

CS

CODE AND SPECIFICATIONS SHEET

# Differential Pressure Transmitter For High Pressure

## EDR-N7HP



EDR-N7HP is intelligent transmitter equipped with semiconductor sensors and micro processors.

### STANDARD SPECIFICATIONS

**Model** EDR-N7HP

#### Differential pressure range

Range Code	Measuring Span	Settable Range Limits
8000 H8000	0.8 to 80kPa	$-80 \leq \text{LRV} \leq 80\text{kPa}$ , $-80 \leq \text{URV} \leq 80\text{kPa}$
40000 H40000	20 to 400kPa	$-400 \leq \text{LRV} \leq 400\text{kPa}$ , $-400 \leq \text{URV} \leq 400\text{kPa}$
100000 H100000	400 to 1000kPa	$-1000 \leq \text{LRV} \leq 1000\text{kPa}$ , $-1000 \leq \text{URV} \leq 1000\text{kPa}$

Note) URV is the input differential pressure to give 100% output (20mA DC)

LRV is the input differential pressure to give 0% output (4mA DC)

**Output** 4 to 20mA DC

**Power supply voltage** 11.4 to 42.0V DC

**Allowable load resistance** 600Ω (at 24V DC power supply voltage)

#### Communication line condition

Power supply voltage 16.7 to 42.0V DC

Load resistance 250Ω to 1.2kΩ (Refer to Fig.1 for the relation between power supply voltage and load resistance)

#### Accuracy

Range Code	Accuracy	
8000 H8000	$\pm 0.2\%$	X is more than 8kPa
	$\pm [0.05 + (0.15 \times 8/X)]\%$	X is less than 8kPa
40000 H40000	$\pm 0.2\%$	X is more than 40kPa
	$\pm [0.05 + (0.15 \times 40/X)]\%$	X is less than 40kPa
100000 H100000	$\pm 0.2\%$	

Note 1) Accuracy is percent value against X, and X is the largest value among absolute value of URV, LRV and measuring span. Unit is kPa.

Note 2) When square root output,

if zero cut is specified,

for output less than 1.1% :  $\pm (\text{linear output accuracy} \times 45) \%$

for output 1.1 to 50% :  $\pm (\text{linear output accuracy} \times 50 / \text{square root output} \%) \%$

for output more than 50% : same as linear output

※Using the DCR or the HART® type communicator, it is possible to select whether output under zero cutting point equals zero, or getting zero cutting point from arbitrary straight line.

if zero cut is not specified,

for output less than 20%, becomes the straight line between 0-20% point.

for output more than 20%, same as the above case that zero cut is specified

#### Zero adjustment

Externally adjustable within  $\pm 100\%$  of measurement span.

#### Accidental burn out

Can select any one among burn up, burn down and without burn out.

#### Dead time

Approx. 0.4sec

#### Damping time constant (Amplifier time constant)

Adjustable from 0.2 to 102.4sec (0.1sec increment) electrically by the DCR or the HART® communicator.

#### Time constant of sensor body

Range Code	Time Constant of sensor body (at 25°C)	Fixed Electrical Damper Time Constant
8000 H8000	Approx. 0.1sec	Approx. 2sec
40000 H40000	Approx. 0.1sec	Approx. 2sec
100000 H100000	Approx. 0.1sec	Approx. 2sec

• Transmitter time constant equals to total sum of sensor body time constant, fixed electrical damper time constant, damping time constant (amplifier time constant) and dead time.

• When pressure pulsation is expected, we recommend that inner diameter  $\phi 1$  capillary tube (more than 1m length) is inserted.

**Storage temperature limits** -40 to 85°C  
**Operating humidity limits** 5 to 100%RH

**Operating temperature limits**

Ambient temperature limits  
 -20 to 85°C (see Fig.2)  
 (-10 to 60°C for range code 100000)  
 Wetted parts temperature limits  
 -20 to 120°C  
 (-10 to 80°C for range code 100000)

**Working pressure limits**

44MPa  
 (not possible to use at negative pressure)

**Site vibration** Less than 4.9m/s<sup>2</sup> continuous vibration

**Temperature effect** (at -20 to 60°C)

Range Code	Temperature Effect	
8000 H8000	Zero shift	$\pm[0.05+(0.3 \times T/50)]\%$ X is more than 32kPa $\pm[0.05+(0.15+0.15 \times 32/X) \times T/50]\%$ X is less than 32kPa
	Overall shift	$\pm[0.05+(0.55 \times T/50)]\%$ X is more than 32kPa $\pm[0.05+(0.4+0.15 \times 32/X) \times T/50]\%$ X is less than 32kPa
40000 H40000	Zero shift	$\pm[0.05+(0.3 \times T/50)]\%$ X is more than 160kPa $\pm[0.05+(0.15+0.15 \times 160/X) \times T/50]\%$ X is less than 160kPa
	Overall shift	$\pm[0.05+(0.55 \times T/50)]\%$ X is more than 160kPa $\pm[0.05+(0.4+0.15 \times 160/X) \times T/50]\%$ X is less than 160kPa
100000 H100000	Zero shift	$\pm[0.05+(0.3 \times T/50)]\%$
	Overall shift	$\pm[0.05+(0.55 \times T/50)]\%$

Note) Temperature effect is percent value against X, X is the largest value among absolute value of URV,LRV and measuring span. Unit is kPa.  
 T is temperature variation width(°C).

**Static pressure effect** (at 25°C)

Range Code	Static Pressure Effect	
8000 H8000	Zero shift	$\pm[0.05+(0.15 \times P/10)]\%$ X is more than 40kPa $\pm[0.05+(0.15 \times 40/X \times P/10)]\%$ X is less than 40kPa
	Overall shift	$\pm[0.05+(1.95+0.15 \times 80/X) \times P/10]\%$
40000 H40000	Zero shift	$\pm[0.05+(0.15 \times P/10)]\%$ X is more than 200kPa $\pm[0.05+(0.15 \times 200/X) \times P/10]\%$ X is less than 200kPa
	Overall shift	$\pm[0.05+(1.45+0.15 \times 400/X) \times P/10]\%$
100000 H100000	Zero shift	$\pm[0.05+(0.15 \times P/10)]\%$ X is more than 500kPa $\pm[0.05+(0.15 \times 500/X) \times P/10]\%$ X is less than 500kPa
	Overall shift	$\pm[0.05+(1.45+0.15 \times 1000/X) \times P/10]\%$

Note) Static pressure effect is percent value against X, X is the largest value among absolute value of URV, LRV and measuring span. Unit is kPa. P is static pressure value, unit MPa.

**Overpressure effect** ±0.5%  
 (Zero shift) (at maximum working pressure application)  
 (at maximum span)

**Material**

Diaphragm SUS316L  
 Wetted parts other than diaphragm SUS316  
 Amplifier case Aluminium alloy  
 Flange clamping bolt SCM435 (Zinc plating)  
 Mounting plate SPCC (acid resistant coating)  
 U bolt SUS304

**Filled liquid** Silicone oil

**Process connection** Top connection Rc1/4 without oval flange  
**Electrical connection** G1/2  
**Check terminal** With output check terminal (output voltage 40 to 200mV DC)  
**Certifications** Degree of protection JIS C 0920 IP67  
**Surge absorber** Built-in transmitter  
 Surge capacity : 1,000A (8/20 μ sec)  
 Impulse test voltage : 15,000V (1.2/50 μ sec)  
**Finish** Light gray amplifier case (acid resistant coating)  
**Weight** Approx. 12kg  
**Installation** On 2-inch pipe with U bolt.  
**Accessories** 2-inch pipe mounting bracket and U-bolt.  
 Zero adjustment magnet.

**ADDITIONAL SPECIFICATION**

**Communication method** HART® protocol  
**Indicator** Digital indicator 4.5 figures display (0 to 100% scale standard)  
 (Can set to arbitrary scale within the range of -17,500 to 17,500)  
 Scale plates various units to be stucked are supplied.

**Wetted parts finish** No oil finish or no-oil and no water finish

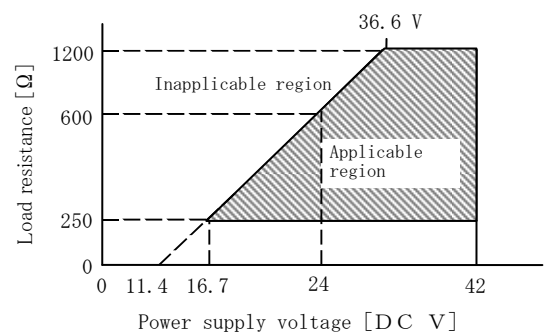
**Process connection** Bottom connection Rc1/4 without oval flange

**Material of bolt** Flange clamping bolt SUS630

**Density correction** Arithmetic processing function of density correction for measurement of liquefied gas level.

Standard installed correction table  
 Oxygen, Nitrogen, Argon, Butane, Carbon dioxide and Propane

Above correction table is installed as standard, be able to select by the DCR or the HART® communicator.  
 (Contact us when other than above is required.)



A minimum load resistance of 250 Ω shall be required to communicate by connecting to communicator.

Fig.1 Supply voltage / load resistance property of transmitter

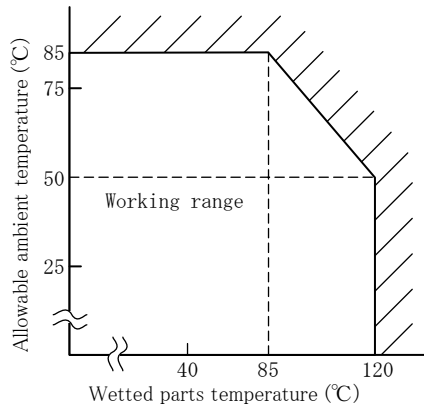
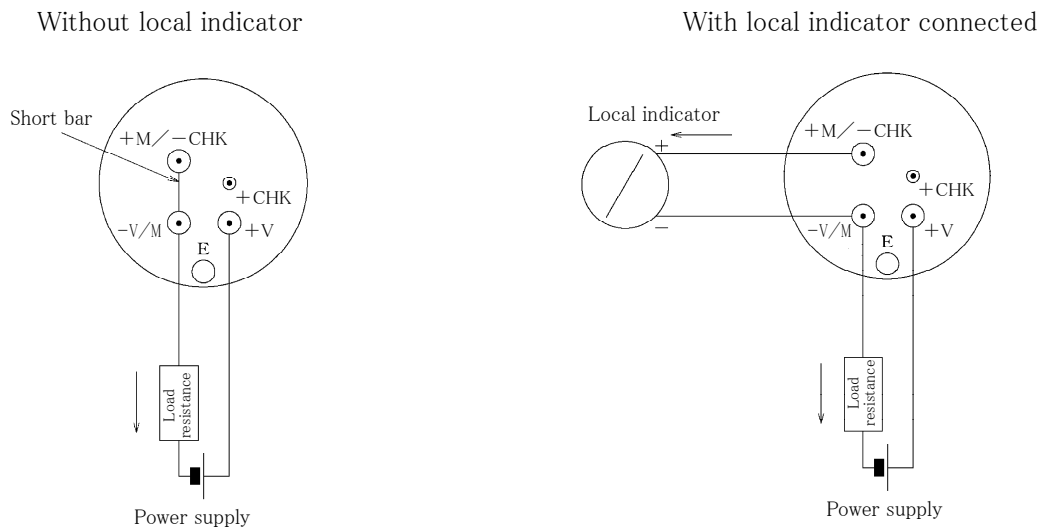


Fig.2 Wetted parts temperature and allowable ambient temperature

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## EXTERNAL CONNECTION

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Notes:

- (1) Grounding shall be done according to class D grounding practice (grounding resistance less than  $100\ \Omega$ )
- (2) Grounding shall be done at one point either transmitter side or receiver instrument side, Give attention to avoid grounding at two points.
- (3) Grounding terminals on transmitter side are furnished inside of terminal box and outside of amplifier case. Either of them can be utilized.

