KPA-PA/KPB-PA Pore Pressure Gauges



The KPA-PA and KPB-PA pore pressure gauges are used to measure pore water pressure in ground, sheet piles, piles, boreholes, etc. The KPA-PA is attached to a pile, a diaphragm wall, a sheet pile and so forth and buried in ground to measure pore water pressure. The KPB-PA is buried in a borehole to measure pore water pressure in bedrock. The feature of these gauges is the dual structure that makes them highly resistant to lateral pressure. Therefore, high-accuracy measurement can be made even if soil pressure changes markedly. Protection ratings: IP 68 equivalent

KPA-PA
Filter

G 3/4

Input/
Output
cable

KPB-PA

Filter

G 3/4

G 3/4

121

Input/ Output cable

15

21

■Specifications

Туре	KPA-200KPA KPB-200KPA	KPA-500KPA KPB-500KPA	KPA-1MPA	KPB-1MPA	KPA-2MPA	KPB-2MPA	
Capacity	200kPa	500kPa	1MPa		2MPa		
Rated output	Approx. 0.8mV/V	Approx. 1mV/V (2000×10-6 strain)					
	(1600×10 ⁻⁶ strain)	Approx. 11117/7 (2000x10-6 Strain)					
Non-linearity	1%RO						
Filter mesh (*)	40μm						
Temperature range	0 ~ +60°C(no icing)						
Input/output resistance	350Ω						
Recommended exciting voltage	Less than 3V						
Allowable exciting voltage	10V						
Weight		KPA-200KPA~KP	A-2MPA	470g			
		KPB-200KPA~KP	B-2MPA	650g			

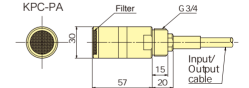
Input/output cable: 9mm 0.5mm² 4-core shielded chloroprene cable 2m

KPC-PA/KPD-PA Pore Pressure Gauges



These pressure gauges, which are one size smaller than the KPA-PA and KPB-PA, are used to measure pore water pressure in soil, sheet piles, piles and boreholes. The KPC-PA is attached to a pile, a diaphragm wall, a sheet pile, etc., and buried in ground to measure pore water pressure. It is also buried singly in ground to measure pore water pressure. The KPD-PA is put in a borehole to measure the pore water pressure in bedrock. The feature of these gauges is the dual structure that makes them highly resistant to lateral pressure. Therefore, high-accuracy measurement can be made even if soil pressure changes markedly. Protection ratings: IP 68 equivalent

KPD-PA



G3/4

15

20

Input/ Output

<u>cable</u>

Filter

100

■Specifications

Туре	KPC-200KPA KPD-200KPA	KPC-500KPA KPD-500KPA	KPC-1MPA	KPD-1MPA	KPC-2MPA	KPD-2MPA		
Capacity	200kPa	500kPa	1MPa 2		2N	MРа		
Rated output	Approx. 0.8mV/V	Approx. 1mV/V (2000×10 ⁻⁶ strain)						
	(1600×10 ⁻⁶ strain)							
Non-linearity	1.5%RO	1%RO						
Filter mesh (*)	40μm							
Temperature range	0 ~ + 60°C (no icing)							
Input/output resistance	350Ω							
Recommended exciting voltage	Less than 3V							
Allowable exciting voltage	10V							
Weight	KPC-200KPA~KPC-2MPA 250g							
	KPD-200KPA~KPD-2MPA 350a							

Input/output cable: 9mm 0.5mm² 4-core shielded chloroprene cable 2m

^{*} Filter mesh with 70 $\mu\,m$ is available on request

^{*} Filter mesh with 70 $\mu\,m$ is available on request