

环保气体-密度表



About SF6 pressure gauge NCR-60HB

An alternative to the traditional SF6 pressure gauge, completely solve the problem of misreading. It is used to monitor the density of SF6 gas in sealed container. It is applicable for SF6 ring network cabinet,gas insulated switchgear,pole-mounted switch, transformers and current transformers, even though, which are under harsh outdoor environment.

Product Features

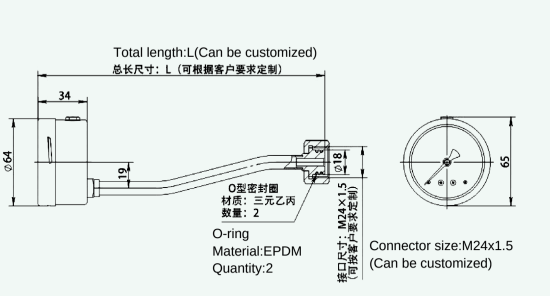
Good sealing performance;100% sealing test by helium mass spectrometer; Leakage rate <1X10⁻⁸mbar.I/S: Sensor component with large compensation range, high precision, stable performance;

Sealed stainless steel matte case, beautiful design;

Protection class IP68;Safe to use, convenient to maintain and flexible to install; Cost-effective alternative to common SF6 pressure gauge;

O Technical Data

Presure range	
Accuracy	
Working temperature	Temperature -40°C-+60
Sealing	≤1
Diameter	
Installation	Axia







2.5 class

0°C (Gaseous state), Relative Humidity < 95% RH

1x10^{-®}mbar. I/s (Helium Test)

Φ60mm

kial type or Radial type

www.nicerelay.com