="" gland="" of=""> None 3</number>	03
	4 5 6 7	4 5 6 7
40	8	Z
18	<ex. standard=""> NEPSI</ex.>	* N

(Note 1) Reference gas refers to gas other than the component to be measured in sample gas. ("Z" must be specified when interference gas is to be contained.)
(Note 2) The ratio of maximum range to the first range is as given below. For CO₂, Ar or CH₄ measurement : 1st range x 5 (times) For He or H₂ measurement : 1st range x 10 (times) A range from 0 to ...% cannot be combined with that from 100 to ...%.

cannot be combined with that from 100 to 1st range < 2nd range
 (Note 3) A CO₂ or CH₄ meter needs to be prepared separately. A reverse range such as 100 to 0% cannot be specified. Input signal is 1 to 5 V DC. Adjustment is required at Fuji Electric's factory. Details of measurement gas will be checked when receiving an order. Reverse range such as 100% to 0% cannot be specified. Cannot be specified if high-speed response is selected.
 (Note 4) High-speed response is for H₂ meter used for reference gas N₂ only.

Innu	t/output oor	tot appoifications	14th digit : A	14th digit : C	14th digit : E
Input/output contact specifications		Automatic calibration	Concentration alarm	Contact output selection (Note 7)	
		Zero gas valve drive Span gas valve drive Suction pump OFF in automatic calibration	○ (DO1) ○ (DO2) ● (DO3)		0
Contact output	Concentra- tion alarm	Upper limit (1 point) concentration alarm Lower limit (1 point) concentration alarm Upper/lower limit (1 point as a set) concentration alarm Upper limit (1 point) and lower limit (1 point) concentration alarm 2-step upper limit (1 point each) concentration alarm 2-step lower limit (1 point each) concentration alarm		Any one alarm settable on screen (DO1, 2) 2 Point (NO) Contact	Any one alarm settable on screen 2 Point (NO) Contact
	Other	Calibration status Range information (2-range meter) (Note 3) Analyzer error or automatic calibration error	○ (DO4) — ○ (DO5)	 ○ (DO4) ○ (DO3) ○ (DO5) 	0000
Contact input	Remote automatic calibration start (Note 4) Remote range changeover (2-range meter) (Note 5) Remote measured value output holding (Note 6)		○ (DI3) ○ (DI2) ○ (DI1)	○ (DI3) ○ (DI2) ○ (DI1)	○ (DI3) ○ (DI2) ○ (DI1)

(Note 1) Mark ○: Normally Open (NO) contact (Note 2) Mark ●: Normally Closed (NC) contact, after turning on power supply (Note 3) Low range : Contacts close, High range : Contacts open (Note 4) When contacts open 1.5 sec after their closure, automatic calibration starts.

(Note 5) Contacts closed : Low range, Contacts open : High range (Note 6) Contacts closed : Holding, Contacts open : Holding canceled (Note 7) Up to 5 contact output points can be selected.

SCOPE OF DELIVERY

Analyzer main unit 2 power fuses (250 V AC, 1 A) Opner \times 1 Wrench \times 1 Instruction Manual

ITEMS TO BE PREPARED SEPARATELY

Gas sampling equipment, standard gas, receiving instrument, etc.

With interference corrective calculation: CH4 or CO2 gas analyzer

ORDERING INFORMATION

- 1. Analyzer type
- 2. Gas component to be measured
- 3. Measuring range
- 4. Gas component other than measured Very important information required to achieve intended accuracy of the instrument. (Enter in "Table for checiking sample gas component"on the next page.)



	RS-232C communication (option)		
	Pin	Terminal number	Signal
	D-Sub9P male	2	Recive Data
		3	Transmit Data
		5	Signal GND
6 9	6 9	Other	NC

<Table for checking sample gas component of thermal conductivity gas analyzer (ZAFE)>

Let us check your sample gas for safe use of Fuji Electric' gas analyzer. Make entries where you can answer. If there is any question, contact our salesperson in charge of your company. The analyzer may not provide full performance depending on other gas components contained in sample gas.

		Date
ltem	Description	
Name of customer at delivery destination		
Application, purpose		
Gas component to be measured		

Samp	le gas	Minimum concentration (%)	Normal concentration (%)	Maximum concentration (%)	Remarks
Component to be measured					
Other component gas					
Other component gas					

Interference gas input	Measuring range	CO₂ meter or CH₄ meter	
	0-		
Your question, etc.			
Customer	Company name		
internation	Section		
	Address		
	TEL		
	Person in charge		

Fuji Electric's salesperson in charge of your company

▲ Caution on Safety

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

F Fuji Electric Co., Ltd.

Global Sales Section Instrumentation & Sensors Planning Dept. 1, Fuji-machi, Hino-city, Tokyo 191-8502, Japan http://www.fujielectric.com Phone: +81-42-514-8930 Fax: +81-42-583-8275 http://www.fujielectric.com/products/instruments/