

Datasheet

Pressure Transmitter LP100 - Display

Introduction

Equipped with display, LP100 is convenient to use and view the measured value. Rotatable display, compact design makes it good for limited mount space. Analog and switching output at the same time.



Characteristics

330° rotatable display

Measuring range: see measuring range table for details

On-site setting

High repeatability

4...20mA + 2 switch output

Integrated / remote transmitter

Applications

Applicable to water / gas

Hydraulic and lubrication system

Pump run-dry protection

Leaking monitor

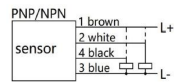
Pressure control system



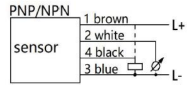
Specifications

| Measuring range | See order code for details | |
|-----------------------|---|--|
| Over-pressure | See technical data below for details | |
| Analog output | 420mA | |
| | Load resistance: ≤500Ω | |
| | Accuracy: 0.5% of full span | |
| Switch output | Set point range: 0.5%100% of full span | |
| | Number of switches: 1 or 2 selectable | |
| | Output: PNP / NPN, NC / NO programmable. | |
| | Response time: ≤30ms | |
| Repeatability | 0.5% of full span | |
| Display | 4-idgit LED display | |
| Power supply | 24 VDC | |
| Wiring protection | Reverse polarity, Overvoltage and Short-circuit | |
| Ambient temperature | -4176°F / -2080°C | |
| Medium temperature | -13185°F / -2585°C | |
| Storage temperature | -40185°F / -4085°C | |
| Temperature effect | < 0.03% of full span / K | |
| Protection class | IP65 | |
| Process connection | NPT, G, M20 x 1.5 | |
| Housing material | Zinc Alley | |
| Electrical connection | M12×1 4-pin plug | |
| | M12×1 5-pin plug (for 1 analog output + 2 switching output) | |

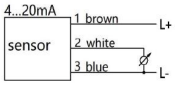
Wiring



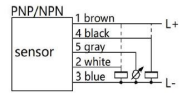
2 switching output



1 switching output + analog output



analog output



2 switching output + analog output

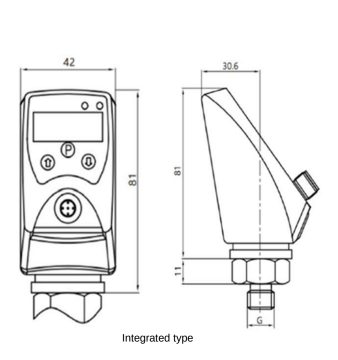
| Pin | Cable | 2 switching output | analog output | 1 switching + analog output | 2 switching + analog output |
|-----|-------|--------------------|-----------------|-----------------------------|-----------------------------|
| 1 | Brown | 24VDC | 24VDC | 24VDC | 24VDC |
| 2 | White | Switch 2 output | 420mA output | 420mA output | Switching 2 output |
| 3 | Blue | VDC Ground (0V) | VDC Ground (0V) | VDC Grounding (0V) | VDC Grounding (0V) |
| 4 | Black | Switch 1 output | / | Switch 1 output | Switch 1 output |
| 5 | Gray | / | / | / | 420mA output |

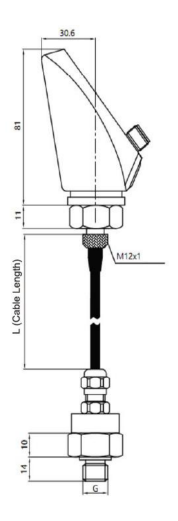


Measuring range

| Code | Measuring range | | Over-pressure | | Burst pressure | |
|------|-----------------|------|---------------|-----|----------------|------|
| Code | psi | bar | psi | bar | psi | bar |
| P1 | -14.514.5 | -11 | 72.5 | 5 | 87 | 6 |
| P2 | -14.529 | -12 | 145 | 10 | 174 | 12 |
| P3 | -14.572.5 | -15 | 290 | 20 | 362 | 25 |
| P4 | -14.5145 | -110 | 290 | 20 | 362 | 25 |
| P5 | 014.5 | 01 | 72.5 | 5 | 87 | 6 |
| P6 | 0145 | 010 | 290 | 20 | 362 | 25 |
| P7 | 0362 | 025 | 725 | 50 | 3625 | 250 |
| P8 | 0800 | 060 | 1740 | 120 | 8000 | 550 |
| P9 | 01450 | 0100 | 2900 | 200 | 11600 | 800 |
| P10 | 02300 | 0160 | 4600 | 320 | 14500 | 1000 |
| P11 | 03600 | 0250 | 7200 | 500 | 17400 | 1200 |
| P12 | 05800 | 0400 | 11600 | 800 | 20300 | 1400 |

Dimensions in mm





Remote type



Panel



- 1- I = output 1 stateII = output 2 state
- 2- LED display
- 3- P confirm
- 4- up
- 5- down

Keys

| keys | Function | | |
|----------|--|--|--|
| P + ① | Press and hold for 3 seconds to enter setting mode | | |
| ① | Shift menu up / change a setting value | | |
| • | Shift menu down / move cursor | | |
| P | Enter menu / Confirm and enter next menu | | |
| | | | |

Menus

| Menus | Description | Options | |
|-------|-----------------------------|----------------------------|--|
| unit | Display unit | bar / psi | |
| SP1 | Switch 1 set point | 2%100% of measuring range | |
| rP1 | Switch 1 reset point | 098% of measuring range | |
| out1 | Switch 1 output mode | Hno / Hnc / Fno / Fnc* | |
| SP2 | Switch 2 set point | 2%100% of measuring range | |
| rP2 | Switch 2 reset point | 098% of measuring range | |
| out2 | Switch 2 output mode | Hno / Hnc / Fno / Fnc* | |
| Sfun | Switch output type | PnP / nPn | |
| Afr | Analog output lower limit | 075% of measuring range | |
| Ato | Analog output upper limit | 25%100% of measuring range | |
| Aout | Analog output range | 020mA / 420mA | |
| dAp | Damping of switching output | 08s | |
| Sto | Save | YES / NO | |

Hno - Hysteresis normally open

Hnc - Hysteresis normally close

Fno - Window normally open

Fnc - Window normally close

| N | ntΔ | • |
|---|-----|---|
| | ow | |

1) The difference between set point and reset point must be at least 2% of measuring range, or one of them will be adjusted automatically.

Others

OL

UL

2) The difference between analog output upper limit and lower limit must be at least 25% of measuring range, or it will be adjusted automatically.

Output mode - Window / Hysteresis

Hysteresis

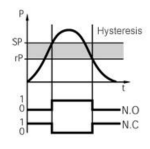
Hysteresis is used to have a stable output if the pressure fluctuates around set point.

Use NC (normally closed) as example:

The Hysteresis(SP-rP) is shown as gray area in right diagram.

For rising pressure, switch opens when pressure is higher than set point (SP).

For falling pressure, switch closed only when pressure if lower than reset point (rP).



Description

Higher than upper limit alerting

Lower than low limit alerting



Window

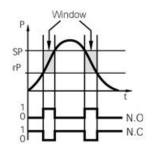
Window is used to monitor whether the pressure is in a certain range. Alerting will be activated if the pressure is out of the range.

Use NC (normally closed) as example:

The window range is shown as gray area in right diagram.

If pressure is inside the range of set point (SP) and reset point (rP), switch is closed.

If pressure is high than SP or lower than rP, switch opens.



Order Code

P12

Example: LP100-FP51AN12-

| 1. Model | |
|------------|----------------------|
| LP100- | Pressure transmitter |
| 2. Version | |
| F | Integrated type |
| R | Remote type |

| 3. Measuring r | ange |
|----------------|-------------------------|
| P1 | -14.514.5 psi (-11 bar) |
| P2 | -14.529 psi (-12 bar) |
| P3 | -14.572.5 psi (-15 bar) |
| P4 | -14.5145 psi (-110 bar) |
| P5 | 014.5 psi (01 bar) |
| P6 | 0145 psi (010 bar) |
| P7 | 0362 psi (025 bar) |
| P8 | 0800 psi (060 bar) |
| P9 | 01450 psi (0100 bar) |
| P10 | 02300 psi (0160 bar) |
| P11 | 03600 psi (0250 bar) |
| | |

0...5800 psi (0...400 bar)

| 3. Output | |
|----------------|----------------------------|
| 2S | 2 switching output |
| 1A | 420mA output |
| 2A | 420mA + 1 switching output |
| 3A | 420mA + 2 switching output |
| | |
| 4. Process con | nnection |
| N12 | NPT1/2" male thread |

| . Flocess co | minection |
|--------------|-----------------------------|
| N12 | NPT1/2" male thread |
| N14 | NPT1/4" male therad |
| G12 | G1/2" male thread |
| G14 | G1/4" male thread |
| M20 | M20 x 1.5 male thread |
| | other connection on request |

| 5. Conectivity from sensor to transmitter (Remote type only) | | |
|--|----------------------------|--|
| - | None | |
| 2 | Cable length 2 m / 6.5 ft | |
| 5 | Cable length 5 m / 16.5 ft | |
| 10 | Cable length 10 m / 33 ft | |
| | Other length on request | |



Accessory - power/signal cable with socket

1. Connecting cable with socket

ET04- 4-pin M12 x 1 connecting cable with socket

ET05- 5-pin M12 x 1 connecting cable with socket

5-pin cable is for 2 switching + analog output

2. Material

PU Material: PUR

3. Length

02 6.5ft / 2m (default) 05 16.5ft / 5m

4. Type

R Regular cableS Shielded cable

5. Connector

G Straight socketW Angled socket



Accessory - wirable plug

1. Wirable plug

ST04 4-pin M12 x 1 wirable plug ST05 5-pin M12 x 1 wirable plug

5-pin cable is for 2 switching + analog output



Accessory - Welding socket

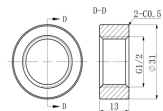
1. Model

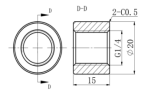
TT01- Welding socket

2. Thread

G12 Fitting thread: 1/2" G thread
N12 Fitting thread: 1/2" NPT thread







Accessory - Wall mounting bracket for remote trasnmitter

1. Model

RR002- Wall mounting socket (for remote transmitter)

2. Material

A Aluminum

3. Hole size on wall

6 Hole diameter: 6mm





