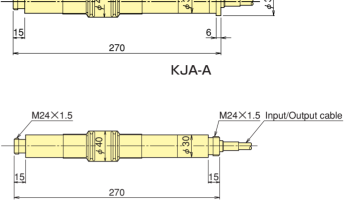
## **KJA-A/KJB-A Joint-Meter**



These models are used to measure joint opening displacement of mass concrete. Two models are ready for different applications. The KJA-A Joint-Meter is embedded in an exclusive socket mounted to concrete blocks made of mass concrete or other materials, and is used to measure joint opening displacement. The KJB-A is used to measure displacement on concrete surfaces or underwater simply by manufacturing the appropriate fittings. Moreover, these models are available for waterproof type displacement transducer. Optional model with built-in thermocouple unit can be supplied.

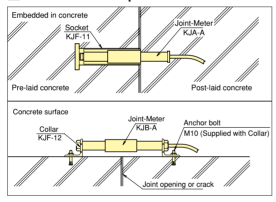


KJB-A

Input/Output cable

Protection ratings: IP 68 equivalent

#### **■**Installation example



#### **■**Specificatioins

M24×1.5

Туре	KJA-5A KJB-5A	KJA-10A KJB-10A	KJA-20A KJB-20A	KJA-50A KJB-50A
	NJD-3A	NJD-1UA	NJD-ZUA	NJD-30A
Capacity	5mm	10mm	20mm	50mm
Rated Output	Approx. 1mV/V (2000×10 <sup>-6</sup> strain)			
Non-linearity	1%RO			
Temperature range	−20~+80°C			
Input/Output resistance	350 Ω			
Recommended exciting voltage	Less than 2V			
Allowable exciting voltage	10V			
Weight	700 g			

Input/Output cable :  $\phi$  9mm 0.5mm<sup>2</sup> 4-core shielded chloroprene cable 2m

### Accessory

Socket KJF-11 Collar KJF-12 Dummy plate KJF-13 Protective case KJF-14

# Application to elevated bridge

