

# CS

CODE AND SPECIFICATIONS SHEET

## Intelligent Absolute Pressure Transmitter with Remote-Sealed Diaphragm EDR-N8AS



EDR-N8AS Absolute Pressure Transmitter with Remote-Sealed Diaphragm incorporates semiconductor sensors and microcomputer and converts measured differential pressures to 4 to 20mA DC signals with high accuracy. EDR-N8AS is suitable for measuring absolute pressures of process lines and also supports various installation environments such as explosion-prevented areas.

### STANDARD SPECIFICATIONS

**Model** EDR-N8AS

#### Pressure range

Range Code	Measuring Span	Settable Range Limits
1000	13.3 to 133kPa abs.	$0 \leq \text{LRV} \leq 133\text{kPa abs.}, 0 \leq \text{URV} \leq 133\text{kPa abs.}$
6000	107 to 800kPa abs.	$0 \leq \text{LRV} \leq 800\text{kPa abs.}, 0 \leq \text{URV} \leq 800\text{kPa abs.}$

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)

<b>Output signal</b>	4 to 20mA DC
<b>Output signal range</b>	3.6 to 21.6mA DC (-2.5 to 110%)
<b>Power supply voltage</b>	11.4 to 42.0V DC
<b>Allowable load resistance</b>	600 Ω (at 24V DC power supply voltage)
<b>Communication protocol</b>	Hitachi communication
<b>Communication line conditions</b>	
Power supply voltage	16.7 to 42.0V DC
Load resistance	250 to 1.2k Ω
	See Fig. 1 for the relationship between power supply voltage and load resistance.
<b>External adjustment /configuration</b>	Zero point adjustment ( $\pm 100\%$ of measured span), LRV and URV adjustment and configuration and damping time constant are configurable (however, only with indicator and when the function is enabled).
<b>Burn-out at error</b>	Burn-up, burn-down or no burn-out can be selected. (No burn-out is configured at shipment.)

<b>Accuracy</b>	$\pm 0.5\%$ Accuracy is the percentage to the absolute value of URV, LRV or the biggest value of measured span.
<b>Response time</b>	
Dead time	0.15s (Minimum)
Damping time constant (Amplifier time constant)	Electrically configurable from 0.1 to 102.4s (at 0.1s step) by using a communicator. •Response time is the sum of time constants of the Sensor body and damping time constant (amplifier time constant) and dead time.
<b>Storage temperature range</b>	-40 to 85°C
<b>Operating humidity range</b>	0 to 100% RH
<b>Operating temperature range</b>	
Ambient temperature range	-10 to 60°C
Wetted parts temperature range	-20 to 180°C
<b>Maximum operating pressure</b>	The highest or below operating pressure of flange (See Fig. 2 for negative pressure.)
<b>Withstanding pressure</b>	1.0MPa
<b>Site vibration</b>	Continuous vibration below 29.4m/s <sup>2</sup>
<b>Ambient temperature effect</b>	$\pm 0.5\%$ / $25 \pm 25^\circ\text{C}$ of span (Zero-shift at Maximum span)
<b>Wetted parts temperature effect</b>	$\pm 0.08\text{kPa abs.} / 10^\circ\text{C}$ ( $\pm 0.2\text{kPa abs.} / 10^\circ\text{C}$ for aperture 50A(2B))
<b>Capillary temperature effect</b>	$\pm 0.04\text{kPa abs.} / 10^\circ\text{C}$ (per 1 m) ( $\pm 0.1\text{kPa abs.} / 10^\circ\text{C}$ for aperture 50A(2B))
<b>Materials</b>	
Diaphragm	SUS316L
Wetted parts other than diaphragm	SUS316
Standard flange	SUS304 or SUSF304
Capillary	SUS316 (polyethylene-covered)
Sensor body flange bolt	SCM435
Amplifier case	Aluminum alloy
Mounting plate	SPCC (anti-acid painting)
U-bolt	SUS304
<b>Sealed liquid</b>	Silicone oil (Relative density: 0.955 at 25°C)
<b>Process connection</b>	JIS 10K 80A RF (similar flange)
<b>Length of protruding part of flange</b>	0mm

<b>Capillary length</b>	5m
<b>Capillary ejection direction</b>	Wafer type (Horizontal to side of diaphragm)
<b>Check terminal</b>	Current output (Ampere meter is required for measurement.)
<b>Protection grade</b>	JIS C 0920 IP67
<b>Surge absorber</b>	Incorporated into the power input circuit Surge tolerance:1,000A (8/20 $\mu$ s) Impact test voltage: 15,000V (1.2/50 $\mu$ s)
<b>Color</b>	Light gray (anti-acid painting)
<b>Weight</b>	Approx. 10kg
<b>Mounting</b>	Use U-bolt for 50A pipes, etc.
<b>Accessories</b>	A set of 50A pipe mounting plate and U-bolts, External adjustment/configuration magnet

## ADDITIONAL SPECIFICATIONS

<b>Communication protocol</b>	HART communication
<b>TIIS flameproof, Oil-immersion</b>	
Applicable Standard	Exdo II CT4 X <sup>Note)</sup> Available for use at Zone1, Zone2 groups of hazardous place.  Note) If the indicator is not equipped, please construct an external alarm indication system by scaling out of the output signal.
Operating temperature range	Ambient temperature range: -20 to 55°C Wetted parts temperature range: -20 to 100°C
Wire connection	Please use X-EXRCA pressure proof packing brackets (or EXPC-16B by Shimada Electric Co.,Ltd)
<b>FM explosionproof approval</b> (Arranging)	
Applicable Standard	Explosionproof CLI, DIV 1, GPS B, C&D Dust-ignition proof CL II / III, GPS E, F&G Temperature Code T4
Operating temperature range	Ambient temperature range: -40 to 60°C Wetted parts temperature range: -40 to 120°C
<b>NEPSI explosionproof approval</b> (Arranging)	
Applicable Standard	Explosionproof Ex d II C T4
Operating temperature range	Ambient temperature range: -40 to 60°C Wetted parts temperature range: -40 to 120°C
<b>Indicator</b>	Digital indicator Indication 5 digits, unit 7 digits, bar graph Indication items Individual enable/disable indication of the following items: Automatic switching when selecting the items Differential pressure%, Differential pressure value, Actual scale of differential pressure, Static pressure%, Static pressure value Actual scale Unit is selected from pressure, flow volume, height or discretionary configuration. Configuration range: -99,999 to 99,999 Ambient temperature range: -20 to 85°C

<b>Process connection</b>	JIS 20K, ANSI 150, ANSI 300, JPI 150, JPI 300, etc. Connection aperture 80A(3B) , 100A(4B) (See Code table for details.)
<b>Length of protruding part of flange</b>	50mm, 100mm, 150mm
<b>Capillary length</b>	1 to 4m (Unit: 1m)
<b>Capillary ejection direction</b>	Back ejection (Vertical to side of diaphragm)
<b>Bolt material</b>	Sensor body flange bolt :SUS304

### Wetted parts materials

Material Code	Diaphragm	Wetted parts except for diaphragm
316L	SUS316L	SUS316L
HC	Hastelloy C	Hastelloy C
TA	Tantalum	Tantalum

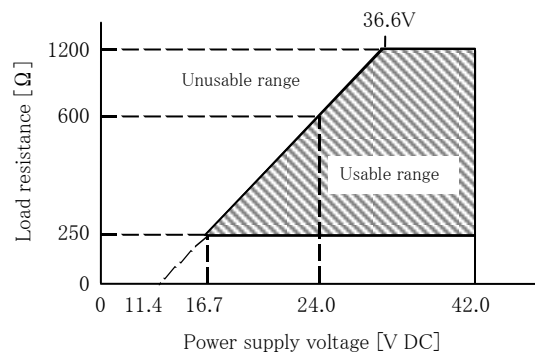
Note) Protruding part length of 0mm is only manufactured for the Material Code TA.

\* Select a material considering the anti-corrosion characteristics. Using gold-plated diaphragm (Code: Z52) or embedded with gold-plated diaphragm + hydrogen absorbing alloy (Code: Z72) is recommended if there is any concern about the error caused by hydrogen permeation of diaphragm due to hydrogen in the measured fluid, etc. (However, it is difficult for Z52 and Z72 to completely prevent the error caused by hydrogen permeation.)

**Wetted parts finish** Oil prohibitive or oil and water prohibitive finish

### Wetted parts condition

High temperature /high vacuum type (Code:SVT) Wetted parts temperature range: 10 to 310°C  
Ambient temperature range: -10 to 85°C  
Relative density of sealed liquid: 1.079(only the edge)  
For capillary part, 0.955(at 25°C)  
Negative pressure of up to 0.0133kPa abs. is available. (See Fig. 3.)  
(Aperture 50A (2B) cannot be created.)



The minimum load resistance of 250  $\Omega$  is required to communicate by connecting the communicator.

Fig. 1 Power supply voltage / load resistance characteristics

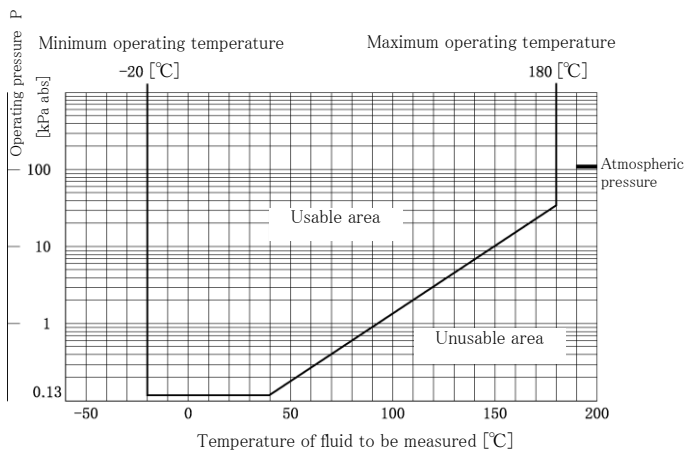


Fig. 2 Operating pressure and wetted parts temperature

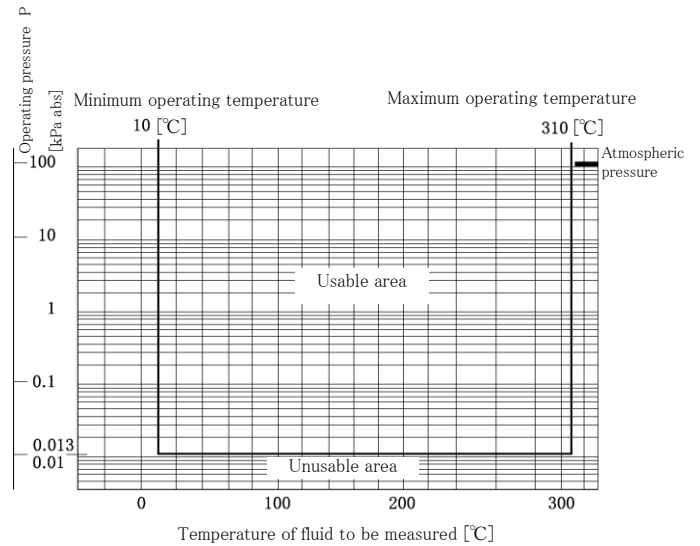
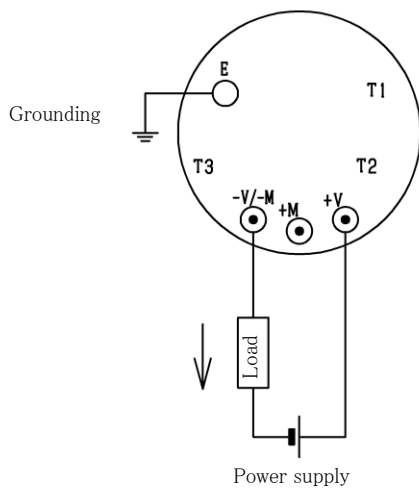


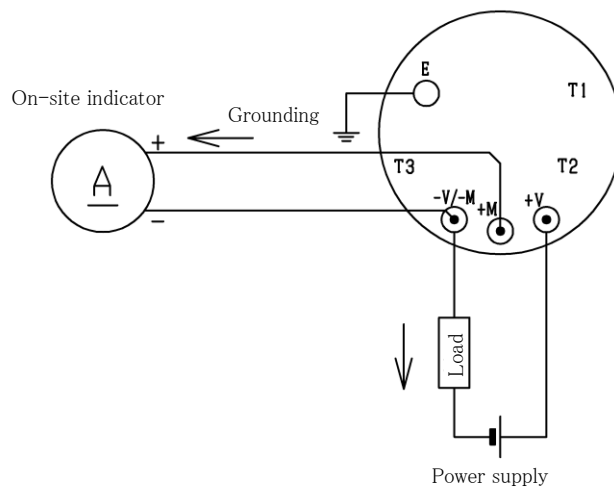
Fig. 3 Operating pressure and wetted parts temperature  
(High temperature / high vacuum type specification)

## EXTERNAL CONNECTION DRAWING

Without on-site indicator



Connected with on-site indicator



Note1) Perform Class D grounding work (ground resistance of  $100\ \Omega$  or less) for grounding.

Note2) Ground either the transmitter or the receiving instrument. Be careful not to be dual-grounded.

Note3) Grounding terminals on the transmitter are located inside the terminal box and outside the amplifier case.

You can use either of the groundings.

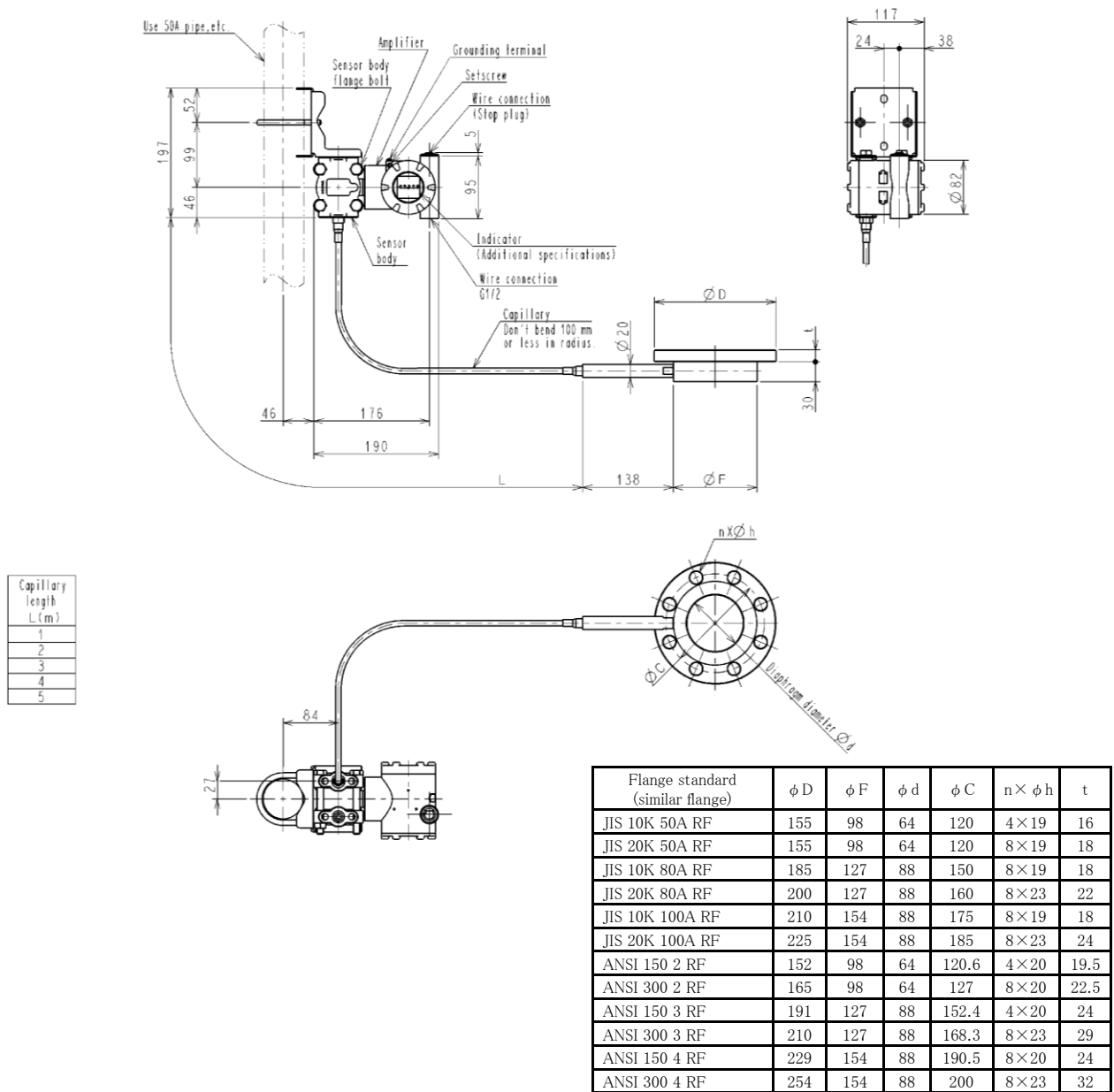
Note4) T1, T2 and T3 terminals are not connected.

Note5) The resistance value needs to be  $20\ \Omega$  or less including wire resistance to connect an on-site indicator.

## DIMENSIONS (Unit: mm)

Wafer type

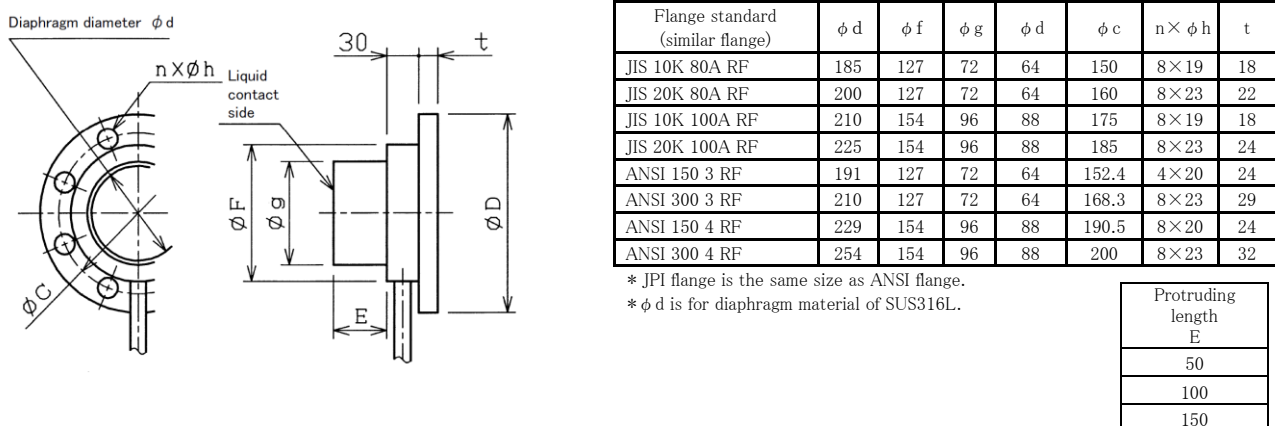
Without protruding part (E0)



\* JPI flange is the same size as ANSI flange.

\*  $\phi d$  is for diaphragm material of SUS316L.

With protruding part (E50, E100, E150)



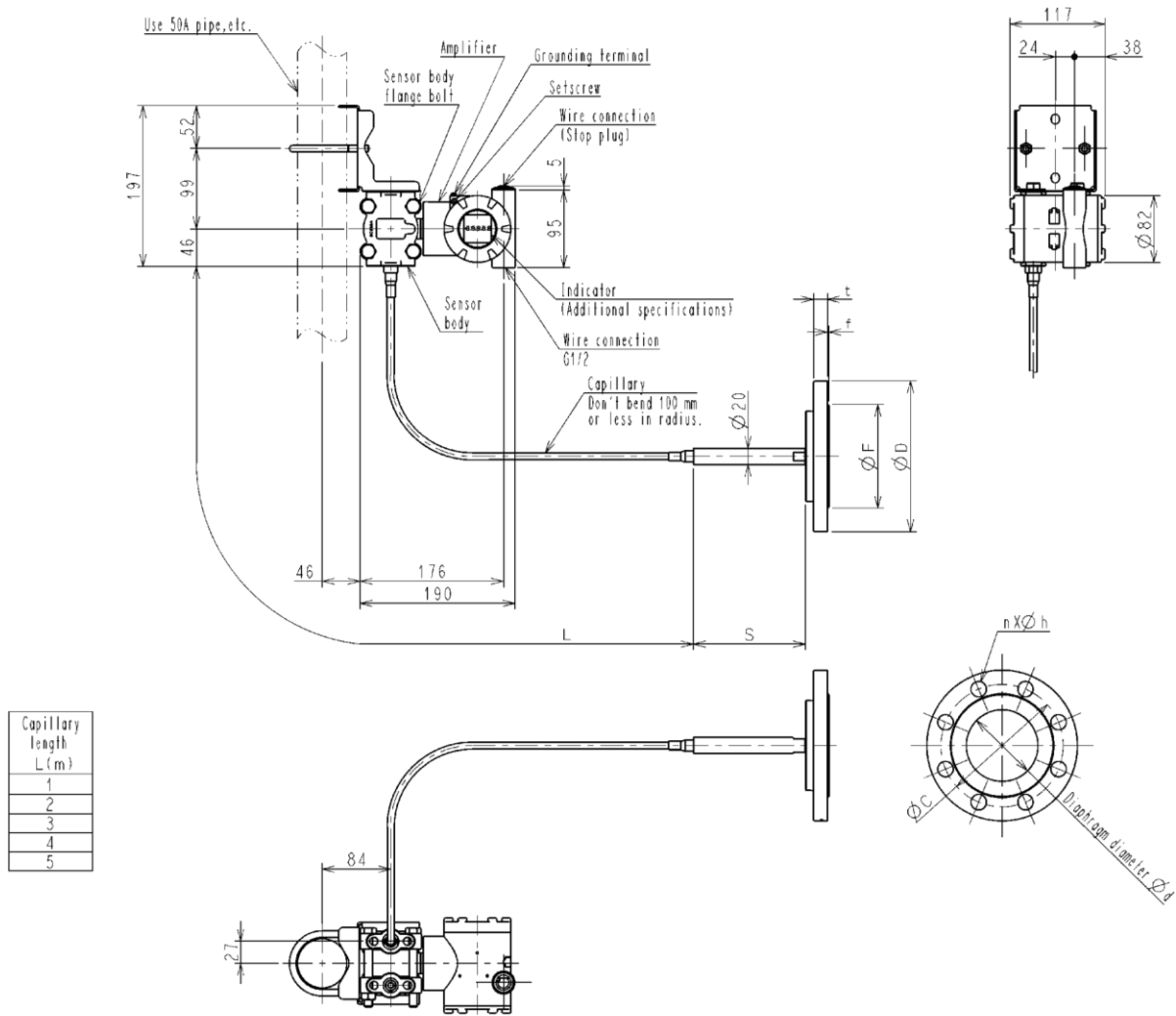
\* JPI flange is the same size as ANSI flange.

\*  $\phi d$  is for diaphragm material of SUS316L.

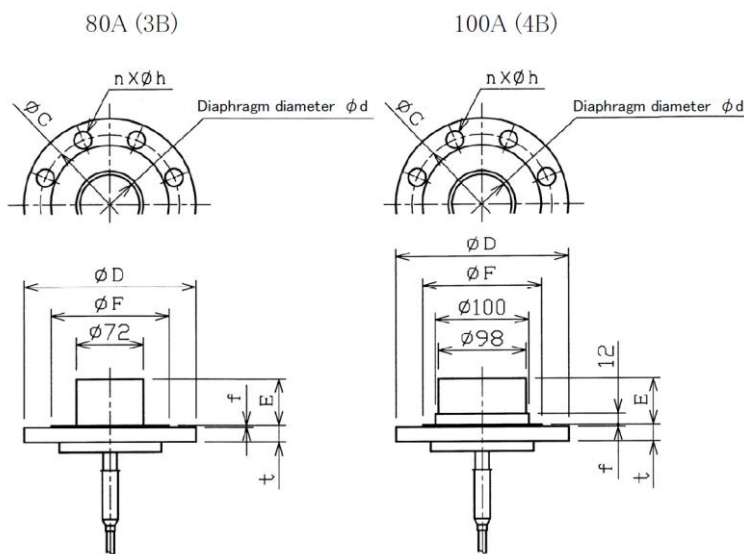
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Back ejection type

Without protruding part (E0)



With protruding part (E50, E100, E150)



Protruding length E
50
100
150

Back ejection type

Without protruding part (E0)

Flange standard (similar flange)		$\phi D$	$\phi F$	$\phi d$	$\phi C$	$n \times \phi h$	t	f
0A	JIS10K	155	96	64	120	4×19	16	2
	JIS20K	155	96	64	120	8×19	18	2
80A	JIS10K	185	127	88	150	8×19	18	2
	JIS20K	200	127	88	160	8×23	22	2
100A	JIS10K	210	151	88	175	8×19	18	2
	JIS20K	225	160	88	185	8×23	24	2
50A (2B)	ANSI150	152	92	64	120.6	4×19	19.1	1.6
	ANSI300	165	92	64	127	8×19	22.4	1.6
80A (3B)	ANSI150	191	127	88	152.4	4×20	23.9	1.6
	ANSI300	210	127	88	168.1	8×23	28.5	1.6
100A (4B)	ANSI150	229	157	88	190.5	8×20	23.9	1.6
	ANSI300	254	157	88	200.2	8×23	31.8	1.6

\* JPI flange is the same size as ANSI flange.

\*  $\phi d$  is for diaphragm material of SUS316L.

With protruding part (E50, E100, E150)

Flange standard (similar flange)		$\phi D$	$\phi F$	$\phi d$	$\phi C$	$n \times \phi h$	t	f
80A	JIS10K	185	127	64	150	8×19	18	2
	JIS20K	200	127	64	160	8×23	22	2
100A	JIS10K	210	151	88	175	8×19	18	2
	JIS20K	225	160	88	185	8×23	24	2
80A (3B)	ANSI150	191	127	64	152.4	4×20	23.9	1.6
	ANSI300	210	127	64	168.1	8×23	28.5	1.6
100A (4B)	ANSI150	229	157	88	190.5	8×20	23.9	1.6
	ANSI300	254	157	88	200.2	8×23	31.8	1.6

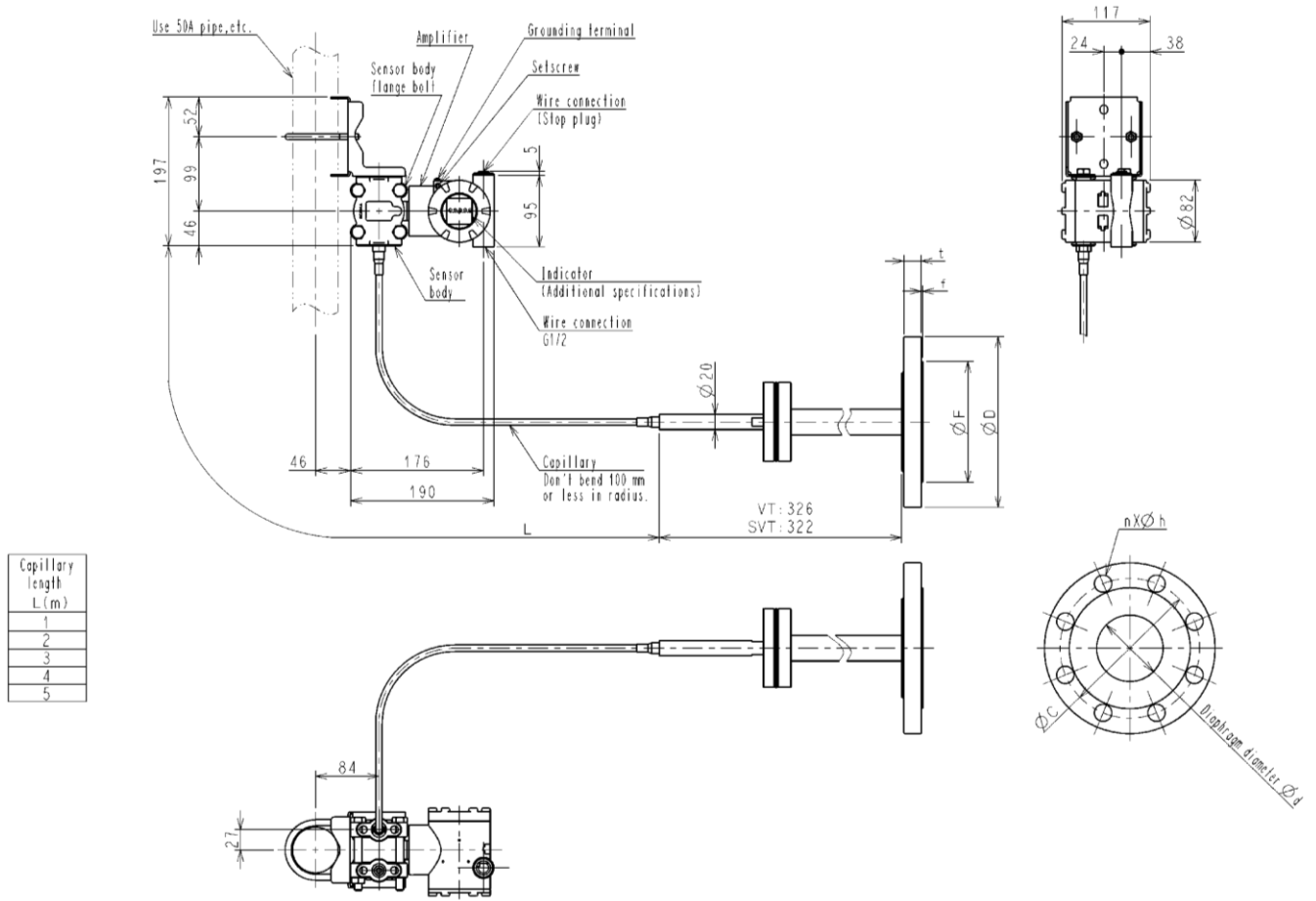
\*JPI flange is the same size as ANSI flange.

\*  $\phi d$  is for diaphragm material of SUS316L.

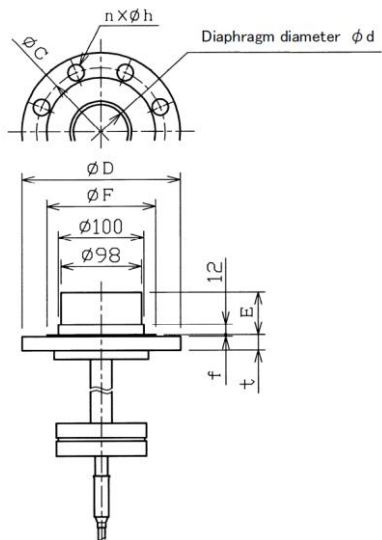
SVT type

Without protruding part (E0)

Flange standard (similar flange)	$\phi D$	$\phi F$	$\phi d$	$\phi C$	$n \times \phi h$	t	f
JIS 10K 80A RF	185	127	88	150	8×19	18	2
JIS 20K 80A RF	200	127	88	160	8×23	22	2
JIS 10K 100A RF	210	151	88	175	8×19	18	2
JIS 20K 100A RF	225	160	88	185	8×23	24	2
ANSI 150 3 RF	191	127	88	152.4	4×20	23.9	1.6
ANSI 300 3 RF	210	127	88	168.1	8×23	28.5	1.6
ANSI 150 4 RF	229	157	88	190.5	8×20	23.9	1.6
ANSI 300 4 RF	254	157	88	200.2	8×23	31.8	1.6



Without protruding part (E50, E100, E150)



Flange standard (similar flange)	$\phi D$	$\phi F$	$\phi d$	$\phi C$	$n \times \phi h$	t	f
JIS 10K 100A RF	210	151	88	175	8×19	18	2
JIS 20K 100A RF	225	160	88	185	8×23	24	2
ANSI 150 4 RF	229	157	88	190.5	8×20	23.9	1.6
ANSI 300 4 RF	254	157	88	200.2	8×23	31.8	1.6

\*JPI flange is the same size as ANSI flange.  
\*  $\phi d$  is for diaphragm material of SUS316L.

# CODE TABLES

## EDR-N8AS Intelligent Absolute Pressure Transmitter with Remote-Sealed Diaphragm

Model						
EDR-N8AS						
No.	Item	Code	Remarks			
1	Range Code	1000	Measuring span 13.3 to 133kPa abs.			
		6000	Measuring span 107 to 800kPa abs.			
2	Communication	-	Hitachi communication			
		H	HART communication			
3	Functional safety	-	None			
4	Adjustment range	-	Adjust between 0 and Maximum range			
		C( )	Describe adjustment range and unit sign in ( )			
5	Explosion-proof	-	None			
		XC	TIIS flameproof, Oil-immersion			
		FM	FM explosionproof approval (Arranging)			
		NEPSI	NEPSI explosionproof approval (Arranging)			
6	Indicator	-	None			
		M	With digital indicator (Indication 0 to 100%)			
		MJ( )	With digital indicator, describe indication scale and unit sign in actual scale indication ( )			
7	Flange standard	JIS	50J10	Flange standard JIS 10K 50A RF-equivalent Only E0		
			50J20	Flange standard JIS 20K 50A RF-equivalent Only E0		
			80J10	Flange standard JIS 10K 80A RF-equivalent E0/E50 to E150		
			80J20	Flange standard JIS 20K 80A RF-equivalent E0/E50 to E150		
			100J10	Flange standard JIS 10K 100A RF-equivalent E0/E50 to E150		
			100J20	Flange standard JIS 20K 100A RF-equivalent E0/E50 to E150		
		ANSI	50A150	Flange standard ANSI 150 2B RF-equivalent Only E0		
			50A300	Flange standard ANSI 300 2B RF-equivalent Only E0		
			80A150	Flange standard ANSI 150 3B RF-equivalent E0/E50 to E150		
			80A300	Flange standard ANSI 300 3B RF-equivalent E0/E50 to E150		
			100A150	Flange standard ANSI 150 4B RF-equivalent E0/E50 to E150		
			100A300	Flange standard ANSI 300 4B RF-equivalent E0/E50 to E150		
		JPI	50JP150	Flange standard JPI 150 2B RF-equivalent Only E0		
			50JP300	Flange standard JPI 300 2B RF-equivalent Only E0		
			80JP150	Flange standard JPI 150 3B RF-equivalent E0/E50 to E150		
			80JP300	Flange standard JPI 300 3B RF-equivalent E0/E50 to E150		
			100JP150	Flange standard JPI 150 4B RF-equivalent E0/E50 to E150		
			100JP300	Flange standard JPI 300 4B RF-equivalent E0/E50 to E150		
			8	Protruding flange part	E0	Length of protruding part 0mm
					E50	Length of protruding part 50mm Apperture 50A, 2B not allowed.
E100	Length of protruding part 100mm Apperture 50A, 2B not allowed.					
E150	Length of protruding part 150mm Apperture 50A, 2B not allowed.					
9	Capillary length	Water type	1	Capillary length 1m		
			2	Capillary length 2m		
			3	Capillary length 3m		
			4	Capillary length 4m		
			5	Capillary length 5m		
		Back ejection type	1U	Capillary back ejection Length 1m Specify side ejection when VT or SVT is specified.		
			2U	Capillary back ejection Length 2m Specify side ejection when VT or SVT is specified.		
			3U	Capillary back ejection Length 3m Specify side ejection when VT or SVT is specified.		
			4U	Capillary back ejection Length 4m Specify side ejection when VT or SVT is specified.		
			5U	Capillary back ejection Length 5m Specify side ejection when VT or SVT is specified.		
10	Material	-	Diaphragm: SUS316L Wetted part: SUS316			
		316L	Diaphragm: SUS316L Wetted part: SUS316L			
		HC	Diaphragm: Hastelloy C Wetted part: Hastelloy C			
		TA	Diaphragm: Tantalum Wetted part: Tantalum Only E0			
11	Bolt/mounting plate material	-	Sensor body flange bolt: SCM435 Mounting plate: SPCC U-bolt: SUS304			
		S304	Sensor body flange bolt: SUS304 Mounting plate: SUS304 U-bolt: SUS304			
12	Oil prohibition	-	No finish			
		NL	Oil prohibitive finish			
		NLW	Oil and water prohibitive finish			
13	Wetted parts conditions	-	Standard			
		SVT	High temperature / high vacuum type Wetted parts temperature 10 to 310°C Operational vacuum 0.0133 kPa abs. * Sealed liquid code cannot be specified. Only flange sizes E0 of 80A and 100A are supported. The material of the diaphragm is limited to Hastelloy C. Only backside extraction of capillary is supported.			

Example of Code description: EDR-N8AS-1000-XC-M-80J10-E0-5

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- Please read the "Instruction Manual" carefully before use.
- Appearance and specifications are subject to change partially for improvement.