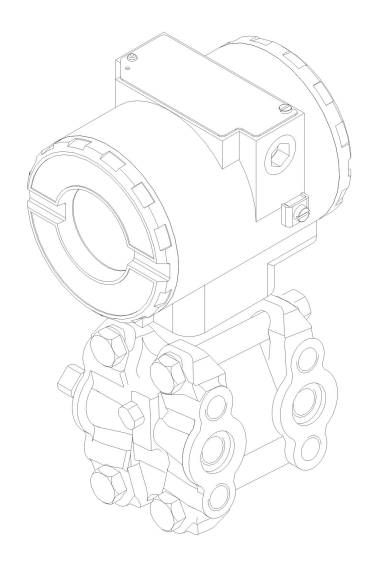
# LD302

# OPERATION & MAINTENANCE INSTRUCTIONS MANUAL

# FIELDBUS PRESSURE TRANSMITTER



JUN/21 LD302 VERSION 3







Specificatinos and information are subject to change without notice. Up-to-date address information is available on our website.

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# INTRODUCTION

The **LD302** is part of first generation of Fieldbus devices. It is a transmitter for differential, absolute and gauge pressure, level and flow measurements. It is based on a field-proven capacitive sensor that provides reliable operation and high performance. The digital technology used in the **LD302** enables the choice of several types of transfer functions, and easy interface between the field and the control room. Also it has several interesting features that will considerably reduce the installation, operation and maintenance costs.

The LD302 is part of Smar's complete 302 line of Fieldbus devices.

Fieldbus is not only a replacement for 4-20 mA or intelligent / smart transmitter protocols, it contains much more. Fieldbus is a complete system enabling distribution of the control function to equipment in the field.

Some of the advantages of bi-directional digital communications are known from existing smart transmitter protocols: Higher accuracy, multi-variable access, remote configuration and diagnostics, and the multi-dropping of several devices on a single pair of wires.

These protocols are not intended to transfer control data, but maintenance information. Therefore they are slow and too inefficient to be used.

The main requirements for Fieldbus are to overcome these problems. Closed loop control with performance like a 4-20 mA system requires higher speed. Since higher speed means higher power consumption, this clashes with the need for intrinsic safety.

Therefore, a moderately high communication speed has been selected, and the system was designed to have a minimum of communication overhead. Using scheduling, the system controls variable sampling, algorithm execution, and communication so as to optimize the usage of the network, will not lose time. Thus, high closed loop performance is achieved.

Using Fieldbus technology, with its capability to interconnect several devices, very large control schemes can be constructed. In order to be user friendly, the function block concept was introduced (users of SMAR CD600 should be familiar with this, since it was implemented several years ago). The user may now easily build and overview complex control strategies. Another advantage was added: flexibility. The control strategy may be edited without having to rewire or change any hardware.

The **LD302**, like the rest of the 302 family, has several built-in Function Blocks, such as the PID controller, Input Selector and Splitter/Output Selector, therefore eliminating the need for a separate control device. This feature reduces communication, so there is less dead-time and tighter control, not to mention the reduction in cost.

Other function blocks are also available. They allow flexibility in control strategy implementation.

The need for implementation of Fieldbus in small as well as large systems was considered when developing the entire 302 line of Fieldbus devices. They have the common features of being able to act as a master on the network and be configured locally using a magnetic tool, eliminating the need for a configurator or console in many basic applications.

The **LD302** is available as a product of its own, but also replaces the circuit board for the LD301. They both use the same sensor board. Refer to the maintenance section of this manual for instructions on upgrading. The **LD302** is part of SMAR's **Series 302** of Fieldbus devices.

The **LD302**, like its predecessor LD301, has many built-in blocks, eliminating the need for a separate control device. The communication requirement is considerably reduced, and that means less dead-time and tighter control is achieved, not to mention the reduction in cost. They allow flexibility in control strategy implementation.

Get the best results of the LD302 by carefully reading these instructions.

#### NOTE

This Manual is compatible with version 3.XX, where 3 denote software version and XX software release. The indication 3.XX means that this manual is compatible with any release of software version 3.

#### Waiver of responsibility

The contents of this manual abides by the hardware and software used on the current equipment version. Eventually there may occur divergencies between this manual and the equipment. The information from this document are periodically reviewed and the necessary or identified corrections will be included in the following editions. Suggestions for their improvement are welcome.

#### Warning

For more objectivity and clarity, this manual does not contain all the detailed information on the product and, in addition, it does not cover every possible mounting, operation or maintenance cases.

Before installing and utilizing the equipment, check if the model of the acquired equipment complies with the technical requirements for the application. This checking is the user's responsibility.

If the user needs more information, or on the event of specific problems not specified or treated in this manual, the information should be sought from Smar. Furthermore, the user recognizes that the contents of this manual by no means modify past or present agreements, confirmation or judicial relationship, in whole or in part.

All of Smar's obligation result from the purchasing agreement signed between the parties, which includes the complete and sole valid warranty term. Contractual clauses related to the warranty are not limited nor extended by virtue of the technical information contained in this manual.

Only qualified personnel are allowed to participate in the activities of mounting, electrical connection, startup and maintenance of the equipment. Qualified personnel are understood to be the persons familiar with the mounting, electrical connection, startup and operation of the equipment or other similar apparatus that are technically fit for their work. Smar provides specific training to instruct and qualify such professionals. However, each country must comply with the local safety procedures, legal provisions and regulations for the mounting and operation of electrical installations, as well as with the laws and regulations on classified areas, such as intrinsic safety, explosion proof, increased safety and instrumented safety systems, among others.

The user is responsible for the incorrect or inadequate handling of equipments run with pneumatic or hydraulic pressure or, still, subject to corrosive, aggressive or combustible products, since their utilization may cause severe bodily harm and/or material damages.

The field equipment referred to in this manual, when acquired for classified or hazardous areas, has its certification void when having its parts replaced or interchanged without functional and approval tests by Smar or any of Smar authorized dealers, which are the competent companies for certifying that the equipment in its entirety meets the applicable standards and regulations. The same is true when converting the equipment of a communication protocol to another. In this case, it is necessary sending the equipment to Smar or any of its authorized dealer. Moreover, the certificates are different and the user is responsible for their correct use.

Always respect the instructions provided in the Manual. Smar is not responsible for any losses and/or damages resulting from the inadequate use of its equipments. It is the user's responsibility to know and apply the safety practices in his country.

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# INSTALLATION

#### General

#### NOTE

The installation carried out in hazardous areas should follow the recommendations of the IEC60079-14 standard.

The overall accuracy of a flow, level, or pressure measurement depends on several variables. Although the transmitter has an outstanding performance, proper installation is essential to maximize its performance.

Among all factors, which may affect transmitter accuracy, environmental conditions are the most difficult to control. There are, however, ways of reducing the effects of temperature, humidity and vibration.

The **LD302** has a built-in temperature sensor to compensate for temperature variations. At the factory, each transmitter is submitted to a temperature cycle process, and the characteristics under different pressures and temperatures are recorded in the transmitter memory. In the field, this feature minimizes the temperature variation effect.

Placing the transmitter in areas protected from extreme environmental changes can minimize temperature oscillation effects.

The transmitter should be installed a way as to avoid, as much as possible, direct exposure to the sun or any source of irradiated heat. Installation close to lines and vessels should also be avoided. Use longer sections of impulse piping between tap and transmitter whenever there is a high temperature process. The use of sunshades or heat shields to protect the transmitter from external heat sources should be considered.

Humidity is fatal for electronic circuits. In humidity exposed areas, the O-rings for the electronic housing covers must be correctly placed and the covers must be completely closed by tightening them by hand until the O-rings are compressed.

Do not use tools to close the covers. Removal of the electronics cover in the field should be reduced to the minimum necessary, as each time it is removed; the circuits are exposed to the humidity. The electronic circuit is protected by a humidity proof coating, but frequent exposure to humidity may affect the protection provided. It is also important to keep the covers tightened in place. Every time they are removed, the threads are exposed to corrosion, since painting cannot protect these parts. Code-approved sealing methods should be employed on the inlet conduit the transmitter. The unused outlet connection should be plugged accordingly.

Although the transmitter is virtually insensitive to vibration, installation close to pumps, turbines or other vibrating equipment should be avoided.

Proper winterization (freeze protection) should be employed to prevent freezing within the measuring chamber, since this will result in an inoperative transmitter and could even damage the cell.

# Mounting

#### NOTE

When installing or storing the transmitter, the diaphragm must be protected to avoid scratchingdenting or perforation of its surface.

The transmitter has been designed to be heavy duty and lightweight at the same time. This makes its mounting easier; mounting positions are shown in Figure 1.1.

Existing standards for the manifolds have also been considered, and standard designs fit perfectly to the transmitter flanges.

If the process fluid contains solids in suspension, install valves or rod-out fittings at regular intervals to clean out the pipes.

The pipes should be internally cleaned by using steam or compressed air, or by draining the line with the process fluid, before such lines are connected to the transmitter (blow-down). Do not allow steam in the measuring chamber.

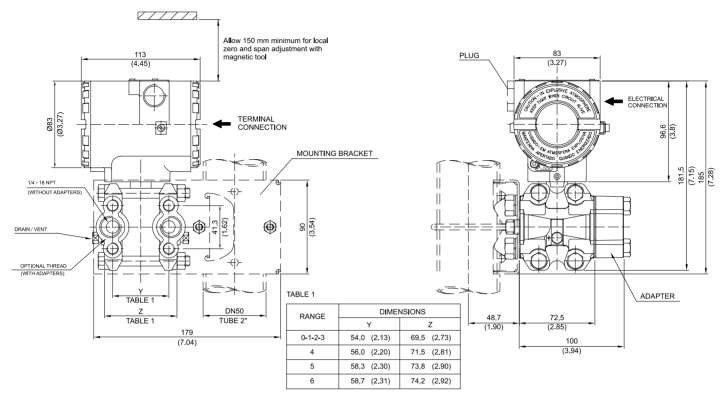
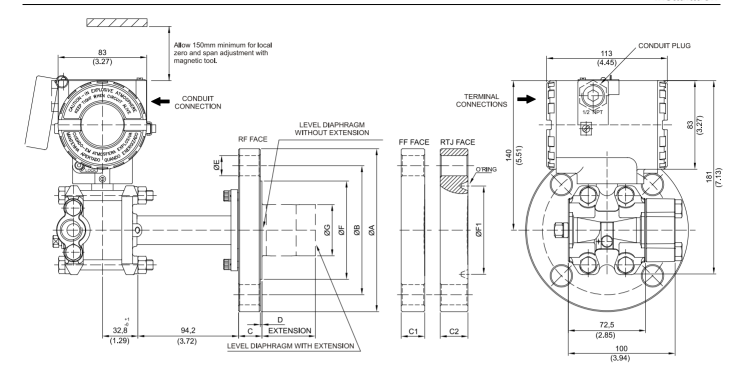


Figure 1.1 (a) – Dimensional Drawing and Mounting Position - Differential, Flow, Gage, Absolute and High Static Pressure
Transmitters with Mounting Bracket

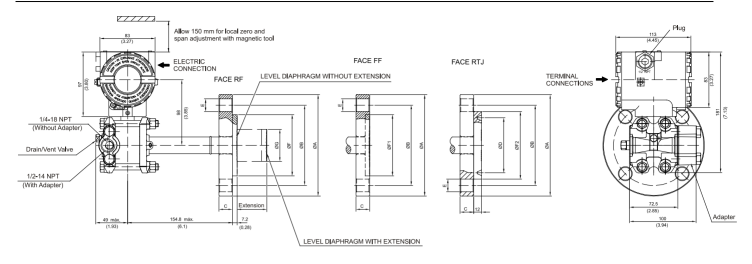


#### Notes:

- Extension lenght (mm): 0, 50, 100, 150 or 200 Dimensions are mm (in)

	ANSI-B 16.5 DIMENSIONS																					
DN	CLASS	,	4	Е	3	C (	RF)	C1	(FF)	C2 (F	RTJ)	D (	RF)		E	F (F	RF)	F1 (RTJ)	RTJ O`RING	(	G	HOLES
	150	127	(5)	98.6	(3.88)	20	(0.78)	19	(0.75)	24.4	(0.96)	1.6	(0.06)	16	(0.63)	73.2	(2.88)	65.1 (2.56)	R19	40	(1.57)	4
1.1/2"	300	155.4	(6.12)	114.3	(4.5)	21	(0.83)	21	(0.83)	27.4	(1.07)	1.6	(0.06)	22	(0.87)	73.2	(2.88)	68.3 (2.68)	R20	40	(1.57)	4
	600	155.4	(6.12)	114.3	(4.5)	29.3	(1.15)	29.3	(1.15)	29.3	(1.15)	6.4	(0.25)	22	(0.87)	73.2	(2.88)	68.3 (2.68)	R20	40	(1.57)	4
	150	152.4	(6)	120.7	(4.75)	22	(0.87)	20	(0.78)	25.9	(1.02)	1.6	(0.06)	19	(0.75)	91.9	(3.62)	82.6 (3.25)	R22	48	(1.89)	4
2"	300	165.1	(6.5)	127	(5)	22.8	(0.9)	22.8	(0.89)	30.8	(1.21)	1.6	(0.06)	19	(0.75)	91.9	(3.62)	82.6 (3.25)	R23	48	(1.89)	8
	600	165.1	(6.5)	127	(5)	32.3	(1.27)	32.3	(1.27)	32.3	(1.27)	6.4	(0.25)	19	(0.75)	91.9	(3.62)	82.6 (3.25)	R23	48	(1.89)	8
	150	190.5	(7.5)	152.4	(6)	24.4	(0.96)	24.4	(0.96)	30.7	(1.21)	1.6	(0.06)	19	(0.75)	127	(5)	114.3 (4.50)	R29	73	(2.87)	4
3"	300	209.5	(8.25)	168.1	(6.62)	29	(1.14)	29	(1.14)	36.9	(1.45)	1.6	(0.06)	22	(0.87)	127	(5)	123.8 (4.87)	R31	73	(2.87)	8
	600	209.5	(8.25)	168.1	(6.62)	38.7	(1.52)	38.7	(1.52)	40.2	(1.58)	6.4	(0.25)	22	(0.87)	127	(5)	123.8 (4.87)	R31	73	(2.87)	8
	150	228.6	(9)	190.5	(7.5)	24.4	(0.96)	24.4	(0.96)	30.7	(1.21)	1.6	(0.06)	19	(0.75)	158	(6.22)	149.2 (5.87)	R36	96	(3.78)	8
4"	300	254	(10)	200	(7.87)	32.2	(1.27)	32.2	(1.27)	40.2	(1.58)	1.6	(0.06)	22	(0.87)	158	(6.22)	149.2 (5.87)	R37	96	(3.78)	8
	600	273	(10.75)	215.9	(8.5)	45	(1.77)	45	(1.77)	46.5	(1.83)	6.4	(0.25)	25	(1)	158	(6.22)	149.2 (5.87)	R37	96	(3.78)	8
										EN 1	1092-1	DIME	NSION	S								
DN	PN	А		В		C (	RF)	C1	(FF)			[	)	ı	E	F (F	RF)			(	3	HOLES
DN40	10/40	150	(5.9)	110	(4.33)	20	(0.78)	20	(0.78)			3	(0.12)	18	(0.71)	88	(3.46)			40	(1.57)	4
DN50	10/40	165	(6.5)	125	(4.92)	20	(0.78)	22	(0.86)			3	(0.12)	18	(0.71)	102	(4.01)			48	(1.89)	4
DN80	10/40	200	(7.87)	160	(6.3)	24	(0.95)	24	(0.94)		/	3	(0.12)	18	(0.71)	138	(5.43)	_	_	73	(2.87)	8
DN100	10/16	220	(8.67)	180	(7.08)	20	(0.78)					3	(0.12)	18	(0.71)	158	(6.22)			96	(3.78)	8
	25/40	235	(9.25)	190	(7.5)	24	(0.95)	_		<u>/</u>		3	(0.12)	22	(0.87)	162	(6.38)			96	(3.78)	8
										JIS E	3 2202	DIME	NSION	S								
DN	CLASS	А		В		(	2					[	)	-	E	F (F	RF)			(	3	HOLES
40A	20K	140	(5.5)	105	(4.13)	26	(1.02)					2	(0.08)	19	(0.75)	81	(3.2)			40	(1.57)	4
50A	10K	155	(6.1)	120	(4.72)	26	(1.02)					2	(80.0)	19	(0.75)	96	(3.78)			48	(1.89)	4
50/1	40K	165	(6.5)	130	(5.12)	26	(1.02)					2	(80.0)	19	(0.75)	105	(4.13)		/ [	48	(1.89)	8
80A	10K	185	(7.28)	150	(5.9)	26	(1.02)					2	(80.0)	19	(0.75)	126	(4.96)			73	(2.87)	8
507	20K	200	(7.87)	160	(6.3)	26	(1.02)	/				2	(80.0)	19	(0.75)	132	(5.2)			73	(2.87)	8
100A	10K	210	(8.27)	175	(6.89)	26	(1.02)					2	(80.0)	19	(0.75)	151	(5.95)			96	(3.78)	8

Figure 1.1 (b) – Dimensional Drawing and Mounting Position - Flanged Pressure Transmitter with Integral Flange



	ANSI-B 16.5 DIME						DIME	NSIONS	3										
DN	CLASS	A	4	E	3		С	ı	)		E	F (F	RF)	F1 (	FF)	F2 (RTJ)	(	3	HOLES
1"	150	108	(4.25)	79.4	(3.16)	14.3	(0.56)		-	16	(0.63)	50.8	(2)	50.8	(2)	-		-	4
'	300/600	124	(4.88)	88.9	(3.5)	17.5	(0.69)		-	19	(0.75)	50.8	(2)	50.8	(2)				4
1 1/2"	150	127	(5)	98.4	(3.87)	17.5	(0.69)		-	16	(0.63)	73	(2.87)	73	(2.87)	-	40	(1.57)	4
1 1/2	300/600	156	(6.14)	114.3	(4.5)	22.2	(0.87)		-	22	(0.87)	73	(2.87)	73	(2.87)	-	40	(1.57)	4
	150	152.4	(6)	120.7	(4.75)	17.5	(0.69)	82.6	(3.25)	19	(0.75)	92	(3.62)	92	(3.62)	101.6 (4.00)	48	(1.89)	4
2"	300	165.1	(6.5)	127	(5)	20.7	(8.0)	82.6	(3.25)	19	(0.75)	92	(3.62)	92	(3.62)	107.9 (4.25)	48	(1.89)	8
	600	165.1	(6.5)	127	(5)	25.4	(1)	82.6	(3,25)	19	(0.75)	92	(3.62)	92	(3.62)	107.9 (4.25)	48	(1.89)	8
	150	190.5	(7.5)	152.4	(6)	22.3	(0.87)	114.3	(4.50)	19	(0.75)	127	(5)	127	(5)	133.4 (5.25)	73	(2.87)	4
3"	300	209.5	(8.25)	168.1	(6.62)	27	(1.06)	123.8	(4.87)	22	(0.87)	127	(5)	127	(5)	146.1 (5.75)	73	(2.87)	8
	600	209.5	(8.25)	168.1	(6.62)	31.8	(1.25)	123.8	(4.87)	22	(0.87)	127	(5)	127	(5)	146.1 (5.75)	73	(2.87)	8
	150	228.6	(9)	190.5	(7.5)	22.3	(0.87)	149.2	(5.87)	19	(0.75)	158	(6.22)	158	(6.22)	171.5 (6.75)	89	(3.5)	8
4"	300	254	(10)	200	(7.87)	30.2	(1.18)	149.2	(5.87)	22	(0.87)	158	(6.22)	158	(6.22)	174.6 (6.87)	89	(3.5)	8
	600	273	(10.75)	215.9	(8.5)	38.1	(1.5)	149.2	(5.87)	25	(1)	158	(6.22)	158	(6.22)	174.6 (6.87)	89	(3.5)	8

	EN 1092-1 / DIN2501									DIMENSIONS - RF/ FF							
DN	PN	,	4	Е	3		С		Е		F		3	HOLES			
25	10/40	115	(4.53)	85	(3.35)	18	(0.71)	14	(0.55)	68	(2.68)		-	4			
40	10/40	150	(5.91)	110	(4.33)	18	(0.71)	18	(0.71)	88	(3.46)	73	(2.87)	4			
50	10/40	165	(6.50)	125	(4.92)	20	(0.78)	18	(0.71)	102	(4.01)	48	(1.89)	4			
80	10/40	200	(7.87)	160	(6.30)	24	(0.95)	18	(0.71)	138	(5.43)	73	(2.87)	8			
400	10/16	220	(8.67)	180	(7.08)	20	(0.78)	18	(0.71)	158	(6.22)	89	(3.5)	8			
100	25/40	235	(9.25)	190	(7.50)	24	(0.95)	22	(0.87)	162	(6.38)	89	(3.5)	8			

Figure 1.1 (c) – Dimensional Drawing and Mounting Position - Flanged Pressure Transmitter with Slip-on Flange

<sup>-</sup>EXTENSION LENGTH IN mm(in): 0, 50 (1.96), 100 (3.93), 150(5.9) or 200 (7.87) -DIMENSIONS IN mm(in)

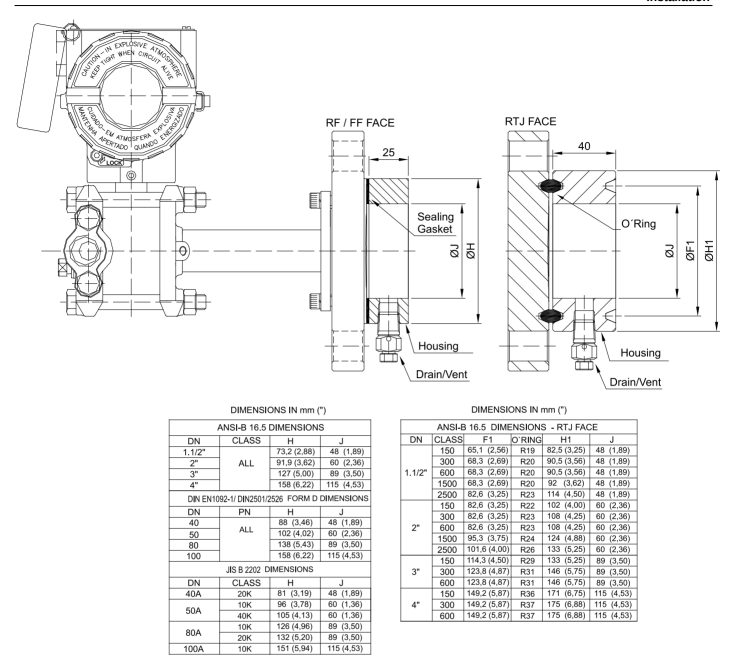


Figure 1.1 (d) – Dimensional Drawing and Mounting Position - Flanged Pressure Transmitter with Housing

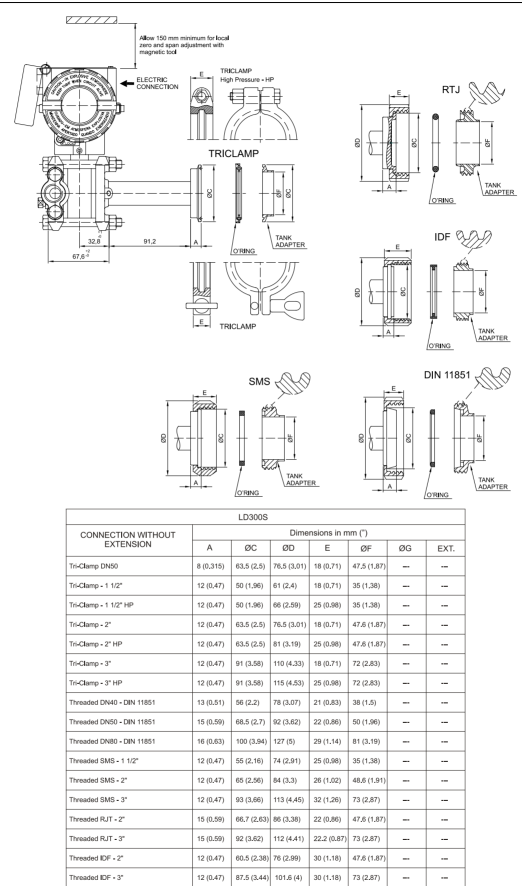
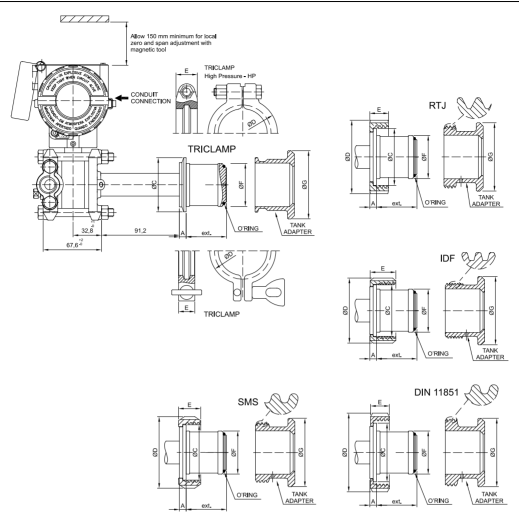


Figure 1.1 (e) – Dimensional Drawing and Mounting Position - Sanitary Transmitter without Extension



		LD300S					
CONNECTION WITH			Dime	nsions in m	nm (")		
EXTENSION	Α	ØС	ØD	E	ØF	ØG	EXT.
Tri-Clamp DN50	8 (0.315)	63.5 (2.5)	76.5 (3.01)	18 (0.71)	50.5 (1.99)	80 (3.15)	48 (1.89)
Tri-Clamp DN50 HP	8 (0.315)	63.5 (2.5)	81 (3.19)	25 (0.98)	50.5 (1.99)	80 (3.15)	48 (1.89)
Tri-Clamp - 2"	8 (0.315)	63.5 (2.5)	76.5 (3.01)	18 (0.71)	50.5 (1.99)	80 (3.15)	48 (1.89)
Tri-Clamp - 2" HP	8 (0.315)	63.5 (2.5)	81 (3.19)	25 (0.98)	50.5 (1.99)	80 (3.15)	48 (1.89)
Tri-Clamp - 3"	8 (0.315)	91 (3.58)	110 (4.33)	18 (0.71)	72.5 (2.85)	100 (3.94)	50 (1.96)
Tri-Clamp - 3" HP	8 (0.315)	91 (3.58)	115 (4.53)	25 (0.98)	72.5 (2.85)	100 (3.94)	50 (1.96)
Threaded DN25 - DIN 11851	6 (0.24)	47.5 (1.87)	63 (2.48)	21 (0.83)	43.2 (1.7)	80 (3.15)	26.3 (1.03)
Threaded DN40 - DIN 11851	8 (0.315)	56 (2.2)	78 (3.07)	21 (0.83)	50.5 (1.99)	80 (3.15)	48 (1.89)
Threaded DN50 - DIN 11851	8 (0.315)	68.5 (2.7)	92 (3.62)	22 (0.86)	50.5 (1.99)	80 (3.15)	48 (1.89)
Threaded DN80 - DIN 11851	8 (0.315)	100 (3.94)	127 (5)	29 (1.14)	72.5 (2.85)	100 (3.94)	50 (1.96)
Threaded SMS - 2"	8 (0.315)	65 (2.56)	84 (3.3)	26 (1.02)	50.5 (1.99)	80 (3.15)	48 (1.89)
Threaded SMS - 3"	8 (0.315)	93 (3.66)	113 (4.45)	32 (1.26)	72.5 (2.85)	100 (3.94)	50 (1.96)
Threaded RJT - 2"	8 (0.315)	66.7 (2.63)	86 (3.38)	22 (0.86)	50.5 (1.99)	80 (3.15)	48 (1.89)
Threaded RJT - 3"	8 (0.315)	92 (3.62)	112 (4.41)	22.2 (0.87)	72.5 (2.85)	100 (3.94)	50 (1.96)
Threaded IDF - 2"	8 (0.315)	60.5 (2.38)	76.2 (3)	30 (1.18)	50.5 (1.99)	80 (3.15)	48 (1.89)
Threaded IDF - 3"	8 (0.315)	87.5 (3.44)	101.6 (4)	30 (1.18)	72.5 (2.85)	100 (3.94)	50 (1.96)

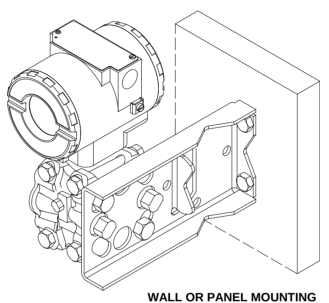
Figure 1.1 (f) – Dimensional Drawing and Mounting Position - Sanitary Transmitter with Extension

Follow operating safety rules during wiring, draining or blow-down.

Some examples of installation, illustrating the position of the transmitter according to the taps, are shown in Figure 1.3 - Position of the Transmitter and Taps. The location of pressure taps and the relative position of the transmitter are indicated in Table 1.1 - Location of Pressure Taps.

Process Fluid	Location of Taps	Best Location for the LD302 in Relation to the Taps
Gas	Top or Side	Above the Taps
Liquid	Side	Below the Taps or at the Piping Centerline
Steam	Side	Below the Taps using Sealing (Condensate) Pots

Table 1.1 - Location of Pressure Taps



(See section 5 – spare parts list for mounting brackets available)

Figure 1.2 - Dimensional Drawing and Mounting Position for LD302

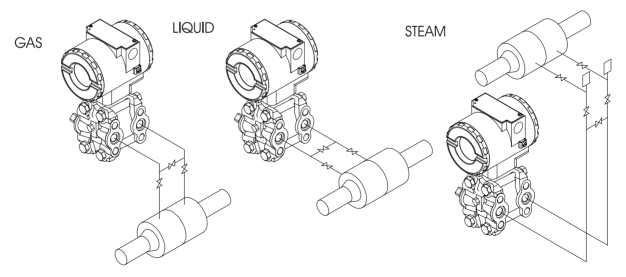


Figure 1.3 - Position of the Transmitter and Taps

#### NOTE

Except for dry gases, all impulse lines should slope at the ratio 1:10, in order to avoid trapping bubbles in the case of liquids, or condensation from steam or wet gases.

# **Housing Rotation**

The housing can be rotated in order to get the digital display in better position. To rotate it, releases the Housing Rotation Set Screw see Figure 1.4. The digital display itself can also be rotated. See Figure 4.3

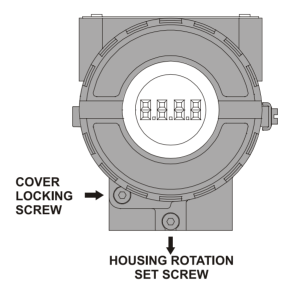


Figure 1.4 - Housing Rotation Set Screw

Reach the wiring block by removing the Electrical Connection Cover. This cover can be locked closed by the cover locking screw. See Figure 1.5. To release the cover, rotate the locking screw clockwise.

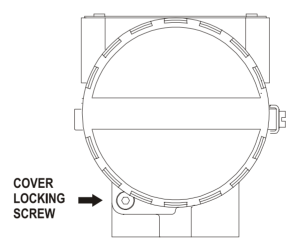


Figure 1.5 - Housing Rotation Set Screw

The wiring block has screws on which fork or ring-type terminals can be fastened. Also, for convenience there are three ground terminals: one inside the cover and two externals, located close to the conduit entries. See Figure 1.6.

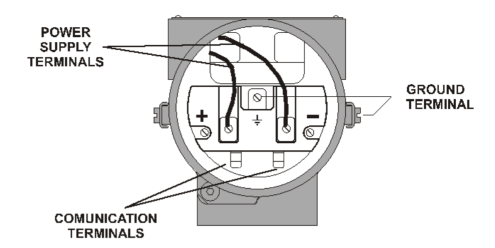


Figure 1.6 - Terminal Block

# NOTE Please refer to the General Installation, Operation and Maintenance Manual for more details.

The Figure 1.7 shows the correct installation of the conduit, in order to avoid penetration of water, or other substance, which may cause malfunctioning of the equipment.

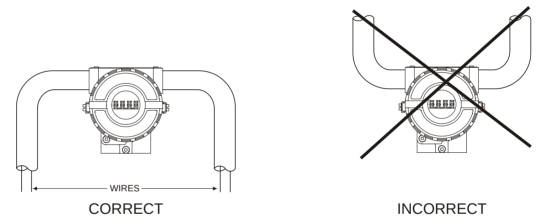


Figure 1.7 - Conduit Installation Diagram

#### NOTE

The transmitters are calibrated in the vertical position and a different mounting position displaces the zero point. In these conditions, it is recommended to do the zero pressure trim. The zero trim is to compensate the final assembly position and its performance, when the transmitter is in its final position. When the zero trim is executed, make sure the equalization valve is open and the wet leg levels are correct.

For the absolute pressure transmitter, the assembly effects correction should be done using the Lower trim, due to the fact that the absolute zero, is the reference for these transmitters, so there is no need for a zero value for the Lower trim.

When the sensor is in the horizontal position, the weight of the fluid pushes the diaphragm down, making it necessary a Lower Pressure. Trim see figure 1.8.

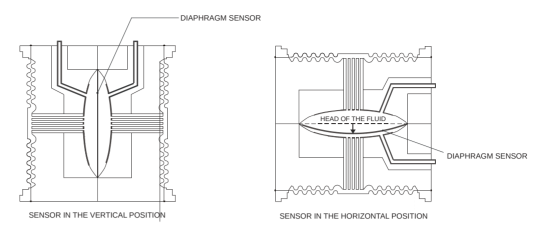


Figure 1.8 - Sensor Positions

# Bus and Tree Topology and Network Configuration

The **LD302** uses the 31.25 kbit/s voltage mode option for the physical signaling. All other devices on the same bus must use the same signaling. All devices are connected in parallel along the same pair of wires.

Many types of Fieldbus devices may be connected on the same bus.

The **LD302** is powered via the bus. The limit for such devices is 16 for one bus for non-intrinsically safe requirement.

In hazardous area, the number of devices may be limited by intrinsically safe restrictions.

The **LD302** is protected against reverse polarity, and can withstand  $\pm 35~V_{dc}$  without damage. However it will not work in this situation.

Connection of the LD302 working in bus topology is in Figure 1.9.

Connection of the **LD302** working in tree topology is in Figure 1.10.

The connection of couplers should be kept at less than 15 per 250 m.

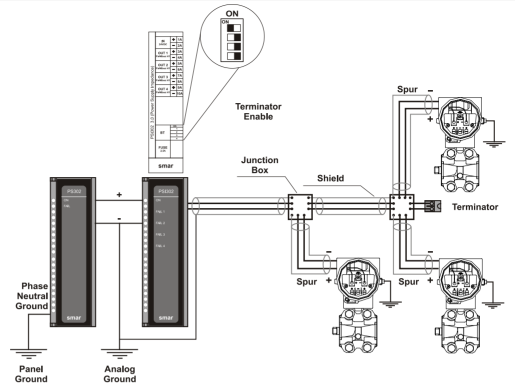
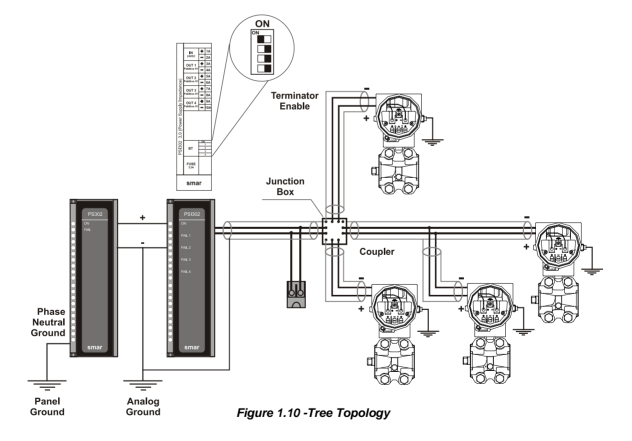


Figure 1.9 - Bus Topology



# Installation in Hazardous Areas

Consult the Appendix A for Hazardous Location Approvals.

# **OPERATION**

The **LD302** Series Pressure Transmitters use capacitive sensors (capacitive cells) as pressure sensing elements, as shown in Figure 2.1. This is the same sensor that is used in the LD301 series, the sensor modules are therefore interchangeable.

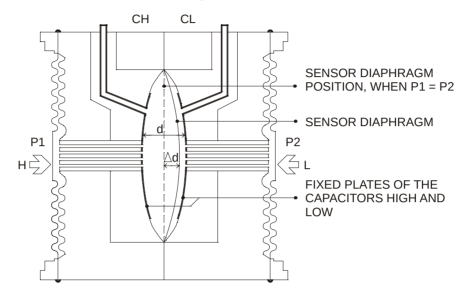


Figure 2.1 - Capacitive Cell

# Functional Description - Sensor

Where,

 $P_1$  and  $P_2$  are the pressures and  $P_1 \ge P_2$ 

CH = Capacitance between the fixed plate on  $P_1$  side and the sensing diaphragm.

CL = Capacitance between the fixed plate on the P<sub>2</sub> side and the sensing diaphragm.

d = Distance between CH and CL fixed plates.

 $\Delta d$  = Sensing diaphragm's deflection due to the differential pressure  $\Delta P = P_1 - P_2$ .

Knowing that the capacitance of a capacitor with flat, parallel plates may be expressed as a function of plate area (A) and distance (d) between the plates:

$$C \approx \frac{\varepsilon \times A}{d}$$

Where,

 $\varepsilon$  = Dielectric constant of the medium between the capacitor's plates.

$$CH \approx \frac{\varepsilon \times A}{(\frac{d}{2}) + \Delta d}$$
 and  $\frac{\varepsilon \times A}{(\frac{d}{2}) - \Delta d} \approx CL$ 

The CH and CL should be considered as capacitances of flat and parallel plates with identical areas, however, should the differential pressure ( $\Delta P$ ) applied to the capacitive cell not deflect the sensing diaphragm beyond d/4, it is possible to assume  $\Delta P$  as proportional to  $\Delta d$ , that is:

$$\Lambda P \propto \Lambda d$$

By developing the expression (CL - CH)/(CL + CH), it follows that:

$$\frac{CL - CH}{CL + CH} = \frac{2\Delta d}{d}$$

Though distance (d) between the fixed plates CH and CL is constant. It is possible to conclude that the expression (CL - CH)/(CL + CH) is proportional to  $\Delta d$  and therefore, to the differential pressure to be measured.

Thus, it is possible to conclude that the capacitive cell is a pressure sensor formed by two capacitors whose capacitances vary according to the applied differential pressure.

# Functional Description - Electronics

Refer to the block diagram Figure 2.2 - LD302 Block Diagram Hardware. The function of each block is described below.

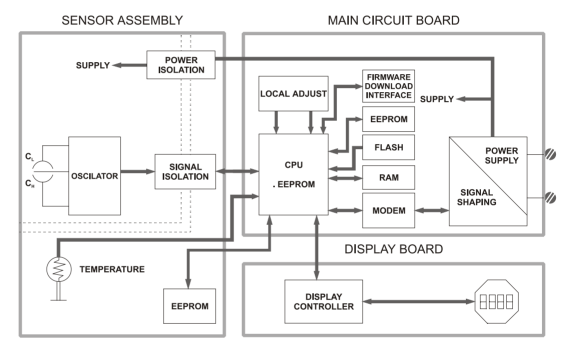


Figure 2.2 - LD302 Block Diagram Hardware

#### Oscillator

This oscillator generates a frequency as a function of sensor capacitance.

#### Signal Isolator

The control signals from the CPU and the signal from the oscillator are isolated to avoid ground loops.

#### Central Processing Unit (CPU), RAM, FLASH and EEPROM

The CPU is the intelligent portion of the transmitter; it is responsible for the management and operation of measurement, block execution, self-diagnostics and communication. The program is stored in a FLASH memory for easy upgrade and saves the data in case of a power down. For temporary storage of data there is a RAM. The data in the RAM is lost if the power is switched off, however the main board has a nonvolatile EEPROM memory where the static data configured that must be retained is stored. Examples of such data are the following: calibration, links and identification data.

#### Sensor EEPROM

Another EEPROM is located within the sensor assembly. It contains data pertaining to the sensor's characteristics at different pressures and temperatures. This characterization is done for each sensor at the factory. It also contains the factory settings; they are useful in case of main board replacement, when its does an automatic upload of data from the sensor board to main board.

#### **Fieldbus Modem**

Monitors line activity, modulates and demodulates communication signals, inserts and deletes start and end delimiters, and checks integrity of frame received.

#### **Power Supply**

Takes power from the loop-line to power the transmitter circuitry.

#### **Power Isolation**

Isolates the signals from the input section, the power to the input section must be isolated.

#### **Display Controller**

Receives data from the CPU, identifying which segments on the liquid crystal Display to turn on. The controller drives the display background and the segment control signals.

#### **Local Adjustment**

There are two switches that are magnetically activated. A magnetic tool without mechanical or electrical contact can activate them.

# The Display

The integral indicator can display one or two variables, which are user selectable. When two variables are chosen, the display will alternate within an interval of 3 seconds.

The liquid crystal display includes a 4 ½ numeric digits field, a 5 alphanumeric digits field and an information field, as shown in Figure 2.3.

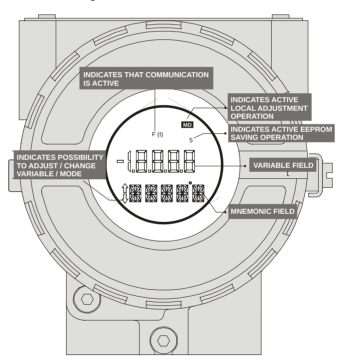


Figure 2.3 - LCD Indicator

# CONFIGURATION

One of the many advantages of Fieldbus is that device configuration does not depend on the configurator since the technology works with device descriptions and the interoperability concepts. The **LD302** may be configured from a third party terminal or an operator console. A particular configurator is therefore not addressed here.

This section describes the characteristics of the blocks in the **LD302**. They follow the Fieldbus specifications, but as for of transducer blocks, the input transducer block and display, they have other special features.

#### Transducer Block

The transducer block insulates the function blocks from the specific I/O hardware, such as sensors or actuators. The transducer block controls access to the I/O through the manufacturer specific implementation. This allows the transducer block to be executed as frequently as necessary to obtain good data from sensors without burdening the function blocks that use the data. It also insulates the function block from the manufacturer specific characteristics of certain hardware.

By accessing the hardware, the transducer block can get data from the I/O or pass control data to it. The connection between a Transducer block and a Function block is called a channel. These blocks can exchange data from their interface.

Usually, the transducer blocks perform functions, such as linearization, characterization, temperature compensation, hardware control and data exchange.

#### **Pressure Transmitter Block Parameter Description**

Parameter	Description
ST_REV	Indicates the level of static data.
TAG_DESC	Description of Transducer Block.
STRATEGY	This parameter is not checked and processed by Transducer Block.
ALERT_KEY	Number of identification in the plant.
MODE_BLK	Indicates the operation mode of Transducer Block.
BLOCK_ERR	Indicates the status associated with hardware or software in the Transducer.
UPDATE_EVT	It is the alert for any static data.
BLOCK_ALM	It is used for configuration, hardware and others fail.
TRANSDUCER_DIRECTORY	It is used to select several Transducer Blocks.
TRANSDUCER_TYPE	Indicates the type of Transducer according to its class.
XD_ERROR	It is used to indicate calibration status.
COLLECTION_DIRECTORY	Specifies the number of transducer index into Transducer Block.
PRIMARY_VALUE_TYPE	Defines the calculation type for Transducer Block.
PRIMARY_VALUE	It is the value and status used by channel.
PRIMARY_VALUE_RANGE	The High and Low range limit values, the engineering unit code and the number of digits to the right of the decimal point to be used for Primary Value.
CAL_POINT_HI	The highest calibrated value.
CAL_POINT_LO	The lowest calibrated value.
CAL_MIN_SPAN	The minimum calibration span value allowed. This minimum span information is necessary to ensure that when calibration is done, the two calibrated points (high and low) are not too close together.
CAL_UNIT	The Device Description engineering units code index for the calibration values.
SENSOR_TYPE	The type of sensor.
SENSOR_RANGE	The range of sensor.
SENSOR_SN	The serial number of sensor.

Parameter	Description
1 arameter	The method of last sensor calibration. ISO defines several standard methods of
SENSOR_CAL_METHOD	calibration. This parameter is intended to record that method, or if some other method was used.
SENSOR_CAL_LOC	The location of last sensor calibration. This describes the physical location at which the calibration was performed.
SENSOR_CAL_DATE	The date of the last sensor calibration.
SENSOR_CAL_WHO	The name of person who is in charge of last calibration.
SENSOR_ISOLATION_MTL	Defines the construction material of the isolating diaphragms.
SENSOR_FLUID	Defines the type of fill fluid used in the sensor
SECONDARY_VALUE	The secondary value (temperature value), related to the sensor.
SECONDARY_VALUE_UNIT	The engineering units to be used with SECONDARY_VALUE.
PRESS_LIN_NORMAL	The Linear Normalized Pressure value.
PRESS_NORMAL	The Normalized Pressure value.
PRESS_CUTOFF	The Cutoff Pressure value.
CUTOFF_FLAG	The bypass flag for Pressure value.
DIGITAL_TEMPERATURE	The digital temperature value.
DIFF	The differential pressure value.
YDIFF	The y differential pressure value.
CAPACITANCE_LOW	The low capacitance value.
CAPACITANCE_HIGH	The high capacitance value.
BACKUP_RESTORE	This parameter is used to do backup or to restore configuration data.
SENSOR_RANGE_CODE	Indicates the sensor range code.
COEFF_POL0	The polynomial coefficient 0.
COEFF_POL1	The polynomial coefficient 1.
COEFF_POL2	The polynomial coefficient 2.
COEFF_POL3	The polynomial coefficient 3.
COEFF_POL4	The polynomial coefficient 4.
COEFF_POL5	The polynomial coefficient 5.
COEFF_POL6	The polynomial coefficient 6.
COEFF_POL7	The polynomial coefficient 7.
COEFF_POL8	The polynomial coefficient 8.
COEFF_POL9	The polynomial coefficient 9.
COEFF_POL10	The polynomial coefficient 10.
COEFF_POL11	The polynomial coefficient 11.
POLYNOMIAL_VERSION	Indicates the polynomial version.
CHARACTERIZATION_TYPE	Indicates the type of characterization curve.
CURVE _BYPASS_LD	Enable and disable the characterization curve.
CURVE_LENGTH	
	Indicates the length of characterization curve.
CURVE_X	Input points of characterization curve.
CAL POINT HI BACKUP	Output points of characterization curve.
CAL_POINT_H_BACKUP	Indicates the backup for high calibration point.
CAL_POINT_LU_EACTORY	Indicates the backup for low calibration point.
CAL_POINT_HI_FACTORY	Indicates the factory high calibration point.
CAL_POINT_LO_FACTORY	Indicates the factory low calibration point.
CAL_TEMPERATURE	Defines the temperature calibration point.
DATASHEET	Indicates information about the sensor.
ORDERING_CODE	Indicates information about the sensor and control from factory production.
MAXIMUM_MEASURED_PRESSURE	Indicates the maximum pressure measured
MAXIMUM_MEASURED_TEMPERATURE	Indicates the maximum temperature measured
ACTUAL_OFFSET	Indicates the actual calibrated offset
ACTUAL_SPAN	Indicates the actual span offset

Parameter	Description
MAXIMUM_OFFSET_DEVIATION	Defines the maximum offset before an alarm is generate
MAXIMUM_GAIN_DEVIATION	Defines the maximum gain before an alarm is generate
OVERPRESSURE_LIMIT	Defines the maximum overpressure limit before an alarm is generate
MAXIMUM_NUMBER_OF_OVERPRESSURE	Defines the maximum number of overpressure before an alarm is generate

Table 3.1 – Pressure Transmitter Block Parameter Description

# **Pressure Transmitter Block Parameter Attributes**

Rel. Index	Parameter	Obj. Type	Data Type	Storage	Size	Valid Range	Initial/Default Value	Units	Class	View
1	ST_REV	S	Unsigned16	S	2	Positive	0	none	R/W	1, 2, 3, 4
2	TAG_DESC	S	VisibleString	S	32		Null	na	R/W	
3	STRATEGY	S	Unsigned16	S	2		0	none	R/W	4
4	ALERT_KEY	S	Unsigned8	S	1	1-255	0	na	R/W	4
5	MODE_BLK	R	DS-69	S	4	OOS,AUTO	oos	none	R/W	1
6	BLOCK_ERR	S	Bit String	D	2		Out of Service	Е	R	1
7	UPDATE_EVT	R	DS-73	D	5		*	na	R	
8	BLOCK_ALM	R	DS-72	D	13		*	na	R	
9	TRANSDUCER_DIRECTORY	S	Array of Unsigned16	N	Varia ble		0	none	R	
10	TRANSDUCER_TYPE	S	Unsigned16	N	2		Pressure	none	R	1, 2, 3, 4
11	XD_ERROR	S	Unsigned8	D	1		Default value set	none	R	
12	COLLECTION_DIRECTORY	S	Array of Unsigned 32	S	Varia ble		0	None	R	3
13	PRIMARY_VALUE_TYPE	S	Unsigned16	S	2		Diff Pressure	None	R	2, 3
14	PRIMARY_VALUE	R	DS-65	D	5		*	XD_SCALE	R	1
15	PRIMARY_VALUE_RANGE	R	DS-68	S	11		*	XD_SCALE	R	4
16	CAL_POINT_HI	S	Float	S	4		*	CAL_UNIT	R/W	2, 3
17	CAL_POINT_LO	S	Float	S	4		*	CAL_UNIT	R/W	2, 3
18	CAL_MIN_SPAN	S	Float	S	4	URL/40 to URL	*	CAL_UNIT	R	3, 4
19	CAL_UNIT	S	Unsigned16	S	2		*	Е	R	3, 4
20	SENSOR_TYPE	S	Unsigned16	S	1		Capacitance	na	R/W	3, 4
21	SENSOR_RANGE	R	DS-68	S	11		*	XD_SCALE	R	4
22	SENSOR_SN	S	Unsigned32	S	4	0 to 2 <sup>32</sup>	*	None	R/W	4
23	SENSOR_CAL_METHOD	S	Unsigned8	S	1		Factory Cal.	none	R/W	4
24	SENSOR_CAL_LOC	S	VisibleString	S	32		NULL	none	R/W	
25	SENSOR_CAL_DATE	S	Time of Day	S	7		Unspecified	none	R/W	
26	SENSOR_CAL_WHO	S	VisibleString	S	32		NULL	none	R/W	
27	SENSOR_ISOLATION_MTL	S	Unsigned16	S	2		Unspecified	none	R/W	4
28	SENSOR_FLUID	S	Unsigned16	S	2		Inert	none	R/W	4
29	SECONDARY_VALUE	R	DS-65	D	5		*	SVU	R	1
30	SECONDARY_VALUE_UNIT	S	Unsigned16	S	2		Celsius	E	R	2
31	PRESS_LIN_NORMAL	R	DS-65	D	5	± 1	*	none	R	
32	PRESS_NORMAL	R	DS-65	D	5	± 1	*	none	R	
33	PRESS_CUTOFF	R	DS-65	D	5	± 1	*	none	R	
34	PRESS_CUTOFF	S	Unsigned8	S	1	True/False	False	none	R/W	
35	DIGITAL_TEMPERATURE	R	DS-65	D	5	0-255	*	none	R	
36	DIFF	S	Float	D	4		*	none	R	
37	YDIFF	S	Float	D	4		*	none	R	
38	CAPACITANCE_LOW	S	Float	D	4		*	none	R	
39	CAPACITANCE_HIGH	S	Float	D	4		*	none	R	

Rel. Index	Parameter	Obj. Type	Data Type	Storage	Size	Valid Range	Initial/Default Value	Units	Class	View
40	BACKUP_RESTORE	S	Unsigned8	S	1		None	none	R/W	4
41	SENSOR_RANGE_CODE	S	Unsigned16	S	2		*	none	R/W	4
42	COEFF_POL0	S	Float	S	4	± INF	*	none	R/W	4
43	COEFF_POL1	S	Float	S	4	± INF	*	none	R/W	4
44	COEFF_POL2	S	Float	S	4	± INF	*	none	R/W	4
45	COEFF_POL3	S	Float	S	4	± INF	*	none	R/W	4
46	COEFF_POL4	S	Float	S	4	± INF	*	none	R/W	4
47	COEFF_POL5	S	Float	S	4	± INF	*	none	R/W	4
48	COEFF_POL6	S	Float	S	4	± INF	*	none	R/W	4
49	COEFF_POL7	S	Float	S	4	± INF	*	none	R/W	4
50	COEFF_POL8	S	Float	S	4	± INF	*	none	R/W	4
51	COEFF_POL9	S	Float	S	4	± INF	*	none	R/W	4
52	COEFF_POL10	S	Float	S	4	± INF	*	none	R/W	4
53	COEFF_POL11	S	Float	S	4	± INF	*	none	R/W	4
54	POLYNOMIAL_VERSION	S	Unsigned8	S	1	30h to FFh	*	None	R/W	4
55	CHARACTERIZATION_TYPE	S	Unsigned8	S	1		Other	None		2
56	CURVE _BYPASS_LD	S	Unsigned16	S	2		Disable or allow enter points	None	R/W	2, 3
57	CURVE_LENGTH	S	Unsigned8	S	1	2 to 5	5	None	R/W	2
58	CURVE_X	R	Array of Float	S	20		*	None	R/W	2
59	CURVE_Y	R	Array of Float	S	20		*	None	R/W	2
60	CAL_POINT_HI_BAKUP	S	Float	S	4		*	CAL_UNIT	R	2
61	CAL_POINT_LO_BAKUP	S	Float	S	4		*	CAL_UNIT	R	2
62	CAL_POINT_HI_FACTORY	S	Float	S	4		*	CAL_UNIT	R	
63	CAL_POINT_LO_FACTORY	S	Float	S	4		*	CAL_UNIT	R	
64	CAL_TEMPERATURE	S	Float	S	4	-40 a 85 °C	*	°C	R/W	
65	DATASHEET	R	Array of Unsigned8	S	10		*	None	R/W	
66	ORDERING_CODE	S	VisibleString	S	50		Null	None	R/W	
67	MAXIMUM_MEASURED_ PRESSURE	s	Float	S	4	± INF	- Inf	none	R/w	
68	MAXIMUM_MEASURED_ TEMPERATURE	s	Float	S	4	± INF	- Inf	none	R/W	
69	ACTUAL_OFFSET	S	Float	S	4	± INF	*	none	R	
70	ACTUAL_SPAN	S	Float	S	4	± INF	*	none	R	
71	MAXIMUM_OFFSET_DEVIATION	S	Float	S	4	± INF	0.5	none	R/W	
72	MAXIMUM_GAIN_DEVIATION	S	Float	S	4	± INF	2.0	none	R/W	
73	OVERPRESSURE_LIMIT	S	Float	S	4	± INF	+ Inf	none	R/W	
74	MAXIMUM_NUMBER_OF_ OVERPRESSURE	S	Float	S	4	± INF	0	none	R/W	

Table 3.2 – Pressure Transmitter Blocks Parameter Attributes

# How to Configure a Transducer Block

Each time a field device is selected on the SYSCON by instantiating them on the Operation menu, automatically a transducer block appears on the screen.

The icon indicates that a transducer block has been created, and by clicking twice on the icon, it can be accessed.

The transducer block has an algorithm, a set of contained parameters and a channel connecting it to a function block.

The algorithm describes the behavior of the transducer as a data transfer function between the I/O hardware and other function blocks. The set of contained parameters are unable to link to other blocks. These contained parameters define the user interface to the transducer block. They can be divided into Standard and Manufacturer Specific.

The standard parameters will be present for pressure, temperature, actuation devices, etc., regardless of the manufacturer. Oppositely, the manufacturers' specific ones are defined by themselves for their own purposes. As common manufacturer specific parameters, there are calibration settings, material information, linearization curve, etc.

When a standard routine calibration is performed, the user conducts a step by step method. The method is generally defined as a guideline to help the user with common tasks. The SYSCON identifies each method associated with the parameters and enables the interface to it.



The SYSCON configuration software can configure many parameters of the Input Transducer block.

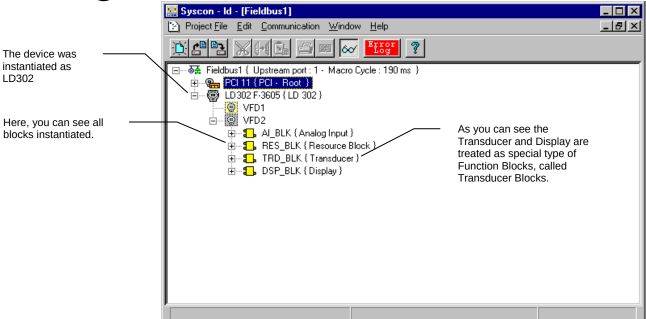


Figure 3.1 - Function and Transducer Blocks

# Lower and Upper Trim

Each sensor has a characteristic curve that relates the applied pressure and the sensor signal. This curve is determined for each sensor and it is stored in a memory along with the sensor. When the sensor is connected to the transmitter circuit, the content of its memory is made available to the microprocessor.

Sometimes the value on the transmitter display and the transducer block reading may not match to the applied pressure. The reasons may be:

- The transmitter mounting position.
- The user's pressure standard differs from the factory standard.
- The transmitter had its original characterization curve shifted by overpressure, over heating or by long term drift.

The TRIM is used to match the reading with the applied pressure. There are two types of trim available:

**Lower Trim:** It is used to trim the reading at the lower range. The operator informs the **LD302** of the correct reading for the applied pressure. The most common discrepancy is the lower reading.

#### NOTE

Check on section 1, the note on the influence of the mounting position on the indicator. For better accuracy, the trim adjustment should be made in the in the lower and upper values of the operation range values.

**Upper Trim:** It is used to trim the reading at the upper range. The operator informs the correct reading for the applied pressure.

For accuracy, trim should be done within the operating range. The Figures 3.2, 3.3 and 3.4 shows the trim adjustment operation into SYSCON.

#### Pressure Trim - LD302

Via SYSCON



It is possible to calibrate the transmitter through the parameters CAL\_POINT\_LO and CAL\_POINT\_HI.

A convenient engineering unit should be chosen before starting the calibration. This engineering unit is configured by the CAL\_UNIT parameter. After its configuration the parameters related to calibration will be converted to this unit.

The parameter CAL\_UNIT should be configured according to the desired Engineering Unit in the device calibration process

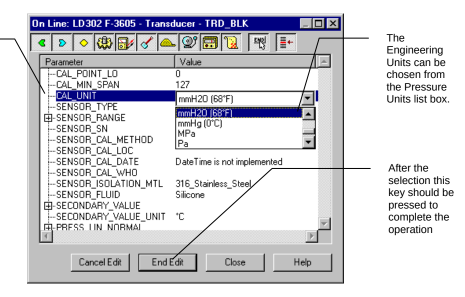


Figure 3.2 - LD302 SYSCON - Transducer Configuration Screen

The following engineering unit's codes are defined for pressure according to Fieldbus Foundation ® standard:

UNIT	CODES
InH₂O to 68°F	1148
InHg to 0°C	1156
ftH₂O to 68°F	1154
mmH <sub>2</sub> O to 68°F	1151
mmHg to 0°C	1158
Psi	1141
Bar	1137
mbar	1138
g/cm <sup>2</sup>	1144
kg/cm <sup>2</sup>	1145
Pa	1130
KPa	1133
Torr	1139
Atm	1140
MPa	1132
inH₂O to 4°C	1147
mmH₂O to 4°C	1150

Table 3.3 - Engineering Units for Pressure



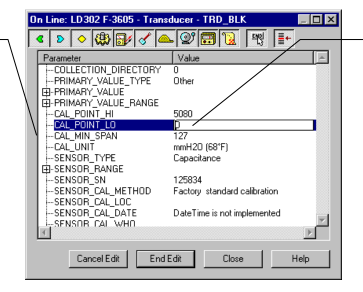
CAL\_UNIT allows the user to select different units for calibration purposes than the units defined by SENSOR\_RANGE. The SENSOR\_RANGE parameter defines the maximum and minimum values the sensor is capable of indicating, the engineering units used, and the decimal point.

Let's take the lower value as an example:

Apply the input zero or the lower pressure value in an engineering unit, (the same used in parameter CAL\_UNIT), and wait for the readout of the parameter PRIMARY\_VALUE to stabilize.

Write zero or the lower value in the parameter CAL\_POINT\_LO. For each value written a calibration is performed at the desired point.

The Lower Range Value should be entered. This value must be within of the Sensor range limits allowed for each type of sensor.



In this case, a range 2 sensor is used: The URL is 0 mmH2O or 0 inH2O.

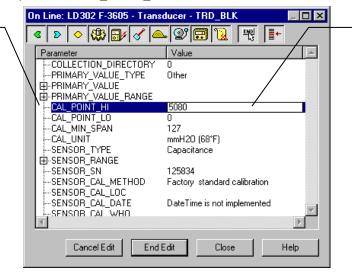
Figure 3.3 - LD302 SYSCON - Transducer Configuration Screen



Let's take the upper value as an example:

Apply the input to the upper value of 5,000mmH2O of pressure and wait for the readout of the parameter PRIMARY\_VALUE to stabilize. Then, write the upper value, (5,000mmH2O) in the parameter CAL\_POINT\_HI. For each value written a calibration is performed at the desired point.

The Upper Range Value should be entered. This value must be within of the Sensor range limits allowed for each type of sensor.



In this case, a range 2 sensor is used: The URL is 5080 mmH2O or 200 inH2O.

Figure 3.4 - LD302 SYSCON - Transducer Configuration Screen

#### WARNING

It is recommended that a convenient engineering unit be chosen through the XD\_SCALE parameter of the Analog Input Block, considering that the range limits of the sensor must be respected. (100% and 0%).

It is also recommended for every new calibration, to save existing trim data in parameters CAL\_POINT\_LO\_BACKUP and CAL\_POINT\_HI\_BACKUP, by means of parameter BACKUP\_RESTORE, using option LAST\_TRIM\_BACKUP.

## Through Local Adjustment

In order to enter the local adjustment mode, place the magnetic tool in the orifice "Z" until flag "MD" lights up on the display. Remove the magnetic tool from "Z" and place it in orifice "S". Remove and reinsert the magnetic tool in "S" until the message "LOC ADJ" is displayed. The message will be displayed for approximately 5 seconds after the user removes the magnetic tool from "S". The upper value is taken as an example:

Apply to the input a pressure of 5,000 mmH<sub>2</sub>O.

Wait for the pressure readout of the parameter P\_VAL (PRIMARY\_VALUE) to stabilize and then set the UPPER parameter until it reads 5,000.

#### NOTE

The exit of the trim mode on the local adjustment occurs automatically when the magnetic tool is not used for 15 seconds

Even when parameters LOWER or UPPER already present the desired value, they must be actuated so that calibration is performed.

#### **Limit Conditions for Calibration:**

For every writing operation in the transducer blocks there is an indication for the operation associated with the waiting method. These codes appear in parameter XD\_ERROR. Every time a calibration is performed. Code 0, for example, indicates a successfully performed operation.

#### Upper:

SENSOR\_RANGE\_EUO < NEW\_UPPER < SENSOR\_RANGE\_EU100 \* 1.25 Otherwise, XD\_ERROR = 26. (NEW\_UPPER - PRIMARY\_VALUE) < SENSOR\_RANGE\_EU100 \* 0.1 Otherwise, XD\_ERROR = 27. (NEW\_UPPER - CAL\_POINT\_LO) > CAL\_MIN\_SPAN \* 0,75 Otherwise, XD\_ERROR = 26.

#### NOTE

#### Codes for XD\_ERROR:

- 16: Default Value Set
- 22: Out of Range.
- 26: Invalid Calibration Request.
- 27: Excessive Correction.

#### Characterization Trim

It is used to correct the sensor reading in several points.

Use an accurate and stable pressure source, preferably a dead-weight tester. To guarantee the accuracy, the tester should be at least three times more accurate than the transmitter. Wait for the pressure to stabilize before performing the trim.

The sensor characteristic curve at a certain temperature and for certain ranges may be slightly nonlinear. This eventual non-linearity may be corrected through the Characterization Trim.

The user may characterize the transmitter throughout the operating range, obtaining even better accuracy.

The characterization is determined from two to five points. Just apply the pressure and inform the transmitter the pressure that is being applied.

#### **WARNING**

The characterization trim changes the transmitter characteristics.

Read the instructions carefully and verify that a pressure standard with accuracy of 0.03% or better is being used; otherwise the transmitter accuracy will be seriously affected.

Characterize a minimum of two points. These points will define the characterization curve. The maximum number of points is five. It is recommended to select the points equally distributed over the desired range or over a part of the range where more accuracy is required.

The Figure 3.5 shows the SYSCON window to characterize a new curve. Note that CURVE\_Y indicates the applied pressure according to the standard pressure source. CURVE\_X indicates measured pressure value to **LD302**.

The number of points is configured in the parameter CURVE\_LENGTH, being in the maximum of 5 points. The entry points will be configured in the CURVE\_X and of output in the CURVE\_Y.

The Parameter CURVE\_BYPASS\_LD controls the enabling/disabling of the curve and has the following options:

- "Disable",
- "Enable and Backup Cal",
- "Disable and Restore Cal ",
- "Disable or Allows to enter the points"



To configure the points of the curve, the option "Disable or Allows to enter the points " must be chosen. Apply the desired pressure and wait until it stabilizes. (During stabilization, read the normalized pressure through PRESS\_NORMAL parameter and with the pressure being applied, write in the parameters CURVE\_X and CURVE\_Y respectively). Finally it is necessary to write in the CURVE\_LENGTH parameter, the number of configured points, from 2 to 5 points. In case the curve is not to be confirmed, choose the option " Disable and Restore Cal". For enabling and saving the calibration settings, choose "Enable and Backup Cal".

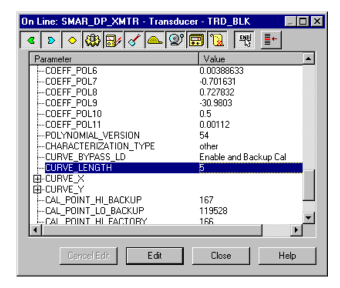
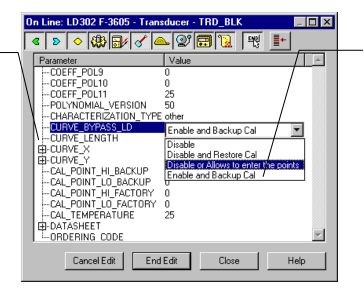


Figure 3.5 - The Characterization Curve Configuration

This parameter activates or deactivates the Characterization Curve after the points have been configured.



By the list box the user can enable or disable the Characterization Curve, enter the points, restore or backup the curve entered. This parameter should be used preferably by a calibration method.

Figure 3.6 - The Characterization Curve Configuration

#### Sensor Information



The main information about the transmitter can be accessed by selecting the Transducer block icon option as shown in Figure 3.10 - Creating Transducers and Function Blocks. The sensor information will be displayed as shown below.

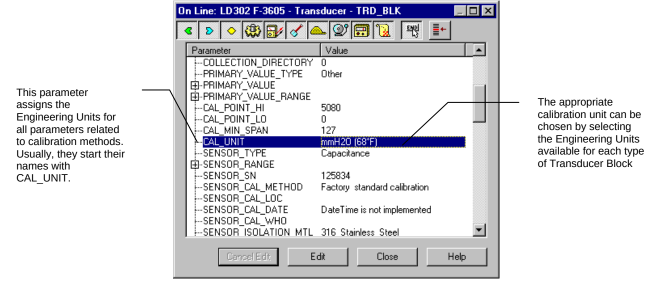


Figure 3.7 - Transducer Block - Sensor Information

Only application dependent options defined by combo boxes can be changed. (E.g. Flange Type, O' Ring Material, etc.) And the others are only factory configured (e.g. Sensor Isolating Diaphragm, Sensor Fluid, etc.).

Usually, its

operation is

done by a

method in

the factory.

## Temperature Trim



Write in the TEMPERATURE\_TRIM parameter any value in the range of -40°C to +85°C. After that, check the calibration performance using the SECONDARY\_ VALUE parameter.

By adjusting this parameter to the current temperature, the device's temperature indication is automatically adjusted.

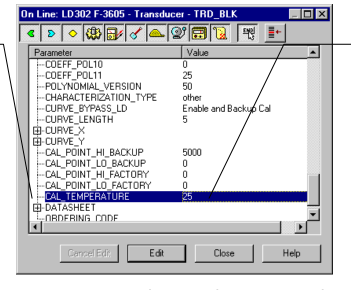


Figure 3.8 - The Temperature Trim Configuration

## Sensor Data Reading



When the transmitter **LD302** is on, it is verified that the serial number of the sensor in the sensor board is the same as the recorded serial number in the E2PROM in the main board. When these numbers are different (a swap of sensor set or main board was carried through) the data stored in the E2PROM of the sensor board is copied to the E2PROM of the main board.

Through the parameter BACKUP\_RESTORE, this reading can be made, choosing the option "SENSOR\_DATA\_RESTORE". The operation, in this case, is independent of the sensor serial number. Through the option "SENSOR\_DATA\_BACKUP", the sensor data stored in the main board EEPROM memory can be saved in the E2PROM of the sensor board. (This operation is done at factory).

Through this parameter, we can recover default data from the factory about sensor and last saved calibration settings, as well as calibrations. These are the following options:

Factory Cal Restore: Recover last calibration settings made at factory;

• Last Cal Restore: Recover last calibration settings made by user and saved as backup;

• Default Data Restore: Restore all data as default;

• Sensor Data Restore: Restore sensor data saved in the sensor board and copy them to

main board EEPROM memory.

Factory Cal Backup: Copy the actual calibration settings to the factory ones;
 Last Cal Backup: Copy the actual calibration settings to the backup ones;

Sensor Data Backup: Copy the sensor data at main board EEPROM memory to the

EEPROM memory located at the sensor board;

None: Default value, no action is done.

On Line: LD302 F-3605 - Transducer - TRD\_BLK By selecting the This parameter is > | ◆ | ② | □ √ options contained in used to save or restore the default the list box, Parameter Value operations of factory or user YDIFF n backup and restore configuration CAPACITANCE\_LOW 176.86 CAPACITANCE\_HIGH data in the sensor stored at the 161.448 module can be BACKUP\_RESTORE sensor module. Default Data Restore SENSOR\_RANGE\_CODE selected. Default Data Restore COEFF\_POLO Factory Cal Backup COEFF\_POL1 Factory Cal Restore COEFF\_POL2 Last Cal Backup ·COEFF\_POL3 ·COEFF\_POL4 Using its option, Ō ·COEFF\_POL5 the user can save 0 ·COEFF\_POL6 the last calibration ·COEFF\_POL7 0 settings. ·COEFF\_POL8 0 COEFF POL9 Ö -COEFF POL10 0 Cancel Edit End Edit Close Help

Figure 3.9 - Transducer Block - Backup/Restore

# Transducer Display - Configuration

Using the SYSCON it is possible to configure the Display Transducer block. The Transducer Display is treated as a normal block by SYSCON. It means, this block has some parameters and those can be configured according to the customer's needs. See the Figure 3.10.

The customer can choose the parameters to be shown on the LCD display, they can be parameters just for monitoring purpose or for acting locally in the field devices by using a magnetic tool.

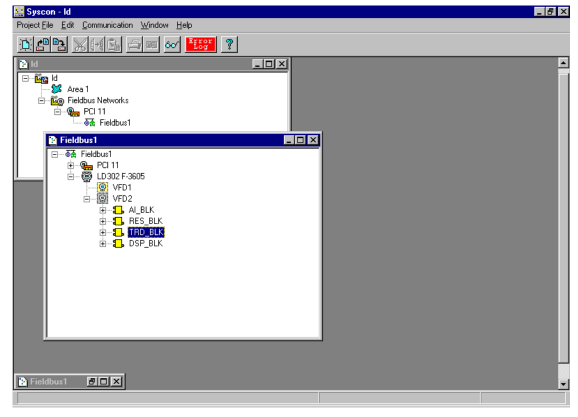


Figure 3.10 - Creating Transducers and Function Blocks

## Display Transducer Block

The local adjustment is completely configured by SYSCON. It means, the user can select the best options to fit his application. From the factory, it is configured with the options to set the Upper and Lower trim, for monitoring the input transducer output and check the Tag. Usually, the transmitter is much better configured by SYSCON, but the local functionality of the LCD allows an easy and fast action on certain parameters, since it does not rely on communication and network wiring connections. Among the possibilities of the Local Adjustment, the following options can be brought out Mode block, Outputs monitoring, Tag visualization and Tuning Parameters setting.

The interaction between the user, is described in detail on the "General Installation, Operation and Maintenance Procedures Manual". Take a detailed look at this manual in the chapter related to "Programming Using Local Adjustment". The resources on this transducer display as well as all of the Series 302 Field Devices from Smar, have the same methodology.

Once trained, the user can handle any kind of field devices from Smar.

All function block and transducers defined according to FOUNDATION<sup>TM</sup> fieldbus have a description of their features written on binary files, by the Device Description Language.

This feature allows that third parties configurator enabled by Device Description Service technology can interpret these features and make them accessible to configure. The Series 302 Function Blocks and Transducers have been defined strictly according the Fieldbus Foundation specifications in order to be interoperable to other parties.

In order to enable the local adjustment using the magnetic tool, it is necessary to prepare the parameters concerning this operation via SYSCON (System Configuration). Figures 3.8 and 3.9 shows all parameters and their respective values, which should be configured to enable local adjustment through the magnetic screwdriver according to the user's unit. All values shown on the display are default values.

There are seven groups of parameters, which may be pre-configured by the user in order to enable, a possible configuration by means of the local adjustment. As an example, suppose some parameters are not to be shown; in this case, simply write an invalid Tag in the parameter, Block\_Tag\_Param\_X. By doing this, the device will not take the parameters related (indexed) to its Tag as valid parameters.

### Definition of Parameters and Values

ldx	Parameter	DataType (length)	Valid Range/ Options	Default Value	Units	Store	Description
7	BLOCK_TAG_PARAM	VisibleString			None	s	This is a tag of the block to which the parameter belongs to use up to a maximum of 32 characters.
8	INDEX_RELATIVE	Unsigned16	0-65535		None	s	This is the index related to the parameter to be actuated or viewed (1, 2).
9	SUB_INDEX	Unsigned8	1-255		None	s	To visualize a certain tag, opt for the index relative equal to zero, and for the sub-index equal to one.
10	MNEMONIC	VisibleString			None	s	This is the mnemonic for the parameter identification (maximum of 16 characters). Choose the mnemonic, preferably with no more than 5 characters because, this way, it will not necessary to rotate it on display.
11	INC_DEC	Float			None	s	It is the increment and decrement in decimal units when the parameter is Float or Float Status time, or integer, when the parameter is in whole units.
12	DECIMAL_POINT_NUMBER	Unsigned8	0-4		None	S	This is the number of digits after the decimal point (0 to 3 decimal digits)
13	ACCESS	Unsigned8	Monit/Action		None	s	The access allows the user to read, in the case of the "Monitoring" option, and to write when "action" option is selected, and then the display will show the increment and decrement arrows.

ldx	Parameter	DataType (length)	Valid Range/ Options	Default Value	Units	Store	Description
14	ALPHA_NUM	Unsigned8	Mnem/Value		None	s	These parameters include two options: value and mnemonic. In option value it is possible to display data both in the alphanumeric and in the numeric fields, this way, in the case of a data higher than 10000, it will be shown in the alphanumeric field.
63	DISPLAY_REFRESH	Unsigned8	1		None	D	

In the mnemonic option, the display may show the data in the numeric field and the mnemonic in the alphanumeric field.

In case the user wants to see a certain tag, chose the index relative equal to zero, and for the sub-index equal to one (refer to paragraph Structure Block in the Function Blocks Manual).

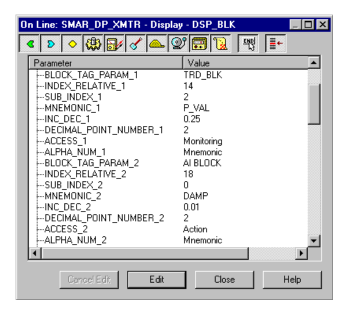


Figure 3.11 - Parameters for Local Adjustment Configuration

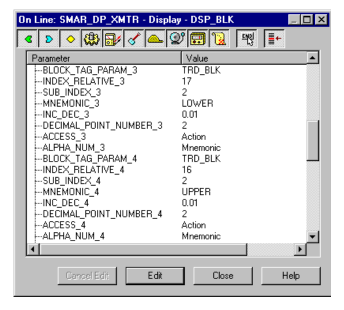


Figure 3.12 - Parameters for Local Adjustment Configuration

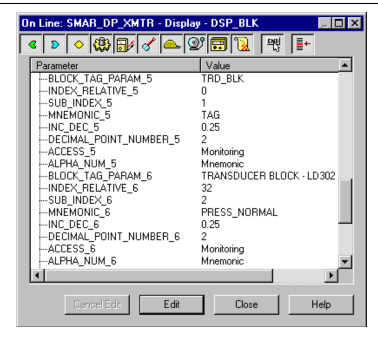


Figure 3.13 - Parameters for Local Adjustment Configuration

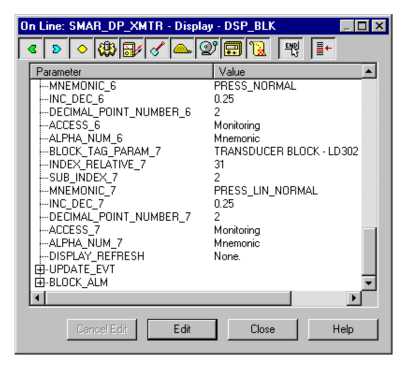
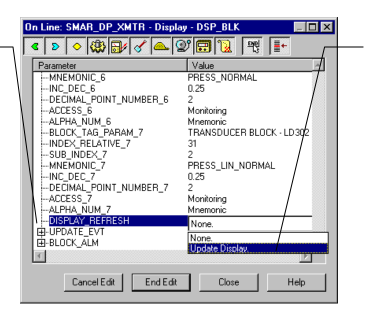


Figure 3.14 - Parameters for Local Adjustment Configuration

This parameter updates the local adjustment programming tree configured on each device.



The option "update display" should be selected in order to execute the upgrade of local adjustment programming tree. After this step, all the parameters selected will be shown on the LCD display.

Figure 3.15 - Parameters for Local Adjustment Configuration

## **Programming Using Local Adjustment**

The local adjustment is completely configured by SYSCON. It means, the user can select the best options for this application. From the factory, it is configured with the options to set the Upper and Lower trim, for monitoring the transducer output and check the Tag. Usually, the transmitter is much better configured by SYSCON, but the local functionality of the LCD allows an easy and fast action on certain parameters, since it does not rely on communication and network wiring connections. Among the possibilities of the Local Adjustment, the following options can be emphasized: Mode block, Outputs monitoring, Tag visualization and Tuning Parameters setting.

The interaction between the user is also described in detail on the "General Installation, Operation and Maintenance Procedures Manual". Take a look at this manual in the chapter related to "Programming Using Local Adjustment".

All function block and transducers defined according to Fieldbus Foundation™ have a description of their features written on binary files, by the Device Description Language. This feature allows that third parties configurator enabled by the Device Description Service technology can interpret these features and make them accessible to configure. The Function Blocks and Transducers of Series 302 have been defined rigorously according the Fieldbus Foundation specifications in order to be interoperable to other parties.

This magnetic tool enables adjustment of the most important parameters of the blocks.

The jumper W1 on top of the main circuit board must be in place and the positioner must be fitted with digital display for access to the local adjustment. Without the display, the local adjustment is not possible.

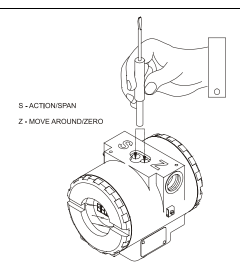


Figure 3.16 - Local Adjustment Holes

Table 3.4 shows the actions on the Z and S holes on the LD302 when Local Adjustment is enabled.

HOLE	ACTION
	Initializes and rotates through the available functions.
S	Selects the function shown in the display.

Table 3.5 - Purpose of the holes on the Housing

## **J1 Jumper Connections**

If J1 (see figure 3.17) is connected to ON, it is possible to simulate values and status through the SIMULATE parameter, from the function blocks.

## **W1 Jumper Connections**

If W1 is connected to ON, the local adjustment programming tree is enabled, the block parameters can be adjusted and the communication can be pre-configured via local adjustment.

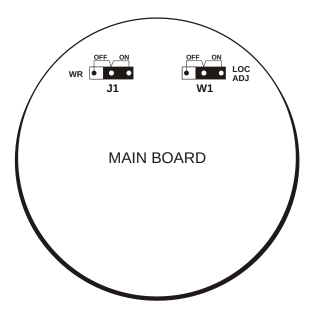


Figure 3.17 - J1 and W1 Jumpers

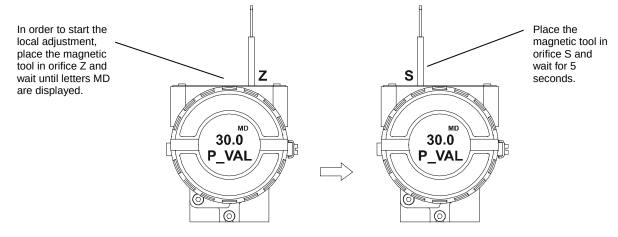


Figure 3.18 - Step 1 - LD302

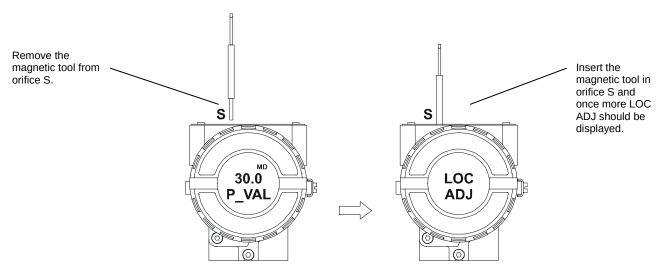


Figure 3.19 - Step 2 - LD302

Place the magnetic tool in orifice Z. if this is the first In this option the first variable configuration, the option (P\_VAL) is showed with its shown on the display is the TAG with its corresponding Z Ζ mnemonic configured by the respective SYSCON. Otherwise, the value. If it is option shown on the display wanted it to be will be the one configured in static, place the the prior operation. By keeping the tool inserted in tool in S and **TAG** 30.0 keep it there. this orifice, the local **TRD** adjustment menu will rotate. 0

Figure 3.20 - Step 3 - LD302

In order to calibrate the lower value(LOWER), insert-In order to the magnetic tool in orifice S decrement the lower as soon as LOWER is value, place the S shown in the display. An magnetic tool in arrow pointing upward (↑) orifice Z to shift the increments the value and an arrow to the arrow pointing downward (↓) downward position decrements the value. In and then, by -1.00 1.00 order to increment the value, inserting and keeping the tool in orifice S, it is keep the tool inserted in S **†LOWER ILOWER** until the desired value is set. possible to decrement the lower value.

Figure 3.21 - Step 4 - LD302

(O)

In order to calibrate the upper value(UPPER), insert-In order to the magnetic tool in orifice S decrement the upper as soon as upper is shown value, place the in the display. An arrow magnetic tool in Z S pointing upward (1) orifice Z to shift the arrow to the increments the valve and an arrow pointing downward (↓) downward position an then, by insetting decrements the value. In order to increment the value, and keeping the tool 95.0 105.0 in orifice S, it is keep the tool inserted in S **1** UPPER **UPPER** possible to until the desired value is set. decrement the upper value.

(O)

Figure 3.22 - Step 5 - LD302

#### NOTE

This Local adjustment configuration is a suggestion only. The user may choose the best configuration via SYSCON, by just configuring the display block (See Programming Using Local Adjustment.)

# **MAINTENANCE PROCEDURES**

### General

#### NOTE

Equipments installed in hazardous atmospheres must be inspected in compliance with the IEC60079-17 standard.

**The SMAR Series 302** devices are extensively tested and inspected before delivery to the end user. Nevertheless, during their design and development, consideration has been given to the possibility of repairs being made by the end user, when necessary.

In general, it is recommended that end users do not try to repair printed circuit boards. Spare circuit boards may be ordered from **SMAR** when necessary. Refer to the item "Returning Materials" at the end of this Section.

The table 4.1 will show the messages of errors and potential causes.

SYMPTOM	POSSIBLE SOURCE OF PROBLEM
NO COMMUNICATION	* Transmitter Connections Check wiring polarity and continuity. Check for short circuit or ground loops. Check if the power supply connector is connected to the main board. Check if the shield is not being used as a conductor. It should be grounded at one end only.  * Power Supply Check power supply output. The voltage must be between 9 - 32 VDC at the LD302 terminals. Noise and ripple should be within the following limits:  a) 16 mV peak to peak from 7.8 to 39 KHz. b) 2 V peak to peak from 47 to 63 Hz for non-intrinsic safety applications and 0.2 V for intrinsic safety applications. c) 1.6 V peak to peak from 3.9 MHz to 125 MHz.  * Network Connection Check that the topology is correct and all devices are connected in parallel. Check that two Terminators are OK and correctly positioned. Check length of trunk and spurs. Check spacing between couplers.  * Electronic Circuit Failure Check the main board for defect by replacing it with a spare.
INCORRECT READING	* Transmitter Connections Check for intermittent short circuits, open circuits and grounding problems. Check if the sensor is correctly connected to the LD302 terminal block.  * Noise, Oscillation Adjust damping Check grounding of the transmitters housing. Check that the shielding of the wires between transmitter / panel is grounded only in one end.  * Sensor Check the sensor operation; it should be within its characteristics. Check sensor type; it should be configured to the LD302 affixes. Check if process is within the range of the sensor and the LD302.

Table 4.1 - Error Messages and Potential Causes

If the problem is not stated in the table above, follow the Note below:

#### NOTE

The Factory Init should be tried as a last option to recover the equipment control when the equipment presents some problem related to the function blocks or the communication. This operation must be offline and carried out only by authorized personnel, since the equipment will be configured with standard and factory data.

This procedure resets all of the configurations running in the equipment, after which a partial download should be performed.

Two magnetic tools should be used to this effect. On the equipment, withdraw the nut that affixes the identification tag on the top of the housing, so that access is gained to the "S" and "Z" holes.

The operations to follow are:

- 1) Switch off the equipment, insert the magnetic tools and keep them in the holes (the magnetic end in the holes);
- 2) Supply the equipment;
- 3) As soon as the Factory Init is shown on the display, take off the tools and wait for the "5" symbol on the right upper corner of the display to disappear, thus indicating the end of the operation.

This procedure makes effective the entire factory configuration and will eliminate eventual problems with the function blocks or with the equipment communication.

## **Disassembly Procedure**

#### **WARNING**

Do not disassemble with power on.

The Figure 4.4 shows an exploded view of the transmitter and will help to visualize the following.

## Sensor Cleaning

In order to have access to the sensor (19) for cleaning purposes, the transmitter should be removed from its process connections. The transmitter should be isolated from the process by means of manifolds or valves; then, the drain (13) must be opened to exhaust any remaining pressure.



Figure 4.1 - Sensor Safety Rotation

After this, the transmitter may be removed from the standpipe. The flange bolts (16) may now be loosened crosswise, one at a time. After removing bolts and flanges (15), the isolating diaphragms will be easily accessible for cleaning.

Cleaning should be done carefully in order to avoid damaging the delicate isolating diaphragms. The use of a soft cloth and a non-acid solution is recommended.

The oscillating circuit is a part of the sensor and the replacement of one implies replacing the other.

To remove the sensor from the electronic housing, the electrical connections (in the field terminal side) and the main board connector must be disconnected.

Loosen the hex screw (20) and carefully unscrew the electronic housing from the sensor, observing that the flat cable is not excessively twisted.

#### **WARNING**

To avoid damage do not rotate the electronic housing more than 270° starting from the fully threaded without disconnecting the electronic circuit from the sensor and from the power supply. See Figure 4.1.

### Electronic Circuit

To remove the circuit board (5), loosen the two screws (3) that anchor the board.

### **WARNING**

The board has CMOS components, which may be damaged by electrostatic discharges. Observe correct procedures for handling CMOS components. It is also recommended to store the circuit boards in electrostatic-proof cases.

Pull the main board out of the housing and disconnect the power supply and the sensor connectors.

## Reassembly Procedure

#### WARNING

Do not assemble the main board with power on.

## **Sensor Mounting**

When mounting the sensor (19), it is recommended to make use of a new set of gaskets (18 & 24) compatible with the process fluid. The bolts, nuts, flanges and other parts should be inspected for corrosion or other eventual damage. Damaged parts should be replaced.

#### **NOTE**

### **Backup Rings**

High pressure transmitters **A5**, **A6**, **M5**, **M6** and High static pressure transmitters **H2**, **H3**, **H4**, **H5** and the sensors with tantalum diaphragm that use Buna-N or Viton O\_Ring, must use a metallic backup Ring (17) to prevent extrusion of O\_Ring. Do not use the backup O-Ring when the flange has an insert of **Kynar** (PVDF).

Avoid bending the backup ring and inspect it for knots, cuts etc. Be careful when mounting it. The flat side, which shines more than the beveled side should be mounted against the O\_Ring. (See Figure 4.2 – Backup Ring Mounting).

For these models, when teflon O-ring is used, it must be a special "SPRING LOADED" O\_ring. See the spare parts list for the appropriate part number.

Gaskets should be lightly lubricated with silicone oil before they are fitted into their recesses. Use halogen grease for inert fill applications. The flanges should then be positioned in order to press them in place. With the flanges holding the O-Rings in place, insert the four bolts (16) and tighten the nuts (23) finger tight, making sure the flanges remain parallel all the time.

Tighten one nut until the flange seats.

Tighten the nut diagonally across with a torque of approximately 2.75 ±0.25 kgf.m.

Tighten the first nut with the same torque.

Verify the flange alignment.

Check torque on the four bolts.

If adapters (25) have been removed, it is recommended to replace gaskets (24) and to connect the adapters to the process flanges before coupling them to the sensor. Optimum torque is  $2.75 \pm 0.25$  Kgf.m.

The fitting of the sensor must be done with the main board out of the electronic housing. Mount the sensor to the housing turning clockwise until it stops. Then turn it counterclockwise until it faces the protective cover (1) parallel to the process flange. Tighten the hex screw (20) to lock the housing to the sensor.

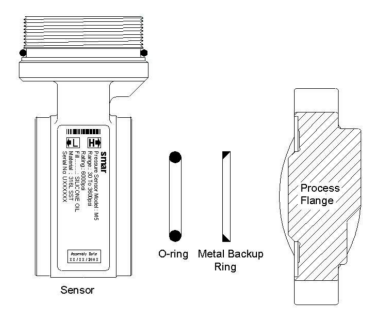


Figure 4.1 - Backup Ring Mounting

### Electronic Circuit

Plug sensor connector and power supply connector to main board.

Attach the display to the main board. Observe the four possible mounting positions. The SMAR mark indicates the up position.

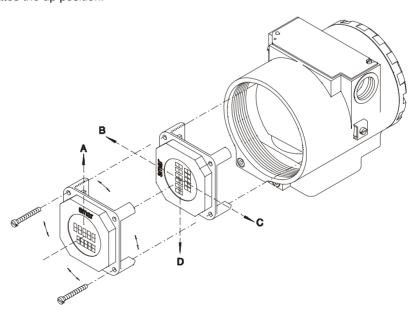


Figure 4.2 - Four Possible Positions of the Display

Anchor the main board and display with their screws (3).

After tightening the protective cover (1), mounting procedure is complete. The transmitter is ready to be powered and tested. It is recommended to open the transmitter's pressure taps to atmosphere and adjust the TRIM.

## Interchangeability

In order to obtain an accurate and better temperature compensated response, each sensor is submitted to a characterization process and the specific data is stored in an EEPROM located in the sensor body.

Each time the power is turned on, the main circuit reads the sensor serial number. If it is different from the number stored in the memory, the circuit recognizes that there is a new sensor and the following information is transferred from the sensor to the main circuit:

Temperature compensation coefficients.

Sensor's trim, including 5-point characterization curve.

Sensor characteristics: type, range, diaphragm material and fill fluid.

The other transmitter characteristics are stored in the main circuit memory and are not affected by sensor change.

## Upgrading LD301 to LD302

The sensor and housing of the LD301 is exactly the same as the **LD302**. By changing the circuit board of the LD301 it becomes a **LD302**. The display on the LD301 version 5.XX is the same as on **LD302** and can therefore be used with the **LD302** upgrade circuit board. With an LD301 version three or earlier, that display cannot be used.

Upgrading the LD301 to a **LD302** is therefore very much the same as the procedure for replacing the main board described above.

To remove the circuit board (5), loosen the two screws (3) that anchor the board.

Caution with the circuit boards must be as mentioned above.

Pull the LD301 main board out of the housing; disconnect the power supply and the sensor connectors.

Replace the LD302 main board reversing the procedure for removing the LD301 circuit.

## Returning Materials

Should it become necessary to return the transmitter and/or configurator to **SMAR**, simply contact our office, informing the defective instrument serial number, and return it to our factory.

If it becomes necessary to return the transmitter and/or configurator to Smar, simply contact our office, informing the defective instrument's serial number, and return it to our factory. In order to speed up analysis and solution of the problem, the defective item should be returned with the Service Request Form (SRF – Appendix B) properly filled with a description of the failure observed and with as much details as possible. Other information concerning to the instrument operation, such as service and process conditions, is also helpful.

Instruments returned or to be revised outside the guarantee term should be accompanied by a purchase order or a quote request.

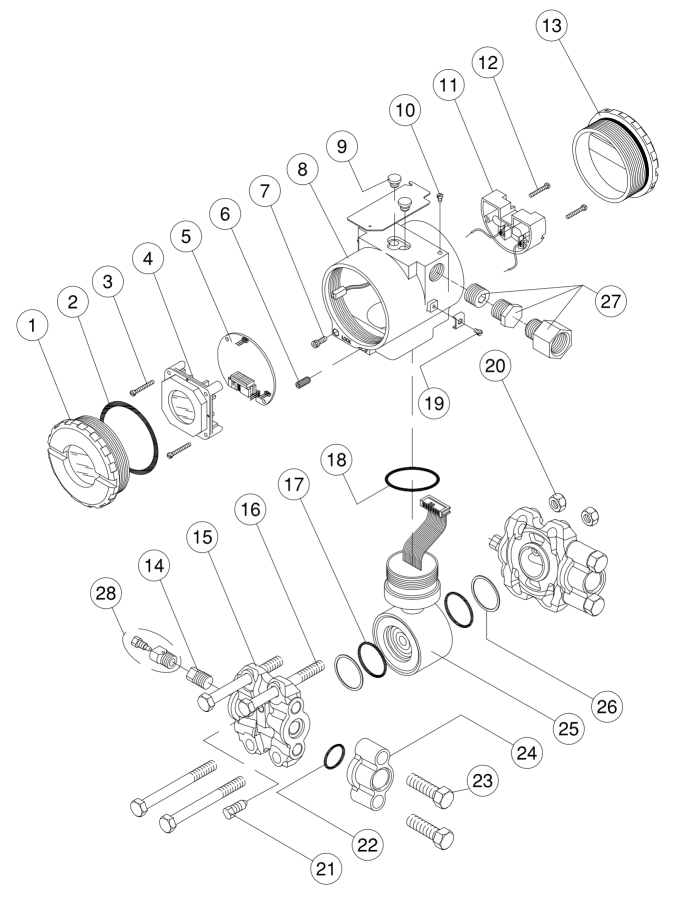


Figure 4.4 - Exploded View

ACCESSORIES					
ORDERING CODE	DESCRIPTION				
SD1	Magnetic Tool for Local Adjustment				
BC1	Fieldbus/RS232 Interface				
SYSCON	System Configurator				
PS302	Power Supply				
BT302	Terminator				
PCI	Process Control Interface				

DESCRIPTION OF PARTS	SPARE PARTS LIST			
HOUSING, Aluminum (NOTE 2)   % - 14 NPT	DESCRIPTION OF PARTS	POSITION	CODE	
M20 x 1.5   8   304-0131     PG 13.5 DIN	HOUSING, Aluminum (NOTE 2)			
PG 13.5 DIN	½ - 14 NPT	8	304-0130	
HOUSING, 316 SS (NOTE 2)   % - 14 NPT	M20 x 1.5	8	304-0131	
Y-14 NPT	PG 13.5 DIN	8	304-0132	
M20 x 1.5   8   304-0134     PG 13.5 DIN	HOUSING, 316 SS (NOTE 2)			
PG 13.5 DIN         8         304-0135           COVER (INCLUDES O'RING)           Aluminum         1 and 13         204-0102           316 SS         1 and 13         204-0105           COVER WITH WINDOW FOR INDICATION (INCLUDES O'RING)           Aluminum         1         204-0103           316 SS         1         204-0106           COVER LOCKING SCREW         7         204-0120           SENSOR LOCKING SCREW         7         204-0120           Without Head M6 Screw         6         400-1121           EXTERNAL GROUND SCREW         22         204-0124           WIDENTIFICATION PLATE FIXING SCREW         10         204-0116           DIGITAL INDICATOR         4         214-0108           TERMINAL INSULATOR         11         400-0059         A           MAIN ELECTRONIC CIRCUIT BOARD         5         400-0297         A           FLANGE (WITH HOLE FOR DRAINVENT)           Plated Carbon Steel         15         204-0501           Stainless Steel 316         15         204-0503           Monel 400         15         204-0512	½ - 14 NPT	8	304-0133	
Aluminum	M20 x 1.5	8	304-0134	
Aluminum	PG 13.5 DIN	8	304-0135	
Aluminum	COVER (INCLUDES O'RING)			
Aluminum		1 and 13	204-0102	
Aluminum				
Aluminum 1 204-0103   316 SS		1		_1
COVER LOCKING SCREW   7   204-0120	Aluminum	1	204-0103	
SENSOR LOCKING SCREW	316 SS	1	204-0106	
Without Head M6 Screw         6         400-1121           EXTERNAL GROUND SCREW         22         204-0124           IDENTIFICATION PLATE FIXING SCREW         10         204-0116           DIGITAL INDICATOR         4         214-0108           TERMINAL INSULATOR         11         400-0059           MAIN ELECTRONIC CIRCUIT BOARD         5         400-0297         A           FLANGE (WITH HOLE FOR DRAIN/VENT)         The stable of the	COVER LOCKING SCREW	7	204-0120	
EXTERNAL GROUND SCREW   22   204-0124	SENSOR LOCKING SCREW			
DENTIFICATION PLATE FIXING SCREW   10   204-0116	Without Head M6 Screw	6	400-1121	
DIGITAL INDICATOR         4         214-0108           TERMINAL INSULATOR         11         400-0059           MAIN ELECTRONIC CIRCUIT BOARD         5         400-0297         A           FLANGE (WITH HOLE FOR DRAIN/VENT)	EXTERNAL GROUND SCREW	22	204-0124	
TERMINAL INSULATOR         11         400-0059           MAIN ELECTRONIC CIRCUIT BOARD         5         400-0297         A           FLANGE (WITH HOLE FOR DRAIN/VENT)	IDENTIFICATION PLATE FIXING SCREW	10	204-0116	
MAIN ELECTRONIC CIRCUIT BOARD       5       400-0297       A         FLANGE (WITH HOLE FOR DRAIN/VENT)         Plated Carbon Steel       15       204-0501       204-0502         Stainless Steel 316       15       204-0502       204-0503         Monel 400       15       204-0504       204-0504         FLANGE (WITHOUT HOLE FOR DRAIN/VENT)         Plated Carbon Steel       15       204-0511       204-0512         Stainless Steel 316       15       204-0512       15         Hastelloy C276       15       204-0513       15         Monel 400       15       204-0514       15         BLANK FLANGE (FOR GAGE AND ABSOLUTE MODELS)	DIGITAL INDICATOR	4	214-0108	
FLANGE (WITH HOLE FOR DRAIN/VENT)         Plated Carbon Steel       15       204-0501         Stainless Steel 316       15       204-0502         Hastelloy C276       15       204-0503         Monel 400       15       204-0504         FLANGE (WITHOUT HOLE FOR DRAIN/VENT)         Plated Carbon Steel       15       204-0511         Stainless Steel 316       15       204-0512         Hastelloy C276       15       204-0513         Monel 400       15       204-0514         BLANK FLANGE (FOR GAGE AND ABSOLUTE MODELS)	TERMINAL INSULATOR	11	400-0059	
Plated Carbon Steel       15       204-0501         Stainless Steel 316       15       204-0502         Hastelloy C276       15       204-0503         Monel 400       15       204-0504         FLANGE (WITHOUT HOLE FOR DRAIN/VENT)         Plated Carbon Steel       15       204-0511         Stainless Steel 316       15       204-0512         Hastelloy C276       15       204-0513         Monel 400       15       204-0514         BLANK FLANGE (FOR GAGE AND ABSOLUTE MODELS)	MAIN ELECTRONIC CIRCUIT BOARD	5	400-0297	А
Stainless Steel 316       15       204-0502         Hastelloy C276       15       204-0503         Monel 400       15       204-0504         FLANGE (WITHOUT HOLE FOR DRAIN/VENT)         Plated Carbon Steel       15       204-0511         Stainless Steel 316       15       204-0512         Hastelloy C276       15       204-0513         Monel 400       15       204-0514         BLANK FLANGE (FOR GAGE AND ABSOLUTE MODELS)	FLANGE (WITH HOLE FOR DRAIN/VENT)	ı	l	1
Hastelloy C276       15       204-0503         Monel 400       15       204-0504         FLANGE (WITHOUT HOLE FOR DRAIN/VENT)         Plated Carbon Steel       15       204-0511         Stainless Steel 316       15       204-0512         Hastelloy C276       15       204-0513         Monel 400       15       204-0514         BLANK FLANGE (FOR GAGE AND ABSOLUTE MODELS)	Plated Carbon Steel	15	204-0501	
Monel 400       15       204-0504         FLANGE (WITHOUT HOLE FOR DRAIN/VENT)         Plated Carbon Steel       15       204-0511         Stainless Steel 316       15       204-0512         Hastelloy C276       15       204-0513         Monel 400       15       204-0514         BLANK FLANGE (FOR GAGE AND ABSOLUTE MODELS)	Stainless Steel 316	15	204-0502	
FLANGE (WITHOUT HOLE FOR DRAIN/VENT)         Plated Carbon Steel       15       204-0511         Stainless Steel 316       15       204-0512         Hastelloy C276       15       204-0513         Monel 400       15       204-0514         BLANK FLANGE (FOR GAGE AND ABSOLUTE MODELS)	Hastelloy C276	15	204-0503	
Plated Carbon Steel       15       204-0511         Stainless Steel 316       15       204-0512         Hastelloy C276       15       204-0513         Monel 400       15       204-0514         BLANK FLANGE (FOR GAGE AND ABSOLUTE MODELS)	Monel 400	15	204-0504	
Stainless Steel 316       15       204-0512         Hastelloy C276       15       204-0513         Monel 400       15       204-0514         BLANK FLANGE (FOR GAGE AND ABSOLUTE MODELS)	FLANGE (WITHOUT HOLE FOR DRAIN/VENT)		ı	1
Hastelloy C276       15       204-0513         Monel 400       15       204-0514         BLANK FLANGE (FOR GAGE AND ABSOLUTE MODELS)	Plated Carbon Steel	15	204-0511	
Hastelloy C276       15       204-0513         Monel 400       15       204-0514         BLANK FLANGE (FOR GAGE AND ABSOLUTE MODELS)	Stainless Steel 316	15	204-0512	
Monel 400 15 204-0514  BLANK FLANGE (FOR GAGE AND ABSOLUTE MODELS)	Hastelloy C276	15	204-0513	
BLANK FLANGE (FOR GAGE AND ABSOLUTE MODELS)				
		1	<u> </u>	
		15	204-1101	

Stainless Steel 316	15	204-1102	
ADAPTER			
Plated Carbon Steel	24	203-0601	
Stainless Steel 316	24	203-0602	
Hastelloy C276	24	203-0603	
Monel 400	24	203-0604	
O'RINGS (NOTE 3)			
Cover, Buna-N	2	204-0122	В
Neck, Buna-N	21	204-0113	В
O'RINGS (NOTE 3)			
Flange, BUNA-N	17	203-0401	В
Flange, VITON	17	203-0402	В
Flange, TEFLON	17	203-0403	В
Flange, ETHYLENE/PROPYLENE	17	203-0404	В
Flange, TEFLON with spring LOADED (NOTE 6)	17	203-0405	В
Adapter, BUNA-N	22	203-0701	В
Adapter, VITON	22	203-0702	В
Adapter, TEFLON	22	203-0703	В
Adapter, ETHYLENE/PROPYLENE	22	203-0704	В
TERMINAL HOLDING SCREW	1	1	L
Housing in Aluminum	12	304-0119	
Housing in 316 Stainless Steel	12	204-0119	
MAIN BOARD SCREW HOUSING IN ALUMINUM			
Units with indicator	3	304-0118	
Units without indicator	3	304-0117	
MAIN BOARD SCREW HOUSING IN 316 STAINLESS STEEL	I	_1	
Units with indicator	3	204-0118	
Units without indicator	3	204-0117	
FLANGE BOLT	<u>.</u>		
Carbon Steel	16	203-0300	
Stainless Steel 316	16	203-0310	
FLANGE NUT	1	•	•
Carbon Steel	20	203-0302	
Stainless Steel 316	20	203-0312	
ADAPTER BOLT			! 
Carbon Steel	23	203-0350	
Stainless Steel 316	23	203-0351	
DRAIN/VENT SCREW Stainless Steel 316	21	203-1401	А
Hastelloy C276	21	203-1401	A
		+	
Monel 400 FLANGE PLUG (STOPPER)A	21	203-1403	А
Stainless Steel 316	14	203-0552	
Hastelloy C276	14	203-0553	
Monel 400	14	203-0554	

Carbon Steel	-	203-0801	
Stainless Steel 316	-	203-0802	
Carbon Steel with bolts, nuts, washers and U-clamp in 316SS	-	203-0803	
LOCAL ADJUSTMENT PROTECTION CAP	9	204-0114	
SENSOR	25	(NOTE 4)	В
DRAIN/VENT VALVE			
316 SST	28		
PLUG		1	
1/2 NPT Internal Hexagon Plug in Plated CS (Ex d) 1/2 NPT Internal Hexagon Plug in 304 SST (Ex d) M20 X 1.5 External Hexagon Plug in 316 SST (Ex d) PG 13.5 External Hexagon Plug in 316 SST (Ex d) 1/2 NPT Internal Socket Set Plug in Plated CS 1/2 NPT Internal Socket Set Plug in 304 SST	27 27 27 27 27 27 27	400-0808 400-0809 400-0810 400-0811 400-0583-11 400-0583-12	
ADAPTER FOR ELECTRIC CONNECTION	•	<u> </u>	
3/4 NPT female for 1/2 NPT male, SST 316	-	400-0812	

#### NOTE

- 1 For category A, it is recommended to keep, in stock, 25 parts installed for each set, and for category B, 50.
  - 2 Includes Terminal Block, Screws, caps and Identification plate without certification.
  - 3 O-rings and Backup Rings are packaged in packs of 12 units, except for spring loaded.
  - 4 To specify sensors, use the following tables.
  - 5 Including U-Clamp, nuts, bolts and washers
  - 6 For this type, O-Ring pack has 1 piece.

### Smar Insulator Kit

The Insulator Kit Smar prevents the generation of galvanic current between metals when in contact. The difference of potential between the metals generates this current that flows from the metal with higher potential to the other. This process in the presence of aqueous solution with salts, acids or bases can start the corrosion process, where the corroded metal is always the one with bigger potential (anode).

In the processes, when it is impossible to isolate the two potencialized metals, occurs the generation of galvanic current. This current will form free ions of hydrogen (H+) in one of the solutions, with tendency to start the corrosion and the migration of the Hydrogen to the diaphragm of the Remote Seal or of the Level Transmitter.

The figure 6.3 shows the following parts that constitute the Smar Insulator Kit: Teflon Gasket (6), Nonmetallic Insulating Sleeve (4), Mica Washers (3) and Steel Washers (2).

### **Smar Insulator Kit Mounting**

Mounting step by step:

- 1 Insert all the Nonmetallic Insulating Sleeve (4); in the holes of the Sealed Flange (5);
- 2 Put the Teflon Gasket (6) between the Flanges (5 e 7);
- 3 Insert the Steel Washers (2) and the Mica Washers (3) in the bolts (1)
- 4 Join the Flanges positioning its holes (5 and 7);
- 5 Introduce the bolts in the holes of the flanges (5 and 7) and tighten the flanges with the nuts (8)
- 6 Measure the resistance between the Sealed Flange (5) and the Flange of Process (7) that should be tending to the infinite to check the efficiency of the Insulator Kit.

#### **NOTE**

If the studs are used instead of the bolts, obey the same mounting sequence for the items 2, 3 and 4. This Insulator Kit can be applied with raised and flat face flanges.

The Gasket must be made of Teflon when the Smar Insulator Kit is indicated.

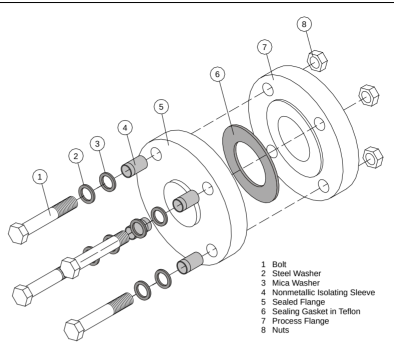


Figure 4.5 – Insulator Kit Mounting

		IN:	SULATOR KIT SPARE PARTS: L	D300L
ØN	GROUP	NORM	MODELS WITHOUT EXTENSION	MODELS WITH EXTENSION
			LD300L / SR301T	LD300L / SR301E
	150		400-0861-11X01	400-0861-11X11
1"	300		400-0861-12X01	400-0861-12X11
	600		400-0861-13X01	400-0861-13X11
	150		400-0861-21X01	400-0861-21X11
1.1/2"	300		400-0861-22X01	400-0861-22X11
	600		400-0861-23X01	400-0861-23X11
	150		400-0861-31X01	400-0861-31X11
2"	300		400-0861-32X01	400-0861-32X11
	600		400-0861-33X01	400-0861-33X11
	150		400-0861-41X01	400-0861-41X11
3"	300		400-0861-42X01	400-0861-42X11
	600	2	400-0861-43X01	400-0861-43X11
	150	ANSI B 16.5	400-0861-51X01	400-0861-51X11
4"	300	- B	400-0861-52X01	400-0861-52X11
	600	ž	400-0861-53X01	400-0861-53X11
DN25	PN10/40	]	400-0861-64X01	400-0861-64X11
DN40	PN10/40		400-0861-74X01	400-0861-74X11
DN50	PN10/40	2-1	400-0861-84X01	400-0861-84X11
DN80	PN10/40	IIN EN1092-1	400-0861-94X01	400-0861-94X11
DN100	PN16	Д Ш	400-0861-A8X01	400-0861-A8X11
DIVIO	PN40	Z O	400-0861-A4X01	400-0861-A4X11
40A	20K	]	400-0861-B6X01	400-0861-B6X11
50A	10K	]	400-0861-C5X01	400-0861-C5X11
3071	40K	]	400-0861-C7X01	400-0861-C7X11
80A	10K	202	400-0861-D5X01	400-0861-D5X11
50/1	20K	B 2202	400-0861-D6X01	400-0861-D6X11
100A	10K	<u>S</u>	400-0861-E5X01	400-0861-E5X11

Table 4.2 - LD300L - Codes to the Spare parts of the Insulator Kit

See Figure 4.5.

		SPA	RE PARTS	: LD300L		
			GASKET	DRAIN VALVE		
ØN	GROUP	NORM	TEFLON	COPPER	GRAFOIL	STAINLESS STEEL 316L
1"	ALL		400- 0425	400-0426	400-0427	
1.1/2"	ALL		400- 0428	400-0429	400-0430	
2"	ALL		400- 0431	400-0432	400-0433	
3"	ALL	NSI-B16.5	400- 0434	400-0435	400-0436	
4"	ALL	-isn	400- 0437	400-0438	400-0439	
DN25	ALL		400- 0440	400-0441	400-0442	400-0792
DN40	ALL		400- 0443	400-0444	400-0445	
DN50	ALL		400- 0446	400-0447	400-0448	
DN80	ALL	2501	400- 0449	400-0450	400-0451	
DN100	PN10/16	EN 1092-1/2501	400- 0452	400-0453	400-0454	
DN100	PN25/40	EN 10	400- 0455	400-0456	400-0457	

Table 4.3- LD300L - Codes to the Spare parts of the Gasket

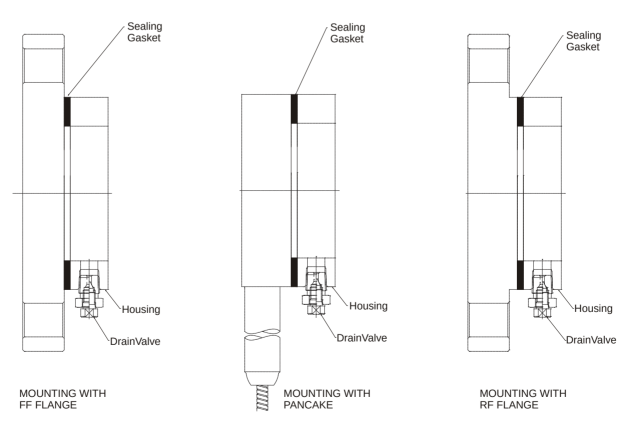


Figure 4.6 – LD300L- Sealing Gasket

	RTJ SPARE PARTS: LD300L (without Extension)							
αN	CDOUD	NODM	DING	METALLIC RING	DRAIN VALVE			
ØN	GROUP	NORM	RING	STAINLESS STEEL 316L	STAINLESS STEEL 316L			
	150		R15	400-0887				
	300		R16	400-0888				
1"	600		R16	400-0888				
	1500		R16	400-0888				
	2500		R18	400-0889				
	150		R19	400-0890				
	300		R20 400-0891					
1.1/2"	1.1/2" 600		R20 400-0891					
	1500		R20	400-0891				
	2500		R23	400-0893	400.0700			
	150	ANSI B 16.20 RTJ	R22	400-0892	400-0792			
	300		R23	400-0893				
2"	600		R23	400-0893				
	1500		R24	400-0894				
	2500		R26	400-0895				
	150		R29	400-0896				
3"	3" 300		R31	400-0897				
	600		R31	400-0897				
	150		R36	400-0900				
4"	300		R37	400-0901				
	600		R37	400-0901				

Table 4.4 – LD300L – Codes to the SST Metallic O-Ring

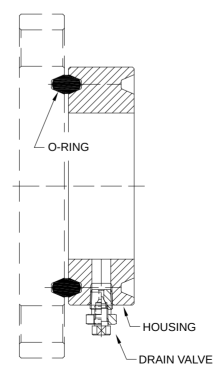


Figure 4.7 – SST Metallic O'Ring

an.	CLASS	NORM	Ring	METALLIC RING
ØN	CLASS	NORW	Killy	316L SST
3"	1500		R35	400-0899
3	2500	ANSI B 16,20 RTJ	R32	400-0898
4"	1500	ANSI B 10.20 K 13	R39	400-0903
4	2500		R38	400-0902

Table 4.5 - LD300L - Special models for Gasket in Steel - Without Extension

## Application with Halar

### **Technical Specification**

Halar is chemically one of the most resistant fluoropolymer. It is a thermoplastic of the melting process manufactured by Solvay Solexis, Inc. For its chemical structure, a 1:1 alternating ethylene copolymer and chlorinetrifluoroethylene, Halar offers an only combination of useful properties.

The diaphragms in 316L Stainless Steel covered with Halar®, are ideal for applications in contact with aggressive liquids. They offer excellent resistance to the chemic and abrasion with a wide temperature range. Halar® does not contaminate liquids of high purity and it is not affected by most of corrosive chemists, usually found in the industries, including strong minerals, oxidant acids, alkalis, liquid oxygen and some organic solvents.

Halar® is trademark of Solvay Solexis, Inc.

### **Performance Specification**

For the performance specification see the equation below:

[1% SPAN x (URL/SPAN)] - Included temperature error\*

Diameters/Capillary Length:

- 2" ANSI B 16.5, DN 50 DIN, JIS 50 A, for seals up to 3 meters of capillary and level models (by inquiry).
- 3" ANSI B 16.5, DN 80 DIN, JIS 80 A, for seals up to 5 meters of capillary and level models.
- 4" ANSI B 16.5, DN 100 DIN, JIS 100 A, for seals up to 8 meters of capillary and level models.
- \*Temperature Limits:
- +10 to 100°C:
- +101 to 150°C (by inquiry).

## TPE - Total Probable Error (Software)

Software to calculate the assembly error of the Pressure Transmitters with the possible connections to the process.

TPE was developed to a fast and effective aid of the products related the pressure measurement. The users are the Applications Engineer and Commercial Areas. The customer can request a report of performance estimate to Smar.

This product allows doing simulations of possible assemblies, verifying important data as the error estimates of the response time, of capillary length analysis and mechanical resistance of diaphragms with temperature variation. See an example in the Figure 5.8.

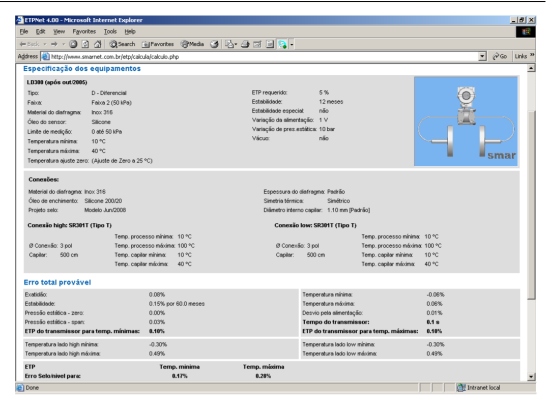


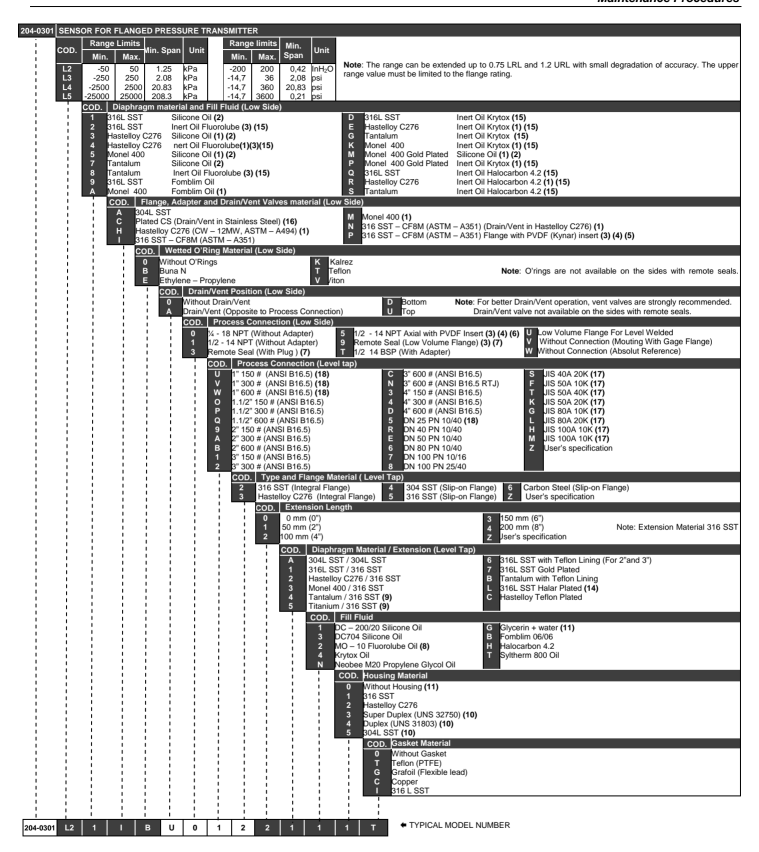
Figure 4.8 - TPE Software Screen

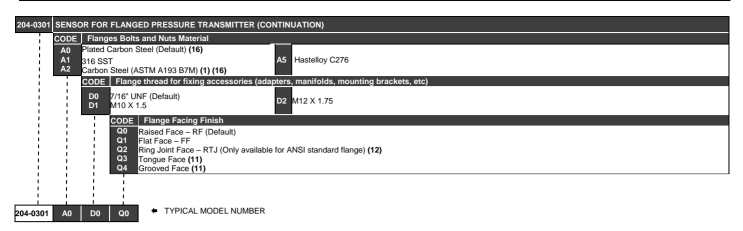
# Ordering Code for the Sensor

COD	Туре		Range Lim		Min. Uni		Range I		Range Limits		Unit		
COD	Туре		Min.	Max.	Span	Unit	νli	in.	Лах.	Span	Unit		
D0	Differential and Flow		-1	1	0.05	kPa		-4	4		inH <sub>2</sub> O		
D1	Differential and Flow		-5	5	0.13	kPa		-20	20		inH <sub>2</sub> O		ange can be extended up to 0 with small degradation of accu
D2 D3	Differential and Flow Differential and Flow		-50 -250	50 250	0.42 2.08	kPa kPa		-200 -14,7	200 36		inH₂O psi	and 1.2 OKL V	with Small degradation of accu
D3	Differential and Flow		-2500	2500	20.83	kPa		-14,7	360		psi osi	*LRL = Lower	Range Limit.
MO	Gage		-1	1	0.05	kPa		-4	4	- ,	inH <sub>2</sub> O	*URL = Upper	
M1	Gage		- 5	5	0.13	kPa		-20	20		inH <sub>2</sub> O		
M2	Gage		- 50	50	0.42	kPa		-200	200		inH₂O		
М3	Gage		-100	250	2.08	kPa		-14,7	36		psi		
M4	Gage		-100	2500	20.83	kPa		-14,7	360		psi		
M5 M6	Gage Gage		- 0.1 - 0.1	25 40	0.21 0.33	Mpa Mpa		-14,7 -14,7	3600 5800		psi psi		
A1	Absolute		0.1	5	2.00	kPa		0	20	2,00	InH₂O		
A1 A2	Absolute		0	50 50	2.50	kPa kPa		0	200		inH <sub>2</sub> O		
A3	Absolute		ő	250	5.00	kPa		ő	36		osi		
A4	Absolute		0	2500	20.83	kPa		0	360	20,83	psi		
A5	Absolute		0	25	0.21	Мра		0	3600		psi		
A6	Absolute		0	40	0.33	Мра		0	5800	- ,	psi		
H2	Differential – High Static P		-50	50	0.42	kPa		-200	200	0,72	InH <sub>2</sub> O		
Н3	Differential - High Static P		-250	250	2.08	kPa		-14,7 -14,7	36 360	2,08	psi psi		
H4 H5	Differential – High Static P Differential – High Static P		-2500 -25	2500 25	20.83 0.21	kPa Mpa		-14,7	3600		psi psi		
113	,			2.5	0.21	Ινιρα		,.		0,21			
!	COD. Diaphragm Materia	ıl and Fill Fluid											
i	1 316 SST	Silicone Oil		_	Fantalum				olube <b>(2)(</b>		Monel 40		Inert Oil Krytox (1) (3) (5)
-	2 316 SST	Inert Oil Flu			316L SST			olim Oil				0 Gold Plated	Silicone Oil (1) (3) (4)
1	3 Hastelloy C276	Silicone Oil			Monel 400			olim Oil (		Р		0 Gold Plated	Inert Oil Krytox (1) (3) (5)
-	4 Hastelloy C276	Inert Oil Flu		, , ,	316L SST				ox (3) (5)		316 SST		Inert Oil Halocarbon 4.2 (2)
!	5 Monel 400	Silicone Oil			Hastelloy	C276			ox (1) (3) (		Hastelloy		Inert Oil Halocarbon 4.2 (2)
- 1	7 Tantalum	Silicone Oil	(3) (4)	G	<u>Fantalum</u>		Inert	Oil Kryto	ox <b>(3) (5)</b>	S	Tantalun		Inert Oil Halocarbon 4.2 (2)
1	i												

### NOTES

- (1) Meets NACE MR 01 75/ISO 15156 recommendations.
- (2) Not available for absolute models nor for vacuum applications.
- (3) Not available for range 0 and 1.
- (4) Silicone Oil is not recommended for oxygen (O2) or Chlorine service.
- (5) Inert Fluid: Oxygen Compatibility, safe for oxygen service.

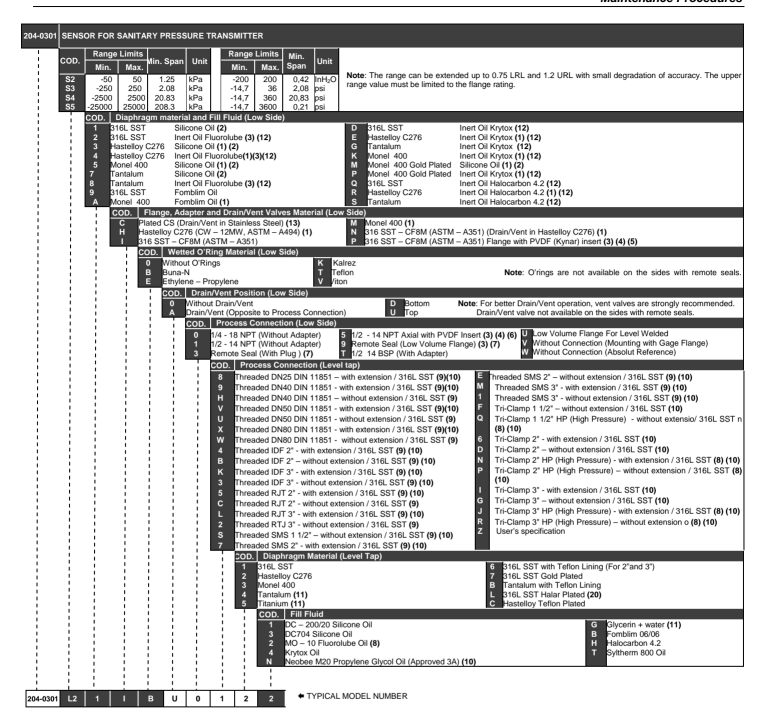


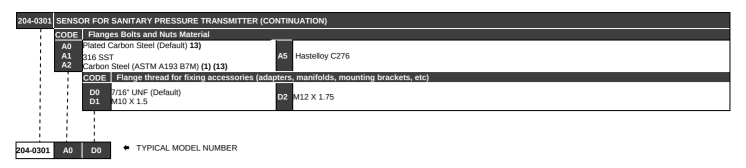


#### **NOTES**

- (1) Meets NACE MR 01 75/ISO 15156 recommendations.
- (2) Silicone Oils not recommendations for Oxygen  $(O_2)$  or Chlorine service.
- (3) Not applicable for vacuum service.
- (4) Drain/Vent not applicable.
- (5) O'Ring should be Viton or Kalrez.
- (6) Maximum pressure 24 bar.
- (7) For remote Seal only 316 SST CF8M (ASTM A3510 flange is available (thread M12).
- (8) Fluorolube fill fluid is not available for Monel diaphragm.
- (9) Attention, check corrosion rate for the process, tantalum plate 0.1 mm, AISI 316L extension 3 to 6mm.
- (10) Item by inquiry.
- (11) Supplied without Gasket.
- (12) Gasket for housing, available only in Stainless 316.
- (13) Range of application of temperature from -40 °C to 150 °C.

- (14) Applicable only to:
  - Thickness of steel: 0.05 mm
  - Diameter/capillary length:
- 2" ANSI B 16.5 DN 50 DIN, JIS 50 A, for seals up to 3 meters of capillary and level models (by inquiry).
- 3" ANSI B 16.5 DN 80 DIN, JIS 80 A, for seals up to 5 meters of capillary and level models.
  - Faces: RF and FF;
  - Temperature Range: +10 to 100 °C
    - + 101 to 150 °C (by inquiry)
  - Not applicable for diaphragm thickness;
  - Not applicable for use with gaskets.
- (15) Inert Fluid: safe for oxygen service.
- (16) Not applicable for saline atmosphere.
- (17) Not available for slip-on flange.
- (18) Not available for integral flange.





#### NOTES

- (1) Meets NACE MR 01 75/ISO 15156 recommendations.
   (2) Silicone Oils not recommendations for Oxygen (O<sub>2</sub>) or Chlorine service.
- (3) Not applicable for vacuum service.
- (4) Drain/Vent not applicable.
- (5) O'Ring should be Viton or Kalrez.
- (6) Maximum pressure 24 bar.
- (7) For remote Seal only 316 SST CF8M (ASTM A3510 flange is available (thread M12).
- (8) HP High Pressure
- (9) Not available for tri-clamp connections.
- (10) Compliant with 3A-7403 standard for food and other applications where sanitary connections are required.:
  - Neobee M2O Fill Fluid
  - Finishing wet Face: 0,8  $\mu$ m Ra (32  $\mu$ " AA)
  - Wet O-Ring: Viton, Buna-N and Teflon
- (11) Item by inquire.
- (12) Inert Fluid: Oxygen Compatibility, safe for oxygen service.
- (13) Not applicable for saline atmosphere.

# **TECHNICAL CHARACTERISTIC**

	Functional Specifications								
Process Fluid	Liquid, gas or vapor.								
Output	Digital only. Complies with IEC 61158-2 (H1): 31.25kbit/s voltage mode, bus powered.								
Power Supply	Bus powered: 9 – 32 Vdc.								
Power Suppry	Quiescent current consumption: 12 mA								
Indicator	4 1/2-digit numerical and 5-character alphanumerical LCD indicator (optional).								
Hazardous Area Certifications	Explosion proof (FM, CSA, NEMKO, CEPEL), intrinsic safe (FM, CSA, NEMKO, EXAM, CEPEL, NEPSI), dust ignition proof and non-incendive (FM). FISCO Field Device Ex ia IIC T4 (FM, CSA, NEMKO, EXAM, CEPEL, NEPSI) FNICC Field Device Ex n1 IIC T4 (FM, CSA, NEMKO, EXAM, CEPEL)								
	Authorized representative in European Community Smar Gmbh-Rheingaustrasse 9-55545 Bad Kreuzanach								
	PED Directive (97/23/EC) – Pressure Equipment Directive  This product is in compliance with the directive and it was designed and manufactured in accordance with sound engineering practice using several standards from ANSI, ASTM, DIN and JIS.								
European Directive	EMC Directive (2004/108/EC) - Eletromagnetic Compatibility  The EMC test was performed according to IEC standard: IEC61326-1:2006, IEC61326-2-3:2006, IEC61000-6-4:2006 IEC61000-6-2:2005. For use in environment only.  Keep the shield insulated at the instrument side, connecting the other one to the ground if necessary to use shielded cable.								
Information	ATEX Directive (94/9/EC) – Equipment and protective systems intended for use in potentially explosive atmospheres  This product was certified according European Standards at NEMKO and EXAM (old DMT). The certified body fo manufacturing quality assessment is EXAM (number 0158).								
	LVD Directive 2006/95/EC – Electrical Equipment designed for use within certain voltage limits  According the LVD directive Annex II the equipment under ATEX "Electrical equipment for use in an explosive atmosphere" directive are excluded from scope from this directive.								
	The EC declarations of conformity for all applicable European directives for this product can be found at www.smar.com.								
Zero and Span Adjustments	Noninteractive, via digital communication.								
Failure Alarm	For sensor circuit failures, events are generated and status is sent to link outputs. Detailed diagnostics are available in								
(Diagnostics)	the contained parameters.								
	Ambient: -40 to 85 °C (-40 to 185 °F)  Process: -40 to 100 °C (-40 to 212 °F) (Silicone oil)  0 to 85 °C (32 to 185 °F) (Halocarbon and Fluorolube oil)  -20 to 85 °C (-4 to 185 °F) (Krytox oil and Fomblim oil)								
Temperature	-25 to 85 °C (-13 to 185 °F) (Viton O-ring)								
Limits	-40 to 150 °C (-40 to 302 °F) ( <b>LD302L</b> )								
	Storage: -40 to 100 °C (-40 to 212 °F)								
	Display: -20 to 80 °C (-4 to 176 °F) -40 to 85 °C (-40 to 185 °F) (Without damage)								
Turn-on Time	Performs within specifications in less than 10 seconds after power is applied to the transmitter.								
Configuration	Basic configuration may be done using the local adjustment magnetic tool if device is fitted with display. Complete configuration is possible using configuration tools.								
Volumetric Displacement	Less than 0.15 cm <sup>3</sup> (0.01 in <sup>3</sup> )								

### **Functional Specifications**

### From 3.45 kPa abs. (0.5 psia)\* to:

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 models H2 and H5

5800 psi (400 bar) for range 5

7500 psi (520 bar) for range 6

### \* except the LD301A model

Flange Test Pressure: 68.95 MPa (10,000 psi)

Overpressures 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 rule, it can not be manufactured 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

Material	Dragoura	Maximum Temperature Allowed								
Group	Pressure Class	RT	100	150	200	250	300	350		
Group	Class	Maximum Pressure Allowed (bar)								
	PN 16	16	13.7	12.3	11.2	10.4	9,6	9.2		
10E0 AISI 304/304L	PN 25	25	21.5	19.2	17.5	16.3	15.1	14.4		
	PN 40	40	34.4	30.8	28	26	24.1	23		
	PN 63	63	63	57.3	53.1	50.1	46.8	45		
	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		

**Maximum Temperature Allowed** Material Pressure RT 100 150 200 250 300 350 Group Class Maximum Pressure 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 PN 40 40 40 36.3 33.7 31.8 29.7 28.5 14E0 PN 63 57.3 63 63 53.1 50.1 46.8 45 AISI 316/316L 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

	D		Ma	aximum T	emperati	ure Allow	ed			
Material Group	Pressure Class	RT	100	150	200	250	300	350		
	Class		Ma	Maximum Pressure Allowed (bar)						
	PN 16	16	16	16	16	16	-	-		
16E0	PN 25	25	25	25	25	25	-	-		
1.4410 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	-	-		

### PRESSURES TABLE FOR SEAL AND LEVEL FLANGES ASME B16.5 2009 STANDARD

				N	laximum	Temperatu	re Allowe	d		
Material Group	Pressure Class	-29 to 38	50	100	150	200	250	300	325	350
				Ma	aximum I	Pressure Al	lowed (ba	ar)		
	150	20	19.5	17.7	15.8	13.8	12.1	10.2	9.3	8.4
	300	51.7	51.7	51.5	50.3	48.3	46.3	42.9	41.4	40.3
Llootollov	400	68.9	68.9	68.7	66.8	64.5	61.7	57	55	53.6
Hastelloy C276	600	103.4	103.4	103	100.3	96.7	92.7	85.7	82.6	80.4
0270	900	155.1	155.1	154.6	150.6	145	139	128.6	124	120.7
	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

Overpressure and Static Pressure Limits (MWP – Maximum Working Pressure)

		F	unctio	nal Spe	ecificat	ions					
				_	М	aximum <sup>·</sup>	Temperat	ure Allow	red	_	
	Material	Pressure	-29 to	50				T .	1	005	050
	Group	Class	38	50	100	150	200	250	300	325	350
					Ma	ximum F	ressure A	Allowed (I	oar)		
		150	20	19.5	17.7	15.8	13.8	12.1	10.2	9.3	8.4
	S31803	300	51.7	51.7	50.7	45.9	42.7	40.5	38.9	38.2	37.6
	Duplex	400	68.9	68.9	67.5	61.2	56.9	53.9	51.8	50.9	50.2
	S32750	600	103.4	103.4	101.3	91.9	85.3	80.9	77.7	76.3	75.3
	Super	900	155.1	155.1	152	137.8	128	121.4	116.6	114.5	112.9
	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
					Ma	aximum 1	emperatu	are Allow	ed		
	Material	Pressure	-29 to	50	100	150	200	250	300	325	350
	Group	Class	38	50						323	330
					Ma	ximum P	ressure A	llowed (b	ar)		
		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
		400	55.2	53.4	46.4	41.9	38.9	36.6	34.8	34	33.4
	AISI316L	600	82.7	80	69.6	62.8	58.3	54.9	52.1	51	50.1
		900	124.1	120.1	104.4	94.2	87.5	82.4	78.2	76.4	75.2
		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
					Ma	ximum T	emperatu	ıre Allowe	ed		
	Material	Pressure	-29 to	50						005	050
	Group	Class	38	50	100	150	200	250	300	325	350
					Max	kimum Pı	essure A	llowed (b	ar)		
		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
		400	66.2	64.2	56.3	51.3	47.6	44.5	42.2	41.2	40.4
	AISI316	600	99.3	96.2	84.4	77	71.3	66.8	63.2	61.8	60.7
		900	148.9	144.3	126.6	115.5	107	100.1	94.9	92.7	91
		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
						T		Alla	- al		
							resonate and the field	ire Allowe	₹Œ		
	Material	Pressure	-29 to								
	Material Group	Pressure Class	-29 to 38	50	100	150	200	250	300	325	350
		Class	38		100 Max	150 kimum Pi	200 ressure A	250 llowed (b	ar)		
		Class 150	38 19	18,3	100 Max 15,7	150 <u>kimum Pr</u> 14,2	200 ressure A 13,2	250 llowed (b 12,1	ar) 10,2	9,3	8,4
	Group	150 300	38 19 49,6	18,3 47,8	100 Max 15,7 40,9	150 ximum Pr 14,2 37	200 ressure A 13,2 34,5	250 Ilowed (b 12,1 32,5	ar) 10,2 30,9	9,3 30,2	8,4 29,6
		150 300 600	38 19 49,6 99,3	18,3 47,8 95,6	100 Max 15,7 40,9 81,7	150 ximum Pr 14,2 37 74	200 ressure A 13,2 34,5 69	250 Ilowed (b 12,1 32,5 65	ar) 10,2 30,9 61,8	9,3 30,2 60,4	8,4 29,6 59,3
	Group	150 300 600 1500	38 19 49,6 99,3 248,2	18,3 47,8 95,6 239,1	100 Max 15,7 40,9 81,7 204,3	150 ximum Pr 14,2 37 74 185	200 ressure A 13,2 34,5 69 172,4	250 Ilowed (b 12,1 32,5 65 162,4	ar) 10,2 30,9 61,8 154,6	9,3 30,2 60,4 151,1	8,4 29,6 59,3 148,1
	Group AISI304	150 300 600	38 19 49,6 99,3	18,3 47,8 95,6	100 Max 15,7 40,9 81,7	150 ximum Pr 14,2 37 74	200 ressure A 13,2 34,5 69	250 Ilowed (b 12,1 32,5 65	ar) 10,2 30,9 61,8	9,3 30,2 60,4	8,4 29,6 59,3
lumidity Limits	Group	150 300 600 1500	38 19 49,6 99,3 248,2	18,3 47,8 95,6 239,1	100 Max 15,7 40,9 81,7 204,3	150 ximum Pr 14,2 37 74 185	200 ressure A 13,2 34,5 69 172,4	250 Ilowed (b 12,1 32,5 65 162,4	ar) 10,2 30,9 61,8 154,6	9,3 30,2 60,4 151,1	8,4 29,6 59,3 148,1
Humidity Limits Damping	Group AISI304	150 300 600 1500 2500	19 49,6 99,3 248,2 413,7	18,3 47,8 95,6 239,1 398,5	100 Max 15,7 40,9 81,7 204,3	150 ximum Pr 14,2 37 74 185	200 ressure A 13,2 34,5 69 172,4	250 Ilowed (b 12,1 32,5 65 162,4	ar) 10,2 30,9 61,8 154,6	9,3 30,2 60,4 151,1	8,4 29,6 59,3 148,1

Performance Specifications
Span starting at zero, temperature of 25°C (77°F), atmospheric pressure, power supply of 24 Vdc, silicone oil fill fluid, isolating diaphragms in 316L SST and digital trim equal to lower and upper range values.
For differential and gage transmitters, ranges 1, 2, 3, 4, 5 and 6: 0.1 URL ≤ span ≤ URL: ± 0.075% of span 0.025 URL ≤ span < 0.1 URL: ± [0.0375 + 0.00375 URL/span]% of span 0.0085 URL ≤ span < 0.025 URL: ± [0.0015+0.00465 URL/span]% of span For absolute transmitters ranges 2, 3, 4, 5 and 6, diaphragms in Tantalum or Monel or fill fluid in Fluorolube: 0.1 URL ≤ span ≤ URL: ± 0.1% of span
0.025 URL ≤ span < 0.1 URL: ± [0.05 + 0.005 URL/span]% of span 0.0085 URL ≤ span < 0.025 URL: ± [0.01 + 0.006 URL/span]% of span  For differential and gage transmitter range 0, diaphragms in 316L SST and fill fluid in Silicone or Halocarbon: 0.2 URL ≤ span ≤ URL: ± 0.1% of span
0.05 URL ≤ span < 0.2 URL: ± [0.025 + 0.015 URL/span]% of span  For Absolute, range 1: 0.2% of span Linearity, hysteresis and repeatability effects are included.

	Performance Specifications
Stability	For ranges 2, 3, 4, 5 and 6: ± 0.15% of URL for 5 years at 20 °C temperature change and up to 7 MPa (1000 psi) of static pressure  For ranges 0 and 1: ± 0.2% of URL for 12 months at 20 °C temperature change and up to 100 kPA (1 bar) of static pressure  For level transmitters: ± 0.2% of URL for 12 months at 20 °C temperature change
Temperature Effect	For ranges 2, 3, 4, 5 and 6:  0.2 URL ≤ span ≤ URL: ± [ 0.02% URL + 0.06% span] per 20 °C (68 °F)  0.0085 URL ≤ span < 0.2 URL: ± [ 0.023% URL + 0.045% span] per 20 °C (68 °F)  For range 1:  0.2 URL ≤ span ≤ URL: ± [ 0.08% URL + 0.05% span] per 20 °C (68 °F)  0.025 URL ≤ span < 0.2 URL: ± [ 0.06% URL + 0.15% span] per 20 °C (68 °F)  For range 0:
	<ul> <li>0.2 URL ≤ span ≤ URL: ± [0.15% URL + 0.05% span] per 20 °C (68 °F)</li> <li>0.05 URL ≤ span &lt; 0.2 URL: ± [ 0.1% URL + 0.3% span] per 20 °C (68 °F)</li> <li>For LD302L: 6 mmH<sub>2</sub>O per 20 °C for 4" and DN100 17 mmH<sub>2</sub>O per 20 °C for 3" and DN80 Consult for other flange dimensions and fill fluid.</li> </ul>
Static Pressure Effect	Zero error: For ranges 2, 3, 4, 5 and 6: ±0.033% URL per 7MPa (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 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, 5 and 6: correctable to ±0.2% of reading per 7MPa (1000 psi) For range 1 and level transmitters: correctable to ±0.2% of reading per 3.5 MPa (500 psi) For range 0: correctable to ±0.2% of reading per 0.5 MPa (5 bar)
Power Supply Effect	± 0.005% of calibrated span per volt
Mounting Position Effect	Zero shift of up to 250 Pa (1 in $\rm H_2O$ ) which can be calibrated out. No span effect.
Electromagnetic Interference Effect	Approved according to IEC61326-1:2006, IEC61326-2-3:2006, IEC61000-6-4:2006, IEC61000-6-2:2005.

NOTES	
URL = Lower Range Limit.	LRL = Upper Range Limit.

	Physical Specification	is
Electrical Connection	1/2 - 14 NPT M20 X 1.5 PG 13.5 DIN 3/4 - 14 NPT (with 316 SST adapter for 1/2 - 14 NPT) 3/4 - 14 BSP (with 316 SST adapter for 1/2 - 14 NPT) 1/2 - 14 BSP (with 316 SST adapter for 1/2 - 14 NPT)	Note: Explosion Proof approvals do not apply to adapter, only to Transmitter
Process Connection	1/4 - 18 NPT or 1/2 -14 NPT (with adapter) For L models see Ordering Code. See Ordering Code for more options.	
Wetted Parts	Isolating Diaphragms:  316L SST, Hastelloy C276, Monel 400 or Tantalum  Drain/Vent Valves and Plug:  316 SST, Hastelloy C276 or Monel 400  Flanges:  Plated Carbon Steel, 316 SST-CF8M (ASTM - A351), Haste  Wetted O-Rings (For Flanges and Adapters):  Buna N, Viton™ or PTFE. Ethylene-Propylene.  The LD302 is available in NACE MR-01-75/ISO 15156 comp	
Nonwetted Parts	Electronic Housing: Injected aluminum with polyester painting, epoxy painting or Complies with NEMA 4X/6P, IP66 or IP66W*, IP68 or IP68W *The IP66/68W sealing test (immersion) was performed at 1 Smar. IP66/68W tested for 200h to according NBR 8094 / A.	316 SST - CF8M (ASTM - A351) housing. V*. bar for 24 hours. For any other situation, please consult

Nonwetted Parts (continuation)	Blank Flange: When flange adapter and Drain/Vent material is carbon steel, blank flange is in carbon steel, otherwise blank flange is in 316 SST-CF8M (ASTM - A351)  Level Flange (LD302L): 316 L SST, 304 SST, Hastelloy C276 and Plated Carbon Steel  Fill Fluid: Silicone, Fluorolube, Krytox, Halocarbon 4.2 or Fomblim oils  Cover O-Rings: Buna-N  Mounting Bracket: Plated carbon steel or 316 SST Accessories (bolts, nuts, washers and U-clamps) in carbon steel or 316 SST  Flange Bolts and Nuts: Plated carbon steel, Grade 8 or 316 SST For NACE applications: carbon steel ASTM A193 B7M
	Identification Plate:
Mounting	a) Flange mounted for Level models. b) Optional universal mounting bracket for surface or vertical/horizontal 2"-pipe (DN 50). c) Manifold valve integrated to the transmitter. d) Directly on piping for closely coupled transmitter/orifice flange combinations.
Approximate Weights	3.15 kg (7 lb): all models, except L models. 5.85 to 9.0 kg (13 lb to 20 lb): L models depending on the flanges, extension and materials.
Control Functions Characteristics (Optional)	Function Blocks: RES, TRD, DSP, DIAG, AI, PID, APID, ARTH, INTG, ISEL, CHAR, AALM, TIME, LLAG, OSLD, CT and DENS.

# Technical Characteristics of High Performance - CODE L1

High Performance option (code L1) is available under the following conditions only:

Application	Differential and Gage				
Range	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
Diaphragm Material	316L SST or Hastelloy C276				
Fill fluid	Silicone				

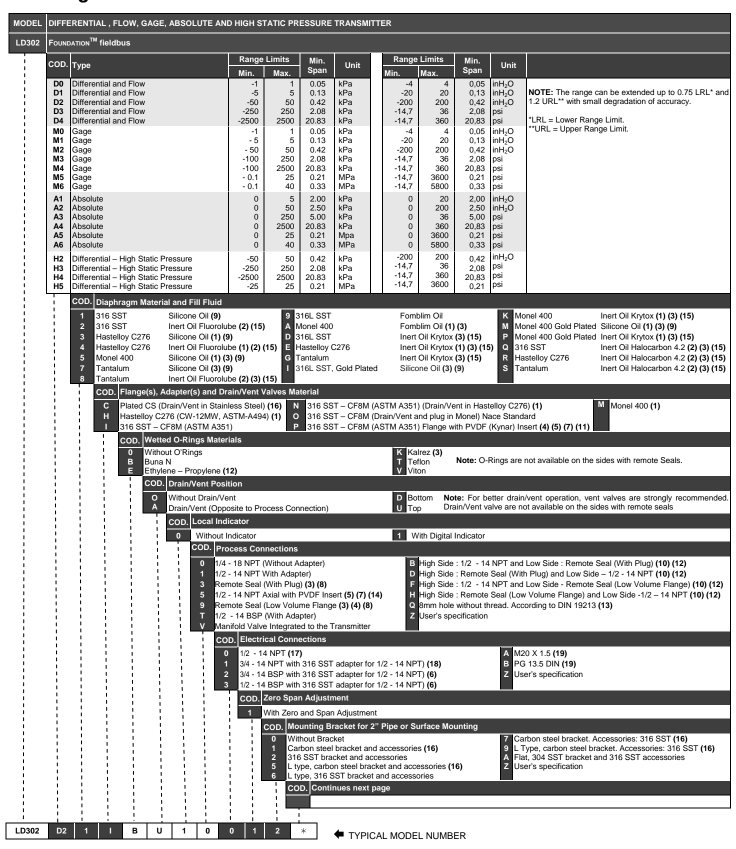
	Performance Specifications
Reference Conditions	Span starting at zero, temperature of 25 °C (77 °F), atmospheric pressure, power supply of 24 Vdc, silicone oil fill fluid, isolating diaphragms in 316L SST and digital trim equal to lower and upper range values.
Accuracy	RANGE 2:  0.2 URL ≤ span ≤ URL: ± 0.04% of span  0.05 URL ≤ span < 0.2 URL: ± [0.021667 + 0.003667 URL/span]% of span  0.0085 URL ≤ span < 0.05 URL: ± [0.0021 + 0.004645 URL /span]% of span  RANGES 3 and 4:  0.1 URL ≤ span ≤ URL: ± 0.05% of span;  0.05 URL ≤ span < 0.1 URL: ± [0.005 + 0.045 URL/span]% of span  0.0085 URL ≤ span < 0.05 URL: ± [0.0021 + 0.004645 URL/span]% of span
Stability	For range 2: ± 0.05% of URL for 6 months  For range 3: ± 0.075% of URL for 12 months  For range 4: ± 0.1% of URL for 24 months  ± 0.2% of URL for 12 years, at 20 °C temperature change and up to 7 MPa (1000 psi) {70 bar} of static pressure, environment free of hydrogen migration.
Temperature Effect	From -10 °C to 50 °C, protected from direct sun radiation:  0.2 URL ≤ span ≤ URL: ± [ 0.018% URL + 0.012% span] per 20 °C (68 °F)  0.0085 URL ≤ span < 0.2% URL: ± [0.02% URL + 0.002% span] per 20 °C (68 °F)

### LD302 - Operation and Maintenance Instruction Manual

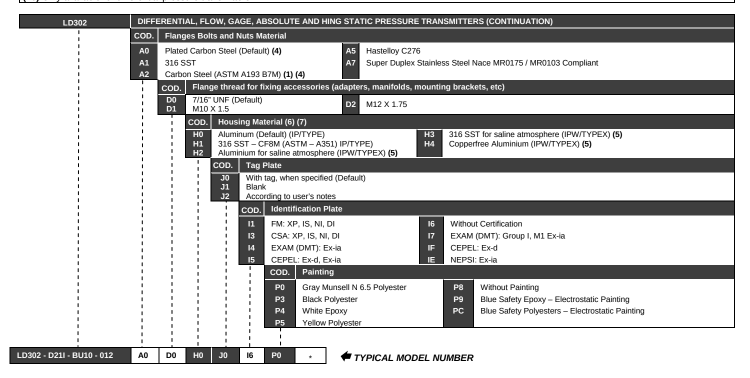
Static Pressure	Zero error: ± 0.025% URL per 7MPa (1000 psi) The zero error is systematic and can be eliminated by calibrating at the operating static pressure.
Ellect	Span error: Correctable to ± 0.2% of reading per 7 MPa (1000 psi)

Hasteloy is a trademark of the Cabot Corp. Monel is a trademark of International Nckel Co. Viton and Teflon are trademarks of E. I. DuPunt de Nemours & Co. Fluorolube is a trademark of Hooker Chemical Corp. Halocarbon is a trademark of Halocarbon. Foundation is a trademark of Fieldbus Foundation. Smar Pressure Transmitters are protected by US patent number 6,433,791

## **Ordering Code**



#### (1) Meets NACE MR – 01 – 75/ISO 15156 recommendations. (11) O'Ring should be Viton or Kalrez. (2) Not available for absolute models nor vacuum applications. (12) Not available for range 0. (3) Not available for range 0 and 1. (13) Only available for pressure transmitters D4 or H4 and 7/16 UNF or M10 x 1.5 flange thread (4) Not recommended for vacuum service. for fixing accessories. (14) Only available for flange with PVDF (Kynar) insert. (5) Maximum pressure 24 bar (350 psi). (6) Options not certified for use in hazardous locations. (15) Inert Fluid: Safe for oxygen service. (7) Drain/Vent not applicable. (16) Not applicable for saline atmosphere. (8) For remote seal only 316 SST - CF8M (ASTM A351) flange is (17) Certificate for use in Hazardous Locations (CEPEL, NEPSI, NEMKO, EXAM, FM, CSA). available (thread 7/16 UNF). (18) Certificate for use in Hazardous Locations (CEPEL, CSA). (9) Silicone Oil is not recommended for oxygen (O2) or Chlorine service. (19) Certificate for use in Hazardous Locations (CEPEL, NEPSI, NEMKO, EXAM). (10) Only available for differential pressure transmitters

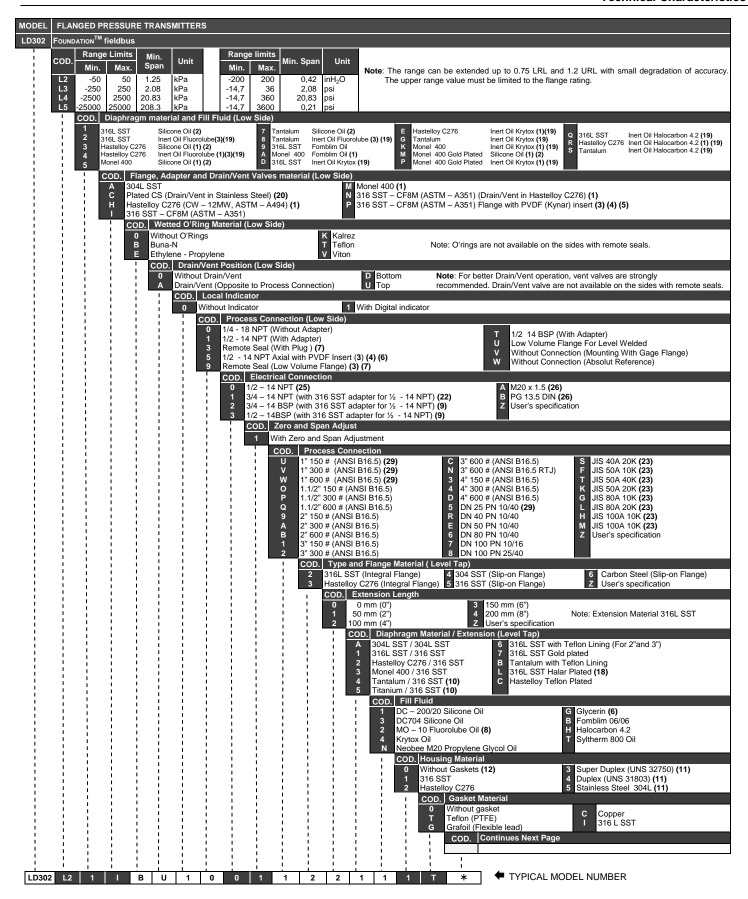


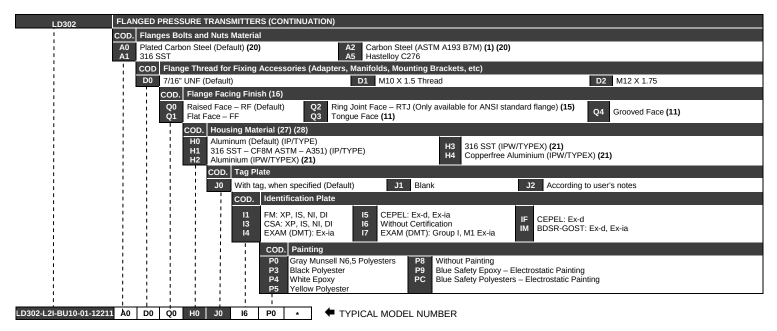
## **Optional Items**

### Leave blank for no optional items

Burn-out	BD – Down Scale (Accordance to NAMUR NE43 specification). BU – Up Scale (Accordance to NAMUR NE43 specification).			
Special Applications	C1 – Degrease Cleaning (Oxygen or Chlorine Service) (3).			
High Performance	L1 – 0.04% accuracy (2).			
Square Root Extraction	M3 – With Square Root extraction.			
Special Features	ZZ – User's specification.			

Notes						
(1) Meets NACE MR – 01 – 75/ISO 15156 recommendations.	(5) IP66/68W tested for 200 hours according to NBR 8094 / ASTM B 117 standard.					
(2) Only available for differential and gage pressure models.	(6) IPX8 tested in 10 meters of water column for 24 hours.					
(3) Degrease cleaning not available for carbon steel flanges.	(7) Ingress Protection:					
(4) Not applicable for saline atmosphere.	Product	CEPEL	NEMKO/EXAM	FM	CSA	NEPSI
	LD300	IP66/68W	IP66/68W	Type4X/6(6P)	Type4X	IP67





## **Optional Items**

\* Leave blank for no optional items

Burn-out	BD - Down Scale (Accordance to NAMUR NE43 specification)  BU - Up Scale (Accordance to NAMUR NE43 specification).		BU - Up Scale (Accordance to NAMUR NE43 specification).			
Special Applications	C1 - Degrease Cleaning (Oxygen or Chlorine Service (13)  C2 - For vacuum application.					
Special Features	ZZ - User's specification.					
Gasket Connection	U0 - With one Flush Connection ¼" NPT (if supplied with gasket) U1- With two Flush Connections ½" NPT per 180 °C U2 - With two Flush Connections ½" NPT per 90 °C U3 - With two Flush Connections ½" NPT - 14 NPT per 180 °C (with cover) U4 - Without Gasket Connection					
Isolator Kit (14)	K0 - Without Kit	K1 - With Kit				
Diaphragm Thickness	N0 - Default (24)	N1 - 0.1mm (11)				

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

- (2) Silicone Oils not recommendations for Oxygen (O<sub>2</sub>) or Chlorine service.
- (3) Not applicable for vacuum service.
- (4) Drain/Vent not applicable.
- (5) O'Ring should be Viton or Kalrez.
- (6) Maximum pressure 24 bar.
- (7) For remote Seal only 316 SST CF8M (ASTM A3510 flange is available (thread M12).
- (8) Fluorolube fill fluid is not available for Monel diaphragm.
- (9) Options not certified for use in hazardous locations.
- (10) Attention, check corrosion rate for the process, tantalum plate 0.1 mm, AISI 316L extension 3 to 6mm.
- (11) Item by inquiry.
- (12) Supplied without Gasket.
- (13) Degreaser's cleaning is not available for carbon steel flanges
- (14) The insulator kit is applicable with Raised Face (HO) and Smooth Face (H1) with Gasket material.
  - T(Teflon) and only for the following models:
- For models with extension the Gasket T (Teflon) it has special share.
- (15) Gasket for housing, available only in Stainless 316.
- (16) Finishing flange faces:
  - ANSI B 16.5 / MSS-SP6:
  - Raised or Smoth Face with gooved lining: 3.2 to 6.3  $\mu m$  Ra (125 a 250  $\mu$ " AA);
    - Small or Large Tongue Face and Small or Large Groove with smooth finishing
    - not exceeding: 3.2 μm Rt (125 μ" AA);
- RTJ ANSI B 16.20 / MSS-SP6:
- Smooth finishing not exceeding: 1.6  $\mu m$  Rt (63  $\mu$ " AA);
- DIN EN-1092-1:
  - Grooved finishing "B1" (PN 10 a PN40): 3.2 a 12.5  $\mu m$  Ra (125 a 500  $\mu$  " AA);
    - Smooth finishing "B2" (PN 63 a PN100), "C" (Tongue) e "D" (Groove): 0.8 a 3.2  $\mu$ m Ra (32 a 125  $\mu$ " AA).

- DIN 2501 (DIN 2526):
- Smooth finishing "E" (PN 160 a PN250): Rz = 16 (3.2  $\mu$ m Ra (125  $\mu$ " AA). Standard US P3301

Standard JIS B2201

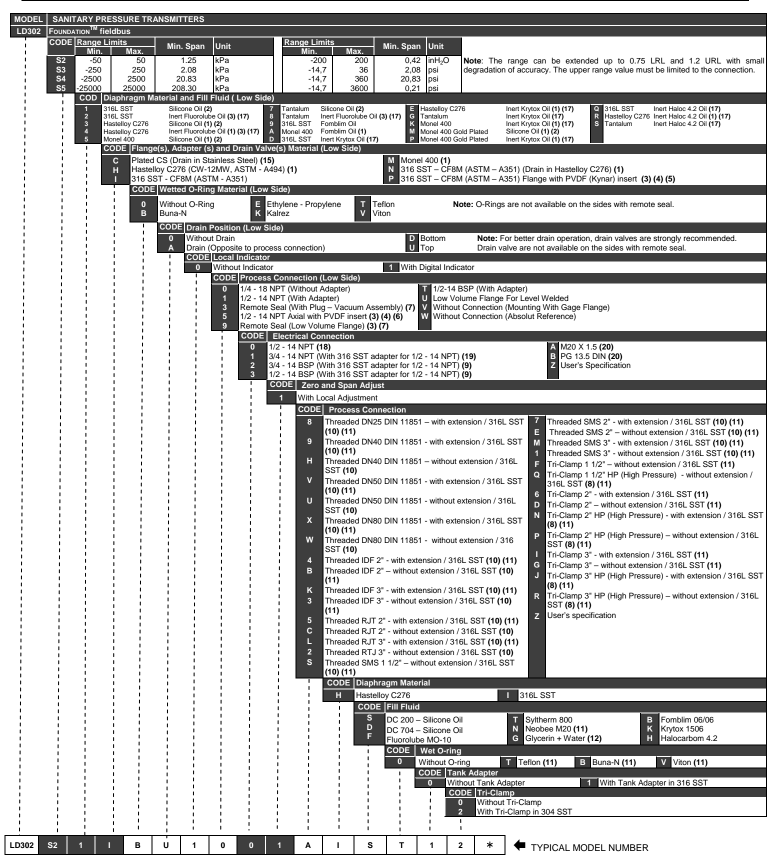
Grooved finishing 3.2 a 6.3 µm Ra (125 a 250 µ" AA). (17) Range of application of temperature from -40 °C to 150 °C.

- (18) Applicable only to:
  - Thickness of steel: 0.05 mm
  - Diameter/capillary length:
    - $2^{\rm o}$  ANSI B 16.5 DN 50 DIN, JIS 50 A, for seals up to 3 meters of capillary and level models (by inquiry).

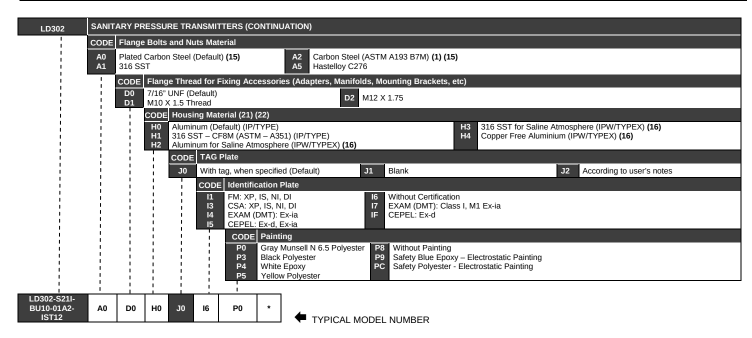
  - Faces: RF and FF;
  - Temperature Range: +10 °C to 100 °C
  - + 101 to 150 ° C (by inquiry)
  - Not applicable for diaphragm thickness;
  - Not applicable for use with gaskets.
- (19) Inert Fluid: Oxygen Compatibility, safe for oxygen service.
- (20) Not applicable for saline atmosphere.
- (21) IP66/68W tested for 200 hours according to NBR 8094 / ASTM B 117 standard.
- (22) Certificate for use in Hazardous Locations (CEPEL, CSA).
- (23) Not available for slip-on flange.
- (24) Diaphragms of Titanium and Monel available only in 0.1 mm, and diaphragms of Tantalum only in 0.075 mm.
- (25) Certificate for use in Hazardous Locations (CEPEL, NEPSI, NEMKO, EXAM, FM, CSA).
- (26) Certificate for use in Hazardous Locations (CEPEL, NEPSI, NEMKO, EXAM).
- (27) IPX8 tested in 10 meters of water column for 24 hours.
- (28) Ingress Protection:

Product	CEPEL	NEMKO/EXAM	FM	CSA	NEPSI
LD300	IP66/68W	IP66/68W	Type4X/6(6P)	Type4X	IP67

(29) Not available for integral flange.



<sup>\*</sup> Leave it blank when there are not optional items.



<sup>\*</sup> Leave it blank when there are not optional items.

## **Optional Items**

Burn-out	BD - Down Scale (Accordance to NAMUR NE43 specification) BU - Up Scale (Accordance to NAMUR NE43 specification)				
Special Procedures	C1 - Degrease Cleaning (Oxygen or Chlorine Service) (13) C2 - For Vacuum Application C4 - Polishing of the wet parts according to 3A Certification (11) (12)				
Special Features	ZZ - User's Specification				
Diaphragm Thickness	N0 – Default N1 - 0.1mm <b>(12)</b>				

#### (1) Meets NACE MR-01-75/ISO 15156 recommendations. (12) Item by inquiry. (2) Silicone oil not recommended for Oxygen (O2) or Chlorine (13) Degrease cleaning is not available for Carbon Steel Flanges. Service. (14) Temperature application range: -40 to 140 °C. (3) Not applicable for vacuum service. (15) Not applicable for saline atmosphere. (4) Drain not applicable. (16) IP66/68W tested for 200 hours according to NBR 8094 / ASTM B 117 (5) O-Ring material must be of Viton or Kalrez. standard. (6) Maximum pressure 24 bar. (17) The inert fluid guarantees safety for Oxygen (O2) service. (7) For remote seal is only available flange in 316 Stainless (18) Certificate for use in Hazardous Locations (CEPEL, NEPSI, NEMKO, Steel - CF8M (ASTM A351) (thread M12). EXAM, FM, CSA). (8) HP - High Pressure. (19) Certificate for use in Hazardous Locations (CEPEL, CSA). (9) Options not certified for use in hazardous locations. (20) Certificate for use in Hazardous Locations (CEPEL, NEPSI, NEMKO, (10) Not available for Tri-clamp. EXAM). (11) Compliant with 3A-7403 standard for food and other (21) IPX8 tested in 10 meters of water column for 24 hours. applications where sanitary connections are required: (22) Ingress Protection: - Neobee M2O Fill Fluid NEMKO/EXAM **CEPEL** FΜ **NEPSI** Product CSA - Finishing wet Face: 0.8 μm Ra (32 μ" AA) LD300 IP66/68W IP66/68W Type4X/6(6P) Type4X IP67 - Wet O-Ring: Viton, Buna-N and Teflon

## **CERTIFICATIONS INFORMATION**

## **European Directive Information**

Consult www.Smar.com for the EC declarations of conformity and certificates.

#### Authorized representative/importer located within the Community:

Smar Europe BV De Oude Wereld 116 2408 TM Alphen aan den Rijn Netherlands

#### ATEX Directive 2014/34//EU - "Equipment for explosive atmospheres" (applicable from 20 April 2016)

The EC-Type Examination Certificate is released by DNV GL Presafe AS (CE2460) and DEKRA EXAM GmbH (CE0158).

Designated certification body that monitors manufacturing and released QAN (Quality Assurance Notification) and QAR (Quality Assessment Report) is Nemko AS (CE0470).

#### LVD Directive 2014/35/EU - "Low Voltage" (applicable from 20 April 2016)

According the LVD directive Annex II, electrical equipment for use in an explosive atmosphere is outside the scope of this directive.

According to IEC standard: IEC 61010-1:2010 - Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements.

#### PED Directive 2014/68/EU - "Pressure Equipment" (applicable from 19 July 2016)

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.

## ROHS Directive 2011/65/EU - "Restriction of the use of certain hazardous substances in electrical and electronic equipment"

According ROHS directive Article 2, paragraph 2, member states shall provide that EEE that was outside the scope of Directive 2002/95/EC, but which would not comply with this Directive, may nevertheless continue to be made available on the market until 22 July 2019.

#### EMC Directive 2014/30/EU - "Electromagnetic Compatibility" (applicable from 20 April 2016)

For products evaluation the standard IEC 61326-1:2013 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.

## Hazardous locations general information

#### Ex Standards:

IEC 60079-0 General Requirements

IEC 60079-1 Flameproof Enclosures "d"

IEC 60079-7 Increased Safe "e"

IEC 60079-11 Intrinsic Safety "i"

IEC 60079-18 Encapsulation "m"

IEC 60079-26 Equipment with equipment protection level (EPL) Ga

IEC 60079-31 Equipment dust ignition protection by enclosure "t"

IEC 60529 Classification of degrees of protection provided by enclosures (IP Code)

IEC 60079-10 Classification of Hazardous Areas

IEC 60079-14 Electrical installation design, selection and erection

IEC 60079-17 Electrical Installations, Inspections and Maintenance

ISO/IEC80079-34 Application of quality systems for equipment manufacture

#### Warning:

#### Explosions could result in death or serious injury, besides financial damage.

Installation of this instrument in hazardous areas must be in accordance with the local standards and type of protection. Before proceedings with installation make sure that the certificate parameters are in accordance with the classified hazardous area.

#### Maintenance and Repair

The instrument modification or replaced parts supplied by any other supplier than authorized representative of Smar is prohibited and will void the Certification.

#### Marking Label

The instrument is marked with type of protection options. The certification is valid only when the type of protection is indicated by the user. Once a particular type of protection is installed, do not reinstall it using any other type of protection.

#### Instrinsic Safety / Non Incendive application

In hazardous areas with intrinsic safety or or non-incendive requirements, the circuit entity parameters and applicable installation procedures must be observed.

The instrument must be connected to a proper intrinsic safefy barrier. Check the intrinsically safe parameters involving the barrier and equipment including the cable and connections. Associated apparatus ground bus shall be insulated from panels and mounting enclosures. Shield is optional, when using shielded cable, be sure to insulate the end not grounded.

Cable capacitance and inductance plus Ci and Li must be smaller than Co and Lo of the Associated Apparatus. It is recommended do not remove the housing covers when powered on.

#### Explosionproof / Flameproof application

Only use Explosionproof/Flameproof certified Plugs, Adapters and Cable glands.

The electrical connections entries must be connected using a conduit with sealed unit or closed using metal cable gland or metal blanking plug with at least IP66.

Do not remove the housing covers when powered on.

#### **Enclosure**

The electronic housing and sensor threads installed in hazardous areas must have a minimum of 6 fully engaged threads.

The covers must be tightening with at least 8 turns, to avoid the penetration of humidity or corrosive gases, and until it touches the housing. Then, tighten more 1/3 turn (120°) to guarantee the sealing. Lock the housing and covers using the locking screw.

#### Degree of Protection of enclosure (IP)

IPx8: Second numeral meaning continuous immersion in water under special condition defined as 10m for a period of 24 hours (Ref: IEC60529).

IPW/ TypeX: Supplementary letter W or X meaning special condition defined as saline environment tested in saturated solution of NaCl 5% w/w at 35°C for a period of 200 hours (Ref: NEMA 250/ IEC60529).

For enclosure with IP/IPW/TypeX applications, all NPT threads must apply a proper water-proof sealant (a non-hardening silicone group sealant is recommended).

## Hazardous Locations Approvals

#### **FM Approvals**

FM 4Y3A4.AX IS Class I, II, III Division 1, Groups A, B, C and D, E, F, G XP Class I, Division 1, Groups A, B, C, D DIP Class II, III Division 1, Groups E, F, G NI Class I, Division 2, Groups A, B, C, D

Option: Type 4X/6/6P or Type 4/6/6P

Entity Parameters Fieldbus Power Supply Input (report 3015629): Vmax = 24 Vdc, Imax = 250 mA, Pi = 1.2 W, Ci = 5 nF, Li = 12 uH Vmax = 16 Vdc, Imax = 250 mA, Pi = 2 W, Ci = 5 nF, Li = 12 uH Temperature Class T4

Ambient Temperature: 60°C (-20 to 60 °C)

Overpressure Limits: 5800 psi (report 3024465)

The range H2 to H5 are similar to D2 to D5, the H ranges are differential type with high static pressure feature. The ranges H, A5, A6, M5 and M6 need parback for correct and safe operation.

Drawing 102A-0078, 102A-1218, 102A-1341, 102A-1640, 102A-1641

#### ATEX DNV GL Presafe A/S

Explosion Proof (PRESAFE 18 ATEX 12410X) II 2 G Ex db IIC T6 Gb Ta -20 °C to +60 °C

Options: IP66/68W or IP66/68 Special Conditions for Safe Use

Repairs of the flameproof joints must be made in compliance with the structural specifications provided by the manufacturer. Repairs must not be made on the basis of values specified in tables 1 and 2 of EN/IEC 60079-1.

The Essential Health and Safety Requirements are assured by compliance with:

EN IEC 60079-0:2018 General Requirements

EN 60079-1:2014 Flameproof Enclosures "d"

Drawing 102A-1312, 102A-1490

#### **IECEx DNV GL Presafe A/S**

Explosion Proof (IECEx PRE 18.0031X) Ex db IIC T6 Gb

Ta -20 °C to +60 °C

Options: IP66/68W or IP66/68

#### Special Conditions for Safe Use

Repairs of the flameproof joints must be made in compliance with the structural specifications provided by the manufacturer. Repairs must not be made on the basis of values specified in tables 1 and 2 of EN/IEC 60079-1.

The Essential Health and Safety Requirements are assured by compliance with:

IEC 60079-0:2017 General Requirements

IEC 60079-1:2014-06 Equipment protection by flameproof enclosures "d"

Drawing 102A-2113, 102A-2114

#### **ATEX DEKRA Testing and Certification GmbH**

Intrinsic Safety (DMT 00 ATEX E 067)

Ex I M1 Ex ia I Ma

Ex II 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb

#### FISCO Field Device

Supply circuit for the connection to an intrinsically safe FISCO fieldbus-circuit:

Ui = 24 Vdc, Ii = 380 mA, Pi = 5.32 W, Ci ≤ 5nF, Li = Neg

Parameters of the supply circuit comply with FISCO model according to Annex G EN 60079-11:2012, replacing EN 60079-27: 2008.

#### Ambient Temperature:

 $-40^{\circ}$ C  $\leq$  Ta  $\leq$  +60 $^{\circ}$ C (T4)

 $-40^{\circ}$ C  $\leq$  Ta  $\leq$  +50 $^{\circ}$ C (T5)

 $-40^{\circ}$ C  $\leq$  Ta  $\leq$  +40 $^{\circ}$ C (T6)

The Essential Health and Safety Requirements are assured by compliance with:

EN 60079-0:2012 +A11:2013 General Requirements

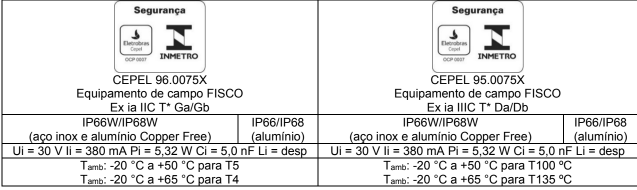
EN 60079-11:2012 Intrinsic Safety "i"

EN 60079-26:2015 Equipment with equipment protection level (EPL) Ga

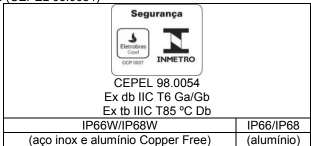
Drawing 102A-1312, 102A-1490, 102A-1466, 102A-1522

### CEPEL (Centro de Pesquisa de Energia Elétrica)

Segurança Intrínseca (CEPEL 96.0075X)



Prova de Explosão (CEPEL 98.0054)



#### Observações:

A validade deste Certificado de Conformidade está atrelada à realização das avaliações de manutenção e tratamento de possíveis não conformidades, de acordo com as orientações do Cepel, previstas no Regulamento de Avaliação da Conformidade. Para verificação da condição atualizada de regularidade deste Certificado de Conformidade deve ser consultado o banco de dados de produtos e serviços certificados do Inmetro.

O número do certificado é finalizado pela letra "X" para indicar que para a versão do Transmissor de pressão, intrinsecamente seguro, modelos LD292, LD293, LD302 e LD303 equipado com invólucro fabricado em liga de alumínio, somente pode ser instalado em "Zona 0", se durante a instalação for excluído o risco de ocorrer impacto ou fricção entre o invólucro e pecas de ferro/aco.

O A tampa do invólucro possui uma plaqueta de advertência com a seguinte inscrição: "ATENÇÃO - NÃO ABRA ENQUANTO ENERGIZADO", ou similar tecnicamente equivalente.

O produto adicionalmente marcado com a letra suplementar "W" indica que o equipamento foi ensaiado em uma solução saturada a 5% de NaCl p/p, à 35 °C, pelo tempo de 200 h e foi aprovado para uso em atmosferas salinas, condicionado à utilização de acessórios de instalação no mesmo material do equipamento e de bujões de aço inoxidável ASTM-A240, para fechamento das entradas roscadas não utilizadas. Os materiais de fabricação dos equipamentos aprovados para letra "W" são: aço inoxidável AISI 316 e alumínio Copper Free SAE 336 pintados (Procedimento P-CQ-FAB764-10) com tinta Resina Poliéster ou Resina Epoxy com espessura da camada de tinta de 70 a 150 µm e 120 a 200 µm, respectivamente, ou pintados com o plano de pintura P1 e P2 (Procedimento P-CQ-FAB-765-05) com tinta Resina Epoxy ou Poliuretano Acrílico Alifático com espessura de camada de tinta de 290 µm a 405 µm e 185 µm a 258 µm, respectivamente.

Os planos de pintura P1 e P2 são permitidos apenas para equipamento fornecido com plaqueta de identificação com marcação para grupo de gás IIB.

O grau de proteção IP68 số é garantido se nas entradas roscadas de ½" NPT for utilizado vedante não endurecível à base de silicone conforme Procedimento P-DM-FAB277-07.

O segundo numeral oito indica que o equipamento foi ensaiado para uma condição de submersão de dez metros por vinte e quatro horas. O acessório deve ser instalado em equipamentos com grau de proteção equivalente.

É responsabilidade do fabricante assegurar que todos os transformadores da placa analógica tenham sido submetidos com sucesso aos ensaios de rotina de 1500 V durante um minuto.

Este certificado é válido apenas para os produtos dos modelos avaliados. Qualquer modificação nos projetos, bem como a utilização de componentes ou materiais diferentes daqueles definidos pela documentação descritiva dos produtos, sem a prévia autorização do Cepel, invalidará este certificado.

É responsabilidade do fabricante assegurar que os produtos fornecidos ao mercado nacional estejam de acordo com as especificações e documentação descritiva avaliada, relacionadas neste certificado.

As atividades de instalação, inspeção, manutenção, reparo, revisão e recuperação dos equipamentos são de responsabilidade dos usuários e devem ser executadas de acordo com os requisitos das normas técnicas vigentes e com as recomendações do fabricante.

A marcação é executada conforme a Norma ABNT NBR IEC 60079-0:2020 e o Requisito de Avaliação da Conformidade de Equipamentos Elétricos para Atmosferas Explosivas nas Condições de Gases e Vapores Inflamáveis (RAC), e é fixada na superfície externa do equipamento, em local visível. Esta marcação é legível e durável, levando-se em conta possível corrosão química.

#### Normas Aplicáveis:

ABNT NBR IEC 60079-0:2013 Atmosferas explosivas - Parte 0: Equipamentos - Requisitos gerais

ABNT NBR IEC 60079-1:2016 Atmosferas explosivas - Parte 1: Proteção de equipamento por invólucro à prova de explosão "d"

ABNT NBR IEC 60079-11:2013 Atmosferas explosivas - Parte 11: Proteção de equipamento por segurança intrínseca "i"

ABNT NBR IEC 60079-26:2016 Equipamentos elétricos para atmosferas explosivas - Parte 26: Equipamentos com nível de proteção de equipamento (EPL) Ga

ABNT NBR IEC 60079-31:2014 Atmosferas explosivas - Parte 31: Proteção de equipamentos contra ignição de poeira por invólucros "t"

ABNT NBR IEC 60529:2017 Graus de proteção para invólucros de equipamentos elétricos (Código IP) Desenhos 102A1375, 102A1199, 102A2034, 102A2033, 102A2089

#### Identification Plates

#### **FM Approvals**

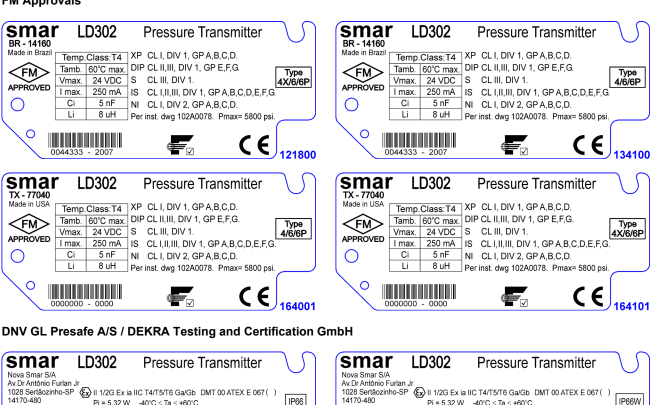
BR - 14160

Sertãozinho

Brazil

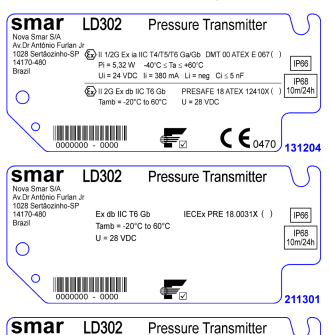
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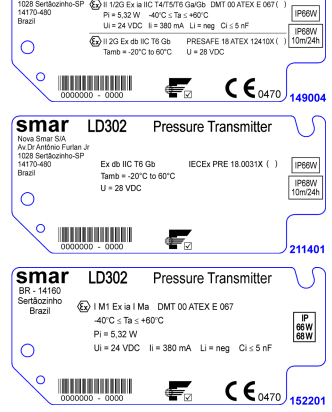
⟨Ex⟩ I M1 Ex ia I Ma DMT 00 ATEX E 067

Ui = 24 VDC Ii = 380 mA Li = neg Ci  $\leq$  5 nF

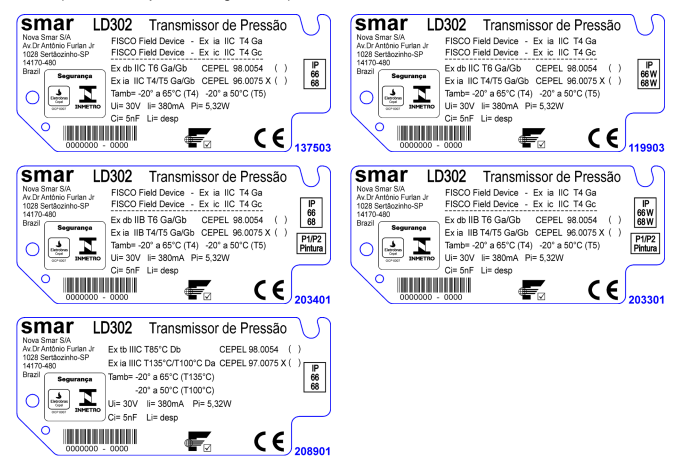
-40°C ≤ Ta ≤ +60°C

Pi = 5,32 W

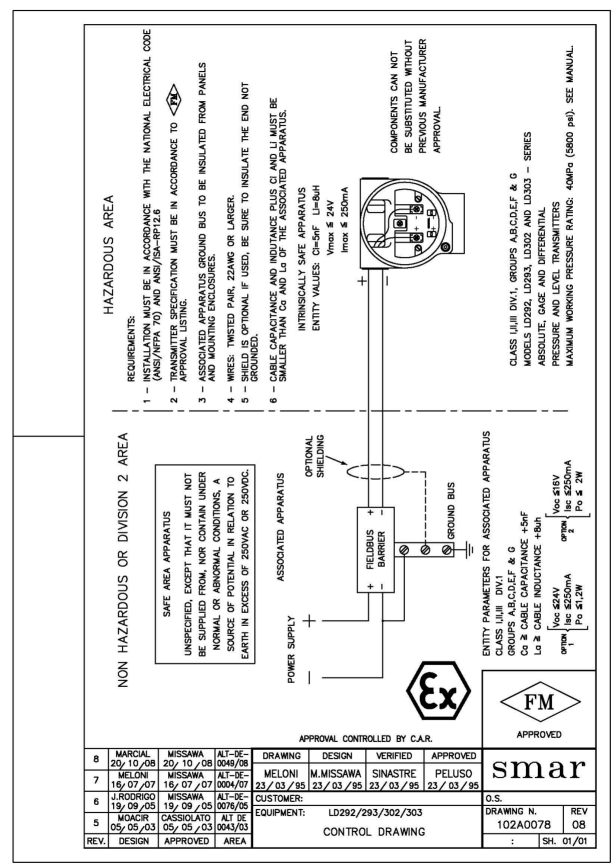
0000000 - 0000



#### CEPEL (Centro de Pesquisa de Energia Elétrica)



#### **FM Approvals**



# Appendix B

SMAT SRF – Service Request Form Proposal No.: (1) Pressure Transmitters							I)					
	Trocours Transmitters											
Company:	Company: Unit:						Invoice:					
	COM	MERCIAL CON	TACT				CUSTUMER CONTACT					
Full Name:							Full Name:					
Function:						Function:						
Phone: Extension:					Phone: Extension:							
Fax:						Fax:						
Email:						Email:						
EQUIPMEN*												
Model:					8	Serial	Number:		Sensor N	umber:		
Technology: Firmware Version:									e Version:			
() 4-20 mA () HART® () HART® SIS () WIRELESS HART® () ISP (						( ) F						
	. ,	, ,					DATA				•	
Process Fluid:												
Calibration Range (4)			Ambient Temperat				ture ( ºF )		Process Temperature ( °F )			
Min.:	Min.: Max.:		Min.:			Max.:		Min.: Max.:			ax.:	
Process I	Pressure (4)	St	atic Pr	essure (4)			Vacu	um (4)		Application (3)		
Min.:	Max.:	Min.:		Max.:		Min.:		Max.:		() Transmitter () Repea		( ) Repeater
Normal Operat	Normal Operation Time: Failure Date:								-			
		(5)					CRIPTION					
	4 112 (2)	,					it is repetitive,		·			(0)
Did device dete		What	is the final value of the current _ mA				1? (2)	(2) What is the message in the display? (2)				
Did you allow t	he ungrade in t	the firmware?		MAIN	TENAN	CE IN	VECT IN CONTROL CONTRO		/ill it mainta	ined the	cortificati	on?
Did you allow the upgrade in the firmware? ( ) Yes ( ) No							Certification plate: Will it maintained the certification? ( ) Yes ( ) No					
Main board configuration: ( ) Original factory configuration ( ) Default configuration												
( ) Special con	figuration (sho	uld be informe	d by the	e client. Plea	ase, use	the :	space below)					_
OBSERVATIONS												
				SUE	BMITTE	R INF	ORMATION					
Company:												
Submitted by:						Title:			Section:			
Phone:		Exte	Extension:			E-	-mail:					
Date:	Date: Si					ignature:						
For warranty or non-warranty repair, please contact your representative.  Further information about address and contacts can be found on <a href="https://www.smar.com/contactus.asp">www.smar.com/contactus.asp</a> .												
runther inform	auon adout ac	iuress and cor	nacts C	an de tound	u on <u>w</u>	ww.s	mar.com/co	ntactus	<u>.asp</u> .			

NOTE							
<ul><li>(1) This field should be filled out by the Smar.</li><li>(2) Required for SIS devices.</li></ul>	<ul> <li>(3) Required for Wireless HART evices.</li> <li>(4) Required to specify the pressure unit.</li> </ul>						