



SF6气体-压力表

NCR-60Y



About SF6 pressure gauge NCR-60Y

The pressure gauge is composed of sensor component, transmission mechanism and indicating device, etc. Based on the pressure measuring principle of pressure sensitive component, the pressure value of SF6 gas in the sealed container is measured by pressure detection system to display the on-site pressure value. The pressure sensitive component shift after the sealed container is filled with SF6 gas, which is converted into the indicated value through the transmission mechanism.

Product Features

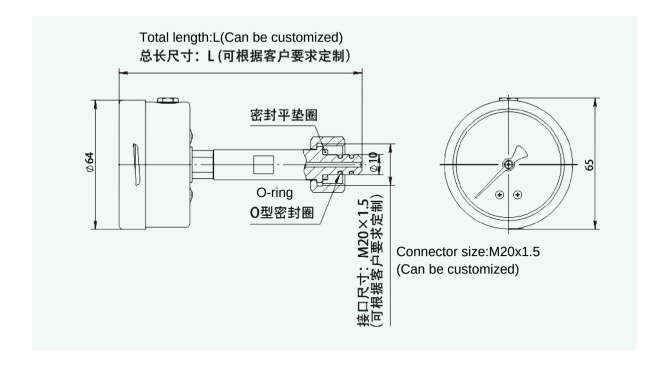
With strong anti-vibration and anti-shock;

On-side display value is not affected by external conditions such as altitude and ambient temperature change; Sealed 304 stainless steel matte case, moistureproof and rustproof;

The product is designed with many installation modes for user's choice according to different installation requirements;

Technical Data

Presure range $0 \sim 0.15 \text{bar abs}$ Accuracy 2.5Class Working temperature Temperature $-30^{\circ}\text{C} - +60^{\circ}\text{C}$ (Gaseous state) , Relative Humidity $< 95^{\circ}\text{RH}$ Sealing $\leq 1 \times 10^{-8} \text{mbar}$. I/s (Helium Test) Diameter $\Phi 62 \text{mm}$ Installation Axial type with straight tube		
Working temperature Temperature -30°C—+60°C (Gaseous state) ,Relative Humidity <95%RH Sealing ≤1x10 ⁻⁸ mbar. I/s (Helium Test) Diameter Φ62mm	Presure range	0 ~ 0.15bar abs
Sealing ≤1x10 ⁻⁸ mbar. I/s (Helium Test) Diameter Φ62mm	Accuracy	2.5 Class
Diameter Φ62mm	Working temperature	Temperature - 30°C — + 60°C (Gaseous state) , Relative Humidity < 95% RH
	Sealing	≤1x10 ⁻⁸ mbar. I/s (Helium Test)
Installation Axial type with straight tube	Diameter	Ф62mm
	Installation	Axial type with straight tube



www.nicerelay.com www.nicerelay.com