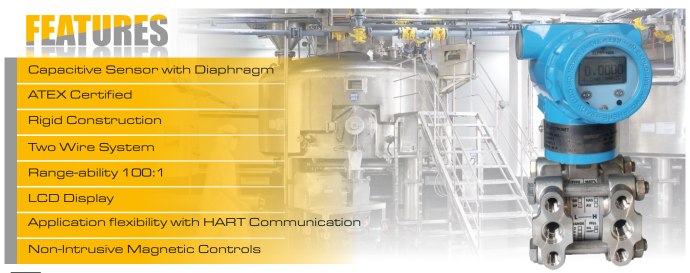
FERENTIAL LPRT-100SDP



PRESSURE TRANSMITTER





lectronet series ELPRT-100SDP micro-controller based design which has capacitive type pressure sensing element. ELPRT100SDP is suitable for Differential Pressure measurements. It is used for various industrial applications. It can be used for Liquid, Gas & Vapor pressure measurements. It is having wide ranges of pressure with high accuracy & linearity output in the form of electrical signal 4–20 mA DC with HART communication.

Technical Specifications

Output Signal	
2-Wire-System 4-20mA, 0 - 10V, 4-20mA with HART	
Supply Voltage 12.5 – 45 VDC	
Signal Range 3.9mA – 20.8mA	
Measuring Range	Refer Pressure Range Table

Electrical Protection

Insulation Resistance	>100 MΩ at 100VDC
Wiring Protection	Protection against Over Voltage & Short Circuit
Reverse Polarity Protection	Available

Temperature Limits

Ambient Conditions	-20 to 70°C	
Storage	-40 to 85°C	
Ingress Protection	IP67	

Performance

1 of formation			
Accuracy	1) +/-0.075% of URL for SPAN ≥ 5: 1		
Accuracy	2) +/-(0.05 + 0.03 of (URL / SPAN))% of SPAN for SPAN < 5: 1		
	Zero Error: +/-0.25% of URL per 50 Bar		
Static Pressure Effect	(Zero static pressure effect can be removed by zero trimming at line pressure.)		
	Span Error: +/-0.35% of URL per 50 Bar		
Power Supply Effect	< ±0.005% of calibrated SPAN per volt		
Vibration Effect	< 0.2% of SPAN/g @200Hz		
Installation Position Effect	Zero shifts up to ≤ +/- 0.15% of URL, which can be calibrated out. No SPAN effect.		
	Range code 4 to 8 Zero error = +/-0.3% URL per 28°C		
Thermal Effect	Total error = $\pm -0.3\%$ URL $\pm 0.25\%$ of calibrated span per $\pm 28\%$ C		
	Double the effect for Range code 3, 2		
Humidity	5–98%		
Static Pressure	30 Bar to 130 Bar, Higher On Request		
Stability	Less than +/-0.2% of URL per Year Linear or square root 2 times max. Pressure range 3 times max. Pressure range		
Transfer Function			
Over Pressure			
Burst Pressure			

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Turndown Ratio	100:1
Turn On Time	Less than 5 Sec.
Response Time	200 ms (without considering electronic damping)
Damping	0.1 to 30.0 Sec.

Physical Specifications

Electrical connections	M20 x 1.5 / ½" NPT / ½" BSP / ¾" ET		
Process connection	1/4" NPT (M/F), 1/2" NPT (M/F), 1/4" BSP (M/F), 1/2" BSP (M/F), 5 Meter Capillary		
	Flush Diaphragm Seal (Triclover, 1" BSP), Diaphragm Seal (1,2,3) & Other		
Diaphragm	SS316 / SS316L / Hastelloy C / With Remote Seal		
Flange	SS304 / SS316 / SS316L / Hastelloy C / SS304		
Drain / Vent Valve	1/4" NPT – SS316 / SS304		
Media wetted O-ring	Viton, Neoprene, EPDM, Red Silica		
MOC Electronics Enclosure	Die Cast Aluminium PU Painted / SS316		
Nuts, Bolts	M 10 X 96 mm – SS316 / SS304		
Identification Plate	SS304 / Carbon steel with zinc coating		
Mounting brackets	MS / Carbon steel with zinc coating or with painting / SS304 /SS316 / SS316L		
Sight glass	Laminated safety glass		
Filling Fluid	Silicon Oil / Inert		
Electromagnetic Compatibility (EMC)	Compliance with IEC 61000-4-3 and IEC 61000-4-6 Radiated and Conducted Susceptibilit		

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	011013	
ı	Display Type	LCD Display
ı	Display Visible Range	32.5 x 22.5mm
ı	Main Display	5-Digit
ı	Digit height	8 mm
ı	Bar graph	51 Segments
ı	Weight	Standard model approx. 3.4 Kg
Certification		C€
		ATEX Certification: ATEX (II 2 GD Ex d IIC T6 Gb -20° C \leq Ta \leq +60°C)

Pressure Range Table

Range Code	Lower Range Limit (LRL)	Upper Range Limit (URL)	Minimum SPAN
2	-0.1885psi [-0.013 Bar]	0.1885psi [0.013 Bar]	0.00188psi [0.00013 Bar]
3	-1.160psi [-0.080 Bar]	1.160psi [0.080 Bar]	0.0116psi [0.0008 Bar]
4	-5.801psi [-0.400 Bar]	5.801psi [0.400 Bar]	0.0580psi [0.0040 Bar]
5	-29.007psi [-2.0 Bar]	29.007psi [2.0 Bar]	0.290psi [0.0200 Bar]
6	-100psi [-6.895 Bar]	100psi [6.895 Bar]	1psi [0.0689 Bar]
7	-300psi [-20.684 Bar]	300psi [20.684 Bar]	3psi [0.2068 Bar]
8	-1000psi [-68.948 Bar]	1000psi [68.948 Bar]	10psi [0.6894 Bar]

EMI/EMC Tests

No.	Tests	Basic Standards	Test Conditions	Performance Level
1	Conducted Emission (Mains)	CISPR11	150KHz-30MHz	А
2 Radiated Emission (in GTEM)		IEC61000-4-20	30MHz-1000MHz	А
3	Conducted Radio Frequency Immunity (Mains)	IEC61000-4-6	150KHz-80MHz	А
4	Electrical Fast Transient/Burst (EFT/B) Immunity (on Mains)	IEC61000-4-4	1KV(5/50nSec,5KHz)	В
5	Combination wave surge Immunity (on Mains)	IEC61000-4-5	1KV(Line to Line) (1.2/50us)	В
6	Immunity to Radiated Electromagnetic Fields (Amplitude Modulated)	IEC61000-4-3	80MHz – 1000MHz (10V/M)	А
7 Damped Oscillatory surge Immunity (on Mains) IEC61000-		IEC61000-4-18	1KV(Line to Ground) 0.5KV(Line to Line)	В
8	Electrostatic Discharge (ESD) Immunity	IEC61000-4-2	6KV(Contact) 8KV(Air)	А

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Menu Function

Transmission Modu		
Output Signal	Remote Control	
4–20mA + HART	LCD/2 Buttons on Body	HART
4–20mA	LCD/2 Buttons on Body	-

Measuring Menu	
Mark	State
URL	Upper Range Limit
LRL	Lower Range Limit

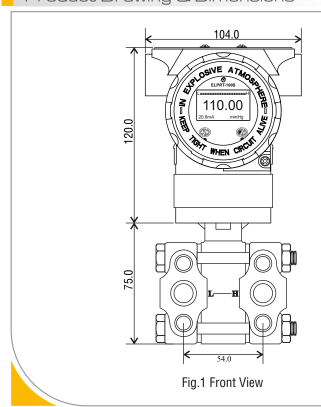
Analog Output Type	
Parameters	Output Type
mA LINER	Linearity
mA√	Square Root

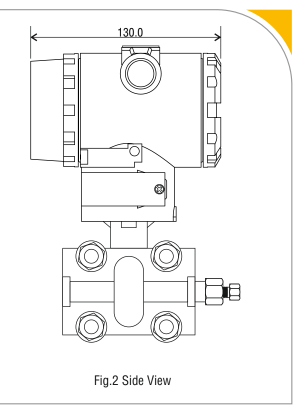
R (Ω) External load resistance 1650 R = U-12.0 0.020 Digital communication range HART Power supply voltage U

LCD Display Unit		
Display mode	Details	
PV	Process value shown on main screen	
mA	Current shown on main screen	
%	Percentage shown on main screen	
Progress Bar	Progress bar shown on main screen	
	top side	

Units		
Unit	Defination	
bar	bar	
mbar	Millibar	
mmH20	Millimeter of water @ 4°C	
kg/cm²	Kilogram per square centimeter	
kPa	Kilopascal	
mmHg	Millimeter of mercury @ 0°C	
psi	Pounds per square inch	
inH20	Inch of Water	

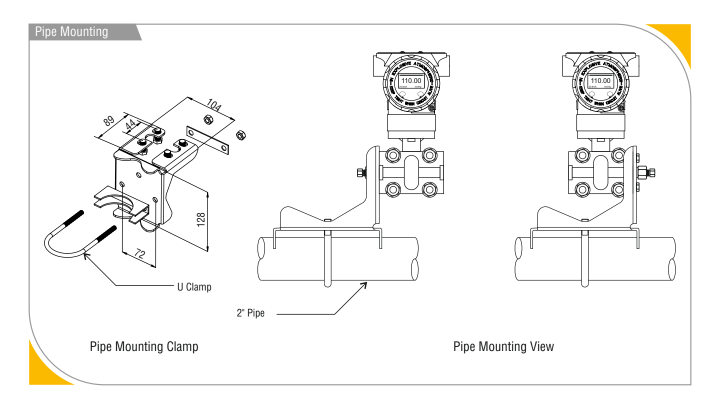
Product Drawing & Dimensions

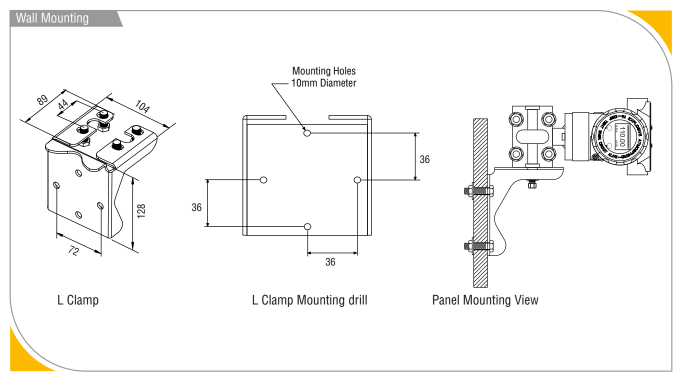




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Installation Drawing & Dimensions





Measuring Medium

Liquid, Gas or Steam

Field of Application

Pressure, Level, Differential Pressure & Flow

Approvals

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Ordering Information

Sample Order Code : G2 НЗ L1 M2 N203 P6 Q1

	Parameter	Code	Description
		B1	0.1885 psi
	Pressure Range	B2	1.16 psi
		В3	5.801 psi
В		B4	29.007 psi
		B5	100 psi
		В6	300 psi
		В7	1000 psi
	A	C2	Field Mount Weather Proof IP67
C	Area Classification	C3	ATEX
	Oldoomodiom	C4	Flameproof CMRI IIA IIB
F	MOC Electronics	F1	Aluminium Die Cast
	Enclosure	F2	SS316
	Electrical Connection	G1	M 20 x 1.5 (F)
G		G2	½" NPT (F)
	Goilliotholi	B4 29.007 psi B5 100 psi B6 300 psi B7 1000 psi C2 Field Mount Weather Proof IP6 C3 ATEX C4 Flameproof CMRI IIA IIB F1 Aluminium Die Cast F2 SS316 G1 M 20 x 1.5 (F)	
	Output (Any one)	H1	4 to 20 mA
Н		H2	0 to 10V
		Н3	4 to 20 mA with HART
	Diaphragm Material	L1	SS316L
L		L2	Hastelloy C
	Matorial	LY	Other

	Parameter	Code	Description
	Fill Fluid	M1	Silicon Oil
M		M2	Inert
		MY	Other
	MOC of Sensor, Flange, Adapter & Drain Vent Valve	N1	SS316
N		N2	Hastelloy C
		NY	Other
	O Ring Material	01	Buna – N
0		02	Ethylene – Propylene
U		03	Teflon
		04	Viton
		P1	1⁄4" NPT (M)
		P2	½" NPT (M)
		P3	1/4" BSP (M)
		P4	½" BSP (M)
		P5	1⁄4" NPT (F)
		P6	1/2" NPT (F)
	Process Connection	P7	1⁄4" BSP (F)
		P8	1⁄2" BSP (F)
P		P9	Flush Diaphragm (Triclover)
		P10	Flush Diaphragm (1" BSP)
		P11	Diaphragm Seal 1"
		P12	Diaphragm Seal 2"
		P13	Diaphragm Seal 3"
		P14	5 Mtr Capillary (1" Flange)
		P15	5 Mtr Capillary (2" Flange)
		P16	5 Mtr Capillary (3" Flange)
		PY	Other
Q	Mounting	Q1	MS
u	Bracket	Q2	SS316

Note: • Due to our continuous product revisions, design specification and model numbers are subject to change without notice.

- Accuracy defined at Lab Conditions.
- For other requirement please consult factory.

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Food Industry Chemical Industry Atomic Energy Manufacturing Industry Thermal Power Energy Process Industry Water Treatment Industry Automation Industry

ELECTRONET EQUIPMENTS PVT. LTD.

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