

GE920 Air Differential Pressure Transmitter

Specification:

Ranges: 0~50Pa~200Pa~1KPa~10KPa ~100KPa
±(50Pa~200Pa~1KPa~10KPa ~100KPa)
Accuracy: 0.1%, 0.5%FS, 1.0%FS
Output: 0~5V; 1~5V; 4~20mA
Power supply: 12VDC~36VDC(24VDC is Standard)
Medium Temperature: -20~85 C

Typical applications include:

- Filter obstructive alarm.
- Maximum air flow controller for variable air volume systems.
- Air proving in ventilation ducts.
- Burner air control
- Overheating protection for Electric Heater with Blower



GE920 Differential Pressure Transmitter is Adopting diffused silicon chip measuring technology, with double seal pressure piping and exact differential pressure measuring. It is suitable for differential pressure measuring for medical treatment, chemical fiber, electricity, dustless house and etc.