

INSTRUCTION MANUAL

# **NO<sub>2</sub> / NO Converter** Model: ZDL04

INZ-TN1ZDL04b-E

#### Preface

We thank you very much for purchasing Fuji's NO<sub>2</sub>/NO Converter

- Please read this instruction manual thoroughly before installing, using and applying maintenance this device. Damage or accident may be caused when mishandled.
- Specification of this NO<sub>2</sub>/NO converter may alter without notice for modification.
- Do not remodel or modify this NO<sub>2</sub>/NO converter without the manufacturer's permission. Fuji Electric will not accept any liability whatsoever for any trouble or accident caused by such modification.
- Operator of the NO<sub>2</sub>/NO converter should keep this instruction manual.
- Operator should keep this instruction manual near at hand at all times, after thoroughly reading it.

### Safety precautions

Please read the safety precautions written as bellow before use, for correct use of the converter.

Please observe cautions stated bellow, for it contains important information on safety.



Precautions under this mark is stated when wrong handling may cause hazardous situation. Possibility of Medium level damage or injury, and physical damage is predicted.

# CAUTION

- Installation, wiring and piping should be carried out by professionals or suppliers. Incomplete installation may cause fall of the device, electric shock or fire.
- Gas analyzer should be turned OFF when wiring, maintenance or inspection is carried out. This is to prevent electric shock and iniurv.
- Use wires with proper wire rods and diameters that meets this device. Wrong ones may cause electric shock or fire.
- Do not insert metal rod or fingers to the power supply terminal. It may cause electric shock.
- Remove any metal objects such as wristwatch while operating maintenance or inspection. It may cause electric shock.
- Use pipes with proper material and joints stated in the instruction manual. It may cause gas leakage.
- Use replacement parts that are specified by the manufacturer. Otherwise, it may cause malfunction, electric shock or gas leakage.
- Do not touch the converter section, due to high temperature. Wear protective gloves while exchanging catalyst. It may cause burn injury.

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# 1. Overview

The NO<sub>2</sub>/NO converter is to be coupled with a NO<sub>x</sub> gas analyzer or NH3 gas analyzer for flue exhaust. It is converter using a special catalyst which efficiently converts NO<sub>2</sub> in sample gas to NO.

# 2. Major Specifications

Catalyst

Catalyst	: Carbon, replacement, required
	every 8 months
	(when NO <sub>2</sub> concentration is 10
	ppm or lower)
Gas flow rate	: About 0.5L/min.
Set temperature	: 220±10°C
Thermocouple	: K
Power supply	: 100 to 240V AC, 50/60Hz

Power consumption : About 85VA

Altitude : Up to 2,000 m

Installation category : II Pollution Degree · 2

Gas inlet/outlet connection method:

Insert Teflon tube ø6 mm/ø4 mm into Viton connection port of inner diameter ø5.5 mm. (Withstand pressure: 10 kPa)

# 3. Outline Drawing

This gas converter is composed of the converter block and the temperature regulator block.



Fig. 1 Outline drawing

# 4. Installation, Piping, Wiring

- (1) The main frame should be installed vertically to the ground. Avoid installing it obliquely or laying it on its side.
- (2) Pipes should be connected so that the bottom port of converter block becomes an inlet and the top port becomes an outlet. (Refer to "3. Outline Drawing.")
- (3) Connect power supply to the terminals indicated in the wiring diagram. (Use type D for grounding.)
- (4) A Breaker that meet IEC60947-1 and IEC60947-3 should be included in installation.
- (5) A Breaker should be installed near the Converter where an operator can access it.
- (6) Confirm the piping and wiring before turning ON the converter.
- (7) Be careful of the high temperature after turning the power on. The temperature regulator (\*) is set at 220°C. Since temperature has been factory-set, the temperature regulator need not be operated.
- (\*) Setting of temperature controller for NO<sub>2</sub>/NO converter (PXR4TCS1-0Y13X).
- (a) Under SV (Set Value) display, set 220°C by pressing the ∩ or ∨ key and determine it by the ENT key. (200°C need be set for NO/CO analyzer.)
- (b) Run automatic tuning when temperature is unstable.
- (c) The temperature controller controls converter temperature through the SSR relay.

5. How to Replace Catalyst

During catalyst replacement, carefully protect your body from a burn because the converter block is hot.

Catalyst and filter should be replaced with new ones once every eight months. (when flow rate is 0.5L/min or lower and NO2 concentration is 10 ppm or lower)

- (1) Turn off the main power supply for converter.
- (2) Remove cover when it has cooled down. The cover is fastened by the screws on the side face.
- (3) Next, remove One touch band from the upper joint (1) shown in Fig. 2 with a pair of pliers or other apparatus. the lower joint (5) can be easily removed by shifting it gradually with a blade-edge screwdriver. Attention should be paid not to damage the ceramic heater.

- (4) Pull out the metal fitting plates (2).[CAUTION] Place a catch pan or sort to receive the falling catalyst (3) and glass wools (4).
- (5) Place (4) at the end of metal fitting plate (long) (2), insert it from the lower side of the ceramic heater, then inject the new (3) from the top, using a funnel or alike.
- (6) Attach new joints (1) and (5) to the heater and reconnect it to piping, then fasten all the straps of the bands. Turn ON the power supply.



Fig. 2 Replacement of catalyst

# 6. Scope of Delivery

- (1) Main unit
- (2) NO<sub>2</sub>/NO catalyst (already set into the main unit)
- (3) Glass wool (already set into the main unit)

### 7. Name of Comsumable

		Q'ty	Item No.
(1)	NO <sub>2</sub> /NO catalyst	2	TK726891C1
(2)	Glass wool	2	TK726890C1
	(0.3 to 0.5 g)		
(3)	Joint	4	TK7G6890P1

# 8. Compatible Standards

- (1) Product safety: EN61010-1; 2010
- (2) EMC

: EN61326-1; 2006, A1; 2006, A2; 2001