

MD-G102 SERIES UNIVERSAL PRESSURE TRANSMITTER

TECHNICAL CHARACTERISTICS:

- Anti-frequency interference design, particularly suitable for use with inverters and variable frequency pumps
- **✓** Good long-term stability and high accuracy
- $oldsymbol{ol}}}}}}}}}}}}}}}}}}}}}}}$
- ✓ 304 stainless steel, Horseman connector

MD—G102 series universal pressure transmitter adopts compact structure and digital circuit design, which makes the external shape smaller, more convenient to install, and better electrical compatibility

This transmitter is designed for variable frequency water supply in water supply systems. It adopts a special anti–frequency conversion interference circuit to ensure the stability of output signals and long–term durability. It takes into account the temperature requirements of the water supply system at the same time. The transmitter is precisely temperature–compensated in a wide temperature range of $-10 \sim 70$ \blacksquare C to make it have small drift and good long–term stability.

This pressure transmitter can be matched with various inverters, air compressors, automated production lines, and self—conveyed equipment.

APPLICATIONS:

- ♦ Variable frequency water supply
- **♦** Machinery and equipment
- **◇Water pipe network**
- **♦** Automated production line

TECHNICAL PARAMETERS:

| Range | Gauge: -100kPa60~0~10kPa60MPa |
|-------------------------------|---|
| | Absolute pressure: 0~10kPa100kPa2.5MPa |
| Overload pressure | ≤10MPa 200%; > 10MPa 150% |
| Response time | ≤5ms |
| Accuracy | 0.5%FS |
| Long—term stability | Typical: ± 0.25%FS/year |
| Zero temperature drift | Typical: ± 0.02%FS/°C, Max: ± 0.05%FS/°C |
| Sensitivity temperature drift | Typical: ± 0.02%FS/°C, Max: ± 0.05%FS/°C |
| Supply | 12~28VDC (Standard 24VDC) |
| Output | 4-20mA / RS485 / 0~5V / 0~10V/0.5~4.5V |
| Operation temperature | -40~80°C |
| Compensation temperature | −10~70°C |
| Storage temperature | -40~100°C |
| Electrical protection | Anti-reverse protection, anti-frequency interference design |
| IP rating | IP65(DIN) IP67(cable) |
| Measurement medium | Gas or liquid incompatible with 316L stainless steel |
| Pressure connection | M20*1.5,G1/2,G1/4,NPT1/4 (customized) |
| Connector material | 304SS |

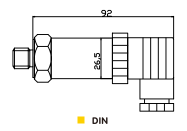


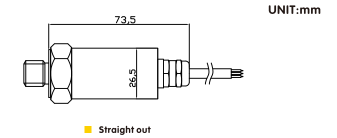


MD-G102 SERIES

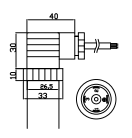
PRESSURE TRANSMITTER

DIMENSION:





OUTLET DEFINITION:



| | 1 | Power supply+ |
|-------------------------------|----------|---------------|
| Current output Two wires | 2 | Output+ |
| TWO WITES | 3 | Nothing |
| Voltage output Three wires | 1 | Power supply+ |
| | 2 | Power supply- |
| | 3 | Output+ |
| | 1 | Power supply+ |
| RS485 | 2 | Power supply- |
| | 3 | Output+ |
| | (| Output- |

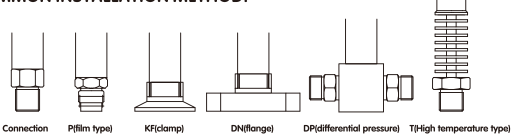
\$226.50 \$226.50

Straight out

| Current output 4–20mA | Power supply+ Red | | |
|---|-------------------|-------|--|
| | Output+ | Black | |
| Voltage output 0-5V 0-10V 0.5~4.5V | Power supply+ | Red | |
| | Power supply- | Black | |
| | Output+ | Green | |
| RS 485 | Power supply+ | Red | |
| | Power supply- | Black | |
| | Output+ | Green | |
| | Output- | White | |

DIN

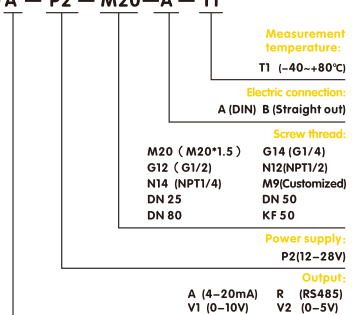
COMMON INSTALLATION METHOD:



SELECTION GUIDE:



Model: G102 (Universal) G102A (Absolute pressure) **Structural features:** X(thread) P(film type) **DP(differential pressure)** KF(clamp) DN(flange) T(High temperature type) X b(0-X bar)X M(0-X MPa)X k (0-X kPa)X P(0-X PSI) **Accuracy:** 1 (0.5% FS)



上海铭控传感技术有限公司



V3 (0.5~4.5V)