

Model JYB-KP

Industrial Pressure Transmitter with Display





DESCRIPTION

Model JYB-KP is a cost efficient general purpose gage-only pressure transmitter. Each unit is constructed of stainless steel for durability in dry rugged environments. Both gas and liquid pressure overloads of up to 50% over capacity are safely accepted. The transmitter uses our proprietary current output with wide temperature compensation. This design references the primary pressure sensing diaphragm to the atmosphere, and provides a stable zero regardless of the transducer environment.

PRESSURE MEASUREMENT

Supply Voltage	12 to 30VDC					
Supply voltage						
Operating Range	Any zero based full scale from					
	2psi(10kPa) to 5000psi (350bar)					
Over Pressure	Two times for the full scale					
	Current two-wire 4mA to 20mA					
Output Signal	(Load $< 500\Omega$); Voltage from					
	0-5VDC(Load > 1kΩ); Rs-232/485					
	Fluids compatible with 316 stainless					
Pressure Media	steel and Hastelloy C276 (NACE					
	compatible grades)					
PERFORMANCE SPECIFICATIONS						
Accuracy	±0.25%, ±0.5% (25°C)					
Response	<100ms					
Long Term						
Stability	<0.1% FS per year					
Temperature						
Range	-20 to 85°C					
Temperature	Max 1.0% FS typical over 0 to 60°C					
Effects	Max 1.5% FS typical over -20 to 85°C					
PHYSICAL CONNECTION						
Pressure	G1/4 male with screw-in adaptor or					
Connection	M20x1.5 male screw-in adaptor					
Electrical	Connect terminal (IP65)					
Connection						

FEATURES

- 0.0015 % FS/°F temperature effect
- 0.25 %, 0.5 % accuracy
- 2 psig to 5000 psig range
- True gage or absolute
- Enhanced temperature stability,
- CE Certification

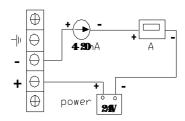
JYB-KP

ORDERING CODES

G CODES									
JYB-KBP is a safety model for Exib II BT4									
I1	Curr	Current two-wire 4 ma to 20 ma							
V1	Volta	ltage 0 to 5VDC							
W1	RS4	S485							
W2	RS2	RS232							
	М3	No display							
	M4	Display with finger (only I1)							
	M5	Display with LED (only I1)							
	M6	Dis	Display with LCD (only I1)						
		N1	M20x1.5 male screw-in						
		111	adaptor						
		N2	G1/4 male with screw-in						
		112	adaptor						
		N3	Flange (DN25)						
			S1 0-2psi						
			S2	S2 0-5psi					
			S3	0-10psi					
			S4	0-20psi					
			S5	0-50psi					
			S6	0-100psi					
			S7	0-200psi					
			S8	0-500psi 0-1000psi					
			S9						
			S10	0-2000psi					
			S11	0-5000psi					
				B1 Gauge					
				B2 Absolute					
					A1	±0.25%			
					A2	±0.5%			

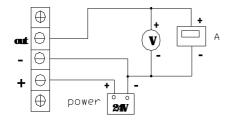
ELECTRICAL CONNECTION

• Current two-wire 4ma to 20mA



two-wires 4-20mA current output

• Voltage three-wire 0v to 5v



three-wires voltage output

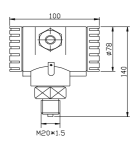
NOTES

- 1 Because the sensor belongs to the precision component, in order to prevent damages of the product, don't disassemble voluntarily and touch a film slice, please.
- 2• When make a survey of high-pressure, must install buffer equipment in the exit of the connection between the sensor and the medium, which can avoid the momentary pulse high-pressure and the damages of sensors.
- 3• Accuracies stated are expected for best fit straight line for all errors including linearity, hysteresis & non-repeatability thru zero.
- 4• When install the pressure transmitter, must use the spanner from the bottom of the nut to screw tightly, avoid directly turning on the upside.

MOUNTING DIMENSION

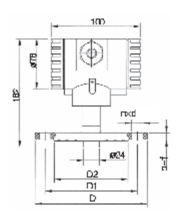
• N1 or N2 (IP65)





• N3 (IP65)





Note: D=100mm, D1=75mm, D2=60mm.

d=12mm, n=4.

b=14mm, f=2mm.

If you need else dimensions, please explain specification.