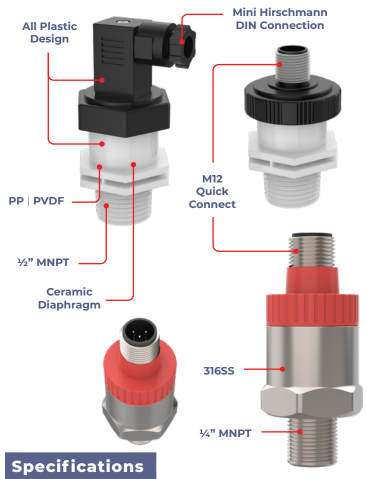
Truflo® — LP50 Series

Pressure Sensor Transmitter | Switch





Range*	0-30psi 0-50psi 0-100psi 0-150psi *	
Medium	H ₂ O Corrosive Liquid Gases	
Accuracy	0.5% F.S	
Power Supply	18 - 36VDC	
Output Signal	4-20mA 2 Wire 3 Wire	
Medium Temperature	-35 - +85°C	
Environment Temperature	-40 - +80°C	
Store Temperature	-40 - +80°C	
Temperature Effect	±0.02% FS	
Pressure Connection	½" MNPT FNPT ¼" MNPT (SS)	
Electrical Connection	Hirschmann DIN M12 Quick Connect	

*Please consult factory for alternative pressure ranges.



Features

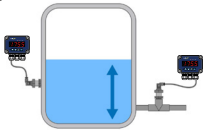


- PP | PVDF | 316SS Body
- 0-30 | 0-50 | 0-100 | 0-150 Psi*

- Ø 0.5% F.S | High Accuracy
- Excellent Chemical Resistance

The LP50 Pressure Sensor Transmitter was designed to measure pressure or level within industry's most demanding corrosive process applications. When measuring pressure It can be mounted vertically or horizontally, and can easily be installed into a threaded process pipe tee fitting.

The LP50 implements a state of the art ceramic measuring principle that changes the physical pressure (which equates to



no more than a few microns), into a linear electronic signal that can be measured. This minimal deformation applies negligible material strain on the ceramic electronic pressure-sensing diaphragm, resulting in high resistance to alternating loads and long-term durability. Perfect for tough industrial applications.

Applications

- Chemicals
- Acids | Bases
- Tank Level
- Industrial Process Piping
- **Vapor Pressure**
- Leak Detection Equipment

Model Selection

Size	Part Number	Material
½" MNPT	LP50-PP-M-X	PP
½" MNPT	LP50-PF-M-X	PVDF
1/4" MNPT	LP50-SS-M-X	316SS
½" FNPT	LP50-PP-F-X	PP
½" FNPT	LP50-PF-F-X	PVDF

150 ► 0 - 150 Psi

X = Pressure Range

30 ► 0 - 30 Psi

100 ► 0 - 100 Psi **50** ► 0 - 50 Psi

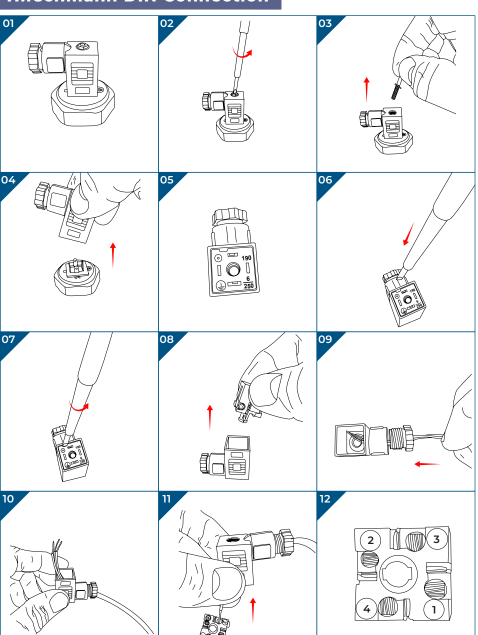
Consult Factory for Alternative **Pressure Ratings**



Truflo[®] — LP50 Series Pressure Sensor Transmitter | Switch



Hirschmann DIN Connection







Pin 1: 4-20mA + Pin 2: 4-20mA - Pin 2: Ground

M12 Connection

Pin 1: 4-20mA + (Brown) **Pin 2:** 4-20mA - (Blue)