

PK40X-...S High purity pressure sensor

Product Certification





RoHS



Application Scenarios



Photovoltaic semiconductor



High purity/ultra pure application environment



Corrosive liquid gas environment



Air distribution system

Product Features

Seal

Using semiconductor specific pressure joints 9/16-18 UNF

Measure

100% helium leak test

Package

Vacuum packaging in Class 100 clean rooms

Surface Treatment

The EP level at the process connection is Ra ≤ 0.13 µm

Product Description

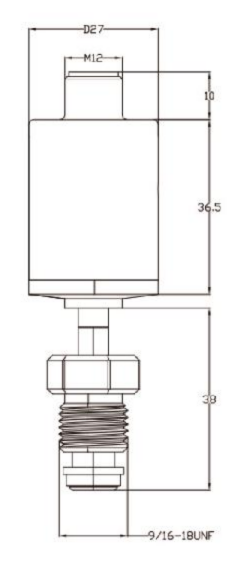
- This product has a 316L metal welding structure and can be selected as a pressure connector for semiconductor photovoltaics. The liquid contact surface is treated with 100% special EP and cleaned degreased and oil-free, fully meet applications such as semiconductors, photovoltaics, flat panel displays, high-purity/ultrapure environments, and special gas pipelines.
- The pressure range covers -14.7~5000psi, and the range can be selected to meet special customer requirements.
- 100% leakage test for product production, meeting industry sealing requirements, and avoiding the risk of flammable, explosive, corrosive, or toxic media overflow.
- The product is produced in a Class 100 clean room and vacuum packaged, with 100% cleaning to meet SEMI standards.



Technical Parameter

Application scenarios	Gauge, Absolute, and Negative pressure			
Pressure range	-14.75000psi			
Accuracy level (@ 25 ℃)	≥160psi: ±0.1%FS BFSL; <160psi: ±0.15%FS BFSL			
Max deviation (@ 25 ℃)	±0.25%FS			
Overpressure	Max 4 times			
Medium temperature	-2085°C			
Operating temperature	-40125°C			
AVG temp coef (-20~85 °C)	Zero: < 0.1%FS/10K; FS: < 0.1%FS/10K			
Voltage Supply	DC24V (1030 V DC)			
Output signal	420mA 、05V、010V、15V			
Connector material	SUS316L			
Diaphragm Material	SUS316L/316L VIM/VAR/ Nickel-based alloy			
Stability performance	Typical value: 0.1% FS/Year			
Leakage rate	≤ 1 X 10 ⁻¹⁰ kPa.l/s			
Package	Vacuum double-layer packaging, compliant with SEMI E49.6			

Specifications and Dimensions (Unit: mm)



Electrical Connections

4-20mA current output							
Hirschmann connector	Pin	Description	M12	Pin	Description		
	1	PS +	4 3	1	PS +		
	2	PS -		3	PS -		
	3	N/C		4	N/C		
	4			2	N/C		
0-10V、0-5V Voltage Output							
Hirschmann connector	Pin	Description	M12	Pin	Description		
	1	PS+		1	PS+		
	2	PS - / V -	1 2	3	PS -/ V -		
	3	V +		4	V +		
	4	(1)		2	N/C		

Abbreviation

PS + Positive power supply terminal

PS - Negative power supply terminal

V + Positive voltage output

V - Negative voltage output

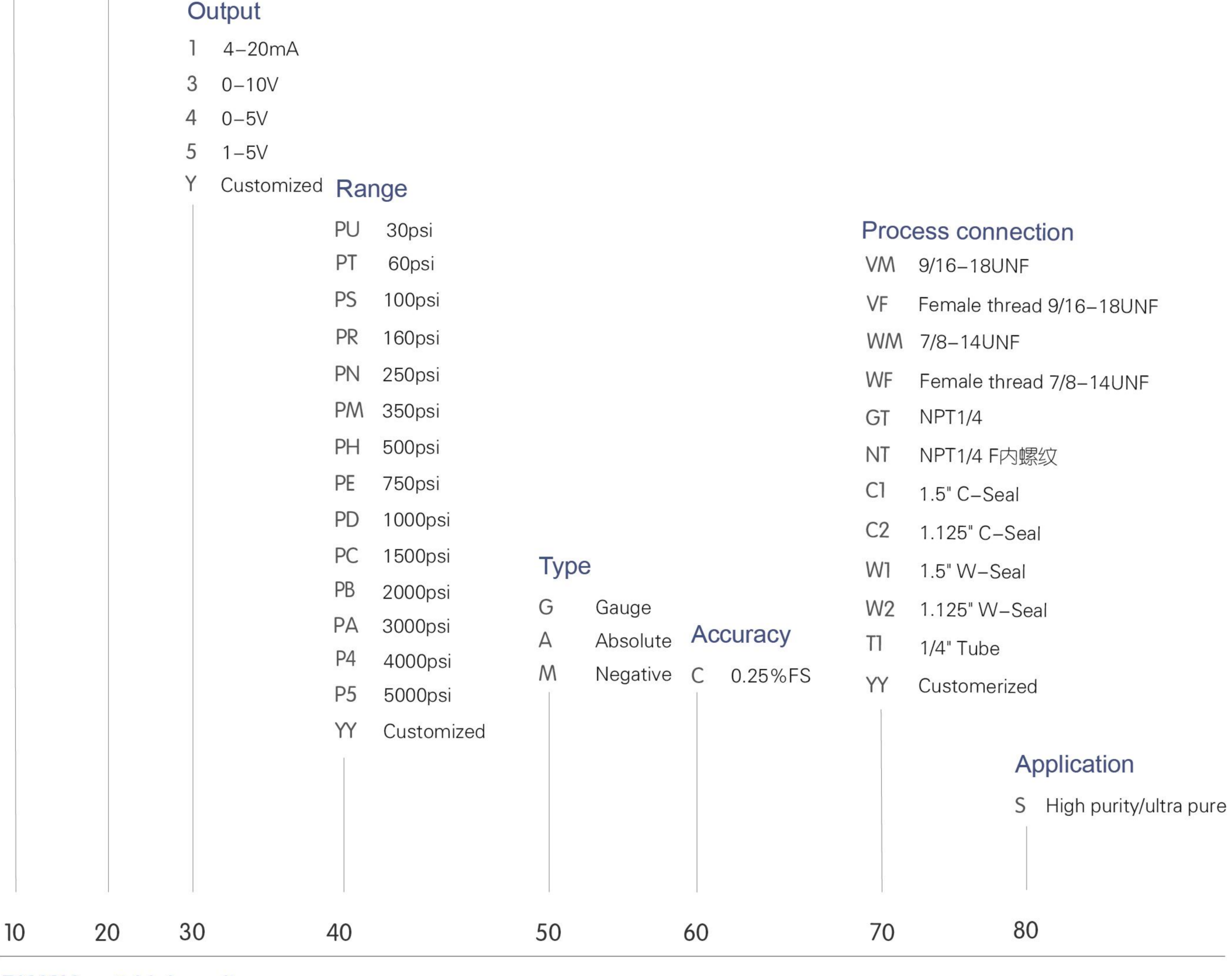


Certification

A NEPSI Ex ia IIC T4

Shell + Electrical Connector

- J Exquisite (stainless steel)+M12 connector
- K Exquisite (stainless steel)+Waterproof type
- Y Customized



PK40X -...S high purity pressure sensor

Selection rules:

Requirements: M12, 4-20mA output, -14.7~250psi, and 9/16-18UNF Male thread

Select model: PK40X-AJ1PNMCVMS