# IN-SITU ZIRCONIA OXYGEN ANALYZER < ZIRCOMAT-C >

### DATA SHEET

This oxygen analyzer is used to continuously measure oxygen concentration in combustion exhaust gas of industrial boilers or furnaces, and is ideally suited for combustion monitoring and control.

The detector (ZFK) used with the analyzer is directly inserted into the objects measured, eliminating the need for a sampling device and provides quick response.

The converter (ZRY) features 3 measuring ranges, one touch calibration and NEMA4 housing.

Comparing to the current converter (ZRM), this ZRY is recognized as economical type with simple functions.

# FEATURES

1. Sampling device is unnecessary

Gas sampling devices such as a gas aspirator, a dehumidifier, etc. are unnecessary because of use of directinsertion type detector.

- 2. High speed response The adoption of a flow guide tube utilizing the flow of the measured gas assures quick response (less than 7sec).
- **3. Dust-tight and water-proof housing** Aluminum die casting housing of converter satisfies NEMA4 and IP65 standard.
- **4. 3-measuring ranges and one touch calibration** The converter has 0-5, 10, 25 vol% 3 ranges easily changed by pin connection and zero and span are simply calibrated by key operation.

## **SPECIFICATIONS**

#### General

Measuring object:	Oxygen contained in noncombustible						
	gas						
Measuring princip	le:						
	Direct-insertion zirconia system						
Measuring range:	0 to 5, 10 or 25 vol% O2 (Changed by						
	internal set pin)						
Repeatability:	Within ±1.0% of full scale						
Linearity:	±2% of full scale						
Response time:	Within 7sec for 90% response (from						
	calibration gas inlet)						
Power supply:	100, 115, 220 or 230V AC, 50/60Hz						
Power consumption	on:						
(approx.)	15 + 50VA (at steady state)						
	15 + 200VA (at start)						
Warmup time:	Approx. 15min						



General-use detector



Converter

Oxygen detector (ZFK2, 5) Measuring detector: For general-use: ZFK2 For corrosive gas: ZFK5 Measured gas temperature: Flow guide tube system; -20 to +600°C Measured gas pressure: -3 to +3kPa Flow guide tube: Flange; JIS5K 65A FF (JIS5K-80AFF for high particulate gas) Insertion length; 0.3, 0.5, 0.75, 1m (0.8m for high particulate gas) Ambient temperature: -20 to +60°C for cable section 125°C or less at detector flange surface with power applied Dust/rain-proof structure(IEC IP55 Structure: equivalent) Filter: Alumina(filtering accuracy 50µm) and quartz paper Main materials of gas-contacting parts: General-use detector(ZFK 2); Zirconia, SUS316, platinum, SUS304 Anticorrosive detector(ZFK 5); Zirconia, tita-nium, platinum, SUS316 Flow guide tube; SUS304 or SUS316

### ZFK, ZRY

Fuji Electric Systems Co., Ltd.

### ZFK, ZRY

Calibration gas inl	et:
0	Brass joint for $\phi$ 1/4 inch tube.
Reference air inlet	
	Rc1/8 or NPT1/8
Detector mounting	
Dotootor mounting	,. Horizontal plane ±45°, ambient sur-
	rounding air should be clean.
Outer dimensions	$(L \times max. dia.) 210mm \times 100mm$
	(detector)
Mass (approx.) {w	
	Detector; 1.6kg
	Flow guide tube (general-use, 1m); 5kg
Finish color:	Silver and SUS metallic color
Oxygen converter	
Measuring range:	0-5, 10, 25 vol% O2
	Changeable by internal set pin.
Repeatability:	±1.0% of full scale
Lineality:	±2.0% of full scale
Indication:	Oxygen concentration; 3-digit LED
Oxygen concentra	tion output signal:
	4 to 20mA DC (allowable load resistance:
	500 $\Omega$ or less)
<b>F</b> 10 - 1 - 1	Isolated output, linear
Fault contact outp	
	250V AC, 2A rating (close contact or
	open contact for fault should be specified
	when you place an order.)
Self-diagnoses:	Foult of concer temperature Jore
	Fault of sensor temperature, zero
Calibration metho	calibration error, span calibration error
Cambration metho	Manual calibration with key operation
Calibration das:	Recommended calibration gas concen-
Calibration gas.	tration
	Zero gas; 1.0 to 2.0% O <sub>2</sub>
	Span gas; 20.6 to 21.0% O2
	(oxygen concentration in the
	air)
Ambient temperat	
, and one to appendit	–10 to +50°C
Ambient humidity	:90% RH or less
Power supply:	90 to 220 or 230 V AC, 50/60Hz
Construction:	Dust-tight, waterproof construction,
	NEMA4 (corresponding to IP65 of IEC)
Material:	Aluminum die casting
Outer dimensions	-
	220 X 230 X 95mm
Mass {weight}:	Approx. 4.5kg (excluding cable and de-
<b>U</b>	tector)
Finish color:	Munsell 6PB 3.5/10.5 (blue): cover,
	silver; case
Mounting method	Mounted flush on panel
-	

The product conforms to the requirements of the Electromagnetic compatibility Directive 89/336/EEC as detailed within the technical construction file number TZ737041. The applicable standards used to demonstrate compliance are :

EN 55011 : 1992 CLASSA Conducted and Radiated emissions

EN 50082-1 : 1992 Radiated immunity, ESD and FBT

#### Exclusine cable (ZRZP)

Cable:	4-cores sea
	themo cou
	(power)
Cable conduit:	Flexible typ
Length:	Refer to co

4-cores sealed wire (O<sub>2</sub> signal and Rthemo couple signal) and 2-cores cable (power) Flexible type Refer to code symbols

## SCOPE OF DELIVERY

Detector:	Detector main unit x 1, Viton O ring x 1, mounting screw (M5mm x 12) x 6, thermal sticker x 1, flow guide tube (as specified) x 1, ceramic filter x 1, cover (as specified) x 1, reference air inlet (as specified) x 1
Converter:	Converter main unit x 1
	Accessories (AC250V 500mA T fuse x 1,
	AC250V 3.15A T fuse x 1)
Itome to be prop	arad congrataly:

#### Items to be prepared separately:

(1) Standard gas for calibration

Type ZBM NSK4-01

(2) Reduction valve for standard gas (type ZBD61003)(3) Flowmeter

Type; ZBD52203, 0.2 to 2L/min (for calibrating gas)

#### CAUTIONS

- If combustible gas (CO, H<sub>2</sub> etc.) exists in the measured gas, error will occur due to burning at the sensor section. The inclusion of corrosive gas (Si vapor, alkaline metal, P, Pb etc.) will shorten the life of the sensor.
- When the measured gas temperature is high (+300°C or higher), the flange should be separated from the furnace wall in order to bring the detector flange surface temperature below the specified value +125°C). The flow guide should be attached in the direction in which the gas flow to the detector decreases.
- When dust more than 1g/Nm<sup>3</sup> is included in the gas, manual blow down is necessary.

# **DEVICE CONFIGURATION**

The device to be combined differ according to the conditions of the gas to be measured. Please select the devices to be combined with reference to the following table.

Measured gas						Device configuration			
Application	Temperature	Gas Flow	DUST Protection cover		Note	Detector type	Converter type	Ejector type	
General-use	600°C or	5 to 20m/s	Less than 0.2g/m <sup>3</sup> [nor]	_	Fuel; gas, oil	ZFKOROO4-50000	ZRY	_	
(boiler)	less		Less than 10g/m <sup>3</sup> [nor]	no	Fuel: coal	ZFKORO4-60800	ZRY	_	
Anti-corrosive					with manual blow down				
use			Less than 25g/m <sup>3</sup> [nor]	yes	Included high moisture	ZFK_R_4-6E8	ZRY	_	
(incinerator)					with manual blow down				

Note (1) Dust volume is approximate value.

(2) Instrument quality air or bottled air is available as reference air by selecting detector with reference air inlet, when oxygen concentration in air around sensor changes.

## **CODE SYMBOLS**

#### (Detector)

4 5 6 7 8	9 10 11 12 13							
ZFK R 2 4		Description						
2 5		Application General use. For corrosive gas (refuse incinerator)						
2	·	<b>Cal. gas inlet</b> For φ1/4 inch tube						
1 3 5		Power supply - 100/115VAC 50/60Hz - 200/220VAC 50/60Hz - 230VAC 50/60Hz (CE-marking approved)						
	0 Y 0 5 A 3 5 A 5 5 A 7 5 B 3 5 B 7 5 B 7 5 B 1 6 D 8 6 E 8	Flow guide tube   flange application length   None SUS304 general use 300mm   SUS304 general use 500mm   SUS304 general use 500mm   SUS304 general use 750mm   SUS304 general use 1000mm   SUS304 general use 300mm   SUS304 general use 500mm   SUS316 for corrosive gas 500mm   SUS316 for corrosive gas 750mm   SUS316 for corrosive gas 1000mm   SUS316 for corrosive gas 1000mm   SUS316 for high particulate 800mm   SUS316 for high particulate 800mm						
	Y	Protection cover - Without - With						
	Y A B	Reference air inlet Non Rc1/8 NPT1/8						

#### (Replacement Detector element)

4 5 6 7 8 ZFK R 2 4	Description
2	 Application General use. For corrosive gas (refuse in cinerator)
2	<b>Cal. gas inlet</b> For φ1/4 inch tube
1 3 5	Power supply 100/115VAC 50/60Hz 200/220VAC 50/60Hz 230VAC 50/60Hz

#### 1 2 3 4 5 6 7 8 9 10 11 12 Z R Y 1 Y 1 2 -- 1 R 0 Description Output signal and fault output В 4 to 20mA DC, close contact С 4 to 20mA DC, open contact Power supply 90 to 230V AC 50/60Hz (CE marking approved) Mounting method Panel mounting Instruction manual NO γ YES (English) E

#### (Exclusive-special cable)

gth

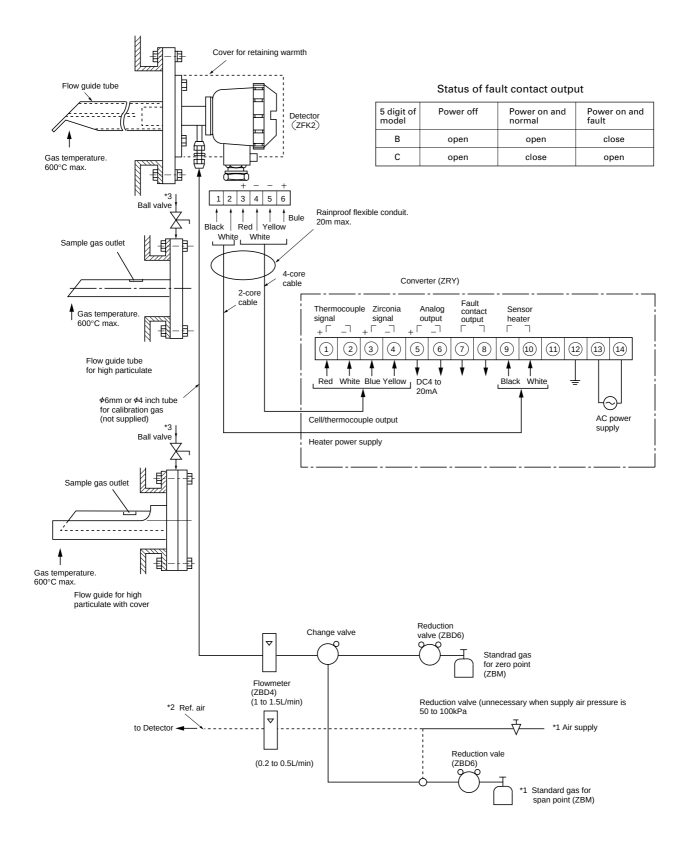
Note: For connection between detector and converter, the conduit to be used should be rainproof flexible type.

#### (Converter)

1 2 Z R

# **CONFIGURATION**

Flow guide tube system



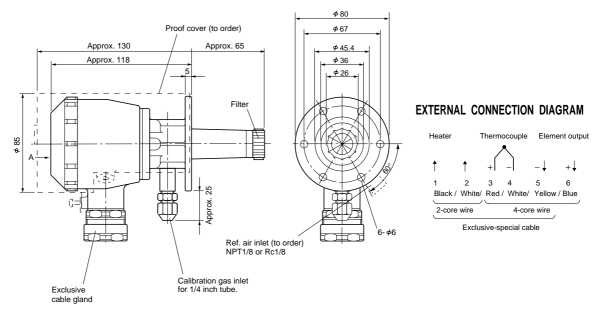
\*1 Sandard gas or instrumentation air can be used in place of span gas.

- \*2 Instrument quality air or bottled air is available as reference air instead of ambient air,
- \*3 Blow down air inlet pressure in 200 to 300kpa.

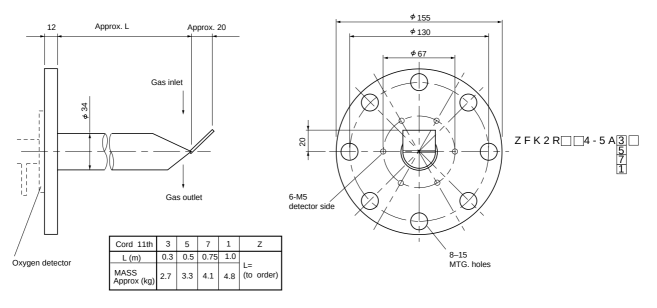
Note

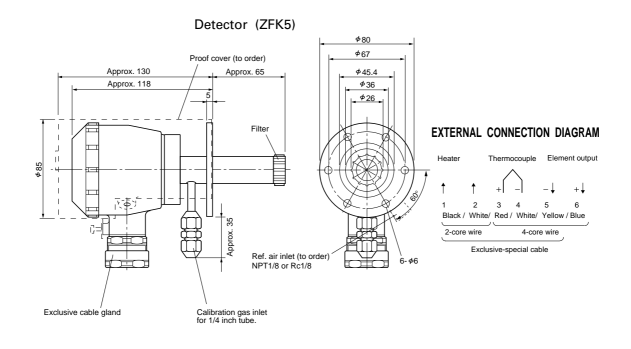
# OUTLINE DIAGRAM (Unit:mm)

Detector (ZFK2)

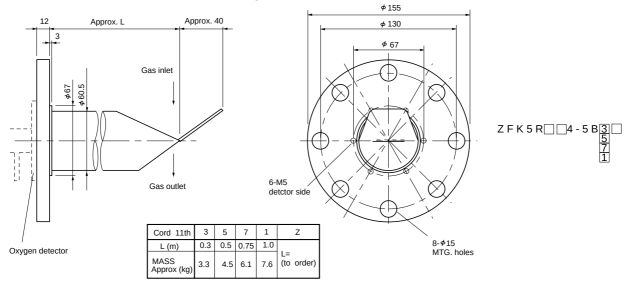


Flow guide tube

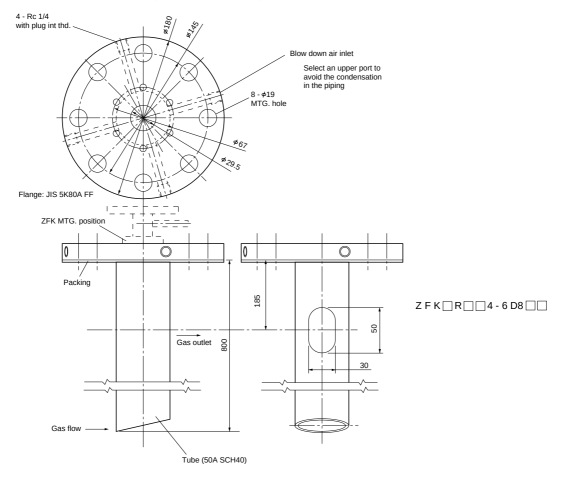




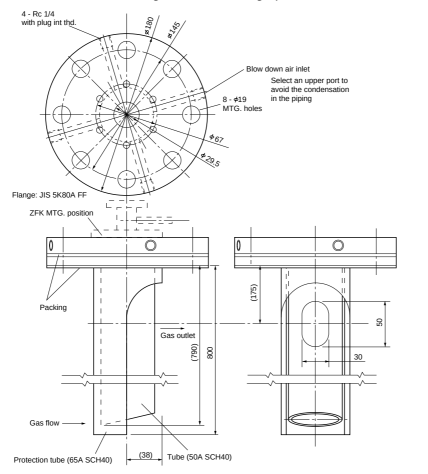
Flow guide tube



#### Flow guide tube (for high particulate)



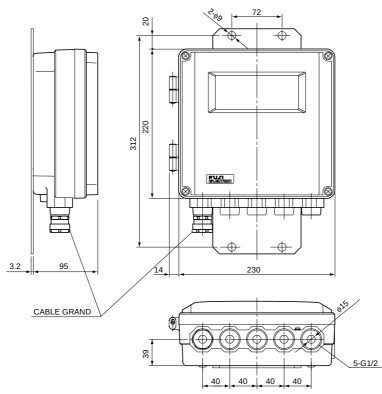
#### Flow guide tube (for high particulate with cover)



Z F K 🗌 R 🗌 🗌 4 - 6 E8 🗌 🗌

#### Converter (ZRY)

Panel flush mounted



CONNECTION DIAGRAM

1	2	3	4	5	6	7	8	9	10	11	1 1	2	13	14
+		+		+							<b>(</b> )		)  L	N
THEF			MENT PUT		PUT NAL	FAL CONT OUT	TACT	POV FOF	ATER VER A ISOR			_		NER PPLY

▲ Caution on Safety

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

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