PK66X High Purity Digital Pressure Switch

Certification



RoHS

Application scenario







Ultra-pure environment



Corrosive media



Gas distribution system

Product features

Sealing

9/16-18UNF C/W-Seal Through-flow

Test

100% helium leakage test

Packaging

Vacuum packaging in a Class 100 cleanroom

Surface treatment

The process connection has an EP grade finish with Ra ≤ 0.18µm.

Product Description

This product features an all-metal welded structure and offers the option of semiconductor photovoltaic-specific pressure joints. The media-contacting surface undergoes 100% special EP treatment and is degreased and oil-free cleaned, ensuring suitability for semiconductor, photovoltaic, flat panel display, high purity/ultra-pure environments, and special gas pipeline applications.

The pressure range spans from -14.7 to 6000 psi, with customizable ranges available to meet specific customer requirements.

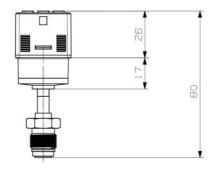
The product undergoes 100% leakage testing during production to meet industry sealing standards, mitigating risks of flammable, corrosive, or toxic media overflow.

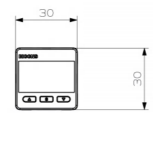
Manufactured entirely in a Class 100 cleanroom environment and vacuum-packaged, the product undergoes 100% cleaning, adhering to SEMI standards.

Technical specifications

Applications	Gauge, Absolute and Negative measurement				
Measurement range	-14.706000psi				
Accuracy class (@25°C)	≥160psi: ±0.1%FS BFSL; <160psi: ±0.15%FS BFSL				
Max deviation (@25°C)	±0.25%FS (<160psi: ±0.5%FS)				
Overload pressure	Up to 4 times full scale				
Media temperature	-2085°C				
Ambient temperature	-40125°C				
Temp coefficient(-20~85°C)	Zero: <0.1%FS/10K; Full Scale: <0.1%FS/10K				
Supply voltage	DC24V (1030 V DC)				
Output signal	420mA × 05V × 010V × 15V				
Switching point	PNP*2 or NPN*2				
Connection material	SUS316L / 316L VIM/VAR				
Diaphragm material	SUS316L VIM/VAR/Nickel-based alloy				
Stability performance	Typical: 0.1%FS/Year				
Leakage rate	≤ 1 X 10 ⁻¹⁰ kPa.l/s				
Packaging	Double-layer vacuum packaging, compliant with SEMI E49.6				

Specifications and Dimensions (Unit: mm)

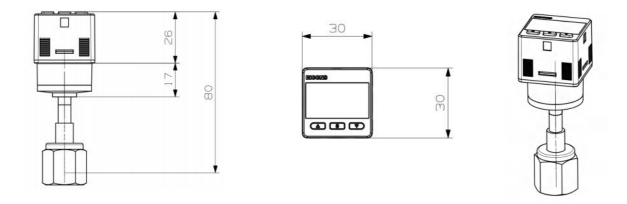






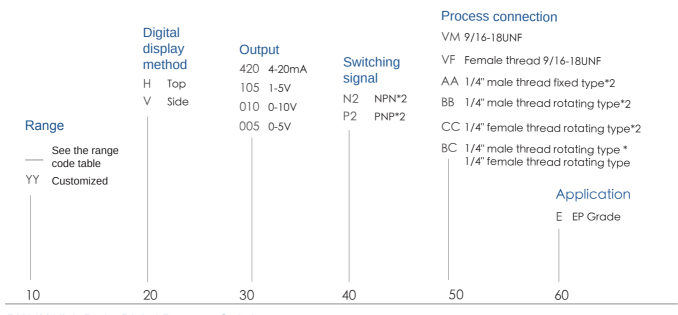
Top digital display 9/16-18UNF male thread

Sensors Drive Industry 26



Top digital display 9/16-18UNF female thread

Range code table						
Code	Range MPa	Range Bar	Code	Gauge MPa	Gauge Bar	
BG200K	(- 0.1~0.2)	(- 1~2)	G200K	(0~0.2)	(0~2)	
BG300K	(- 0.1~0.3)	(- 1~3)	G300K	(0~0.3)	(0~3)	
BG500K	(- 0.1~0.5)	(- 1~5)	G500K	(0~0.5)	(0~5)	
BG700K	(- 0.1~0.7)	(- 1~7)	G700K	(0~0.7)	(0~7)	
BG1M	(- 0.1~1)	(- 1~10)	G1M	(0~1)	(0~10)	
BG2M	(- 0.1~2)	(- 1~20)	G2M	(0~2)	(0~20)	
BG3.5M	(- 0.1~3.5)	(- 1~35)	G3.5M	(0~3.5)	(0~35)	
BG5M	(- 0.1~5)	(- 1~50)	G5M	(0~5)	(0~50)	
BG10M	(- 0.1~10)	(- 1~100)	G10M	(0~10)	(0~100)	
BG20M	(- 0.1~20)	(- 1~200)	G20M	(0~20)	(0~200)	



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Selection rules:

Requirement: 4-20mA output + PNP*2, -0.1~0.5MPa, top digital display, 9/16-18UNF male thread, EP grade.

Model selected: PK66X-BG500KH420P2VME