

CS-PT1800 陶瓷电容系列

Hot SALE! CS-PT1800 Ceramic Capacitor Series

PT1800型压力变送器是专为冷媒压力测量而开发的压力变送器。选用陶瓷电容敏感元件和专用校准电路，可实现绝压真空或密封表压为基准的压力测量。该产品可承受较大的破坏压力，同时还具有工作温度下精度高、防水等级高、抗冷凝水等优点，是冷媒压力测量的理想选择。

PT1800 pressure transmitter is a pressure transmitter specially developed for refrigerant pressure measurement. The selection of ceramic capacitive sensitive components and special calibration circuits can realize pressure measurement based on absolute vacuum or sealed gauge pressure. The product can withstand large destructive pressure, and also has the advantages of high accuracy at working temperature, high waterproof level, anti-condensation water, etc. It is an ideal choice for refrigerant pressure measurement.



PRESSURE TRANSMITTER

- ★ 陶瓷电容芯体
Ceramic capacitor core
- ★ 线性好，温漂小
Good linearity, small temperature drift
- ★ 高过载
High overload
- ★ 全密封，防冷凝水
Fully sealed, anti-condensation
- ★ 防护等级IP67
Protection level IP67
- ★ 正反向过电压
Forward and reverse overvoltage
- ★ 适合大批量生产
Suitable for mass production



Multi-split
Air Conditioner

Precision Air Conditioning
for Machine Room

Interrow Refrigeration
Air Conditioning

Air Source
Heat Pump



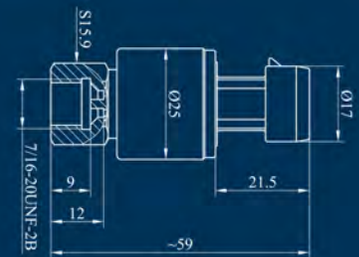
应用领域
Application Area

多联机

精密机房空调

列间空调

空气源热泵



压力范围
Pressure Range -1~10...50bar

精度
Accuracy 1.5%F.S.

供电电源
Power Supply 5±0.25VDC

输出信号
Output Signal 0.5~4.5V Ratio Voltage

工作温度
Operating Temperature -35°C~105°C

西安中星测控有限公司
Xi'an Chinastar M&C Ltd

400 029 2168

西安市高新区上林苑四路1309号A座6层
F6, Building A, No.1309 Shanglinyuan 4 Road, xi'an, China

+86-29-88325620

+86-29-88237768

sales@websensor.com

710119



公司官网
Official Website



微信公众号
WeChat Official Account

CS-PT300G 全焊接系列

CS-PT300G Fully Welded Series

**Hot
SALE!**



内螺纹
Internal Thread



外螺纹
External Thread



- ★ 扩散硅充油芯体
Diffused silicon oil-filled core
- ★ 密封表压
Sealed Gauge
- ★ 全焊接结构
All welded structure
- ★ 无O型圈，无泄漏风险
No O-rings, no leakage risks
- ★ 防冷凝水
Anti-condensation water
- ★ 正反向过电压
Forward and reverse overvoltage
- ★ 高精度
High precision



Water-cooled
Screw Chillers



Water Source
Heat Pump Units



Ground Source
Heat Pump Units



Industrial
Chiller Units

Multi-split
Air Conditioner

Precision Air Conditioning
for Machine Room

Interrow Refrigeration
Air Conditioning

Air Source
Heat Pump

应用领域 Application Area

冷水螺杆机组

水源热泵机组

地源热泵机组

工业冷冻机组

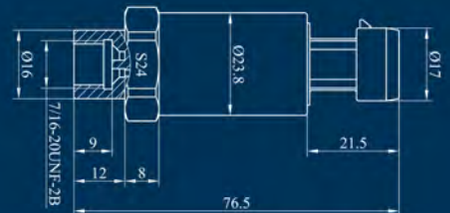
多联机

精密机房空调

列间空调

空气源热泵

PRESSURE TRANSMITTER



压力范围
Pressure Range -1~1...50bar

精度
Accuracy 0.5%F.S.

供电电源
Power Supply 10~30VDC
5±0.25VDC

输出信号
Output Signal 4~20mA,
0.5~4.5V Ratio Voltage

工作温度
Operating Temperatur -40°C~125°C

西安中星测控有限公司
Xi'an Chinastar M&C Ltd

☎ 400 029 2168

📍 西安市高新区上林苑四路1309号A座6层
F6, Building A, No.1309 Shanglinyuan 4 Road, xi'an, China

☎ +86-29-88325620

☎ +86-29-88237768

✉ sales@websensor.com

✉ 710119



公司官网
Official Website



微信公众号
WeChat Official Account