

Pressure Sensor

HPD Series

Our pressure sensors are fabricated with an advanced semiconductor micromachining process, to meet a variety of customer requirements. The high sensitive and high precision sensor is available for any applications.

Features

- · Low expansion ceramic package for high precision and reliability.
- ·Small in size, low in price
- ·Surface mountable, leadless construction
- ·Low power consumption

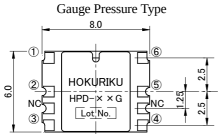
■ Construction

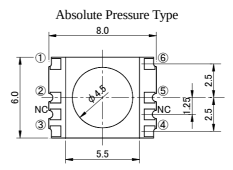




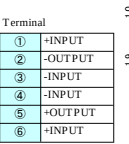
Gauge Type

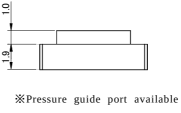
Absolute Type





methods
 methods





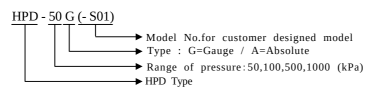
Terminal			
1	+INPUT		
2	+OUTPUT		
3	-INPUT		
4	-INPUT		
5	-OUTPUT		
6	+INPUT		

■Specifications

Item	Rating	Unit	Note		
Max.Rating					
Pressure	2 times of rated pressure (For 1000kPa, 1.5 times)	kPa			
Drive Current	1	mA	A fixed voltage drive can cope with it, too.		
Operating Temperature Range	-30~85	°C			
Storage Temperature Range	-40~100	°C			
Operating Condition					
Pressure Range	±50, ±100, ±500, ±1000	kPa			
Drive Current	0.5	mA	A fixed voltage drive can cope with it, too.		
Pressure Medium	Non-corrosive Gas				
Type of Pressure	Gauge or Absolute				
Electrical Performance (Ta=25°CIcc=0.5mA)					
Offset Voltage	±10	mV			
Span Voltage	±40~±100	mV	FS=0 to Max.pressure.		
Bridge Resistance	7000~10000	Ω			
Pressure and Linearity	±0.3 (For 1000kPa, ±1.0)	%FS	FS=0 to Max.pressure.		
Pressure and Hysteresis	±0.7	%FS	FS=0 to Max.pressure.		
Offset Temperature Characteristics	±5	%FS	FS=0 to Max.pressure.		
Span Temperature characteristics	±2.5	%FS	Temperature characteristics are for $0 \sim 50^{\circ}$ C.		

X Customer specifications are acceptable.

■Type Designation



Pressure Sensor

HPM Series

Features

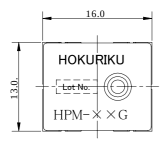
New

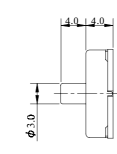
<hd>

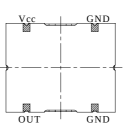
- ·High precision HPD sensor is applied
- •Leadless for high density mounting
- Flexible circuit design

■Construction

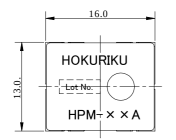
Gauge Pressure Type



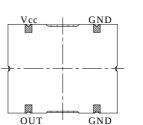




Absolute Pressure Type







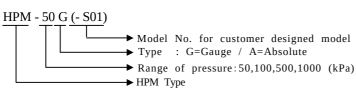
ℜ Pressure guide port available

Specifications

Item	Rating	Unit	Note		
Max.Rating					
Pressure	2 times of rated pressure (For 1000kPa.1.5 times)	kPa			
Drive Voltage	7.0	VDC			
Operating Temperature Range	-30~85	°C			
Storage Temperature Range	-40~100	°C			
Operating Condition					
Pressure Range	±50, ±100, ±500, ±1000	kPa			
Drive Voltage	5.0	VDC			
Pressure Medium	Non-corrosive Gas				
Type of Pressure	Gauge or Absolute				
Electrical Performance (Ta=25°C Vcc=5.0DVC)					
Current Consumption	Max. 10	mA			
Zero Cross Output Voltage	0.3±0.1	VDC			
Max.Output Voltage	Max. 4.7	VDC			
Span Voltage	4.0 TYP.	VDC	FS=0 to Max.pressure.		
Output Accuracy	±5	%FS	FS=0 to Max.pressure. Temperature characteristics are for 0~50°C		

X Customer specifications are acceptable.

■Type Designation





Absolute Type

Gauge Type