LEFOO

42.9 26.1 6.8 10 Dimension in : mm LFDS101(2) Order Ref NO

LFDS10 Series

High-precision digtal Pressure switch



LFDS101/LFDS102 Series can measure the pressure with high reliability sensor. After processing by the back-end circuit, the signal will be converted into a standard industrial electrical signal. Then it will be output and displayed. These products have plastic shell design, high contrast, double screen digital display LCD. So this series of products can be used in various industrial applications. The product with 3 key design and user friendly menu will be more convenient to use. Different connections can fully meet the specific installation requirements. Users can adjust the working parameters of built-in set items. That is very flexible and convenient. The characteristics of this series are Shock resistant, long service life, simple operation and clear display.

| A Pressure Range | BOutput characters (Note1) | C Connection Type | D Switching value type | ESpecial status (Note2) |
|------------------------------------|----------------------------|------------------------|------------------------|----------------------------|
| 1=High pressure type(-100~1000kPa) | S=Standard type | R=R1\8+M5 Female screv | w N=NPN | W=No |
| 2=Low pressure type(-100~100kPa) | A=Current output type | E=G1\8+ M5 Female scre | w P=PNP | X=Special specification |
| | V=Voltage output type | M=M5 Female screw | | J=Customized |

Note 1:Standard type:2 switch interface(PNP or NPN);Current type:1 switch interface (PNP or NPN) +1analogue(4-20mA);Voltage type:1switch interface(PNP or NPN)+1 analogue(1-5V). Note 2:Any question,please contact us.

Specification

LFDS101-S-E-N-W

ABCDE

| Opcomoduci | | | | |
|-------------------------|--|----------------|--|--|
| Item\Model | LFDS102 | LFDS101 | | |
| Pressure Type | Standard pressure | | | |
| Pressure Range | (-100~100kPa) | (-100~1000kPa) | | |
| Proof Pressure | 3 times | 1.5 times | | |
| Media | Non-hazardous gas only | | | |
| Rated voltage | 12~24VDC | | | |
| Current Consumption | <20mA (when no load) | | | |
| Switch output | <pre><npn output="" type="">:NPN open collector transistor,Max current:100mA,Pressure drop:<1.5V <pnp output="" type="">:PNP open collector transistor,Max current:100mA,Pressure drop:<1.5V</pnp></npn></pre> | | | |
| Output Setting | NO/NC | | | |
| Hysteresis | 1-8 level (Default 3 level) | | | |
| Repeatability | ±0.3%F.S | | | |
| Comprehensive precision | ±1%F.S | | | |
| Response Time | 2.5\5\10\25\250\500\1000\5000ms | | | |
| Analog voltage output | 1-5V±5% (Limit for current output type) | | | |
| Analog current output | 4-20mA±5% (Limit for voltage output type) | | | |
| Storage Temperature | -10~60°C | | | |
| Operating Temperature | 0~50°C | | | |
| Temperature Character | ±2.5%F.S | | | |
| Enclosure | CN-14A-C2(with connector cable,2m) | | | |