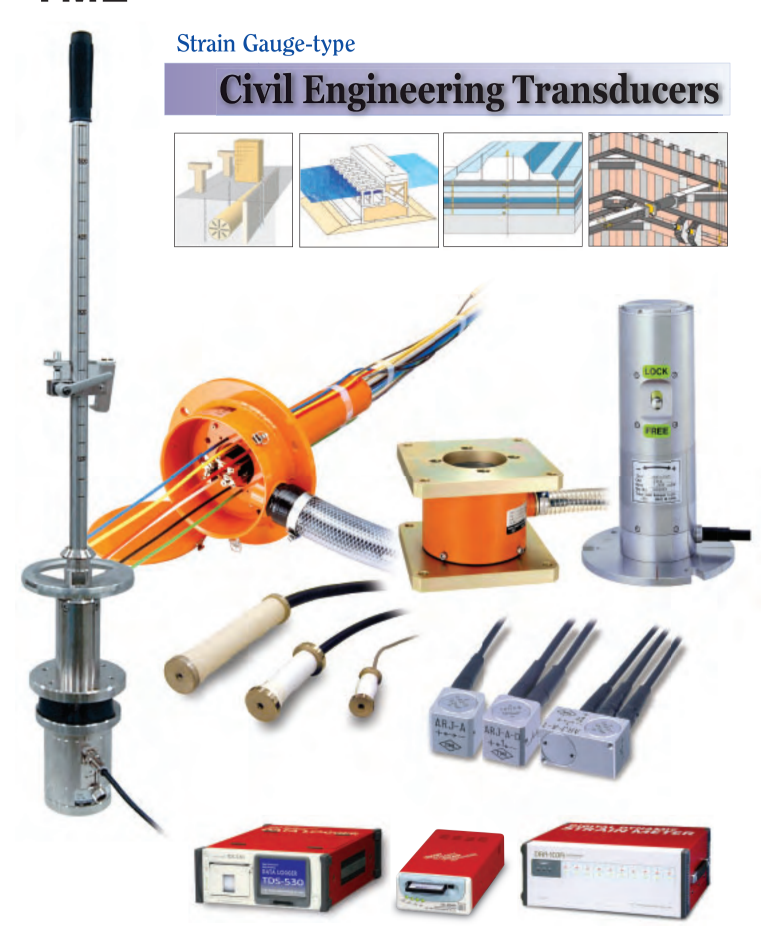
# **TML**





Tokyo Sokki Kenkyujo Co., Ltd.

# $\mathsf{TML}$

#### Strain Gauge-type

# **Civil Engineering Transducers**

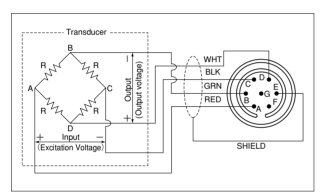
#### INTRODUCTION

Strain gauge-type civil engineering transducers made by TML use strain gauges as detecting sensors. These transducers measure concrete strain, soil pressure, water pressure, stress, displacement, inclination, and other various physical quantities and convert them electrically. They are designed to deliver the best performance for many different applications and to maintain superb sensitivity, accuracy and durability over a long period of time. If they are used in combination with data loggers supplied by our company, it is possible to build an automated multi-point measurement system that operates

unattended to gather data for a long time. TML civil engineering transducers are now the indispensable components used to conduct experiments on or pursue research for general buildings, bridges, ground, tunnels, dams and other civil engineering structures. They also play an important role in predicting disasters, developing new construction techniques, and preparing safety designs for such mass-transport means as railways, vehicles, ships and airplanes.

#### ■Transducer bridge circuit and connector alignment

Bridge circuit inside and wiring system are given as follows, but not applicable to some products. Standard civil engineering transducers are usually supplied without connector plug. When connector plug is required, specify it on order to install the plug to the transducer cable.



#### ■Transducer Input/Output resistance

Innert (Outnet	Pin alignn	nent of con	nector and	resistance	between o	cables (Ω)
Input/Output resistance (Ω)	A-C RED-BLK	B-D GRN-WHT	A-B RED-GRN	A-D RED-WHT	B-C GRN-BLK	C-D BLK-WHT
120	120	120	90	90	90	90
350	350	350	263	263	263	263

\* Not applicable to some products

#### ■Rated output and strain value

The output (rated output) of a civil engineering transducer, one of capacity specifications, is expressed as mV/V. mV/V is the output voltage when a maximum load is applied to a civil engineering transducer. It shows the output voltage generated when 1V is applied.

#### Example:

1.5mV/V means that 1.5mV is output when a load below the transducer's full capacity is applied while 1V is applied to it at the same time. If 2V is applied to it (bridge power on a strain measuring instrument):

$$1.5 \text{mV/V} \times 2 \text{V} = 3 \text{mV}$$

Therefore, if the gauge factor is 2.00 (coefficient set at 1.000) the output voltage of a civil engineering transducer is 3mV and the value to be shown on a strain measuring instrument can be calculated by the following expression, which is formulated based on the voltage-to-strain relational expression:

$$\triangle e = \frac{E}{4} K \epsilon$$

$$\varepsilon = \frac{4 \triangle e}{KE}$$

#### where.

△e: Output voltage (V) of a civil engineering transducer

E : Excitation voltage (V)

K: Gauge factor of a strain measuring instrument

 $\epsilon$  : Reading on a strain measuring instrument

With K, E and  $\triangle$ e defined as 2.00, 2V, and 3mV, respectively, 3mV is equal to 0.003V and therefore

$$\varepsilon$$
 =0.003=3000 $\times$ 10<sup>-6</sup> strain.

By setting the gauge factor of a strain instrument at 2.00 and the output voltage of a transducer at 1V, we have the following:

$$2$$
⊿ $e$ =  $ε$  , then

 $1 \text{mV/V} = 2000 \times 10^{-6} \text{ strain.}$  $2 \text{mV/V} = 4000 \times 10^{-6} \text{ strain.}$ 

At Tokyo Sokki Kenkyujo Co., Ltd., we conduct quality assurance activities based on our company's quality policies to provide customers with the best products that can win their confidence. Products include our company's tangible products, sales activities, installation and measurement services, and all other servicing operations.

#### ISO9001

In January 1997, we gained ISO 9001 accreditation (international quality assurance and management standard) for strain measuring equipment. In January 1999, we also gained ISO 9001 accreditation for transducer production. Our goal is to gain ISO 9001 accreditation for all company operations. We will further make efforts to achieve this goal and to maintain the system organized and streamlined according to the specifications of ISO9001.



Approval Certificate **ISO9001** Design and manufacture of strain gauges, strain measuring equipment and transducers

# ■Civil Engineering Transducer with Temperature measuring functions

Temperature measurement is an essential part of strain and stress measurement in concrete structures. The strain transducers and reinforcing-bar meters in the line of strain gauge-type civil engineering transducers made by TML all have built-in temperature measuring capability that can be used to measure temperature without having to install a thermometer. As a result, measuring temperature with a Data Logger is quick and simple. A choice of available measuring methods between a special strain gauge and a thermocouple allows customers to choose the most appropriate method for the particular purpose and the type of Data Logger used.

# ■Strain instruments with constant voltage and Constant current method

#### Constant voltage type

The bridge power supply in our rated voltage-type strainmeter ensures a constant voltage regardless of the input resistance of any connected transducer. Even so, the sensitivity of the transducer will drop due to wire resistance in the connecting cable if the transducer cable is extended.

#### Constant current type

Current form the bridge power supply to the transducer remains constant with our constant current-type strainmeters regardless of the input resistance of the transducer or the length of the cable (wire resistance). Therefore, the sensitivity of the transducer will not drop due to wire resistance in the cable if the transducer cable is extended. However, there is a limit on the input resistance of the transducer.

#### ■Optional data on temperature curve

When specified on order, temperature data on zero-shift of each civil engineering transducer is available for correction in long-term measurement at option.

#### Decreased sensitivity due to a long cable used to connect to a transducer

Constant-voltage and constant-current power systems are used to provide a strain measuring instrument with the bridge excitation (voltage to be applied to a transducer). If a strain measuring instrument designed for use with the constant-voltage system is used and if a cable (including the attached cable that comes with the transducer unit) must be further lengthened, the sensitivity or the rated output of a transducer deteriorates due to wire resistance. In this case, the rated output ( $\varepsilon$ \_m) must be adjusted to obtain a new rated output ( $\varepsilon$ \_s) based on the length and thickness of the longer new cable to be installed by using the following equatation.

$$\varepsilon_s = \varepsilon_m \times \frac{R}{R + r \times L}$$

R : Input resistance ( $\Omega$ ) of a transducer

r : Total resistance ( $\Omega$ /m) on the input side per meter of the longer cable

L : Length (m) of the longer cable

 $\varepsilon_{\text{m}}$  : Rated output given on the test sheet

# Resistance per meter of a cable used to connect to a transdcuer

Cross section area (mm²)	Total resistance per meter (Ω)
0.05	0.63
0.08	0.44
0.14	0.25
0.3	0.12
0.35	0.11
0.5	0.07
0.75	0.048

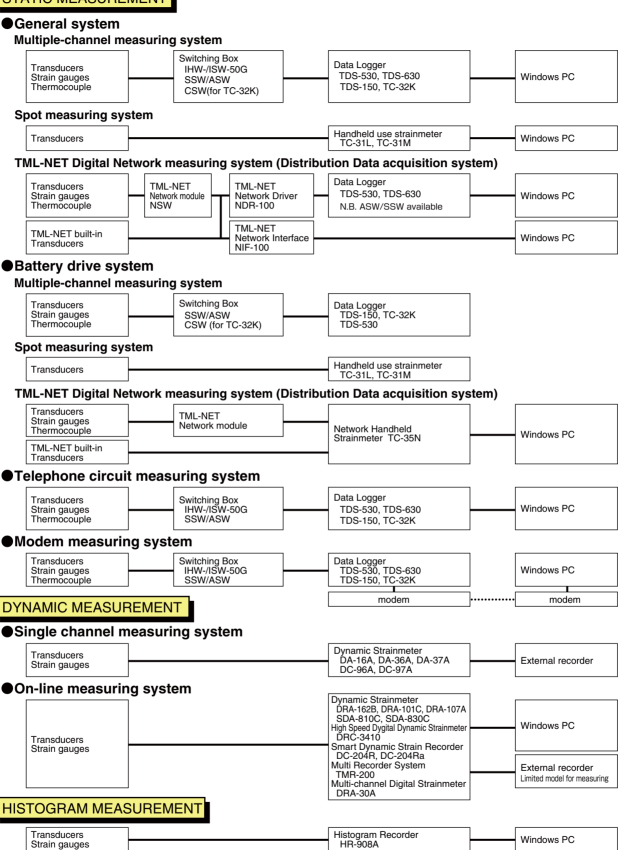


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#### **MEASURING SYSTEM**

#### STATIC MEASUREMENT



# Transducer terminology

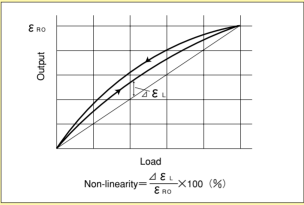
Capacity

Maximum load that a transducer can measure and still maintain specfications.

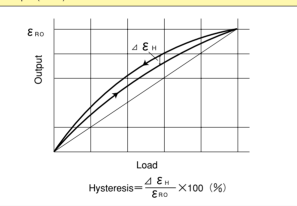
Rated Output (RO)
Output at the rated load minums output under no-load conditions. Rated outptu is expressed per volt applied to the transducer (mV/V).

Non-linearity

Maximum distance from a cable connecting the calibration curve origin and the rated load point with increasing loads. Non-linearity is expressed as a percentage of rated output (%RO).



Hysteresis
Maximum difference between transducer output with increasing and decreasing loads. Hysteresis is expressed as a percentage of rated output (%RO).



Maximum difference in output when the same rated load is measured repeatedly under identical load and environmental conditions. Repeatability is expressed as a percentage of rated output (%RO).

#### Temperature effect on zero

Transducer output due to changes in ambient temperature. Temperature effect on zero expresses change per degree of ambient temperature as percentage of rated output (%RO/°C).

#### Temperature effect on span

Rate of change in rated output due to changes in ambient temperature. Temperature effect on span is expressed per degree of ambient temperature (%/°C).

#### Compensated Temperature range

Range of temperatures compensated for temperature effect on zero and span (°C).

#### Temperature range

Range of temperatures that can be applied continuously without causing permanent destructive change to the transducer (°C).

#### Overload

Load that can be applied continuously without causing permanent change exceeding specifications (%).

#### Ultimate overload rating

Maximum load that can be applied continuously without causing permanent change mechanically (%).

#### Recommended exciting voltatge

Voltage that can be applied to the transducer and still maintain specifications (V).

#### Allowable exciting voltage

Maximum voltage that can be applied continuously to the transducer without causing permanent destructive damage (V).

Output strain while unloaded (X10<sup>-6</sup> strain)

#### Frequency response

Maximum frequency at which the transducer can output within a specified range using a sine wave load (Hz).

#### Natural frequency

Frequency under no-load conditions at which a transducer oscillates freely (Hz).

#### Allowable bending moment

Maximum bending moment that can be applied continuously to the transducer without causing permananet destructive damage (kN·m).

#### Sensitivity

Transducer output with a fixed load. Sensitivity expresses strainmeter output per millimeter (×10<sup>-6</sup>/mm) when the strain meter coefficient on the displacement transducer is set at 1.000 (2.00 gauge factor fixed).

#### Gauge length

Distance between two points used to measure displacement or strain.

Approximate force required to displace capacity on the displacement tansducer (N).

#### Input/output resistance

Resistance between input and output terminals measured under noload conditions with input and output terminlas disconnected ( $\Omega$ ).

#### Input/output cable

Cable that cannot be disconnected from the transducer.

#### Supplied cable

Standard cable accessory that can be disconnected from the transducer.

Approximate weight of the main unit minus I/O cable and cable accessories

#### About IP rantings

A classification system rates how well enclosures and package for electrical components seal against intrusion by foreign materials such as dust and moisture. It conforms to JIS C 0902, or IEC 60529, and entails various levels of ingress protection afforded against solid objects and water.

# **Small Falling Weight Deflectometer FWD-Light**



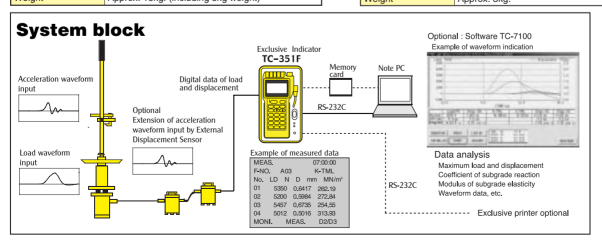
■Exclusive Indicator Specifications

The FWD-Light is a unique small-size FWD system that measures the rigidity of ground using the free fall of a plumb bob. It consists of a plumb bob of 5 kg and a loading platform of 100 mm in diameter. It is small in size, lightweight, transportable, and easy to operate. Using the FWD-Light, rigidity can be measured at any given point on the ground quickly. It measures load and flexure using the built-in strain gauge-type load cell and acceleration transducer and automatically analyzes the modulus of counterforce and elasticity of ground. It can measure rigidity at a maximum of three points on the ground. The indicator designed exclusively for the FWD-Light is battery-powered (NiMH battery) and can continuously operate for 32 hours.

#### **■FWD Specifications**

Туре	KFD-100A			
Dimensions of loading plate	$\phi$ 100 $ imes$ 15(thick) mm			
Mass of weight	5 kg.			
Falling height	50~530mm			
Falling method of weight	Lever (with stopper)			
Maximum load	20kN			
Miaximum displacement	2.500 mm			
Strain gauge based sensor				
Load Cell	1 point, 20kN			
Acceleration transducer	1 point, 500m/s <sup>2</sup>			
Data acquisition				
No. of measuring points	2 points (load nad acceleration)			
Measuring accuracy	±(0.1%rdg+2digits) at 23±5℃			
Data memory	800 data/point			
Sampling speed	50 μs			
Trigger function	By data (load value)			
Interface	Exclusive 2-wire serial transfer			
No. of external	4 points at maximum			
displacement sensor	4 points at maximum			
Power source	Supplied by TC-351F			
Environment	-20~+60°C, less than 85%RH (no condensation)			
Height	Approx. 1100mm			
Weight	Approx. 15kg. (including 5kg weight)			

Туре	TC-351F		
Display	Liquid crystal display 128x64 dots		
Monitor	Load, Acceleration, Acceleration of external sensor, Time		
	Maximum load, Maximum displacement,		
Analysis result	Maximum displacement of external sensor,		
Analysis result	Coefficient of subgrade reaction (KTML), Modulus		
	of subgrade elasticity (ETML)		
File	Deletion of stored data in specified file number		
File management	formatting of memory card		
Real time clock			
Setting	Year, Month, Day, Hour, Minute, Second		
Accuracy	$\pm 2$ sec./day at 23 $\pm 5$ °C		
Memory card	Storing result of analysis		
Card standard	Conforms to PC card standard Type II		
Card type	Compact flash memory card (with card adaptor) or		
——————————————————————————————————————	ATA flash memory card		
Card capacity	8∼128MByte		
Data format	CSV		
Interface	For using optional Measurement/ Analysis software TC-7100		
Standard	RS-232C		
Function	Receiving control command, Sending measured		
Turiction	data, Output to exclusive printer		
Power source			
Battery	Nickel-Hydride (Ni-MH) battery pack		
Continuous operation	Approx. 32 hours of 1000 times measurement at 23 $\pm$ 5 $^{\circ}$ C		
Vibration tolerance	30m/s <sup>2</sup> (at 50Hz 0.5mmp-p)		
Drip-proof	IP-54 (with cover installed)		
Environments	-10∼ $+50$ °C, less than 85%RH (no condensation)		
Dimensions	Approx. 150(W)×120(H)×265(D)mm		
Weight	Approx. 3kg.		



# KM Strain Transducer ± 5000× 10<sup>-6</sup> strain



Protection ratings : IP 67 equivalent for KM-30 IP 68 equivalent for KM-50F~ KM-200AT The KM series strain transducers are designed to measure strain in materials such as concrete, synthetic resin which undergo a transition from a compliant state to a hardened state. Their extremely low modulus (40N/mm² approx. except for KM-A) and waterproof construction are ideally suited for internal strain measurement during the very early stages of curing. They are totally impervious to moisture absorption, producing excellent stability for long-term strain measurement. Relative temperature measurement is also possible with the KM-A and KM-B. The built-in thermocouple sensor of the KM-AT/KM-BT enable actual temperature measurement in addition to strain measurement. Adding to the above embedment use, surface strain measurement onto concrete, H-beam steel is also available with various optional fittings.

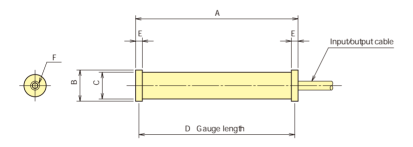
#### **■FEATURES**

Self-temperature compensated transducer having a linear thermal expansion coefficient similar to concrete

Low elastic modulus enables inner strain measurement during the very early stages of curing

Simultaneous measurement of strain and temperature except for KM-30 ,KM-50F

Surface strain measurement is also available onto retaining wall, strut, sheet pile, etc.



Turne		Weight					
Туре	Α	В	С	D	Е	F	(g)
KM-30	34	12	10	31	3	M3 Depth4	12
KM-50F	54	20	17	50	4	M3 Depth6	45
KM-100A KM-100B	104	20	17	100	4	M3 Depth6	75
KM-100HB	104	20	17	100	4	M3 Depth6	80
KM-200A	205	28	23	200	5	M5 Depth8	220
KM-100AT KM-100BT	104	20	17	100	4	M3 Depth6	75
KM-200AT	205	28	23	205	5	M5 Depth8	220

#### **■**SPECIFICATIONS

TYPE	KM-30	KM-50F	KM-100A	KM-100B	KM-100HB	KM-200A	KM-100AT	KM-100BT	KM-200AT
Capacity		± 5000× 10 <sup>-6</sup> strain							
Gauge length	31mm	50mm		100mm		200mm	100	)mm	200mm
Rated output	2.5mV/V	4mV/V		2.5mV/V			2.5n	nV/V	5mV/V
(approxately)	(5000× 10 <sup>-6</sup> )	(8000× 10 <sup>-6</sup> )		(5000× 10 <sup>-6</sup> )			(5000×10 <sup>-6</sup> )		(10000× 10 <sup>-6</sup> )
Non-linearity					1%RO				
Apparent elastic modulus	40N/	mm²	1000N/mm <sup>2</sup>	1000N/mm² 40N/mm²		1000N/mm <sup>2</sup>	1000N/mm <sup>2</sup>	40N/mm²	1000N/mm <sup>2</sup>
Integral temperature	_		*¹Strain gauges (350Ω Quarter gauge with 3-wire 50x10-6 strain/°C approx. *2Thermocouple T				Т		
Temperature range	-20~+60°C		- 20 ~ +80°C				-20·	~+80°C	
Input/Output	120Ω Half bridge	350Ω Full bridge							

<sup>\*1</sup> Relative temperature measurement possible

\*2 Real temperature measurement possible

Input	output/	cable
-------	---------	-------

KM-30	2.4mm	0.04mm <sup>2</sup>	3-core shielded	Vinyl cable	2m	cable-end free
KM-50F	6mm	$0.35 \text{mm}^2$	4-core shielded	Chloroprene cable	2m	cable-end free
KM-100A/-100B	9mm	$0.3 \text{mm}^2$	5-core shielded	Chloroprene cable	2m	cable-end free
KM-100HB	6mm	$0.3 \text{mm}^2$	5-core shielded	Fluoroplastic cable	2m	cable-end free
KM-200A	11.5mm	$0.5 \text{mm}^2$	5-core shielded	Chloroprene cable	2m	cable-end free
KM-100AT/-100BT	9mm	$0.3 \text{mm}^2$	4-core shielded	T-thermocouple compound cable	2m	cable-end free
KM-200AT	11.5mm	$0.5 \text{mm}^2$	4-core shielded	T-thermocouple compound cable	2m	cable-end free

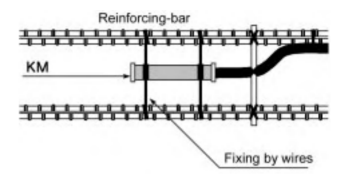
#### For use of inner strain measurement

The KM Strain Transducers make possible strain measurement in materials such as concrete which undergo a transition from a compliant state to a hardened state. Various strains are produced by external force, ambient temperature, drying shrinkage, materials creep, etc., the KM is designed to measure such strains.

Applicable gauge length should require three times the diameter of the gravel pieces so as to give an averaged evaluation of the concrete.

#### An installation to reinfocing concrete structures inside

As shown in figure right, attach wires to KM body at 2 points, then position the KM to marked points in advance of reinforcing bar to fix it.



#### An installation with optional Non-stress meter KMF-51/KMF-52

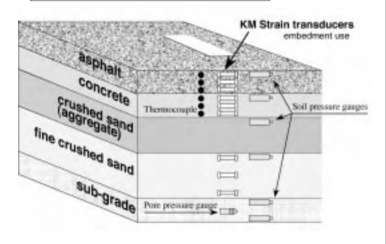
Optional Non-stress meter is available for measurement of the linear thermal expansion coefficient and dry shrinkage strain when a container with the transducer inside is embedded in concrete.

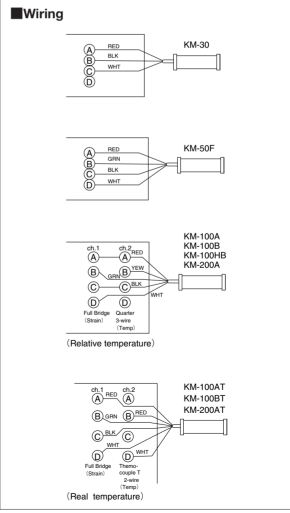
In case that the non-stress meter can not be applied, prepare the same model of concrete specimen to install the meter with the same condition of water inducement during unloaded. And linear thermal expansion coefficient and dry shrinkage strain of concrete can be measured.

#### An installation to pavement

During pavement construction, driving tests, loading test, and long-period deterioration tests are conducted using various types of sensors to check the degree of fatigue in relation to the load bearing capcity. The KM measures inner stress produced in each layers under road.

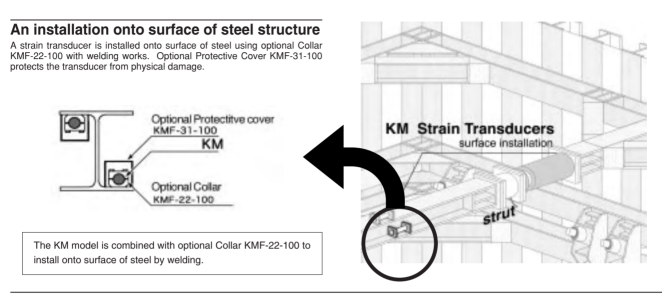
Measuring cables are separately positioned in advance. To protect sensors from mechanical damage, protective cover should be required, and such sensors are temporarily positioned. Then, they are fixed same time in each layer.





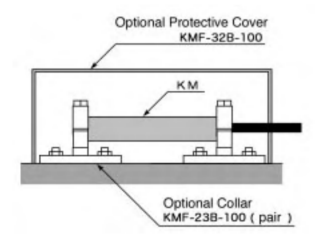
#### For use of surface strain measurement

Surface strain measurement onto steel and concrete structures is available with KM-100B or KM-100BT. (Optional fittings such as Spacer and Collar are available for fixing the model and positioning gauge length.)



#### An installation onto surface of concrete structure

A strain transducer is installed onto surface of concrete using optional Collar KMF-23B-100 with anchoring works. Optional Protective Cover KMF-32B-100 protects the transducer from physical damage.



Example of Temperature data (optional)

The KM model is combined with optional Collar KMF-23B-100 to install onto surface of concrete structure with anchor bolts.

# Zero shift due to temperature change Temperature equation Serial No. Temperature (1) and the city of the control of the city of the cit

#### ■Temperature measurement by Strain Transducer

Temperature sensor-integrated strain transducer have 2 types. One is for relative temperature measurement with strain gauge  $350\,\Omega$  quarter bridge with 3-wire system, another is for real temperature measurement with thermocouple sensor. Using Data Logger, it makes more precise measurement possible. Comparing to an external temperature probe use, this model can save considerable installation and wiring works.

Strain gauge temperature sensor integral type
KM-100A/KM-100B/KM-100HB/KM-200A
Thermocouple sensor integral type
KM-100AT/KM-100BT/KM-200AT

For more precise strain measurement with the transducer, correction of zero shift should be required. Optional temperature data on each supply is available on request.

# **KM Optional accessory**

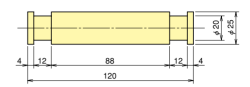


# Spacer KMF-12-100

A spacer is needed whenever strain transducer is installed to measure surface strain. The KMF-12-100 spacer is used to accurately locate the gauge length needed to attach KMF-22 and KMF-23B Collars to a structure.

Applicable transducer: KM-100B

KM-100BT



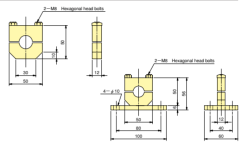


#### Collar KMF-22-100/KMF-23B-100

The KMF-22-100 Collars are used to mount a strain transducer to steel surface (2 per set), and KMF-23-100 Collars are used to mount the transducer to the surface of concrete (2 per set).

Applicable transducer: KM-100B

KM-100BT



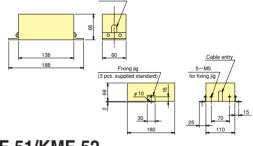


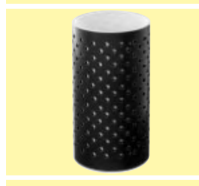
# Protective Cover KMF-31-100/KMF-32B-100

The KMF-31-100 protective Cover is used to protect the transducer attached onto steel surface with a KMF-22 Collar, and the KMF-32B-100 is the same onto concrete surface with a KMF-23B Collar.

Applicable transducer: KM-100B

KM-100BT

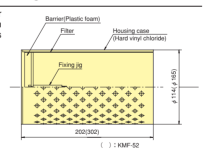




# Non-stress meter KMF-51/KMF-52

KMF-51 and KMF-52 are used to measure the linear thermal expansion coefficient and dry shrinkage strain when a container with the transducer inside is embedded in concrete.

Type	Applicable transducer
	KM-100A
KMF-51	KM-100B
	KM-100AT
	KM-100BT
KMF-52	KM-200A
	KM-200AT

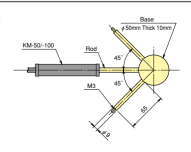




# Spiders KMF-41/KMF-42

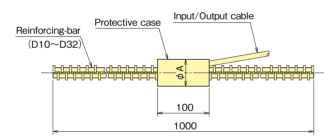
KMF-41 and KMF-42 Spiders are used to properly embed the transducer in a predetermined direction for measuring plane and three-dimensional stress in structure.

Туре		Axes	Applicable transducer
2-dimensional	KMF-41-2	2	KM-50F
2-uiiiieii5i0iidi	KMF-41-3	3	KM-100A
	KMF-42-3	3	KM-100A
0 -1:	KMF-42-4	4	
3-dimensional	KMF-42-5	5	KM-100B
	KMF-42-6	6	KM-100BT



# **KSA-A/KSAT-A Reinforcing Bar Meter**





The KSA-A and KSAT-A are used to measure stress applied to statural reinforcing bars, and are normally welded at both ends to formart of the reinforcement arrangement. The KSAT-A has a thermocouple that an be used to measure actual temperature.

Protection ratings: IP 68 equivalent

#### **■**Dimensions

Tuna	φ <b>A</b>	Applica	able bar	Viold point or 0.20/
Туре	ΨΑ	Name	Class	Yield point or 0.2%
KSA-10A	33	D10	SD295B	295~390N/mm²
KSAT-10A	33	D10	0D233D	233 33014/11111
KSA-13A	36	D13		
KSAT-13A	30	סוט		
KSA-16A	42	D16		
KSAT-16A	42	סוט		
KSA-19A	47	D19		
KSAT-19A	47	Dia		
KSA-22A		D22	SD345	345~440N/mm²
KSAT-22A	47	DZZ	30343	343. 44014/11111
KSA-25A	F0	D25		
KSAT-25A	53	D25		
KSA-29A	53	D29		
KSAT-29A	53	D29		
KSA-32A	60	Dan		
KSAT-32A	62	D32		

Other bar with different size is available. Contact TML.

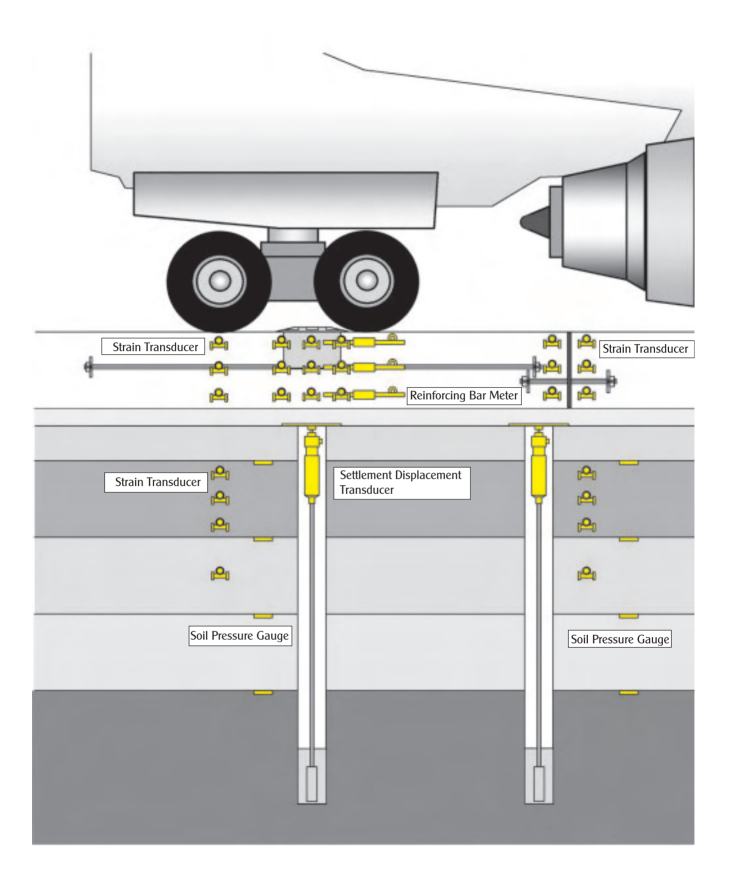
#### **■**Specifications

Туре	KSA-10A	KSA-13A	KSA-16A	KSA-19A	KSA-22A	KSA-25A	KSA-29A	KSA-32A	
	KSAT-10A	KSAT-13A	KSAT-16A	KSAT-19A	KSAT-22A	KSAT-25A	KSAT-29A	KSAT-32A	
Capacity	300N/mm²								
Rated Output			Ap	prox. 2.2mV/V (	4400 × 10⁻6 stra	in)			
Non-linearity		1%RO							
Temperature measurement		KSA-A: *¹ Strain Gauge (Quarter bridge 3-wire 350Ω Approx. 50×10⁻⁵strain/°C)							
		KSAT-A: *2 Thermocouple T							
Temperature range allowable				-20~	+80°C				
Input/Output resistance		350 Ω							
Recommended exciting voltage		Less than 6V							
Allowable exciting voltage		10V							
Weight	0.9kg	1.3kg	1.9kg	2.6kg	3.4kg	4.3kg	5.4kg	6.6kg	

<sup>1</sup> Relative temperature available

\*2 Real temperature available

# ■Application to airport runway



# **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.

KJA-A

M24×1.5 Input/Output cable

15

270

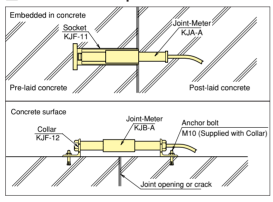
KJB-A

270

Input/Output cable

Protection ratings: IP 68 equivalent

#### **■**Installation example



#### **■**Specificatioins

M24×1.5

15

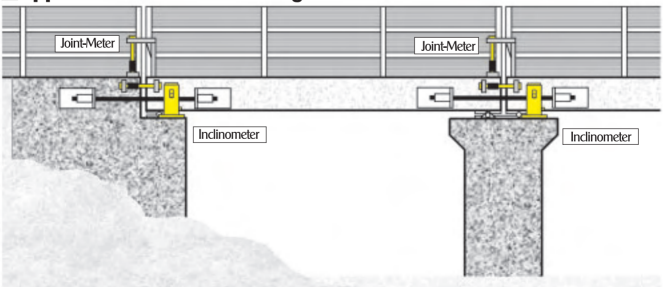
Туре	KJA-5A KJB-5A	KJA-10A KJB-10A	KJA-20A KJB-20A	KJA-50A KJB-50A				
Capacity	5mm	10mm	20mm	50mm				
Rated Output	Ap	Approx. 1mV/V (2000×10 <sup>-6</sup> strain)						
Non-linearity	1 %RO							
Temperature range	−20~+80°C							
Input/Output resistance	350 Ω							
Recommended exciting voltage	Less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

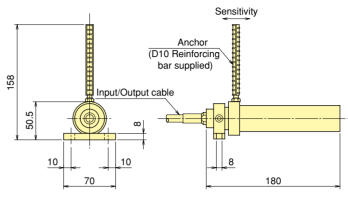


# **KU-A Shear Displacement Transducer**



The KU-A shear displacement transducer is used to measure the shear displacement of a joint between tunnel bedrock and concrete lining or the shear displacement between two concrete layers of a concrete structure (concrete placed first and that placed next). This transducer is installed on the anchor bolt driven into tunnel bedrock or first-placed concrete, then concrete lining or another layer of concrete is laid to sandwich the transducer for shear displacement measurement.

Protection ratings: IP 68 equivalent



#### Specifications

Туре	KU-5A
Capacity	±2.5mm
Rated output	2.5mV/V (5000×10 <sup>-6</sup> strain)±0.3%
Non-linearity	0.3%RO
Temperature range	0~+70℃
Input/output resistance	350 Ω
Recommended exciting voltage	Less than 2V
Allowable exciting voltage	10V
Weight	1.3kg

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

#### Accessory

#### **Anchor Bolt KGF-11**

This is used to mount the KU-A transducer. Thread M6

# **KH-A Micro-Creep Meter**



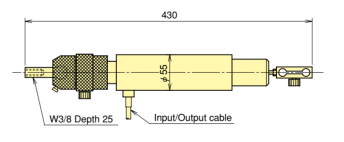
The KH-A micro-creep meter is used to measure the displacement in underground concrete tanks or tunnels. Specifically, it measures microscopic displacements by measuring the distance between two points set at an interval of 1 m to 10 m. The micro-creep meter is set at one point and an super-invar wire mounting hook is set at the other point, each secured using anchor bolts. An Invar wire is then set up between these two points to measure the distance. This meter is mainly used to control the conditions of work execution.

Protection ratings: IP 42 equivalent

#### Specifications

Туре	KH-5A				
Capacity	5mm (±2.5mm)				
Rated Output	Approx. 3.8mV/V (7600×10 <sup>-6</sup> strain)				
Sensitivity Approx. 1500×10 <sup>-6</sup> strain/mm with 1m of super-invar					
Non-linearity	0.3%RO				
Spring force	30N (3kgf)				
Temperature range	-10~+60°C (no icing)				
Input/output resistance	350 Ω				
Recommended exciting voltage	Less than 2V				
Allowable exciting voltage	10V				
Weight	1.2kg				

Supplied cable: CT9-4N30/WJ-STB ( $\phi$  9mm 0.5mm<sup>2</sup> 4-core shielded chloroprene cable 30m)



#### Accessory

#### Super-Invar wire KHF-11

This wire transmits displacement to the Microcreep meter.

Outer diameter: 0.8mm

#### Super Invar wire Fixing Bracket KHF-12

This is used to mount the KHF-11 Super Invar wire to a wall surface.

#### **Anchor Bolt KHF-13**

This is used to mount the KH-A Microcreep meter and KHF-12 Fixing bracket to a wall surface.

#### Wire Lock KHF-14

This is used to lock the end of the KHF-11 Super Invar wire to the KHF-12 Fixing bracket.

#### **Crimping Pliers KHF-15**

These are used to crimp the KHF-14 Wire Lock.

#### Supplied cable

CT9-4N30/WJ-STB: 9mm-dia. 0.5mm-sq. 4-core shielded chloroprene cable 30-meter.

# **KG-A Crack Displacement Transducer**



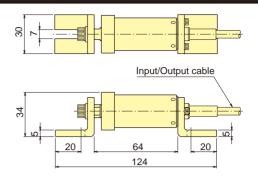
The KG-A crack displacement transducer is set across a crack on the surface of concrete or across a joint between two concrete layers to measure the displacement of openings. The waterproof feature allows this transducer to make accurate and stable measurement outdoors over a long period of time. It is mounted using an anchor bolt (KGF-11) or a mounting metal piece (KGF-31).

Protection ratings: IP 65 equivalent

#### ■ Specifications

Туре	KG-2A	KG-5A				
Capacity	± 2mm	± 5mm				
Rated output	1.5mV/V (3000 x 10 <sup>-6</sup> strain)	2mV/V (4000 x 10 <sup>-6</sup> strain)				
Sensitivity	Approx. 1500 x 10 <sup>-6</sup> strain/mm	Approx. 800 x 10 <sup>-6</sup> strain/mm				
Non-linearity	0.5 %RO					
Spring force	15N					
Temperature range	- 20~ + 60	(no icing)				
Input/output resistance	350					
Recommended exciting voltage	Less than 2V					
Allowable exciting voltage	5V					
Weight	18	0g				

Input/output cable: 6mm 0.35mm² 4-core shielded chloroprene cable 2m



#### Accessory

#### **Anchor Bolt KGF-11**

This bolt is used to mount the KG-A transducer. After the bolt is placed on to concrete surface the KG-A is mounted. (2 pcs/set)

#### Fixing Jig KGF-31

This jig is screw-mounted to the collar of the transducer, and bonded on to concrete surface. (2 pcs/set)

#### **Protective Cover KGF-21**

This cover protects the transducer installed on to concrete surface from mechanical damage.

# **KG-B Crack Displacement Transducer**



The KG-B crack displacement transducer is used to measure the displacement in two directions simultaneously: the displacement of openings, such as concrete cracks or joints, and the horizontal shear displacement. It is glued to a mounting plate, which is then mounted on a structure. Because the mounting plate is detachable, the transducer can be demounted and set on a different structure. This allows this transducer to be used repeatedly on different structures. In addition, the small-size feature makes this transducer suitable for indoor measurement.

#### 

#### **■**Specifications

Туре	KG-3B						
Capacity	X-direction + 4mm, - 2mm						
Сарасну	Y-direction ±3mm						
Datad autnut	X-direction: Approx. $+2mV/V$ , $-1mV/V$ ( $+4000\times10^{-6}$ strain, $-2000\times10^{-6}$ strain)						
Rated output	Y-direction: Approx. 1.5mV/V (3000×10 <sup>-6</sup> strain)						
Sensitivity	Approx. 1000x 10 <sup>-6</sup> strain/mm						
Non-linearity	1%RO						
Temperature range	0 ~ + 40						
Input/output resistance	350Ω						
Cross sensitivity	X-direction 1.5% Y-direction 2%						
Recommended exciting voltage	Less than 2V						
Allowable exciting voltage	5V						
Weight	90g						

Input/output cable :  $3mm \ 0.05mm^2 \ 4$ -core shielded chloroprene cable  $2m \times 2pcs$ .

#### **■**Accessory

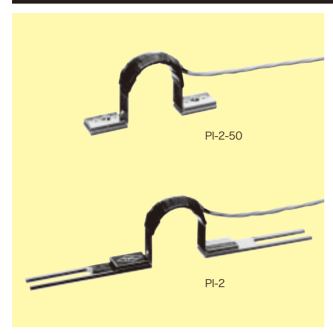
#### Fixing Jig KGF-41

This jig is bonded onto concrete surface to mount the transducer. (2 pcs/set)

#### **Dummy plate KGF-61**

This plate is temporarily mounted to maintain proper gauge length for installation of the transducer with KGF-41 jig.

# PI Displacement Transducer



The PI displacement transducer has a simple structure: a combination of strain gauges and an arch-shaped spring plate, the former attached to ends of the latter. Six models designed for gauge lengths of 50 mm to 300 mm are available. This transducer is used to measure the crack opening displacement occurring within each gauge length on the surface of concrete or to measure the displacement of various structures.

#### **■**Specifications

Туре	PI-2	PI-5				
Gauge length (Span)	50, 100, 150, 200, 250, 300mm					
Capacity	±2mm	±5mm				
Rated output	2mV/V (4000×10 -6 strain)	2.5mV/V (5000×10 <sup>-6</sup> strain)				
Sensitivity	Approx. 2000×10 <sup>-6</sup> strain/mm	Approx. 1000×10 <sup>-6</sup> strain/mm				
Non-linearity	0.5%RO					
Temperature range	0~ + 40°C					
Input/output resistance	350Ω					
Recommended exciting voltage	Less than 2V					
Allowable exciting voltage	10	V				

Input/output cable: φ 3mm 0.09mm<sup>2</sup> 4-core vinyl cable 2m

# PI-2-50/PI-5-50 Input/Output cable 30 50 (Gauge length) 2-φ4.5 PI-2/PI-5 Input/Output cable ⋖ D 9 C (Gauge length) 30

#### Dimensions

Туре	Α	В	C(Gauge length)	D	Weight (g)		
PI-2-50	35		As per the figure		40		
PI-2-100	35	30	100	160	50		
PI-2-150	35	30	150	210	60		
PI-2-200	35	30	200	260	70		
PI-2-250	35	30	250	310	80		
PI-2-300	35	30	300	360	90		
PI-5-50	50		As per the figure				
PI-5-100	45	40	100	160	50		
PI-5-150	45	40	150	210	60		
PI-5-200	45	40	200	260	70		
PI-5-250	45	40	250	310	80		
PI-5-300	45	40	300	360	90		

#### Accessory

#### **Dummy plate PIF-11**

This plate is used to maintain the proper gauge length when mounting the PIF-21 jig to test specimen.

#### Fixing Jig PIF-21

This Jig is pre-mounted to concrete and other test specimen in order to screw-mount PI diplacement transducer.

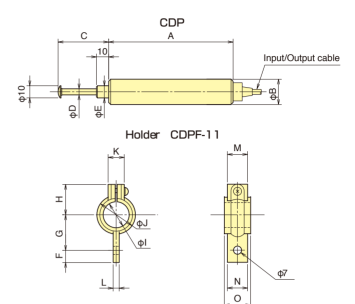
Туре	Dummy plate	Fixing Jig
PI-2-50/PI-5-50	PIF-11-50	PIF-21-50
PI-2-100/PI-5-100	PIF-11-100	PIF-21-100
PI-2-150/PI-5-150	PIF-11-150	PIF-21-100
PI-2-200/PI-5-200	PIF-11-200	PIF-21-100
PI-2-250/PI-5-250	PIF-11-250	PIF-21-100
PI-2-300/PI-5-300	PIF-11-300	PIF-21-100

# **CDP Displacement Transducer**



The CDP displacement transducer is a compact, easy-to-operate strain transducer. Because it is designed to produce a large output and to deliver stable performance, highly accurate measurements can be made. It is suitable for both static and dynamic measurements.

Protection ratings: IP 40 equivalent



#### Dimensions

Туре	Α	В	С	D	Е
CDP-5	99	20.5	20	5	10
CDP-10	99	20.5	24	5	10
CDP-25	114	20.5	40	5	10
CDP-50	154	33.5	65	5	10
CDP-100	274	41	118	6	12

#### Holder

Туре	Applicable transducer	F	G	Н	ı	J	К	L	М	N	0
CDPF-11-25	CDP-5~ -25	10	28	25	20.5	30	13	5	15	15	20
CDPF-11-50	CDP-50	10	35	32	33.5	43	13	5	15	15	20
CDPF-11-100	CDP-100	11	36	40	41	50	17.5	8	14	16	25

#### **■**Specifications

Туре	CDP-5	CDP-10	CDP-25	CDP-50	CDP-100
Capacity	5mm	10mm	25mm	50mm	100mm
Datad autaut	5mV/V±0.15%	5mV/V±0.1% 6.25mV/V± 0.1% 5mV/		5mV/V:	± 0.1%
Rated output	(10000×10 -6 strain) ±0.15%	(10000×10 <sup>-6</sup> strain) ±0.1%	(12500×10 <sup>-6</sup> strain) ±0.1%	(10000×10 <sup>-6</sup> s	strain) ±0.1%
Sensitivity	2000×10 <sup>-6</sup> strain/mm	1000×10 <sup>−6</sup> strain/mm	500×10 <sup>-6</sup> strain/mm	200×10 <sup>-6</sup> strain/mm	100×10 <sup>-6</sup> strain/mm
Non-linearity	0.15%RO		0.1%	RO	
Spring force	6.4N		3.4N		
Frequency response	40Hz	12Hz	8Hz	6Hz	3Hz
Temperature effect on zero	0.01%RO/ °C			)/ °C	
Compensated temperature range	0 ~ +40°C (no condensation)				
Temperature range	−10 ~ +60°C (no condensation)				
Input/output resistance		350Ω			
Recommended exciting voltage	Less than 2V				
Allowable exciting voltage	10V				
Holders supplied	1 pc. 2 pcs.			ocs.	
Weight	90g 100g			270g	580g

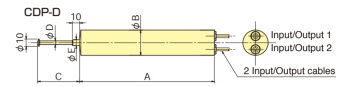
Supplied cable : CT6-4V10/NJ-STB ( $\phi$  6mm 0.3mm $^2$  4-core shielded vinyi cable 10m)

# **CDP-D Displacement Transducer**



The CDP-D displacement transducer is the CDP displacement transducer with dual independent inputs and outputs. For example, one set of input and output cables can be connected to an analog measuring instrument and the other set to a digital measuring instrument. With two different types of measuring equipment connected to this transducer, simultaneous measurements can be made without interference.

Protection ratings: IP 40 equivalent



For detail, refer to page 22.

#### ■Specifications

Туре	CDP-50-D	CDP-100-D	
Capacity	50mm	100mm	
Rated Output	5mV/V (10000×10 <sup>76</sup> strain) ±0.1%		
Sensitivity	200×10⁻⁵ strain/mm	100×10 <sup>-6</sup> strain/mm	
Non-linearity	0.19	%RO	
Cross sensitivity	0.29	%RO	
Spring force	3.4N	4.9N	
Frequency response	6Hz	3Hz	
Temperature effect on zero	0.01%RO/ °C		
Compensated temperature range	0 ~ +40°C (no condensation)		
Temperature range	-10 ~+60°C (no condensation)		
Input/output resistance	350Ω		
Recommended exciting voltage	Less than 2V		
Allowable exciting voltage	10V		
Weight	300g	600g	

#### Dimensions

Туре	Α	В	С	D	E
CDP-50-D	165	33.5	65	5	10
CDP-100-D	274	41	118	6	12

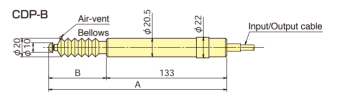
Supplied cable : CT6-4V10/NJ-STB ( $\phi$  6mm 0.3mm $^2$  4-core shielded vinyl cable 10m)

# **CDP-B Displacement Transducer**



The CDP-B displacement transducer is the CDP displacement transducer with a bellows attached to the measuring rod. It is used if measurement must be made in an adverse on-site environment.

Protection ratings: IP 42 equivalent



For detail, refer to page 22.

#### **■**Dimensions

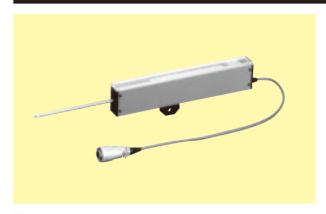
Туре	Α	В
CDP-5B	197	64
CDP-10B	198	65
CDP-25B	208	75

#### ■Specifications

Туре	CDP-5B	CDP-10B	CDP-25B
Capacity	5mm	10mm	25mm
Data d Outroot	5mV/V±0.15%	5mV/V±0.1%	6.25mV/V ±0.1%
Rated Output	$(10000 \times 10^{-6} \text{ strain}) \pm 0.15\%$	(10000×10 <sup>-6</sup> strain) ±0.1%	(12500×10 <sup>-6</sup> strain)±0.1%
Sensitivity	2000 × 10 <sup>−6</sup> strain/mm	1000 × 10⁻⁵ strain/mm	500×10⁻⁵ strain/mm
Non-linearity	0.15%RO 0.1%R		%RO
Spring force	6,4N 3.4N		4N
Frequency response	40Hz	12Hz	5Hz
Temperature effect on zero	0.01%RO/ °C		0.008%RO/°C
Compensated temperature range	0 ~ +40°C (no condensation)		
Temperature range	−10 ~ +60°C (no condensation)		
Input/output resistance	350Ω		
Recommended exciting voltage	Less than 2V		
Allowable exciting voltage	10V		
Weight	130g 140g		

Supplied cable : CT6-4N10/WJ-STB ( $\phi$  6mm 0.35mm $^2$  4-core shielded chloroprene cable 10mg

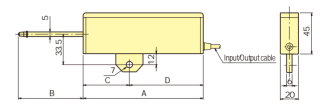
# **SDP-C Displacement Transducer**



The SDP-C displacement transducer is a general-purpose, strain gaugetype transducer. Designed with a strain-generating cantilever, it is able to make stable measurement while maintaining the high sensitivity to minuscule displacements.

Protection ratings: IP 40 equivalent

SDP-C



#### **■**Specifications

Туре	SDP-50C	SDP-100C	
Capacity	50mm	100mm	
Rated Output	2.5mV/V (5000× 1	0 <sup>-6</sup> strain) ±0.2%	
Sensitivity	100× 10⁻6 strain/mm	50x 10⁻ <sup>6</sup> strain/mm	
Non-linearity	0.2%RO		
Spring force	5.9N		
Frequency response	1 Hz		
Temperature range	0 ~ + 60°C		
Input/output resistance	350Ω		
Recommended exciting voltage	Less than 2V		
Allowable exciting voltage	5V		
Weight	250g 350g		

#### **■**Dimensions

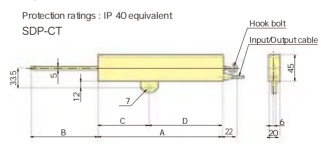
Туре	SDP-50C	SDP-100C
Α	130	220
В	70	120
С	50	90
D	80	130

Supplied cable: CT6-4V10/NJ-STB ( 6mm 0.3mm² 4-core shielded vinyl cable 10m)

# **SDP-CT Displacement Transducer**



The SDP-CT displacement transducer is a general-purpose, strain gaugetype transducer, and features measurement of tension displacement using hook bolt. Designed with a strain-generating cantilever, it is able to make stable measurement while maintaining the high sensitivity to minuscule displacements.



#### **■**Specifications

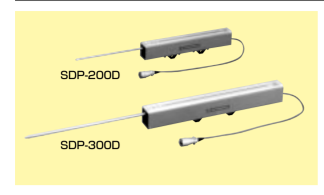
Туре	SDP-50CT	SDP-100CT
Capacity	50mm	100mm
Rated Output	2.5mV/V (5000 × 1	0 <sup>96</sup> strain) ± 0.2%
Sensitivity	100 × 10 <sup>-</sup> strain/mm	50 × 10 <sup>-6</sup> strain/mm
Non-linearity	0.2%RO	
Spring force	6N	
Frequency response	1 Hz	
Temperature range	0 ~ + 60	
Input/output resistance	350	
Recommended exciting voltage	Less than 2V	
Allowable exciting voltage	5V	
Weight	250g 350g	

 $Supplied\ cable\ : CT6-4V10/NJ-STB\quad (\quad 6mm\quad 0.3mm^2\quad 4\text{-core shielded vinyl cable} \quad 10m)$ 

#### ■ Dimensions

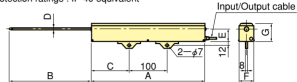
Туре	SDP-50CT	SDP-100CT
Α	130	220
В	70	120
С	50	90
D	80	130

# **SDP-D Displacement Transducer**



The SDP-D displacement transducer is an axial-type transducer with a measuring range of 200 mm or 300 mm. The strain gauge-type design makes this transducer free of the noise generated by a strain gauge with sliding electrical contact points. Taking advantage of the stroke of the axial part, it can measure a large amount of displacement and make stable measurement over a long period of time. As it is provided with graduations, alignment work can be done easily.

Protection ratings: IP 40 equivalent



#### **■**Specifications

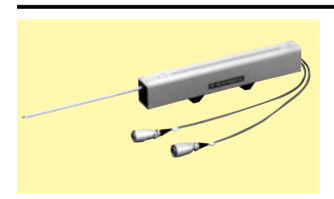
Туре	SDP-200D	SDP-300D
Capacity	200mm	300mm
Rated Output	5mV/V (10000×10 <sup>-6</sup> strain) ±0.3%	
Sensitivity	50×10 <sup>-6</sup> strain/mm	33×10⁻⁵ strain/mm
Non-linearity	0.3%RO	
Spring force	5.9N	7.4N
Frequency response	2Hz	1.5Hz
Temperature range	0~+60°C	
Input/output resistance	350 Ω	
Recommended exciting voltage	Less than 2V	
Allowable exciting voltage	10V	
Weight	900g	1200g

#### **■**Dimensions

Туре	SDP-200D	SDP-300D
Α	300	400
В	216	317
С	100	150
D	φ6	φ8
E	32	35
F	37	42
G	47	51

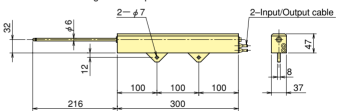
Supplied cable : CT6-4V10/NJ-STB ( $\phi$  6mm 0.3mm<sup>2</sup> 4-core shielded vinyl cable 10m)

# **SDP-D-D Displacement Transducer**



The SDP-D-D displacement transducer is the SDP-D displacement transducer with dual independent inputs and outputs. For example, one set of input and output cables can be connected to an analog measuring instrument and the other set to a digital measuring instrument. With two different types of measuring equipment connected to this transducer, simultaneous measurements can be made without interference.

Protection ratings: IP 40 equivalent



#### **■**Specifications

Туре	SDP-200D-D	
Capacity	200mm	
Rated Output	5mV/V (10000×10 <sup>-6</sup> strain) ±0.3%	
Sensitivity	50×10 <sup>-6</sup> strain/mm	
Non-linearity	0.3%RO	
Cross sensitivity	0.6%RO	
Spring force	5.9N	
Frequency response	2Hz	
Temperature range	0~+60°C	
Input/output resistance	350 Ω	
Recommended exciting voltage	Less than 2V	
Allowable exciting voltage	10V	
Weight	900g	

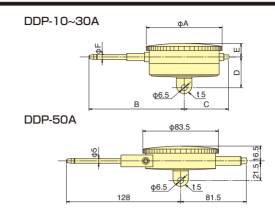
Supplied cable : CT6-4V10/NJ-STB (  $\phi$  6mm 0.3mm $^{2}$  4-core shielded vinyl cable 10m)

# **DDP-A Displacement Transducer**



The DDP-A displacement transducer is a dial gauge with a strain generating block and a bridge circuit integrated. The amount of displacement can be checked by viewing the pointer while the output from a strain generating block can be used to control a recorder or a piece of equipment.

Protection ratings: IP 40 equivalent



#### **■**Specifications

Туре	DDP-10A	DDP-20A	DDP-30A	DDP-50A			
Capacity	10mm	20mm	30mm	50mm			
Rated Output	(3	2.5mV/V± 0.3% (5000×10 <sup>-6</sup> strain) ±0.3%					
Sensitivity	300×10 <sup>-6</sup> strain/mm	150×10 <sup>-6</sup> strain/mm 100×10 <sup>-6</sup> strain/mm					
Non-linearity		0.3%RO					
Spring force	2.9N	3.9	9N	5.4N			
Frequency response	2H	Нz	11	-lz			
Temperature range		0~+6	60°C				
Input/output resistance		350	ΩΩ				
Recommended exciting voltage	Less than 2V						
Allowable exciting voltage	5V						
Weight	190g	340g	340g 400g 500				

#### Supplied cable: CT6-4V10/NJ-STB (φ 6mm 0.3mm² 4-core shielded vinyl cable 10m)

#### **■** Dimensions

Туре	Α	A B C		D	Е	F
DDP-10A	53	65	40.5	33	14.5	4
DDP-20A	66.5	90	41	33	14.5	5
DDP-30A	76	102	46	33	15	5
DDP-50A	図面参照					

# **DP-E Displacement Transducer**



The DP-E displacement transducer is used to measure a large amount of displacement. A stainless steel wire is drawn to measure displacement. The wire tension is constant in the same direction regardless of the amount of displacement. This is a small, lightweight, and high-accuracy transducer.
Protection ratings: IP 40 equivalent

# Pulling-out wire Electrical cable

#### **■**Specifications

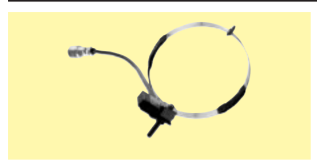
_ороошоа						
Туре	DP-500E	DP-1000E	DP-2000E			
Capacity	500mm	1000mm	2000mm			
Rated Output	5mV/V	/± 0.1% (10000×10 <sup>-6</sup> strain) ±	-0.3%			
Sensitivity	20×10 <sup>-6</sup> strain/mm	10×10 <sup>-6</sup> strain/mm	5×10 <sup>-6</sup> strain/mm			
Non-linearity		0.3%RO				
Spring force	1.5	1.5N				
Temperature range	_	-10~+80°C (no condensation)				
Input/output resistance		Input 210 $\Omega$ Output 350 $\Omega$				
Recommended exciting voltage		Less than 2V				
Allowable exciting voltage	10V					
Weight	210g 400g					

Supplied cable: CT6-4V10/NJ-STB (φ 6mm 0.3mm² 4-core shielded vinyl cable 10m)

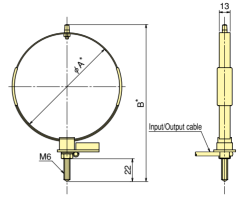
#### Dimensions

Type	Α	В	С	D	Е	F	G	Н
DP-500E	50	75	63	53	45	37	62	6
DP-1000E	50	75	63	53	45	37	62	6
DP-2000E	80	98	67	57	49	41	74	16

# **OU Displacement Transducer**



The OU displacement transducer is a combination of a round plate spring and strain gauges. It is mounted with its probe pressed against a structure. When displacement occurs in the structure, the plate spring is deformed and the amount of output proportional to the amount of displacement can be output.



\*: Approximate value

#### **■**Dimensions

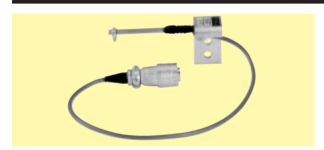
Type	Α	В
OU-10	80	130
OU-20	110	160
OU-30	150	200

#### **■**Specifications

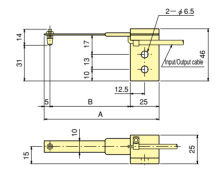
Туре	OU-10	OU-20	OU-30			
Capacity	10mm	20mm	30mm			
Rated Output		5mV/V (10000×10 <sup>-6</sup> strain)				
Sensitivity	1000×10 <sup>-6</sup> strain/mm	500×10 <sup>-6</sup> strain/mm	300×10 <sup>-6</sup> strain/mm			
Non-linearity	1%RO					
Spring force	31N	25N	17N			
Frequency response	55Hz	30Hz	20Hz			
Temperature range		0~+40℃				
Input/output resistance		350 Ω				
Recommended exciting voltage	Less than 2V					
Allowable exciting voltage	10V					
Weight	60g	70g	75g			

Supplied cable : CT6-4V5/NJ-STB (  $\phi$  6mm  $\,$  0.3mm  $^{2}$   $\,$  4-core shielded vinyl cable  $\,$  5m)

# **CE Displacement Transducer**



The CE displacement transducer has the structure of a cantilever mounted on a strain gauge. The high responsiveness to displacement and the simple structure allows this transducer to make accurate and stable measurement and to be installed in a confined space.



#### **■**Specifications

_			CE-10			
Туре	CE-2	CE-2 CE-5				
Capacity	2mm	5mm	1mm			
Rated Output		2.5mV/V (5000×10 <sup>-6</sup> strain)				
Sensitivity	2500×10 <sup>-6</sup> strain/mm	1000×10 <sup>-6</sup> strain/mm	500×10 <sup>-6</sup> strain/mm			
Non-linearity		1%RO				
Spring force	7.1N	4.7N	3.2N			
Frequency response	110Hz	45Hz	25Hz			
Temperature range		0~+40℃				
Input/output resistance		350 Ω				
Recommended exciting voltage	Less than 2V					
Allowable exciting voltage		10V				
Weight	9	0g	95g			

Supplied cable : CT6-4V5/NJ-STB ( $\phi$  6mm 0.3mm $^2$  4-core shielded vinyl cable 5m)

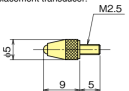
#### **■**Dimensions

Туре	Α	В
CE-2	75	45
CE-5	100	70
CE-10	130	100

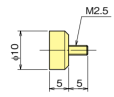
# **Displacement Transducer Accessories**

# **Contact Tip DF-11**

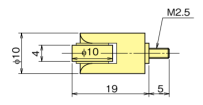
The DF-11 is used with OU/CE/SDP-C/SDP-CT type displacement transducer.



# **Contact Tip DF-16**



### Contact tip DF-14 (with roller)

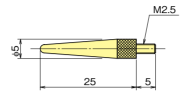


# **Magnet Stand MB**

The MB is used to mount displacement.

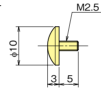


# **Contact Tip DF-15**



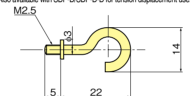
# **Contact Tip DF-13**

The DF-13 is used with CDP type displacement



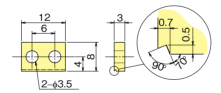
# Hook Bolt SDPF-13

The SDPF-13 is used with SDP-CT displacement transducer.
Also available with SDP-D/SDP-D-D for tension displacement use.



# Fixing Jig RAF-11

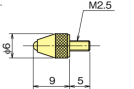
The RAF-11 is pre-mounted to test specimen in order to clasp-mount RA and UB type displacement transducer.



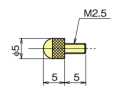
### **Contact Tip DF-12**

The DF-12 is used with SDP-D type displacement transducer.

M2.5

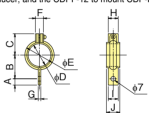


# Contact Tip DF-17



#### Holder CDPF-11-12

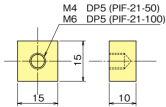
The CDPF-11 is used to mount CDP displacement transducer, and the CDPF-12 to mount CDP-M/-MT.



Туре	Applicable transducer									
CDPF-11-25	CD	P-5-	25	, -5E	3~-2	5B,	-501	N/-5	0MT	•
CDPF-11-50				CD	P-5	0, 5	0-D			
CDPF-11-100		CDP-100, 100-D								
CDPF-12-25	CE	CDP-5M~-25M, CDP-5MT~-25MT								
Тур е	Α	В	С	D	Ε	F	G	Н	Ι	J
CDPF-11-25	10	28	25	20.5	30	13	5	15	15	20
CDPF-11-50	10	35	32	33.5	43	13	5	15	15	20
CDPF-11-100	11	36	40	41	50	17.5	8	14	16	25
CDPF-12-25	7	17.5	16.5	10.4	15	9	5	10	10	15

# **Fixing Jig PIF-21**

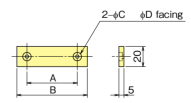
The PIF-21 is used to pre-mount to concrete and other test specimen in order to screw-mount PI type displacement transducer.



Туре	Applicable transducer
PIF-21-50	PI-2-50/PI-5-50
	PI-2-100/PI-5-100
	PI-2-150/PI-5-150
PIF-21-100	PI-2-200/PI-5-200
	PI-2-250/PI-5-250
	PI-2-300/PI-5-300

# **Dummy Plate PIF-11**

The PIF-11 is used to maintain the proper gauge length when mounting the PIF-21 Fixing Jig to test specimen.



Туре	Applicable transducer	Α	В	С	D
PIF-11-50	PI-2-50/PI-5-50	50	70	4.1	8
PIF-11-100	PI-2-100/PI-5-100	100	120	6.1	12
PIF-11-150	PI-2-150/PI-5-150	150	170	6.1	12
PIF-11-200	PI-2-200/PI-5-200	200	220	6.1	12
PIF-11-250	PI-2-250/PI-5-250	250	270	6.1	12
PIF-11-300	PI-2-300/PI-5-300	300	320	6.1	12

# **CM Compressometer**



The CM compressometer is designed to conduct a strength test. It measures the axial strain on a cylindrical concrete specimen placed in and secured by screws to the inner chamber of this compressometer. It uses a high-sensitivity strain gauge to measure the amount of strain. By multiplying a measurement by a certain factor, the amount of strain can be calculated as a numerical value. Unlike the case of ordinary strain gauges, this compressometer is simple and easy to operate and can be used repeatedly. However, it cannot be used to conduct breaking tests.

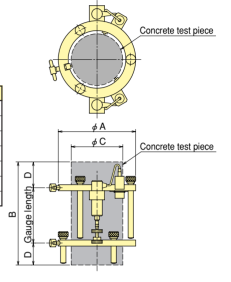
#### **■**Specifications

Туре	CM-10	CM-12	CM-15			
Applicable specimen	φ 10×20cm	φ 12.5×25cm	φ 15×30cm			
Gauge length	100mm	120mm	150mm			
Capacity	50000×10 <sup>-6</sup> strain	40000×10 <sup>-6</sup> strain	33000×10 <sup>-6</sup> strain			
Input/output resistance	350 Ω					
Recommended exciting voltage		Less than 2V				
Allowable exciting voltage	10V					
Weight	2.5kg	3.1kg	3.7kg			

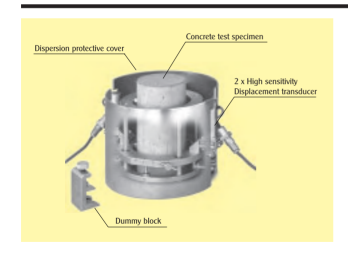
Supplied cable: CT6-4V10/NP-STB ( $\phi$  6mm 0.3mm<sup>2</sup> 4-core shielded vinyl cable 10m)

#### Dimensions

Туре	Α	A B C		D	Gauge length	
CM-10	150	200	100	50	100	
CM-12	185	250	125	62.5	125	
CM-15	210	300	150	75	150	



# **CM-H Compressometer (Destructive)**

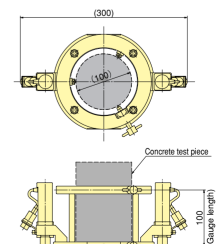


The CM-10H compressometer is designed to conduct a breaking strength test. It measures the compression strain on a cylindrical concrete specimen (10 cm in diameter  $\times$  20 cm in length) made of generally used concrete or high-strength concrete. The high-sensitivity strain gauge is assembled into this compressometer to measure the amount of strain. Both the high-sensitivity strain gauge and a cylindrical concrete specimen are provided with coverings to protect them from damage. A cylindrical concrete specimen can be set in the compressometer quickly and easily. This compressometer allows the strain on a wet concrete specimen, taken out right after underwater curing, to be measured. With this compressometer linked with either the CLL-NA or CLH-MNA load meter, it is also possible to measure the modulus of static elasticity.

#### ■Specifications

Туре	CM-10H
Applicable specimen	φ 10×20cm
Gauge length	100mm
Capacity	20000×10 <sup>-6</sup> strain
Input/output resistance	350 Ω
Recommended exciting voltage	Less than 2V
Allowable exciting voltage	10V
Weight	4.5

Supplied cable : CT6-4V3/SNP-STB (  $\phi$  6mm 0.3mm $^2$  4-core shielded vinyl cable 3m)



# **CLL-NA/CLH-NA Compression Load Cell**



The CLL-NA and CLH-NA load cells with a flat loading platform are used to conduct loading tests on cylindrical concrete specimens. A cylindrical concrete specimen can be directly set on the surface of the loading platform. Guide markings are shown on the loading platform so that each specimen different in size can be placed in alignment with each appropriate guide marking.

The CLL-NA is designed to test a cylindrical test specimen made of generally used concrete, while CLH-NA is designed mainly to test a cylindrical test specimen made of high-strength concrete. By using this load cell together with the compressometer, it is possible to measure load and strain simultaneously. Although both have handles, other models, CLL-500KNA and CLH-1MNA, do not have handles.

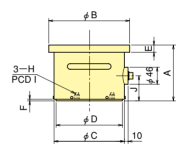
Protection ratings: IP 65 equivalent

#### **■CLL-NA Specifications**

Туре	CLL-500KNA	CLL-750KNA	CLL-1MNA						
Applicable specimen	φ 10×20cm	φ 12.5×25cm	φ 15×30cm						
Capacity	500kN	750kN	1MN						
Rated Output	1.5m\	1.5mV/V (3000 $\times$ 10 <sup>-6</sup> strain) $\pm$ 0.5%							
Non-linearity		0.2%RO							
Hysteresis		0.2%RO							
Temperature effect on zero		0.01%RO/°C							
Temperature effect on span		0.01%/°C							
Compensated temperature range		-10~+60°C							
Temperature range		-20~+70°C							
Over load		150%							
Input/output resistance		$350\Omega\pm5\%$							
Recommended exciting voltage		Less than 10V							
Zero balance		5%RO							
Allowable exciting voltage		20V							
Weight	9kg	12kg	22kg						

Supplied cable : CT9-4N10/WP-STB ( $\phi$  9mm 0.5mm $^2$  4-core shielded chloroprene cable 10m)

# Input/Output connector Guide Circle G



#### **ECLH-NA Specifications**

Туре	CLH-1MNA	CLH-1.5MNA	CLH-2MNA						
Applicable specimen	φ 10×20cm	φ 12.5×25cm	φ 15×30cm						
Capacity	1MN	1.5MN	2MN						
Rated Output	1.5m\	//V (3000×10 <sup>-6</sup> strain) ±	0.5%						
Non-linearity		0.2%RO							
Hysteresis		0.2%RO							
Temperature effect on zero	0.01%RO/°C								
Temperature effect on span	0.01%/°C								
Compensated temperature range		-10~+60°C							
Temperature range		-20~+70°C							
Over load		150%							
Input/output resistance		350 Ω ±5%							
Recommended exciting voltage		Less than 10V							
Zero balance		5%RO							
Allowable exciting voltage		20V							
Weight	10kg	14kg	26kg						

 $\mbox{Supplied cable}: \mbox{CT9-4N10/WP-STB} \quad (\mbox{$\phi$ 9mm} \quad 0.5 \mbox{mm}^2 \quad \mbox{4-core shielded chloroprene cable} \quad 10 \mbox{m})$ 

#### ■Combination with Compressometer



#### **■**Dimensions

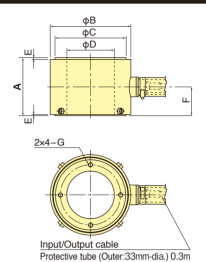
_												
Туре	Α	В	С	D	Е	F	G	Н	- 1	J	K	L
CLL-500KNA	115	160	140	130	25	4	102	M10DP10	80	45		
CLH-1MNA		160	140	130	25	'	102	MIUDEIU	80	45		
CLL-750KNA	137	195	170	160	25	2	127	M10DP12	96	55	254	114
CLH-1.5MNA	137	137   195	170 160 2	25	۷	127	WITODF 12	90	55	254	114	
CLL-1MNA	155	220	190	180	25	2	153	M12DP15	124	65	280	120
CLH-2MNA	155	220	190	100	20		155	MIZDEIS	124	65	200	120

# **KCE-NA Center-hole type Load Cell**



The KCE-NA load cell is a center-hole type load cell designed to use in tension measurement of anchoring strand. It can deliver stable measurement performance under somewhat eccentric load.

Protection ratings: IP 67 equivalent



#### **■** Dimensions

Туре	Α	В	С	D	Е	F	G
KCE-500KNA	77.5	130	113	82	2	39	M8 DP10 PCD 98
KCE-1MNA	109	150	134	90	2	54.5	M10 DP12 PCD112
KCE-1.5MNA	115	185	160	110	4	57.5	M12 DP15 PCD136
KCE-2MNA	155	215	188	140	5	77.5	M12 DP15 PCD164

#### **■**Specifications

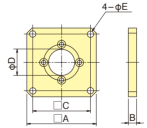
Туре	KCE-500KNA	KCE-1MNA	KCE-1.5MNA	KCE-2MNA							
Capacity	500kN	1MN	1.5MN	2MN							
Rated Output		1.25mV/V (2500×10 <sup>-6</sup> strain) ±10%									
Non-linearity		0.5%R	0								
Hysteresis		0.5%R	0								
Temperature effect on zero		0.1%RO/	″°C								
Temperature effect on span		0.05%/°C									
Compensated temperature range		-10~+60	°C								
Temperature range		-20~+70°	°C								
Over load		120%									
Input/output resistance		350Ω± 1	%								
Recommended exciting voltage		Less than	10V								
Allowable exciting voltage		20V									
Zero balance		5%RO									
Weight	4kg	8.5kg	12.2kg	21kg							

Input/output cable : φ 9mm 0.5mm² 4-core shielded chloroprene cable 5m

#### Accessory

●FLANGE KCEF-11
This flange is a pressure plate used to secure a load cell to a structure.





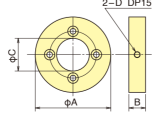
#### **■** Dimensions

Туре	Applicable Load Cell	Α	В	С	D	Е	Weight (kg)
KCEF-11-50	KCE-500KNA	180	20	150	82	12.5	4.1
KCEF-11-100	KCE-1MNA	200	20	170	90	12.5	5.1
KCEF-11-150	KCE-1.5MNA	220	35	190	110	12.5	10.4
KCEF-11-200	KCE-2MNA	250	35	220	140	12.5	13

●FLANGE KCEF-12
This flange is a pressure plate used to consistently measure eccentric loads although with limitations.

2-D DP15





#### Dimensions

Туре	Applicable Load Cell	Α	В	С	D	Weight (kg)
KCEF-12-50	KCE-500KNA	156	26	82	M 8	2.8
KCEF-12-100	KCE-1MNA	176	35	90	M10	4.9
KCEF-12-150	KCE-1.5MNA	206	43	110	M10	7.9
KCEF-12-200	KCE-2MNA	236	47	140	M12	10

# **KCM-NA Center-hole type Load Cell**



The KCM-NA load cell is a center-hole-type load cell with a strain gauge mounted on a cylindrical strain-generating block. It is used to measure the load on earth anchors, lock anchors, PC anchors, and so forth.

Protection ratings : IP 67 equivalent

# KCM-50KNA~3MNA KCM-5MNA \*\*Carrying one access \*\*Productive black Culser\* G 30.3m \*\*Space Cul

#### **■**Specifications

Туре	KCM-50KNA	KCM-100KNA	KCM-200KNA	KCM-300KNA	KCM-500KNA	KCM-1MNA	KCM-2MNA	KCM-3MNA	KCM-5MNA			
Capacity	50kN	100kN	200kN	300kN	500kN	1MN	2MN	3MN	5MN			
Rated Output		1.5mV/V (3000× 10 <sup>76</sup> strain) ±10%										
Non-linearity			0.5 %R	0			1%	RO				
Hysteresis			0.5 %R	0		1%RO						
Temperature effect on zero		0.1%RO/°C										
Temperature effect on span		0.05%/°C										
Compensated temperature range		−10 ~ +60°C										
Temperature range				_	20 ~ + 70	°C						
Over load					150%							
Input/output resistance				3	350Ω ± 1%	6						
Recommended exciting voltage				Le	ss than 1	0V						
Allowable exciting voltage		20V										
Zero balance		5%RO										
Weight	0.8kg	1.1kg	1.4kg	2.0kg	2.8kg	6.2kg	16kg	29kg	55kg			

Input/output cable: 9mm 0.5mm² 4-core shielded chloroprene cable 5m

#### **■**Dimensions

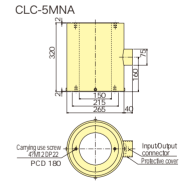
Туре	Α	В	С	D	Ε	F	G	Н	Τ	J	
KCM-50KNA	50	50	22	15	1	29	26	-	-	-	
KCM-100KNA	60	60	30	20	1	33	26	-	-	-	
KCM-200KNA	70	70	44	30	1	35	26	-	-	-	
KCM-300KNA	80	85	53	35	1	40	26	-	-	-	
KCM-500KNA	80	100	65	40	1	40	26	-	-	-	
KCM-1MNA	120	130	94	60	2	60	33	-	-	-	
KCM-2MNA	160	170	135	90	2	80	33	110	234	124	
KCM-3MNA	195	205	169	115	2	97.5	33	130	285	124	
KCM-5MNA	195	205	169	115	2	97.5	33	175	365	130	

# **CLC-NA Center-hole type Load Cell**



The CLC-NA load cell is a center-hole-type load cell with a strain gauge mounted on a cylindrical strain-generating block. It is used to conduct pullout tests on anchors or laboratory experiments. Protection ratings: IP 65 equivalent

# 



#### **■**Specifications

								+		
Туре	CLC-50KNA	CLC-100KNA	CLC-200KNA	CLC-300KNA	CLC-500KNA	CLC-1MNA	CLC-2MNA	CLC-3MNA	CLC-5MNA	
Capacity	50kN	100kN	200kN	300kN	500kN	1MN	2MN	3MN	5MN	
Rated Output			1.5m	nV/V (300	0×10 <sup>-6</sup> st	rain) ±0.5	5%			
Non-linearity		0	.3%RO			0.5%RO				
Hysteresis		0	.3%RO			0.	5%RO			
Temperature effect on zero		0.01%RO/°C								
Temperature effect on span		0.005%/°C								
Compensated temperature range				-1	0 ~ + 60°	С				
Temperature range				_	20 ~ + 70	°C				
Over load					150%					
Input/output resistance				3	350Ω ± 19	6				
Recommended exciting voltage				Le	ss than 10	VC				
Allowable exciting voltage		20V								
Zero balance		5%RO								
Weight	1kg	2kg	2kg	3kg	4kg	8kg	19kg	34kg	67kg	

Supplied cable: CT9-4N10/WP-STB ( 9mm 0.5mm² 4-core shielded chloroprene cable 10m)

#### **■** Dimensions

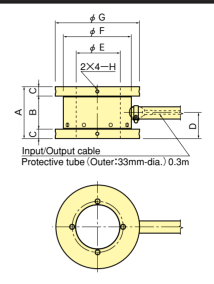
		113				
Туре	Α	В	С	D	Е	F
CLC-50KNA	60	50	21	15	1	30
CLC-100KNA	70	60	29	20	1	35
CLC-200KNA	90	70	42	30	1	45
CLC-300KNA	100	85	51	35	1	50
CLC-500KNA	100	100	62	40	1	50
CLC-1MNA	150	130	90	60	2	75
CLC-2MNA	200	170	132	90	2	100
CLC-3MNA	250	205	164	115	2	125
CLC-5MNA		As	per th	ne figu	ıre	

# **KCC-NA Center-hole type Load Cell**



The KCC-NA load cell is a center-hole-type load cell with flanges. The large diameter of its center hole makes this load cell suitable for use in almost all anchoring methods. It can deliver stable measurement performance under a relatively high eccentric load.

Protection ratings: IP 67 equivalent



#### **■**Dimensions

Туре	Α	В	С	D	Е	F	G	Н
KCC-200KNA	108	68	20	54	90	145	190	_
KCC-500KNA	140	90	25	70	120	185	230	M8 DP20
KCC-1MNA	183	123	30	92	140	220	250	M12 DP20

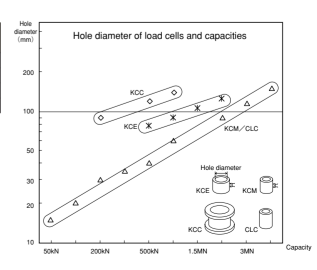
#### **■**Specifications

Туре	KCC-200KNA	KCC-500KNA	KCC-1MNA							
Capacity	200kN	500kN	1MN							
Rated Output		1mV/V (2000×10 <sup>-6</sup> strain) ±10%								
Non-linearity		1%RO								
Hysteresis		1%RO								
Temperature effect on zero		0.1%RO/°C								
Temperature effect on span		0.05%/°C								
Compensated temperature range		-10~+60°C								
Temperature range		-20~+70°C								
Over load		120%								
Input/output resistance		350 Ω ±1%								
Recommended exciting voltage		Less than 10V								
Allowable exciting voltage		20V								
Zero balance		5%RO								
Weight	13kg	20kg	32kg							

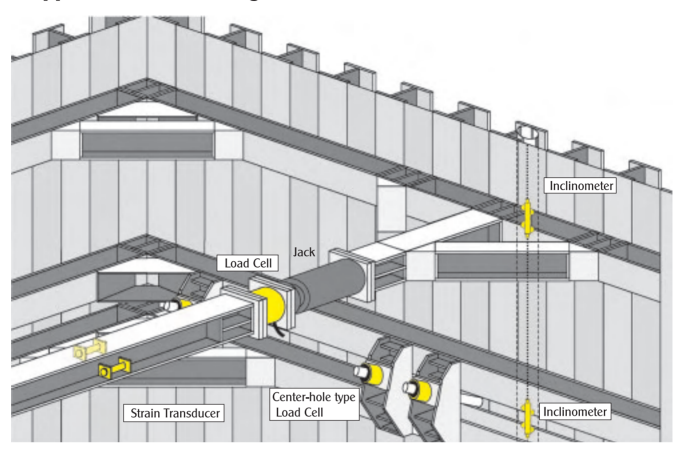
Input/output cable :  $\phi$  9mm 0.5mm $^2$  4-core shielded chloroprene cable 5m

#### Hole diameter vs. capacity and type

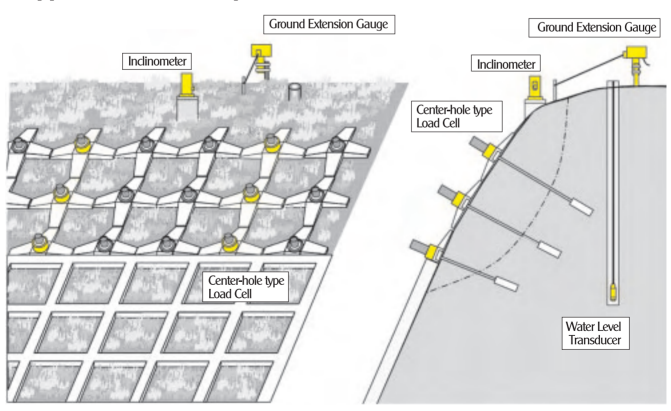
Capacity Type	50kN	100kN	200kN	300kN	500kN	1MN	1.5MN	2MN	зми	5MN
KCC-NA			90		120	140				
KCE-NA					82	90	110	140		
KCM-NA	15	20	30	35	40	60		90	115	150
CLC-NA	15	20	30	35	40	60		90	115	150



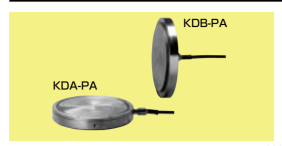
# ■Application to retaining wall measurement



# **Application to cut slope**



# **KDA-PA/KDB-PA Soil Pressure Gauge**



KDA-PA

KDB-PA

Fixing screws (8 – M5 DP8

PCD 188

Fixing hole (8 – φ6.5)

PCD 188

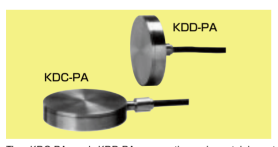
The KDA-PA and KDB-PA are soil pressure gauges each 200 mm in outside diameter. They are widely used at construction sites. They are designed with a dual-diaphragm structure that can minimize the displacement of a sensing area and thereby can keep the stress distribution in soil undisturbed under pressure. With the KDA-PA, the Input/Output cable comes from the side of body. With the KDB-PA, the cable comes from the back of body. 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: IP 68 equivalent

#### Specifications

Туре	KDA-200KPA	KDB-200KPA	KDA-500KPA	KDB-500KPA	KDA-1MPA	KDB-1MPA	KDA-2MPA	KDB-2MPA		
Capacity	200	kPa	500	kPa	1N	IPa	2MPa			
Rated output		Approx. 1mV/V (2000×10 <sup>-6</sup> strain)								
Non-linearity	2%	2%RO 1%RO								
Temperature range		−20~+60°C								
Input/output resistance				350	Ω					
Recommended exciting voltage				Less th	an 3V					
Allowable exciting voltage				10'	V					
Cable drawing direction		KDA-PA: from side of body/KDB-PA: from back of body								
Weight		6kg								

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

# **KDC-PA/KDD-PA Soil Pressure Gauge**



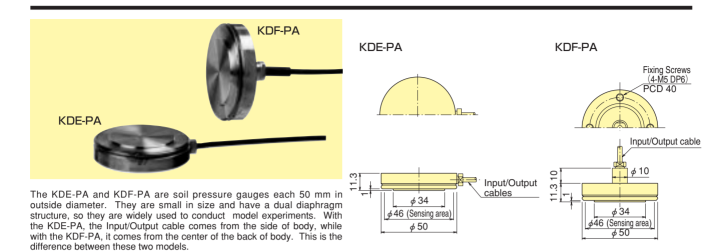
The KDC-PA and KDD-PA are anticorrosion stainless-steel soil pressure gauges each 100 mm in outside diameter. They are used to measure the pressure in soil in ocean or coastal civil engineering structures and to measure the dynamic pressure of waves. With the KDC-PA, the Input/Output cable comes from the side of body. With the KDD-PA, the cable comes from the back of body. Protection ratings: IP 68 equivalent

#### Specifications

p										
Туре	KDC-200KPA	KDD-200KPA	KDC-500KPA	KDD-500KPA	KDC-1MPA	KDD-1MPA	KDC-2MPA	KDD-2MPA		
Capacity	200kPa 500kPa				1N	MPa				
Rated output		Approx. 1mV/V (2000×10 <sup>-6</sup> strain)								
Non-linearity	2%	2%RO 1%RO								
Temperature range		-20~+60°C								
Input/output resistance				35	ΟΩ					
Recommended exciting voltage				Less t	han 3V					
Allowable exciting voltage		10V								
Cable drawing direction		KDC-PA: from side of body/KDD-PA: from back of body								
Weight				1.2	2kg					

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

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



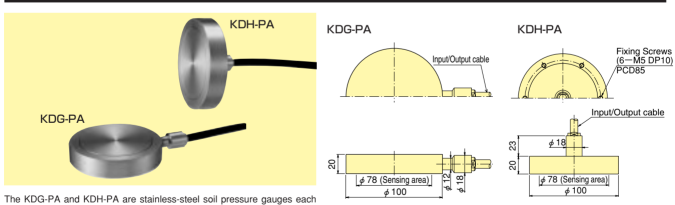
#### Specifications

Protection ratings: IP 68 equivalent

Туре	KDE-200KPA	KDF-200KPA	KDE-500KPA	KDF-500KPA	KDE-1MPA	KDF-1MPA	KDE-2MPA	KDF-2MPA		
Capacity	200	kPa	500	500kPa 1MPa				2MPa		
Rated output	Approx. 0.3mV/V	pprox. 0.3mV/V (600×10 <sup>-6</sup> strain) Approx. 0.5mV/V (1000×10 <sup>-6</sup> strain)								
Non-linearity		2%RO								
Temperature range		−20~+60°C								
Input/output resistance				35	0Ω					
Recommended exciting voltage				Less t	han 3V					
Allowable exciting voltage				10	VC					
Cable drawing direction		KDE-PA: from side of body/KDF-PA: from back of body								
Weight				16	60g					

Input/output cable :  $\phi$  3mm 0.05mm<sup>2</sup> 4-core shielded chloroprene cable 2m

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



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 : IP 68 equivalent

#### **■**Specifications

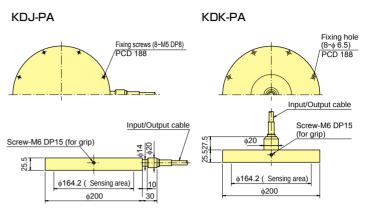
Туре	KDG-200KBV	KDH-300KBV	KDG-500KDA	KDH-500KPA	KDG-1MPA	KDH-1MPA	KDG-2MPA	KDH-2MPA			
Туре	NDG-200KI A	INDIT-200INFA	KDG-300KFA	INDIT-300INI A	NDG-TWIF A	KDII-IIVII A	NDG-ZIVII A	RDIT-ZIVIF A			
Capacity	200	kPa	500kPa 1MPa 2MPa								
Rated output		Approx. 1mV/V (2000×10 <sup>-6</sup> strain)									
Non-linearity		1%RO									
Temperature range		−20~+60°C									
Input/output resistance				35	0Ω						
Recommended exciting voltage				Less t	han 3V						
Allowable exciting voltage		10V									
Cable drawing direction	KDG-PA: from side of body/KDH-PA: from back of body										
Weight				1.2	2kg						

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

# KDJ-PA/KDK-PA Load-Cell type Soil Pressure Gauge



The KDJ-PA and KDK-PA are stainless-steel soil pressure gauges each 200 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: IP 68 equivalent



#### ■ Specifications

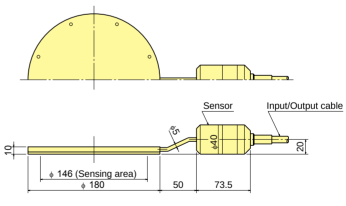
Туре	KDJ-200KPA	KDK-200KPA	KDJ-500KPA	KDK-500KPA	KDJ-1MPA	KDK-1MPA	KDJ-2MPA	KDK-2MPA			
Capacity	200	200kPa 500kPa 1MPa 2MPa									
Rated output		Approx. 1mV/V (2000×10 <sup>-6</sup> strain)									
Non-linearity				1%	SRO						
Temperature range		−20~+60°C									
Input/output resistance				12	Ω						
Recommended exciting voltage				Less t	han 3V						
Allowable exciting voltage				1	0V						
Cable drawing direction		KDJ-PA: from side of body / KDK-PA: from back of body									
Weight				5.	2kg						

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

# **KDL-PA Soil Pressure Gauge**



The KDL-PA is specially designed to keep the stress distribution in soil undisturbed under pressure.
Protection ratings: IP 68 equivalent



#### **■**Specifications

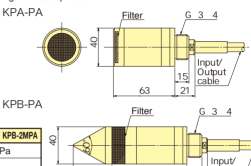
Type	KDL-200KPA
Capacity	200kPa
Rated output	Approx. 1mV/V (2000×10 <sup>-6</sup> strain)
Non-linearity	1%RO
Temperature range	-20~+60°C
Input/output resistance	350Ω
Recommended exciting voltage	Less than 3V
Allowable exciting voltage	10V
Weight	2.5kg

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

# **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



121

Output cable

Input/ Output

cable

Input/ Output

<u>cable</u>

15

20

15

20

G3/4

15

21

#### ■Specifications

Туре	KPA-200KPA KPB-200KPA	KPA-500KPA KPB-500KPA	KPA-1MPA	KPB-1MPA	KPA-2MPA	KPB-2MPA				
Capacity	200kPa	500kPa	1M	lPa	2M	lPa				
Rated output	Approx. 0.8mV/V	Approx. 0.8mV/V Approx. 1mV/V (2000×10–6 strain)								
Raied output	(1600×10 <sup>-6</sup> strain)	Арргох	. 11110/0 (2	2000×10-0	Silalli)					
Non-linearity		1%RO								
Filter mesh (*)		40μm								
Temperature range		0 ~ +60°C	(no icing)							
Input/output resistance		35	Ω							
Recommended exciting voltage		Less t	han 3V							
Allowable exciting voltage		1	0V							
Weight		KPA-200KPA~KP	A-2MPA	470g						
vveigni		KPB-200KPA~KP	B-2MPA	650g						

Input/output cable :  $\,$  9mm  $\,$  0.5mm  $^{2}$   $\,$  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



Filter

100

KPD-PA

#### ■Specifications

Туре	KPC-200KPA KPD-200KPA	KPC-500KPA KPD-500KPA	KPC-1MPA	KPD-1MPA	KPC-2MPA	KPD-2MPA			
Capacity	200kPa	500kPa	1M	Pa	2M	lPa			
Datad autnut	Approx. 0.8mV/V	Annray	1 - 1/1//	00010 <del>-</del> 6	otroin)				
Rated output	(1600×10 <sup>-6</sup> strain)	Approx. 1mV/V (2000×10 <sup>-6</sup> strain)							
Non-linearity	1.5%RO	1.5%RO 1%RO							
Filter mesh (*)		40μm							
Temperature range		0 ~ + 60°C	(no icing)						
Input/output resistance		35	0Ω						
Recommended exciting voltage		Less t	han 3V						
Allowable exciting voltage		10V							
Moight	KPC-200KPA~KPC-2MPA 250g								
Weight		KPD-200KPA~KP	D-2MPA	350g					

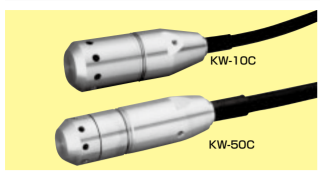
Input/output cable: 9mm 0.5mm<sup>2</sup> 4-core shielded chloroprene cable 2m

<sup>\*</sup> Filter mesh with 70  $\mu\,m$  is available on request

<sup>\*</sup> Filter mesh with 70  $\mu$  m is available on request

# **KW-C Water Level Transducer**

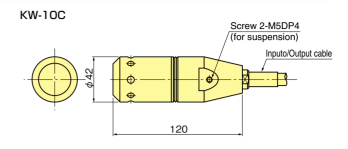
#### **Built-in Arrestor**

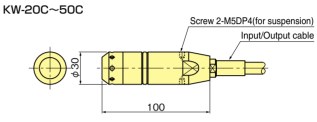


The KW-C is a hydraulic water level transducer that measures the level of water in dams and rivers and the level of under-ground water in ground in landslide areas. Effects of changes in atmospheric pressure do not need to be compensated, so high-accuracy measurement can be made. Note: The KW-C hydraulic water level transducer made with titanium is also

available. Contact TML for detailed information.

Protection ratings: IP 68 equivalent





#### Specifications

Туре	KW-10C	KW-20C	KW-30C	KW-50C				
Capacity	10m	20m	30m	50m				
Rated output	Approx. 1mV/V (2000×10 <sup>-6</sup> strain)							
Non-linearity	0.29	6R0	0.3%R0					
Temperature effect on zero	0.03%R0/℃							
Compensated temperature range	$0\sim +50^{\circ}$ C (no icing)							
Temperature range	$-20\sim+60^{\circ}$ C (no icing)							
Input/output resistance	350Ω							
Recommended exciting voltage	Less than 3V							
Allowable exciting voltage	10V							
Weight	700g 250g							

# **KB-B Inclinometer**



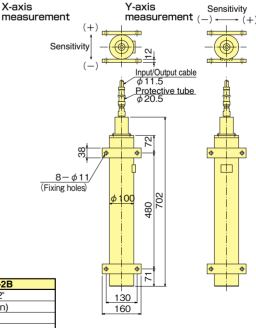
The KB-B inclinometer is used to measure the inclination of structures subject to strong impact or the inclination of piles when they are driven into the ground. It is set on an excavation bucket for the diaphragm wall construction method to monitor and control the conditions of vertical excavation work. Two models are available: one for X-axis measurement and the other for Y-axis measurement. The difference between these two models is the difference in the directions of measurement relative to the mounting surface.

Protection ratings : IP 68 equivalent

#### Specifications

Туре	KB-05B	KB-1B	KB-2B		
Capacity	±0.5°	±1°	±2°		
Rated Output	0.75mV/V (1500×10 <sup>-6</sup> strain)	/V (1500×10 <sup>-6</sup> strain) 1mV/V (2000×10 <sup>-6</sup> strain)			
Non-linearity	2%R0				
Temperature range	-20~+60°C				
Input/output resistance	350Ω				
Recommended exciting voltage	Less than 6V				
Allowable exciting voltage	10V				
Weight	15kg	14kg	14kg		

Input/output cable :  $\phi$  11.5mm 0.75mm $^2$  4-core shock-resistive shielded chloroprene cable 3m

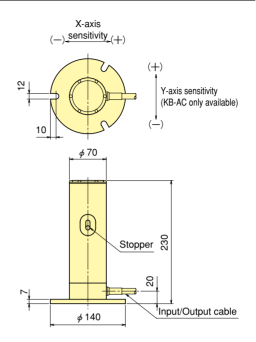


# **KB-AB/KB-AC** Inclinometer



The KB-AB and KB-AC are low-capacity inclinometers. They are used to monitor the conditions of inclination of proximity structures built by urban civil engineering works. The KB-AB measures inclination in one direction, while the KB-AC measures inclination in both X and Y directions.

Protection ratings: IP 67 equivalent



#### **■**Specifications

Туре	KB-1AB	KB-2AB	KB-5AB	KB-1AC	KB-2AC	KB-5AC		
No. of measuring axis	1			2				
Capacity	±1°	±2°	±5°	±1°	±2°	±5°		
Rated Output	1mV/V (2000×10 <sup>-6</sup> strain)							
Non-linearity	0.5%RO							
Cross sensitivity	_			3%RO				
Temperature range	-20~+60°C							
Input/output resistance	350 Ω							
Recommended exciting voltage	Less than 2V							
Allowable exciting voltage	5V							
Weight	5kg							

Input/output cable : KB-AB :  $\phi$  9mm KB-AC :  $\phi$  9mm 0.5mm² 4-core shielded chloropren 8-core shielded vinyl cable 4-core shielded chloroprene cable 2m

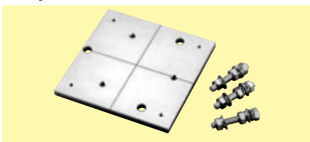
#### Accessory

#### **Protective Cover KBF-13**

This cover protects the KB-AB/KB-AC inclinometer installed to structure from mechanical damage.

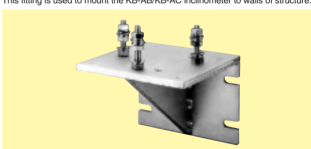


Flat Mount Fitting KBF-15
This fitting is used to mount the KB-AB/KB-AC inclinometer to flat surface.



#### **Wall Mount Fitting KBF-14**

This fitting is used to mount the KB-AB/KB-AC inclinometer to walls of structure.



#### Level KBF-16

This level is standardly supplied to the KB-AB/KB-AC inclinometer.



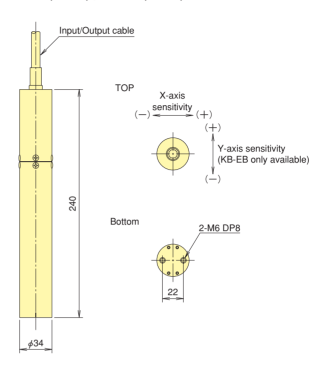
## **KB-DB/KB-EB** Inclinometer



The KB-DB and KB-EB inclinometers are suitable for monitoring the conditions of structures being constructed or measuring the behavior of structures for a long period. The KB-DB is for measurement in one direction, while the KB-EB is for simultaneous measurement in both X and

Protection ratings : IP 67 equivalent

#### KB-DB (1-axis) / KB-EB (2-axis)

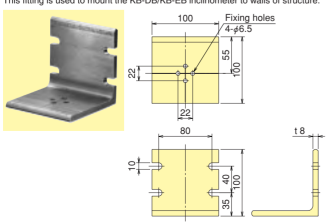


#### **■**Specifications

Туре	KB-5DB	KB-10DB	KB-5EB	KB-10EB
No. of measuring axis	1		2	
Capacity	±5°	±10°	±5°	±10°
Rated Output	1mV/V (2000×10 <sup>-6</sup> strain)			
Non-linearity	0.5%RO			
Cross sensitivity	- 3%RO			RO
Temperature range	-20~+60°C			
Input/output resistance	350Ω			
Recommended exciting voltage	Less than 2V			
Allowable exciting voltage	5V			
Weight	1.3kg	1.3kg	1.3kg	1.3kg

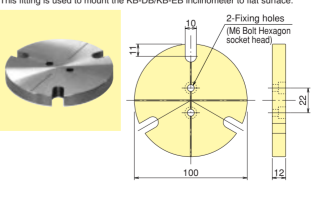
#### Accessory

Wall Mount Fitting KBF-17
This fitting is used to mount the KB-DB/KB-EB inclinometer to walls of structure.

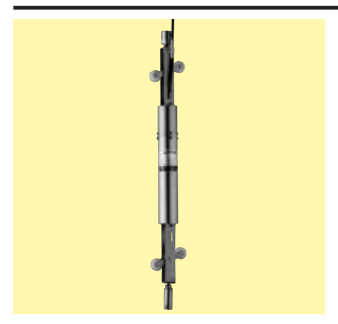


#### Flat Mount Fitting KBF-18

This fitting is used to mount the KB-DB/KB-EB inclinometer to flat surface.

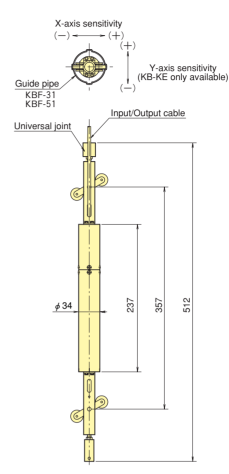


## **KB-JE/KB-KE** Inclinometer



KB-JE and KB-KE Inclinometer are multi-layer inclinometers to measure landslide and displacement of retaining wall. Special Guide pipe and Relay rod are pre-installed perpendicular to structures and the inclinometers are installed and connected on different levels at multiple measuring points up to 15 levels. Automatical measurement is available with our Data Logger. Graphical slope monitoring is also available with Data Logger TDS-602. The KB-KE is a bi-axial model. Arresterintegrated model is available.

Protection ratings: IP 68 equivalent



Position interval : 1m or 2m

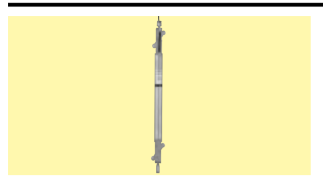
#### ■ Specifications

- Specifications	opeomodions				
Туре	KB-5JE	KB-10JE	KB-5KE	KB-10KE	
No. of measuring axis	1		2		
Capacity	±5°	±10°	±5°	±10°	
Rated Output	1mV/V (200		$\times$ 10 <sup>-6</sup> strain)	(10 <sup>-6</sup> strain)	
Non-linearity	0.5%RO				
Cross sensitivity	_		3%RO		
Temperature range	−20~+60°C				
Input/output resistance	350 Ω		Input 175Ω/0	Output 350 Ω	
Recommended exciting voltage	Less than 2V				
Allowable exciting voltage	5V				
Weight	1.5kg		1.5	5kg	

Input/output cable KB-JE:  $\phi$  4.6mm 0.14mm² 4-core shielded vinyl cable 2m KB-KE:  $\phi$  4.6mm 0.08mm² 6-core shielded vinyl cable 2m

(For details, refer to pages 41~44.)

## **KB-KD** Inclinometer



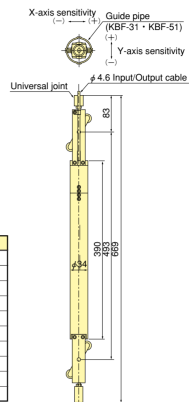
The KB-KD inclinometer is a high-output, multi-layer inclino-meter. It is used together with an aluminum guide pipe KBF-31 and an ABS guide pipe KBF-51-2.

Protection ratings: IP 68 equivalent

#### **■**Specifications

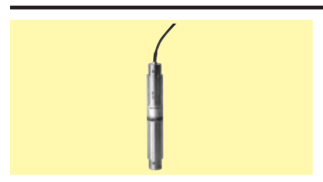
Туре	KB-5KD	KB-10KD
No. of measuring axis	2	2
Capacity	±5°	±10°
Rated Output	1.5mV/V (3000×10 <sup>-6</sup> strain)	
Non-linearity	0.5%RO	
Cross sensitivity	3%RO	
Temperature range	-20~+60°C	
Input/output resistance	Input 175 Ω / Output 350 Ω	
Recommended exciting voltage	Less than 2V	
Allowable exciting voltage	5V	
Weight	2.2kg	

Input/output cable :  $\phi$  4.6mm 0.08mm<sup>2</sup> 6-core shielded vinyl cable 2m



## **KB-P Inclinometer**

**Built-in Arrestor** 



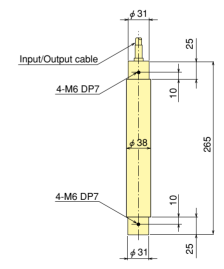
The KB-P inclinometer is used to measure the displacement of ground caused by landslides or the displacement of structures. Multiple KB-P inclinometers are attached to a special relay pipe, inserted into a borehole 66 mm or larger in diameter, and secured at multiple measurement positions. Grout is injected into the borehole to secure the inclinometers in position.

Protection ratings: IP 68 equivalent

#### **■**Specifications

Туре	KB-5P	KB-10P		
Capacity	±5°	±10°		
Rated Output	1mV/V (2000×10 <sup>-6</sup> strain)			
Non-linearity	1%RO			
Temperature range	-20~+60°C			
Input/output resistance	350 Ω			
Recommended exciting voltage	Less than 2V			
Allowable exciting voltage	5V			
Weight	1.5kg			

Input/output cable :  $\phi$  6mm 0.35mm² 4-core shielded chloroprene cable 2m



#### Accessory

**Relay Pipes** 

KBF-41P-1 (1m) KBF-41P-2 (2m)

These Relay pipes are used to pre-connect the multiple layers of inclinometers.

**Extension Pipes** 

KBF-41L-1 (1m) KBF-41L-2 (2m)

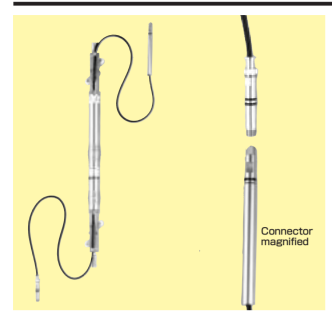
These Extension pipes are used to extend pipes when the distance between inclinometers is longer than 2m.

Positioning Pin

KBF-42

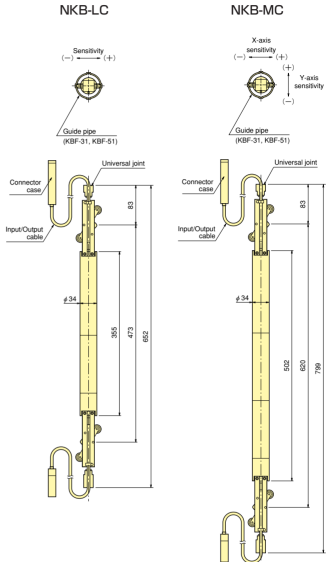
This pin is used to align the sensitivity direction of inclino-meters.

## **NKB-LC/NKB-MC** Inclinometer



The NKB-LC and NKB-MC inclinometers were developed to measure the displacement of ground or structures automatically. After a special guide pipe is set in the ground or a structure vertically, these inclinometers are attached to a relay rod (KBF-33), inserted into the special guide pipe, and secured at a specified measurement position. They have built-in network modules so that data on the angle of inclination is transmitted by each cable of network modules. They are used to measure the displacement caused by landslides or the displacement of earth retaining walls. The NKB-LC is for measurement in one direction, while the NKB-MC is for simultaneous measurement in both X and Y directions.

Protection ratings : IP 68 equivalent



Position interval : 1m or 2m

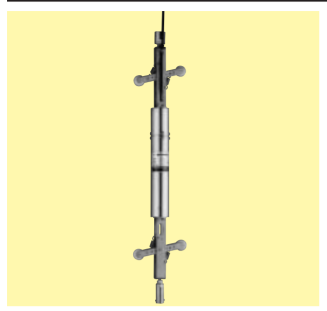
#### **■**Specifications

Туре	NKB-5LC	NKB-10LC	NKB-5MC	NKB-10MC
No. of measuring axis	1		2	2
Capacity	±5°	±10°	±5°	±10°
Rated indication	Approx.		2000 digit	
Non-linearity	0.5%RO			
Cross sensitivity	-	_	3%	RO
Temperature range	-20~+60°C			
Channel set	Factory default (000~999)			
Weight	2kg		31	<g< td=""></g<>

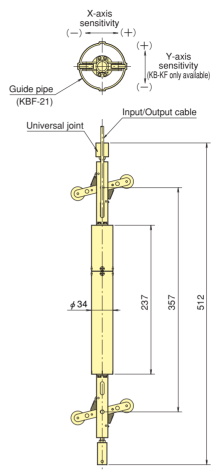
Input/output cable :  $\phi$  6mm  $\,^{\circ}$  0.5mm $^{\circ}$  2-core shielded vinyl cable with special waterpoofing connector, 2m Shield wire is connected to body.

(For comination use with instruments, refer to page 64.)

## **KB-JF/KB-KF** Inclinometer



KB-JF and KB-KF Inclinometer are multi-layer inclinometers similar to the KB-JE and KB-KE respectively. These models are used to measure landslide and displacement of retaining wall. The large inner diameter of the special guide pipe enable measurement up to 31 levels. Automatical measurement is available with our Data Logger. Graphical slope monitoring is also available with Data Logger TDS-602. The KB-KF is a bi-axial model. Arrester-integrated model is available. Protection ratings: IP 68 equivalent



Position interval: 1m or 2m

#### Specifications

Туре	KB-5JF	KB-10JF	KB-5KF	KB-10KF
No. of measuring axis	-	1	2	2
Capacity	±5°	±10°	±5°	±10°
Rated Output	1mV/V (2000×10 <sup>-6</sup> strain)			
Non-linearity	0.5%RO			
Cross sensitivity	_		3%RO	
Temperature range	-20~+60°C			
Input/output resistance	350 Ω		Input 175 Ω /0	Output 350 Ω
Recommended exciting voltage	Less than 2V			
Allowable exciting voltage	5V			
Weight	1.5kg		1.5	ikg

(For details, refer to pages 41~44.)

## **KB-GC/KB-HC** Inclinometer

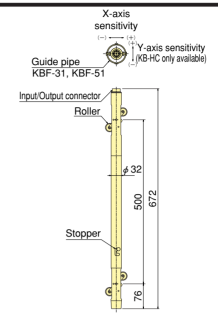


The KB-GC and KB-HC inclinometers are used to measure the inclination of ground or structures. Before installation, special guide pipes are first set in ground or structures vertically and then the inclinometers are inserted into these special guide pipes to measure inclination. The KB-HC can measure inclination in both X and Y directions simultaneously.

Protection ratings: IP 68 equivalent

#### Specifications

Туре	KB-5GC	KB-10GC	KB-5HC	KB-10HC
No. of measuring axis	-	1	:	2
Capacity	±5°	±10°	±5°	±10°
Rated Output		1mV/V (2000	$\times$ 10 <sup>-6</sup> strain)	
Non-linearity	0.5%RO			
Cross sensitivity	- 3%RO		RO	
Temperature range	−20~+60°C			
Input/output resistance	360 Ω			
Recommended exciting voltage	Less than 2V			
Allowable exciting voltage	5V			
Unit weight	2.5kg			
Cable weight	5.5kg			



Supplied cable

KB-GC: CT9-4UM50/SWP-SNP

φ 9mm 0.5mm<sup>2</sup>

4-core polyurethane cable with scale, 50m KB-HC: CT9-8UM50/SWP-SNP  $\times 2$ 

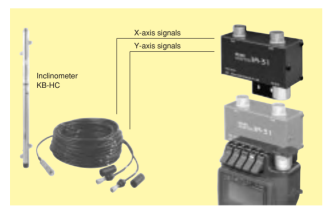
φ 9mm 0.3mm²

8-core polyurethane cable with scale, 50m

Carrying Case KBF-60
The Aluminium steel make Carrying Case contains main body of the inclinometer.

Size : 720(W) x 100(D) x 100(H) Weight : 4.7 kg.

## **IA-31 Inclinoadaptor**



The Inclinoadaptor is designed to measure bi-axial inclination with our Handy Digital Strainmeter TC-31K. With setting of Inclino mode on the TC-31K, inclination in both X and Y directions can be measured simultaneously. Moreover, Data memory function of the TC-31K turns ON, separated data on X and Y is saved.

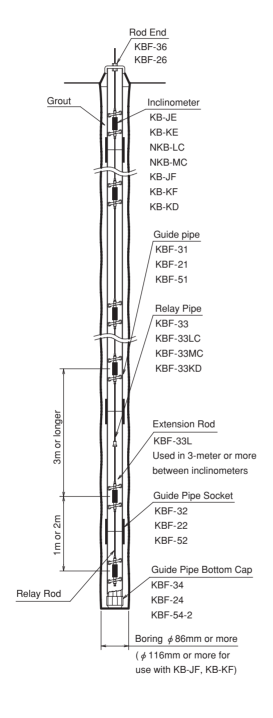
#### **■**Specifications

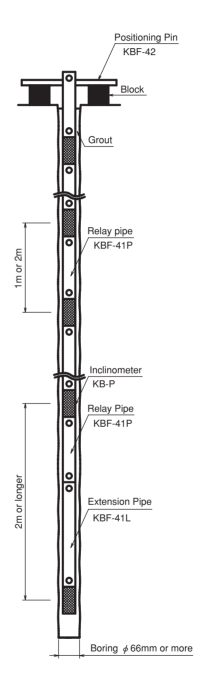
Applicable instruments	TC-31K TYPE S238C (Ver.4.1A or later)		
No. of measuring points	2		
Carrier	350 Ω Constant current system 5.7mA DC drive		
Extension of sensor cable	Maximum total cable resistance 150 Ω		
Accuracy	Subject to TC-31K		
Power requirement	Powered by TC-31K 5Vdc 100mA or less		
Environment	-10~+50°C		
	80%RH or less (no condensation)		
Dimensions	$95(W) \times 42(H) \times 85(D)$		
Weight	300g.		

#### ■Installation of Inclinometer and its accessories

■Installation of KB-P model and its accessories

Inclinometer KB-JE, KB-KE, KB-JF, KB-KF, KB-KD NKB-LC, NKB-MC

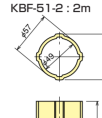




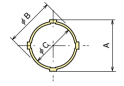
#### **GUIDE PIPE KBF-31/KBF21/KBF-51**

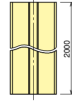
These pipes are used to hold inclinometers for insertion in the ground.

Aluminium Pipe KBF-31-1 : 1m KBF-31-2 : 2m KBF-31-3 : 3m KBF-21-3 : 3m



**ABS Pipe** 





Туре	Α	В	С
KBF-31	56	52	49
KBF-21	78	74	69

#### **ALUMINIUM GUIDE PIPE CAP**

These caps are used to prevent muddy water from entering the Aluminium guide pipes. (Cap available for both top and bottom.)

KBF-34 KBF-24



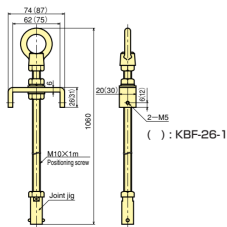
#### **ROD END**

#### **KBF-36-1**

This End is used to secure the top of KB-JE, KB-KE and KB-KD Multi-layer inclinometers.

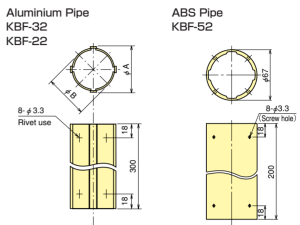
#### KBF-26-1

This End is used to secure the top of KB-JF and KB-KF Multi-layer inclinometers.



#### **GUIDE PIPE SOCKET KBF-32/KBF-22/KBF-52**

These Pipe Sockets are used to connect guide pipes.



Туре	Α	В
KBF-32	59.5	55.5
KBF-22	83.5	79.5

#### **ABS GUIDE PIPE CAP**

These caps are used to prevent muddy water from entering the ABS guide pipes.

Top cap Bottom cap KBF-54-1 KBF-54-2

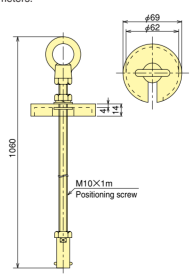




#### **ROD END**

#### **KBF-36-3**

This End is used to secure the top of NKB-LC and NKB-MC Multi-layer inclinometers.



#### **CABLE HOLDER KBF-37**

This Holder is used to hold cables at the measuring point when taking measurements with KB-GC and KB-HC inclinometers.



#### **RIVET**

#### **KBF-38**

This Rivet is used to secure the KBF-32 Guide Socket to the KBF-31 Guide Pipe.

#### **KBF-28**

This Rivet is used to secure the KBF-22 Guide Socket to the KBF-21 Guide Pipe.

#### **RIVETER KBF-39**

This Riveter is a pair of pliers used to mount KBF-38 and KBF-28 Rivets.

#### **SUSPENSION JIG KBF-39-2**

This Jig is used to secure multi-layer inclinometers.





#### **CARRYING CASE KBF-60**

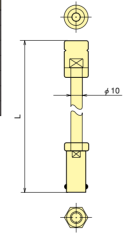
This Case is for KB-GC or KB-HC inclinometer.



## RELAY ROD

This rods are used to connect Multi-layer inclinometers on multiple levels.

Type		L (mm)
	KBF-33-1	512
1m use	-33LC-1	372
	-33KD-1	355
	KBF-33-2	1512
0,000	-33LC-2	1372
2m use	-33MC-2	1225
	-33KD-2	1355



#### **REMOVAL PLIER KBF-39-1**

This Pliers are used to remove Relay Rods and Extension Rods from inclinometers.



#### **EXTENSION ROD KBF-33L**

The KBF-33L Rods are used to extend Relay Rods.

Туре	L
KBF-33L-1	1012
KBF-33L-2	2012

#### **TAPPING SCREWS KBF-58**

This screw is used to secure ABS Guide Pipe KBF-51 to Guide Socket KBF-52.

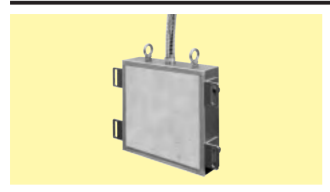
#### **■**Specifications

Guide pipe   KBF-31-1 (1m us   KBF-31-2 (2m us   KBF-21-3 (3m us   KBF-21-3 (3m us   KBF-51-2 (2m us   KBF-51-2 (2m us   KBF-51-2 (2m us   KBF-52   KBF-52   KBF-52   KBF-52   KBF-33-2 (2m us   KBF-33-2 (2m us   KBF-33LC-2 (2m   KBF-33KD-2 (2m   KBF-33KD-2 (2m   KBF-33KD-2 (2m   KBF-33KD-2 (2m   KBF-33L-1 (1m   KBF-33KD-2 (2m   KBF-33L-1 (1m   KBF-33L-2 (2m   Us   KBF-34   KBF-24   KBF-54-1   KBF-54-1   KBF-54-1   KBF-34   KBF-54-2   Rod end	1	KB-GC	КВ-НС	KB-JE	KB-KE	NKB-LC	NKB-MC	KB-JF	KB-KF	KB-KD
KBF-31-3 (3m us   KBF-21-3 (3m us   KBF-21-3 (3m us   KBF-21-3 (3m us   KBF-51-2 (2m us   KBF-32 (2m us   KBF-32 (2m us   KBF-32 (2m us   KBF-33-2 (2m us   KBF-33-2 (2m us   KBF-33LC-2 (2m   KBF-33KD-2 (2m   KBF-33KD-2 (2m   KBF-33KD-2 (2m   KBF-33KD-2 (2m   KBF-33KD-2 (2m   KBF-33L-2 (2m   Us   KBF-33L-2 (2m   Us   KBF-33L-2 (2m   Us   KBF-33L-2 (2m   Us   KBF-34   KBF-24   KBF-24   KBF-24   KBF-34   KBF-34   KBF-34   KBF-34   KBF-34   KBF-34   KBF-36-1   KBF-36-3   KBF-36-1   KBF-36-3   KBF-36-1   KBF-38   KBF-28   Riveter   KBF-39   Guide pipe   positioning jig   KBF-35	ise)	•	•	•	•	•	•			•
KBF-21-3 (3m us   KBF-51-2 (2m us   KBF-51-2 (2m us   KBF-51-2 (2m us   KBF-52   KBF-52   KBF-52   KBF-52   KBF-33-1 (1m us   KBF-33-2 (2m us   KBF-33LC-1 (1m   KBF-33KD-2 (2m   KBF-33KD-1 (1m   KBF-33KD-1 (1m   KBF-33KD-2 (2m   KBF-33L-1 (1m   KBF-33L-2 (2m   KBF-33L-1 (2m   KBF-33L-1 (2m   KBF-33L-1 (2m   KBF-34   KBF-24   KBF-54-1   KBF-54-1   KBF-34   KBF-24   KBF-54-2   Rod end   KBF-36-1   KBF-36-3   KBF-36-1   KBF-36-3   KBF-26-1   KBF-38   KBF-28   Riveter   KBF-39   Guide pipe   positioning jig   KBF-35	ise)	•	•	•	•	•	•			•
KBF-51-2 (2m us)	ise)	•	•	•	•	•	•			•
Guide pipe socket   KBF-32   KBF-22   KBF-52   KBF-52   KBF-33-1 (1m us KBF-33-2 (2m us KBF-33-2 (2m us KBF-33LC-2 (2m KBF-33KD-2 (2m KBF-33KD-2 (2m KBF-33KD-2 (2m KBF-33KD-2 (2m KBF-33KD-2 (2m KBF-33L-2 (2m us KBF-34 KBF-24 KBF-54-1   KBF-34 KBF-54-1   KBF-34 KBF-54-2   Rod end KBF-36-1   KBF-36-3   KBF-36-1   KBF-36-3   KBF-26-1   Rivet KBF-38   KBF-28   Riveter KBF-39   Guide pipe positioning jig KBF-35	ise)							•	•	
KBF-22   KBF-33-1 (1m us   KBF-33-2 (2m us   KBF-33-2 (2m us   KBF-33LC-2 (2m   KBF-33MC-2 (2m   KBF-33MC-2 (2m   KBF-33MC-2 (2m   KBF-33KD-2 (2m   KBF-33KD-2 (2m   KBF-33KD-2 (2m   KBF-33KD-2 (2m   KBF-33L-2 (2m   KBF-33L-2 (2m   KBF-34   KBF-24   KBF-54-1   KBF-34   KBF-42   KBF-42   KBF-42   KBF-42   KBF-42   KBF-42   KBF-36-3   KBF-42   KBF-36-3   KBF-26-1   KBF-38   KBF-28   KBF-38   KBF-28   Riveter   KBF-39   Guide pipe   positioning jig   KBF-35	ise)	•	•	•	•	•	•			•
KBF-52		•	•	•	•	•	•			•
Relay rod   KBF-33-1 (1m us   KBF-33-2 (2m us   KBF-33LC-1 (1m   KBF-33LC-2 (2m   KBF-33MC-2 (2m   KBF-33MC-2 (2m   KBF-33KD-2 (2m   KBF-33KD-2 (2m   KBF-33L-2 (2m   KBF-33L-2 (2m   KBF-33L-2 (2m   KBF-34   KBF-24   KBF-34   KBF-34   KBF-34   KBF-34   KBF-34   KBF-34   KBF-34   KBF-36-3   KBF-36-1   KBF-36-3   KBF-26-1   Rivet   KBF-38   KBF-28   Riveter   KBF-39   Guide pipe   positioning jig   KBF-35								•	•	
KBF-33-2 (2m us     KBF-33LC-1 (1m     KBF-33LC-2 (2m     KBF-33MC-2 (2m     KBF-33MC-2 (2m     KBF-33KD-1 (1m     KBF-33KD-2 (2m     KBF-33L-1 (1m     KBF-33L-2 (2m     KBF-33L-2 (2m     KBF-34     KBF-24     KBF-54-1     Guide pipe cap		•	•	•	•	•	•			•
KBF-33LC-1 (1m   KBF-33LC-2 (2m   KBF-33KD-2 (2m   KBF-33KD-1 (1m   KBF-33KD-2 (2m   KBF-33KD-2 (2m   KBF-33L-2 (2m   KBF-33L-2 (2m   KBF-33L-2 (2m   KBF-34   KBF-34   KBF-24   KBF-34   KBF-34   KBF-34   KBF-34   KBF-34   KBF-36-1   KBF-36-1   KBF-36-1   KBF-36-1   KBF-38   KBF-28   Riveter   KBF-39   Guide pipe   positioning jig   KBF-35	ise)									
KBF-33LC-2 (2m     KBF-33MC-2 (2m     KBF-33KD-1 (1m     KBF-33KD-2 (2m     KBF-33L-2 (2m     KBF-33L-2 (2m     KBF-33L-2 (2m     KBF-34     KBF-24     KBF-54-1     Guide pipe cap	ise)			•	•			•	•	
KBF-33MC-2 (2r   KBF-33KD-1 (1m   KBF-33KD-2 (2m   KBF-33KD-2 (2m   KBF-33L-1 (1m   KBF-33L-2 (2m   KBF-34   KBF-24   KBF-54-1	n use)									
KBF-33KD-1 (1m   KBF-33KD-2 (2m   KBF-33L-2 (2m   KBF-33L-2 (2m   KBF-33L-2 (2m   KBF-34   KBF-24   KBF-54-1     Guide pipe cap	m use)					•				
KBF-33KD-2 (2m to KBF-33L-1 (1m to KBF-33L-2 (2m to KBF-33L-2 (2m to KBF-34	m use)						•			
Extension rod	m use)									
KBF-33L-2 (2m to KBF-34   KBF-34   KBF-24   KBF-54-1	m use)									•
KBF-33L-2 (2m to KBF-34   KBF-34   KBF-24   KBF-54-1	use)									
Guide pipe cap         KBF-34           KBF-24         KBF-54-1           Guide pipe cap         KBF-34           KBF-34         KBF-24           KBF-24         KBF-24           KBF-54-2         KBF-36-1           KBF-36-3         KBF-36-3           KBF-26-1         KBF-38           KBF-28         KBF-28           Riveter         KBF-39           Guide pipe positioning jig         KBF-35				_	<b>A</b>	_	_	<b>A</b>	_	_
KBF-54-1   KBF-34   KBF-24   KBF-24   KBF-54-2   Rod end   KBF-36-3   KBF-26-1   Rivet   KBF-38   KBF-28   Riveter   KBF-39   Guide pipe positioning jig   KBF-35		•	•	Δ	Δ	Δ	Δ			Δ
Guide pipe cap         KBF-34           KBF-24         KBF-24-2           Kod end         KBF-36-1           KBF-36-3         KBF-26-1           Rivet         KBF-38           KBF-28         KBF-28           Riveter         KBF-39           Guide pipe positioning jig         KBF-35								Δ	Δ	
KBF-24   KBF-54-2     Rod end   KBF-36-1   KBF-36-3   KBF-26-1     Rivet   KBF-38   KBF-28     Riveter   KBF-39   Guide pipe   positioning jig   KBF-35		•	•	Δ	Δ	Δ	Δ			Δ
KBF-54-2     Rod end   KBF-36-1     KBF-36-3     KBF-26-1     Rivet   KBF-38     KBF-28     Riveter   KBF-39     Guide pipe   positioning jig     KBF-35		•	•	•	•	•	•			•
Rod end   KBF-36-1   KBF-36-3   KBF-26-1     Rivet   KBF-38   KBF-28     Riveter   KBF-39     Guide pipe   positioning jig   KBF-35								•	•	
KBF-36-3   KBF-26-1   Rivet   KBF-38   KBF-28   Riveter   KBF-39   Guide pipe positioning jig   KBF-35		•	•	•	•	•	•			•
KBF-26-1 Rivet KBF-38 KBF-28 Riveter KBF-39 Guide pipe positioning jig				•	•					•
Rivet KBF-38 KBF-28 Riveter KBF-39 Guide pipe positioning jig KBF-35						•	•			
KBF-28 Riveter KBF-39 Guide pipe positioning jig								•	•	
Riveter KBF-39 Guide pipe positioning jig KBF-35		•	•	•	•	•	•			•
Guide pipe KBF-35 positioning jig								•	•	
positioning jig KBF-35		•	•	•	•	•	•	•	•	•
		0	0	0	0	0	0			0
Cable holder KBF-37		0	0							
Removal plier KBF-39-1		~		•	•	•	•	•	•	•
Suspension jig KBF-39-2				•	•	•	•	•	•	•
Tapping screws KBF-58		•	•	•	•	•	•			•

Related products required for measurement

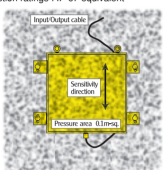
<sup>▲</sup>Used when the distance between inclinometers is longer than 3m OUse improves workability △Use according to environment

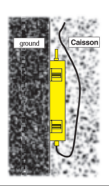
## **KKA-PA Caisson Skin-friction meter**

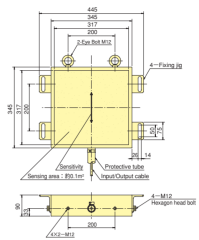


The KKA-PA is a transducer to measure skin friction bearing force with the ground acting on the wall of concrete caisson. The transducer is installed so that the sensing face of the transducer is facing position and measures skin friction bearing with the ground when settled and fixed. (For skin friction meter for steel caisson, you are requested to consult us.)

Protection ratings: IP 67 equivalent







#### **■**Specifications

Туре	KKA-200KPA	
Capacity	200kPa	
Rated Output	Approx. 1.5mV/V (3000×10 <sup>-6</sup> strain)	
Non-linearity	1%RO	
Temperature range	-30~+70°C	
Input/output resistance	350 Ω	
Recommended exciting voltage	Less than 2V	
Allowable exciting voltage	10V	
Zero balance	±1500×10⁻⁵ strain or less	
Weight	35kg	

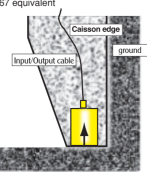
Input/output cable :  $\phi$  9mm 0.5mm<sup>2</sup> 4-core shielded chloroprene cable 2m

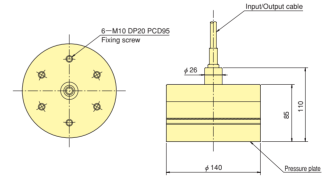
## KKB-PA Caisson Cutting-edge reaction meter



The KKB-PA is a transducer to measure subgrade reaction force (bearing force) acting on the Caisson cutting edge. The transducer is installed so that the sensing face of the transducer is facing position and measures subgrade reaction force. (When ordering, you are requested to let us know the configuration of cutting edge.)

Protection ratings: IP 67 equivalent





#### **■**Specifications

Туре	KKB-2MPA	
Capacity	2MPa	
Rated Output	Approx. 1.5mV/V (3000×10 <sup>-6</sup> strain)	
Non-linearity	1%RO	
Hysteresis	1%RO	
Temperature range	-30~+70°C	
Over load	150%	
Ultimate overload rating	300%	
Input/output resistance	350 Ω	
Recommended exciting voltage	Less than 6V	
Allowable exciting voltage	15V	
Zero balance	±1500×10⁻⁶ strain or less	
Weight	8.5kg	

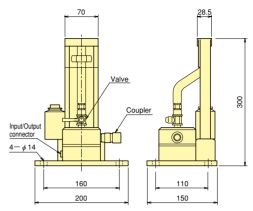
Input/output cable :  $\phi$  9mm 0.5mm<sup>2</sup> 4-core shielded chloroprene cable 2m

## **KWL-B Water-tube Displacement Transducer**



The KWL-B displacement transducer is used to measure the amount of deflection of bridges and other structures and the amount of subsidence of embankments. A pressure meter assembled into this transducer detects displacement by sensing the change in the pressure of water in a Standard Water Tank (optional) set at a fixed point and connected to this transducer via a Water tube (optional). If a Water tube (optional) with an indicator is attached to this Water tube (optional), it is possible to visually check the amount of change in the pressure of

Protection ratings: IP 64 equivalent



#### Specifications

Туре	KWL-1B	KWL-2B	
Capacity	1m	2m	
Rated Output	1.5mV/V (3000×10 <sup>-6</sup> strain)	2mV/V (4000×10 <sup>-6</sup> strain)	
Non-linearity	0.3%RO		
Temperature effect on zero	Approx. 0.01%RO/°C		
Compensated temperature range	0∼+40°C (no icing)		
Temperature range	-10∼+60°C (no incing)		
Over load	150%		
Input/output resistance	350 Ω		
Recommended exciting voltage	Less than 3V		
Allowable exciting voltage	10V		
Weight	6kg		

Supplied cable : CT9-4N3/WP-STB (  $\phi$  9mm 0.5mm<sup>2</sup> 4-core shielded chloroprene cable 3m)

## KWL-D Water-tube Displacement Transducer Built-in Arrestor



These displacement transducers are used to measure the vertical displacement of bridges and other civil engineering structures. If vertical displacement occurs, the transducer measures the amount of displacement by sensing the change of a water level in a Standard Water Tank (optional) set at a fixed point and connected to it via a Water tube (optional). This transducer measures the displacement of a structure based on a difference between the Standard Water level before displacement occurs and the water level after displacement occurs in the water in a Standard Water

В

200

340

C

51

75

D

100

180

Е

49

85

Protection ratings: IP 54 equivalent

Α

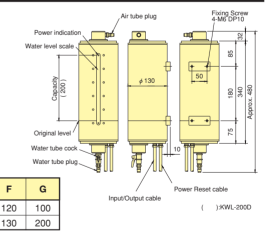
340

480

Type

KWL-100D

KWL-200D



#### ■Specifications

Туре	KWL-100D	KWL-200D	
Capacity	100mm	200mm	
Rated Output	Approx. 1mV/V (2000×10 <sup>-6</sup> strain)		
Non-linearity	0.5%RO		
Resolution	Approx. 0.1mm		
Temperature range	0∼+50°C (no incing)		
Input/output resistance	350 Ω		
Recommended exciting voltage	Less than 2V		
Allowable exciting voltage	10V		
Power requirement	100Vac 50/60Hz 6VA MAX.		
Weight	4kg	5kg	

Input/output cable :  $\phi$  9mm 0.5mm<sup>2</sup> 4-core shielded chloroprene cable 3m Power cable :  $\phi$  9mm 0.75mm<sup>2</sup> 4-core shielded vinyl cable 3m

## **Water-tube Displacement Transducer accessories**

#### ■KWL-B/-D Common-use accessories

#### ●KWL-STD STANDARD WATER TANK

The KWL-STD Standard Water Tank circulates water with a pump to maintain a constant water level.

Capacity: Approx. 6 & External dimensions: 280mm-dia. x 390mm

Weight: 12kg



#### ●Water Tube KWLF-21-1

Vinyl tube with spring of 15mm-dia. x22

#### ●Water Tube Tease KWLF-23-1

Branch to divide a Water tube KWLF-21-1

●Hose Band KWLF-24 for water tube (1 pc. supplied with the unit) A band to tighten a Water tube at joint of Tease KWLF-23-1

#### ●Water Tube Cock KWLF-25

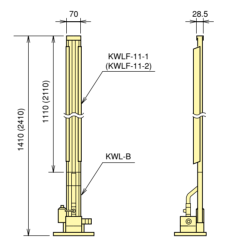
(1 pc. supplied with Standard Water Tank) Cock to release air inside Water Tank and Water Tube

●Heating materials KWLF-29 for Water Tube Heat insulation materials for the Water Tube KWLF-21-1

#### **EXECUTION** Exclusive accessories

#### ●Water Tube KWLF-11 with scale

The KWLF-11 Water Tube with scale is easily bolt-mounted to the KWL-B model. KWLF-11-1 : 1m use KWLF-11-2 : 2m use



#### KWL-D accessories

●Air Tube KWLF-21-2

Vinyl tube with a fiber-enforced of 9mm-dia. x22

Water Tube Socket KWLF-22-1

A fixing jig to apply Water Tube KWLF-21-1 to the unit.

• Air Tube Socket KWLF-22-2 (1 pc. supplied to the unit)

A fixing jig to apply Air Tube KWLF-21-2 to the unit.

●Air Tube Tease KWLF-23-2

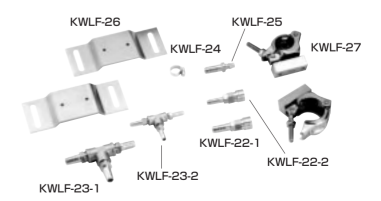
Branch to divide the Air tube KWLF-21-2

●Wall Fixing Jig KWLF-26

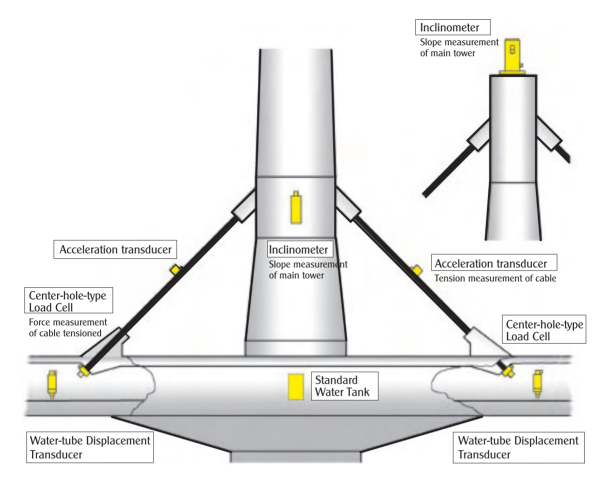
A Fixing Jig to apply the unit to vertical surface such as wall.

●Stanchion Fixing Jig KWLF-27

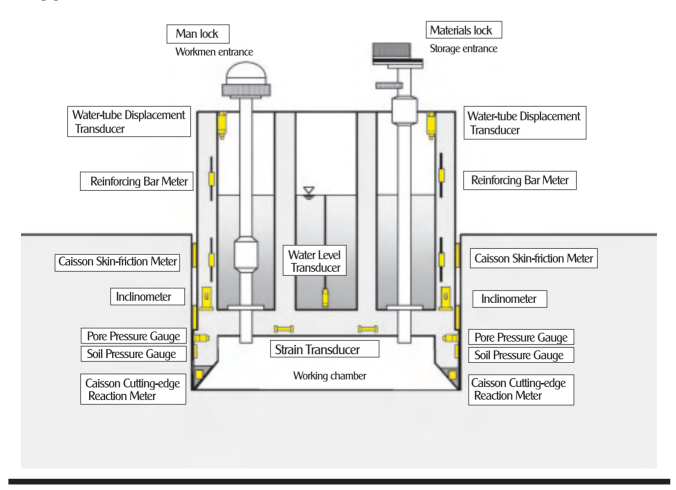
A Fixing Jig to apply the unit to a stanchion of 48.6mm-dia.



## Application to Cable-stayed bridge



### Application to Caisson



## **KLG-A/NKLG-A Ground Extension Gauge**

**Built-in Arrestor** 



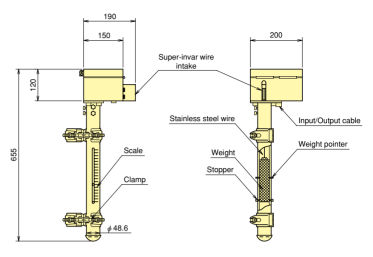
The KLG-A ground extension gauge is used to measure the amount of displacement of a ground surface. A super-invar wire is set between a stanchion at a reference point (fixed stanchion) and a stanchion at a measurement position (mobile stanchion) and this gauge is mounted on the stanchion at the reference point. The waterproof and environmental resistance features make this gauge suitable for on-site measurement work. The NKLG-A model is designed specifically for use with the TML-NET.

Protection ratings: IP 25 equivalent

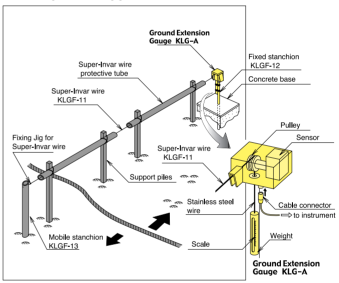
#### **■KLG-A Specifications**

KLG-200A	
200mm	
Approx. 2.5mV/V (5000×10 <sup>-6</sup> strain)	
1%RO	
-20~+60°C (no icing)	
350 Ω	
Less than 2V	
5V	
10kg	

Input/Output cable CT9-4N2/WP-STB (  $\phi$  9mm 0.5mm² 4-core shielded chloroprene cable 2m)



#### ■ Principle and Application



#### ■NKLG-A Specifications [TML-NET compatible]

Туре	NKLG-200A	
Capacity	200mm	
Rated indication	Approx. 5000 digit	
Non-linearity	1%RO	
Temperature range	-20~+60°C (no icing)	
Channel set	Factory default (000~999)	
Weight	10kg	

## **KLG-B/NKLG-B Ground Extension Gauge**

**Built-in Arrestor** 



The KLG-B ground extension gauge is placed near at ground surface to measure the amount of displacement of a ground slide. A super-Invar wire is set between a stanchion at a reference point (fixed stanchion) and a stanchion at a measurement position (mobile stanchion) and this gauge is mounted on the stanchion at the reference point. The waterproof and environmental resistance features make this gauge suitable for on-site measurement work. The NKLG-B model is designed specifically for use with the TML-NET.

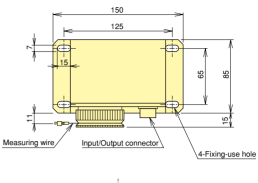
Protection ratings: IP 55 equivalent

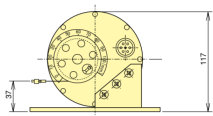
#### **■KLG-A Specifications**

Туре	KLG-50B	KLG-100B	
Capacity	50mm	100mm	
Rated Output	Approx. 2.5mV/V (5000×10⁻₅ strain)		
Non-linearity	1%RO		
Temperature range	-20~+60°C (no icing)		
Input/Output resistance	350Ω		
Recommended exciting voltage	Less than 2V		
Allowable exciting voltage	5V		
Weight	1.2kg		

Supplied cable

CT9-4N2/WP-STB (  $\phi$  9mm 0.5mm<sup>2</sup> 4-core shielded chloroprene cable 2m)





#### ■NKLG-B Specifications [TML-NET compatible]

Туре	NKLG-50B	NKLG-100B	
Capacity	50mm	100mm	
Rated indication	Approx. 5000 digit		
Non-linearity	1%RO		
Temperature range	-20~+60°C (no icing)		
Channel set	Factory default (000~999)		
Weight	1.2kg		

Supplied cable

CT6-2R2/WP-STB (  $\phi$  6mm 0.5mm<sup>2</sup> 2-core shielded vinyl cable 2m)

#### ■KLG-A and -B Compatible accessories



#### Super-Invar wire KLGF-11

The KLGF-11 Super-Invar Wire is a wire used to connect an extension gauge to a mobile stanchion in order to to transmit displacement.

0.5mm-dia. × 30m (Thermal expansion 1ppm or less)

#### Fixed Stanchion KLGF-12

The KLGF-12 Fixied Stanchion is installed at a reference point and is used to mount an extension gauge.

48.6mm-dia. × 1.5m

#### Mobile Stancion KLGF-13

The KLGF-13 mobile Stanchion is installed at a measurement point and is used for the other end of the Super-Invar Wire drawn from the extension gauge.

48.6mm-dia. × 1.5m

#### Crimp Pliers KLGF-14

The KLGF-14 Crimp Pliers are used to crimp the wire locks supplied with the Super-Invar Wire.

#### **■KLG-B Exclusive accessory**

#### Mounting plate KLGF-15

This exclusive plate is usable to mount the extension gauge KLG-B.



#### Protective cover KLGF-16

This exclusive cover is usable to protect the extension gauge KLG-B mounted on plate KLGF-15.

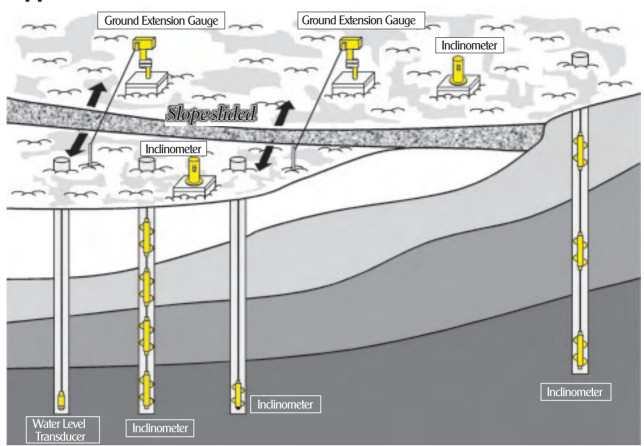


#### Stanchion mount adapter KLGF-17

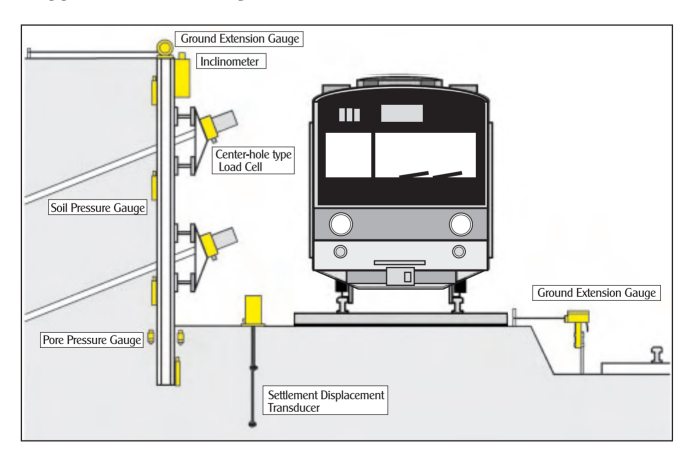
This exclusive adapter is usable to fix the extension gauge KLG-B onto the mounting plate KLGF-15 to the stanchion accessory KLGF-12.



## Application to land slide



## Application to railway cut-land



## **KLA-A/NKLA-A Settlement Transducer**



The KLA-A Settlement Transducers is set on a ground surface to measure the amount of settlement of each ground layer. The NKLA-A is also same measurement while it can be used with the TML-NET. Special anchors are mounted at specified positions inside a borehole and the amount of positional displacement between the anchors and the ground surface level is measured. Anchors can be mounted at a maximum of six levels inside one borehole.

Protection ratings: IP 45 equivalent

#### **KLA-A Specifications**

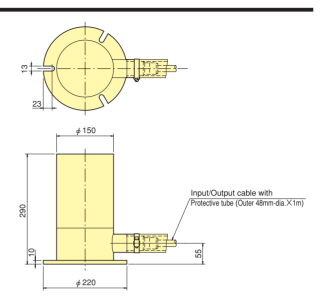
KLA-100A	
1~6	
100mm	
Approx. 2.5mV/V (5000×10 <sup>-6</sup> strain)	
1%RO	
-10∼ $+60$ °C (no icing)	
350 Ω	
Less than 2V	
5V	
5kg	

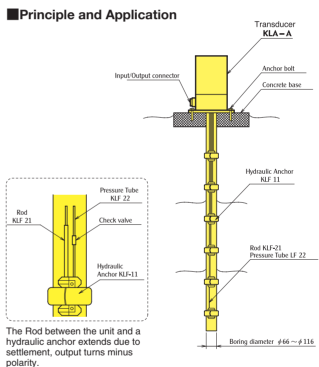
Input/Output cable

In case of 1 $\sim$ 3 points :  $\phi$  11.5mm 0.3mm<sup>2</sup> In case of 4 $\sim$ 6 points :  $\phi$  16.5mm 0.3mm<sup>2</sup> 12-core shielded vinvl cable 2m) 24-core shielded vinyl cable

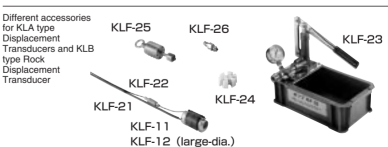
#### ■NKLA-A Specifications [TML-NET compatible]

Туре	NKLA-100A
Capacity	100mm
Rated indication	Approx. 5000 digit
No. of measurement	1~6
Non-linearity	1%RO
Temperature range	-10~+60°C (no icing)
Channel set	Factory default (000~999)
Weight	5kg





#### ■KLA-A/NKLA-A/KLB-A Common-use accessories

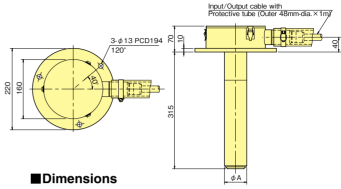


## **KLB-A Rock Displacement Transducer**



The KLB-A rock displacement transducer measures the amount of positional displacement between the plane on which it is mounted and a specified point in bedrock. The measurement setup consists of the KLB-A as a displacement sensor, the hydraulic anchor KLF-11, and the rod KLF-21 that connects the KLB-A to the hydraulic anchor. This transducer has a maximum of eight built-in displacement transducers, so it is able to make measurement using eight hydraulic anchors mounted inside one borehole (66 mm or larger in diameter). The displacement occurring between the transducer and anchors is detected via the rod and output as the amount of relative positional displacement. Anchors are secured to bedrock at specified measurement positions by hydraulic pressure generated by a pump on the ground.

Protection ratings: IP 45 equivalent



Туре	A (mm)	*Weight (kg)
KLB-100A-1~6	60	4.5
KLB-100A-7, 8	70	5.2

\*Sensor unit only

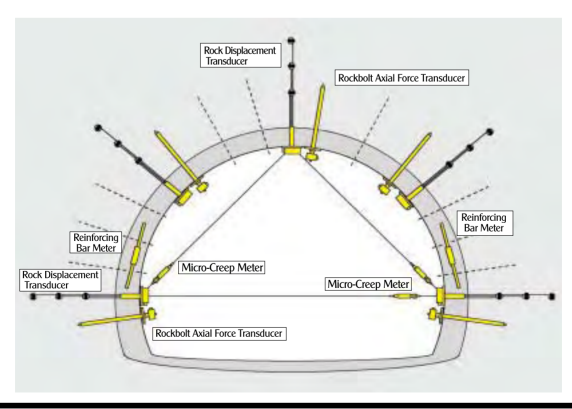
#### ■Specifications

Туре	KLB-100A			
No. of measurement	1~8			
Capacity	100mm (-20~+80mm)			
Rated Output	Approx. 2.5mV/V (5000×10 <sup>-6</sup> strain)			
Non-linearity	0.5 %RO			
Temperature range	0~+60°C (no icing)			
Input/Output resistance	350 Ω			
Recommended exciting voltage	Less than 2V			
Allowable exciting voltage	5V			
Weight	1∼6 points model : 4.5kg			
vveigni	7, 8 points model : 5.2kg			

Input/Output cable

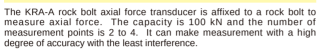
In case of 1~3 points :  $\phi$  11.5mm 0.3mm² 12-core shielded vinyl cable 2m In case of 4~6 points :  $\phi$  16.5mm 0.3mm² 24-core shielded vinyl cable 2m In case of 7, 8 points :  $\phi$  18.5mm 0.3mm² 32-core shielded vinyl cable 2m

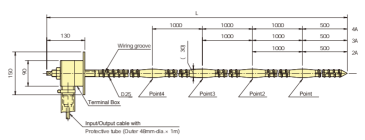
## ■ Application to NATM



## **KRA-A Rock Bolt Axial Force Transducer**







Protection ratings: IP 68 equivalent

#### ■Specifications

Туре	KRA-2A	KRA-3A	KRA-4A				
No. of measurement	2	3	4				
Capacity		80kN					
Rated Output	Ap	Approx. 1.7mV/V (3400x 10 <sup>-6</sup> strain)					
Non-linearity		1%RO					
Temperature range		0 ~ + 60°C					
Input/output resistance		350Ω					
Recommended exciting voltage		Less than 6V					
Allowable exciting voltage		10V					
Zero balance	± 5000×10 <sup>-6</sup> strain or less						
Weight	9.5kg	13kg	16.5kg				

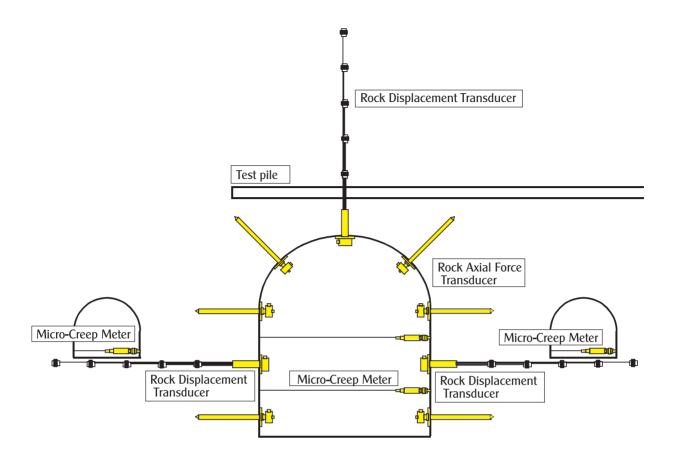
#### **■**Dimensions

Т	L (mm)
KRA-2A	2000
KRA-3A	3000
KRA-4A	4000

Input/output cable

KRA-2A/KRA-3A: 11.5mm 0.3mm² 12-core shielded vinyl cable 2m KRA-4A: 16.5mm 0.3mm² 24-core shielded vinyl cable 2m

## **■**Application to underground opening



## **PW-PA Pressure Transducer**



The PW-PA pressure transducer can make stable high-accuracy 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

Protection ratings: IP 42 equivalent for PW-100KPA/PW-200KPA : IP 65 equivalent for PW-500KPA~PW-50MPA

## PW-100KPA~5MPA Input/Output connector G 3/8 PW-10~50MPA Input/Output connector ( ) :PW-50MPA

#### **■**Specifications

Туре	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 (2000x 10 <sup>-6</sup> strain)±1%		V±0.1% (3 ⁵strain)±1		2mV/V±0.1% (4000×10 <sup>-6</sup> strain)±1%					
Non-linearity	0.39	%RO					0.29	%RO		
Hysteresis	0.39	%RO					0.29	%RO		
Repeatability		0.39	%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				
Temperature range					-20~-	+70°C				
Over load					15	0%				
Input/output resistance					350Ω	±1%				
Recommended exciting voltage		Less t	han 3V				Less t	han 6V		
Allowable exciting voltage		10	VC				1:	5V		
Mounting screws		G3/8 (PF3/8)								
Pressure media					SUS	630				
Weight		530g			400g			20	)0g	

#### Dimensions

Туре	A	В	С
PW-100~500KPA	105	42	63
PW-1~5MPA	112	34	70
PW-10~50MPA	As per the figure		

Supplied cable CT9-4N2/WP-STB (  $\phi$  9mm 0.5mm<sup>2</sup> 4-core shielded chloroprene cable 2m)

## **PWH-PA Pressure Transducer**



The PWH-PA high-capacity pressure transducer has a sealed structure made with high-strength stainless steel. Using this highly sensitive transducer, stable high-accuracy 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: IP 65 equivalent

## PWH-70/-100MPA Input/Output connector G 1/2 100 144 G 1/2 Input/Output connector PWH-150/-200MPA 100

#### ■ Specifications

Туре	PWH-70MPA	PWH-100MPA	PWH-150PA	PWH-200MPA				
Capacity	70MPa	100MPa	150MPa	200MPa				
Rated output		1mV/V (2000×	10 <sup>-6</sup> strain)±1%					
Non-linearity		0.29	%RO					
Hysteresis		0.29	%RO					
Repeatability		0.39	%RO					
Temperature effect on zero		0.02%	SRO/°C					
Temperature effect on span		0.02	!%/°C					
Compensated temperature range		<b>−10</b> ~	+60°C					
Temperature range		<b>−20</b> ~	+70°C					
Over load		15	0%					
Input/output resistance		3500	Ω±1%					
Recommended exciting voltage		Less t	han 6V					
Allowable exciting voltage		15V						
Mounting screws	G1/2 (PF1/2)							
Pressure media			630					
Weight	40	00g	4	110g				

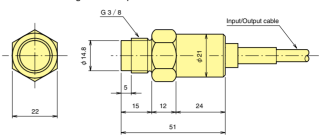
Supplied cable CT9-4N2/WP-STB (φ9mm 0.5mm<sup>2</sup> 4-core shielded chloroprene cable 2m)

## **PWF-PA Pressure Transducer**



This transducer has its sensing area at the top of mounting screws, so it is suitable for use in a situation where pressure changes dynamically. It is widely used to measure the pressure in pipelines, cylinder pressure, and

Protection ratings : IP 67 equivalent

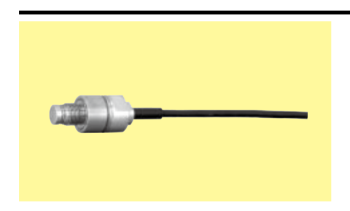


#### ■ Specifications

Туре	PWF-1MPA	PWF-2MPA	PWF-5MPA	PWF-10MPA	PWF-20MPA	PWF-50MPA
Capacity	1MPa	2MPa	5MPa	10MPa	20MPa	50MPa
Rated output		1.5n	nV/V±25% (300	00×10 <sup>-6</sup> strain):	±25%	
Non-linearity			0.5	%RO		
Hysteresis			0.5	%RO		
Repeatability			0.5	%RO		
Temperature effect on zero			0.06%	6RO/°C		
Temperature effect on span			0.08	3%/°C		
Compensated temperature range			<b>−10</b> ~	+60°C		
Temperature range			-20~	+70°C		
Over load			15	50%		
Input/output resistance			35	50Ω		
Recommended exciting voltage			Less 1	than 6V		
Allowable exciting voltage			1	VO		
Natural frequency	28kHz	38kHz	55kHz	76kHz	107kHz	166kHz
Mounting screws	G3/8 (PF3/8)					
Pressure media			SU	S630		
Weight		•	10	00g		•

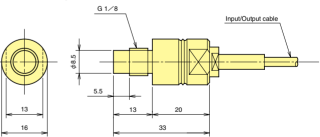
N.B. : Applicable torque should be  $10^{\sim}$  20N·m. Input/output cable :  $\phi$  6mm 0.35mm² 4-core shielded chloroprene cable 2m

## **PWFC-PA Pressure Transducer**



The PWFC-PA flush diaphragm pressure transducer is small in size and the screw used to mount it is also small: G1/8 (PF1/8). The high responsiveness to changes in pressure makes this transducer most suitable for pressure control systems or pressure measurement in a confined space. It is widely used to control pressure in production lines, to measure cylinder pressure, and for many other applications.

Protection ratings: IP 67 equivalent

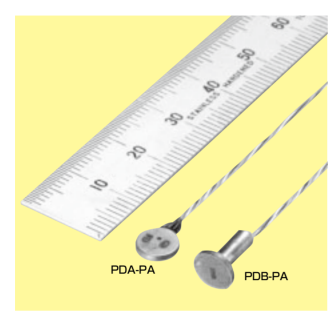


#### **■**Specifications

Туре	PWFC-2MPA	PWFC-5MPA	PWFC-10MPA	PWFC-20MPA	PWFC-50MPA		
Capacity	2MPa	5MPa	10MPa	20MPa	50MPa		
Rated output	1.25mV/V (2500 ×10 <sup>-6</sup> strain)±25%	1.5mV/V±25% (3000×10 <sup>-6</sup> strain)±25%					
Non-linearity			0.5%RO				
Hysteresis			0.5%RO				
Repeatability		0.5%RO					
Temperature effect on zero			0.1%RO/°C				
Temperature effect on span			0.1%/°C				
Compensated temperature range			−10~+60°C				
Temperature range			-20~+70°C				
Over load			150%				
Input/output resistance			350Ω				
Recommended exciting voltage			Less than 3V				
Allowable exciting voltage			6V				
Natural frequency	70kHz	94kHz	130kHz	180kHz	290kHz		
Mounting screws			G1/8 (PF1/8)				
Pressure media			SUS630				
Weight	<u> </u>		259				

N.B.: Applicable torque should be 10~15N·m. Input/output cable

## PDA-PA/PDB-PA Miniature Pressure Gauge



The sensing part of the PDA-PA and PDB-PA miniature pressure gauges is 6.5 mm in diameter and 1 mm in thickness. As they are waterproofed for daily ordinary use, they can be used in water. They use a scratchresistant Teflon-covered cable. Although the PDA-PA and PDB-PA are the same miniature pressure gauges, the Input/Output cable is attached to each gauge body differently.

Note: If used in water for a prolonged period, the waterproof

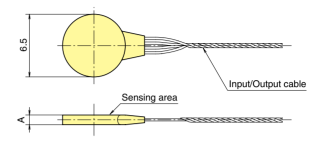
performance might deteriorate.

Protection ratings: IP 67 equivalent

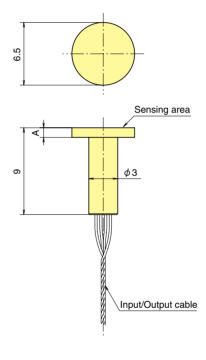
#### Dimensions

Type	Α	Weight(g)
PDA-200KPA	1	0.1
PDA-500KPA	1	0.1
PDA-1MPA	1	0.1
PDA-2MPA	1.4	0.2
PDA-3MPA	1.4	0.2
PDB-200KPA	1	0.5
PDB-500KPA	1	0.5
PDB-1MPA	1	0.5
PDB-2MPA	1.4	0.6
PDB-3MPA	1.4	0.6

#### PDA-PA



#### PDB-PA



#### ■Specifications

•										
Туре	PDA-200KPA/PDB-200KPA	PDA-500KPA/PDB-500KPA	PDA-1MPA/PDB-1MPA	PDA-2MPA/PDB-2MPA	PDA-3MPA/PDB-3MPA					
Capacity	200kPa	500kPa	1MPa	2MPa	3MPa					
Rated output	0.8mV/V (1600×10 <sup>-6</sup> strain)		1mV/V (200	0×10 <sup>-6</sup> strain)						
Non-linearity		1%RO								
Hysteresis		1%RO								
Temperature effect on zero		1%RO/°C								
Temperature effect on span		1%/°C								
Compensated temperature range		−10~+60°C (no icing)								
Temperature range		−20~+70°C (no icing)								
Input/output resistance		350Ω								
Recommended exciting voltage		Less than 2V								
Allowable exciting voltage			5V	5V						

N.B.: Applicable torque should be  $10\sim15$ N·m. Input/output cable : 0.005mm² 4-core Fluoride plastic insulated cable 1 m

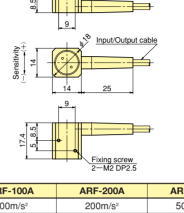
## **ARF-A Acceleration Transducer**



The ARF-A acceleration transducer is used to measure the acceleration of structures subject to vibration such as machinery, vehicles, ships, civil engineering structures, buildings, and so forth. It is small and lightweight and can make measurement on the DC level.

Protection ratings: IP 61 equivalent

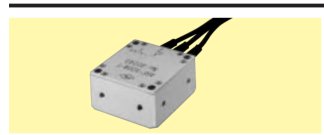
#### Specifications



Туре	ARF-10A	ARF-20A	ARF-50A	ARF-100A	ARF-200A	ARF-500A		
Capacity	10m/s <sup>2</sup>	20m/s <sup>2</sup>	50m/s <sup>2</sup>	100m/s²	200m/s <sup>2</sup>	500m/s <sup>2</sup>		
Rated Output			Approx. 0.5mV/V (	1000×10 <sup>-6</sup> strain)				
Non-linearity			1%	RO				
Frequency response	50Hz	80Hz	130Hz	180Hz	310Hz	520Hz		
Natural frequency	100Hz	150Hz	240Hz	300Hz	520Hz	870Hz		
Temperature range			-10~	+50°C				
Over load			30	0%				
Input/Output resistance			12	0 Ω				
Recommended exciting voltage	Less than 2V							
Allowable exciting voltage		5V						
Weight			1;	3g				

Input/output cable :  $\phi$  3.2mm 0.08mm² 4-core shielded vinyl cable 5m Input/output cable is grounded to the body.

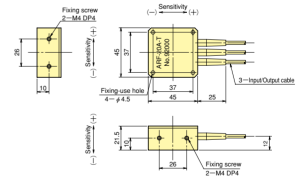
## **ARF-A-T Acceleration Transducer**



The ARF-A-T acceleration transducer measures acceleration in three directions (X, Y and Z) simultaneously. It is small and lightweight and can make high-accuracy measurement with the least interference.

Protection ratings : IP 61 equivalent

#### Specifications



Туре	ARF-20A-T	ARF-50A-T	ARF-100A-T	ARF-200A-T	ARF-500A-T			
No. of measurement			3					
Capacity	20m/s <sup>2</sup>	50m/s <sup>2</sup>	100m/s <sup>2</sup>	200m/s <sup>2</sup>	500m/s <sup>2</sup>			
Rated Output		Appro	ox. 0.5mV/V (1000×10 <sup>-6</sup> s	strain)				
Non-linearity			1%RO					
Frequency response	80Hz	130Hz	180Hz	310Hz	520Hz			
Natural frequency	150Hz	240Hz	300Hz	520Hz	870Hz			
Cross sensitivity			3%RO					
Temperature range			-10~+50°C					
Over load			300%					
Input/Output resistance		120Ω						
Recommended exciting voltage	Less than 2V							
Allowable exciting voltage		5V						
Weight			85g					

Input/output cable :  $\phi$  3.2mm 0.08mm<sup>2</sup> 4-core shielded vinyl cable 5m, Input/output cable is grounded to the body.

## **ARE-A Acceleration Transducer**



structures subject to relatively strong vibration. It is small, lightweight and easy to operate.

The ARE-A acceleration transducer is used to measure the acceleration of Protection ratings: IP 61 equivalent

# Input/Output cable Sensitivity (+)

#### Specifications

Туре	ARE-1000A	ARE-2000A	ARE-5000A	ARE-10000A			
Capacity	1000m/s <sup>2</sup>	2000m/s <sup>2</sup>	5000m/s <sup>2</sup>	10000m/s <sup>2</sup>			
Rated Output		Approx. 0.5mV/	V (1000×10 <sup>-6</sup> strain)				
Non-linearity		1%	RO				
Frequency response	1300Hz	2100Hz	2100Hz	5000Hz			
Natural frequency	2200Hz	3500Hz	4500Hz	7500Hz			
Temperature range	-10~+50°C						
Over load		30	0%				
Input/Output resistance		120Ω					
Recommended exciting voltage	Less than 2V						
Allowable exciting voltage	5V						
Weight		8	g	·			

Input/output cable :  $\phi$  3.2mm 0.08mm² 4-core shielded vinyl cable 5m Input/output cable is grounded to the body.

## **ARE-A-T Acceleration Transducer**



The ARE-A-T acceleration transducer measures acceleration in three directions (X, Y and Z) simultaneously. It is small and lightweight and can make high-accuracy measurement with the least interference.

Sensitivity 37 - **⊕**3 - **⊕**1 5⋒⊳ No.1234 Fixing-use hole  $2 - \phi 3.5$ (52) 6DP Facing DP3.5 Input/Output cable 19

Protection ratings: IP 61 equivalent

#### ■ Specifications

Туре	ARE-1000A-T	ARE-2000A-T	ARE-5000A-T				
No. of measurement		3					
Capacity	1000m/s²	2000m/s <sup>2</sup>	5000m/s <sup>2</sup>				
Rated Output		Approx. 0.5mV/V (1000×10 <sup>-6</sup> strain)					
Non-linearity		1%RO					
Frequency response	1300Hz	2100Hz	2100Hz				
Natural frequency	2200Hz	3500Hz	4500Hz				
Cross sensitivity		3%RO					
Temperature range	<b>−10</b> ~	+50°C	-10~+60°C				
Over load		300%					
Input/Output resistance	120Ω						
Recommended exciting voltage	Less than 2V						
Allowable exciting voltage	5V						
Weight	77g	77g	75g				

Input/output cable :  $\phi$  3.2mm 0.08mm² 4-core shielded vinyl cable 5m, Input/output cable is grounded to the body.

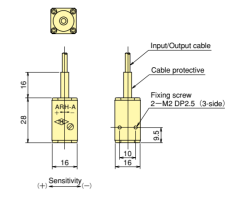
## **ARH-A Acceleration Transducer**



The ARH-A acceleration transducer has a waterproof structure. It is installed in water or ground or embedded in concrete. The rigid waterproof structure makes this transducer suitable for use in an adverse environment or for outdoor use.

Protection ratings: IP 67 equivalent

#### Specifications



Туре	ARH-10A	ARH-20A	ARH-50A	ARH-100A	ARH-200A	ARH-500A	
Capacity	10m/s <sup>2</sup>	20m/s <sup>2</sup>	50m/s²	100m/s²	200m/s <sup>2</sup>	500m/s <sup>2</sup>	
Rated Output			Approx. 0.5mV/V	(1000×10 <sup>-6</sup> strain)			
Non-linearity			1%	RO			
Frequency response	50Hz	80Hz	130Hz	180Hz	310Hz	520Hz	
Natural frequency	100Hz	150Hz	240Hz	300Hz	520Hz	870Hz	
Temperature range		-10~+50℃					
Over load			30	10%			
Input/Output resistance		120Ω					
Recommended exciting voltage		Less than 2V					
Allowable exciting voltage	5V						
Pressure allowable			500	)kPa			
Weight			1	8g			

Input/output cable :  $\phi$  3.2mm 0.08mm $^2$  4-core shielded vinyl cable 5m Input/output cable is grounded to the body.

## **ARK-A Acceleration Transducer**

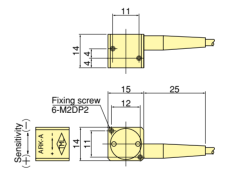


high frequencies. It is suitable for impact acceleration measurement.

Protection ratings: IP 61 equivalent

Specifications

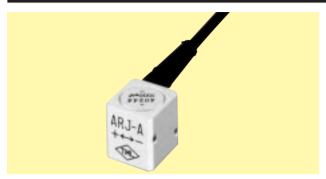
# The ARK-A acceleration transducer is highly responsive in the range of



Туре	ARK-1000A	ARK-2000A					
Capacity	1000m/s²	2000m/s <sup>2</sup>					
Rated Output	Approx. 0.5mV/V (	1000×10⁻⁵ strain)					
Non-linearity	1%	RO					
Frequency response	2000Hz	3000Hz					
Natural frequency	3000Hz	4500Hz					
Temperature range	-10~+50°C						
Over load	30	0%					
Input/Output resistance	120Ω						
Recommended exciting voltage	Less than 2V						
Allowable exciting voltage	5V						
Weight	10	10a					

Input/output cable :  $\phi$  3.2mm 0.08mm² 4-core shielded vinyl cable 5m Input/output cable is grounded to the body.

## **ARJ-A Acceleration Transducer**



The ARJ-A acceleration transducer is small in size and has highly responsive characteristics. It was developed to measure the acceleration of machinery, vehicles, ships, civil engineering structures, buildings, and

Protection ratings : IP 61 equivalent

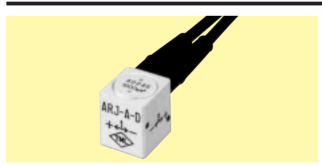
# Fixing screw 6-M2DP2 Input/Output cable

#### **■**Specifications

Туре	ARJ-50A	ARJ-100A	ARJ-200A	ARJ-500A	ARJ-1000A	ARJ-2000A
No. of measurement				1		
Capacity	50m/s <sup>2</sup>	100m/s <sup>2</sup>	200m/s <sup>2</sup>	500m/s <sup>2</sup>	1000m/s <sup>2</sup>	2000m/s <sup>2</sup>
Rated Output		•	Approx. 0.5mV/V (	1000×10 <sup>-6</sup> strain)		
Non-linearity			1%	RO		
Frequency response	150Hz	300Hz	500Hz	780Hz	1kHz	2kHz
Natural frequency	280Hz	500Hz	830Hz	1kHz	2kHz	3kHz
Temperature range	-10~+60°C			-10~+50°C		
Over load			30	0%		
Input/output resistance		1kΩ				
Recommended exciting voltage	Less than 5V					
Allowable exciting voltage	15V					
Weight	13g	12g	12g	10g	11g	11g

Input/output cable: φ 3.2mm 0.08mm² 4-core shielded vinyl cable 5m Input/output cable is grounded to the body.

## **ARJ-A-D Acceleration Transducer**



The ARJ-A-D acceleration transducer is small in size and has highly responsive characteristics. It was developed to measure the acceleration of machinery, vehicles, ships, civil engineering structures, buildings, and so forth.
Protection ratings: IP 61 equivalent

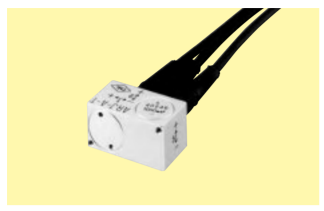
# Sensitivity -)<del>- 11</del>(+) Input/Output of

#### **■**Specifications

Туре	ARJ-50A-D	ARJ-100A-D	ARJ-200A-D	ARJ-500A-D	ARJ-1000A-D	ARJ-2000A-D
No. of measurement			2	2		
Capacity	50m/s <sup>2</sup>	100m/s <sup>2</sup>	200m/s <sup>2</sup>	500m/s <sup>2</sup>	1000m/s <sup>2</sup>	2000m/s <sup>2</sup>
Rated Output			Approx. 0.5mV/V (	1000×10 <sup>-6</sup> strain)		
Non-linearity			1%	RO		
Frequency response	150Hz	300Hz 500Hz 780Hz 1kHz 2kHz				2kHz
Natural frequency	280Hz	500Hz	830Hz	1kHz	2kHz	3kHz
Cross sensitivity			3%	RO		
Temperature range	-10~+60°C			-10~+50°C		
Over load			30	0%		
Input/output resistance		1kΩ				
Recommended exciting voltage	Less than 5V					
Allowable exciting voltage	15V					
Weight	14g	13g	13g	11g	12g	12g

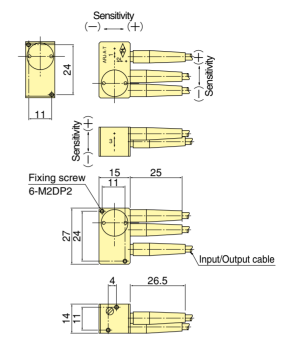
Input/output cable :  $\phi$  3.2mm 0.08mm² 4-core shielded vinyl cable 5m Input/output cable is grounded to the body.

## **ARJ-A-T Acceleration Transducer**



The ARJ-A-T acceleration transducer was developed to measure the acceleration of machinery, vehicles, ships, civil engineering structures, buildings, and so forth. It is designed as a small, lightweight transducer so that it can be installed without disturbing the vibration mode of an object to be measured

Protection ratings: IP 61 equivalent

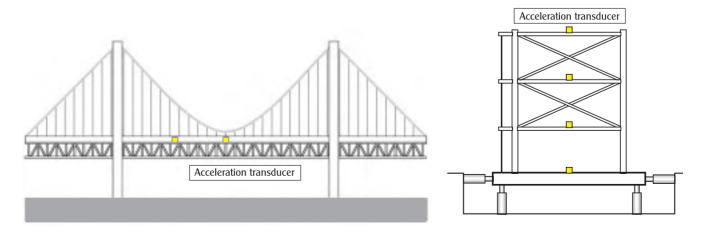


#### **■**Specifications

Туре	ARJ-50A-T	ARJ-100A-T	ARJ-200A-T	ARJ-500A-T	ARJ-1000A-T	ARJ-2000A-T
No. of measurement			(	3		
Capacity	50m/s <sup>2</sup>	100m/s <sup>2</sup>	200m/s <sup>2</sup>	500m/s <sup>2</sup>	1000m/s <sup>2</sup>	2000m/s <sup>2</sup>
Rated Output			Approx. 0.5mV/V (	1000×10 <sup>-6</sup> strain)		
Non-linearity			1%	RO		
Frequency response	150Hz	300Hz	500Hz	780Hz	1kHz	2kHz
Natural frequency	280Hz	500Hz	830Hz	1kHz	2kHz	3kHz
Cross sensitivity			3%	RO		
Temperature range	-10~+60°C			-10~+50°C		
Over load			30	0%		
Input/output resistance	1kΩ					
Recommended exciting voltage	Less than 5V					
Allowable exciting voltage	15V					
Weight	27g	25g	24g	20g	22g	22g

Input/output cable :  $\phi$  3.2mm 0.08mm $^2$  4-core shielded vinyl cable 5m Input/output cable is grounded to the body.

## **Application to structure**



## **TML-NET TRANSDUCERS**

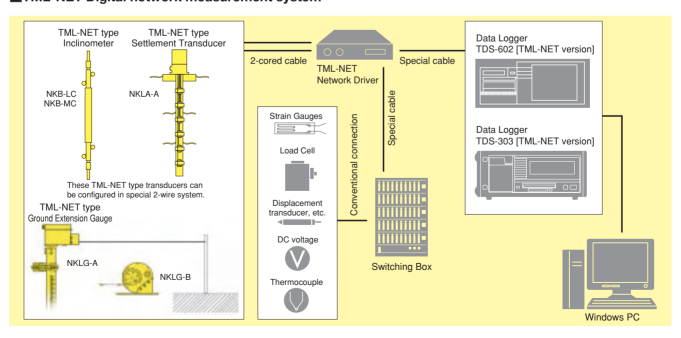


This transducer is a strain gauge-type transducer with a built-in digital conversion module. It is designed specifically for network measurement. Data can be transmitted if it is connected to the driver NDR-100 of the TML-NET that has a data recording function. Digital data transmission requires only a simple two-wire cable to connect this transducer to the driver. Additional TML-NET compatible transducers can also be connected to this transducer using two-wire cables. In addition, generally used strain gauges, transducers, thermocouples or resistance temperature sensors can also be connected to the TML-NET system via a switch box.

Compatible transducers:

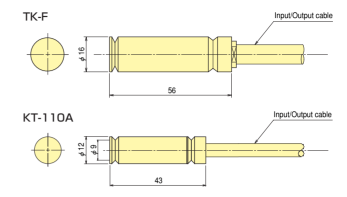
- \* Multi-layer inclinometers NKB-LC and -MC \* Settlement transducers NKLA-A \* Ground Extension Gauge NKLG-A and -B

#### ■TML-NET Digital network measurement system



## **TK-F/KT-A Temperature Gauge**





The TK-F and KT-110A temperature gauges use a special temperature gauge as an internal sensor device. It has a waterproof structure and is suitable for being embedded in concrete or soil. Because it is designed with the 4-gauge bridge method, actual temperature can be measured using a measuring instrument that supports entry of initial values.

#### **■**Specifications

Туре	TK-F	KT-110A	
Capacity	−20~+80°C	-30~+80°C	
Sensitivity	Approx. 140×10 <sup>-6</sup> strain/°C	Approx. 130×10 <sup>-6</sup> strain/°C	
Measuring accuracy	±1°C	±0.3℃	
Input/output resistance	350 Ω in full bridge		
Outer dimension	<i>ϕ</i> 16mm×56mm	<i>φ</i> 12mm×43mm	
Weight	50g	20g	

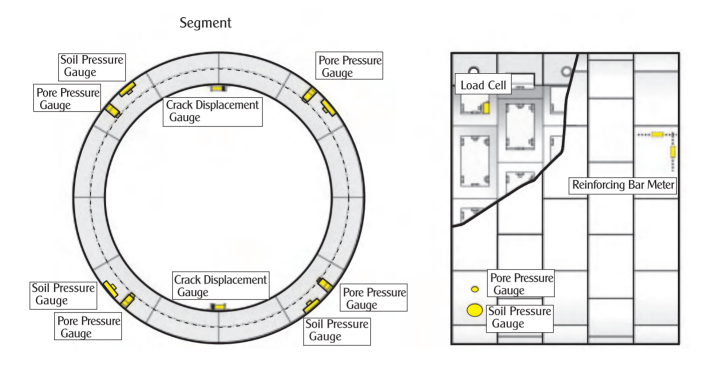
## **Thermocouple**

#### **■**Specifications

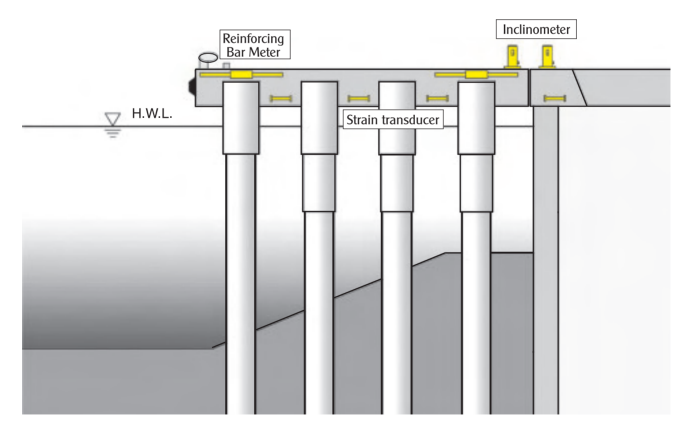
Туре	Thermo- couple	Core diameter	Covering	Color of covering	Max. temperature of covering	Length per roll	Remarks
T-G-0.32	Т	0.32	Heat resistant vinyl	Brown	100℃	100m	
T-G-0.65	Т	0.65	Heat resistant vinyl	Brown	100℃	100m	
T-6F-0.32	Т	0.32	Fuluoroplastic	Brown	200℃	100m	
T-6F-0.65	Т	0.65	Fuluoroplastic	Brown	200℃	100m	
T-GS-0.65	Т	0.65	Heat resistant vinyl	Brown	100℃	100m	Shielded
K-H-0.32	К	0.32	Glass	Blue	350℃	100m	
K-H-0.65	K	0.65	Glass	Blue	350℃	100m	

## **OTHER APPLICATIONS**

## ■Application to tunnel segment



## ■Application to driven piles of pier



## **Arreste r-protected Measuring System**



Strain gauges and a host of other transducers are used in structures for long-term maintenance control as well as for safety control during construction at civil engineering and other sites. These transducers need to be centrally controlled and are normally connected by cables running between the Instrument room and Data Loggers at a site office separated by anywhere from several tens of meters to hundreds of meters. The Data Logger and other connected transducers may be damaged by instantaneous high voltages in cables caused by lightning conduction even if lightning strikes near rather than directly on power or instrument cables laid outdoors.

Our arrester system attaches a special transducer cable arrester (NZ-6B) as well as an arrester unit (NZR-7A/NZ-7B) to the switching box and Data Logger cable to ground lightning strikes in order to minimize damage. An insulated transformer with a small static electricity capacity is used as a power supply cable measure to protect instruments from instantaneous high voltages. The system was developed based on many years of experience and field-proven performance in order to minimize instrument damage.

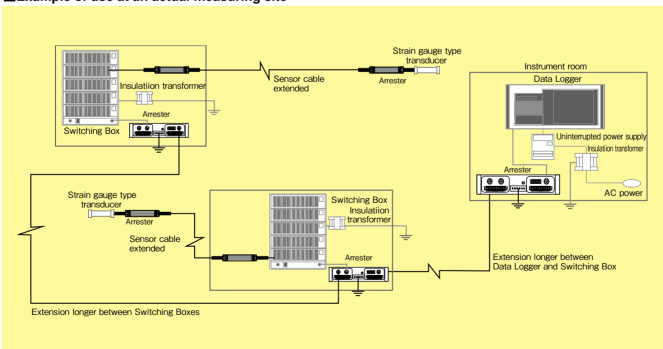
#### ■Applicable instruments

Data Logger TDS-303

TDS-602 TDS-530

Switching Box ASW-30C, ASW-50C, SSW-50D, SSW-10MC

#### ■Example of use at an actual measuring site



## **Transducer output polarity**

Our standard transducers are designed with the following output polarity for measurement.

#### **Displacement Transducer CDP**

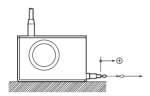
Measuring rod is depressed on measurement, ouput turns minus polarity.



Also, SDP and DDP models move same.

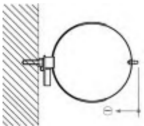
#### **Displacement Transducer DP-E**

Measuring wire is taken out on measurement, ouput turns plus polarity.



#### **Displacement Transducer OU**

Measuring contact tip is depressed on measurement, ouput turns minus polarity.



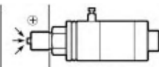
#### **Displacement Transducer CE**

Measuring contact tip is depressed on measurement, ouput turns minus polarity.



#### **Pressure Transducer PW**

Pressure is loaded, output turns plus polarity.



Also, Water Level Meter KW-C and Pore Pressure Gauge KPA/KPB/KPC/KPD measure same.

#### **Load Cells**

Compressive force is loaded, output turns minus polarity, while tensile force is loaded, output turns plus polarity.



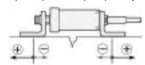
#### **Displacement Transducer PI**

Crack opening develops, ouput turns plus polarity.



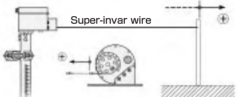
#### Crack Displacement Gauge KG-A

Crack opening develops, ouput turns plus polarity.



#### **Ground Extension Gauge KLG-A/KLG-B**

Super-Invar wire is extended on measurement, ouput turns plus polarity.



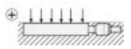
#### Micro-Creep Meter KH-A

Super-Invar wire is extended on measurement, ouput turns plus polarity.



#### Soil Pressure Gauge KDA/KDB/KDC/KDD/KDE/KDF

Pressure is loaded, output turns plus polarity.

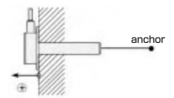




Also, Load Cell type KDG/KDH/KDJ/KDK models measure same.

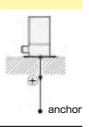
#### **Rock Displacement Transducer KLB-A**

Rod (KLF-21) between the transducer KLB-A and a hydraulic anchor is extended due to ground movement, output turns plus polarity.



#### Settlement Transducer KLA-A

Rod (KLF-21) between the transducer KLA-A and a hydraulic anchor is pressed due to settlement, output turns plus polarity.



## Handheld type static strainmeter

## Handy Digital Strainmeter TC-31K TYPES238C



CE

- Measures strain, DC voltage, thermocouple/Pt RTD temperature, gauge resistance, insulation resistance
- Available for direct reading in engineering unit
- Battery drive available in field site
- With built-in data memory (13,000 data max.), RS-232C interface
- Flash memory card available (Card adaptor/Memory card optionals)
- Autoswitching available with Switching box CSW-5A(optionals)
- Moisture-tight (IP-54 equivalent protection rating)
- ■Compact and lightweight of 800g
- Quick mount terminals (patent pending)

#### Switching Box CSW-5A/CSW-5A-05



- ●5-ch Switching Box specially designed for the TC-31K
- Can be used for strain gauge, transducer, DC voltage, thermocouple and platinum RTD
- •Input connection by screw or soldering
- Compact and lightweight
- CSW-5A-05 provides both terminals and simple onetouch connectors

## **Digital Load Meter TC-31L**



- Direct measurement of load and displacement
- Setting of parameters for up to 20 transducers
- Peak-hold function
- Battery drive available in field site
- Simultaneous display of monitoring value and peak value
- Data memory function
- Flash memory card available (Card adaptor/Memory card 32/64/128MB optionals)
- ●Compatible Printer DPU-H245AS-A03A optional

## **Digital Indicator TC-31M**



- Designed for strain gauge based transducers
- ■Compatible with flash memory card of 32/64/128MB
- A sleep interval function to make unattended operation possible
- Battery drive available in field site
- ●Moisture-tight (IP-54 equivalent protection rating)
- Lightweight of 800 gr. and easy field use

## **Data Logger/Static Strainmeters**

#### **Data Logger TDS-602**



- ●Color LCD touch panel offers true brilliance
- •Measurement accuracy enhanced through original correction
- Measures strain, DC voltage, thermocouple/Pt RTD temperature
- Only 0.02 seconds per point for high-speed measurement Strain resolution extending to 0.1x10<sup>-6</sup> strain
- Trigonometry functions, rectangular rosette analysis and much more
- Standardly equipped with 1.2GB hard disk storage
- Automatic starts with timers and monitor comparators.
- •With built-in computer interface GP-IB and RS-232C
- Available with 2-cable digital network system TML-NET

#### TDS-530 Data Logger



- ●1000 points/0.4sec.
- ●1GB Compact Flash memory
- ●3 Interfaces LAN/USB/RS-232C
- ●High speed measurment of 1000 points at 0.4 sec.
- Color LCD with touch panel
- Strain, DC voltage, Thermocouple, Pt RTD
- ●High speed printing of 0.05 sec./line
- Standardly equipped with 10-ch. Switching Box
- 1-Gauge 4-Wire strain measurement

## Data Logger TDS-303 FLASH



- Measurement accuracy enhanced through original correction
- Measures strain, DC voltage, thermocouple/Pt RTD temperature
- A view-enhanced touch panel monitor display
- •Quick sampling of 1000 channels in 4.9 seconds
- ●Strain resolution extending to 0.1x10<sup>-6</sup> strain
- •High speed print of 1 line of 18 digits in 0.06 seconds
- ●Incorporating flash memory card slot for 32/64/128MB
- System options 1-Gauge 4-Wire measurement and Digital displacement measurement
- ●With built-in computer interface GP-IB, RS-232C and LAN

## Data Logger TDS-300



- ●RS-232C for PC connection allows configuration of a low-
- cost measuring system

  Maximum of 250 channels
- ●LCD monitor for indication of power ON and operating errors
- Selectable A/D converter sampling speed
- ●Measures strain, DC voltage, thermocouple/Pt RTD temperature
- Compact and lightweight unit for easy on-site measurement using a notebook PC
- Standardly equipped with primary software TDS-7300
- •Cascade connection in any sequence regardless of channel number settings

#### **Data Logger/Static Strainmeters**

#### Data Logger TDS-102 FLASH



The above model with built-in Telemetry Modem optional is imaged

- •Maximum of 100 channels with 10 points provided in the TDS-102-10 and 20 points built into the TDS-102-20
- •Battery operation and interval timer with sleep function for longterm automatic measurement
- Measures strain, DC voltage, thermocouple/Pt RTD temperature
- Large capacity data memory
- ●Data transfer by RS-232C interface or memory card
- ●Accomodates TRG-200L or TRG-700L telemetry modem (option) for telecommunication
- Compact and lightweight unit for easy on-site measurement
- ●Incorporating flash memory card slot for 32/64/128MB

#### Multi-channel **Digital Strainmeter DRA-30A**



CE

- ●Either dynamic or static strain measurement available by clicking
- ●Possible quarter (in 3-wire system), half and full bridge and voltage measurements
- One-touch connector receptacles and bridge box provided for each channel
- ●Each channel incorporates A/D converter for simultaneous
- measurements and saves in digital values for all channels

  Data memory of 112k words for each channel (30000 scans for static measurements)
- On-line measurement with a PC using built-in GP-IB or USB 1.1 interface
- Strain input has isolation and high impedance for each channel.
- Operates on both AC90~250V(50/60Hz) and DC10~30V
- Control software both DRA-730AS and DRA-730AD supplied as standard accessory

## **High Speed Data Logger THS-1100**

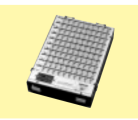


- •Measures up to 1,000 channels per second
- High speed, high precision and high stability
- Strain, DC voltage and thermocouple temperature measurement using an external switching box
- Large capacity data memory
- Built-in graphic display
- Built-in coefficient calculation, interval timer and data comparator

#### **High Speed Switching Box** SHW-50D (Strain/Direct voltage)

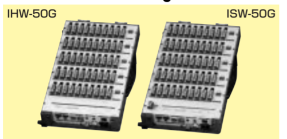


**High Speed Switching Box** SHW-110T (Thermocouple temperature /Direct voltage)



## **Switching Boxes**

## High Speed Switching Box IHW-50G Switching Box ISW-50G



- ●IHW-50G 50 channels/0.4 sec. (with 1 unit) 1000 channels/0.4 sec. (with 20 units)
- ●ISW-50G 50 channels/2 sec. (with 1 unit) 1000 channels/2 sec. (with 20 units)
- One-touch connection by modular plug
- ●High resolution mode of 0.1 x 10<sup>-6</sup> strain (standard)
- Multi-measurements for Strain, DC voltage, Temperature with Pt RTD & Thermocouples
- Simultaneous measurement of strain and temperature with the same channel
- •Surge absorber for lightning with built-in each channel
- ●Both terminal and plug connection (Option -05)
- 1-Gauge 4-Wire measurement with one-touch connection by modular plug

#### **Switching Box SSW-50D**



- Measures strain, DC voltage, Thermocouple temperature
- ●Patented 1-Gauge 4-Wire strain measuring system
- Combination use with SSW-C/ASW-C, ISW-50C switching boxes
- Great labour-saving with moduler connector
- Built-in power-booster allows to extend channels and distance
- Heater to prevent moisture is available at option

#### Switching Box ASW-50C/ASW-30C



- Measures strain, DC voltage, Thermocouple temperature
- Sensor mode setting using the Data Logger program
- Cascade connection to Data Loggers using just one cable measuring 9mm in diameter
- Choice of screw or solder-type terminals
- Temperature measurement by platinum RTD enabled simply by replacing the Pt RTD unit (factory option)
- ASW-50C-05 equipped with standard terminal and one-touch all-channel connector

#### Switching Box SSW-10MC/SSW-10SC



- SSW-10MC(master unit) with built-in control unit for measurement of up to 10 points
- Master unit can be connected with a maximum of four SWW-10SC satellite units
- The number of measuring points can be increased in units of 10 by adding the neecessary number of satellite units
- Optional booster unit for master unit cable extension

## **Dynamic Strainmeters**

#### **High Speed Digital Dynamic** Strainmeter DRC-3410



- ●Each channel incorporates A/D converter for simultaneous measurement for all 30 channels
- Waveform data stored in digital values
- Built-in large capacity memory
- •High speed sampling at 1M samples/sec.
- High speed and large data transfer by LAN interface

#### **Dynamic Strainmeter DA-16A/DA-36A**



- 1-channel dynamic strainmeter of carrier wave type
- Minimum sensitivity fluctuation due to gauge resistance
- Improved electronic autobalancing performance
- Automatic tracking type capacity balance
- ●Built-in low-pass filter
- External control for balancing and calibration output
- Dual power supply of AC Built-in low-pass and highand DC

#### **Dynamic Strainmeter** DC-96A/DC-97A



- ●1-channel dynamic strainmeter of DC Exciting type
- High response frequency ranging from DC to 200kHz (DC-96A), while DC to 500kHz (DC-97A)
- Minimum sensitivity fluctuation due to gauge resistance
- Improved electronic autobalancing performance
- Automatic tracking type capacity balance
- pass filters
- External control for balancing and calibration output
- Dual power supply of AC and DC

#### **Digital Dynamic Strainmeter DRA-101C**



CE

- ●Built-in 16-bit A/D converter at each channel for digital waveform recording
- ●Built-in large-capacity data memory (48k words/channel standard)
- Digital data eliminates range settings.
- ●Built-in GP-IB and RS-232C cable interface for on-line measuring
- Analog output from the D/A converter
- External sampling clock input capability
- Optional cycle counter interface measures cycles for fatigue test equipment based on voltage levels.

#### **Digital Dynamic Strainmter DRA-107A**



- ●Built-in 16-bit A/D converter at each channel for digital waveform recording
- Built-in large-capacity data memory (496k words/channel standard)
- ●Built-in GP-IB for on-line measurement
- Isolated strain input each channel, High input impedance
- Bridge excitation selectable either 0.5 or 2Vrms at each channel
- Remote sensing function to minimize sensitivity loss due to
- Primary measuring software DRA-7107 in CD media supplied

## **Smart Dynamic Strain** Recorder DC-204R/DC-204Ra



- ■Miniature model with a footprint size of 8.4x15.7 cm and extraordinarily lightweight of 500 gr.
- 4-channel configuration for strain and DC voltage measurement
- ●A maximum 32-channel sampling simultaneously
- •High sampling rate of 5 microseconds per channel
- ●A compact flash memory card of 32MB~2GB
- USB interface not required to restart computer or to set ID number
- On-vehicle measurement
- •Frequency response of DC to 10kHz

## **Histogram Recording System, Others**

#### **Histogram Recorder HR-908A**



- Simultaneous measurement and analysis as well as histogram recording
- •Sets any slice count up to a maximum of ±50
- Records multiple count data using a filing system
- •Uses an internal timer for automatic measurement with real-time programs. Six control input and two output channels enable measurement by preset conditions as well as alarm output
- Response frequencies up to 2kHz with single-channel measurement
- Extremely stable long-term measurement automatically
- Input checks by real-time, multiple-channel and FFT monitoring using special software

#### **Histogram Recorder HR-916A**



- ●Both measurements of histogram and waveform with histogram monitoring
- Simultaneous sampling up to 16 channels with 0.5msec. at maximum ● Available Flash memory card (32/64/128/512MB) for realtime recording of histogram and waveform data
- ●USB1.1/RS-232C interface available (USB can also transfer data to computer.)
- Sets any slice count up to a maximum of ±100
- Response frequencies up to 2kHz with single-channel measurement

#### **Digital Indicator TD-97A**



- ●Easy-to-see wide color display
- Graphical monitor
- ●Easy operation with touch panel
- High speed sampling of 2000 times/sec.
- Digital peak hold by high speed CPU
- Analog/Digital filter
- Different HOLD functions

#### **Digital Indicator TD-95A**



- Automatically sets sensitivity by connecting TEDS
- (IEEE1451.4 class 2) compatible transducers
- ●Direct digital display (±19999) in any physical unit
- ●Possible high/low limit comparison
- Equivalent calibration signal input provided to make sensitivity adjustment easy without actual loading
- Analogue output with D/A conversion (Option)

## Digital 2-wire strain measurement TML-NET

#### **NDR-100 Network Driver**



#### NIF-100 Network Interface



#### **NSW Network Modules**



- Easy connection and branching
- Compact module sections for easy installation
- •Minimal sensitivity degradation by cable extension
- High resistance to noise because digital processing is conducted near srain gauges
- Unaffected by insulation resistance degradation
- ●Total distance: 2km with 2-wire system/2.5km with 4-wire system
- Combination use available with conventional switching boxes

## **Strain Calibrator CBA-2310A**



#### **CBA-131A**



- Allows computer controlled operation (RS-232C)
- ●Wide calibration range (±1,000,000×10<sup>-6</sup> strain)
- •High resolution (max. 1/100,000, max  $\pm 0.1 \times 10^{-6}$  strain)
- ●Excellent stability
- Capable of generating dynamic effects in a simulated manner Capable of being used as a standard voltage with ±20V
- output (0.1mV resolution)

## Measurement Software Visual LOG®

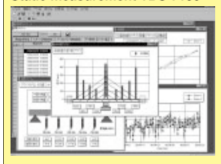


Visual Log is registered trademarks of Tokyo Sokki Kenkyujo Co., Ltd.

TML Measurement Software Visual LOG is designed for multiple channel measurements, and consists of different application software such as static, dynamic, histogram measurement and monitor-alarm measurement. Moreover, Visual LOG Light is lined up to expand field use with our Data Logger and notebook computer, consisting of TDS-700L for GP-IB/RS-232C, TDS-701L for MODEM (telephone modem, TDS-702L for Modem-DM (Data Logger data memory) and TDS-703L for TRG (Telemetry modem).

#### Static measurement

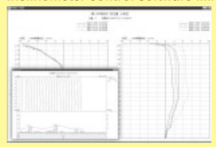
#### Static measurement TDS-7130



Applicable system Data Logger: THS-1100/TDS-530/ TDS-602/TDS-303/ TDS-300/TDS-102/ DRA-30A (switched on static mode) TML-NET Network interface NIF-100 Interface : GP-IB(National Instruments make)/ RS-232C/USB1.1

The TDS-7130 is a general purpose static measurement software for controlling our data loggers, data monitoring, data acquisition, and also offers powerful tool for presenting a report including data and graphics.

#### Inclinometer control software IMP-7210



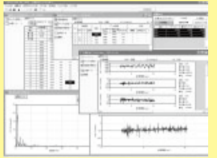
Applicable system Digital strianmeter: TC-31K TYPE S238C/ Inclino adaptor IA-31 or IA-32

Interface: RS-232C

The IMP-7210 is designed to process data measured by insertion type inclinometer KB-GC and KB-HC with digital strainmeter TC-31K TYPE S238C. Sectional displacement of ground, cumulative displacement are calculated from the data, then comparison chart and distribution graph, etc. are listed out. Moreover, the direct measured data can be manually input.

#### Dynamic measurement

#### DC-104R Dynamic measurement DC-7630

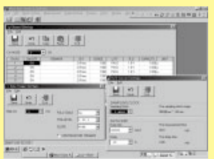


Applicable system DC-204R DC-204Ra

Interface: USB

The DC-7630 is specially designed for Smart Dynamic Strain Recorder DC-204R and DC-204Ra, processing data and measuring dynamic phenomenon using upto 8 units (32 channels). Also, it features simultaneous measuring, realtime wave monitoring during sampling. The data is compatible with CSV and DADiSP format.

#### **Dynamic measurement SDA-7910**



Applicable system Dynamic Strainmeter: SDA-810C, SDA-830C

RS-232C

## Interface :

#### **Dynamic measurement DRA-7630**



Applicable system Digital Dynamic Strainmeter: DRA-101C/DRA-107A Multi-channel Digital Strainmeter: DRA-30A

Interface: GP-IB(National Instruments make), RS-232C, USB1.1 (only for DRA-30A)

The DRA-7630 is software for processing data and measuring dynamic phenomenon using up to 10 units (100 channels) DRA-101 and DRA-107A digital dynamic strainmeter. Multi-channel Digitral Strainmeter DRA-30A is also available up to 10 units (300 channels). Maximum calculation items are 1000 points.

The SDA-7910 is automatical measurement software for processing data and measuring dynamic phenomenon using our SDA-810C or SDA-830C Dynamic Strainmeter. It is available for remote control of the instruments from Windows PC via RS-232C interface. The software conducts loading of wave data into the instruments, data transfer to such computer, and repeatedly starts measurements. It can also be used for various types of time series data processing.

### Histogram measurement

#### Histogram measurement HR-7610

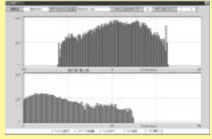


Applicable system Histogram Recorder : HR-908A

Interface : GP-IB (National Instruments make)/RS-232C

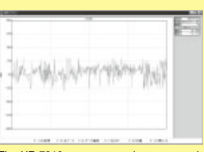
The HR-7610 measures cycle frequency by using the HR-908A histogram recorder as an input device. With computer control via GP-IB(RS-232C) interface, this easy-to-use software maximizes the performance of the measuring instrument for setting, measuring, data recording and data processing under the same environment.

#### Histogram measurement HR-7916



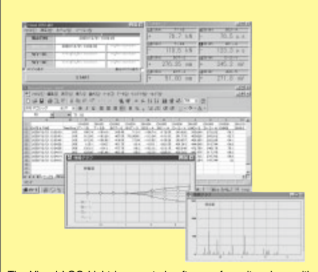
Applicable system Histogram Recorder : HR-916A

Interface : RS-232C, USB1.1



The HR-7916 measures and process cycle frequency data and record a long-period waveform by using the HR-916A histogram recorder. With computer control via RS-232C or USB1.1 interface, this easy-to-use software maximizes the performance of the measuring instrument for setting, measuring, data recording and data processing under the same environment.

### **Visual LOG Light Monitor and Measurement**



The Visual LOG Light is a control software of monitor-alarm with use of our static strainmeters. With different computer interface and such instruments, the software consists of 4 models, -1. TDS-700L for GP-IB/RS-232C, -2. TDS-701L for MODEM(Telephone modem), -3. TDS-702L for Modem-DM( Data Logger data memory) and -4. TDS-703L for TRG(Wireless Telemetry modem).

#### ● Visual LOG® Light TDS-700L for RS/GP

Controls data logger remotely with personal computer via interface RS-232C or GP-IB.

Data Logger TDS-530, TDS-303, TDS-300, TDS-102 TC-31K, TC-35N

Interface GP-IB, RS-232C

#### ● Visual LOG® Light TDS-703L for TRG

Enables wireless measurement with Telemetry modem TRG-200L

and/or TRG-700L.

Data Logger TDS-303, TDS-300, TDS-102, TC-31K

Telemetry modem TRG-200L, TRG-700L

Interface RS-232C

#### ● Visual LOG® Light TDS-701L for Modem

Enables modem measurement with public line, mobile or satellite .

Data Logger TDS-303, TDS-300, TDS-102, TC-31K

Modem Conform to AT commands

#### ● Visual LOG® Light TDS-702L for Modem-DM

Transfers measured data from built in data memory of data logger, saving it in personal computer.

Data Logger TDS-303, TDS-102, TC-31K

Interface RS-232C



Approval Certificate **ISO9001** Design and manufacture of strain gauges, strain measuring equipment and transducers



is the accreditation symbol of Laboratory accreditation system on basis of the Measurement Law of Japan Calibration Service System (JCSS), and we are accredited in Force field. [0090 is the registered number.] Accreditation process conforms to JIS  $\,Q\,$  17025 (ISO/IEC 17025), accreditation program is operated by International Accreditation Japan (IA Japan) implemented in line with the system JIS Z 9358(ISO/IEC Guide 58).



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