P7620A

Industrial Pressure Transmitters

PRODUCT DATA



- Temperature compensated
- Built-in Amplifier
- High level current Output Signal
- EMI/RFI protected
- Compact construction
- Shock and vibration resistance
- Zero and span adjustments
- False system shutdown prevention

SPECIFICATION

Performance characteristics:

Accuracy at 25°C (linearity, hysteresis, repeatability)

	≦±0.5% F.S
Stability at 25° C	\leq 0.4% F.S./year
Thermal Effect:	≤±0.04% F.S./

Environment characteristics:

Media temperature
range: $-25...+85^{\circ}$ CAmbient temperature
range : $0...+70^{\circ}$ CStorage temperature
range : $-25...+85^{\circ}$ C

Weatherproof rating: IP 65

Compensated range:



GENERAL

The P7620A industrial pressure transmitters are ideal for many general purpose industrial applications when considering the performance, reliability and cost. The output signal of the sensing bridge is in converted to be a standardized current signal through surface mount technology circuit board. This high level signal output with very low noise system is packaged in a rugged stainless steel housing to resist the harsh and extreme environment conditions. Each transmitter is inspected and calibrated to ensure it's 100% quality.

Models (add"-6" Wetted Parts)

OS-No.	Pressure Range(bar)
P7620A1004-1	0~6
P7620A1012-1	0~10
P7620A1020-1	0~25

This product meets the requirements of

-40... +135℃

Physical characteristics:

Housing:	304 stainless steel
Fitting material:	304 stainless steel
Ceramic Sensor: Seal Material: Pressure Fitting (Connection):	Aluminum Oxide Al ₂ O ₃ (96%) NBR PT

Electrical Connector: Terminal Box to DIN43650 A

Note: The wetted parts including fitting, sensor and sealing will be contacted with the media directly.

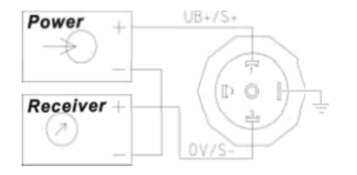
Electrical Data(Current):

Output	Signal:	4-20mA(2 Wire)
Power Re	quirement:	10-32 VDC(Normal 24 VDC)
Load Res	istance:	\leq (supply voltage-10V)/(0.02A) Ohms

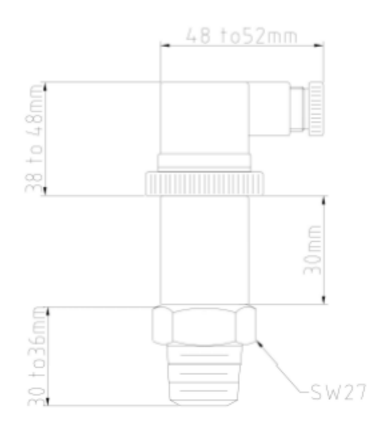
Applications

- Industrial OEM equipments
- B Hydraulic monitoring systems
 A
- S Compressor controls
- S Pneumatic systems
- 9 Pump applications
- HVAC systems
 HVAC system
 HVAC systems
 HVAC systems

Wiring



Dimension



HONEYWELI

Helping You Control Your World

Honeywell Taiwan Ltd. 10F, 168 Lien Cheng Road Chung Ho City, Taipei County Taiwan, ROC(235) Tel. 886-2-2245-1000 Fax 886-2-2245-3241

Subject to change without notice. Printed in Taiwan.