# Model 364DS Differential Model 364PS Gauge

ABB 364 model The common sense pressure transmitter



### Best in class total performance

- long term stability of 0.15% for 10 years
- base accuracy of 0.06%

### The space saver

- the solution for multiple installations in reduced spaces
- the lightest DP transmitter with conventional connections on the market

### The innovative approach to DP flow measurement

- bi-directional flow capability with double low flow cut-off
- double totalization, on board

## The common sense construction

- all stainless body and housing
- Hastelloy process diaphragms

### The common sense approach to leakage prevention

- one piece stainless steel design process chambers
- gasket free sensor coupling with conventional connections

### The user friendly transmitter

- user accessible wiring termination with built-in surge protection
- on board LCD display with intuitive menu navigation
- "easy setup" for quick commissioning
- multilanguage menu selection



### **Functional Specifications**

### Range and span limits

Sensor	Upper	Lower Rang	e Limit (LRL)	Minimum span
Code	Range Limit (URL)	364DS differential	364PS gauge	364DS differential 364PS gauge
A	1kPa	–1kPa	–1kPa	0.05kPa
	10mbar	–10mbar	–10mbar	0.5mbar
	4inH2O	–4inH2O	–4inH₂O	0.2inH2O
В	4kPa	–4kPa	-4kPa	0.14kPa
	40mbar	–40mbar	-40mbar	1.4mbar
	16inH2O	–16inH₂O	-16inH2O	0.56inH2O
E	16kPa	–16kPa	–16kPa	0.16kPa
	160mbar	–160mbar	–160mbar	1.6mbar
	64inH2O	–64inH2O	–64inH2O	0.65inH2O
G	65kPa	–65kPa	–65kPa	0.65kPa
	650mbar	–650mbar	–650mbar	6.5mbar
	260inH2O	–260inH2O	–260inH2O	2.6inH2O
н	160kPa	–160kPa	1kPa abs	1.6kPa
	1600mbar	–1600mbar	10mbar abs	16mbar
	642inH2O	–642inH2O	0.15 psia	6.4inH2O
м	600kPa	–600kPa	1kPa abs	6kPa
	6bar	–6bar	10mbar abs	0.06bar
	87psi	–87psi	0.15 psia	0.87psi
Р	2400kPa	–2400kPa	1kPa abs	24kPa
	24bar	–24bar	10mbar abs	0.24bar
	348psi	–348psi	0.15 psia	3.5psi
Q	8000kPa	–8000kPa	1kPa abs	80kPa
	80bar	–80bar	10mbar abs	0.8bar
	1160psi	–1160psi	0.15 psia	11.6psi
S	16000kPa	–16000kPa	1kPa abs	160kPa
	160bar	–160bar	10mbar abs	1.6bar
	2320psi	–2320psi	0.15 psia	23.2psi

### Span limits

Maximum span = URL

(can be further adjusted up to  $\pm$  URL (TD = 0.5) for differential models, within the range limits)

IT IS RECOMMENDED TO SELECT THE TRANSMITTER SENSOR CODE PROVIDING THE TURNDOWN VALUE AS LOWEST AS POSSIBLE TO OPTIMIZE PERFORMANCE CHARACTERISTICS.

### Zero suppression and elevation

Zero and span can be adjusted to any value within the range limits detailed in the table as long as:

– calibrated span ≥ minimum span

### Damping

Selectable time constant : 0 to 32 s This is in addition to sensor response time

### Turn on time

Operation within specification in less than 1s with minimum damping.

### Insulation resistance

 $> 100M\Omega$  at 1000VDC (terminals to earth)

### **Operative limits**

### Temperature limits °C (°F) :

### Ambient (is the operating temperature)

```
Lower limit: -40°C (-40°F) for sensor codes E to S;
-25°C (-13°F) for sensor codes A and B;
-20°C (-4°F) for LCD indicator
```

```
Upper limit: +85°C (+185°F);
+70°C (+158°F) for LCD indicator
```

Note : For Hazardous Atmosphere applications see the temperature range specified on the certificate/approval relevant to the aimed type of protection

### Process

Lower limit: refer to lower ambient limits

```
Upper limit: 121°C (250°F);
100°C (212°F) for application below atmospheric pressure
```

#### Storage

Lower limit:  $-50^{\circ}$ C ( $-58^{\circ}$ F);  $-40^{\circ}$ C ( $-40^{\circ}$ F) for LCD indicators Upper limit:  $+85^{\circ}$ C ( $+185^{\circ}$ F)

### **Pressure limits**

### Overpressure limits (without damage to the transmitter)

0.07kPa abs, 0.7mbar abs, 0.01psia:

- 2MPa, 20bar, 290psi for sensor code A
- 7MPa, 70bar, 1015psi for sensor code B
- 16MPa, 160bar, 2320psi for sensor code E
- 20MPa, 200bar, 2900psi for sensor codes G to S

### Static pressure

Transmitters for differential pressure model 364DS operates within specifications between the following limits

- 1.3kPa abs, 13mbar abs, 0.2psia and 2MPa, 20bar, 290psi
- sensor code B:

- sensor code A:

1.3kPa abs, 13mbar abs, 0.2psia and 7MPa, 70bar, 1015psi

- sensor code E:
- 1.3kPa abs, 13mbar abs, 0.2psia and 16MPa, 160bar, 2320psi sensor codes G to S:

1.3kPa abs, 13mbar abs, 0.2psia and 20MPa, 200bar, 2900psi

### **Proof pressure**

The transmitter can be exposed without leaking to line pressure of up to 38.5MPa, 385bar, 5585psi. Meet ANSI/ISA–S 82.03 hydrostatic test requirements and SAMA PMC 27.1.

Model 364DS, 364PS

### **Environmental limits**

### Electromagnetic compatibility (EMC)

Comply with EN 61000–6–3 for emission and EN immunity requirements and test;	N 61000–6–2 for
Radiated electromagnetic immunity level: (according to IEC 1000–4–3, EN61000–4–3)	10V/m
Conducted electromagnetic immunity level :	10V

(according to IEC 1000-4-6, EN 61000-4-6)Surge immunity level:4kV(according to IEC 1000-4-5 EN 61000-4-5)Fast transient (Burst) immunity level:4kV(according to IEC 1000-4-4 EN 61000-4-4)

#### Humidity

Relative humidity:	up to 100% annual average
Condensing, icing:	admissible

### Vibration resistance

Accelerations up to 2g at frequency up to 1000Hz (according to IEC 60068–2–6)

#### Shock resistance

Acceleration:	50g
Duration:	11ms
(according to IEC 60068-	2–27)

#### Wet and dust-laden atmospheres

The transmitter is dust and sand tight and protected against immersion effects as defined by EN 60529 (1989) to IP 67 or by NEMA to 4X.

### Hazardous atmospheres

With or without integral display ATEX/ZELM approval INTRINSIC SAFETY (Category 1): (code E1) II 1 GD T50°C, EEx ia IIC T6 (-50°C ≤ Ta ≤+40°C) respectively II 1 GD T95°C, EEx ia IIC T4 (–50°C  $\leq$  Ta  $\leq$ +85°C) or II 1/2 GD T50°C, EEx ia IIC T6 (-50°C ≤ Ta ≤+40°C) respectively II 1/2 GD T95°C, EEx ia IIC T4 (-50°C ≤ Ta ≤+85°C) EXPLOSION PROOF (Category 2): (code E2) II 1/2 GD T50°C, EEx d IIC T6 IP67 T85°C (-50°C ≤ Ta ≤+75°C) TYPE "N" (Category 3): (included in code EW with E1 and E2) II 3 GD T50°C, EEx nL IIC T6 IP67 (-50°C ≤ Ta ≤+40°C) or II 3 GD T95°C, EEx nL IIC T4 IP67 (-50°C ≤ Ta ≤+85°C) CANADIAN STANDARDS ASSOCIATION (code E4) FACTORY MUTUAL (code E6) - Explosionproof: Class I, Div. 1, Groups A, B, C, D - Dust ignitionproof : Class II, Div. 1, Groups E, F, G - Suitable for : Class II, Div. 2, Groups F, G; Class III, Div. 1, 2 - Nonincendive: Class I, Div. 2, Groups A, B, C, D - Intrinsically safe: Class I, II, III, Div. 1, Groups A, B, C, D, E, F, G AEx ia IIC T6/T4, Zone 0 (FM) COMBINED ATEX, FM and CSA (code EN) combination of E1, E2, E4 and E6 COMBINED ATEX (code E7) combination of E1 and E2 COMBINED NEPSI (code EP) NEPSI approval INTRINSIC SAFETY/CHINA: Ex ia IIC T4-T6 FLAMEPROOF/CHINA: Ex d IIC T6 TYPE "N"/CHINA EEx nL IIC T4-T6 GOST (Russia) and GOST (Kazakhstan) based on ATEX

### **Electrical Characteristics and Options**

### HART digital communication and 4 to 20mA output

#### **Power Supply**

The transmitter operates from 10.5 to 42VDC with no load and is protected against reverse polarity connection (additional load allows operations over 42VDC).

For EEx ia and other intrinsically safe approval power supply must not exceed 30VDC.

Minimum operating voltage is 15.3VDC if on terminals for external meter neither link nor remote indicator is present.

### Ripple

20mV max on a 250 $\Omega$  load as per HART specifications

### Load limitations

4 to 20mA and HART total loop resistance :

22.5

A minimum of  $250\Omega$  is required for HART communication.

### **Optional indicators**

### Integral display

Wide screen LCD, 128 x 64 pixel, 52.5 x 27.2mm (2.06 x 1.07in) dot matrix.

Four keys for configuration and management of device.

Easy setup for quick commissioning.

User selectable application-specific visualizations.

Totalized and instantaneous flow indication.

Display also indicates in/out transfer function, static pressure, sensor temperature and diagnostic messages and provides configuration facilities.

#### Output signal

Two–wire 4 to 20mA, user-selectable for linear or square root output, power of  $^{3}\!/_{2}$  or  $^{5}\!/_{2}$ , 5th order or two 2nd order switching point selectable programmable polynomial output.

Low flow cut-off facility.

HART<sup>®</sup> communication provides digital process variable (%, mA or engineering units) superimposed on 4 to 20mA signal, with protocol based on Bell 202 FSK standard.

#### **Output current limits (to NAMUR standard)**

Low saturation: 3.8mA (field configurable from 3.7 to 4mA)

```
High saturation: 20.5mA (field configurable from 20 to 22.5mA)
```

#### Alarm current

Low alarm current:	3.7mA (field configurable from 3.7 to 4mA)
High alarm current:	22mA (field configurable from 20 to 22.5mA)
Factory setting:	high alarm current

Model 364DS, 364PS

## **Performance specifications**

Stated at reference condition to IEC 60770 ambient temperature of 20°C (68°F), relative humidity of 65%, atmospheric pressure of 1013hPa (1013mbar), mounting position with vertical diaphragm and zero based range for transmitter with isolating diaphragms in Hastelloy and silicone oil fill and digital trim values equal to span end points, in linear mode.

Unless otherwise specified, errors are quoted as % of span.

Some performance data are affected by the actual turndown (TD) as ratio between Upper Range Limit (URL) and calibrated span.

IT IS RECOMMENDED TO SELECT THE TRANSMITTER SENSOR CODE PROVIDING THE TURNDOWN VALUE AS LOWEST AS POSSIBLE TO OPTIMIZE PERFORMANCE CHARACTERISTICS.

### Dynamic performance (according to IEC 61298-1 definition)

Dead time:	75ms
Deau lime.	70110

Time constant (63.2% of total step change):

– sensor M to S:	≤ 70ms
– sensor H:	100ms

- sensor G: 130ms
- sensor E: 180ms

Response time (total) = dead time + time constant

### Accuracy rating

% of calibrated span, including combined effects of terminal based linearity, hysteresis and repeatability.

- ±0.06% for TD from 1:1 to 15:1

- (±0.075% for sensor code Q, S;
- ±0.075% for sensor code B for TD from 1:1 to 10:1; ±0.075% for sensor code A for TD from 1:1 to 4:1)

- ±0.004% x URL for TD from 15:1 to 60:1

(±0.005% x  $\frac{\text{URL}}{\text{Span}}$  for sensor code Q, S;

 $\pm 0.0075\%$  x  $\frac{\mbox{URL}}{\mbox{Span}}$  for sensor code B for TD from 10:1 to 20:1;

 $\pm 0.01875\% \times \frac{URL}{Span}$  for sensor code A for TD from 4:1 to 10:1)

### **Operating influences**

### Ambient temperature

per 20K (36°F) change between the limits of –20°C to +65°C (–4 to +150°F):

Sensor Code	for TD	
E to S	15:1	± (0.02% URL + 0.026% span)
В	10:1	± (0.04% URL + 0.05% span)
A	4:1	± (0.06% URL + 0.07% span)

but not greater than total  $\pm$  0.10% of URL for sensor codes E to S from -40°C to +85°C.

### Static pressure (zero errors can be calibrated out at line pressure)

per 7MPa, 70bar or 1015psi (sensor codes E to S)

per 2MPa, 20bar or 290psi (sensor code B)

per 0.5MPa, 5bar or 72.5psi (sensor code A)

### Model 364DS

- zero error: ±0.06% of URL

- span error: ±0.06% of reading

### Supply voltage

Within voltage/load specified limits the total effect is less than 0.005% of URL per volt.

### Load

Within load/voltage specified limits the total effect is negligible.

#### Electromagnetic field

Total effect : less than 0.06% of span from 80 to 1000MHz and for field strengths up to 10V/m when tested with unshielded conduit and grounding, with or without meter.

#### Common mode interference

No effect from 100Vrms @ 50Hz, or 50VDC

#### Mounting position

Rotations in plane of diaphragm have negligible effect. A tilt to 90° from vertical causes a zero shifts up to 0.6kPa, 6mbar or 2.4inH2O, which can be corrected with the zero adjustment. No span effect.

### Stability

±0.15% of URL over a ten years period

### Vibration effect

±0.10% of URL (according to IEC 61298-3)

Model 364DS, 364PS

SS/364XS 8

## **Physical Specification**

(Refer to ordering information sheets for variant availability related to specific model or versions code)

### Materials

### Process isolating diaphragms (\*)

Hastelloy C276™ on AISI 316 L ss seat (NACE)

## Process connection, adapters, plugs and drain/vent valves (\*)

AISI 316 L ss (NACE)

### Bolts (for adapter only if selected) (\*)

AISI 316 ss bolts Class A4-50 per UNI 7323 (ISO 3506), in compliance with NACE MR0175 Class II.

### Gasket (for adapter only, if selected) (\*)

PTFE

### Sensor fill fluid

Silicone oil (DC200™)

### Electronic/sensor housing and covers

AISI 304 ss, AISI 316 L ss

### **Covers O-ring**

Buna N

### Mounting bracket (\*\*)

AISI 304 ss, AISI 316 L ss.

### Tagging

AISI 316ss data/certification plate welded to the electronics housing.

### Calibration

Standard: at maximum span, zero based range, P2=HIGH, P1=LOW, at ambient temperature and pressure;

Optional: at specified range and ambient conditions.

### **Optional extras**

### Mounting brackets

For vertical and horizontal 60mm. (2in) pipes or wall mounting.

### Display

4-position (at 90°) user rotable

### Additional customer plate (option code I2)

AISI 316 ss plate wired-on to the transmitter for customer data up to a maximum of 32 characters and spaces per four lines for customizable details

### Test Certificates (test, design, calibration, material traceability)

### Tag and manual language

### Electrical connection metal plug

One stainless steel IP67 plug can be supplied on request, replacing one of the temporary plastic plug.

### Process connections

direct: 1/4 - 18 NPT on process axis

on adapters: 1/2 - 14 NPT on process axis

centre distance (364DS): 54mm (2.13in) direct; 51, 54 or 57mm (2.01, 2.13 or 2.24in) as per adapters fittings

fixing threads: 7/16 - 20 UNF at 41.3mm centre distance.

™ DC 200 is a Dow Corning Corporation trademark

### **Electrical connections**

Two 1/2 - 14 NPT or M20x1.5 threaded conduit entries, direct on housing.

### Terminal block

Three terminals for signal/external meter wiring up to 2.5mm<sup>2</sup> (14AWG)

### Grounding

Internal and external 6mm<sup>2</sup> (10AWG) ground termination points are provided.

### Mounting position

Transmitter can be mounted in any position.

### Mass (without options)

3.2kg approx (7lb) Add 650g (1.5lb) for packing

### Packing

Carton 26 x 26 x 18cm approx (10 x 10 x 7in).

## Configuration

### Transmitter with HART communication and 4 to 20 mA

### Standard configuration

Transmitters are factory calibrated from 0 to +URL. If required calibrated range and tag number are stamped on the tag plate. If a calibration range and tag data are not specified, the transmitter will be supplied with the plate left blank and configured as follows:

Pressure polarity	P2 set as high pressure side
Engineering Unit	kPa
4 mA	Zero
20 mA	Upper Range Limit (URL)
Output	Linear
Damping	1 sec.
Transmitter failure mode	Upscale
Software tag characters	Blank
Optional LCD integral display	Input pressure (linear)
	in calibration engineering unit
	plus
	analog output after transfer function

in percentage on bargraph

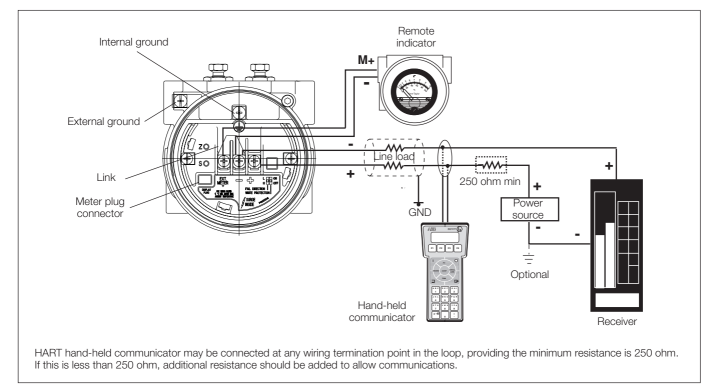
Any or all the above configurable parameters, including Lower range-value and Upper range-value which must be the same unit of measure, can be easily changed using the HART hand-held communicator or by a PC running the configuration software SMART VISION with DTM for 2600T. The transmitter database is customized with specified flange type and material, O-ring and drain/vent materials and meter code option. Custom configuration (option).

The following data may be specified in addition to the standard configuration parameters

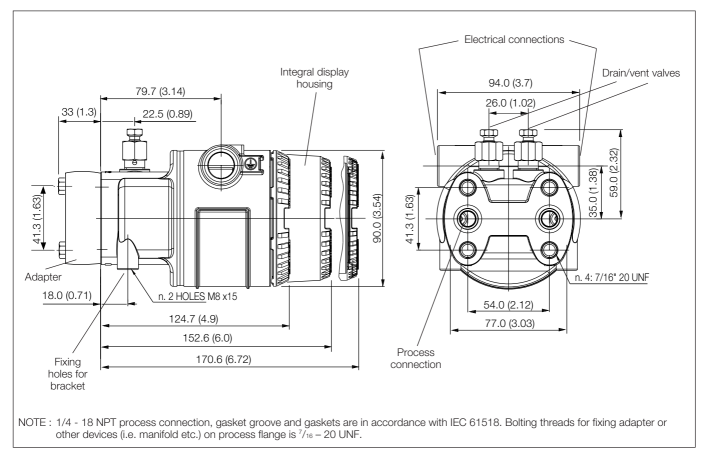
or inglandation parta notor of	
Descriptor	16 alphanumeric characters
Message	32 alphanumeric characters
Date	Day, month, year

- Wetted parts of the transmitter
- U-bolt material: AISI 400 ss; screws material: high-strength alloy steel or AISI 316 ss.

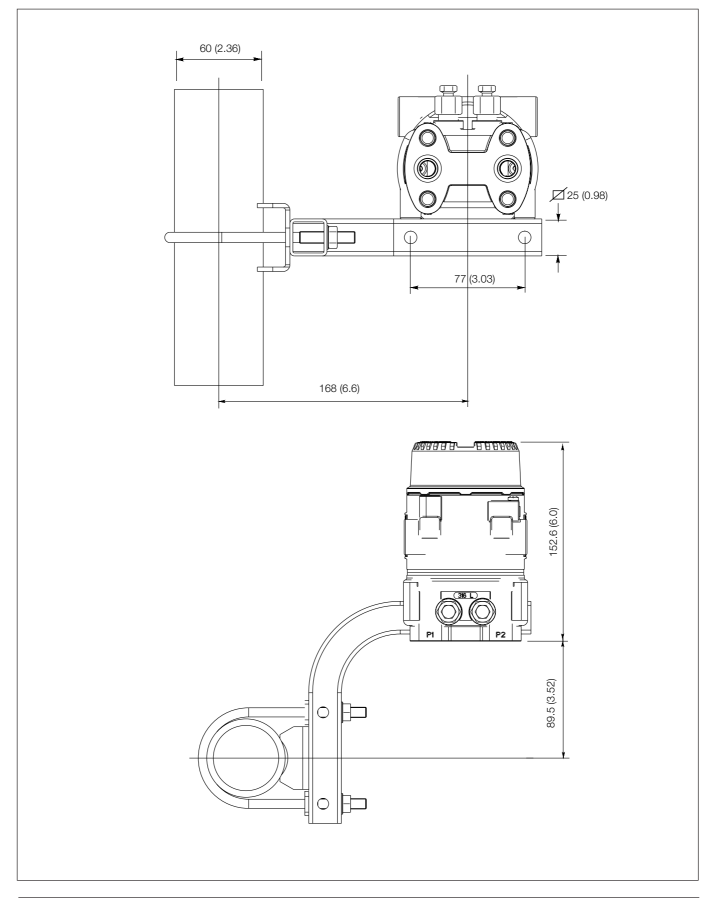
## **Electrical connections**

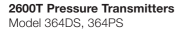


## **MOUNTING DIMENSIONS** (not for construction unless certified) – dimensions in mm (in) **Transmitter with blind/display cover**

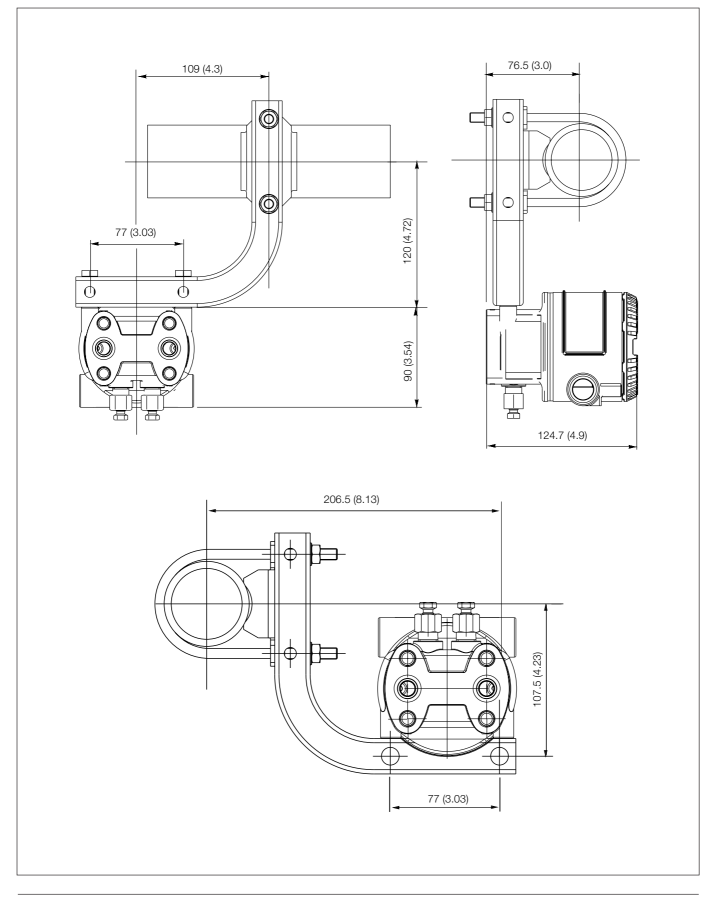


## Transmitter with bracket on vertical pipe (mounting example)

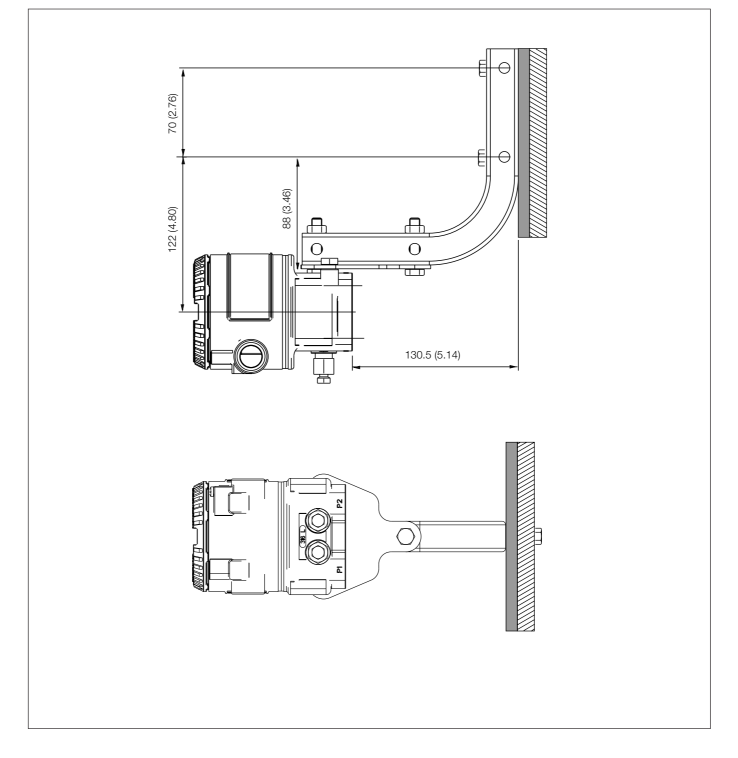




## Transmitter with bracket on horizontal pipe (mounting esamples)



## Transmitter with bracket for wall mounting



## BASIC ORDERING INFORMATION model 364DS Differential and 364PS Gauge Pressure Transmitters

Select one character or set of characters from each category and specify complete catalog number. Refer to additional ordering information code and specify one or more codes for each transmitter if additional options are required.

BASE MODEL - 1 <sup>st</sup> to 5 <sup>th</sup>	° characters							Х	S	Х	Х	0	Х
Differential Pressure Tra	ansmitter – BASE ACCURAC	CY 0.06%	3	6	4	D	s						
Gauge Pressure Transr	nitter – BASE ACCURACY 0	0.06%	3	6	4		S						
SENSOR - Span limits -	<ul> <li>6<sup>th</sup> character</li> </ul>							'					
0.05 and 1kPa	0.5 and 10mbar	0.2 and 4inH2O						Α					
0.14 and 4kPa	1.4 and 40mbar	0.56 and 16inH2O						В					
0.16 and 16kPa	1.6 and 160mbar	0.64 and 64inH2O						E					
0.65 and 65kPa	6.5 and 650mbar	2.6 and 260inH2O						G					
1.6 and 160kPa	16 and 1600mbar	6.4 and 642inH2O						н					
6 and 600kPa	0.06 and 6bar	0.87 and 87psi						М					
24 and 2400kPa	0.24 and 24bar	3.5 and 348psi						Ρ					
80 and 8000kPa	0.8 and 80bar	11.6 and 1160psi						Q					
160 and 16000kPa	1.6 and 160bar	23.2 and 2320psi						S					
Jse code – 7 <sup>th</sup> character									S				
Diaphragm material / Fi	ill fluid (wetted parts) - 8th	character											
Hastelloy C276™ (on A	ISI seat)	Silicone oil						NA	CE	Н			
Process connection ma	terial and connection (we	tted parts) – 9th character											
AISI 316 L ss (with dra	in/vent valve)	$^{1}\!/_{4}$ – 18 NPT-f direct ( $^{7}\!/_{16}$ – 20 UNF U.S. drilling)						NA	CE		Q		
Bolts/Gasket (wetted pa	arts) – 10 <sup>th</sup> character												
None												0	
lousing material and e	lectrical connection – 11th	character											
AISI 304 ss		<sup>1</sup> / <sub>2</sub> – 14 NPT											S
AISI 304 ss		M20 x 1.5 (CM20)											Т
AISI 316 L ss		1/2 – 14 NPT											3
AISI 316 L ss		M20 x 1.5 (CM20)											4
Output/Additional optio	ns – 12 <sup>th</sup> character												
HART digital communic	ation and 4 to 20mA	No additional options											
	ation and 4 to 20mA	Options requested (to be ordered by "Additional order	vrina o	odo"	\ \								

## **ADDITIONAL ORDERING INFORMATION for models 364DS and 364PS**

Add one or more 2-digit code(s) after the basic ordering information to select all required options

	XX	XX	xx	xx	XX	XX	хх	XX	хх	хх	XX	ХХ
Adapters material and connection (wetted parts)												
AISI 316 L ss - 1/2 - 14 NPT female	F1											
Electrical certification												
Combined ATEX (EEx ia and EEx d) plus FM plus CSA		EΝ	1									
Combined ATEX - Intrinsic Safety and Flameproof		E7										
Combined ATEX - Intrinsic Safety, Flameproof and Type "N"		EV										
Combined NEPSI - Intrinsic Safety, Flameproof and Type "N"		EF										
ATEX Group II Category 1 GD - Intrinsic Safety EEx ia ATEX Group II Category 1/2 GD - Flameproof EEx d		E1 E2										
Canadian Standard Association (CSA)		E4										
Factory Mutual (FM) approval		E6										
GOST (Russia) EEx ia		W										
GOST (Russia) EEx d		W2	2									
GOST (Kazakhstan) EEx ia		W										
GOST (Kazakhstan) EEx d		W	1									
Integral LCD												
Digital LCD integral display			L1									
Mounting bracket				-								
AISI 304 ss for pipe mounting				B2								
AISI 304 ss for wall mounting				B4								
AISI 316 L ss for pipe mounting				B8								
AISI 316 L ss for wall mounting				B9	]							
Operating manual												
German					M1							
Italian					M2							
Labels & tag language						_						
German Italian						T1 T2						
Additional customer plate							1					
Laser printing of customer data on wired-on stainless steel plate							12					
Configuration								1				
Standard – Pressure = inH2O/psi at 20° C; Temperature = deg. F								N2				
Standard – Pressure = inH2O/psi at 4° C; Temperature = deg. F								N3				
Standard – Pressure = inH2O/psi at 20° C; Temperature = deg.C								N4				
Standard – Pressure = inH2O/psi at 4° C; Temperature = deg. C								N5				
Custom Certificates								N6				
									C1			
Inspection certificate EN 10204-3.1 of calibration (9-point) Certificate of compliance with the order EN 10204-2.1 of instrument design									C6			
Approvals												
Det Norske Veritas naval approval										C7		
Bureau Veritas naval approval										CV		
Material traceability												
Certificate of compliance with the order EN 10204-2.1 of process wetted parts Inspection certificate EN 10204-3.1 of process wetted parts											H1 H3	
Electrical connection plug												
Stainless steel blind plug (General purpose only)												Z1
Stainless steel blind plug (EEx d)												Z2
M Hastellov is a Cabot Corporation trademark												

<sup>™</sup> Hastelloy is a Cabot Corporation trademark

## Standard delivery items (can be differently specified by additional ordering code)

- Adapters supplied loose
- AISI 316 L ss drain/vent valve
- General purpose (no electrical certification)
- Temporary plastic electrical connection blind plugs (two no Ex)
- No display, no mounting bracket
- English manual and labels
- Configuration with kPa and deg. C units
- No test, inspection or material traceability certificates

THE SELECTION OF SUITABLE WETTED PARTS AND FILLING FLUID FOR COMPATIBILITY WITH THE PROCESS MEDIA IS A CUSTOMER'S RESPONSIBILITY, IF NOT OTHERWISE NOTIFIED BEFORE MANUFACTURING.

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