# **PTF30 Series INSTRUCTION MANUAL**

TCD210242AA

# **Autonics**

Thank you for choosing our Autonics product.

Read and understand the instruction manual and manual thoroughly before using the product.

For your safety, read and follow the below safety considerations before using. For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

Keep this instruction manual in a place where you can find easily.

The specifications, dimensions, etc. are subject to change without notice for product improvement. Some models may be discontinued without notice. Follow Autonics website for the latest information.

# Safety Considerations

• Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.

•  $\Lambda$  symbol indicates caution due to special circumstances in which hazards may occur.

Warning Failure to follow instructions may result in serious injury or death.

- 01. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss.(e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.) Failure to follow this instruction may result in personal injury, economic loss or fire.
- 02. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact or salinity may be present.

Failure to follow this instruction may result in explosion or fire.

03. The explosion proof standard of this unit is Ex d IIC T6, protection structure of this unit is IP67 and the range of max. surface temperature is below 85°C. 04. Do not disassemble or modify the unit.

Failure to follow this instruction may result in fire or electric shock.

▲ Caution Failure to follow instructions may result in injury or product damage.

#### 01. Do not apply beyond rated pressure.

- Failure to follow this instruction may result in product damage. 02. Use the unit within the rated specifications.
- Failure to follow this instruction may result in fire or product damage 03. Keep the product away from metal chip, dust, and wire residue which flow into the unit.

Failure to follow this instruction may result in fire or product damage.

04. Check 'Connections' before wiring. Failure to follow this instruction may result in explosion or fire.

05. This product is designed to detect the pressure of noncorrosive medium. Do not use for corrosive medium.

Failure to follow this instruction may result in product damage.

06. Use a dry cloth to clean the unit, and do not use water or organic solvent. Failure to follow this instruction may result in fire or electric shock.

## **Cautions during Use**

- · Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents.
- · Power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- The connection of this unit should be separated from the power line and high voltage line in order to prevent inductive noise.
- · Do not use this unit near the high frequency instruments.
- Switch or circuit breaker should be installed nearby users for convenient control. • Use verified explosion-proof cable gland or sealing fitting (explosion proof standard: over Fx d IIC T6. IP rating: over IP67 protection structure).
- · Use dedicated external terminal for earth. For connecting earth, use a spring washer and earth cable which is over 4 mm<sup>2</sup>.

### This unit may be used in the following environments.

- Indoor / Outdoor (in the environment condition rated in 'Specifications') - Altitude max. 2,000 m
- Pollution degree 2
- Installation category II

• This explosion-proof unit is certified and the same specifications which is reported to Korea Gas Safety Corporation. (This unit is manufactured following by the announcement 2013-54 of Ministry of Employment and Labor of Korea.)

### **Ordering Information**

This is only for reference.

For selecting the specified model, follow the Autonics website.

PTF30	-	0	2	Ν	ß	4	-	<b>(G</b> )	
O Pressure type				<li>Inst</li>	allbra	cket			
G: Gauge, sealed gauge <sup>01)</sup>			N: Without bracket						
A: Absolute pressure		B: With bracket							

OPressure port

#### O Rated pressure range

$\overline{}$	Gauge	Absolute	F8: G3/8 (PF)
1	0 to 35 kPa	0 to 35 kPa	02)
2	0 to 0.1 MPa	0 to 0.1 MPa	User pressure range <sup>32</sup>
3	0 to 0.2 MPa	0 to 0.2 MPa	Customized pressure range and un
4	0 to 0.7 MPa	0 to 0.7 MPa	
5	0 to 2 MPa	0 to 2 MPa	
6	0 to 3.5 MPa	0 to 3.5 MPa	
7	0 to 7 MPa		
8	0 to 21 MPa		
9	0 to 35 MPa		
$\overline{}$	Sealed gauge		
Α	-35 to 0 kPa		
С	-0.1 to 0 MPa	-	
F	-0.1 to 0.2 MPa		
Н	-0.1 to 0.7 MPa		
М	-0.1 to 2 MPa		
0	-0.1 to 3.5 MPa		
Z	Custom	-	

01) The pressure is sealed gauge pressure. The unit is sealed structure. It is based on atmospheric pressure 101.3 kPa (1.013 bar).

02) The pressure range is set to customized pressure range. (select "Z" at (2) Rated pressure range

#### Specifications Series PTF30 Applicable medium Gas, liquid, oil (except corrosive environment of SUS316) Power supply 15 - 35 VDC ----DC 4 - 20 mA (2-wire, impedance: $\leq$ 30 $\Omega$ , low limit: 3.6 mA (-2.5%), Output igh limit: 21.6 mA (+10%) ±0.2% of F.S. (at 25 °C) Accuracy 01 Temperature characteristic ±(0.075% × URL + 0.15% × Span) (at 20 °C) Sampling period 300 ms Setting method Front key **Display type** 12 segment LCD, 4 digit Approval C € EHE Unit weight $\approx 1.2 \, \text{kg}$ 01) F.S. is rated pr ure range Insulation $\geq$ 100 M $\Omega$ (500 VDC= megger) Resistance 1,000 VAC $\sim$ for 1 min (between external terminal and case) Dielectric strength .75 mm amplitude at frequency of 5 to 55 Hz (for 1 min) in each X, Y, Z Vibration rection for 2 hours quare shaped noise by noise simulator (pulse width 1 $\mu$ s) $\pm$ 240 V Noise immunity Memory retention 10 years (non-volatile semiconductor memory type) Ambient 20 to 70 °C, storage: -20 to 80 °C (rated at no freezing or condensation) temperature Ambient humidity 0 to 85%RH (rated at no freezing or condensation) Protection IP67 (IFC standard) structure Body: aluminum (AlDc.8S), cover O - Ring: Buna N, diaphragm: SUS316, Material nection: SUS316 Explosion class <sup>01)</sup> Ex d IIC T6

sion class is acquired and managed by Konics Co., Ltd. 01) This expl

# Dimensions













#### Unit Descriptions



Press  $[\mathbf{V}]$ + $[\mathbf{A}]$  keys at the same time for 3 sec to executes digital input function. (parameter

Мо	de Setting					
	[ <b>▲</b> ]+[ <b>▼</b> ] for 3 sec	$\rightarrow$	Digital input	Auto	→	
RUN	[M]	$\rightarrow$	Parameter setting	[M] for 3 sec	→	RUN
	Power ON with [M]+[◀]	$\rightarrow$	Parameter reset	Refer to 'Parameter Reset'	→	

# Parameter setting

- · Some parameters are activated/deactivated depending on the model or setting of other parameters.
- After entering setting group, press the [M] key for 3 sec or there is no additional key input in 30 sec, it returns to RUN mode.
- [M] key: saves setting value and moves to the next parameter.
- [4] kev: moves digit
- [▼], [▲] key: changes setting value,

Para	ameter	Display	Default	Setting range	Condition	
1-1	Pressure unit	UNI E	ЬЯR	bar, mbar, Pa, kPa, MPa, G.CM (gf/cm²), KG.CM (kgf/cm²), M.M.H2 (mmH <sub>2</sub> O), psi, mmHg, %, OFF	-	
1-2	Input value low limit	L-RG	0.000	Within rated processo range		
1-3	Input value high limit	H - R G	0.350	within rated pressure range	-	
1-4	Decimal point	d.P	0.000	0.0, 0.00, 0.000, 0 • Setting range differs depending on the rated pressure range	-	
1-5	Display scale low limit	L - 5 C	0 0 0.0	1000 to 0000	1-1 Pressure unit: %, OFF	
1-6	Display scale high limit	H - 5 C	100.0	-1333 (0 3333		
1-7	Zero-point adjustment	ZERo	000	-999 to 999	-	
1-8	Slope correction	SPAN	1.000	0.900 to 1.100	-	
1-9	Output scale low limit	L.oUt	0.000	Within rated pressure range or within	* 1-1 Pressure unit: %, OFF	
1-10	Output scale high limit	H.o U E	0.350	1-5/6 display scale low/high limit*		
1-11	Moving average digital filter	MRV.F	ОЧ	01 (OFF) to 16	-	
1-12	Digital input	d1 - К	Hold	HOLD: hold display value, Z-TM: remote zero <sup>01)</sup>	-	
1-13	RUN mode display value 1	d S P I	P۲	PV: present value, OUT: output,		
1-14	RUN mode display value 2	d 5 P 2	P۲	H.PEK: max. value <sup>02)</sup>	-	
1-15	Dual unit	ЕUF	oFF	[Sealed gauge model] OFF, ON	-	
1-16	Lock	LoEK	oFF	OFF: enable to check / set, LOC.1: enable to check / disable to set, LOC.2: disable to check / set	-	

01) It is possible to check and change correction value in 1-7 zero-point adjustment

02) When selecting L.PEK/H.PEK, left/right side of output scale bar graph flashes for 0.5sec. When the min./max. value is out of the temperature range, it displays LLLL/HHHH and it can be initialized to PV essing [▲]+[▼] kevs for 3 sec

#### Parameter Reset

Resets all parameters as factory default.

1. While holding down the [M]+[◀] keys, turn ON the power of the device.

2. When 'CLR' appears in display part, press [M] key to parameter reset mode.

3. When 'NO' appears in display part, change the text to 'YES' by pressing [▲], [▼] key

in display part and press [M] key to finish the reset process.

Errors

21101	5	
Display	Operation	Troubleshooting
нннн	Flashes when measured pressure is higher than the input value high limit.	Adjust measured pressure within
LLLL	Flashes when measured pressure is higher than the input value low limit.	the input value high/low limit.
ERR	Flashes when there in an error to SV.	Check the setting values and reset.

