



Features

- Delicate, small size and simple to operate
- Clear LCD digital display
- Multifunction, dual-channel independence
- Strong stability and long lifetime



Description

LEFOO LFDS101/LFDS102 series adopt high reliability transmitter to measure pressure, and the signal is processed by back-end circuit and converted into standard industrial electrical signal for output and display. This digital pressure controller is in fully engineering plastic housing design, high contrast, dual screen LCD digital display, the 3-key design and user-friendly menu make the product more convenient to operate, and a variety of connection modes can fully meet various specific installation requirements. Many built-in setting items can be set by the user to adjust the working parameters, which is flexible and convenient.

This series of pressure switch has characteristics of anti-vibration, long lifetime, simple operation, clear display, etc. It can be used in a variety of industrial applications, such as industrial system to confirm the adsorption of electronic parts, to confirm the total pressure or to detect the air leakage.

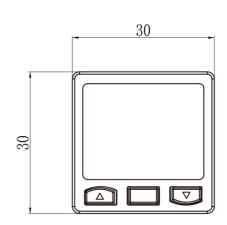
Specification

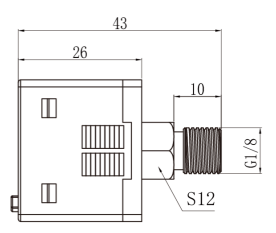
Pressure type	Standard pressure					
Pressure range	(-100~100kPa)	(-100~1000kPa)				
Overload pressure	3 times	1.5 times				
Media	Non-hazardous gas only					
Rated voltage	12~24VDC					
Current	<20mA (when no load)					
Switch output	<npn output="" type="">:NPN open collector transistor, max current 100Ma, Pressure drop<1.5V <pnp output="" type="">:PNP open collector transistor, max current 100Ma, Pressure drop<1.5V</pnp></npn>					
Output seting	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 voltage output type)					
Analog current output	4-20mA±5% (Limit for current output type)					
Storage temp.	-10-60℃					
Operating temp.	0-50℃					
Temperature character	±2.5%F.S					
Enclosure	CN-14A-C2 (with connector cable, 2m)					





Dimension





Order Ref NO.

Code and Description LFDS10							Notes	
							Mode	
!	Pressure Range	re Range					Measurement range	
	-	S	S: Standard type					
	i !	Α				Output mode		
		٧)		
					/8+M5	Internal thread screw		
 		į	E E: G1/8+ M5 Internal thread screw		Pressure connection			
 		1	M	M M: M5 Internal thread screw				
	i i			N	N: NP	N	Cwitch output	
		i		P P: PNP		Р	Switch output	
			i !	 	W	W: Normal specification		
					X	X: Special specification	Special	
					J	J: Customized specification		
LFDS10	0-100	А	R	N	W		Model selection example	