

MC20WA Flush Diaphragm Compact Pressure Transmitter



MC20WA flush diaphragm compact pressure transmitter adopts flush diaphragm to directly receive pressure signal, takes diffused silicon pressure sensor as sensitive element and uses standard silicone or olive oil as pressure transfer medium. With compact structure, corrosion resistance, vibration resistance and wide range temperature compensation, stainless steel 316L and specially welded flush isolation diaphragm are used for measurement end. It prevents fouling due to its exposed diaphragm, which is especially applicable to measure viscous fluid pressure with sanitary requirements of health care and food industry, solving problems of fouling, block, cleaning and sanitation. It is also widely applicable to sanitary industries and occasions with fouling forming medium.

FEATURES

316L or other optional flush diaphragm structure adopted for pressure connection. Sanitary, anti-fouling, good seal, long-term stable work.

Wide pressure range, can measure absolute pressure, gauge pressure and sealed reference pressure.

With cooling bellow, excellent performance for high temperature medium application. Optional output signal, can be customized.

APPLICATIONS

Occasion with easy block, high sanitary requirement and convenient cleaning such as medicine and health care, food, liquor-making, dairy and drinks. Environmental protection chemical coating, polyurethane equipment, paint detection system etc.

SPECIFICATIONS

| Pressure Media | Fluid, Gas |
|---------------------|---------------------|
| Supply Voltage | 12 to 36V |
| Accuracy | ±0.5%(25°C) |
| Over Pressure | 200-300% full scale |
| Long Term Stability | <0.5% FS per year |
| Response | <100ms |



| Output Signal | (4~20)mA (2-wire/ 4-wire) , (0~10/20) mA (0~5) V, (1~5) V, (0~10) V, etc. |
|-----------------------|---|
| Temperature Range | -20 \sim 95 $^\circ C$ (Normal), -20 \sim 250 $^\circ C$ (Installation of the bellow) |
| Temperature Effects | 0.00015%FS/°C |
| Pressure Connection | User specified |
| Electrical Connection | DIN Plug/Socket or Cable Type |
| Protection Class | IP65 |
| Vibratian registeres | Sine curve: 20g, 25Hz~2kHz; IEC 60068-2-6 |
| Vibration resistance | Random: 7.5grms, 5Hz~1kHz; IEC 60068-2-64 |

ORDERING CODES

| MC20W | Flush Diaphragm Pressure | |
|-------|--------------------------|-------------------------------|
| | Transmitter | |
| - | Appearance Type | A: Normal |
| | | AS: Shorter |
| - | Pressure range | e.g. 0-10bar or 0-1MPa etc. |
| - | Wet Part Material | -S4: 304 Stainless Steel |
| | | -S6: 316 Stainless Steel |
| -M | Material of Diaphragm | 1: 316 |
| | | 2: Tantalum |
| | | 3: Hastelloy C |
| | | 4: PTFE lined |
| | | 0: specified (Please Mention) |
| -0 | Signal Output | 1: 4-20 mA 2-wires |
| | | 2: 4-20 mA 4-wires |
| | | 3: 0-5V |
| | | 4: 0-10V |
| | | 5: 1-5V |
| | | 6: 1-10V |
| | | 7: 0.5-4.5V (5V Power) |
| | | 8: 0-10mA |
| | | 9: 0-20mA |
| | | 11: RS485 |
| | | 0: specified (Please Mention) |
| -S | Cable Leading-out Type | 1: Hirschman |
| | | 2: Directly Cable |
| | | 3: Thread |
| | | 4: User Specified |
| -D | Display | 1: Without |
| | | 2: LED |
| | | 3: LCD |
| -T | Temperature | 1: Normal |
| | | 2: High Temperature |
| -A | Installment type | 1: thread |
| | | 2: flange |



| | | 3: clamp 4: customer specified |
|---|---------------------|--|
| - | Size of installment | e.g. for A1, -1/2BSP or -M20*1.5 etc.; |
| | | for A3, -2" or 3" etc. |

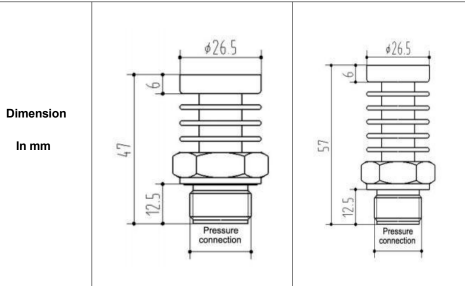
CABLE LEADING-OUT TYPE



WITH HIGH TEMPERATURE BELLOW



DIMENSION



| Thread | M20×1.5, G1/2, 3/4BSP etc. | M20×1.5, G1/2, 3/4BSP etc. | |
|-----------------|----------------------------|----------------------------|-------------------------------------|
| | | φ40 | |
| nension n mm | ¢40 | | 1 28 5 5 101-2 101-2 |