204 series low cost pressure transmitters

Features

- CE conformity
- O-ring sealing inside
- Low cost and high quality
- Compact, rugged construction
- -20 to 100 °C wider working temperature
- 0.5-4.5V, 0-5V, 1-5V, various voltage output
- Vented gauge, sealed gauge, absolute pressure
- A wide range of pressure and electrical connections





Stainless steel 316L diaphragm

Stainless steel sensor used inside

Descriptions

SS204 series low cost pressure sensor is the premium product of the SENDO OEM-line, it is a very classic sensor used in air, water, oil and other media compatible with stainless steel and FKM, smart size, beautiful appearance, light weight only about 60g, all these make the SS204 series suitable to the applications with limited space and weight.

SS204 sereis uses piezoresistive sensing technology with ASIC (Application Specific Integrated Circuit) signal conditioning in a brass housing and Metri-Pack 150 electrical connections, a high quality OD 19 mm pressure transducer floats on an O-ring seal and is therefore free of any housing stresses, giving excellent long-term stability.

The flexible pressure sensor programme covers absolute, sealed gauge and vented gauge versions, measuring ranges from 1 bar to 250 bar and a wide range of pressure connections. Typical applications: automotive: monitor the oil pressure, fuel pressure and brake system, HVAC/R: monitor system performance for proper environmental control, air compressors: monitor compressor performance.

Technical data

Performance (EN 60770)

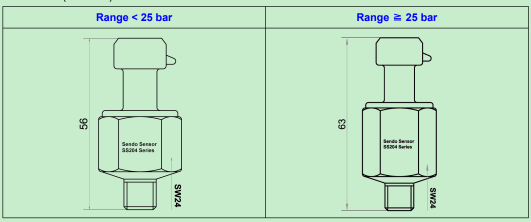
| Supply voltage | 5 VDC | 9 to 30 VDC (optional) | | |
|-----------------------|---|------------------------|---------------------|--|
| Output signal | 0.5 to 4.5 V | 0 to 5 V (optional) | 1 to 5 V (optional) | |
| Measuring range | Minimum range: 1 bar | | | |
| | Maximum range: 250 bar | | | |
| | See more details in page 3 (part number chart) | | | |
| Proof pressure | 2.0 × F.S. (≤ 250 bar) | | | |
| | | | | |
| Accuracy | 1% F.S. @ 25 °C | | | |
| | 3% F.S. @ -20 → 100 °C | | | |
| Medium temp range | -20 → +100 °C | | | |
| Ambient temp range | -20 → +80 °C (depending on electrical connection) | | | |
| Insulation resistance | > 100 MΩ at 250 V | | | |

series low cost pressure transmitters

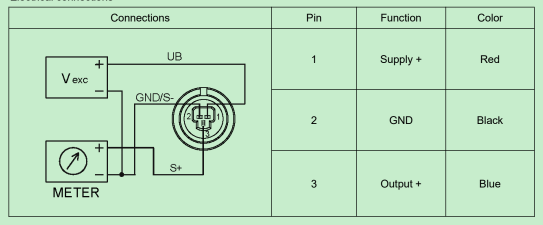
Mechanical characteristics

| Materials | Diaphragm | Stainless steel 316L | |
|-----------------------|---|----------------------------------|---------------------------------|
| | Housing | Brass (typical) | Stainless steel 316L (optional) |
| | Pressure connection | Brass (typical) | Stainless steel 316L (optional) |
| | Electrical connection | Depending on the connection type | |
| | O-ring | FKM / Viton (typical) | EPDM (optional) |
| Pressure connection | 1/8" NPT or 1/4" NPT More options see page 3 (part number chart) | | |
| Electrical connection | 3-pin round Packard | | |
| Weight | 100-200g (depending on pressure connection and electrical connection) | | |
| Sealing rating | IP 65 (fulfilled together with mating connector) | | |

Dimensions (Unit: mm)



Electrical connections



204 series low cost pressure transmitters

Part number chart (How to order)

PART NUMBER REQUIRED: SS204.PL.01.A.03.A.06 (EXAMPLE)

| 1 | Pressure range | PL | | | | | |
|-----|---|----|--|--|--|--|--|
| i i | | | | | | | |
| | NA(-10bar) PA(15psi) PB(30psi) PC(50psi) PD(75psi) PE(100psi) PF(150psi) PG(1bar) | | | | | | |
| | PH(1.6bar) PI(2.5bar) PJ(4bar) PK(7bar) PL(10bar) PM(16bar) PN(25bar) PO(40bar) | | | | | | |
| | PP(60bar) PQ(100bar) PR(160bar) PS(200bar) PT(0250) CA(-10.6bar) | | | | | | |
| | CB(-11.5bar) CC(-13bar) CD(-15bar) CE(-19bar) CF(-115bar) | | | | | | |
| | CG(-124bar) 1Z(Other pressure range or unit is on request) | | | | | | |
| 2 | Pressure type | 01 | | | | | |
| | 01(Gauge) 02(Absolute) | | | | | | |
| 3 | Electrical connection A | | | | | | |
| | A(3-pin round Packard) | | | | | | |
| 4 | Pressure connection | 03 | | | | | |
| | 01(1/4" NPT male) 02(1/2" NPT male) 03(1/8" NPT male) 04(G 1/4" male) 05(G 1/2" male) | | | | | | |
| | 06(G 1/8" male) 07(PT 1/4" male) 08(PT 1/2" male) 09(PT 1/8" male) 10(9/16-18 UNF male) | | | | | | |
| | 11(7/16-20 UNF male) 12(1/2-20 UNF male) 13(3/8-24 UNF male) 14(M10 x 1.25 male) | | | | | | |
| | 15(M14 x 1.5 male) 16(M20 x 1.5 male) 4Z(Other pressure connection is on request) | | | | | | |
| 5 | Signal & supply | Α | | | | | |
| | A(0.5-4.5V & 5Vdc) B(0.5-4.5V & 9-30Vdc) C(0.2-4.5V & 5Vdc) D(0.2-4.5V & 9-30Vdc) | | | | | | |
| | E(1-5V & 9-30Vdc) F(0-5V & 9-30Vdc) G(0.5-4.5V & 5Vdc ratiometric) | | | | | | |
| | 5Z(Other output signal is on request) | | | | | | |
| 6 | Mating cable(Pig tail) | 06 | | | | | |
| | 01(1m) 02(2m) 03(3m) 04(4m) 05(5m) 06(None) 6Z(Other length is on request) | | | | | | |

Contact us

| Company | Ningbo Sendo Electronic Technology CO., LTD | | | |
|-------------------------|--|-------------------------|-----------------------------|--|
| Email | sales@sendo-sensor.com | | | |
| Email | cain.chen@sendo-sensor.com | | | |
| Factory | No 15, Yongxing 2nd Rd, Chengbei Industrial Park, Huizhou District, 245900 China | | | |
| Office | Building. 1#1108, Wante business center, Hi-Tech, 315040 China | | | |
| Website | http:/www.pressuresensorsuppliers.com | | http://www.sendo-sensor.com | |
| Skype: sendosensor | | WeChat: chenjie4884 | WhatsApp: +8613616574884 | |
| Tel: 0086-0574-27725960 | | Fax: 0086-0574-27725970 | Phone: 0086-13616574884 | |



WARNING: DO NOT USE THIS PRODUCT AS SAFETY OR EMERGENCY STOP DEVICE OR IN ANY OTHER APPLICATION WHERE FAILURE OF THE PRODUCT COULD RESULT IN PERSONAL INJURY OR EVEN DEATH.