PRESSURE TRANSDUCERS

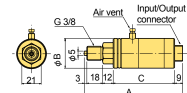
PW-PA Pressure Transducer 100kPa~50MPa

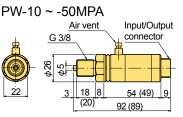


The PW-PA pressure transducer can make stable highaccuracy measurement over a long period of time. It is widely used in production lines and plants and to measure liquid pressure, air pressure, and so forth in laboratories.

Protection ratings: IP42 equivalent <PW-100KPA, -200KPA IP65 equivalent <PW-500KPA~-50MPA

PW-100KPA ~ -5MPA





Figures in parenthesis are of PW-50MPA.

Dimensions

TYPE	А	φB	С
PW-100 ~ - 500KPA	108	42	63
PW-1~ -5MPA	112	34	70
PW-10~ -50MPA	As per the figure		

■ SPECIFICATIONS

TYPE	PW-100KPA	PW-200KPA	PW-500KPA	PW-1MPA	PW-2MPA	PW-5MPA	PW-10MPA	PW-20MPA	PW-30MPA	PW-50MPA
Capacity	100kPa	200kPa	500kPa	1MPa	2MPa	5MPa	10MPa	20MPa	30MPa	50MPa
Rated Output	1mV/V(2000× 10 ⁻⁶ strain)±1%	1.5mV/V((3000×10 ⁻⁶ strain) ±1% 2mV/V(4000×10 ⁻⁶ strain) ±1%			%				
Non-linearity	0.3%	6RO	0.2%RO							
Hysteresis	0.3%	6RO	0.2%RO							
Repeatability		0.3%	%RO 0.2%RO							
Temperature effect on zero	0.02%RO/°C									
Temperature effect on span	0.02%/°C									
Compensated temperature range	-10 ~ +60°C									
Allowable temperature range	-20 ~ +70°C									
Over load	150%									
Input/Output resistance	350Ω±1%									
Recommended exciting voltage	Less than 3V			Less than 6V						
Allowable exciting voltage	10V			15V						
Mounting screws	G3/8 (PF3/8)									
Pressure media	SUS630									
Weight		530g			400g			20	0g	
Supplied cable : CT9-4N2/WP-STB (ϕ 9mm 0.5mm ² 4-core shielded chloroprene cable 2m) For measurement of negative pressure, please consult us.										

PWH-PA High capacity Pressure Transducer

70~200MPa



The PWH-PA high-capacity pressure transducer has a sealed structure made with high-strength stainless steel. Using this highly sensitive transducer, stable highaccuracy measurement can be made over a long period of time. It is used to control plant or production lines, to measure jack pressure, and for various other applications.

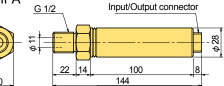
Protection ratings: IP65 equivalent

■ SPECIFICATIONS

TYPE	PWH-70MPA	PWH-100MPA	PWH-150MPA	PWH-200MPA		
Capacity	70MPa	100MPa	150MPa	200MPa		
Rated Output	1mV/V(2000× 10 ⁻⁶ strain) ±1%					
Non-linearity	0.2%RO					
Hysteresis	0.2%RO					
Repeatability	0.3%RO					
Temperature effect on zero	0.02%RO/°C					
Temperature effect on span	0.02%/°C					
Compensated temperature range	-10 ~ +60°C					
Allowable temperature range	-20 ~ +70°C					
Over load	150%					
Input/Output resistance	350Ω±1%					
Recommended exciting voltage	Less than 6V					
Allowable exciting voltage	15V					
Mounting screws	G1/2 (PF1/2)					
Pressure media	SUS630					
Weight	40	0g	410g			

Supplied cable : CT9-4N2/WP-STB (ϕ 9mm 0.5mm² 4-core shielded chloroprene cable 2m)

PWH-70/-100MPA



PWH-150 / -200MPA

