MPM380 Piezoresistive Pressure Transducer



Features

- Full stainless steel construction
- Thread connection optional
- Constant current supply
- Laser trimming compensating zero and FS thermal error
- Using high reliable and stable solid
 piezoresistive pressure cell
- Cable connection or plug connection

Introduction

General MPM380 pressure transducer is produced by build-in an OEM piezoresistive pressure sensor into stainless steel housing. Due to stainless steel pressure port and housing, the product has good media compatibility, stable performance and high accuracy, it can be used for static gas and liquid media pressure measurement. Flush diaphragm MPM380 pressure transducer has G1/2 male pressure port and Viton sealed washer for fact type seal. Flush diaphragm MPM380 transducer has 0 ~ 70kPa...35MPa pressure range, it can be used for food, medicine, sanitation fields which is easy to be dirty.

Specifications

@1.5mA DC,25°C							
Pressure range	-100kPa0kPa~20kPa100MPa						
Overpressure	2 times FS or 110MPa (min.value is valid)						
Power supply	1.5mA DC						
Signal	≥70mV DC(0kPa~20kPa, ≥50mV DC)						
Accuracy	±0.1%FS(min) ±0.25%FS(typ) ±0.5%FS(max)						
Long-term stability	±0.3%FS/year						
Compensation temp.	0°C ~50°C						
Operation temp.	-30°C~ 80°C -10°C~ 70°C (Cable)						
Storage temp.	-40°C~ 120°C -20°C~ 85°C (Cable)						
Zero temp. coefficient	±0.02%FS/°C (typ.) ±0.04%FS/°C (max.)						
FS temp. coefficient	±0.02%FS/°C (typ.) ±0.04%FS/°C (max.)						
Housing	Stainless steel 304						
Diaphragm	Stainless steel 316L						
O-ring	Viton						
Cable	Polythene						
Response time (10%-90%)	≤1ms						
Insulation resistance	100MΩ,100V DC						
Production	IP65(cable connection)						

MICROSENSOR

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Outline Construction (Unit: mm)







Electrical Connection



Pin	Definition	color
3	+IN	Black
5	-IN	Yellow
1	-IN	White
2	+OUT	Red
4	-OUT	Blue
5 1 2 4	-IN -IN +OUT -OUT	Yellow White Red Blue

Note:

standard electric connection is plug connection; cableconnection is optional.

Code II

Order Guide

MPM380	Piezoresistive Pressure Transducer								
	Code	e Pressure range		Ref.		Co	ode	Pressure range	Ref.
	0B	0~ 20kPa		G	3	12		0~2MPa	G, A
	0A	0~ 3	0~ 35kPa 0~ 70kPa		G 13		13	0~3.5MPa	G, A,S
	02	0~ 7			G.A		4	0~7MPa	A, S
	03	0~ 100kPa		G	.A	15		0~10MPa	S
	07	0~ 200kPa		G	.A	17		0~20MPa	S
	08	0~ 350kPa		G	.Α	18		0~35MPa	S
	09	0~ 700kPa		G	.Α	19		0~70MPa	S
	10	0~ 10	00kPa	G	.Α	2	20	0~100MPa	S
		Code Pressure type							
		G	Gauge						
		A	Absolute	lute					
		S	S Sealed gauge						
			Code Electric connection						
			I	I Plug connection					
			п	Cable connection					
				Cat lengtl	ble h(m)	1.5m cable is free of charge; the extra cable should be paid additionally.			
						Code	Pressu	ire port	
						PC1	M20×1	.5 flush structure	
						PC3	G1/2 fl	ush structure	
				C1 M20×1.5 male, end face seal		seal			
						C5	G1/2 m	G1/2 male, end face sealCodeSpecial measurements	
							Code		
							N	The gauge type of the gauge type of the gauge type of the second	an be used tive pressure
MPM380	10	G	П	Ę	5	C1		the who	le spec

Notes

- 1.We can also provide the user with voltage power supply product, the power supply is more than 9V; please note it when you select option codes;
- 2.When the user install flush diaphragm product at local place, please pay attention to correct sealing method to prevent the stress affecting product stability; please use attached seal-ring to install and seal, but not use face type sealing or wrap tetrafluoroethylene belt on the thread;
- 3.If the customer has special requirement, please feel free to contact our company.