Soil pressure at construction site

KDA-PA/KDB-PA Soil Pressure Gauge



Fixing hole $(8-\phi 6.5)$

PCD188



The KDA-PA and KDB-PA are soil pressure gauges each 200 mm in outside diameter. They are widely used at construction sites. They are designed with a dual-diaphragm structure that can minimize the displacement of a sensing area and thereby can keep the stress distribution in soil undisturbed under pressure. The KDA-PA is used to measure the pressure in soil and to monitor the behavior of embankments. The KDB-PA is used to measure the pressure in earth retaining walls or the pressure on wall surfaces of structures.

Protection ratings: IP68 equivalent

Minute displacement of pressure-sensitive area due to dual-diaphragm structure Can measure dynamic earth pressure, too

■ SPECIFICATIONS

TYPE	KDA-200KPA	KDA-500KPA	KDA-1MPA	KDA-2MPA	
	KDB-200KPA	KDB-500KPA	KDB-1MPA	KDB-2MPA	
Capacity	200kPa	500kPa	1MPa	2MPa	
Rateped Output	1mV/V(2000×10 ⁻⁶ strain)				
Non-linearity	2%RO	1%RO			
Allowable temperature range	-20 ~ +60°C				
Input/Output resistance	350Ω				
Recommended exciting voltage	3V or less				
Allowable exciting voltage	10V				
Cable drawing direction	KDA-PA: from side of body KDB-PA: from back of body				
Weight	6 kg				

Fixing screws (8-M5 DP8)
PCD188

Input/Output cable
Screws M6 DP15 (for grip)

Screws M6 DP15 (for grip)

A 166(Sensing area)

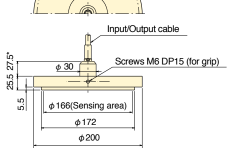
A 200

A 30

KDB-PA

KDC-PA

KDD-PA



* :28mm for only KDB-200kPA

Input/Output cable :

 ϕ 9mm 0.5mm² 4-core shielded chloroprene cable 2m

KDC-PA/KDD-PA Soil Pressure Gauge



The KDC-PA and KDD-PA are anticorrosion stainless-steel soil pressure gauges each 100 mm in outside diameter. They are used to measure the pressure in soil in ocean or coastal civil engineering structures and to measure the dynamic pressure of waves. The difference between these two models is the way the cable is attached to the gauge body.

Protection ratings: IP68 equivalent

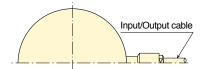
Made of all stainless steel with excellent corrosion resistance

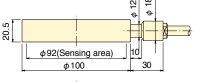
Minute displacement of pressure-sensitive area due to dual-diaphragm structure Can measure dynamic earth pressure, too

■ SPECIFICATIONS

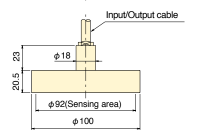
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TYPE	KDC-200KPA	KDC-500KPA	KDC-1MPA	KDC-2MPA	
	KDD-200KPA	KDD-500KPA	KDD-1MPA	KDD-2MPA	
Capacity	200kPa	500kPa	1MPa	2MPa	
Rateped Output	1mV/V(2000×10 ⁻⁶ strain)				
Non-linearity	2%RO	1%RO			
Allowable temperature range	-20 ~ +60°C				
Input/Output resistance	350Ω				
Recommended exciting voltage	3V or less				
Allowable exciting voltage	10V				
Cable drawing direction	KDC-PA: from side of body KDD-PA: from back of body				
Weight	1.2 kg				

Civil engineering design









Input/Output cable :

 ϕ 9mm 0.5mm² 4-core shielded chloroprene cable 2m