

MD-S210 HIGH PRECISION DIGITAL PRESSURE GAUGE

TECHNICAL CHARACTERISTICS:

- √ 105mm diameter, 304 SS shell
- 5 digits display, main & sub screen dual screen design
- 10 units are available: MPa/kPa/psi/BAR/Pa/mBAR/mmHg/mH2O/Torr/Kg, Control
- low power design,3 AA batteries and can lasts up to 3600 hours
- Product certificate: CE, Explosion Certificate Exib IICT4

This high-precision digital pressure gauge adopts a 55x55mm large-size LCD screen. It uses a crossover display of the main screen and the sub-screen. It can display the real-time pressure and simultaneously display the reference data such as the on-site temperature and pressure maximum/minimum.The product is powerful, preset 10 pressure units, adjustable pressure sampling rate, battery power display, the product is equipped with USB external power supply and battery dual power supply mode. This product is powered by three 5th batteries and features an ultra-low power design for up to 3,600 hours of battery life. The product adopts high–precision ADC and high–speed microprocessor, full digital design, high precision and good stability. The product is made of 304 stainless steel material, equipped with carrying case and power supply accessory, which is beautiful and practical.

APPLICATION:

- ♦ Mechanical electronics industry | ♦ Supporting equipment of instrument
- **♦** Construction mech automation ♦ Pressure Laboratory
- ♦ Replace the pointer precision pressure gauge and can be used as a standard pressure gauge for verifying pressure transmitters & ordinary pressure gauges

SPECIFICATION:

| Range | Micropressure: (12.525) kPa Low Pressure: (4060250) kPa Medium Voltage: (0.40.64) MPa High Pressure: (61025) MPa Ultra High Pressure: (4060160) MPa Compound Range: (-2.5~2.55100~1000) kPa Absolute Pressure: (0~10251000) kPa Differential Pressure: (0~10254060100250400600)kPa (0~11.6)MPa |
|---------------------------------|--|
| Overload Capacity | 150%(>10MPa) ;200%(≤10MPa) |
| Backlight Color | White |
| Dial Size | 105mm |
| Acc. | 0.05%FS 0.1%FS |
| Output Signal | RS 485 |
| Long—term Stability | Typical: ± 0.1%FS/year |
| Operation Temperature | −5~40°C |
| Compensation Temperature | 0~40°C |
| Electric Protection | Anti Electro Magnetic Interference |
| Sampling Frequency | 1–10 times/second |
| Measurement Medium | Gas or liquid compatible with 316 stainless steel |
| Pressure Connection | M20*1.5 G1/4 NPT1/4(customized) |
| Connection Material | 304SS |
| Shell Material | 304SS |
| Function | Power On/Off Backlight Clear Unit Switch Extreme Value Display |
| Power Supply | 3 AA batteries/USB supply |
| Accessory | Carrying case / USB power cord |
| Product Certificate | CE Explosion Certificate(Exib IICT4) |
| IP rating | IP50 (IP54with protection sleeve) |

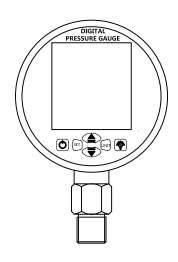
上海铭控传感技术有限公司

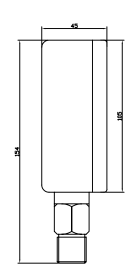


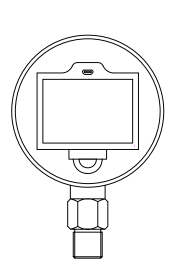




UNIT:mm







SELECTION GUIDE:

