

# PRESSURE MEASUREMENT TRANSMITTERS LD400 SERIES

- ± 0.045% Accuracy
- ± 0.2% of URL Stability Guarantee For 12 Years
- 200:1 Rangeability
- 35 ms Total Response Time
- Non-volatile Totalizer (not available for WirelessHART™)
- Tank Linearization
- PID Control Capability (not available for WirelessHART™)
- Advanced Diagnostics
- Bi-directional Flow Measurement
- Supports DD, EDDL, and FDT/DTM
- Non-polarity Power Input
- Built-in Transient Suppression
- TUV certified for safety applications







Pressure, Level and Flow

### LD400 Series

The Smar LD400 transmitter was developed to be a robust and highly reliable solution for pressure measurement. Offers great flexibility in applications due to the use of a capacitive sensor that maintains the digital signal from the sensor reading to the transmitter output, resulting in high effective resolution.



### LD400 Series

- Low Total Probable Error (TPE);
- User-friendly rotative display;
- Local Span/Zero calibration and easy on-site configuration;
- Easy installation, quick commissioning and setup;
- Online continuous sensor and electronic diagnostics reduce troubleshooting time and eliminate unnecessary trips to the field;
- Modularity for all models;
- Persistent Totalizer (not available for WirelessHART™);
- Transfer functions: linear, linearization table,√x,√x³,√x⁵;
- Configurable user unit;
- Span as small as 50 Pa (0.2 inH<sub>2</sub>O) up to a range limit of 40 MPa (5800 psi);
- Up to 32 MPa static pressure (4600 psi);
- 10,000 psi Burst Pressure Limit;
- Wide pressure ranges and applications.

### **HART**®

- Output current with 0.75 µA resolution;
- Output Limits according to NAMUR NE43;
- Software Management according to NAMUR NE53;
- Based on technology proven in use since the early '80s;
- Built-in surge protection;
- Fully selectable constant mA output (Loop Test capability);
- The LD400SIS is certified to IEC61508 for SIL 1 and SIL 2 (non-redundant) and SIL 3 (redundant) applications.





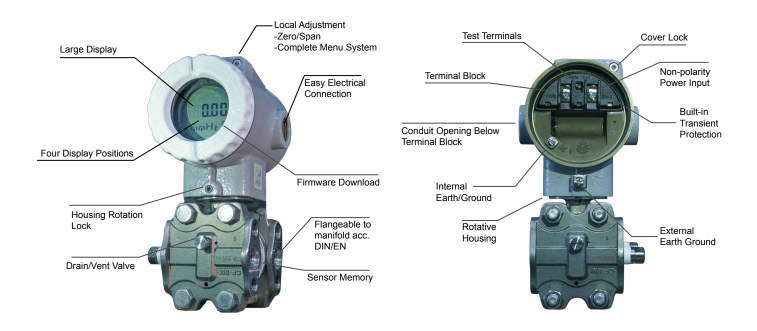
### WirelessHART<sup>™</sup>

- Repeaters/Routers function in the mesh network;
- "Burst Mode" for periodical sending of commands;
- Powered by long life battery;
- HART® 7 / WirelessHART™ protocol;
- Status diagnostics;
- Distance up to 250 m from other network equipment;
- Mesh network topology;
- Hardware and software write protection;
- Wireless standard IEEE 802.15.4-2006 @ 250 kbps;
- Frequency band 2.4 GHz.









### LD400 HART° Functional Description

**LD400** consists of differential, absolute and gauge pressure transmitters as well as models for sanitary, level, and remote seal applications. The **LD400** offers the best solution for all field applications and those demanding high performance.

#### LD400 offers:

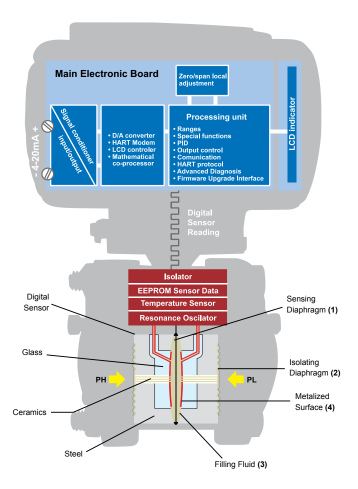
- ± 0.045% accuracy for High Performance option;
- ± 0.2 % of URL stability guarantee for 12 years;
- 200:1 rangeability;
- Compact and lightweight;
- Safe and reliable operation.

**LD400** uses the field-proven technique of capacitance cell sensor measurement.

The sensor is shown in the picture on side. The sensing diaphragm (1) is at the cell center. The diaphragm deflects as a result of the difference between the pressures applied to the left and right sides of the sensor (PH and PL). Pressure is directly applied to the isolating diaphragms (2), which provide resistance against process fluid corrosion. The pressure is transmitted to the sensing diaphragm through the filling fluid (3).

The sensing diaphragm is a moving capacitor plate while the two metallized surfaces (4) are fixed plates. The sensing diaphragm deflection results in capacitance variations between the moving and fixed plates.

The electronic resonance circuit reads capacitance variation between the moving and fixed plates. The CPU conditions the measurement and communicates according to protocol. As there is no A/D conversion, errors and drifts during conversions are eliminated. A temperature



sensor provides temperature compensations, which combined with the sensor precision, results in high accuracy and rangeability for the **LD400**.

The process variable, as well as monitoring and diagnostics information, is provided by digital communication protocol.



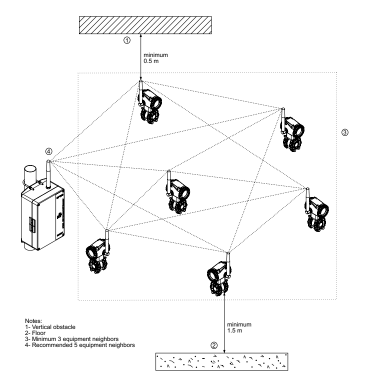


### WirelessHART™ Technology

The world dedicated HART® technology now offers a robust protocol designed for numerous applications, with the advantage of the wireless feature. Economy installation and efficient management of energy, quick access to information from the field, strength in communication and information integrity, network security: this and so many other advantages that make *Wireless*HART™ technology (more on www.fieldcommgroup.org) which came to the world of automation to innovate and revolutionize.

Based on a communication protocol for wireless mesh network, the *Wireless* HART $^{\text{TM}}$  protocol ensures compatibility between instruments, commands and existing HART $^{\text{RO}}$  tools. Basically, a *Wireless* HART $^{\text{TM}}$  network is composed of elements like the figure beside.

The picture elements on the network, constitute the mesh network. They are:



- Host The host, usually connected to the control network, is a workstation in which a Human Machine Interface
  application can be installed, which allows an operator to interact with the process through the Gateway. It commonly
  uses protocols such as Profibus, High Speed Ethernet (HSE), among others.
- WirelessHART™ Gateway This is a "translator" device. This converts both data from the host to the WirelessHART protocol, used by instruments connected to the WirelessHART network, and data from the instruments to the host. In general, the WirelessHART Gateway incorporates Network Manager, Security Manager, and Access Point functionality.
- WirelessHART Field Devices These are devices connected directly to the process, such as the TT400 and the LD400 WirelessHART by Smar. They act, in addition to their functionalities of process variables transducers, as transmitters and routers (repeaters), being able to retransmit messages to/from other instruments on the network.
- WirelessHART Adapter is a "bridge" instrument, capable of making data from a HART 4 to 20mA field device (wired) available to the WirelessHART host (wireless), thus allowing a conventional HART field device to be part of a network like the one discussed.

The *Wireless*HART<sup>™</sup> instruments should be field installed and configured the same way as conventional HART<sup>®</sup> instruments. This is possible with the DD (Device Description) files updated and uploaded to the HART configurator, that can be used normally. The *Wireless*HART<sup>™</sup> instruments can be either configured previouly in bench or at the time of installation.





#### Differential Pressure - LD400D and LD400H

Pressure is applied to high and low side and differential pressure is measured. High static pressure is supported for **LD400H** models.

#### Flow - LD400D and LD400H

The differential pressure is generated by a primary flow element and the square root function computes the flow measurement.

### Gage Pressure - LD400M and LD400G

The pressure is measured at the high side of the transmitter and the low side is open to the atmosphere, providing true local atmospheric reference.

### **Absolute Pressure - LD400A**

The pressure is measured at the high side of the transmitter and the low side is at zero absolute pressure to a sealed chamber with vacuum.

#### Level - LD400L and LD400I

The transmitter has a flange-mounted unit for direct installation on vessels. Extended diaphragms are also available. For closed tank applications, the low side can compensate the internal pressure.



### Sanitary - LD400S

**LD400S** is especially designed for food and other applications where sanitary connections are required. With threaded or "tri-clamp" connections, it allows quick and easy cleaning and maintenance. The flush connection enables deposit removal without disconnecting the seal. For further information, see the Smar SR301 Series Catalog.



### Remote Seals



SR301 is a remote seal designed for chemical and thermal isolation. **LD400** can be assembled with separate diaphragm seals in either one or both sides of the sensor. SR301 options include: "T" Type Flanged (SR301T), Threaded (SR301R), Pancake (SR301P) where those three models with an optional flush connection, Sanitary (SR301S), and Flanged with Extension (SR301E).

Typical applications for **LD400** with remote seals:

- Corrosive process fluid;
- Suspended solids or viscous process fluid;
- Process fluids that may freeze or solidify;
- Process temperatures higher than supported by transmitters;
- Replaces impulse lines and condensate legs;
- Bubble system.

See the SR301 Series Catalog for further information regarding application and specification.





**LD400 HART SIS** is certified by TUV and meet the recomendations IEC 61508 standard for SIS (Safety Instrumented Systems) applications. For more information about SIS, please consult LD400 Operations, Maintenance and Instructions Manual.

#### Note:

The LD400 HART® SIS has a red cover to differentiate it from the standard model.

### **Parameterization and Diagnostics**

**LD400** is available in HART® technology. These instruments can be configured with Smar software and other manufacturer configuration tools. Local adjustment is available in all **LD400**. It is possible to configure zero and span, totalization, setpoint and other control functions using the magnetic screwdriver.

Smar has developed AssetView, which is a user-friendly Web Tool that can be accessed anywhere and anytime

using an internet browser. It is designed for management and diagnostics of field devices, to ensure reactive, preventive, predictive and proactive maintenance.



Local Adjustmer

LD400 with HART® protocol can be configured by:

- DEVCOMDROID Smar software, used with HI331 (Bluetooth Interface);
- Other manufacturers' configuration tools based on DD (Device Description), Simatic PDM, and FDT/DTM, such as AMSTM, FieldCareTM, PACTwareTM, HHT275 and HHT375, PRM Device Viewer.

For **LD400** management and diagnostics, AssetView ensures continuous information monitoring.

### **Advanced Diagnostics**

Smar **LD400** provides diagnostics on several levels allowing quick maintenance and in a safe way:

- Sensor Level
- Electronics Level
- Loop integrity Level

The **LD400** performs advanced diagnostics upon powering up the instrument. It verifies the integrity of important data in order for the device to work properly: the characterization data, the customer entered data, the calibration data and the RAM memory.

During the operation, the validity of the measured pressure is continuously checked. Using advanced algorithms, the transmitter can identify when there is a failure and if it is due to a hardware failure or a process overload condition. It also checks over and under temperature conditions. The user can configure the safe condition according to NAMUR NE43. When the result is failure it can cause an incorrect output, the transmitter will immediately switch the output current allowing actions by the user to identify and correct the problem.

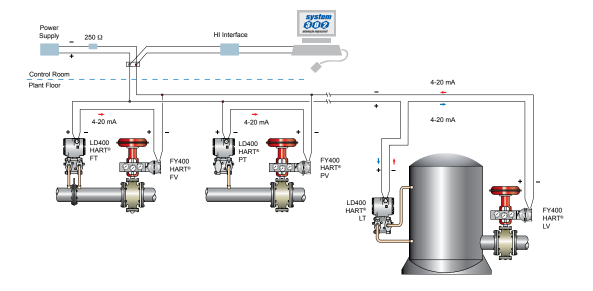
The **LD400 SIS** model not only includes all the previously mentioned diagnostics but also some extra ones to reach the required safety level. They are:

- 4-20 mA Current Output Monitoring;
- Memory and CPU Integrity Checking;
- Crystal Monitoring;
- Firmware Execution Sequence Monitoring.

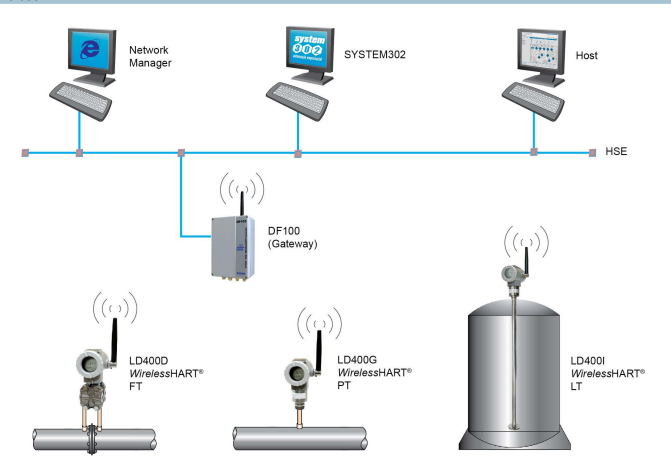




### **HART**®



### WirelessHART™







## **Functional Specifications**

Process Fluid	Liquid, gas or steam.
Output and Communication Protocol	HART®: Two-wire, 4-20 mA controlled according to NAMUR NE43 specification, with super-imposed digital HART® Protocol.  WirelessHART™: HART® Version 7 protocol, with LD400 WirelessHART™ command set.  A HART® transmitter specific review must be managed according to the LD400 WirelessHART™ transmitter.
Power Supply	HART®:  12 to 55 Vdc. Input without polarization, with protection for transient suppressor and complemented by a surge arrester.  Transient Suppressor:  Vmax = 65 Vp; Differential Mode - bi-directional; Low current leak and capacitance;  Meets the standards: IEEE61000-4-4 and IEEE61000-4-5;  Less than 5 ns response time.  Lightning Arrester:  V = 1000 Vdc; Discharge current peak = 10 kA; Nominal current = 10 A for 1 s;  Commom mode - low leak current and low capacitance  WirelessHART™:  The battery pack consists of two primary lithium batteries of 3.6 V, totaling 7.2 V.  Battery duration:  - Update every 8s: 4 years.
Indicator	Rotative LCD, with 4½-numerical digit and 5-character alphanumerical. Function and status icons.
Hazardous Area Certifications	HART®: INMETRO (Explosion Proof and Intrinsic Safety), ATEX (Explosion Proof and Intrinsic Safety) and IECEx (Intrinsic Safety)  WirelessHART™: INMETRO, ATEX and IECEx (Intrinsic Safety)
European Directive Information	PED Directive 2014/68/EU - "Pressure Equipment"  This product is in compliance with Article 4 paragraph 3 of the Pressure Equipment Directive 2014/68/EU and was designed and manufactured in accordance with the sound engineering practice. This equipment cannot bear the CE marking related to PED compliance. However, the product bears the CE marking to indicate compliance with other applicable European Community Directives.  EMC Directive 2014/30/EU - "Electromagnetic Compatibility" (applicable from 20 April 2016) For products evaluation the standard IEC 61326-1 were consulted and to comply with the EMC directive the installation must follow these special conditions:  Use shielded, twisted-pair cable for powering the instrument and signal wiring.  Keep the shield insulated at the instrument side, connecting the other one to the ground.  ATEX Directive 2014/34//EU - "Equipment for explosive atmospheres"  The EC-Type Examination Certificate is released by DNV Product Assurance AS (CE2460) and UL International Demko AS (CE0539).  Designated certification body that monitors manufacturing and released QAN (Quality Assurance Notification) and QAR (Quality Assessment Report) is Nemko AS (CE0470) and UL International Demko AS (CE0539).





European Directive Information (continuation)	LVD Directive 2014/35/EU – "Low Voltage"  According the LVD directive Annex II, electrical equipment for use in an explosive atmosphere is outside the scope of this directive.  According to IEC 61010-1 Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements.  ROHS Directive 2011/65/EU - "Restriction of the use of certain hazardous substances in electrical and electronic equipment"  For the evaluation of the products the following standards were consulted: EN 50581							
Zero and Span Adjustments	HART®: Local adjustment jumper with 3 positions: Simple, Disabled and Complete.  WirelessHART™: Jumper of local adjustment with two positions: Enabled and Disabled.							
Load Limitation	1500— 1250— 1000— 750— 500— 250 0 ONLY 4 - 20 mA 0 ONLY 4 - 20 mA 12 17.73 24 32 40 55							
Failure Alarm (Diagnostics)	HART®: Detailed diagnostics through HART communicator. Sensor failure indication and overpressure indication. In case of sensor or circuit failure, the self-diagnostics drives the output to 3.6 or 21.0 mA, according to the user's choice and NAMUR NE43 specification.  WirelessHART™: Detailed diagnostics via HART® communicator and via display. Indication of sensor failure and overpressure.							
Temperature Limits	•							





### Through digital communication, using DevComDroid configuration software (Android DDL Interpreter), used with HART interfaces, such as HI331 bluetooth interface. However, the old Palm with HPC301 or CONF401, which are obsolete, are still operable with the latest versions of HART transmitters. It can also be configured using DD and FDT/DTM tools, and can be partially Configuration configured through local adjustment. **LD400** and **LD400** *Wireless***HART**™ can be configured using third-party configuration tools. Writing-protection jumper. 70 psi (5 bar) for range 0 1200 psi (80 bar) for range 1 2300 psi (160 bar) for ranges 2, 3, and 4 4600 psi (320 bar) for H2 to H5 models **Static Pressure** Except for LD400A, LD400M, LD400G, and LD400I Limits Static pressure, in differential pressure measurement, is the pressure applied on both measuring chambers, simultaneously. For example, in flow measurement with restriction elements, the static pressure is the line pressure, present in both measuring chambers, simultaneously. From 3.45 kPa abs. (0.5 psia) to: 0.5 MPa (72.52 psi) for range 0 8 MPa (1150 psi) for range 1 16 MPa (2300 psi) for range 2, 3 and 4 32 MPa (4600 psi) for models H and A5 40 MPa (5800 psi) for model M5 52 MPa (7500 psi) for models M6 and A6 Overpressure Flange Test Pressure: 68.95 MPa (10000 psi) Limits Flange test is the maximum pressure applied to the transmitter without damage to the measuring set. Overpressures above will not damage the transmitter, but a new calibration may be necessary. Overpressure is the pressure applied to only one of the transmitter chambers when this pressure is higher than the sensor's reading pressure limit (URL). The concept applies to differential, gauge or absolute pressure transmitters. above will not damage the transmitter, but a new calibration may be necessary.





### **WARNING**

It is described here only the maximum pressures of the materials referenced in each standard, others materials on request.

Temperatures above 150 °C are not available in standard models.

### PRESSURES TABLE FOR SEAL AND LEVEL FLANGES DIN EN 1092-1 2008 STANDARD

			Maximum Temperature Allowed								
Material Group	Pressure Class	RT	100	150	200	250	300	350			
Croup	Olass	Maximum Pressure Allowed (bar)									
	PN 16	16	13.7	12.3	11.2	10.4	9,6	9.2			
	PN 25	25	21.5	19.2	17.5	16.3	15.1	14.4			
10E0	PN 40	40	34.4	30.8	28	26	24.1	23			
AISI	PN 63	63	54.3	48.6	44.1	41.1	38.1	36.3			
304/304L	PN 100	100	86.1	77.1	70	65.2	60.4	57.6			
	PN 160	160	137.9	123.4	112	104.3	96.7	92.1			
	PN 250	250	215.4	192.8	175	163	151.1	144			

Pressure Limits for Flanges

	Висосиис		Maximum Temperature Allowed								
Material Group	Pressure Class	RT	100	150	200	250	300	350			
Croup	0.000		Max	imum Pı	essure A	Allowed (	(bar)				
	PN 16	16	16	14.5	13.4	12.7	11.8	11.4			
	PN 25	25	25	22.7	21	19.8	18.5	17.8			
14E0	PN 40	40	40	36.3	33.7	31.8	29.7	28.5			
AISI 316/316L	PN 63	63	63	57.3	53.1	50.1	46.8	45			
010/010L	PN 100	100	100	90.9	84.2	79.5	74.2	71.4			
	PN 160	160	160	145.5	134.8	127.2	118.8	114.2			
	PN 250	250	250	227.3	210.7	198.8	185.7	178.5			

			Maximum Temperature Allowed								
Material Group	Pressure Class	RT	100	150	200	250	300	350			
Огоир	Olass		Maximum Pressure Allowed (bar)								
16E0 1.4410	PN 16	16	16	16	16	16	-	-			
	PN 25	25	25	25	25	25	-	-			
Super	PN 40	40	40	40	40	40	-	-			
Duplex	PN 63	63	63	63	63	63	-	-			
1.4462	PN 100	100	100	100	100	100	-	-			
Duplex	PN 160	160	160	160	160	160	-	-			
	PN 250	250	250	250	250	250	-	-			

RT: Reference Temperature (-10 to 50 °C)





### PRESSURES TABLE FOR SEAL AND LEVEL FLANGES ASME B16.5 2017 STANDARD

		Maximum Temperature Allowed									
Material Group	Pressure Class	-29 to 38	50	100	150	200	250	300	325	350	
Croup	Oluss	Maximum Pressure Allowed (bar)									
	150	20	19.5	17.7	15.8	13.8	12.1	10.2	9.3	8.4	
Hastellov	300	51.7	51.7	51.5	50.3	48.3	46.3	42.9	41.4	40.3	
C276	600	103.4	103.4	103	100.3	96.7	92.7	85.7	82.6	80.4	
	1500	258.6	258.6	257.6	250.8	241.7	231.8	214.4	206.6	201.1	
	2500	430.9	430.9	429.4	418.2	402.8	386.2	357.1	344.3	335.3	

		Maximum Temperature Allowed									
Material Group	Pressure Class	-29 to 38	50	100	150	200	250	300	325	350	
Croup	Oluss	Maximum Pressure Allowed (bar)									
S31803	150	20	19.5	17.7	15.8	13.8	12.1	10.2	9.3	8.4	
Duplex	300	51.7	51.7	50.7	45.9	42.7	40.5	38.9	38.2	37.6	
S32750 Super	600	103.4	103.4	101.3	91.9	85.3	80.9	77.7	76.3	75.3	
Duplex	1500	258.6	258.6	253.3	229.6	213.3	202.3	194.3	190.8	188.2	
	2500	430.9	430.9	422.2	382.7	355.4	337.2	323.8	318	313.7	

Pressure Limits for Flanges (continuation)

	_	Maximum Temperature Allowed									
Material Group	Material Pressure Group Class	-29 to 38	50	100	150	200	250	300	325	350	
Cioup	Olabo	Maximum Pressure Allowed (bar)									
	150	15.9	15.3	13.3	12	11.2	10.5	10	9.3	8.4	
	300	41.4	40	34.8	31.4	29.2	27.5	26.1	25.5	25.1	
AISI316L	600	82.7	80	69.6	62.8	58.3	54.9	52.1	51	50.1	
	1500	206.8	200.1	173.9	157	145.8	137.3	130.3	127.4	125.4	
	2500	344.7	333.5	289.9	261.6	243	228.9	217.2	212.3	208.9	

	_	Maximum Temperature Allowed									
Material Group	Pressure Class	-29 to 38	50	100	150	200	250	300	325	350	
Огоир	Oluss	Maximum Pressure Allowed (bar)									
	150	19	18.4	16.2	14.8	13.7	12.1	10.2	9.3	8.4	
	300	49.6	48.1	42.2	38.5	35.7	33.4	31.6	30.9	30.3	
AISI316	600	99.3	96.2	84.4	77	71.3	66.8	63.2	61.8	60.7	
	1500	248.2	240.6	211	192.5	178.3	166.9	158.1	154.4	151.6	
	2500	413.7	400.9	351.6	320.8	297.2	278.1	263.5	257.4	252.7	





### PRESSURES TABLE FOR SEAL AND LEVEL FLANGES ASME B16.5 2017 STANDARD

Material Group		Maximum Temperature Allowed									
	Pressure Class	-29 to 38	50	100	150	200	250	300	325	350	
Стоир	Olass	Maximum Pressure Allowed (bar)									
	150	19	18.3	15.7	14.2	13.2	12.1	10.2	9.3	8.4	
	300	49.6	47.8	40.9	37	34.5	32.5	30.9	30.2	29.6	
AISI304	600	99.3	95.6	81.7	74	69	65	61.8	60.4	59.3	
	1500	248.2	239.1	204.3	185	172.4	162.4	154.6	151.1	148.1	
	2500	413.7	398.5	340.4	308.4	287.3	270.7	257.6	251.9	246.9	

Pressure Limits for Flanges (continuation)

### PRESSURES TABLE FOR SEAL AND LEVEL FLANGES JIS 2220 - 2012 STANDARD

		Maximum Temperature Allowed							
Material	Pressure Class	Tamb 120°	220°w	300°	350°				
Group		Maximum Temperature Allowed (bar)							
	10k	14	12	10					
AISI316L	20k	34	31	29	26				
	40k	68	62	57	52				

### PRESSURES TABLE FOR TRICLAMP CONNECTIONS BS4825 P3

	PN	normal	HP (High pressure)			
DN	20°C (68°F)	120°C (248°F)	20°C (68°F)	120°C (248°F)		
		ar)				
1.1/2"	34	20	100	60		
2" - DN50	28	17	70	42		
3"	22	13	70	42		

Pressure Limits for Sanitary Connections

### PRESSURES TABLE FOR THREADED CONNECTIONS

	Sanitary	Threads – Temper	ature Limits									
	RJT	IDF	SMS	DIN								
DN	120°C (248°F)	120°C (248°F)	120°C (248°F)	120°C (248°F)								
	BS4825 P5	BS4825 P4	SMS1145	DIN11851								
	Maximum Temperature Allowed (bar)											
DN25				40								
1.1/2"-DN40	10	16	40	40								
2-DN50	10	16	25	25								
3-DN80	10	16	25	25								





Turn-on Time	HART®: Performs within specifications in less than 3 seconds after power is applied to the transmitter.  WirelessHART™: Performs within specifications in less than 10 seconds after power is applied to the transmitter.
Humidity Limits	0 to 100% RH (Relative Humidity).
Volumetric Displacement	Less than 0.15 cm³ (0.01 in³).
Damping Adjustment	User configurable from 0 to 128 seconds (via digital communication or local adjustment).

## **Performance Specifications**

Reference Conditions	Span starting at zero, temperature of 25 °C (77 °F), atmospheric pressure, power supply of 24 Vdc, Halocarbon or Silicone oil fill fluid, isolating diaphragms in 316L SST and digital trim equal to lower and upper range values.
Stability	For ranges 2, 3, 4, 5 or 6: High Performance: ± 0.2% of URL for 12 years Standard: ± 0.15% of URL for 7 years For ± 20 °C temperature changes, up to 7 MPa (70 bar) of static pressure.  For range 1: High Performance: ± 0.3% of URL for 12 years Standard: ± 0.3% of URL for 7 years For ± 20 °C temperature changes, up to 3.5 kPa (35 mbar) of static pressure.  For range 0: High Performance: ± 0.4% of URL for 12 years Standard: ± 0.4% of URL for 7 years For ± 20 °C temperature changes, up to 100 kPa (1 bar) of static pressure.  Note: Installation according to the best practices and adequate assembling for processes in which atoms of hydrogen can be generated (hydrogen migration).
Accuracy	Standard Class:  For range 0 and gage or differential model:     ± (0.1) % of the span, for 0.16 URL ≤ span ≤ URL;     ± (0.0545 + 0.00728 * URL/span) % of the span, for 0.05 URL ≤ span ≤ 0.16 URL  For range 1 and differential or gage model:     ± (0.06) % of the span, for 0.16 URL ≤ span ≤ URL;     ± (0.0364 + 0.003776 * URL/span) % of the span, for 0.025 URL ≤ span ≤ 0.16 URL  For ranges 2, 3 or 4 and differential, high static pressure or gage models:     ± (0.06) % of the span, for 0.16 URL ≤ span ≤ URL;     ± (0.0364 + 0.003776 * URL/span) % of the span, for 0.025 URL ≤ span ≤ 0.16 URL;     ± (0.00024 + 0.00468 * URL/span) % of the span, for 0.005 URL ≤ span ≤ 0.025 URL  For range 5 and gage or high static pressure or any sanitary model:     ± (0.065) % of the span, for 0.16 URL ≤ span ≤ URL     ± (0.0326 + 0.005184 * URL/span) % of the span, for 0.025 URL ≤ span ≤ 0.16 URL;     ± (0.00636 + 0.00584 * URL/span) % of the span, for 0.00833 URL ≤ span ≤ 0.025 URL





### For range 6 and gage model:

- $\pm$  (0.08) % of the span, for 0.16 URL  $\leq$  span  $\leq$  URL
- $\pm$  (0.0504 + 0.004736 \* URL/span) % of the span, for 0.025 URL  $\leq$  span  $\leq$  0.16 URL;
- $\pm$  (0.00304 + 0.00592 \* URL/span) % of the span, for 0.00833 URL  $\leq$  span  $\leq$  0.025 URL

#### For range 1 and absolute model:

± [0.0667 + 0.0333 URL/span] % span

### For range 2 and absolute model:

- $\pm$  (0.08) % of the span, for 0.16 URL  $\leq$  span  $\leq$  URL;
- $\pm$  (0.0482 + 0.005088 \* URL/span) % of the span, for 0.05 URL  $\leq$  span  $\leq$  0.16 URL

### For ranges 3 or 4 and absolute model:

- $\pm$  (0.065) % of the span, for 0.16 URL  $\leq$  span  $\leq$  URL;
- $\pm$  (0.0326 + 0.005184 \* URL/span) % of the span, for 0.025 URL  $\leq$  span  $\leq$  0.16 URL;
- ± (0.00636 + 0.00584 \* URL/span) % of the span, for 0.00833 URL ≤ span ≤ 0.025 URL

#### For range 5 and absolute model:

- $\pm$  (0.075) % of the span, for 0.16 URL  $\leq$  span  $\leq$  URL;
- $\pm$  (0.0443 + 0.004912 \* URL/span) % of the span, for 0.025 URL  $\leq$  span  $\leq$  0.16 URL
- $\pm$  (0.00406 + 0.005918 \* URL/span) % of the span, for 0.00833 URL  $\leq$  span  $\leq$  0.025 URL

### For range 6 and absolute model or for range 2, 3, 4 or 5 and level model:

- $\pm$  (0.08) % of the span, for 0.16 URL  $\leq$  span  $\leq$  URL;
- $\pm$  (0.0504 + 0.004736 \* URL/span) % of the span, for 0.025 URL ≤ span ≤ 0.16 URL;
- $\pm$  (0.00616 + 0.005842 \* URL/span) % of the span, for 0.00833 URL  $\leq$  span  $\leq$  0.025 URL

# Accuracy (continuation) For ranges 2, 3 or 4 Inline model (G):

- $\pm$  0.06% of the span for 0.16 URL  $\leq$  span  $\leq$  URL:
- $\pm$  [0,0364 + 0,0038 URL/span] % of the span for 0,025 URL  $\leq$  span < 0,16 URL
- ± [0,0015 + 0,0047 URL/span] % of the span for 0,005 URL ≤ span < 0,025 URL:

#### For range 5 Inline model (G):

- $\pm$  0.065 % of the span for 0.16 URL  $\leq$  span  $\leq$  URL:
- $\pm$  [0,0326 + 0,0052 URL/span] % of the span for 0,025 URL  $\leq$  span < 0,16 URL:
- $\pm$  [0,01 + 0,0058 URL/span] % of the span for 0,0083 URL ≤ span < 0,025 URL:

#### For Insertion model:

±0,2% of span

### **Performance High Class:**

For range 0 and gage or differential model:

- $\pm$  (0.06) % of the span, for 0.16 URL  $\leq$  span  $\leq$  URL;
- $\pm$  (0.0145 + 0.00728 \* URL/span) % of the span, for 0.05 URL ≤ span ≤ 0.16 URL

### For range 1 and differential or gage model:

- $\pm$  0.05 % of the span, for 0.16 URL  $\leq$  span  $\leq$  URL;
- $\pm$  (0.0264 + 0.003776 \* URL/span) % of the span, for 0.025 URL ≤ span ≤ 0.16 URL

#### For ranges 2, 3 or 4 and differential, high static pressure or gage models:

- $\pm$  0.045 % of the span, for 0.16 URL  $\leq$  span  $\leq$  URL;
- $\pm$  (0.021 + 0.00384 \* URL/span) % of the span, for 0.025 URL ≤ span ≤ 0.16 URL;
- $\pm$  (0.0002 + 0.00436 \* URL/span) % of the span, for 0.005 URL ≤ span ≤ 0.025 URL

### For range 5 and gage or high static pressure:

- $\pm$  (0.055) % of the span, for 0.16 URL  $\leq$  span  $\leq$  URL
- $\pm$  (0.0257 + 0.004688 \* URL/span) % of the span, for 0.025 URL ≤ span ≤ 0.16 URL;
- $\pm$  (0.00466 + 0.005214 \* URL/span) % of the span, for 0.00833 URL  $\leq$  span  $\leq$  0.025 URL

### For range 6 and gage model:

- $\pm$  (0.075) % of the span, for 0.16 URL  $\leq$  span  $\leq$  URL
- $\pm$  (0.0454 + 0.004736 \* URL/span) % of the span, for 0.025 URL ≤ span ≤ 0.16 URL;
- $\pm$  (0.00316 + 0.005792 \* URL/span) % of the span, for 0.00833 URL  $\leq$  span  $\leq$  0.025 URL

**Note:** For SIS devices, please consider the standard model specifications.





Power Supply Effect	± 0.005% of calibrated span per Volt.
Vibration Effect	$\pm0.1\%$ URL for field with high vibration level or pipeline with high vibration, according to IEC 60770-1 specification: 10-60 Hz, 0.21 mm peak displacement / 60-2000 Hz, 29.4 m/s² acceleration amplitude.
Temperature Effect	For any model ranges 2, 3, 4, 5 or 6, except level or sanitary models:  ± (0.0795 + 0.0205 * URL/span) % of the span, per 20 oC for 0.1 URL ≤ span ≤ URL;  ± (0.0345 + 0.025 * URL/span) % of the span, per 20 oC for span ≤ 0.1 URL  For any model range 1:  ± (0.08 + 0.05 * URL/span) % of the span, per 20 oC for 0.1 URL ≤ span ≤ URL;  ± (0.06 + 0.052 * URL/span) % of the span, per 20 oC for span ≤ 0.1 UR  For any model range 0:  ± (0.1 + 0.1 * URL/span) % of the span, per 20 oC for 0.1 URL ≤ span ≤ URL;  ± (0.05 + 0.105 * URL/span) % of the span, per 20 oC for span ≤ 0.1 URL  For any level or sanitary model:  6 mmH2O per 20 °C for flange 4" and DN100  17 mmH2O per 20 °C for flange 3" and DN80  Consult for other flange dimensions and fill fluid.  For ranges 2, 3, 4 or 5 of Inline model:  ± [0.0205% URL + 0.0795% span], per 20 °C for 0.1 URL ≤ span ≤ URL  ± [0.021% URL + 0.0755% span] per 20 °C for span < 0.1 URL  Insertion Model  It depends on the insertion probe size to determine the variation by temperature. Contact Smar.
Static Pressure Effect **	Zero Error: For range 5*: ± 0.05% URL (± 0.1% for Tantalum diaphragm) per 7 MPa (1000 psi) For range 2, 3 or 4*: ±0.025% URL (± 0.1% for Tantalum diaphragm) per 7 MPa (1000 psi) For range 1: 0.05 % URL per 1.7 MPa (250 psi) For range 0: ± 0.1% URL per 0.5 MPa (5 bar) For Level or Sanitary Transmitters: ± 0.1% URL per 3.5 MPa (500 psi) The zero error is a systematic error that can be eliminated by calibrating at the operating static pressure.  Span Error: For ranges 2, 3, 4 or 5*: Correctable to ± 0.1% of reading per 7 MPa (1000 psi) For range 1: Correctable to ± 0.1% of reading per 1.7 MPa (250 psi) For range 0: Correctable to ± 0.2% of reading per 0.5 MPa (5 bar) For Level or Sanitary Transmitters: Correctable to ± 0.1% URL per 3.5 MPa (500 psi) *Except for level or sanitary transmitters **It does not apply to LD400A, LD400M, LD400G, and LD400I models.
Mounting Position Effect	Zero shift of up to 250 Pa (1 $\rm inH_2O$ ) which can be calibrated out. No span effect.
Electromagnetic Interference Effect	According to IEC61326-1:2006, IEC61326-2-3:2006, IEC61000-6-4:2006, IEC61000-6-2:2005





MODEL RANGEABILITY FOR <b>LD400</b> RANGEABILITY FOR <b>L</b> I	D400 SIS
D0 20:1 10:1	
D1 40:1 10:1	
D2 200:1 20:1	
D3 200:1 20:1	
D4 200:1 20:1	
M0 20:1 10:1	
M1 40:1 10:1	
M2 200:1 20:1	
M3 200:1 20:1	
M4 200:1 20:1	
M5 120:1 20:1	
Rangeability M6 120:1 20:1	
A0 20:1 -	
A1 4:1 4:1	
A2 20:1 10:1	
A3 120:1 20:1	
A4 120:1 20:1	
A5 120:1 20:1	
A6 120:1 -	
H2 120:1 20:1	
H3 120:1 20:1	
H4 120:1 20:1	
H5 120:1 20:1	
L2 120:1 10:1	
L3 120:1 20:1	
L4 120:1 20:1	
L5 120:1 20:1	
S2 200:1 20:1	
S3 200:1 20:1	
S4 200:1 20:1	
S5 120:1 20:1	
G2 200:1 20:1	
G3 200:1 20:1	
G4 200:1 20:1	
G5 200:1 20:1	
I2 120:1 -	





# **Physical Specifications**

Electrical Connection	HART® ½ - 14 NPT
Process Connection	Process Connection: ½ - 18 NPT or ½ -14 NPT (with adapter). See ordering code for more options. For level transmitters, please see ordering code.
Wetted Parts	Sensor Isolating Diaphragms: 316L SST, Hastelloy C276, Monel 400 or Tantalum.  Drain/Vent Valves and Plug 1/4NPT: 316 SST, Hastelloy C276 or Monel 400.  Transmitter's Flanges (1/4 NPT) and 1/2 NPT Adapter: Plated Carbon Steel, 316 SST (ASTM - A351 CF8M), Hastelloy C276 (ASTM - A494 CW-12MW) or Monel 400.  Wetted O'Ring (For Flanges and Adapters): Buna-N, Viton™, PTFE or Ethylene-Propylene.  Level Flanges (LD400L − ASME / DIN / JIS) 316L SST; 304L SST; Hastelloy C276; Duplex UNS S31803 / S32205; Super Duplex UNS S32760 / S32760  Flanges Isolating Diaphragms 316L SST; 304L SST; Hastelloy C276; Super Duplex UNS S32750 / S32760; 316L SST with Halar coating; 316L SST gold plated; Monel gold plated  Flange's Gaskets PTFE; Grafoil  Sanitary connections 316L SST, Hastelloy C276 (extension end of connection)  Sanitary Diaphragms 316L SST, Hastelloy C276  Sanitary connections - Sealing rings Nitrile; PTFE; Viton Insertion probe: 316L SST 304L SST Insertion Model Diaphragm: 316L SST





Nonwetted Parts	Electronic Housing: Aluminum or 316 SST with polyester or epoxy painting or 316 SST without painting housing. Complies with NEMA 4X/6P, IP66 or IP66W*, IP68 or IP68W*.  *The IP68 sealing test (immersion) was performed at 10m for 24 hours. The W condition or 4X was tested for 200h and refer to saline atmosphere.  Absolute/Gage Flange; reduced volume flange and Plug Flange: 316 SST (ASTM - A351 CF8M)  Fill Fluid: Silicone, Fluorolube, Krytox, Halocarbon 4.2 or Fomblim oils.  Cover O'Ring: Buna-N.  Mounting Bracket: Plated Carbon Steel or 316 SST. Accessories (bolts, nuts, washers and U-clamps) in Plated Carbon Steel or 316 SST.  Flange Bolts and Nuts: 316 SST. For NACE applications: Carbon steel B7M; Hastelloy; Super duplex Identification Plate: 316 SST.  The LD400 is available in NACE MR-01-75/ISO 15156 compliant materials.
Mounting	<ul> <li>a) Flange mounting or sanitary connection for LD400L or LD400S.</li> <li>b) Optional universal mounting bracket for surface or vertical/horizontal 2"-pipe (DN 50).</li> <li>c) Manifold Valve integrated to the transmitter.</li> <li>d) Directly on piping for closely coupled transmitter/orifice flange combinations or LD400G.</li> </ul>
Approximate Weights	<ul><li>3.15 kg (7 lb): all models with aluminum housing, except L models.</li><li>4.6 to 23.5 kg (10 lb to 52 lb): L models depending of diameter; class and material flanges and extension</li></ul>
Control Functions Characteristics (Optional)	Control Block (PID) and Totalization (TOT) (not available for <i>Wireless</i> HART™).  Note: The PID block isn't available for use in SIS mode.

Hastelloy is a trademark of the Cabot Corp.

Monel is a trademark of International Nickel Co.

Viton and Teflon are trademarks of E. I. DuPont de Nemours & Co.

Fluorolube is a trademark of Hooker Chemical Corp.

Halocarbon is a trademark of Halocarbon.

HART® is a trademark of HART® Communication Foundation.

All other trademarks are the property of their respective owners

Smar Pressure Transmitters are protected by US patent number 6,433,791





MODEL	DIFF	ERENTIAL,	FLOW, G	GAGE, AB	SOLUTE	AND HI	GH STAT	IC PRES	SURE TR	RANS	MITTER				
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	COD.	Туре	1.400				Min	Max	Unit		Min	Max	Unit	Max	
İ	D0 D1 D2 D3 D4	Differentia Differentia Differentia Differentia Differentia	II and Flov II and Flov II and Flov	W W			-1 -5 -50 -250 -2500	1 5 50 250 2500	kPa kPa kPa kPa kPa		-10 -50 -500 -2500 -25	10 50 500 2500 25	mbar mbar mbar mbar bar	20 40 200 200 200	
	M0 M1 M2 M3 M4 M5 M6	Gage Gage Gage Gage Gage Gage					-1 -5 -50 -100 -100 -0.1 -0.1	1 5 50 250 2500 25 40	kPa kPa kPa kPa kPa MPa MPa		-10 -50 -500 -1000 -1 -1 -1	10 50 500 2500 25 250 400	mbar mbar mbar mbar bar bar bar	20 40 200 200 200 120 120	Notes:The range can be extended up to 0.75 LRL* and 1.2 URL** with small degradation of accuracy. *LRL = Lower range limit **URL = Upper range limit
	A0 A1 A2 A3 A4 A5 A6	Absolute Absolute Absolute Absolute Absolute Absolute					0 0 0 0 0	1 5 50 250 250 25 40	kPa kPa kPa kPa kPa MPa MPa		0 0 0 0 0	7,5 37 500 2500 25 25 250 400	mmHga mmHga mbar mbar bar bar bar		Due to differences in mechanical project, A1 range has turn-down lower than A0 range.
	H2 H3 H4 H5	Differentia Differentia Differentia	ıl - High Si ıl - High Si ıl - High Si	tatic Press tatic Press tatic Press tatic Press	ure ure ure		-50 -250 -2500 -25	50 250 2500 25	kPa kPa kPa MPa		-500 -2500 -25 -250	500 2500 25 25 250	mbar mbar bar bar	120 120 120 120	
		2 316l 3 Hasi 4 Hasi 5 Mon 7 Tant 8 Tant 9 316l A Mon D 316l	telloy C270 sel 400 salum salum L SST sel 400 L SST	6 Silicone 6 Inert (Flu Silicone Silicone Inert (Flu Fomblim Fomblim Inert (Kr	uorolube Oil (1) (9 uorolube Oil (1) (3 Oil (3) (9 uorolube i Oil (12) i Oil (1) (3 ytox Oil)	Oil) (2) (1 ) Oil) (1) (2 ) (9) ) Oil) (2) (3 (30)	9) (30) () (19) () (19)	G Tanta I GP3 J GP3 K Mone L GP3 M GPN P GPN Q 316L	16L SST - 16L SST - 1 400 16L SST - lonel 400 lonel 400	- OP - OP - OP	Inert (Kry Inert (Kry Silicone ( Inert (Flu Inert (Kry Inert (Kry Silicone ( Inert (Kry Inert (Hal Inert (Hal	tox Oil) (3 Dil (3) (9) prolube C tox Oil) (1 tox Oil) ( Dil (1) (3) tox Oil) (1 pocarbon	3) (19) (18) (18) (3) (4) (1) (3) (19) (3) (18) (1 (9) (1) (3) (19) (4.2 Oil) (1	(18) (19) 9) 19)	S Tantalum
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- (1) Meets NACE MR-01-75/ISO 15156 recommendations.
  (1a) Meets NACE MR-0103
  (2) Not available for absolute models nor for vacuum applications.
  (3) Not available for range 0 and 1.
  (4) Not recommended for vacuum service.
  (5) Maximum pressure 24 bar.

- (6) Options not certified for use in hazardous locations.(7) Drain/Vent not applicable.
- (8) For remote seal only 316 SST CF8M (ASTM A351) flange is available (7/16UNF and M10x1.5)
- (9) Silicone Oil is not recommended for oxygen (O<sub>2</sub>) or Chlorine service.
   (10) Only available for differential pressure transmitters.
   (11) O'Ring should be Viton or Kalrez.

- (11) O'Ring should be Viton or Rairez.
  (12) Not available for range 0.
  (13) Only available for pressure transmitters D4 or H4 and 7/16 UNF or M10 x 1.5 flang thread for fixing accessories.
  (14) Only available for differential and gage models.
  (15) Degrease cleaning not available for carbon steel flanges.
  (16) Only available for flange with PVDF (Kynar) insert.
  (17) Not available for aluminum housing.

- (18) Effective for hydrogen migration process.
  (19) Inert Fluid: Oxygen Compatibility, safe for oxygen service.
  (20) Not applicable for saline atmosphere.
  (21) IPW/TYPEX tested for 200h to according NBR 8094 / ASTM B 117 standard.
  (22) Certification Ex-d for INMETRO.
  (23) The D0 range should not be used for flow measurement.

- (24) SIL 1 and SIL 2 (non-redundant) and SIL 3 (redundant) applications. (25) IPX8 tested in 10 meters of water column for 24 hours.
- (26) Ingress Protection:

Products	CEPEL	NEMKO / EXAM	FM
LD400	IP66/68W	IP66/68W	Type 4X/6P

- (27) Not available for WirelessHART™ protocol.
  (28) Certification Ex-d for FM / ATEX / IECEx / INMETRO.
  (29) LD400A exclusive connection.
  (30) Sensors in 316L stainless steel ranges 0, 1, and 2 are mounted with Hastelloy C276 diaphragm.





400	Sn	nart Pr	essure Tran		Range	l imit			Da-	nge Limit		Turn	Down			
1	COD.	Тур	e		_	Max	Unit		Min	Max	Unit		/lax			
	L2 L3	Leve Leve	I	-2		50 250	kPa kPa	-2	500 2500	500 2500	mbar mbar	1	20 20		Note	: The range can be extended up to 0.7 LRL and 1.2 URL with small degradation of
i	L4 L5	Leve Leve		-250 -2	00 25 25	500 25	kPa MPa		-25 -250	25 250	bar bar		20 20			accuracy. The upper range value must b limited to the flange rating.
		COD.	Diaphragn	n Mate	rial an	d Fill	Fluid									
		1 2 3 4 5 7	316L SST 316L SST Hastelloy C Hastelloy C Monel 400 Tantalum	276 S 276 II	Silicone nert (Fla Silicone Silicone	uorolul Oil (1) uorolul Oil (1) Oil (2)	oe Oil) (3 (2) oe Oil) (4 (2)	) (3) (16	6) G I 6) J K L	Monel 40 GP 316L	SST - OF SST - OF 0 SST - OF	Inert (K Silicone Inert (FI Inert (K Inert (K	(rytox O e Oil (9) uorolube (rytox O (rytox O	i (15) e Oil) (3) (15) (1 iil) (1) (16) iil) (15) (16)	S T 6)	,
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			1 !	0	Star					nent and o od Drain/\		os Mato	rial	1 SIS	(Safet	ty Instrumented Systems) (23)
			- i - L	i	A		IL SST	Auapte	11(5) al	iu Diaiii/\	reiit vaiv	es mater		el 400 Plated	Bar (F	for HF Applications)
					P H I	Pla Ha 310	ted CS stelloy ( S SST -		W-12N ASTM	Stainless IW, ASTM A351)		7) 1	316	SST - CF8M (	ASTM	A351) (Drain/Vent In Hastelloy C276) (1) A351) Flange with PVDF (Kynar) Insert (3)
		-				0	With	out O'F				K Kal				Note: O'Rings are not available on
			+ 1			B E	Bun Ethy	a-N ⁄lene - F	Propyle	ne		T Tefl V Vito				the sides with Remote Seals.
			+ 1	1			COD	. Draii	n/Vent	Position	(Low Sid	le)				
					İ		O A D U		n/Vent	in/Vent (Opposite	to Proce	ss Conne	ection)		Note	e: For better drain/vent operation, vent valv strongly recommended. Drain/vent valve available on the sides with remote seals
			+ 1		İ			COD.		ess Conr			e)			
					İ			0 1 3 5 9	1/2 - Rem 1/2 -	18 NPT ( 14 NPT ( ote Seal ( 14 NPT A ote Seal (	With Ada With Pluo xial with	pter) g) <b>(4)</b> PVDF In	sert (3) ge) (3) (	(4) (4)	U	1/2 - 14 BSP (With Adapter) Flange for Level with Welded Plug User's Specification
			1 !	i				-		Special						
									0 1 2	Degrea Vacuun	n Applicat	ng (Oxyo		Chlorine Service  Material (Low	, ,	
										I 3	316 SST	teel (AST		3 B7M) <b>(1) (18</b>		A Super Duplex Stainless Steel NACE / MR0103 Compliant (1a)
											0 7/1	nge Thre		Fixing Acces	sories	s (Adapters, Manifolds, Mounting Bracke
	i	İ	H j								COE		ess Coi	nnection (Hig	ıh Side	۵۱
İ	i	i	H i					i.			U	1" 15	0 # (AN	ISI B16.5)	iii Ola	<b>D</b> 4" 600 # (ANSI B16.5)
İ	į	į				İ				İ	W O P	1" 60 1 1/2	0 # (AN " 150 #	ISI B16.5) ISI B16.5) (ANSI B16.5) (ANSI B16.5)		5 DN 25 PN10/40 (DIN EN 1092-1) R DN 40 PN10/40 (DIN EN 1092-1) E DN 50 PN 10/40 (DIN EN 1092- 6 DN 80 PN 10/40 (DIN EN 1092-
I			1 1				i				Q 9	1 1/2	" 600 #	(ANSI B16.5) ISI B16.5)		7 DN 100 PN 10/16 (DIN EN 1092 8 DN 100 PN 25/40 (DIN EN 1092
			+ +								AB	2" 30	0 # (AN	ISI B16.5) ISI B16.5)		H 10K 100A (JIS 2220) F 10K 50A (JIS 2220)
			+ !								1 2	3" 15	0 # (AN	ISI B16.5) ISI B16.5)		G 10K 80A (JIS 2220) M 20K 100 (JIS 2220)
		-	+ !					- !			C N	3" 60	0 # (AN	ISI B16.5) ISI B16.5 RTJ	)	S 20K 40A (JIS 2220) K 20K 50A (JIS 2220)
			1 1								3 4	4" 15	0 # (AN	ISI B16.5) ISI B16.5)	,	L 20K 80A (JIS 2220)  Z User's Specification
			- j L									_		and Flange N	lateria	·
											!	1	316L	SST (Integral	Flange	e)
			-1		ĺ						L	H Z	Haste	lloy C276 (Into s Specification	egral F	Flange)
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j	i	i		i		i	i			i			0	Raised Face Flat Face - F		
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LD400-L210-H0-PBD00-P01-10	FLA	NGED I	PRESS	SURE '	TRAN	SMITTE	R														
	COD.	Exten	sion L	ength	1																
	0 1 2 3 4 Z	50 m 100 n 150 n 200 n	m (0" m (2" nm (4" nm (6" nm (8" s Spec	') ') ')	n						N	lote:	: Exte	nsion M	laterial: 3	316 SS <sup>-</sup>	Т				
		COD.	Diaph	nragm	Mater	ial (Le	vel Tap	)													
		A L H M	304L 316L Haste Mone	SST elloy C	276			X 1	Tantalun Titanium 316L SS 316L SS	n <b>(9)</b> ST wi			ning (	For 2" a	and 3")			3	Tantalui	m wi	th Teflon Lining
			COD.	FIIIF	luid (l	_evel T	ap)														
			1 2 3 4	Inert DC7	(Fluor 04 Silio	Silicon olube N cone O x Oil) (	10-10 ( I	Oil) <b>(7</b>	(16)		N T Z	S	yltherr	M20 P m 800 C Specific		Glycol	Oil				
				COD.	Loc	al Indic	ator														
				0 1			cal Indica														
				I			trical C		ection												
					0 1 2 3	3/4 - 3/4 -	14 BS	T (wit P (wit	h 316 S h 316 S	ST a	dapter	for '	1/2 - 1	4 NPT)	(19) (24 (8) (24) (8) (24)	)		A B Z	M20 X PG 13.5 User's S	ild 5	N (8) (24)
						COD	Plug														
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	i	i				i i	COD.		using M minum			) (22	)								
			İ				J B	316 316	SST - SST fo	CF8I or Sal	M (AŚT lines At	tmos	sphere	es (IPW	PE) /TYPEX) W/TYPE:						
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								0 8 9 C Z	With Safe Safe	nout I ety B ety B	nsell N Painting lue Epol lue Pol pecifica	g <b>(1</b> 4 oxy - lyest	<b>4)</b> · Elect er - E	trostatic	Painting	l ting					
				1		ļ	- 1	Ī	_	_				for Ha	zardous	Locat	ions				
									N		o Certi			7.01.114	-u.u.u.u	= No	n-incend	dive +	Intrinsec	Safe	ety
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						Ĺ								Body fo	r Hazar	dous L			METRO		DD)
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						ĺ									r Housii	-					
	į												0 1 2	Stanle	ut Lower ss Steel loy C276	316	g Conne	ection (	` '	<b>1</b> [	Super Duplex (UNS 32750) (13) Duplex (UNS 31803) (13) Stanless Steel 304L (13)
								1	l I						Gasket						0.63
														0 T	Withou Teflon					G	
								- [							COD.	HART®	Config	uratio	n		
															**						
L D400 L 240 H0 PPD00 P04 H0											) O   (	0	2	1 7					LTVDIO		DEI
LD400-L210-H0-PBD00-P01-I0 ** Fill in with HART® optional conf	- 1 iguratio	on (see	page 2	28)	0		- A	0	N			<del>o </del>	2	Ι Τ	w *				TYPICAL	_ IVIO	NEL

Fill in with HART® optional configuration (see page 28)

#### Notes:

- (1) Meets NACE MR-01-75/ISO 15156 recommendations. (1a) Meets NACE MR-0103
- (1a) Meets NACE MR-0103
  (2) Silicone Oil is not recommended for Oxygen (O<sub>2</sub>) or Chlorine service.
  (3) Not applicable for vacuum service.
  (4) Drainr/Vent not applicable.
  (5) O'Ring should be Viton or Kalrez.
  (6) Maximum pressure 24 bar.
  (7) Fluorolube fill fluid is not available for Monel diaphragm.
  (8) Options not certified for use in hazardous locations.
  (9) Attention check corrector rate for the presense, tartellum plate 0.1 mm.

- (9) Attention, check corrosion rate for the process, tantalum plate 0.1 mm, AISI 316L extension 3 to 6mm.
- (10) Degrease cleaning not available for carbon steel flanges.
  (11) Only available for flange ANSI B16.5.
  (12) Not available for flange JIS 2220.
  (13) For this option consult Smar.
  (14) Not available for Aluminum housing.

- (15) Effective for hydrogen migration process.

- (16) Inert Fluid: safe for oxygen service.
  (17) Not applicable for saline atmosphere.
  (18) IPW/TYPEX tested for 200h to according with standard NBR 8094 / ASTM B 117.
  (19) Certification Ex-d for INMETRO.
  (20) Certification Ex-d for FM / ATEX / IECEx / INMETRO.
  (21) IPX8 tested in 10 meters of water column for 24 hours.

- (22) Ingress Protection:

Products	CEPEL	NEMKO / EXAM	FM
LD400	IP66/68W	IP66/68W	Type 4X/6P

- (23) SIL 1 and SIL 2 (non-redundant) and SIL 3 (redundant) applications.
  (24) Not available for WirelessHAR™ protocol.
  (25) Supplied without Gasket.
  (26) Sensors in 316L stainless steel, range 2, are mounted with Hastelloy C276 diaphragm.





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	÷			i						1	2	3/4- 1	4 BSI	P (With a	Adapter	r 316 S	SST pa	para 1/2 - 14 NPT) <b>(3)</b> para 1/2 - 14 NPT) <b>(3)</b>
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																	2	<u> </u>
				1	100	1.0	1.0	1	1.0	1.0	1.0	100		100	100	100	100	** Optional HART Configuration





#### Notes:

- (1) Silicone Oil is not recommended for Oxygen (O2) or Chlorine service.
  (2) Certification Ex-d for FM / ATEX / IECEx / INMETRO
  (3) Options not certified for use in hazardous locations.
  (4) Certification Ex-d for INMETRO.
  (5) IPW/TYPEX tested for 200h to according NBR 8094 / ASTM B 117 standard.
  (6) Ingress Protection:

Product	CEPEL	NEMKO / EXAM	FM
LD400	IP66/68W	IP66/68W	Type 4X/6P

- (7) Not available for aluminum housing.
  (8) Limited values to 4 ½ digits; limited units to 5 characters.
  (9) Sensors in 316L stainless steel, range 2, are mounted with Hastelloy C276 diaphragm.

SPECIAL OPTIONS	COI	NOITAUNITN	OF TI	RANSI	NITTE	ER MAIN CODE
	COD.	Burn-out				
	B0 BD BU		(Accor	ding N	AMUR	R NE43 specifications) R NE43 specifications)
		COD. LCD	Indica	ition		
 		Y1 Curre Y2 Press Y3 Temp	nt - Ĭ (r ure (Ei erature	ngineer	ing Ur	ng Únit)
		COD.	PID	Availal	oility	
		P0 P1 P2	Avai	do not lable a lable a	nd disa	sabled (Default)
			COD.			Characteristics
			M0 M4 M5 M6	Calib	oration oration	pecial characteristics (Default) n with reading on the top and bottom (Hysteresis) n with 10 points nethod of Acquisition disabled
				COD.	Diap	aphragm Material (High Side)
1				C5	Mou	ounting according to NACE
i					COD	D. Certification for Telecommunications
			i.		W1	1 ANATEL
		i i	i i			COD. Special
	i					ZZ See notes
LD400I-210-H0-I9N20-I01-A0N00	- 4	B 1	0	-	1	TYPICAL MODEL





MODEL	SA	ANIT	ARY PF	RESS	SURE	TRA	NSMI	TTER										
LD400	Sn	nart l	Pressur	re Tra	ansmit	tter												
	COD.	Τv	ne				Rang	e Limi			Ra	ınge Lin	nits		n Down			
							lin	Max			Min	Max	Unit		Max			
	S2 S3 S4 S5	Sa Sa	nitary nitary nitary nitary			-2 -25	50 50 00 25	50 250 2500 25	kPa kPa kPa MPa		-500 -2500 -25 -250	500 2500 25 250	mbar mbar bar bar		200 200 200 120	No	L a	The range can be extended up to 0.75 RL and 1.2 URL with small degradation of ccuracy. The upper range value must be mited to the flange rating.
1	i	COL	D. Dia	phra	gm M	ateria	al and	I FIII F	luid									
		1 2 3 4	316 Has Has	telloy	T / C276 / C276	6	Ine Sil Ine	ert (Flui icone ( ert (Flui	Oil <b>(1) (</b> 1	e Oil) <b>(3</b> <b>2)</b>	3) (9) (19 1) (3) (9)	))						
		- 1	COD		erforn		e Cla	ss										
l I	i		0	St	tandaı	rd												
				CO	D. C	Comn	nunic	ation I	Protoc	ol								
		i		F	1 1	HART	® & 4	to 20 r	mA			w v	<i>Vireless</i> HAI	RT™				
i		- 1			C	OD.	Safe	ty Opt	ions									
	i		i			0	Stan SIS (	dard– Safety	For use	in me mentec	asureme I System	ent and ons) (15)	control					
i		- 1				! !	COD.	Flan	ge(s), /	Adapte	er(s) and	d Drain/\	Vent Valve	s Materia	al			
l i							ı	316	SST									
								COD.	O'Ri	ng Mat	terials (l	ow Sid	e)					
						İ		0 B E	Buna		Rings Propylen	e		V V	Teflon Viton			Note: O'Rings are not available on the sides with Remote Seals.
l I									COD.	Draii	n/Vent P	osition	(Low Side	)				
					   				0 A D U				to Process	s Connec	ction)		stror	better drain/vent operation, vent valves a ngly recommended. Drain/vent valve n able on the sides with remote seals.
	i	- !								COD.	Proce	ss Coni	nection (Lo	ow Side)	1			
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	i	- 1	i				i								Nuts Mate	rial (Low Sid	e)	
					 	 						C			/I A193 B7	M) <b>(1) (10)</b>	A	Super Duplex SST - According to NACE MR0175 / MR0103 (1a)
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	COD.	Proc	ess Conn	ection	ı (High S	ide) (1	8)												
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	-	COD.	O-Ring	Materi	al (High	Side)													
		0	Without C	)-Ring	(Supplie	d by cu	stomer	)	В	Buna-N			<b>T</b> Te	flon		<b>V</b> Viton		Z	User's Specification
			COD. To	ank A	lapter														
l I					Tank Ad	apter (S	Supplied	by cu	stomer	)	1	W	/ith tan	k, adapt	er in 3	16 SST	- 2	zι	User's Specification
		i			RI-CLAN														
		- !		0 \	Vithout T	RI-CLA	MP (St	pplied	by cus	tomer)		2	With T	RI-CLA	MP in 3	304 SST (13)		z	User's Specification
i	i i			С	OD. Dia	phrag	m Mate	rial (Hi	gh Sic	le)									
					I 31	6L SST				<b>H</b> Ha	stelloy C	276							
		1		i –	COI	o. Fill	Fluid (	High S	ide)										
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		- [			2 3		t (Fluor 704 Silio			Oil) <b>(3)</b>	Z	Us	er's Sp	ecificati	on				
	i i				1 !	COL	). Loc	al Indi	cator										
					! !	0	With	out Inc	dicator				1	With Dig	ital Ind	icator			
				i	1 1		COD	. Elec	trical	Connec	tion								
			İ	   			0 1 2 3	3/4 ·	- 14 NF - 14 BS	PT (17) ( PT (with SP (with SP (with	316 SS 316 SS	T ada	pter for	1/2 - 1	1 NPT)		A B Z	PG	0 X 1.5 <b>(17)</b> 13.5 DIN <b>(5) (16)</b> r's Specification
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		i.		İ			i		- 1		- 1	Intrin	sec Sa	fety	G	Explosion Proo	f + Inci	reased	l Safety
	i	1	i	I I		1	1		1		E D		ased Sosion P		H	Intrinsec Safety Non-incendive	+ Expl + Intrin	osion sec Sa	Proof + Increased Safety afety + Dust (Dust ignition)
I I	1	- 1	1		! !							COD				or Hazardous			, Duot (Duot Igrillion)
						1					i	0	Non		Louy II	9			) (UL BR)
		i		i I	ιi	- 1	- 1	Ė	i	1	1	2	ATE	X		9	IEC		(OL DIV)
i	1	1	1		1 1			- 1	- 1			5	INM	ETRO (	CEPEL	.)			
													COD	. Tag I	Plate				
						1					i		0			en specified (D	efault)	2	2 User's Specification
	i	i	i	i I	i i	- 1	1	i i		1	1	i	1	Blank		F0 0 "	1 10		New Po
 	1	- [	l l		! !							- [	- 1	COD.	HAR	ı <sup>∞</sup> Configurat	ion (C	ontin	ues Next Page)
														**					
					<u>i i</u>														
LD400-S210-H0-IBD10-P0	- 4	В	1 1 1	o -	1 1 1	1 1	0	1	- A	0	N	0	0	**		4	TYP	ICAL N	MODEL

(1) Meets NACE MR-01-75/ISO 15156 recommendations.

(1a) Meets MR103
(2) Silicone Oil is not recommended for Oxygen (O<sub>2</sub>) or Chlorine service.
(3) Not applicable for vacuum service.
(4) Drain/Vent not applicable.
(5) Options not certified for use in hazardous locations.
(6) Degrease cleaning not available for carbon steel flanges.
(7) Only available for TRI-CLAMP connection.
(8) Not available for Aluminum housing.
(9) Inert Fluid: safe for oxygen service.
(10) Not applicable for saline atmosphere.

(10) Not applicable for saline atmosphere.
(11) IPW/TYPEX was performed in a saturated solution of NaCl 5% at 35°C for 200 hours.
(12) Certification Ex-d for INMETRO.
(13) IPX8 tested in 10 meters of water column for 24 hours.

### (14) Ingress Protection:

Products	CEPEL	NEMKO / EXAM	FM
LD400	IP66/68W	IP66/68W	Type 4X/6P

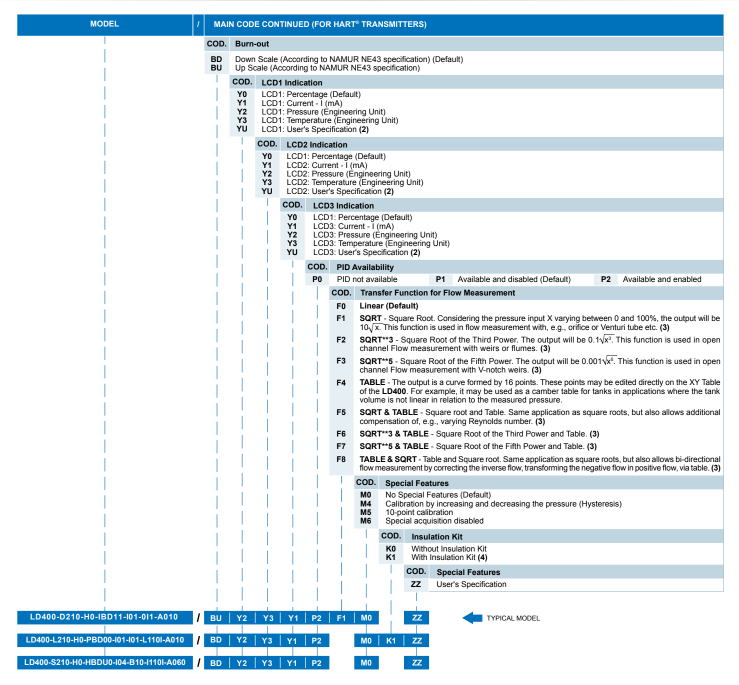
(15) SIL1 and SIL2 (non-redundant) and SIL3 (redundant).
(16) Not available for *WirelessHART™* protocol.
(17) Certification Ex-d for FM / ATEX / IECEX / INMETRO.

(18) LD400S without extension always 316L SST/316L SST or Hastelloy C276; connections with extension, the wet tip follows 316L SST or Hastelloy C276 diaphragm material.
(19) Sensors in 316L stainless steel, range 2, are mounted with Hastelloy C276 diaphragm.





### \*\*Optional HART® Configuration [1]



#### Notes:

- (1) Fill in only if selected option is different from the default value.
- (2) Values limited to 4 1/2 digits; unit limited to 5 characters.
- (3) Only available for differential, gage, absolute and high static pressure models.
- (4) Only available for level models.





			ransmitt	01			P	ange	Limits			To	rn Down	
COD.	Туре	•			Min	Max			Min	Ma	x Un		Max	
G2 G3 G4 G5	Gage Gage	e Inline e Inline e Inline e Inline		-	-50 100 100 -0,1	50 250 2500 25	KPa KPa KPa MPa	a a	-500 -1000 -1	2500 25	) mb		200 200 200 200	<b>Note:</b> The range can be extended up to 0.75 LRL and 1.2 URL with small degradation of accuracy. The upper range value must be limited to the flange rating.
	COD.	Diaph	ragm ma	iterial an	ıd Fill	Fluid	(Low s	Side)						
	1 2 3		SST lloy C276	Inert Silico	(Fluo on Oil	(3) (14 rolube (1) (3)	Oil) <b>(2</b>				<b>E</b> F <b>Q</b> 3	16 SST lastelloy 16 SST	/ C276 L	Inert (Krytox Oil) (2) (14) Inert (Krytox Oil) (2) Inert (Halocarbon 4.2 Oil) (2) (14)
	4		lloy C276 Perform			rolube	OII) (1	) (2) (4	•)		R H	lastelloy	/ C2/6	Inert (Halocarbon 4.2 Oil) (1) (2)
i		0	Default	ance Ci	155		1 H	iah Pe	rformano	e:e				
			COD. C	ommuni	catio			<b>J</b>						
			н н	ART® an	d 4 to	20 mA				w	Vireless	HART™		
			CC	D. Sec	urity	Option	1							
			(						ment and	d contro	ıl		1	SIS - Safety Instrumented Systems (5)
				1		ocess - 14 N					U	1/2 D	SP - Male	
				A G H M R	M20 DIN DIN 1/2	0X1,5 - I EN 83	Male 37-1 G 37-1 G PT - M	1/2B N 1/2B F ale	fale (6) IP Male ( tes	(6)	V X Y Z	Manifo 1" NP 1 ½ N	old Valve I T Sealed (	ntegrated to the Transmitter Diaphragm 316L SST/ Fill fluid Silicone DC200/20) d (Diaphragm 316L SST/ Fill fluid Silicone DC200/20) otes
		- [							ection M	laterial				
	i			l i	Н		stelloy		• •		- 1	316	L SST	Z User's Specification
i	i			l i		00			Applicat Special A		ne			
						1			e Cleani		,,,,			
		i.							ocal Indi					
		i.					C	_	ithout Lo					1 With Local Indicator
									DD. Ele 0 1/2	- 14 NF		tion		
								i	2 3/4 3 1/2 A M2 B PG	- 14 BS - 14 BS 0 X 1.5 13.5 D	P (With . SP (With <b>(7)</b>	Adapter Adapte	316 SST	para 1/2 - 14 NPT) <b>(8)</b> para 1/2 - 14 NPT) <b>(9)</b> para 1/2 - 14 NPT) <b>(9)</b>
						i				). Plug				
					i				- 1	316	SST			
	i				i				i I	COD	Mouti	ng Brad	ket	
i I	į				İ					0 1 2 7	Carbo 316 S	ST brac	bracket ar ket and a	nd accessories ccessories ccessories: 316 SST
i	i			Ĺ	i				i I		COD.	Housi	ng Materi	al (12)
		İ					İ				A I J B	316 S	ST - saline	ault) # (ASTM - A351) # a tmospheres (10) he atmospheres (10)
	I	i			1				<u> </u>	İ	T		Painting	
												0 1 2 8 9 C G	Blue Safe Blue Safe Without p Blue Safe Blue Safe Orange S	isell N6,5 Polyester tty N4845 (1374 STANDARD – PETROBRAS) tity N4845 (1735 STANDARD – PETROBRAS) ainting (11) tty Epoxy – Electrostatic Painting tty Polyester - Electrostatic Painting afety Epoxy – Electrostatic Painting
											1	Z	Special P	•
			i I		į									rtification Type for Hazardous Locations thout Certification
İ					ĺ				j   				I Intr E Incr D Exp	insic Safety reased Safety olosion Proof n-incendive + Intrinsic Safety
					İ							i	G Exp	olosion Proof + Increased Safety insic Safety + Explosion Proof + Increased Safety n-incendive + Intrinsic Safety + Dust
	i	i			i				ij	İ			co	
						į				i			2	ATEX 9 IECEX
1						i			, ! 	i		1	5	INMETRO (CEPEL)  COD. Tag Plate
1	l I	1			 	İ					i	I I	i i	With tag, when specified
						 				 	i			1 Blank 2 User's Specification
1														





- (1) Meets NACE MR 01 75/ISO 15156 recommendations.
- (2) Inert Fluid: Oxygen Compatibility, safe for oxygen service.
  (3) Silicone Oil is not recommended for Oxygen (O2) or Chlorine service.
- (4) Not applicable for vacuum service.
  (5) SIL 1 and SIL 2 (non-redundant) and SIL 3 (redundant) applications.
  (6) The DIN16288 standard was replaced by DIN EN 837-1 standard.
  (7) Certification Ex-d for FM /ATEX / IECEX / INMETRO.

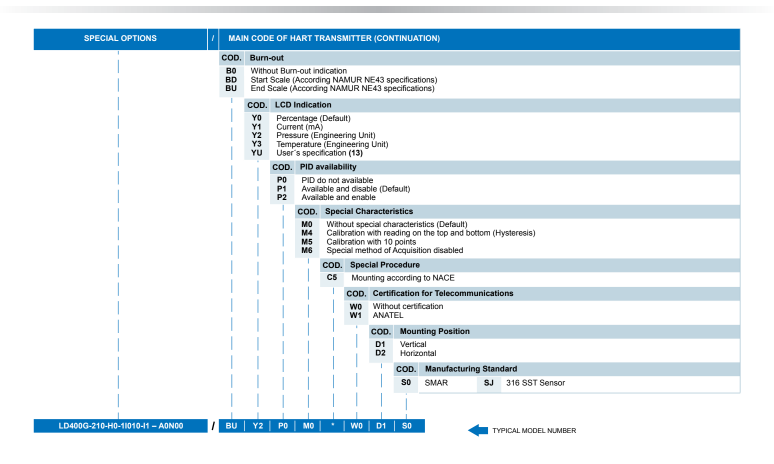
- (8) Certification Ex-d for INMETRO.(9) Options not certified for use in hazardous locations.
- (10) IPW/TYPEX was performed in a saturated solution of NaCl 5% at 35°C for 200 hours. (11) Do not available for aluminum housing.

(12) Ingress Protection:

Product	CEPEL	NEMKO / EXAM	FM
LD400	IP66/68W	IP66/68W	Type 4X/6P

- (13) Limited values to 4 ½ digits; limited units to 5 characters.
  (14) Sensors in 316L stainless steel, range 2, are mounted with Hastelloy C276 diaphragm.

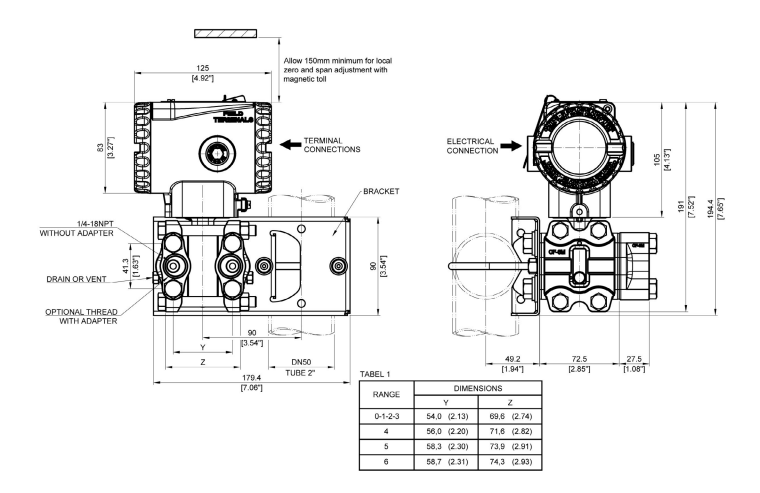
### SPECIAL OPTIONS







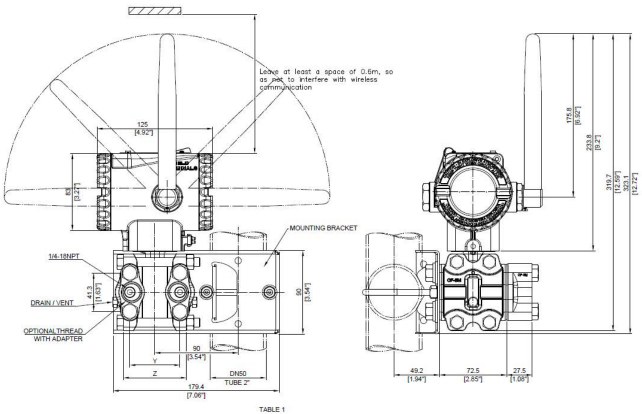
# LD400 - Differential Pressure, Flow, Gage, Absolute and High Static Pressure Transmitter with Mounting Bracket







### **LD400 - Pressure, Level, and Flow Wireless Transmitter**

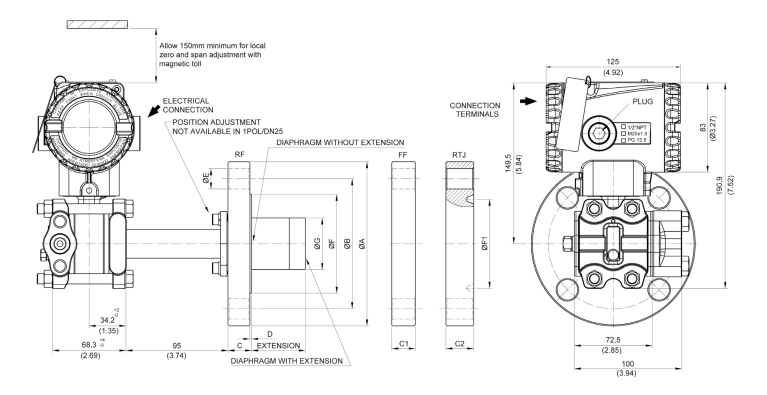


RANGE	DIMEN	ISIONS
	Y	Z
0-1-2-3	54,0 (2.13)	69,6 (2.74)
4	56,0 (2.20)	71,6 (2.82)
5	58,3 (2.30)	73,9 (2.91)
6	58,7 (2.31)	74,3 (2.93)





### **LD400L - Flanged Pressure Transmitter with Integral Flange**



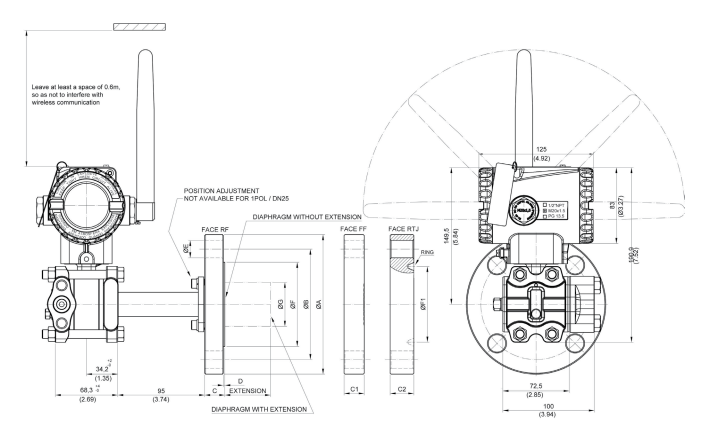
DIMENSIONS IN mm (inch)
EXTENSION LENGHTS: 0 , 50 , 100 , 150 or 200
EXTENSIONS AVAILABLE IN RF ONLY

DN	CLASS	Α	В	С	C1 (FF)	C2 (RTJ)	D	Е	F	F1 (RTJ)	RING	G	HOLES	
	150	110 (4.33)	79,2 (3.12)	17 (0.67)	17 (0.67)	21 (0.83)	2 (0.06)	16 (0.63)	50,8 (2)	47,6 (1.87)	R15		4	
1"	300	125 (4.92)	88,9 (3.50)	19 (0.75)	19 (0.75)	25 (0.98)	2 (0.06)	19 (0.75)	50,8 (2)	50,8 (2)	R16		4	
	600	125 (4.92)	88,9 (3.50)	25 (0.96)		25 (0.98)	7 (0.25)	19 (0.75)	50,8 (2)	50,8 (2)	R16		4	
	150	125 (4.92)	98,6 (3.88)	20 (0.78)	20 (0.79)	24,4 (0.96)	2 (0.06)	16 (0.63)	73,2 (2.88)	65,1 (2.56)	R19	40 (1.57)	4	
1.1/2"	300	155 (6.10)	114,3 (4.5)	21 (0.83)	20 (0.79)	28,7 (1.13)	2 (0.06)	22 (0.87)	73,2 (2.88)	68,3 (2.68)	R20	40 (1.57)	4	
	600	155 (6.10)	114,3 (4.5)	29,3 (1.15)		28,7 (1.13)	7 (0.25)	22 (0.87)	73,2 (2.88)	68,3 (2.68)	R20	40 (1.57)	4	
	150	150 (5.90)	120,7 (4.75)	20 (0.79)	20 (0.79)	23,9 (0.94)	2 (0.06)	19 (0.75)	92 (3.62)	82,6 (3.25)	R22	48 (1.89)	4	
2"	300	165 (6.50)	127 (5)	22,7 (0.89)	20,7 (0.81)	28,6 (1.13)	2 (0.06)	19 (0.75)		82,6 (3.25)	R23	48 (1.89)	8	
	600	165 (6.50)	127 (5)	32,3 (1.27)		33,3 (1.31)	7 (0.25)	19 (0.75)	92 (3.62)	82,6 (3.25)	R23	48 (1.89)	8	
	150	190 (7.48)	,.	24,3 (0.96)	22,3 (0.88)	28,7 (1.13)	2 (0.06)	19 (0.75)	1447	114,3 (4.5)	R29	73 (2.87)	4	
3"	300	210 (8.27)	100,1	29 (1.14)	27 (1.06)	34,9 (1.37)	2 (0.06)	22 (0.87)		123,8 (4.87)	R31	73 (2.87)	8	
	600	210 (8.27)	168,1 (6.62)	38,8 (1.53)		39,7 (1.56)	7 (0.25)	22 (0.87)	1007	123,8 (4.87)	R31	73 (2.87)	8	
	150	228,6 (9)	190,5 (7.5)	24,3 (0.96)	22,3 (0.88)	28,7 (1.13)	2 (0.06)	19 (0.75)	121 1 1	149,2 (5.87)	R36	89 (3.50)	8	
4"	300	255 (10)	200 (7.87)	32,2 (1.27)	30,2 (1.19)	38,1 (1.50)	2 (0.06)	22 (0.87)	157 (6.19)	149,2 (5.87)	R37	89 (3.50)	8	
	600	275 (10.83	215,9 (8.5)	45,1 (1.77)		46 (1.81)	7 (0.25)	25 (1)	,	149,2 (5.87)	R37	89 (3.50)	8	
					EN <sup>2</sup>	1092-1-20	008 DIM	ENSION	S					
DN	PN	Α	В	С	C1 (FF)		D	E	F			G	HOLES	
25	10/40	115 (4.53)	85 (3.35)	19 (0.75)	19 (0.75)		2 (0.08)	14 (0.55)	68 (2.67)				4	
40	10/40	150 (5.91)	110 (4.33)	20 (0.78)	20 (0.78)		3 (0.12)	18 (0.71)	88 (3.46)			40 (1.57)	4	
50	10/40	165 (6.50)	125 (4.92)	20 (0.78)	20 (0.78)		3 (0.12)	18 (0.71)	102 (4.01)	] ,		48 (1.89)	4	
80	10/40	200 (7.87)	160 (6.3)	24 (0.95)	24 (0.95)		3 (0.12)	18 (0.71)	138 (5.43)			73 (2.87)	8	
100	10/16	220 (8.67)	180 (7.08)	20 (0.78)			3 (0.12)	18 (0.71)	158 (6.22)			89 (3.50)	8	
	25/40	235 (9.25)	190 (7.5)	24 (0.95)		/	3 (0.12)	22 (0.87)	162 (6.38)			89 (3.50)	8	
					J	IS B 222	0 DIMEN	SIONS						
	CLASS	А	В	С			D	E	F			G	HOLES	
40A	20K	140 (5.5	105 (4.13)	20 (0.78)			2 (0.08)	19 (0.75)	81 (3.2)			40 (1.57)	4	
	10K	155 (6.1)	120 (4.72)	20 (0.78)			2 (0.08)	15 (0.59)	96 (3.78)			48 (1.89)	4	
50A	20K	155 (6.1)	120 (4.72)	20 (0.78)			2 (0.08)	19 (0.75)	96 (3.78)			48 (1.89)	8	
	40K	165 (6.5)	130 (5.12)	26 (1.02)	] /		2 (0.08)	19 (0.75)	105 (4.13)	/	/	48 (1.89)	8	
004	10K	185 (7.28	) 150 (5.9)	22 (0.87)			2 (0.08)	19 (0.75)	126 (4.96)			73 (2.87)	8	
80A	20K	200 (7.87	) 160 (6.3)	22 (0.87)			2 (0.08)	19 (0.75)	132 (5.2)			73 (2.87)	8	





### **LD400L - Wireless Flanged Pressure Transmitter with Integral Flange Wireless**



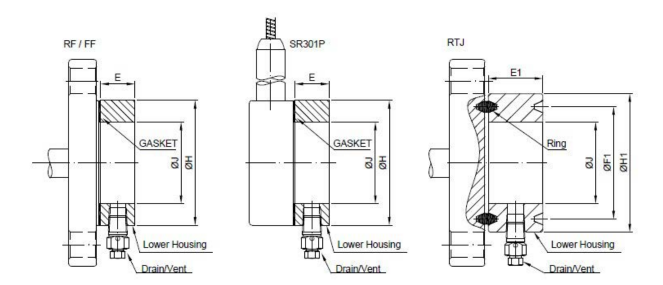
DIMENSIONS IN mm (INCH) EXTENSION LENGHTS: 0 , 50 , 100 , 150 ou 200 ONLY AVAILABLE IN RF FLANGES

DN	CLASS	А	В	С	C1 (FF)	C2 (RTJ)	D	Е	F	F1 (RTJ)	ANEL RTJ	G	N° FUROS	
	150	110 (4.33)	79,2 (3.12)	15 (0.59)	17 (0.67)	21 (0.83)	2 (0.06)	16 (0.63)	50,8 (2)	47,6 (1.87)	R15		4	
1"	300	125 (4.92)	88,9 (3.50)	18 (0.71)	19 (0.75)	23,9 (0.94)	2 (0.06)	19 (0.75)	50,8 (2)	50,8 (2)	R16		4	
	600	125 (4.92)	88,9 (3.50)	24,5 (0.96)		23,9 (0.94)	7 (0.25)	19 (0.75)	50,8 (2)	50,8 (2)	R16		4	
	150	125 (4.92)	98,6 (3.88)	20 (0.78)	20 (0.79)	24,4 (0.96)	2 (0.06)	16 (0.63)	73,2 (2.88)	65,1 (2.56)	R19	40 (1.57)	4	
1.1/2"	300	155 (6.10)	114,3 (4.5)	21 (0.83)	20 (0.79)	28,7 (1.13)	2 (0.06)	22 (0.87)	73,2 (2.88)	68,3 (2.68)	R20	40 (1.57)	4	
	600	155 (6.10)	114,3 (4.5)	29,3 (1.15)		28,7 (1.13)	7 (0.25)	22 (0.87)	73,2 (2.88)	68,3 (2.68)	R20	40 (1.57)	4	
	150	150 (5.90)	120,7 (4.75)	20 (0.79)	20 (0.79)	23,9 (0.94)	2 (0.06)	19 (0.75)	92 (3.62)	82,6 (3.25)	R22	48 (1.89)	4	
2"	300	165 (6.50)	127 (5)	22,7 (0.89)	20,7 (0.81)	28,6 (1.13)	2 (0.06)	19 (0.75)	92 (3.62)	82,6 (3.25)	R23	48 (1.89)	8	
	600	165 (6.50)	127 (5)	32,3 (1.27)		33,3 (1.31)	7 (0.25)	19 (0.75)	92 (3.62)	82,6 (3.25)	R23	48 (1.89)	8	
	150	190 (7.48)	152,4 (6)	24,3 (0.96)	22,3 (0.88)	28,7 (1.13)	2 (0.06)	19 (0.75)	127 (5)	114,3 (4.5)	R29	73 (2.87)	4	
3"	300	210 (8.27)	168,1 (6.62)	29 (1.14)	27 (1.06)	34,9 (1.37)	2 (0.06)	22 (0.87)	127 (5)	123,8 (4.87)	R31	73 (2.87)	8	
	600	210 (8.27)	168,1 (6.62)	38,8 (1.53)		39,7 (1.56)	7 (0.25)	22 (0.87)	127 (5)	123,8 (4.87)	R31	73 (2.87)	8	
	150	228,6 (9)	190,5 (7.5)	24,3 (0.96)	22,3 (0.88)	28,7 (1.13)	2 (0.06)	19 (0.75)	157 (6.19)	149,2 (5.87)	R36	89 (3.50)	8	
4"	300	255 (10)	200 (7.87)	32,2 (1.27)	30,2 (1.19)	38,1 (1.50)	2 (0.06)	22 (0.87)	157 (6.19)	149,2 (5.87)	R37	89 (3.50)	8	
	600	275 (10.83)	215,9 (8.5)	45,1 (1.77)		46 (1.81)	7 (0.25)	25 (1)	157 (6.19)	149,2 (5.87)	R37	89 (3.50)	8	
					EN 1	1092-1-20	008 DIM	ENSION	S					
DN	PN	А	В	С	C1 (FF)		D	E	F			G	N° FUROS	
25	10/40	115 (4.53)	85 (3.35)	19 (0.75)	19 (0.75)	/	2 (0.08)	14 (0.55)	68 (2.67)		/		4	
40	10/40	150 (5.91)	110 (4.33)	20 (0.78)	20 (0.78)		3 (0.12)	18 (0.71)	88 (3.46)			40 (1.57)	4	
50	10/40	165 (6.50)	125 (4.92)	20 (0.78)	20 (0.78)		3 (0.12)	18 (0.71)	102 (4.01)			48 (1.89)	4	
80	10/40	200 (7.87)	160 (6.3)	24 (0.95)	24 (0.95)		3 (0.12)	18 (0.71)	138 (5.43)		,	73 (2.87)	8	
100	10/16	220 (8.67)	180 (7.08)	20 (0.78)		/	3 (0.12)	18 (0.71)	158 (6.22)			89 (3.50)	8	
100	25/40	235 (9.25)	190 (7.5)	24 (0.95)		/	3 (0.12)	22 (0.87)	162 (6.38)			89 (3.50)	8	
					J	IS B 222	0 DIMEN	SIONS						
	CLASS	А	В	С			D	E	F			G	N° FUROS	
40A	20K	140 (5.5)	105 (4.13)	20 (0.78)			2 (0.08)	19 (0.75)	81 (3.2)			40 (1.57)	4	
	10K	155 (6.1)	120 (4.72)	20 (0.78)			2 (0.08)	15 (0.59)	96 (3.78)			48 (1.89)	4	
50A	20K	155 (6.1)	120 (4.72)	20 (0.78)			2 (0.08)	19 (0.75)	96 (3.78)			48 (1.89)	8	
	40K	165 (6.5)	130 (5.12)	26 (1.02)			2 (0.08)	19 (0.75)	105 (4.13)	/		48 (1.89)	8	
004	10K	185 (7.28)	150 (5.9)	22 (0.87)			2 (0.08)	19 (0.75)	126 (4.96)	/		73 (2.87)	8	
80A	20K	200 (7.87)	160 (6.3)	22 (0.87)			2 (0.08)	19 (0.75)	132 (5.2)			73 (2.87)	8	
100A	10K	210 (8.27)	175 (6.89)	20 (0.78)			2 (0.08)	19 (0.75)	151 (5.95)			89 (3.50)	8	
	·orc	()	(/	(/	/		_ (/	(/	()	V		(/		





### **LD400L - Flanged Pressure Transmitter With Lower Housing**



		DIMENS	SIONS - RF / FF	- mm (inch)			
STANDARD	DN	CLASS	Н	J	E		
STANDARD	DIV	CLASS	7	3	1/4"NPT	1/2"NPT	
	1"		50,8 (2,00)	35 (1,38)	25		
	1.1/2"	1	73,2 (2,88)	48 (1,89)	25	35	
ASME B16.5	2"	ALL	91,9 (3,62)	60 (2,36)	25	35	
	3"	C Manual Co	127 (5,00)	89 (3,50)	25	35	
	4"		158 (6,22)	115 (4,53)	25	35	
	25	Ī	68 (2,68)	35 (1,38)	25	35	
	40	1	88 (3,46)	48 (1,89)	38) 25 89) 25 36) 25	35	
DIN EN 1092-1	50	ALL	102 (4,02)	60 (2,36)	25	35	
	80		138 (5,43)	89 (3,50)	25	35	
	100	, j	158 (6,22)	115 (4,53)	25	35	
	40A	20K	81 (3,19)	48 (1,89)	25	35	
1		10K	96 (3,78)	60 (1,36)	25	35	
JIS B 2220	50A	40K	105 (4,13)	60 (1,36)	1/4"NPT 25 25 25 25 25 25 25 25 25 25 25 25 25	35	
110 0 2220	004	10K	126 (4,96)	89 (3,50)	25	35	
	80A	20K	132 (5,20)	89 (3,50)	1/4*NPT   25   25   25   25   25   25   25   2	35	
	100A	10K	151 (5,94)	115 (4,53)		35	

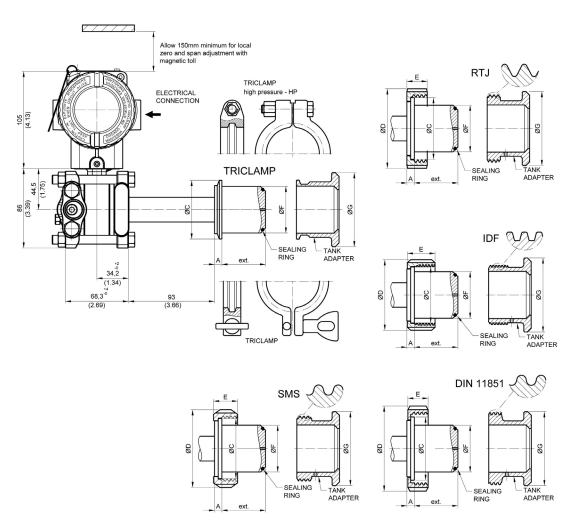
DN CLASS	CLASS F1	DING	1114	J	E1		
	FI	RING	RING H1	J	1/4"NPT	1/2"NPT	
	150	47,6 (1,87)	R15	63,5 (2,50)	35 (1,38)	40	45
	300	50,8 (2,00)	R16	70 (2,75)	35 (1,38)	40	45
1"	600	50,8 (2,00)	R16	70 (2,75)	35 (1,38)	40	45
	1500	50,8 (2,00)	R16	71,5 (2,81)	35 (1,38)	40	45
	2500	60,3 (2,37)	R18	73 (2,88)	35 (1,38)	40	45
	150	65,1 (2,56)	R19	82,5 (3,25)	48 (1,89)	40	45
	300	68,3 (2,69)	R20	90,5 (3,56)	48 (1,89)	40	45
1.1/2"	600	68,3 (2,69)	R20	90,5 (3,56)	48 (1,89)	40	45
	1500	68,3 (2,69)	R20	92 (3,62)	48 (1,89)	40	45
	2500	82,6 (3,25)	R23	114 (4,50)	48 (1,89)	40	45
	150	82,6 (3,25)	R22	102 (4,00)	60 (2,36)	40	45
	300	82,6 (3,25)	R23	108 (4,25)	60 (2,36)	40	45
2"	600	82,6 (3,25)	R23	108 (4,25)	60 (2,36)	40	45
	1500	95,3 (3,75)	R24	124 (4,88)	60 (2,36)	40	45
	2500	101,6 (4,00)	R26	133 (5,25)	60 (2,36)	40	45
	150	114,3 (4,50)	R29	133 (5,25)	89 (3,50)	40	45
3"	300	123,8 (4,87)	R31	146 (5,75)	89 (3,50)	40	45
	600	123,8 (4,87)	R31	146 (5,75)	89 (3,50)	40	45
	150	149,2 (5,87)	R36	171 (6,75)	115 (4,53)	40	45
4"	300	149,2 (5,87)	R37	175 (6,88)	115 (4,53)	40	45
	600	149,2 (5,87)	R37	175 (6,88)	115 (4,53)	40	45

LOWER HOUSING 1/2NPT SUPPLIED WITH PLASTIC PROTECTION NOT LOWER HOUSING 1/2 NPT FOR 1 INCH





### **LD400S - Sanitary Transmitter With Extension**

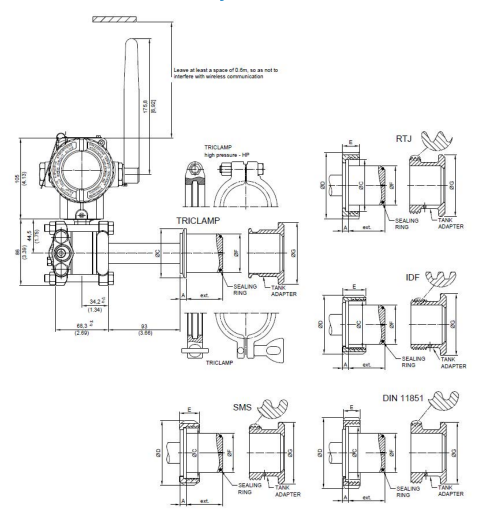


SR301S / LD30XS / LD400S									
CONNECTIONS WITH EXTENSION	Dimensions in mm (inch)								
	Α	ØC	ØD	Е	ØF	ØG	EXT.		
Tri-Clamp DN50 - with extension	8 (0.315)	64 (2.52)			50,5 (1.99)	80 (3.15)	48 (1.89)		
Tri-Clamp DN50 HP - with extension	8 (0.315)	64 (2.52)			50,5 (1.99)	80 (3.15)	48 (1.89)		
Tri-Clamp - 2" - with extension	8 (0.315)	64 (2.52)			50,5 (1.99)	80 (3.15)	48 (1.89)		
Tri-Clamp - 2" HP -with extension	8 (0.315)	64 (2.52)			50,5 (1.99)	80 (3.15)	48 (1.89)		
Tri-Clamp - 3" - with extension	8 (0.315)	91 (3.58)			72,5 (2.85)	100 (3.94)	50 (1.96)		
Tri-Clamp - 3" HP - with extension	8 (0.315)	91 (3.58)			72,5 (2.85)	100 (3.94)	50 (1.96)		
Thread DN25 - DIN 11851 - with extension	6 (0.24)	47,5 (1.87)	63 (2.48)	21 (0.83)	43,2 (1.7)	80 (3.15)	26,3 (1.03)		
Thread DN40 - DIN 11851 - with extension	8 (0.315)	56 (2.2)	78 (3.07)	21 (0.83)	50,5 (1.99)	80 (3.15)	48 (1.89)		
Thread DN50 - DIN 11851 - with extension	8 (0.315)	68,5 (2.7)	92 (3.62)	22 (0.86)	50,5 (1.99)	80 (3.15)	48 (1.89)		
Thread DN80 - DIN 11851 - with extension	8 (0.315)	100 (3.94)	127 (5)	29 (1.14)	72,5 (2.85)	100 (3.94)	50 (1.96)		
Thread SMS - 2" - with extension	8 (0.315)	65 (2.56)	84 (3.3)	26 (1.02)	50,5 (1.99)	80 (3.15)	48 (1.89)		
Thread SMS - 3" - with extension	8 (0.315)	93 (3.66)	113 (4.45)	32 (1.26)	72,5 (2.85)	100 (3.94)	50 (1.96)		
Thread RJT - 2" - with extension	8 (0.315)	66,7 (2.63)	86 (3.38)	22 (0.86)	50,5 (1.99)	80 (3.15)	48 (1.89)		
Thread RJT - 3" - with extension	8 (0.315)	92 (3.62)	112 (4.41)	22,2 (0.87)	72,5 (2.85)	100 (3.94)	50 (1.96)		
Thread IDF - 2" - with extension	8 (0.315)	60.5 (2.38)	76,2 (3)	30 (1.18)	50,5 (1.99)	80 (3.15)	48 (1.89)		
Thread IDF - 3" - with extension	8 (0.315)	87,5 (3.44)	101,6 (4)	30 (1.18)	72,5 (2.85)	100 (3.94)	50 (1.96)		





### **LD400S - Wireless Sanitary Transmitter With Extension**

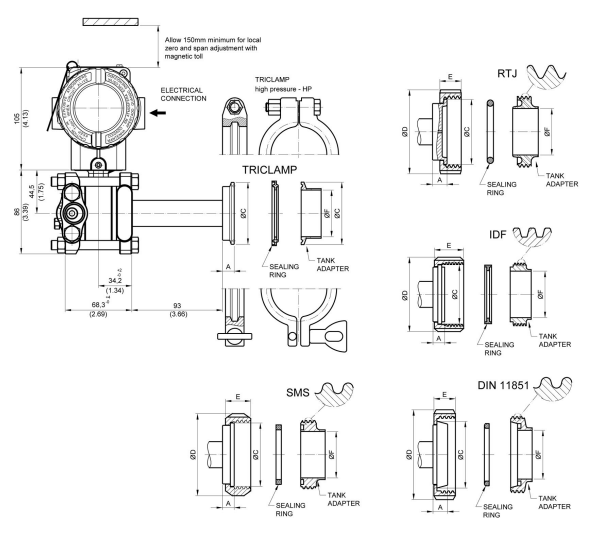


	SR30	1S / LD30X	S / LD400	S					
CONNECTIONS WITH EXTENSION	Dimensions in mm (inch)								
CONNECTIONS WITH EXTENSION	Α	ØC	ØD	Е	ØF	ØG	EXT.		
Tri-Clamp DN50 - with extension	8 (0.315)	64 (2.52)			50,5 (1.99)	80 (3.15)	48 (1.89)		
Tri-Clamp DN50 HP - with extension	8 (0.315)	64 (2.52)			50,5 (1.99)	80 (3.15)	48 (1.89)		
Tri-Clamp - 2" - with extension	8 (0.315)	64 (2.52)			50,5 (1.99)	80 (3.15)	48 (1.89)		
Tri-Clamp - 2" HP -with extension	8 (0.315)	64 (2.52)			50,5 (1.99)	80 (3.15)	48 (1.89)		
Tri-Clamp - 3" - with extension	8 (0.315)	91 (3.58)			72,5 (2.85)	100 (3.94)	50 (1.96)		
Tri-Clamp - 3" HP - with extension	8 (0.315)	91 (3.58)			72,5 (2.85)	100 (3.94)	50 (1.96)		
Thread DN25 - DIN 11851 - with extension	6 (0.24)	47,5 (1.87)	63 (2.48)	21 (0.83)	43,2 (1.7)	80 (3.15)	26,3 (1.03)		
Thread DN40 - DIN 11851 - with extension	8 (0.315)	56 (2.2)	78 (3.07)	21 (0.83)	50,5 (1.99)	80 (3.15)	48 (1.89)		
Thread DN50 - DIN 11851 - with extension	8 (0.315)	68,5 (2.7)	92 (3.62)	22 (0.86)	50,5 (1.99)	80 (3.15)	48 (1.89)		
Thread DN80 - DIN 11851 - with extension	8 (0.315)	100 (3.94)	127 (5)	29 (1.14)	72,5 (2.85)	100 (3.94)	50 (1.96)		
Thread SMS - 2" - with extension	8 (0.315)	65 (2.56)	84 (3.3)	26 (1.02)	50,5 (1.99)	80 (3.15)	48 (1.89)		
Thread SMS - 3" - with extension	8 (0.315)	93 (3.66)	113 (4.45)	32 (1.26)	72,5 (2.85)	100 (3.94)	50 (1.96)		
Thread RJT - 2" - with extension	8 (0.315)	66,7 (2.63)	86 (3.38)	22 (0.86)	50,5 (1.99)	80 (3.15)	48 (1.89)		
Thread RJT - 3" - with extension	8 (0.315)	92 (3.62)	112 (4.41)	22,2 (0.87)	72,5 (2.85)	100 (3.94)	50 (1.96)		
Thread IDF - 2" - with extension	8 (0.315)	60.5 (2.38)	76,2 (3)	30 (1.18)	50,5 (1.99)	80 (3.15)	48 (1.89)		
Thread IDF - 3" - with extension	8 (0.315)	87,5 (3.44)	101,6 (4)	30 (1.18)	72,5 (2.85)	100 (3.94)	50 (1.96)		





### **LD400S - Sanitary Transmitter Without Extension**

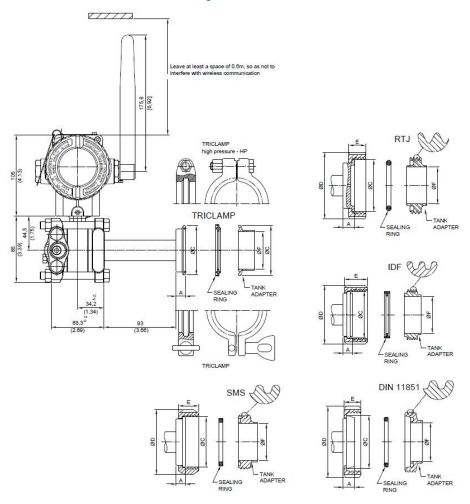


SR301S / LD30xS / LD400S									
CONNECTIONS WITHOUT EXTENSION	Dimensions in mm (inch)								
	Α	ØС	ØD	E	ØF	ØG	EXT.		
Tri-Clamp - 1 1/2" - without extension	12 (0.47)	50 (1.96)			35 (1.38)				
Tri-Clamp - 1 1/2" HP - without extension	12 (0.47)	50 (1.96)			35 (1.38)				
Tri-Clamp - 2" - without extension	12 (0.47)	63,5 (2.5)			47,6 (1.87)				
Tri-Clamp - 2" HP - without extension	12 (0.47)	63,5 (2.5)			47,6 (1.87)				
Tri-Clamp - 3" - without extension	12 (0.47)	91 (3.58)			72 (2.83)				
Tri-Clamp - 3" HP - without extension	12 (0.47)	91 (3.58)			72 (2.83)				
Thread DN40 - DIN 11851 - without extension	13 (0.51)	56 (2.2)	78 (3.07)	21 (0.83)	38 (1.5)				
Thread DN50 - DIN 11851 - without extension	15 (0.59)	68,5 (2.7)	92 (3.62)	22 (0.86)	50 (1.96)				
Thread DN80 - DIN 11851 - without extension	16 (0.63)	100 (3.94)	127 (5)	29 (1.14)	81 (3.19)				
Thread SMS - 1 1/2" - without extension	12 (0.47)	55 (2.16)	74 (2.91)	25 (0.98)	35 (1.38)				
Thread SMS - 2" - without extension	12 (0.47)	65 (2.56)	84 (3.3)	26 (1.02)	48,6 (1.91)				
Thread SMS - 3" - without extension	12 (0.47)	93 (3.66)	113 (4.45)	32 (1.26)	73 (2.87)				
Thread RJT - 2" - without extension	15 (0.59)	66,7 (2.63)	86 (3.38)	22 (0.86)	47,6 (1.87)				
Thread RJT - 3" - without extension	15 (0.59)	92 (3.62)	112 (4.41)	22,2 (0.87)	73 (2.87)				
Thread IDF - 2" - without extension	12 (0.47)	60.5 (2.38)	76 (2.99)	30 (1.18)	47,6 (1.87)				
Thread IDF - 3" - without extension	12 (0.47)	87,5 (3.44)	101,6 (4)	30 (1.18)	73 (2.87)	-			





### **LD400S - Wireless Sanitary Transmitter Without Extension**

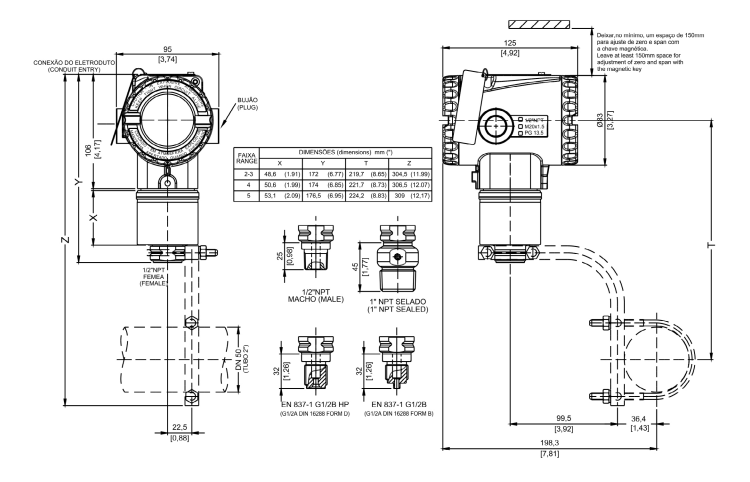


SR301S / LD30xS / LD400S									
CONNECTIONS WITHOUT EXTENSION	Dimensions in mm (inch)								
	Α	ØС	ØD	E	ØF	ØG	EXT.		
Tri-Clamp - 1 1/2" - without extension	12 (0.47)	50 (1.96)			35 (1.38)	1000			
Tri-Clamp - 1 1/2" HP - without extension	12 (0.47)	50 (1.96)			35 (1.38)				
Tri-Clamp - 2" - without extension	12 (0.47)	63,5 (2.5)			47,6 (1.87)				
Tri-Clamp - 2" HP - without extension	12 (0.47)	63,5 (2.5)			47,6 (1.87)				
Tri-Clamp - 3" - without extension	12 (0.47)	91 (3.58)			72 (2.83)				
Tri-Clamp - 3" HP - without extension	12 (0.47)	91 (3.58)			72 (2.83)				
Thread DN40 - DIN 11851 - without extension	13 (0.51)	56 (2.2)	78 (3.07)	21 (0.83)	38 (1.5)				
Thread DN50 - DIN 11851 - without extension	15 (0.59)	68,5 (2.7)	92 (3.62)	22 (0.86)	50 (1.96)				
Thread DN80 - DIN 11851 - without extension	16 (0.63)	100 (3.94)	127 (5)	29 (1.14)	81 (3.19)				
Thread SMS - 1 1/2" - without extension	12 (0.47)	55 (2.16)	74 (2.91)	25 (0.98)	35 (1.38)				
Thread SMS - 2" - without extension	12 (0.47)	65 (2.56)	84 (3.3)	26 (1.02)	48,6 (1.91)				
Thread SMS - 3" - without extension	12 (0.47)	93 (3.66)	113 (4.45)	32 (1.26)	73 (2.87)				
Thread RJT - 2" - without extension	15 (0.59)	66,7 (2.63)	86 (3.38)	22 (0.86)	47,6 (1.87)				
Thread RJT - 3" - without extension	15 (0.59)	92 (3.62)	112 (4.41)	22,2 (0.87)	73 (2.87)				
Thread IDF - 2" - without extension	12 (0.47)	60.5 (2.38)	76 (2.99)	30 (1.18)	47,6 (1.87)				
Thread IDF - 3" - without extension	12 (0.47)	87,5 (3.44)	101,6 (4)	30 (1.18)	73 (2.87)				





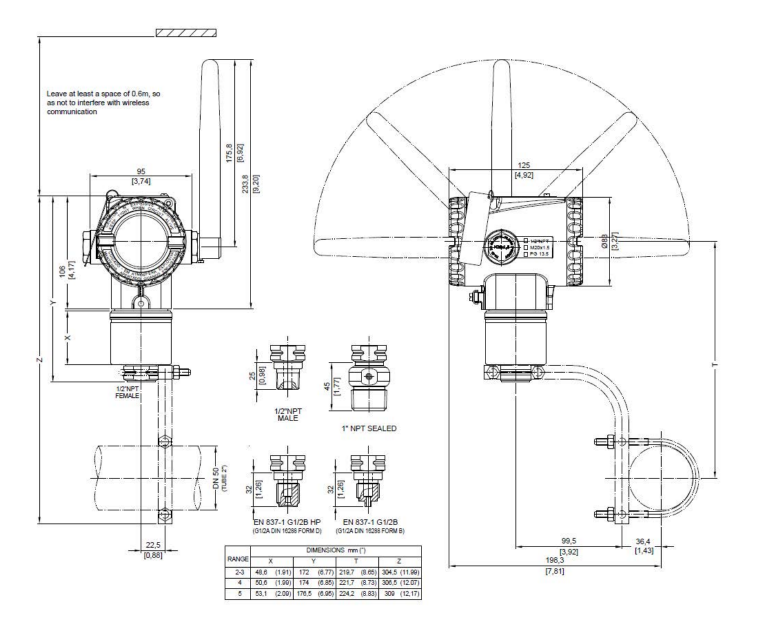
### **LD400G - Gage Inline Pressure Transmitter**







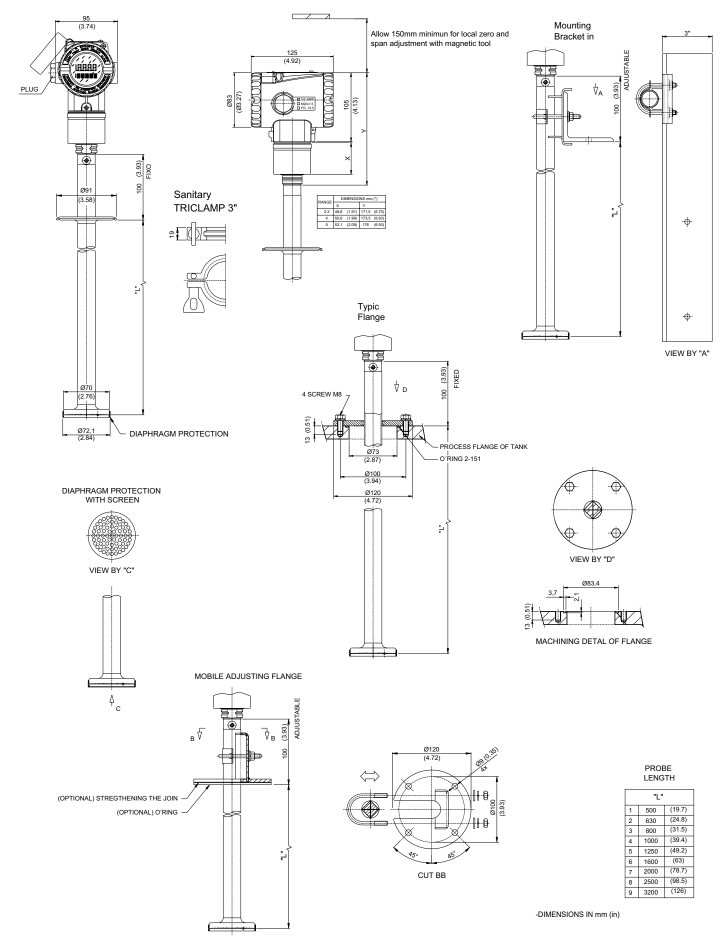
### **LD400G - Wireless Gage Inline Pressure Transmitter**







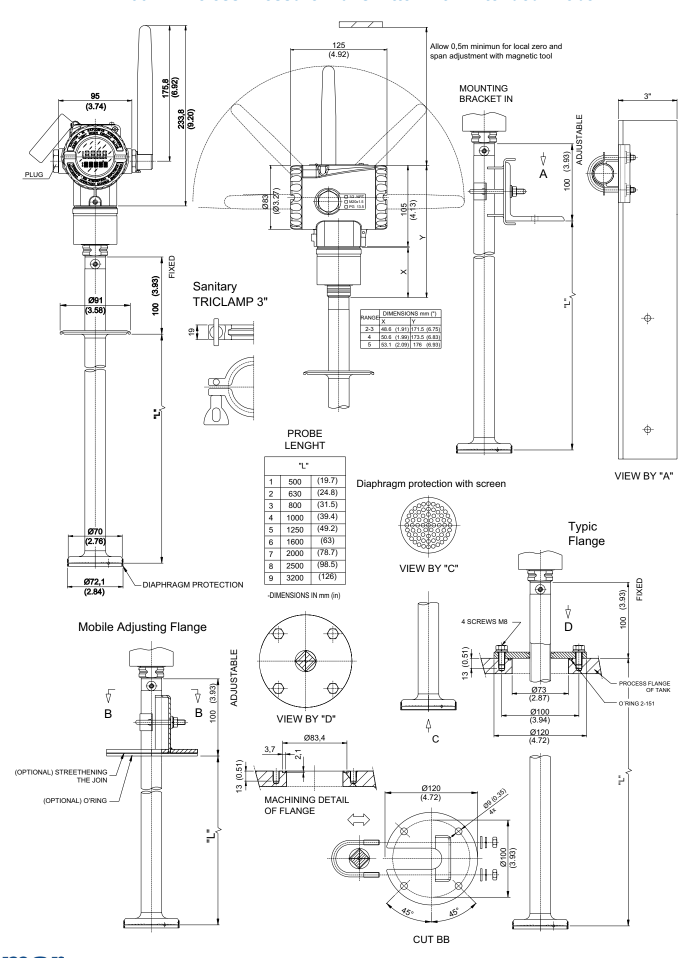
### **LD400I - Pressure Transmitter with Extended Probe**





### LD400 Series

### **LD400I - Wireless Pressure Transmitter with Extended Probe**







# **LD400** Series

Pressure Measurement Transmitters



Remote Flanged Connection



SMS Sanitary Connection



LD400SIS - For Safety Instrumented Systems



Consult our epresentatives









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