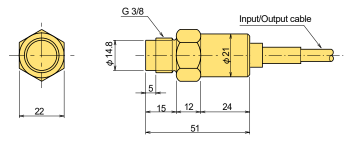
PRESSURE TRANSDUCERS

PWF-PB Flush Diaphragm type Pressure Transducer



G3/8 size **High response**

Because this transducer has its pressure-receiving surface at the top of mounting screws, it is suitable for use in a situation where pressure changes dynamically. It is widely used to measure the pressure in pipelines, cylinder pressure, and so forth Protection ratings: IP67 equivalent



1~50MPa

■ SPECIFICATIONS

TYPE	PWF-1MPB	PWF-2MPB	PWF-5MPB	PWF-10MPB	PWF-20MPB	PWF-50MPB		
Capacity	1MPa	2MPa	5MPa	10MPa	20MPa	50MPa		
Rated Output	1.75mV/V(3500× 10 ⁻⁶ strain) ±25%							
Non-linearity	0.5%RO							
Hysteresis	0.5%RO							
Repeatability	0.5%RO							
Temperature effect on zero	0.06%RO/°C							
Temperature effect on span	0.03%/°C							
Compensated temperature range	-10 ~ +60°C							
Allowable temperature range	-20 ~ +70°C							
Over load	150%							
Ultimate overload rating	300%							
Input/Output resistance	350Ω							
Recommended exciting voltage	6V or less							
Allowable exciting voltage	10V							
Natural frequency	30kHz	40kHz	60kHz	80kHz	110kHz	170kHz		
Mounting thread	G3/8 (PF3/8)							
Materials of pressure media	SUS630							
Weight	100g							

Input/Output cable : ϕ 6mm 0.35mm² 4-core shielded chloroprene cable 2m

Applicable fitting torque: 10~20N·m

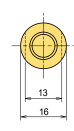
PWFC-PB Flush Diaphragm type Pressure Transducer 2~50MPa

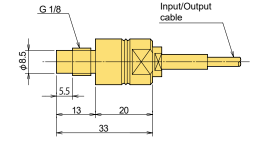


The PWFC-PB flush diaphragm pressure transducer is small in size and the screw used to mount it is also small G1/8 (PF1/8). The high responsiveness to changes in pressure makes this transducer most suitable for pressure control systems or pressure measurement in a confined space. It is widely used to control pressure in production lines, to measure cylinder pressure, and for many other applications.

Protection ratings: IP67 equivalent

G1/8 size **High response**





■ SPECIFICATIONS

SPECIFICATIONS								
TYPE	PWFC-2MPB	PWFC-5MPB	PWFC-10MPB	PWFC-20MPB	PWFC-50MPB			
Capacity	2MPa	5MPa	10MPa	20MPa	50MPa			
Rated Output	1.5mV/V(3000×10 ⁻⁶ strain) ±25% 2mV/V(4000×10 ⁻⁶ strain) ±25%							
Non-linearity	0.5%RO							
Hysteresis	0.5%RO							
Repeatability	0.5%RO							
Temperature effect on zero	0.03%RO/°C							
Temperature effect on span	0.03%/°C							
Compensated temperature range	-10 ~ +60°C							
Allowable temperature range	-20 ~ +70°C							
Over load	150%							
Ultimate overload rating	300%							
Input/Output resistance	350Ω							
Recommended exciting voltage	3V or less							
Allowable exciting voltage	6V							
Natural frequency	70kHz	90kHz	130kHz	180kHz	290kHz			
Mounting thread	G1/8 (PF1/8)							
Materials of pressure media	SUS630							
Weight	25g							

Input/Output cable :

 $\phi\,3\text{mm}-0.05\text{mm}^2-4\text{-core}$ shielded chloroprene cable 2m

Applicable fitting torque: 10~15N·m