# Soil pressure at construction site

### **KDE-PA/KDF-PA Soil Pressure Gauge**

Civil engineering design



The KDE-PA and KDF-PA are soil pressure gauges each 50 mm in outside diameter. They are small in size and have a dual diaphragm structure, so they are widely used to conduct model experiments. 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

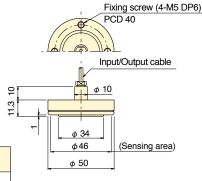
### ■ SPECIFICATIONS

TYPE	KDE-200KPA KDF-200KPA	KDE-500KPA KDF-500KPA	KDE-1MPA KDF-1MPA	KDE-2MPA KDF-2MPA	
Capacity	200kPa	500kPa	1MPa	2MPa	
Rateped Output	0.3mV/V (600×10 <sup>-6</sup> strain)	0.5mV/V(1000×10 <sup>-6</sup> strain)			
Non-linearity	2%RO				
Allowable temperature range	-20 ~ +60°C				
Input/Output resistance	350Ω				
Recommended exciting voltage	3V or less				
Allowable exciting voltage	10V				
Cable drawing direction	KDE-PA: from side of body KDF-PA: from back of body			ck of body	
Weight	160 g				

Input/Output cable φ 34 φ46 (Sensing area) φ 50

KDF-PA

KDE-PA



Input/Output cable:

φ3mm 0.05mm<sup>2</sup> 4-core shielded chloroprene

## KDG-PA/KDH-PA Load Cell type Soil Pressure Gauge Civil engineering design



The KDG-PA and KDH-PA are stainless-steel soil pressure gauges each 100 mm in outside diameter. They are load-cell-type soil pressure gauges and designed with a high level of resistance to lateral pressure. The difference between these two models is the way the cable is attached to the gauge body.

Protection ratings: IP68 equivalent

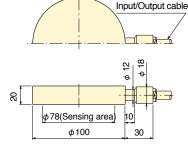
### Made of all stainless steel with excellent corrosion resistance

#### Robuster than the diaphragm type

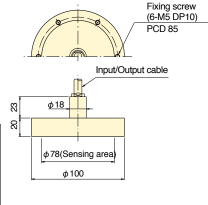
#### ■ SPECIFICATIONS

- 01 - 011 1071110110					
TYPE	KDG-200KPA	KDG-500KPA	KDG-1MPA	KDG-2MPA	
	KDH-200KPA	KDH-500KPA	KDH-1MPA	KDH-2MPA	
Capacity	200kPa	500kPa	1MPa	2MPa	
Rateped Output	1mV/V(2000×10 <sup>-6</sup> strain)				
Non-linearity	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	KDG-PA: from side of body KDH-PA: from back of body				
Weight	1.2 kg				

KDG-PA



KDH-PA



Input/Output cable:  $\phi\,9\text{mm}$  0.5mm² 4-core shielded chloroprene cable 2m