NEXON

COMPACT PRESSURE TRANSMITTER

PA1000 - Compact Pressure Transmitter

- Compact design
- Housing diameter Φ22
- Measuring range from 0...4barG to 0...400barG
- High shock resistance
- 2-wire 4...20mA output
- ► Ceramic thick film sensing element

Equipped with a ceramic thick film sensing element, PA1000 converts the measured pressure to 4...20mA as output. All-metal housing makes it suitable for various working conditions while multiple process connections makes installation easier.

Specifications

| Power Supply | |
|----------------------------|-------------------------------|
| Current output | 1030Vdc |
| Current Consumption | |
| 2-wire | Same as current output(420mA) |
| Current Analog Output | |
| Output | 2-wire 420mA |
| LoadRA(Ω) | RA (Us-10)V/0.02A |
| Linearity | ≤±0.5% of F.S. |
| Response Time | ≤1ms |
| Repeatability | ≤±0.1% of F.S. |
| Accuracy | ≤±0.5% of F.S. |
| Stability(Drift/Year) | ≤±0.3% of F.S. |
| Temperature | |
| Medium | -20+85℃ |
| Ambient | -20+85℃ |
| Material | |
| Housing | 304 stainless steel |
| Wetted Parts | 304 stainless steel |
| Protection Class | IP67(M12×1 plug) |
| Wiring method | M12×1plug |
| Electrical Connection | G1/4 ED seal with male thread |



Applications

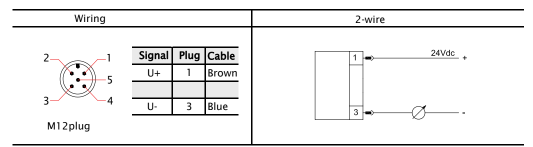
- ► Hydraulics and pneumatics
- Machine tools
- Machinery manufacturing
- Pumps and compressors
- Test equipment
- Construction automation

Technical Data

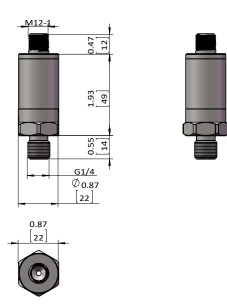
| Pressure Range | bar | 4 | 6 | 10 | 16 | 25 | 40 | 60 | 100 | 160 | 250 | 400 |
|----------------------|-----|---|--------------------|----|----|----|----|----|----------|-----|-----|-----|
| Overload Pressure | Х | | Pressure Range×2.0 | | | | | | | | | |
| Burst Pressure | Х | | Pressure Range×5.0 | | | | | | <1500bar | | | |

NEXON

Wiring



Dimensions in inches (mm)



Model Number

| OrderNO. | Туре | Range Bar | Pressure type | Output type mA | |
|----------|--|--------------|------------------|-------------------|--|
| PA00001 | PA1000/B001P0242G14MS | 01 | | | |
| PA00004 | PA1000/B004P0242G14MS | 04 | | | |
| PA00006 | PA1000/B006P0242G14MS | 06 | | | |
| PA00010 | PA1000/B010P0242G14MS | 010 | | | |
| PA00016 | PA1000/B016P0242G14MS | 016 | | | |
| PA00025 | PA1000/B025P0242G14MS 025 Positive Pressure | | Current Output | | |
| PA00040 | PA1000/B040P0242G14MS | 040 | | 2-wire(420mA) | |
| PA00060 | PA1000/B060P0242G14MS | 060 | | | |
| PA00100 | PA1000/B100P0242G14MS | 0100 | | | |
| PA00160 | PA1000/B160P0242G14MS | 0160 | | | |
| PA00250 | PA1000/B250P0242G14MS | 0250 | | | |
| PA00400 | PA1000/B400P0242G14MS | 0400 | | | |