Display Type Pressure Transmitters

Features

- Minimized disturbance effect by improving noise resistance
- Excellent corrosion resistance with stainless steel housing
- High accuracy ±0.3% F.S.
- · Various functions
 - User input range, display scale, output scale, digital filter, multi display selection, abnormal operation display, TUF (Two Unit Function), etc.
- Explosion-proof specification: Ex D IIC T6
- Protection structure: IP67 (IEC standard)
- Applications
 - Indoor heating, water supply and sewage, and incinerator and small and medium sized projects

Please read "Safety Considerations" in the instruction manual before using



Ordering Information

	PTF30]—	G	7	Ν	N	-	F8	(-0.1 to 35MPa)
	1	-	2	3	4	5		6	0
						Descr	iptio	n	
1	Item					PTF3	C	Displa	y Type Pressure Transmit
~						G		Gauge	e pressure, sealed gauge p

CE

1)Item	PTF30	Display Type Pressure Transmitters				
	G	Gauge pressure, sealed gauge pressu	Ire ^{×1}			
②Measurement pressure	A	Absolute pressure				
		Gauge pressure	Absolute pressure			
	1	0 to 35kPa	0 to 35kPa			
	2	0 to 0.1MPa	0 to 0.1MPa			
	3	0 to 0.2MPa	0 to 0.2MPa			
	4	0 to 0.7MPa	0 to 0.7MPa			
	5	0 to 2MPa	0 to 2MPa			
	6	0 to 3.5MPa	0 to 3.5MPa			
	7	0 to 7MPa				
	8	0 to 21MPa				
③Rated pressure range	9	0 to 35MPa				
		Sealed gauge pressure ^{×1}				
	A	-35 to 0kPa				
	С	-0.1 to 0MPa				
	F	-0.1 to 0.2MPa				
	Н	-0.1 to 0.7MPa				
	М	-0.1 to 2MPa				
	0	-0.1 to 3.5MPa				
	Z	Others				
④HART communication output	N	None				
	N	Without bracket				
	В	With bracket				
Pressure port	F8	G3/8 (PF)				
⑦User pressure range		User pressure range ^{×2}				

%1: The pressure is sealed gauge pressure. The unit is sealed structure. It is based on atmospheric pressure 101.3kPa (1.013bar).
%2: Write the desired pressure range and it is the default of user pressure range.(select "Z" at ③Rated pressure range)

Specifications

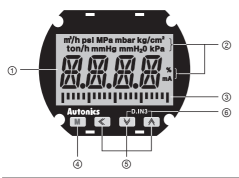
Series		PTF30				
Measured materials		Vapor, liquid, fluid (except corrosive environment of stainless steel 316)				
Power supply		15-35VDC				
Display method		2-segment 4-digit LCD Display				
Characte	r size	W6.24×H10.73mm (12-segment) / W1.45×H2.5mm (unit)				
Output		DC4-20mA 2-wire Low-limit: 3.6mA (-2.5%), high-limit: 21.6mA (+10%)				
Accuracy	×1	±0.3% of F.S.				
Temperat	ture characteristics	At 20°C, ± (0.075% × URL + 0.15% × Span)				
Setting m	ethod	Setting by front push keys				
Sampling	cycle	300ms				
Dielectric	resistance	1,000VAC for 1 min (between external terminal and case)				
Vibration		0.75mm amplitude at frequency of 5 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours				
Insulatior	n resistance	Over 100MΩ (at 500VDC megger)				
Noise imr	munity	Square shaped noise by noise simulator (pulse width 1µs) ±240V				
Memory p	protection	Approx. 10 years (non-volatile semiconductor memory type)				
Environ-	Ambient temperature	-20 to 70°C, storage: -20 to 80°C				
ment	Ambient humidity	0 to 85%RH				
Material		Body: aluminum (AIDc.8S), cover O-Ring: buna N, diaphragm: stainless steel 316, connections: stainless steel 316				
Explosion class ^{%2}		Ex d IIC T6				
Protection	n structure	IP67 (IEC standard)				
Approval		(٤				
Unit weig	ht	Approx. 1.2kg				

※1: F.S.: Rated pressure range.※2: This Explosion class is acquired and managed by Konics Co., Ltd.※Environment resistance is rated at no freezing or condensation.

Pressure Conversion Chart

\square	gf/cm ²	kgf/cm ²	Pa	kPa	MPa	mbar	bar	mmH2O	psi	mmHg
1gf/cm ²	1	0.001000	98.0665	0.0980665	0.000098	0.980665	0.000981	10.00000	0.014223	0.735559
1kgf/cm ²	1000.000	1	98066.50	98.06650	0.098067	980.665	0.980665	10000.00	14.22334	735.5592
1Pa	0.010197	0.0000102	1	0.001000	0.000001	0.01	0.000010	0.101972	0.000145	0.007501
1kPa	10.19716	0.010197	1000.000	1	0.001000	10	0.010000	101.9716	0.145038	7.500617
1MPa	10197.16	10.19716	1000000	1000.000	1	10000	10.00000	101971.6	145.0378	7500.617
1mbar	1.019716	0.0010197	100.0000	0.100000	0.000100	1	0.001000	10.19716	0.014504	0.750062
1bar	1019.716	1.019716	100000.0	100.0000	0.100000	1000	1	10197.16	14.50377	750.0617
1mmH2O	0.100000	0.000100	9.80665	0.009807	0.0000098	0.0980665	0.000098	1	0.001422	0.073556
1psi	70.30699	0.070307	6894.757	6.894757	0.006895	68.94757	0.068948	703.0696	1	51.71493
1mmHg	1.359510	0.001360	133.3224	0.133322	0.0001333	1.333224	0.001333	13.59510	0.019337	1

Unit Descriptions



Dimensions

1 Display part

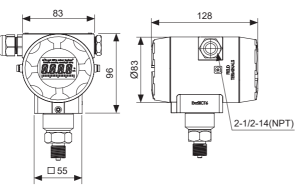
: Displays detected pressure value, several setting value and errors.

- ② Unit display part: Displays the currently set input unit.
- ③ Output scale bar graph

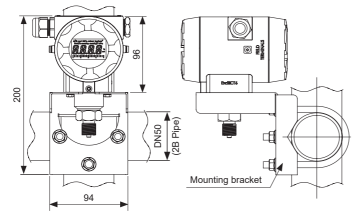
: Displays output DC4-20mA as scale bar graph by 5% unit.

- ④ M key: Used to enter parameter mode, move parameters and save SV.
- ⑤ 🕵 , 🛛 , 🖄 key: Used to enter parameter set mode, move digits.
- ⑥ D.IN3: Press the ☑ and ☑ keys at the same time for 3 sec, the set function (display HOLD, zero-point adjustment) at dt - κ in parameter.

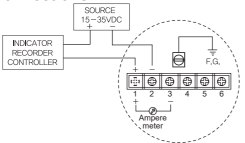
(unit: mm)



Mounting bracket



Connections



%You can check DC4-20mA output by connecting an ampere meter. (impedance: max. 30Ω)

Functions

Input unit [UNI E]

You can select input unit. (bar, mbar, Pa, kPa, MPa, gf/cm², kgf/cm², mmH₂O, psi, mmHg, %, OFF)

User input range [L-RG, H-RG]

Even though each unit has the range, you can set user input range within the pressure range when input range is limited for actual usage.

■ Decimal point setting [dP]

This function is to change decimal point digit for input display value.

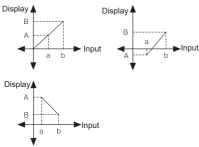
When input unit is set as % [@/@] or OFF [@FF], only the display position of decimal point is moved.

• Setting range: 0 / 0.0 / 0.00 / 0.000

% Setting range is different by the pressure range.

Display scale [L-5[, H-5[]

This function is to set (-1999 to 9999) for particular high/ low limit value in order to display high/low limit value of measurement input. If measurement inputs are 'a' and 'b' and particular values are 'A' and 'B', it will display a=A, b=B as below graphs.

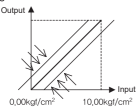


% This function is available only when input unit is % [º / º] or OFF [º F].

Zero-point correction [ZER]

It corrects the error of display value for 0% input.

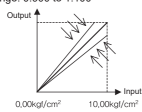
Setting range: -999 to 999



Slope correction [5PAN]

It corrects the error of display value for 100% input.

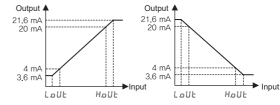
• Setting range: 0.900 to 1.100



■ Output scale [L_UL, H_UL]

For DC4-20mA current output, this function is set to display value for current output.

Set the display value for DC4mA [L_DUE] and the display value for DC20mA [H_DUE].



Digital filter [MRVF]

Digital filter is able to display stably and output the noise from input line and irregular signals. This unit applies moving average digital filter and display cycle is same.

· Setting range: 01 to 16

When setting as 01, digital filter function does not run.

Digital input [di - k]

By front keys operation (D.IN3: $\mathbb{M} + \mathbb{A}$ for 3 sec), one of two functions executes as the below table.

Functio	n	Operation			
Hold	Display Hold	Temporarily indicated value is stopped in order to confirm indicated value in unstable input.			
Z-EM	Zero-point adjustment	It is same function as $[Z E R_D]$. When executing this function, you can check and change correction value at $Z E R_D$.			

Multi-display selection [d5P1,d5P2]

Select one for display 1 and display 2 among P^{*μ*}, _DU_E, LPEK, HPEK. Set dSP 1 and dSP2 differently and it displays two different values in turn for 2 sec. When selecting LPEK (HPEK), the left (or the right) of output scale bar graph flashes for 0.5 sec.

■ High/Low peak monitoring [LPEK, HPEK]

This function is to save high/low peak to check the invisible abnormal condition of system. Select this function display selection [d.5P I, d.5P2] parameter.

When the high/low peak is out of the temperature range, it displays HHHH or LLLL.

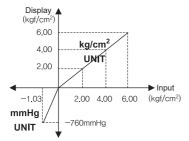
To initialize high/low peak, press the \bigotimes + \bigotimes keys at the same time for 3 sec at [HPEK] or [LPEK].

In this case, peak value is the present input value.

Functions

Two unit function [LUF]

For compound pressure model, this function displays the input pressure which is below atmospheric pressure by mmHg unit. It displays the input pressure atmospheric pressure or over atmospheric pressure by the set pressure unit.



Lock [Lo[K]

It limits to check parameter set value and to change it.

	oFF	LoC.I	Lo[.2
Parameter	•	0	0

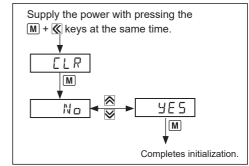
●: Enable to check/set, ●: Enable to check, disable to set,

O: Disable to check

In LoC.2, only the LoC ${\it K}\,$ parameter displays.

Parameter initialization [| N| E]

To initialize all parameter as factory default, supply the power to the product with pressing the \boxed{M} key and 1 key at the same time and it enters initialization parameter.



Error

Display	Descriptions	Troubleshooting	
нннн	Flashes when measured pressure is higher than the 'pressure range'.	Adjust measured pressure within	
LLLL	Flashes when measured pressure is lower than the 'pressure range'.	the 'pressure range'.	
ERR	Flashes when there is error to SV	Re-set it after checking the setting conditions	

Factory Default

Parameter Default		Parameter	Default	Parameter	Default	Parameter	Default
UNI E	6 <i>AR</i>	L-5C	0000	LoUt	0000 *1	d5P 1	PV
L - R G	0000 *1	H-5C	1000	Н⊔ИЕ	0.350 ×1	d 5 P 2	PV
H - R G	0.350 *1	ZERo	000	MAVF	04	ЕUF	oFF
dР	0.350 *1	SPAN	000	d1 - K	Hold	LoEK	oFF

%1: Defaults are different by the pressure range by each model.

Parameters

- \times 1. S: Press any key among the $\langle \!\!\langle \! \, \mathsf{S} \!\!\rangle, \langle \!\!\langle \!\!\langle \!\!\rangle, \rangle \!\!\rangle$
- ※2. 🕵: Moves digits / 🛛 , 🗟: changes SV.

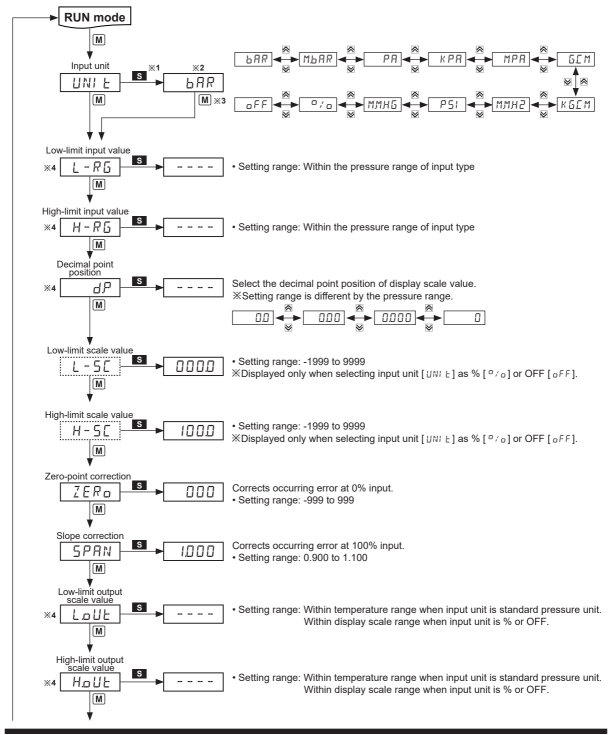
X3. Press the M key after checking/changing SV in each parameter.

The value flashes twice and is saved. It moves to next parameter.

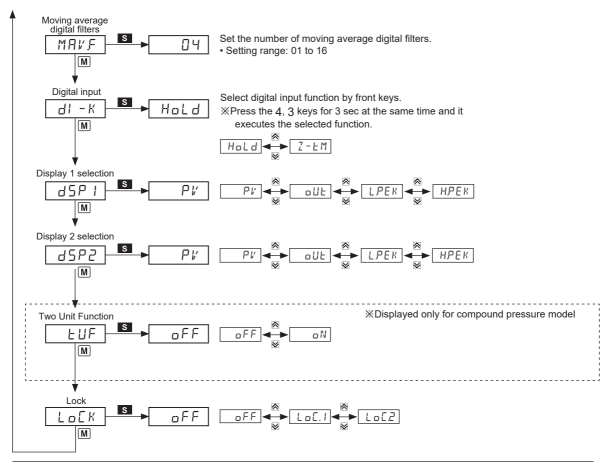
×4. Defaults are different by the pressure range by each model.

*After entering setting group, press the M key for 3 sec or there is no additional key operation in 30 sec, it returns to RUN mode.

X This parameter may or may not appear, depending on the other parameter set.



Autonics



Proper Usage

- · Follow instructions in 'Cautions during Use'. Otherwise, It may cause unexpected accidents.
- 15-35VDC 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 for suppling or cutting off the power should be installed nearby users for convenient control.
- Use verified explosion-proof cable gland or sealing fitting.
- (explosion proof standard: over Ex 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 4mm².
- · This unit may be used in the following environments.
 - ① Indoor / Outdoor (in the environment condition rated in 'Specifications')
 - 2 Altitude max. 2,000 m
 - ③ Pollution Degree 2
 - ④ Installation Category II
- % The 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.)