

Product model: HP10BL Low power

consumption pressure sensor

Manufacturer: Nanjing Hangjia Electronic Technology Co., LTD

Product category: Pressure sensor

Application: IoT, industrial process control

Overview

HP10BL low power consumption pressure sensor adopts a small structure design, uses a high-performance silicon piezoresistive sensor, and is assembled and produced through a strict process with a dedicated electronic conditioning circuit. This product has the characteristics of stainless-steel appearance, multiple output signals, wide temperature range compensation, and high accuracy. In addition, the pressure sensor inside the product adopts an isolated diaphragm structure, which can complete the pressure measurement and control of various media such as gas, liquid, steam and so on.

This product can be directly powered by an external lithium battery and has very low power consumption. It can be easily connected to various devices or wireless modules. It is easy to assemble and has strong applicability. It can be widely used in various pressure detection in IoT industry.

Features

- Dedicated design for IoT
- Can be powered by external lithium battery
- Low power consumption
- Support I²C, RS485 or voltage signal output
- Compact size and easy to install
- All stainless steel structure
- Support customer customization

Technical Parameters

Measuring Medium	Various liquids and gases compatible with contact		
	materials		
Measuring Range	-100kPa…0~10kPa…100MPa (Gauge)		
	0 \sim 20kPa \cdots 10MPa(Absolute)		
Overload	1.5 times of full range scale		
Output Signal	I ² C / Vs=3.0~5.5 VDC		
	RS485 / Vs=3.0~5.5 VDC		
	0.25~1.25、0.5~2.5V etc./ Vs=3.1~8.0 VDC		
Power consumption (I ² C output)	Normal working mode <3mA		
	Sleep mode <100nA		
	Wake-up time 4ms		
Power consumption (RS485 output)	0.2~0.3mA when communicate once per second.		
	Collection time: ~80ms		
Power consumption (voltage output)	<2.5mA		
Accuracy	±0.5% FS (typical) @25℃		
	±0.25% FS (optional) @25℃		
Long term accuracy	±0.25% FS/year		
Compensation temperature range	0 \sim 60°C(10kPa); -10 \sim 70°C (other ranges)		
Temperature Coefficient of Zero	\pm 2.0%FS(10kPa); \pm 1.5%FS(Reference $$ 30 $^\circ\!{ m C}$, in		
	compensation temperature range, other pressure		
	ranges)		
Temperature Coefficient of Full Scale	\pm 2.0%FS(10kPa); \pm 1.5%FS(Reference 30 $^\circ \!\! \mathbb{C}$, in		
	compensation temperature range, other pressure		
	ranges)		
Working Temperature	-40~85°C		
Medium Temperature	-40~125°C		
Storage Temperature	-40~85°C		
Electrical Protection	Short circuit protection always		
	Reverse polarity protection		
	Electromagnetic compatibility complies with EN 61326		
Vibration	10g(20~2000Hz)		
Shock resistance	100g(11ms)		
Insulation resistance	>20MΩ @500VDC		
Dielectric strength	<2mA @500VAC 1min		

Structure Drawings(Unit:mm)



Note:

- 1. The dimensions listed in the picture may be changed with the update of the process.
- 2. Please contact us for other shapes and sizes.

Electrical Interface



Electrical Connection

Output signal	Three-wire 0.25~1.25、 0.5~2.5V etc. voltage output		
Signal definition	Power supply + (+V)	Power supply – (GND)	Signal Output+ (+OUT)
Cable outlet	Red	Black	Blue

Output signal	Four-wire Modbus-RTU/RS485			
Signal definition	Power supply + (+V)	Power supply – (-V)	RS485A	RS485B
Cable outlet	Red	Black	Yellow	Green

Output signal	I ² C(Without PD hibernate control pin [*])			
Output signal	X hibernate control pin, with 68k pull-up resistor inside, sleeping at high level and wake up at low level			ake up at low level
Signal definition	Power supply + (+V)	Power supply – (-V)	SCL	SDA
Cable outlet	Red	Black	Yellow	Green

Output signal	I ² C(With PD sleeping control pin [*])				
Output signal	※ hibernate control pi	K hibernate control pin, with 68k pull-up resistor inside, sleeping at high level and wake up at low level			
Signal definition	Power supply + (+V)	Power supply – (-V)	SCL	SDA	PD (hibernate)
Cable outlet	Red	Black	Yellow	Green	Blue

Ordering Guide



Certification Information

Factory certification	
Certification organization	CQM
Quality management system	ISO 9001:2015
Certification scope	Research, development and manufacture of pressure transmitter
	and temperature transmitter
Certificate No.	00223Q21711R1S