



290 - 291 - 292 - 293

PRESSURE TRANSMITTERS



- 0 ~ 125 Pa to 0 ~ 25 MPa
- $0 \sim 0.5 \text{ inH}_2 0 \text{ to } 0 \sim 3600 \text{ psi}$
- ± 0.075% Accuracy
- 40:1 Rangeability
- Wetted parts in 316 SS, Hastelloy
- Totally digital; including sensor, electronics and communication (Except LD290)
- Digital LCD display
- Weather proof, explosion proof and intrinsically safe
- Self diagnostics
- Three options of technology































### 4-20 mA

- Updating time of output current in 100 ms;
- With high performance mathematical co-processor;
- Digital electronics and sensor;
- Weather proof, explosion proof and intrinsically safe;
- FMEDA (failure Modes, Effects and Diagnostic Analysis);
- MTBF (Mean Time Between Failures) of 239 years;
- MTTR (Mean Time to Repair) of 18 minutes;
- MTTF (Mean Time to Failure) of 239 years;
- Applicable in safety areas according to SIL (Safety Integrity Level) requirements;
- Write protection by hardware;
- Designed and manufactured according to ISO 9001 standards.

### HART® 4-20 mA

- Updating time of output current in 100ms;
- Improved performance due to dedicated math co-processor;
- FMEDA (Failure Modes, Effects and Diagnostic) Analysis;
- MTBF (Mean Time Between Failures) of 239 years;
- MTTR (Mean Time to Repair) of 18 minutes;
- MTTF (Mean Time to Failure) of 239 years;
- Applicable in safety areas according to SIL (Safety Integrity Level) requirements;
- Write protection by hardware;
- Designed and manufactured according to ISO 9001 standards;
- Zero, span and damping adjustment through HART® local switches (only if fitted with display);
- Easy update for Foundation<sup>™</sup> fieldbus and PROFIBUS PA technologies.

### FOUNDATION™ fieldbus

- Instantiation and deletion of function blocks;
- Network master capability;
- Easy update for HART® and Profibus PA technologies.

### PROFIBUS PA

- Use of the Analog Input function;
- Easy firmware upgrade (via Flash Memory Interface);
- Easy update to Foundation<sup>™</sup> fieldbus and HART<sup>®</sup> protocol.

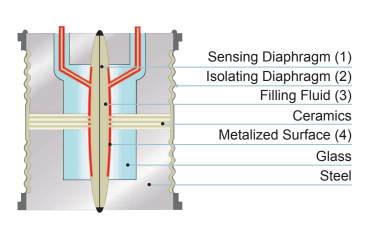














The **LD290 Series** are an economical alternative gauge pressure transmitter. It is based on a field-proven capacitive sensor that provides reliable operation and high performance.

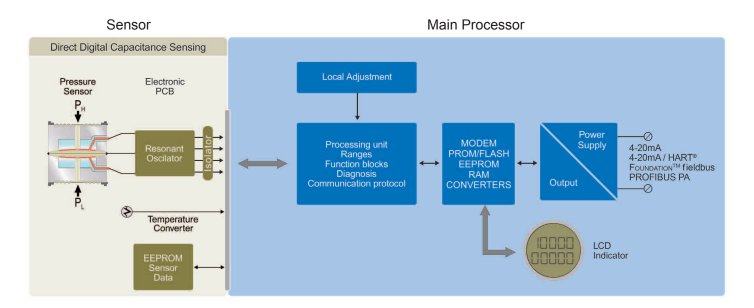
This lightweight design eliminates the need for mounting brackets and transmitter supports in many applications. It's microprocessor-based electronics allows total interchangeability with Smar capacitive sensors. It is automatically corrects sensors characteristics changes caused by temperature fluctuations.

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

fluid (3). The sensing diaphragm is a moving capacitor plate while the two metallized surfaces (4) are fixed plates. The sensing diaphragm deflection results in capacitance variations between the moving and fixed plates.

The electronic resonance circuit reads capacitance variation between the moving and fixed plates. The CPU conditions the measurement and communicates according to protocol. As there is no A/D conversion, errors and drifts during conversions are eliminated. A temperature sensor provides temperature compensations, which combined with the sensor precision, results in high accuracy and rangeability for the **LD290 Series**.

The process variable, as well as monitoring and diagnostics information, are provided by digital communication protocol. The available protocol options are:  $HART^{\otimes}$ ,  $FOUNDATION^{TM}$  fieldbus and PROFIBUS PA.





### Gage Pressure - LD290M

The **LD290M** model is a pure 4-20 mA transmitter. Even though it has only analog input, its microprocessor-based electronics allow for total interchangeability with Smar capacitive sensors. It automatically corrects sensor characteristics changes caused by temperature fluctuations.

### Gage Pressure - LD291M, LD292M and LD293M

The **LD291M**, **LD292M** and **LD293M** models offer digital communication based in HART®, FOUNDATION™ fieldbus and PROFIBUS PA - protocols, simplifying calibration and providing remote diagnostics. Their microprocessor-based electronic circuit allows for total interchangeability with Smar capacitive sensors.

### Sanitary Transmitter - LD290S, LD291S, LD292S and LD293S

The **LD290S**, **LD291S**, **LD292S** and **LD293S** models are specially designed for food and other applications where sanitary connections are required. With threaded or "tri-clamp" connections, it allows for easy and quick maintenance and cleaning.

Tri-clamp and other connections are compliant to 3A-7403 standard for food grade applications. For further information, see the Smar SR301 Series Catalog.

### Flanged Pressure Transmitter - LD290L, LD291L, LD292L and LD293L

The **LD290L**, **LD291L**, **LD292L** and **LD293L** models have a flange mounted unit for direct installation on vessels. Extended diaphragms are also available.

### Pressure Transmitter with Extended Probe - LD290I, LD291I, LD292I and LD293I

The **LD290I**, **LD292I** and **LD293I** models allow measurement of liquid level in open tanks, closed non-pressurized tanks, canals, wells etc. The measurement principle is based on measuring the column of fluid with the immersion of the hard probe into the liquid.

### **Manifold Valves**

Smar manifold valves provide all of the necessary safety for field maintenance of **LD290 Series** transmitters. Working at pressures up to 6,000 psi, they are easy to handle and lighter than others in the market. Pressure and leakage tests carried out in 100% of the valves, also for models mounted on the transmitter. For further information, please see the Smar Manifold Valves Catalog.



# **Parameterization and Diagnostics**

**LD290 Series** are available in four different technologies: 4-20 mA (**LD290**), HART® (**LD291**), FOUNDATION™ fieldbus (**LD292**) and PROFIBUS PA (**LD293**).

These instruments can be configured with Smar software and other manufacturers' configuration tools.

Local adjustment is available in all **LD290 Series**. It is possible to configure zero and span, and other functions

using the magnetic tool. Smar has developed AssetView, which is a user-friendly Web Tool that can be accessed anywhere and anytime using an Internet browser. It is designed for management and diagnostics of field devices to ensure reactive, preventive, predictive and proactive maintenance.







### 4-20 mA - LD290

Only configurable using magnetic tool if device is fitted with display.



### **HART® - LD291**

LD291 (HART® protocol) can be configured by:

- Smar CONF401 for Windows;
- Smar DDCON100 for Windows;
- Smar HPC301 and HPC401 for several models of Palms\*;
- Other manufacturers' configuration tools based on DD (Device Description) or DTM (Device Type Manager), such as AMS<sup>™</sup>, FieldCare<sup>™</sup>, PACTware<sup>™</sup>, HHT275 and HHT375, PRM Device Viewer. For **LD291** management and diagnostics, AssetView ensures continuous information monitoring.



HPC401

### FOUNDATION™ fieldbus - LD292

**LD292** utilizes the Foundation<sup>™</sup> fieldbus H1 protocol, an open technology that allows any H1 enabled configuration tool to configure this device.

Syscon (System Configuration Tool) is a software tool used to configure, maintain and operate the field devices. Syscon offers efficient and friendly interaction with the user, using Windows NT version 4.0 or later, Windows 2000 and Windows XP.

Configuration tools such as AMS<sup>™</sup>, FieldCare<sup>™</sup> and HHT375 can configure **LD292** devices. DD (Device Description) and CF (Capability File) files can be downloaded at either the Smar or Fieldbus Foundation<sup>™</sup> website.

LD292 supports complex strategies configurations due to the high capacity and variety of dynamic instantiable function blocks. Seventeen different types of function

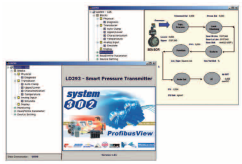
blocks are supported, and up to 20 function blocks can be running simultaneously.

Maintenance procedures with AssetView diagnostics and status information from  $FOUNDATION^{TM}$  fieldbus result in a safe plant with higher availability.



### **PROFIBUS PA - LD293**

**LD293** (PROFIBUS PA protocol) can be configured using Smar ProfibusView and Simatic PDM and by the FDT (Field Device Tool) and DTM (Device Type Manager) concept tools, such as FieldCare™ and PACTware™. It can also be integrated by any PROFIBUS System using the GSD file. PROFIBUS PA also has quality and diagnostic information, improving plant management and maintenance. The EDDL and DTM are available in Smar website. Conforms to profile 3.0.



ProfibusView



<sup>\*</sup> Requires HPI311.



# **Functional Specifications**

	-												
Process Fluid	Liquid, gas or steam												
	4-20 mA Two-wire, 4-20 mA controlled according to NAMUR NE43 Specification.												
Output and Communication	HART® Two-wire, 4-20 mA according to NAMUR NE43 specification, with superimposed digital communication (HART® Protocol).												
Protocol	FOUNDATION <sup>™</sup> fieldbus and PROFIBUS PA Digital only. Complies with IEC 61158-2:2000 (H1): 31.25 kbit/s voltage mode, bus powered.												
	4-20 mA and HART®  12 to 45 Vdc.												
Power Supply / Quiescent Current	FOUNDATION <sup>TM</sup> fieldbus and PROFIBUS PA  Bus powered: 9 to 32 Vdc.  Quiescent current consumption: 12 mA  Output impedance: nonintrinsic safety from 7.8 kHz - 39 kHz should be greater												
	or equal to 3 kOhm.  Intrinsic safety output impedance (assuming an IS barrier in the power supply) from 7.8 kHz - 39 kHz should be greater or equal to 400 Ohm.												
Indicator	4 1/2 - digit numerical and 5-character alphanumerical LCD indicator (optional).												
Hazardous Area Certifications	Intrinsic Safe (FM, CSA, Nemko, Dekra/EXAM, Cepel and NEPSI), non-incendive (FM, CSA and Cepel), explosion proof (FM, Nemko and Cepel) and dust ignition proof (FM).												
	Authorized representative in European Community Smar Gmbh-Rheingaustrasse 9-55545 Bad Kreuzanach.												
	PED Directive (97/23/EC) - Pressure Directive  This product is in compliance with the directive and was designed and manufactured in accordance with sound engineering practice using several standards from ANSI, ASTM, DIN and JIS.  Quality Management System certified by BVQI (Bureau Veritas Quality International).												
European Directive Information	EMC Directive (2004/108/EC) - Eletromagnetic Compatibility  The EMC test was performed according to IEC satndard: IEC61326-1:2006, IEC61326-2-3:2006, IEC61000-6-4:2006, IEC61000-6-2:2005. For use in industrial environment only.  Keep the shield insulated at the instrument side, connecting the other one to the ground if necessary to use shielded cable.												
	ATEX Directive (94/9/EC) - Equipment and protective systems intended for use in potentially explosive atmospheres This product is certified according to the European Standards at NEMKO and EXAM European Standards.												
	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.												
	Ambient: -40 to 85°C (-40 to 185 °F)												
	-15 to 85°C (-59 to 185 °F) ( <b>LD290I</b> )  Process: -40 to 100°C (-40 to 212 °F) (Silicone Oil)												
	0 to 85°C (32 to 185 °F) (Inert Fluorolube Oil)												
Temperature	-25 to 85 °C (-13 to 185 °F) (Viton O´Ring) -40 to 150 °C (-40 to 302 °F) <b>(LD290L)</b>												
Limits	-40 to 150 °C (-40 to 302 °F) <b>(LD290L)</b> -15 to 150°C (-59 to 302 °F) ( <b>LD290I</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 Damages)												
	4-20 mA and HART®												
Turn-on Time	Performs within specifications in less than 5 seconds after power is applied to the transmitter.  FOUNDATION <sup>TM</sup> fieldbus and PROFIBUS PA  Performs within specifications of less than 10 seconds after power is applied to the transmitter.												
	·												
Overpressure Limits	14 MPa (2000 psi) for ranges 2, 3 and 4 31 MPa (4500 psi) for range 5 For ANSI/DIN Level flanges (LD290L models): 150 #: 6 psia to 235 psi (-0.6 to 16 bar) at 199.4 °F (93 °C) 300 #: 6 psia to 620 psi (-0.6 to 43 bar) at 199.4 °F (93 °C) 600 #: 6 psia to 1240 psi (-0.6 to 85 bar) at 199.4 °F (93 °C) PN10/16: -60 kPa to 1.02 MPa at 212 °F (100 °C) PN25/40: -60 kPa to 2.55 MPa at 212 °F (100 °C) These overpressures will not damage the transmitter, but a new calibration may be necessary.												
Volumetric Displacement	Less than 0.15 cm³ (0.01 in³)												
Displacement													





Damping Adjustment	4-20 and HART® Through magnetic tool: adjustable for any value from 0 to 128 seconds, added to the sensor response time (0.2 s).  Foundation™ fieldbus and PROFIBUS PA From any value between 0 and 32 seconds plus intrinsic sensor response time (0.2 s).
Configuration and Zero and Span Adjustments	<ul> <li>4-20 mA         Only zero and span via local adjustment if device is fitted with display.     </li> <li>HART®         By digital communication (HART® protocol) using the Configuration Interface CONF301 or the Hart Pocket Configurator HPC301. Basic configuration may be done using local adjustment magnetic tool if device is fitted with display.     </li> <li>FOUNDATION™ fieldbus and PROFIBUS PA         Basic configuration may be done using local adjustment magnetic tool if device is fitted with display.         Complete configuration is possible using remote, SYSCON (LD292), Smar ProfibusView and Simatic PDM (LD293).     </li> </ul>
<b>Humidity Limits</b>	0 to 100% RH (Relative Humid).

# **Performance Specifications**

Accuracy	For ranges 2, 3, 4 or 5: ±0.075% of span (for span >= 0.1 URL) ±[0.0375 + 0,00375 URL/SPAN] % of span (for span < 0.1 URL)  For Level Transmitter: ± 0.08 % of span (for span >= 0.1 URL) ± [0.0504 + 0.0047 URL/span] % of span (for span < 0.1 URL)  For Insertion Transmitter: ±0.2% of span
Stability	± 0.15% of URL per 5 years
Temperature Effect	± [0.02% URL + 0.06% of span], per 20 °C (68 °F) for span >= 0.2 URL  ± [0.023% URL + 0.045% of span], per 20 °C (68 °F) for span < 0.2 URL  For LD290L:  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.
Power Supply Effect	± 0.005% of calibrated span per volt
Mounting Position Effect	Zero shift of up to 250 Pa (1 inH <sub>2</sub> O) 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.

# **Physical Specifications**

Electrical Connection	See options in Ordering Code.								
Process Connection	See options in Ordering Code.								
Wetted Parts	316L SST, Hastelloy C276 Diaphragm for sanitary models available in Monel 400 and Tantalum too.								
	Electronic Housing Injected aluminum with polyester painting or 316 SST. According to NEMA Type 4X or Type 4, IP66, IP66W*.  *The IP66W sealing test (immersion) was performed at 1 bar for 24 hours. For any other situation, please consult Smar. IP66W tested for 200h to according NBR 8094 / ASTM B 117 standard.								
	Level Flange (LD290L): 316 SST, 304 SST and Plated Carbon Steel.								
Nonwetted Parts	Fill Fluid Silicone Oil or Inert Fluorolube Oil.								
	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.								
	Identification Plate 316 SST.								
Approximate Weights	< 2.0Kg (4lb): aluminum housing without mounting bracket.								





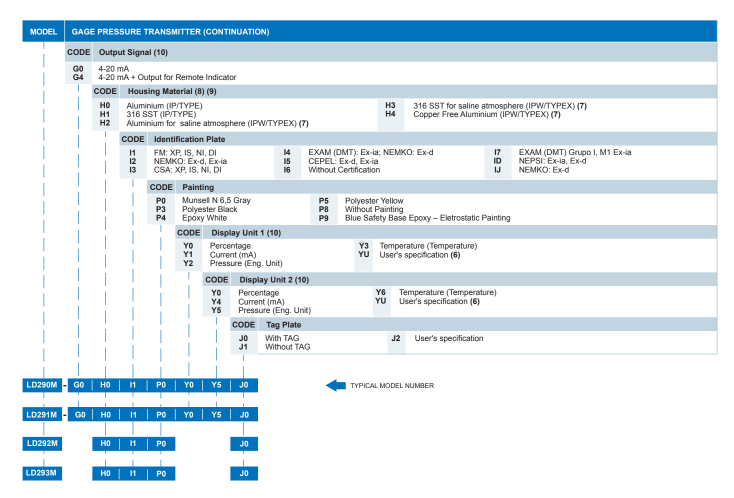
MODEL	GAG	PRES	SURE T	(RAN	SMITTE	ERS									
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	2	Gage			Min 12.5		Unit		Min 5.02		Unit inH <sub>2</sub> O				
	3 4 5	Gage Gage Gage			62.5 0.625 6.25	2500 25	mbar bar		25.13 157.1	1005.45 10054.5 3625.94	inH₂O				
i		CODE	Diaph	ıragm	Materi	ial	Fill Fl	uid							
	1       316L SST       Silicone Oil         2       316L SST       Inert Fluorolube Oil (2)         3       Hastelloy C276       Silicone Oil (1)         4       Hastelloy C276       Inert Fluorolube Oil (2)         D       316L SST       Inert Krytox Oil (2)         Hastelloy C276       Inert Krytox Oil (2)         Q       316L SST       Inert Halocarbon 4.2 Oil (2)         R       Hastelloy C276       Inert Halocarbon 4.2 Oil (2)														
		1	CODE	Pro	cess C	onnect	ions M	aterial							
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			i			COI	DE EI	ectrical Co	nnectio	n					
						0 1 2 3 4 5	1/2 1/2 1/2 1/2	- 14 NPT	X 3/4 N X 3/4 B X 1/2 B F (316	SP (316 SP (316 SST) - w	SST) - w SST) - w th adapt		A B Z	PG 13	(1.5 <b>(5)</b> .5 DIN <b>(5)</b> .specifications
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LD293M - 2 | 1 | I | 1 | 1 | A | 0 | \*

\* Leave blank for no optional items.







Special Procedures	C1 – Degrease Cleaning (Oxygen or Chlorine Service)									
Burnout	BD – Down Scale BU – Up Scale									
Optional Items	ZZ – User Specification									

### NOTE

(1) Meets NACE material recommendation per MR-01-75.

(2) Inert fluid: safe for oxygen service.
(3) This adapter has certified for use in Explosion Proof (CEPEL, NEPSI, NEMKO, EXAM, FM, CSA).

(4) This adapter has certified for use in Explosion Proof (CEPEL, CSA).

(5) This adapter has certified for use in Explosion Proof (CEPEL, NEPSI, NEMKO, EXAM). (6) Limited values to 4 1/2 digits; limited unit to 5 characters.
(7) IPW/TYPEX was tested for 200 hours according to NBR 8094 / ASTM B 117 standard.

(8) IPX8 tested for 10 meters of water column for 24 hours

(9) Ingress Protection:

Product	s CEF	EL I	NEMKO / EXAM	FM	CSA	NEPSI
LD29X	IP66	6/W	IP66/68/W	Type 4X/6/6P	Type 4X	IP67

- (10) Only available for LD290 and LD291.(11) Not certified for use in hazardous locations

#### Note

Hastelloy is a trademark of the Cabot Corp. Monel is a trademark of International Nickel Co.
Viton and Teflon are trademarks of E. I. DuPont de Nemours & Co.

Fluorolube is a trademark of Hooker Chemical Corp. HART® is a trademark of HART® Communication Foundation Foundation is a trademark of Fieldbus Foundation. Profibus is a trademark of Profibus International.

Smar Pressure Transmitters are protected by US patent number 6.433.791



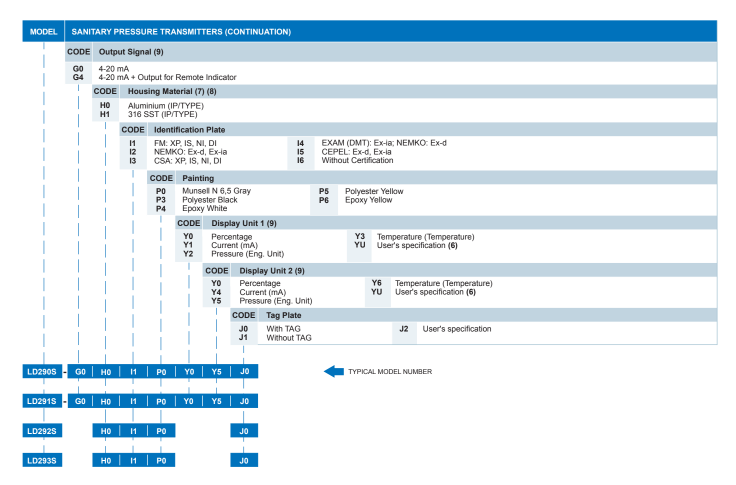


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LD290S	- 2		N	1	D	0	V	1	2	1	1	D			-	Typical N	Model Number
LD291S	- 2		N	1_	D	0	v	1_1_	2			D	*				
LD292S	- 2		N	1	D	0	V	1	2		1	D	*				
														_			
LD293S	2	I	N	1	D	0	V	1	2		T	D	*				

<sup>\*</sup> Leave blank for no optional items.







Special Procedures	C1 – Degrease Cleaning (Oxygen or Chlorine Service) C4 – Polishing of the sanitary connections according to 3A Certification (2)
Burnout	BD - Down Scale BU - Up Scale

### NOTE

- (1) Inert Fluid: safe for oxygen service.
  (2) Compliant with 3A-7403 standard for food and other applications where sanitary connections are required:
  - Neobee M2O Fill Fluid;

  - Wet face finishing: 0.8 µm Ra (32 µ" AA); Wet O-Ring: Viton, Teflon and Buna-N.
- (3) Certificate for use in Hazardous Locations (CEPEL, NEPSI, NEMKO, EXAM, FM, CSA).
  (4) Certificate for use in Hazardous Locations (CEPEL, CSA).
  (5) Certificate for use in Hazardous Locations (CEPEL, NEPSI, NEMKO, EXAM).

- (6) Limited values to 4 1/2 digits; limited unit to 5 characters.

- (7) IPX8 tested for 10 meters of water column for 24 hours.
- (8) Ingress Protection:

	Products	CEPEL	NEMKO / EXAM	FM	CSA	NEPSI
ı	LD29X	IP66/W	IP66/68/W	Type 4X/6/6P	Type 4X	IP67

- (9) Only available for LD290 and LD291.
- (10) Not certified for use in hazardous locations.

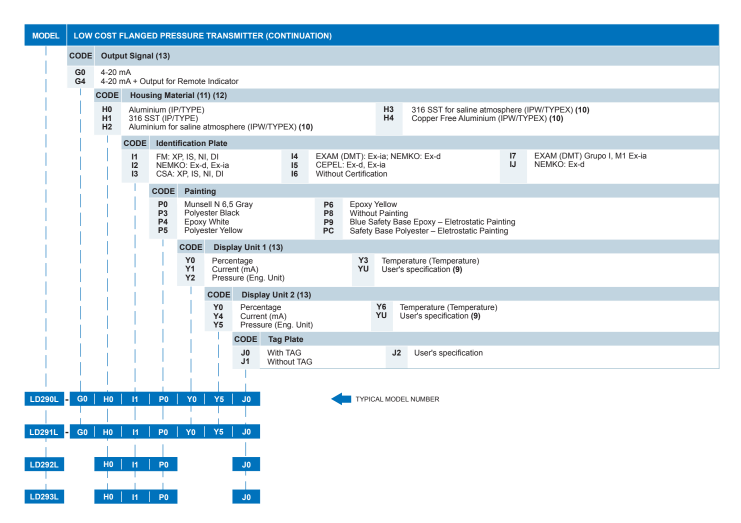


MODEL	LOW	COST F	LANGE	ED PRE	SSURE	TRAN	ISMIT	TER													
LD290L LD291L	4-20	mA ™ & 4-20	) mA																		
LD291L LD292L LD293L	FOUND	DATION <sup>TM</sup> 1	fieldbus																		
LDZ33L		Туре	^	F	Range L		Unit			nge Lin		Unit									
	2	Level			Min 12.5	<b>Max</b> 500			Mir 5.0		<b>lax</b> 201.9	inH <sub>2</sub>									
	3 4	Level Level			62.5 0.625			r	25. <sup>-</sup> 157	13 10	05.45	inH <sub>2</sub>	0								
	5	Level			6.25	250	ba	r	90.6		25.94	p									
i		CODE		ragm M			ill Flui	d													
		1	316L		Silicon																
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		l	I	1 2 3	3" 300	0 # (AI 0# (AN	ISI B1	6.5)			B C D	3" 6	300# (	(ANSI B16.5) (ANSI B16.5)							
			l	4	4" 300	AN) #C	ISI B1				E	DN:	50 PN	(ANSI B16.5) N10/40	`						
	i			6 7	DN10	PN25	0/16				O P	11/2'	300#	# (ANSI B16.5 # (ANSI B16.5	)						
i	i			8	2" 150	0 PN2 0# (AN	ISI B1				Q Z			# (ANSI B16.5 becifications	)						
	1			A		O# (AN		6.5) Connec	tion												
I I					0	1/2	- 14 N	PT (3)							5	1/2 - 3/4	NPTF	(AI 316)	- with adapte	r	
				İ	1 2				NPT (AI BSP (AI						A B	M20 X 1 PG 13.5		5)			
				i	3 4	1/2	- 14 N	PT X 1/2	BSP (AI 316) - wi	316) -	with ad	apter	(14)		Z	User's	specific	ations			
		i	i		İ	COD			Material												
		i	i			4 5			slip-on fla slip-on fla					6 Carl Z Use	oon Stee	el (slip-on fications	flange	)			
			i			Ī	co		tension		t			Z Ose	i s speci	lications					
	İ						Ç		mm (0")				3 4	150 mm (							
i	i				i		1		) mm (2") 10 mm (4'				Ž	200 mm ( User's spe		ns					
					i	i		COL	DE Dia	phrag	n Mate	rial / I	Exten	sion (Proces	s Conn	ection)					
l I						i		1 2			7 316 S		ST		5 6	Titaniu	m / 310	SST (6) h Teflon L	inina		
								3 4	Mo	nel 400	7 316 S	SST			L Z	316L S		h Halar Li			
								i	CODE					Connection)	_	00010	opcom	oduon			
						-			S		icone D			Dil 10 Oil <b>(7)</b>		H N		carbon 4	.2 Oil col (Neobee)	Oil	
		ĺ		i					D K	Sil	icone D	C-704	1 Oil	10 Oli (1)		T Z	Sylti	nerm 800	Oil	Oii	
		i	i							CO	tox Oil		Hous	ing Material		2	Use	r's specifi	cations		
			i					i		0	V	/ithout	Lowe	er Housing			4	Duplex (I	JNS 31803)		
i	i				i					1	H	16L St astello	y C2				5 Z	304L SS User's sp	T pecifications		
i	i				i	i			i	3				x (UNS 32750	)						
								 		i	(			ket Material out Gasket			- 1	316	LSST		
						1				i		3	Copp	oer oil (Flexible Le	ead)		T Z		on (PTFE) r´s specificati	ions	
						-							ODE								
													1								
				j																	
LD290L	2	1	1	1	0	6	2	1	S	1	1	ГΙ	*		4	Typical	Model I	Number			
															•						
LD291L	2	1	1	1	0	6	2	1	S	1			*								
														_							
LD292L	2	1	1	1	0	6	2	1	S	1	1		*								
LD293L	2	1	1	1	0	6	2		S	1	1 -		*								

<sup>\*</sup> Leave blank for no optional items.







Special Procedures	C1 – Degrease Cleaning (Oxygen or Chlorine Service)								
Burnout	BD – Down Scale BU – Up Scale								
Lower Housing Connection	U0 – With 1 Flush Connection 1/4" NPT (if supplied with lower housing) U1 – With 2 Flush Connections 1/4" NPT per 180° U2 – With 2 Flush Connections 1/4" NPT per 90° U3 – With 2 Flush Connections 1/2" - 14 NPT per 180° (with cover) U4 – Without Flush Connection								

- (1) Silicone Oils not recommendations for Oxygen (O2) or Chlorine service.
  (2) Not applicable for vacuum service.
- (a) Certificate for use in Hazardous Locations (CEPEL, NEPSI, NEMKO, EXAM, FM, CSA).
   (4) Certificate for use in Hazardous Locations (CEPEL, CSA).

- (5) Certificate for use in Hazardous Locations (CEPEL, NEPSI, NEMKO, EXAM).

  (6) Attention, check corrosion rate for the process, tantalum plate 0.1 mm, AISI 316L extension
- (7) Fluorolube fill fluid is not available for Monel diaphragm.
- (8) Inert Fluid: Safe for oxygen service.
  (9) Limited values to 4 1/2 digits; limited unit to 5 characters.

- (10) IPW/TYPEX was tested for 200 hours according to NBR 8094 / ASTM B 117 standard. (11) IPX8 tested for 10 meters of water column for 24 hours.
- (12) Ingress Protection:

Products	CEPEL	NEMKO / EXAM	FM	CSA	NEPSI	
LD29X	IP66/W	IP66/68/W	Type 4X/6/6P	Type 4X	IP67	

- (13) Only available for LD290 and LD291.
- (14) Not certified for use in hazardous locations.



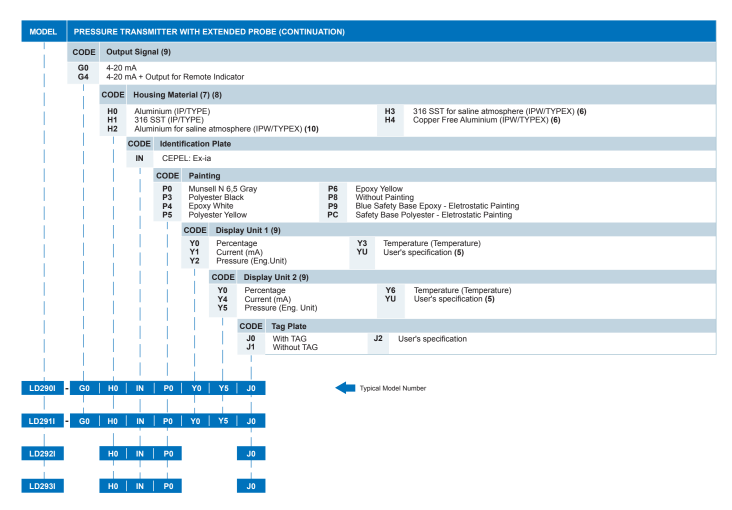


MODEL	PRES	SSURE	TRANS	MITTER	WITH	EXTEN	DED PR	ОВЕ						
LD290I LD291I LD292I LD293I	Foun	mA T® & 4-2 DATION <sup>™</sup> FIBUS F	fieldbus											
Ţ.	CODE	Type				je Limit								
	2	Level		Min. 12.5		lax. 500	Unit mbar							
	Ī		<b>5</b>											
i		CODE		ragm M			II Fluid							
		1		SST – S										
		i	CODE		Indica									
			0 1		ut Indica ndicator									
			1	CODE	Fixin	g Tran	smitter							
				1 2	Brack	ket in L ged Bra	okot							
				3 Z	Tricla	imp 3" ( s speci	11)							
i				Ī	CODE	_	trical Co	nnecti	on					
	i				0	0 1/2 - 14 NPT (							Α	M20 X 1.5 <b>(4)</b>
			i.		1 2	1/2 - 1/2 -	14 NPT 14 NPT	X 3/4 N X 3/4 E	PT (316 SP (316	SST) - with ac SST) - with ad	lapte: apter	r (3) (10)	B Z	PG 13.5 DIN (4) User's specification
		i i	i i	i	3 4	1/2 -	14 NPT	X 1/2 E	SP (316	SST) - with ad ith adapter	apter	(10)		·
		- 1	1		5					ith adapter				
			- !			CODE	Prob	Mate	ial / Dia	hragm (Wette	ed Pa	rts)		
						A I U Z	316L 316L	SST/3 SST/F	16L SST 16L SST lastelloy ication					
						1	CODE		e Lengt	h				
							1	500	mm		6	1600 mm		
			i.				2	630 800	mm		7	2000 mm 2500 mm		
		i	i.	i	i	i.	4 5	1000 1250	) mm ) mm		9 Z	3200 mm User's specification		
		i i	i i	i	i	i.		CODE	Prob	e Fill Fluid				
ĺ								N Z	Neob User	ee M20 Propy s specification	ene (	Glycol Oil (11)		
		i	i i	i		Ĺ		- 1	CODE	Optional Ite	ms			
		1			i	i								
	i					 								
LD290I	- 2	1	1	2	A		1 4	N				Typical Model Number	-	
LD2301					A			14				Typical Model Nulliber		
LD291I	- 2	1	1	2	Α		1	N	*					
		i.	i	j		İ			i					
LD292I	- 2	1	1	2	A	1	1	N	*					
		- [ -				1	1	17						
LD293I	- 2	1	1	2	Α		1	N	*					

<sup>\*</sup>Leave blank for no optional items.







Special Procedures	C1 – Degrease Cleaning (Oxygen or Chlorine Service) C4 – Polishing of the wet parts according to 3A certification (11)
Burnout	BD – Down Scale BU – Up Scale
Special Caracteristics	U0 – With 1 Flush Connection 1/4" NPT (if supplied with lower housing) U1 – With 2 Flush Connections 1/4" NPT per 180° U2 – With 2 Flush Connections 1/4" NPT per 90° U3 – With 2 Flush Connections 1/2" - 14 NPT per 180° (with cover) U4 – Without Flush Connection ZZ – User's specifications

### NOTE

- (1) Silicone Oils not recommendations for Oxygen (O2) or Chlorine service.
  (2) Certificate for use in Hazardous Locations (CEPEL, NEPSI, NEMKO, EXAM, FM, CSA).
  (3) Certificate for use in Hazardous Locations (CEPEL, CSA).
  (4) Certificate for use in Hazardous Locations (CEPEL, NEPSI, NEMKO, EXAM).

- (5) Limited values to 4 1/2 digits; limited unit to 5 characters.
  (6) IPW/TYPEX was tested for 200 hours according to NBR 8094 / ASTM B 117 standard.
  (7) IPX8 tested for 10 meters of water column for 24 hours.
- (8) Ingress Protection:

Products	CEPEL	NEMKO / EXAM	FM	CSA	NEPSI	
LD29X	IP66/W	IP66/68/W	Type 4X/6/6P	Type 4X	IP67	

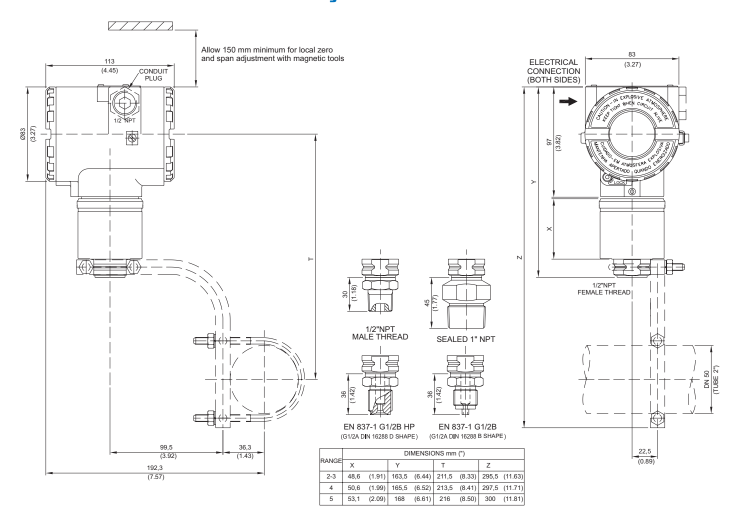
- (9) Only available for LD290 and LD291.
- (10) Not certified for use in hazardous locations.
   (11) Compliant with 3A-7403 standard for food and other applications where sanitary connections are required

  - Neobee M2O Fill Fluid; Wet face finishing: 0.8 μm Ra (32 μ" AA); Wet O-Ring: Viton, Teflon and Buna-N.



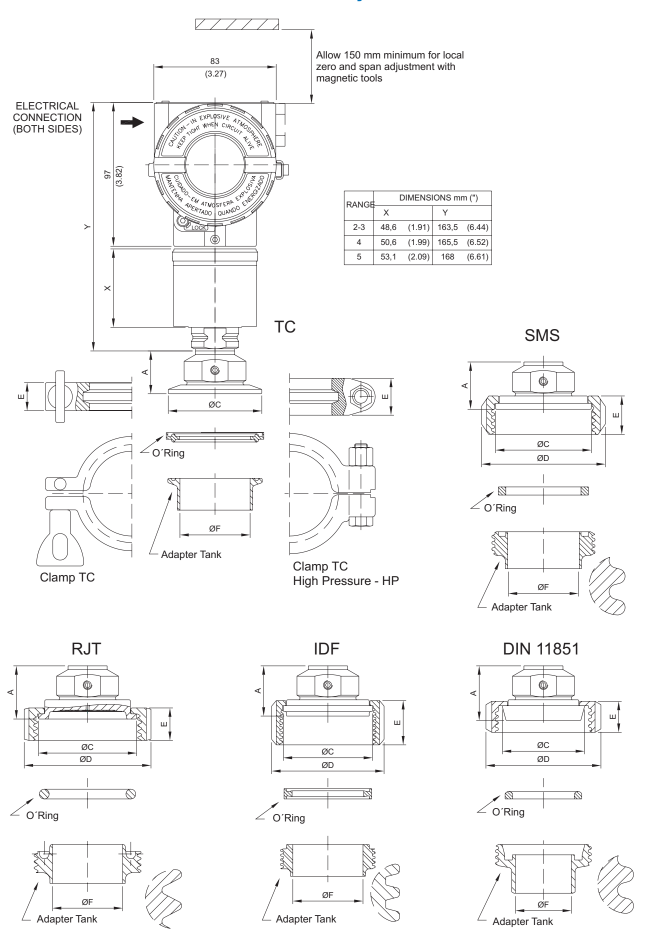


# **LD290M** - Gage Pressure Transmitters





# **LD290S - Pressure Sanitary Transmitters**





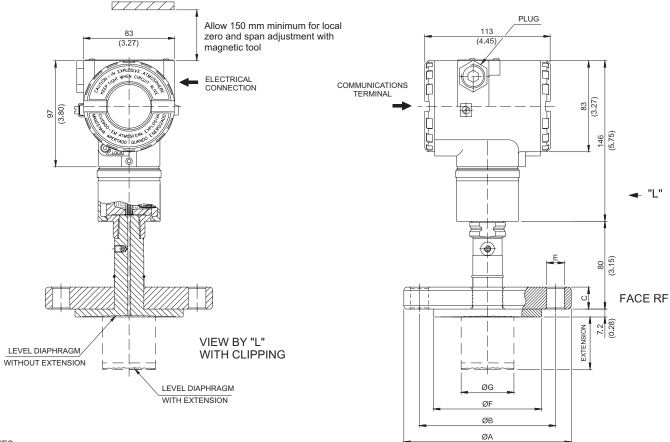
CONNECTION WITHOUT		Dimen	sions in mm	(inche)	
EXTENSION	A1	øс	ØD	E	ØF
Tri-Clamp - 1 1/12"	27 (1.06)	50 (1.96)	61 (2.40)	18 (0.71)	35 (1.38)
Tri-Clamp - 1 1/2" HP	27 (1.06)	50 (1.96)	66 (2.59)	25 (0.98)	35 (1.38)
Tri-Clamp - 2"	29 (1.14)	63.5 (2.50)	76.5 (3.81)	18 (0.71)	47.6 (1.87)
Tri-Clamp - 2" HP	29 (1.14)	63.5 (2.50)	81 (3.19)	25 (0.98)	47.6 (1.87)
Threaded DN40 - DIN 11851	37 (1.46)	56 (2.20)	78 (3.07)	21 (0.83)	38 (1.50)
Threaded DN50 - DIN 11851	38 (1.50)	68.5 (2.70)	92 (3.62)	22 (0.86)	50 (1.96)
Threaded SMS - 1 1/2"	31 (1.22)	55 (2.16)	74 (2.91)	25 (0.98)	35 (1.38)
Threaded SMS - 2"	32 (1.26)	65 (2.56)	84 (3.30)	26 (1.02)	48.6 (1.91)
Threaded RJT - 2"	35 (1.38)	66.7 (2.63)	86 (3.38)	22 (0.86)	47.6 (1.87)
Threaded IDF - 2"	34 (1.34)	60.5 (2.38)	76 (2.99)	30 (1.18)	47.6 (1.87)

Table 1 - LD290S - Table relative to dimension drawing from page 17





# **LD290L - Flanged Pressure Transmitter**



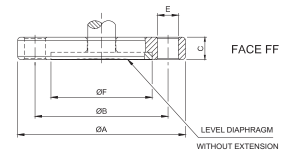
NOTES:

-EXTENSION LENGHT mm (in): 0, 50 (1.96), 100 (3.93), 150 (5.9) OR 200 (7.87)

-DIMENSIONS ARE mm (in)

	ANSI-B 16.5 DIMENSIONS										
DN	CLASS	Α	В	С	E	F (RF) (FF)	G	HOLES			
1"	150	108 (4.25)	79.4 (3.16)	14.3 (0.56)	16 (0.63)	50.8 (2)	-	4			
,	300/600	124 (4.88)	88.9 (3.5)	17.5 (0.69)	19 (0.75)	50.8 (2)	-	4			
	150	127 (5)	98.6 (3.88)	20 (0.78)	16 (0.63)	73.2 (2.88)	40 (1.57)	4			
1.1/2"	300	155.4 (6.12)	114,3 (4.5)	21 (0.83)	22 (0.87)	73.2 (2.88)	40 (1.57)	4			
	600	155.4 (6.12)	114,3 (4.5)	29,3 (1.15)	22 (0.87)	73.2 (2.88)	40 (1.57)	4			
	150	152.4 (6)	120.7 (4.75)	17.5 (0.69)	19 (0.75)	92 (3.62)	48 (1.89)	4			
2"	300	165.1 (6.5)	127 (5)	20.7 (0.8)	19 (0.75)	92 (3.62)	48 (1.89)	8			
	600	165.1 (6.5)	127 (5)	25.4 (1)	19 (0.75)	92 (3.62)	48 (1.89)	8			
	150	190.5 (7.5)	152.4 (6)	22.3 (0.87)	19 (0.75)	127 (5)	73 (2.87)	4			
3"	300	209.5 (8.25)	168.1 (6.62)	27 (1.06)	22 (0.87)	127 (5)	73 (2.87)	8			
	600	209.5 (8.25)	168.1 (6.62)	31.8 (1.25)	22 (0.87)	127 (5)	73 (2.87)	8			
	150	228.6 (9)	190.5 (7.5)	22.3 (0.87)	19 (0.75)	158 (6.22)	89 (3.5)	8			
4"	300	254 (10)	200 (7.87)	30.2 (1.18)	22 (0.87)	158 (6.22)	89 (3.5)	8			
	600	273 (10.75)	215.9 (8.5)	38.1 (1.5)	25 (1)	158 (6.22)	89 (3.5)	8			

EN 1092-1 / DIN2501 DIMENSIONS										
DN	PN	Α	ВС		E	F	G	HOLES		
25	10/40	115 (4.53)	85 (3.35)	18 (0.71)	14 (0.55)	68 (2.68)	-	4		
40	10/40	150 (5.9)	110 (4.33)	20 (0.78)	18 (0.71)	88 (3.46)	40 (1.57)	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		
100	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		







# **LD2901 - Pressure Transmitter with Extended Probe**

