



## HART® & 4 to 20 mA

**ECONOMIC CAPACITIVE PRESSURE TRANSMITTER** 

- ± 0.2% Accuracy
- HART Communication Protocol -Version 5
- Several Pressure Ranges up tp 150 bar
- 50:1 Rangeability
- Zero and Span Local Adjustment with Magnetic Tool
- Configuration via HPC401, CONF401 and others
- Supports FDT/DTM and DD/EDDL













- Industrial Process Measurement and Control;
- Pneumatic and Hydraulic Systems;
- Pumps and Compressors;
- Machine and Machining Tools;
- Polietylene Production Plants.

## **Features**

- ± 0.2% Accuracy;
- 4-20 mA Output Sign according to NAMUR NE43;
- HART Communication Protocol Version 5;
- Several Options of Process Connections;
- DIN type cable gland Electric Connection Without Polarity;
- Several Pressure Ranges up tp 150 bar;
- 50:1 Rangeability;
- Overpressure: 70 bar (Range 1), 138 bar (Ranges 2, 3 and 4) and 200 bar (Range 5);
- Operation Temperature: 40 to 100 °C;
- Response Time 200 ms;
- Zero and Span Local Adjustment with Magnetic Tool;
- Intrinsically Safe Certification Pending;
- Configuration Protection with Password;
- Housing Material in 17-4PH / AISI316L;
- Diaphragm Material in Hastelloy C276;
- Fill Fluid in Silicone:
- Small and lightweight;
- Configuration via HPC401, CONF401 and others;
- Supports FDT/DTM and DD/EDDL;
- Environmental Protection IP68.







## Description

The Smar **LD1.0** is an Economic Capacitive Pressure Transmitter and was designed for liquid, gas and steam gauge pressure measurement in several industrial applications.

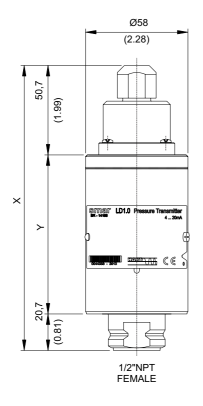
This low price transmitter is the only one in the category in the market using capacitive cell technology as pressure sensor doing the pressure reading in a completely digital way.

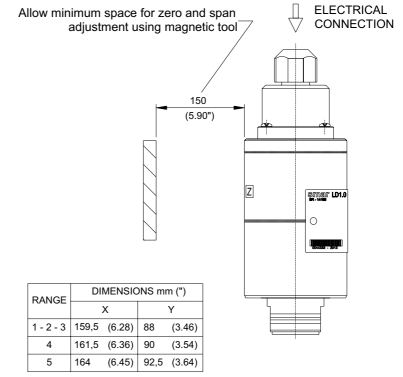
Being a sensor of high reliability and robustness it is used in more than 80% of the high performance pressure measuring in the world, since it provides excellent accuracy, repeatability and linearity for the measurement.

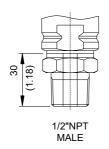
The **LD1.0** Pressure Transmitter production and mounting features provide resistance to vibration, shock, great temperature variations, immunity to electromagnetic interference and other extreme environmental conditions that are typical in industrial applications.

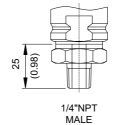


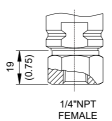


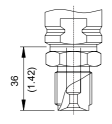


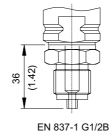




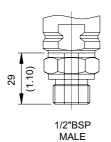




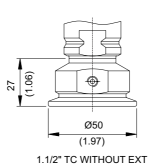


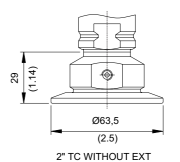


(G1/2A DIN 16288 FORM B)



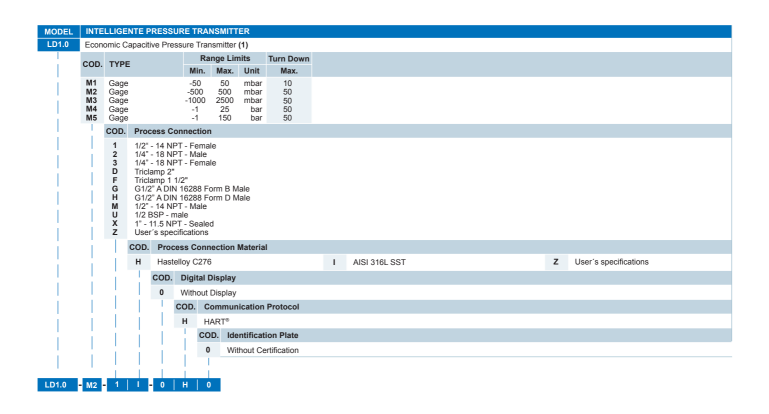
EN 837-1 G1/2B HP (G1/2A DIN16288 FORM D)





1" NPT SEALED







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

web: www.smar.com/contactus.asp

