HSP-HW series

Pressure Transmitter

Honeywell HSP-HW series pressure transmitters are applied to Central AC water system, District heating water system and other liquid or gas pressure measuring that temperature, pressure and joint material properties match.

The standard threaded connection at the bottom of sensor can be mounted directly on the pipe, and the high precision sensing element can contact with the medium directly for pressure measuring.

Transmitters are equipped with high temperature components for high temperature applications



Feathers

- High precision and performance sensing element.
- Compact design.
- Contact medium parts are made of SS316.
- Better thermal performance.
- 1 meter extension wire for convenient wiring and ensure the overall sealing grade.
- High temperature components for high temperature application

Basic parameter

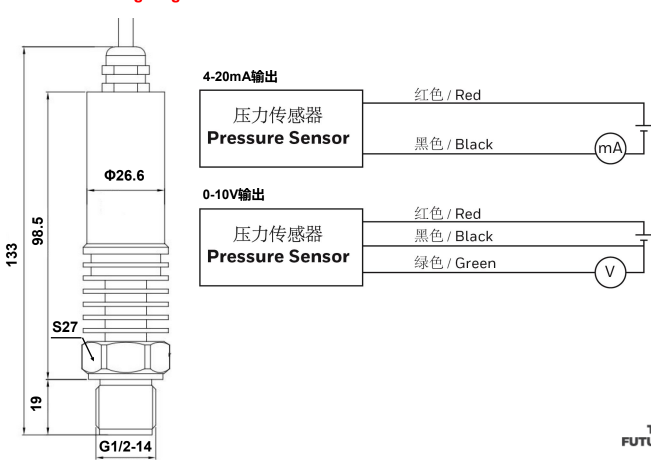
Accuracy (25°C+5°C)	±0.25 %FS		
Zero Tolerance	±0.75%FS,		
Span Tolerance	±0.75%FS,		
Stability	< 0.2%FS / Year		
Medium Temp.	-40~135°C		
Compensated Temp.	-10~70°C		
Working Environment	-20~125°C		
Storage Environment	-40~100°C		
IP rated	IP67		
Response time	< 2ms		
Proof Pressure	1.5*FS		
Brust Pressure	3*FS		
Output signal	0-10V, 4-20mA		
Dower	14-30VDC (0-10VDC output);		
Power	8-30VDC (4-20mA output)		
Wiring	1m extension wire		
Matarial	Housing: SS304		
Material	Seal: EPDM		



Order information and Parameters

SKU	Accuracy	Range	Output Signal	Connection
HSP-HW416MC	0.25%	0~16Bar	4~20mA	G1/2 male
HSP-HW420MC	0.25%	0~20Bar	4~20mA	G1/2 male
HSP-HW425MC	0.25%	0~25Bar	4~20mA	G1/2 male
HSP-HW440MC	0.25%	0~40Bar	4~20mA	G1/2 male
HSP-HW416VC	0.25%	0~16Bar	0~10V	G1/2 male
HSP-HW420VC	0.25%	0~20Bar	0~10V	G1/2 male
HSP-HW425VC	0.25%	0~25Bar	0~10V	G1/2 male
HSP-HW440VC	0.25%	0~40Bar	0~10V	G1/2 male

Dimension and Wiring diagram



Honeywell Building Technologies

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All specifications are subject to change without notice.

