

PRODUCT CATALOG

2023/2024

STRAIN GAUGES STRAIN GAUGE TRANSDUCERS MEASURING INSTRUMENTS AUTOMOTIVE MEASURING SYSTEM Vehicle powertrain/Driving stability SPECIAL PURPOSE MEASUREMENTS MEASUREMENT SOFTWARE Visual LOG®



Tokyo Measuring Instruments Laboratory Co., Ltd.

Strain Gauges with a Proven Performance Record



Advances in technology have led to construction of new structures that are more sophisticated and complex than any that have come before, such as buildings, vehicles, aircraft and industrial machines.

This trend has made strain measurement an even more critical

part of ensuing structural integrity and safety.

We are industry leader in strain gauges. Our products enjoy an outstanding reputation both in Japan and abroad, where they meet the high-level needs of customers ranging from research facilities to civil engineering and construction companies.

We have also developed a wide variety of strain measurement accessory products to complement our strain gauges.

You can count on our field-proven products that meet the industry's highest standards for quality, accuracy and performance.

We are accredited in FORCE field.



Calibration Service System (JCSS), conformed to international standards JIS Q 17025 (ISO/IEC 17025) under the laboratory accreditation body ISO/IEC 17011. International Accreditation Japan (IA Japan) plays as the accreditation body of JCSS and is a signatory to MRA of Asia Pacific Accreditation Cooperation (APAC) as well as International Laboratory Accreditation Cooperation (ILAC). Our Kiryu factory is certified as a JCSS-accredited laboratory working in compliance with an international Mutual Recognition Arrangement (MRA). The accreditation number of the Kiryu Factory is 0090.

Calibration Service

Offers calibration service and support for your measuring instruments

Maintaining strict calibration for various measuring instruments to be used is essential. We offer calibration service to certify that the instruments are traceable to National standards.

We perform highly reliable calibration in accordance with our calibration service standards using instruments and methods for calibration that are traceable to national standards.

Certificates including "Certificate of Calibration" and "Certificate of Traceability" will be issued for calibrated instruments at your request. (Optional)

- Issue of certificate of calibration with logo of MRA (mutual recognition arrangement)/JCSS for force transducers For a load cell, JCSS calibration or general calibration according to our in-house standards is available. The JCSS calibration is applicable only for a force transducer (combination of a load cell and a measuring instrument).
- · Our force calibration machine that is calibrated directly by National Institute of Advanced Industrial Science and Technology (AIST) (up to 10MN)
- · Combined calibration with other maker's product Certificate of calibration or certificate of traceability for combined devices N.B. Calibration for other maker's product only is not acceptable.
- Measurement management in accordance with ISO9001
- EMC (electromagnetic compatibility) calibration for our instruments
- Issue of the following certificates is available for the calibrated devices at your request.
- · [Certificate of JCSS Calibration / Certificate of Calibration] or [Short-form Certificate of Calibration] to certify calibration and traceability for individual product

The Certificate of JCSS Calibration will be issued only for a force transducer (combination of a load cell and a measuring instrument).

- · [Detailed Certificate of Calibration] including calibration data for all devices used for the calibration
- · [Certificate of Traceability] showing that the devices used for the calibration are traceable to National Standards or public calibration laboratories
- · [Certificate of Combined Calibration] for combination with our product or other maker's product

Calibration Certificate

JCSS Calibration Certificate

for combined Load Cell and instrument

General Certificate of Calibration

Short-form Certificate of Calibration



The calibration period of product should be appropriately defined by the user considering the form and purpose of use, our recommendation for calibration period, maintenance management costs, and so on. Our recommendation for calibration period is one year in ordinary usage.

Gauge Series	Gauge Pattern (example)	Description	Gauge Length (mm)	Operating Temperature Range (°C)	Remarks
Foil Strain Gauge GOBLET	FLAB-5-11	GOBLET gauges are based on our standard F-series gauges, and they are compliant with RoHS2 Directive 2011/65/EU. These gauges are supplied with CE marking.	0.2~30	-196~+150	Single/2- /3- element
Foil Strain Gauge F	FRS-3-11-F For residual stress measurement	This gauge employs special plastics for the backing which exhibits excellent electrical insulation performance and extended operating temperature range. A variety of strain gauges with gauge lengths of 0.2mm to 30mm are available. Also available are 3-element rosette gauges for principal stress analysis, and special purpose gauges including 5 or 10- element paralleled gauges for stress concentration measurement.	0.2~30	-196~+150	Single/2- /3- element Special
Integral leadwire Strain Gauge	FLAB-6-11-3LJCT-F	These are F, PF or P series strain gauges with extension leadwires pre-attached. They greatly save the time and labor for leadwire connection works during the strain gauge installation. They are available with 2-wire (1, 3 or 5 meter) or 3-wire (3 or 5 meter) paralleled vinyl leadwire. In addition, various leadwires to meet usage conditions, and leadwire for 1-gauge 4-wire connection with modular plug are also available.	-	-	Single/2- /3- element
Temperature- integrated Strain Gauge	Cu-Ni Cu FLAB-2T-11-3TLJBT-F	This is our original strain gauge with thermocouple. Most of our foil strain gauges including F-series are available in this configuration. A T-thermocouple is composed of Cu-Ni wire and Cu wires used for the leadwire. Strain measurement with quarter bridge 3-wire method and accurate temperature measurement are possible using our data logger.	1~5	FLAB-T: -20~+80 QFLAB-T: -20~+200	Single element
Polyester Foil Strain Gauge PF	PFL-10-11	This is a strain gauge having a polyester resin backing which is the same as that of the P-series gauge and a sensing part made of foil. The backing is transparent and the installation is easy. It is applicable to mortar, concrete and metal.	10~30	-20~+80	Single/2- /3- element
Polyester Strain Gauge P C E	PL-60-11	This is a wire strain gauge utilizing a polyester resin backing. It is mainly used for measurement on concrete. Since the backing is transparent, the bonding position can easily be checked. Installation is easy even in field measurement.	60~120	-20~+80	Single/2- /3- element
Magnetic Field Strain Gauge QMF	QMFLA-2005LET -6FDOLTSS-F	This gauge is designed for strain measurement in the magnetic field. The gauge uses a material which exhibits low magnetoresistance for the sensing element. It is also configured to reduce the effect of electromagnetic induction.	2, 5	-30~+200	Single/2- /3- element
Mold Strain Gauge	PMFL-50-2LJRTA	This gauge is embedded in concrete or mortar for measurement of internal strain. It is suited for short- term measurement such as a loading test.	50, 60	-20~+60	Single element
Asphalt Mold Strain Gauge PMFLS	PMFLS-60-50-2LTS	This gauge is designed for measurement of internal strain of asphalt. The material of the backing is super engineering plastics featuring high temperature resistivity and waterproofing performance. It can withstand a high temperature up to 200°C during placement of asphalt.	60	-20~+60	Single element
Concrete surface and/or embedment Strain Transducer KM	0	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. A built- in thermocouple sensor models enable actual temperature measurement in addition to strain measurement. Adding to the above embedment use, surface strain measurement on concrete or H-beam steel is also available.	50~200	-20~+180	Strain : Full bridge Temperature : Quarter bridge 3-wire
Asphalt embedment Strain Transducer KM-100HAS		This strain transducer consists of flanges at which reinforcing bars are mounted for a good fixation in asphalt pavement materials, a thin spring element connected to the flanges, and metallic pipe and fluoroplastic tape to protect the spring element. This transducer has a heat-resistive and waterproof construction. The asphalt strains are converted into electrical signals and can be read out with a strainmeter.	100	-20~+180	Strain : Full bridge Temperature : Quarter bridge 3-wire

Gauge Series	Gauge Pattern (example)	Description	Gauge Length (mm)	Operating Temperature Range (°C)	Remarks
Post-Yield Strain Gauge YF C E	YFLA-5	This gauge is designed for measurement of large strain which cannot be measured using ordinary strain gauges because peeling-off or disconnection may occur in the ordinary strain gauge. It is also applicable to measurement of repeated strain in elastic range. Strain limit: The YF series is for 15 ~ 20%	2, 5	-20~+80	Single/2- /3- element
Single element Strain Gauge YEF GOBLET	YEFLAB-5	This gauge is designed for measurement of large strain which cannot be measured using ordinary strain gauges because peeling-off or disconnection may occur in the ordinary strain gauge. It is also applicable to measurement of repeated strain in elastic range. Strain limit: The YEF series is for 10 ~ 15%	2, 5	-30~+80	Single/2- /3- element
Post-Yield Strain Gauge YHF	YHFLA-5	This gauge is designed for measurement of large strain. It features very large strain limit of $30 \sim 40\%$ in room temperature. It is not applicable to measurement of repeated strain either in elastic or in large strain range.	2, 5	-30~+80	Single element
High Endurance Strain Gauge DSF	DSFLA-5-350	This gauge is designed for measurement in fatigue test of materials. It satisfies fatigue life over 10 million times at strain level of $\pm 3000 \mu \epsilon$.	2, 5	-20~+200	Single element
For measuring coefficient of linear thermal expansion Strain Gauge CTE	CTELA-6	This strain gauge is a product in which the temperature compensated material of the strain gauge is adjusted to 0×10^{6} /°C so that the coefficient of linear thermal expansion any material can be easily calculated. Patent pending (JP-A2023-179142)	3, 6	-30~+200	Single element
Composite Strain Gauge UBF	UBFLA-03	This gauge is developed for measurement on composite materials. It has a specially designed grid pattern to reduce the stiffening effect to the specimen. In addition, owing to the use of highly compliant gauge backing , characteristics in thermal cycle test and gauge creep have been significantly improved.	0.3, 1	Static -30~+120 Dynamic -30~+150	Single element
Composite Strain Gauge BF GOBLET CE	BFLAB-5-3	This is a foil strain gauge designed for measurement on composite materials. It has a specially designed grid pattern to enable small stiffening effect to the specimen. Two or three axis gauge is also available. GOBLET gauge is compliant with RoHS2 Directive 2011/65/EU. It is supplied with CE marking.	2, 5	-30~+200	Single/2- /3- element
Low elastic Strain Gauge GF GOBLET C E	GFLAB-6-350-50	This gauge is suited to measurement on materials such as plastics, which have low elastic modulus compared to metal. The specially designed grid reduces the stiffening effect of strain gauge to the specimen. Self temperature compensation of 50 or 70×10 /°C is available. GOBLET gauge is compliant with RoHS2 Directive 2011/65/EU. It is supplied with CE marking.	3, 6	-30~+80	Single/2- /3- element
Strain Gauge for wood and gypsum LF GOBLET C E	LFLAB-10-11	This gauge is for measurement on materials having low elastic modulus such as wood or gypsum. The use of specially designed plastics backing and grid configuration reduces the stiffening effect of strain gauge to the specimen. GOBLET gauge is compliant with RoHS2 Directive 2011/65/EU. It is supplied with CE marking.	10	-30~+80	Single element
Cryogenic temperature Strain Gauge CF CF	CFLA-1-350-11	This is a foil strain gauge with epoxy backing. The sensing foil is made of special alloy. Stable measurement is possible owing to its excellent performance from cryogenic to room temperature range.	1, 3, 6	-269~+ 80	Single/2- /3- element

Gauge Series	Gauge Pattern (example)	Description	Gauge Length (mm)	Operating Temperature Range (°C)	Remarks
High temperature Strain Gauge QF GOBLET Č É	QFLAB-5-11 QFRAB-1	This is a foil strain gauge having polyimide backing which exhibits excellent performance in high temperature. For 2- and 3- element gauges, stacked configuration has been introduced to make the backing size smaller. GOBLET gauge is compliant with RoHS2 Directive 2011/65/EU. It is supplied with CE marking.	0.2~30	-20~+200	Single/2- /3- element
High temperature Strain Gauge QF CE	QFYV-1	This is a foil strain gauge having polyimide backing which exhibits excellent performance in high temperature. Strain gauges for special measurement purpose such as stress concentration or shearing strain are also available in this series.	0.2~6	-20~+200	S i n g l e / 2 - element Special
High temperature Strain Gauge ZF CE	ZFLA-1-11	This strain gauge utilizes polyimide resin for the backing and Ni-Cr alloy foil of special pattern for the grid. Owing to these design, it is capable of measurement up to 300°C.	1~6	-20~+300	Single/2- /3- element
High temperature Strain Gauge EF Č É	EFLK-02-11 EFRA-05	This is a polyimide backing strain gauge for high temperature use. It is designed very small to meet to the measurement of print circuit boards or surface mounted devices which are getting smaller. The maximum operating temperature is 300°C for single- element gauges, which is different from that for 2- and 3-element gauges.	Single 0.2 2- 3- element 0.5	Single: -196~+300 2-/ 3- element: -196~+200	Single/2- /3- element
Weldable Strain Gauge AW-6	AW-6-350-11-01LT	This gauge is made of a 0.08mm thick stainless steel backing and a high temperature strain gauge mounted on it with heat curing adhesive. Strain measurement is possible by merely installing the backing on a specimen using the spot welder (W-50RC). It is especially suited to measurement in high temperature up to 300°C, on a specimen difficult to bond strain gauges, or for a long term.	6	-196~+300	Single/2- /3- element
Weldable Strain Gauge AWC	AWC-8B-11-3LTSB	This gauge has hermetically sealed construction with the strain sensing element encapsulated in a stainless steel tube. Strain measurement is possible by merely installing the backing on a specimen using the spot welder (W-50RC). It can simplify the coating for moisture/water proofing, and is suited to measurement in harsh environment and/or for a long term.	8	-20~+100	Single element
Weldable Strain Gauge AWM/AWMD AWH C E	AWH	This gauge has a backing made of metal such as stainless steel. It is mounted by installing the backing on a specimen using the spot welder (W-50RC). It is suited to measurement for a long term, in harsh environment and/or in high temperature. AWH-4/-8 4, 8	8 5,8 4,8 4,8	196~+300 -196~+800 -196~+600 -196~+650	Static/dynamic measurement Dynamic measurement Static measurement Dynamic measurement

Gauge Series	Gauge Pattern (example)	Description	Gauge Length (mm)	Operating Temperature Range (°C)	Remarks
1-gauge 4-wire		This is our unique technique, in which strain is measured by connecting the strain gauge resistance in series with the reference resistance. The use of four lead wires eliminates errors caused by the lead wire resistance and contact resistance. The modular plug enables easy connection and efficient wiring works. Extension of lead wire and/or number of measuring points are also easy. Correction by calculation is not necessary.	contact us for the	e details.	
strain measuring method	Single-axis 1-gauge 4-wire stra		3-axis rosette 1-	gauge 4-wire str	ain gauge
Crack Gauge FAC		This gauge is designed to measure the progress of crack on a metal surface caused by fatigue. The crack gauge is bonded on a position where the crack is initiated or the initiation is estimated, and it is measured using the crack gauge adaptor (CGA- 120B) together.	_	-30~+80	Single element
Bolt Strain Gauge BTM/BTMC	BTMC BTMC bole drilled bolt specimen	This gauge is intended for measurement of tensile strain of bolt. A hole is pre-drilled in the center of the bolt and the bolt gauge is embedded in the hole with A-2 adhesive (for BTM) or CN adhesive (for BTMC). This method is effective to prevent the strain gauge being damaged while the bolt is inserted and tightened.	BTM: 1, 6 BTMC: 0.5, 1, 3	-10~+80	Single element
Strain Checker FGMH	Single axis FGMH-1B FGMH-2A	While an ordinary strain gauge measures strain through an adhesive layer, the strain checker picks up strain through friction generated on the contact surface by pressing down the sensing part to the specimen with magnet force. It is easily fixed on the position of interest and immediately gets ready for measurement. It is also suited to changing the measurement position or to measuring repeatedly.The frictional strain gauge is a consumable part. If it is stained, deteriorated or damaged, replace it with a new one.Option : Applicable frictional strain gauge (CE compliant)FGMH-1BFGMH-1BCBF-6B-01LJAP-FFGMH-2ACBF-3B-004LJAP-FFGMH-3ACBFR-3B-006LJAP-F	_	0~+60	Single element 3-element
Spot Welder W-50RC		This is a spot welder used for installing weldat welding energy is selected between two ranges of pulse width is as short as 5 ms, thermal damage The stabilizing circuit of the welder cancels the e electrical cables are stored in the enclosure when	of 1~ 10 and 5~ 5 applied to the we effect of change in	0 watt second. S Ided material is e the power sour	Since the output extremely small. ce voltage. The

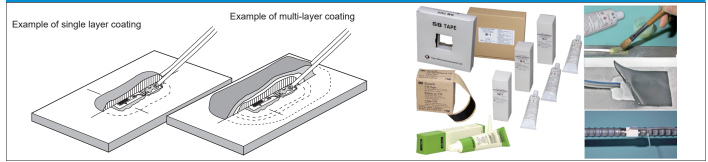
STRAIN GAUGE ADHESIVES

Туре	Component	Operating temperature (°C)	Applicable specimen	Remarks
P-2*	Polyester	-30 ~ +180	Metal	Two-component (mixing ratio 1~3%), Room-temperature-curing, For general purpose
RP-2*	Polyester	-30 ~ +180	Concrete, Mortar	Two-component (mixing ratio 2~4%),Room-temperature-curing
NP-50B*	Polyester	-30 ~ +300	Metal, Composite	Two-component (mixing ratio 2~3%), Room-temperature-curing, For high temperature
PS*	Polyester	-30 ~ +100	Concrete, Mortar, Wood	Two-component (mixing ratio 2~4%), Room-temperature-curing
CN	Cyanoacrylate	-196 ~ +120	Metal, Plastics, Composite	Fast-curing, Single component, For general purpose
CN-E	Cyanoacrylate	-30 ~ +120	Porous material, Concrete, Mortar, Wood	Fast-curing, Single component, More viscous than CN
CN-Y	Cyanoacrylate	-30 ~ +80	Metal, Plastics, Composite	Fast-curing, Single component, For post-yield strain gauge (large strain)
CN-R	Cyanoacrylate	Cyanoacrylate -30 ~ +120 Metal, Plastics, Composite Fast-curing, Single component, Extremely quick cr for winter		Fast-curing, Single component, Extremely quick curing exclusively for winter
C-1*	Phenol	-269 ~ +200	Metal	Single component, Heat-curing, For long-term measurement and transducers
EA-2A*	Ероху	-269 ~ +50	Metal, Concrete, Composite	Two-component (mixing ratio 2:1), Room-temperature-curing, For cryogenic use
EB-2*	Ероху	-60 ~ +200	Metal, Composite	Two-component (mixing ratio 10:3), Room-temperature-curing, For long-term measurement
A-2*	Ероху	-30 ~ +100	Installation of Bolt strain gauge	Two-component (mixing ratio 10:1), Heat-curing

SDS (Safety data sheet) SDS is available for every adhesive. Read the SDS before use. Contact us or your local supplier for more information. *Dangerous Goods in Excepted Quantities



COATING MATERALS for Strain Gauges



Туре	Character	Operating temperature (°C)	Curing conditions	Materials	Description
W-1	Hot-melt type	0 ~ +50	Hot-melting at 100~120°C Room temperature curing	Microcrystalline wax	For general purpose. Melted by heating and applied with brush. Suitable for single layer coating and prime coating for multi-layer coating.
N-1*	Rubber based Solvent thinned	-30 ~ +80	Air-drying A half day at room temperature	Chloroprene rubber based	Applied with brush and completed with drying. Suitable for single layer coating.
K-1*	Rubber based Solvent thinned	-269 ~ +60	Air-drying A half day at room temperature	Special rubber	Exhibits small stiffening effect at cryogenic temperature.
UE-1*	Rubber based Solvent thinned	-40 ~ +150	Air-drying A half day at room temperature	Special rubber	Exhibits excellent oil-proof performance.
SB Tape	Rubber based tape	-30 ~ +80	Pressure bonding	Butyl rubber based	Tape-shaped and easy to apply. Suitable for various uses including prime coating of strain gauges and sealing around lead wires.
VM Tape	Rubber based tape	-20 ~ +80	Pressure bonding	Butyl rubber based	Tape-shaped and easy to apply.

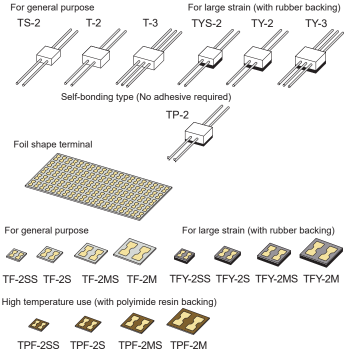
SDS (Safety data sheet) SDS is available for every coating material. Read the SDS before use. Contact us or your local supplier for more information.

*Dangerous Goods in Excepted Quantities

CONNECTING TERMINALS

Connecting terminals provide convenient junction points to connect strain gauges to instrumentation lead wires.

Cubic shape terminal



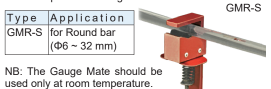
TPFH-2SS TPFH-2S TPFH-2MS

NB: The TPFH series are connecting terminals having polyimide resin backing with heat resistivity superior to that of TPF series. It is recommended for use with high temperature strain gauge QF/ZF series, or for the case where repetition of connection and removal of lead wires are expected on the connecting terminal.

STRAIN GAUGE CLAMP

Gauge Mate GMR-S REACH

When bonding a strain gauge, a fixing pressure should be applied to the gauge until the adhesive cures completely. This can be easily done by using Gauge Mate, which is a clamping device consisting of a coil spring and a permanent magnet. It is suitable to use for room-temperature-curing adhesive.



PRESSEE PM-19 REACH

PRESSEE is a jig capable of not only pressurizing (PRESS) the strain gauge but also checking the pressing status with eyes (SEE). The use of PRESSEE saves time to keep pressing the strain gauge with your finger and helps to improve the work efficiency.

Applicable strain gauge	Gauge length of 6mm or less (Backing dimension of Φ15mm or less)		
Applicable adheaire	CN/CN-R/CN-Y, P-2, NP-50B		
Applicable adhesive	EA-2A, EB-2		
Pressing method	Magnetic force by permanent magnet		
Object to be	Flat surface of magnetic body		
bonded	(Steel plate with thickness of 1mm or more)		
Dimensions	Ф29mm × approx. 30mm height		



Strain Gauge User's Guide / Strain Gauge Performance Characteristics



TML strain gauges are available in many types according to the measurement conditions. Since strain gages function only when they are mounted on the target material, they must be selected correctly based on the material, operating temperature, measurement environment, and mounting dimensions of the object to be measured. This "Strain Gauge User's Guide" is intended for beginners, and is compiled based on our actual strain gauge installation work to summarize the essentials of strain gauge handling.

This book is a compilation of strain gauge handling essentials based on actual strain gauge installation work at TML.



Although strain gages have many conveniences and are already used in various fields, it is also true that there are limits to their use. It is necessary to use strain gages after determining the usage limits in advance, depending on the material and shape of the material to be measured, temperature, strain amount, speed, fatigue, environment, etc. The "TML Strain Gage Characteristics Guide" introduces various characteristics of TML strain gages based on currently available materials, information, and data.

It should be used in conjunction with the TML Strain Gage User's Guide.

Cubic shape terminal

Туре	Depth×Width×Height (mm)	Operating temperature(°C)	Quantity (pcs./package)
TS-2	7.5×7.5×5	-20~+90	100
T-2	10×10×5	-20~+90	100
T-3 (for 3-wire method)	10×10×5	-20~+90	100
TYS-2	7.5×7.5×7	-20~+90	100
TY-2	10×10×7	-20~+90	80
TY-3 (for 3-wire method)	10×10×7	-20~+90	80
TP-2	10×10×6	-20~+60	100

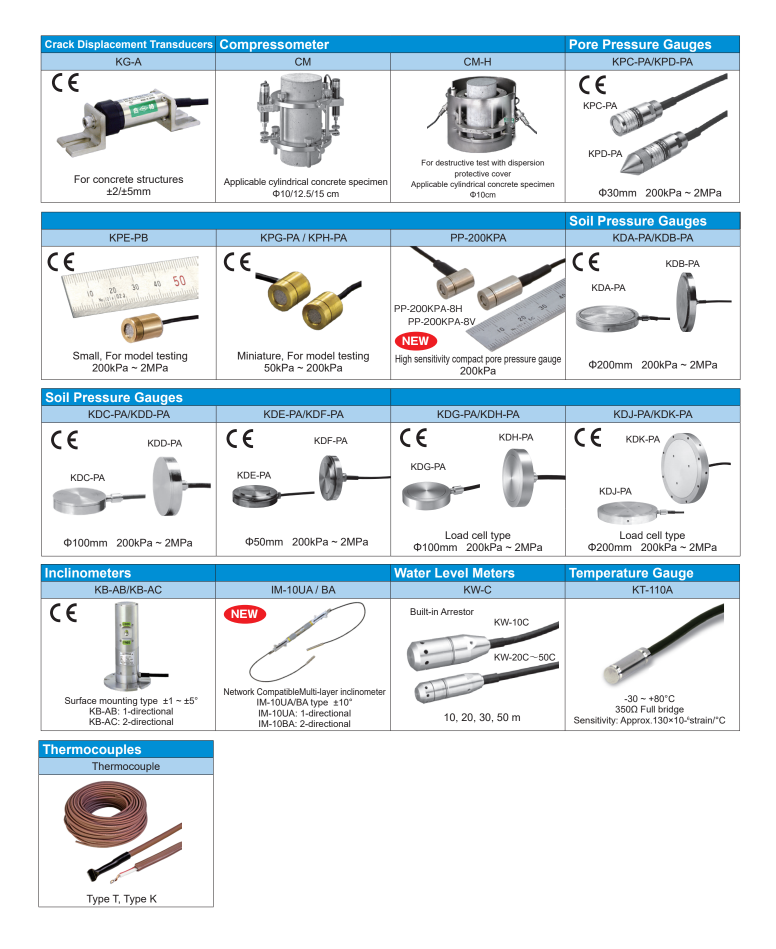
Foil shape terminal

Type Depth × Width×Thickness (mm)		Operating temperature (°C)	Quantity (pairs/sheet)
TF-2SS	4.6×3.8×0.2	-196~+180	50
TF-2S	6×5.3×0.2	-196~+180	50
TF-2MS	8×7.2×0.2	-196~+180	50
TF-2M	10×9.2×0.2	-196~+180	50
TFY-2SS	4.6×3.8×0.8	-20~+120	50
TFY-2S	6×5.3×0.8	-20~+120	50
TFY-2MS	8×7.2×0.8	-20~+120	50
TFY-2M	10×9.2×0.8	-20~+120	50
TPF-2SS	4.6×3.8×0.2	-196~+200	50
TPF-2S	6×5.3×0.2	-196~+200	50
TPF-2MS	8×7.2×0.2	-196~+200	50
TPF-2M	10×9.2×0.2	-196~+200	50
TPFH-2SS	4.6×3.8×0.1	-269~+350	50
TPFH-2S	6× 5.3×0.1	-269~+350	50
TPFH-2MS	8×7.2×0.1	-269~+350	50









Data Loggers/Static Strainmeters/Switching Boxes

Data logger/Static strainmeter

measurement is called static strain. Two or more points of static strain can be measured using one strain meter by scanning the input channels, and each strain is obtained as digital value. Automatic

Strain which is considered not to change with time during the measurement of a large number of measurement point is possible by using dedicated switching boxes together. Recently, performance of data loggers has been greatly improved such as measurement in faster speed and more sophisticated data processing.

Data Logger	Measurement Box	Number of measuring point	Measuring Time [interval for measurement]
High speed • High accuracy • High functionality Data Logger T-ZACCS9 TS-963	Built-in Unit	30	High speed : 0.1 seconds (0.1 seconds)/ High accuracy : 0.4 seconds (0.4 seconds)
	T-ZACCS BOX EX-50H	1000	High speed : 0.1 seconds (0.1 seconds)/ High accuracy : 0.4 seconds (0.4 seconds)
Interface: LAN/USB/RS-232C	T-ZACCS Unit EU-10H	1000	High speed : 0.1 seconds (0.1 seconds)/ High accuracy : 0.4 seconds (0.4 seconds)
High speed • High accuracy • High functionality Data Logger T-ZACCS9 TS-960	Built-in Unit	10	High speed : 0.1 seconds (0.1 seconds)/ High accuracy : 0.4 seconds (0.4 seconds)
	T-ZACCS BOX EX-50H	1000	High speed : 0.1 seconds (0.1 seconds)/ High accuracy : 0.4 seconds (0.4 seconds)
Interface: LAN/USB/RS-232C	T-ZACCS Unit EU-10H	1000	High speed : 0.1 seconds (0.1 seconds)/ High accuracy : 0.4 seconds (0.4 seconds)
Data Logger	Switching Box	Number of measuring point	Scanning Time [Time required for measurement]
Data Logger TDS-540	IHW-50G	1000	0.4 seconds/1000 points (0.04 seconds/point) [1 second] IHW-50G
	ISW-50G	1000	2 seconds/1000 points (0.04 seconds/point) [3 seconds]
	ASW-50C SSW-50D	1000	80 seconds/1000 points (0.08 seconds/point) [80 seconds]
Interface:	Built-in (High speed)	30	0.4 seconds/30 points (0.04 seconds/point) [1 second]
LAN/USB/RS-232C	Built-in (Standard)	30	1.2 seconds/30 points (0.04 seconds/point) [2 second]
T-ZACCS5 Data Logger TS-560	IHW-50G	1000	0.4 seconds/1000 points (0.04 seconds/point) [1 second]
Interface: LAN/USB/RS-232C	ISW-50G	1000	2 seconds/1000 points (0.04 seconds/point) [3 seconds] FSW-10
Portable Data Logger TDS-150	FSW-10	50	4 seconds/50 points (0.08 seconds/point) [4 seconds]
Interface: USB/RS-232C LAN (option)	FSW-10L	50	4 seconds/50 points (0.08 seconds/point) [4 seconds]
Handheld Data Logger TC-32K	CSW-5B	5	0.4 seconds/5 points (0.08 seconds/point) [1 second]
Interface: : USB/RS-232C	Not used (TC-32K only)	1	0.08 seconds/1 point (0.08 seconds/point) [1 second]

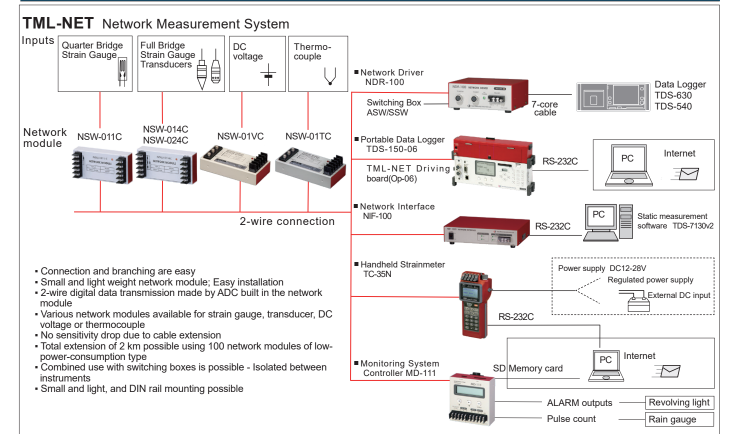
Data loggers are equipped with functions of calculation, storage and processing of measured data in addition to automatic scanning measurement of multiple points. Not only strain but also voltage and temperature are accepted as measurement objects of data loggers.

Data Loggers/Static Strainmeters/Switching Boxes





TML-NET NETWORK MEASUREMENT SYSTEM



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ML-NET NETWORK MEASUREMENT SYSTEM



Dynamic Strainmeters

•Dynamic strainmeter

Strain which changes with time is called dynamic strain. A dynamic strainmeter amplifies strain in analog form and outputs to an external recorder. Fundamentally, each one strainmeter and recorder is required for one measurement point. Nowadays, digital dynamic strainmeters are available in multichannel configuration. Their function

is to convert analog signal into digital values at high speed for storage in internal memory and transfer to a computer.

Digital Dynamic Strainmeter

Туре	Number of measuring point	Bridge excitation	Frequency response	Interface
DC-204R DC-204Ra	4 4	DC0.5, 2V DC0.5, 2V	DC ~ 10kHz DC ~ 10kHz	USB
DC-004P	4	DC0.5, 2V	DC ~ 2kHz	USB
DH-14A	4	DC0.5, 2V	DC ~ 1kHz	_
DS-50A	50	DC2V	DC ~ 100Hz Depends on the number of connected units	LAN

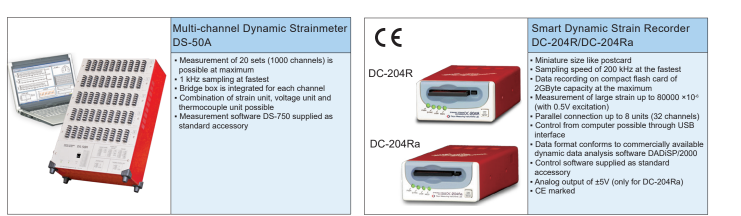


Multi-Recorder

Туре	Number of measuring point	Measurement unit	Frequency response	Interface	TMR-300 series
TMR-300	movimum	Strain full bridge unit, Strain 1G2G 4G unit, Carrier type strain unit, Voltage input unit, Voltage output unit, Distribution unit	DC ~ 10kHz	LAN, USB	

Analog Dynamic Strainmeter

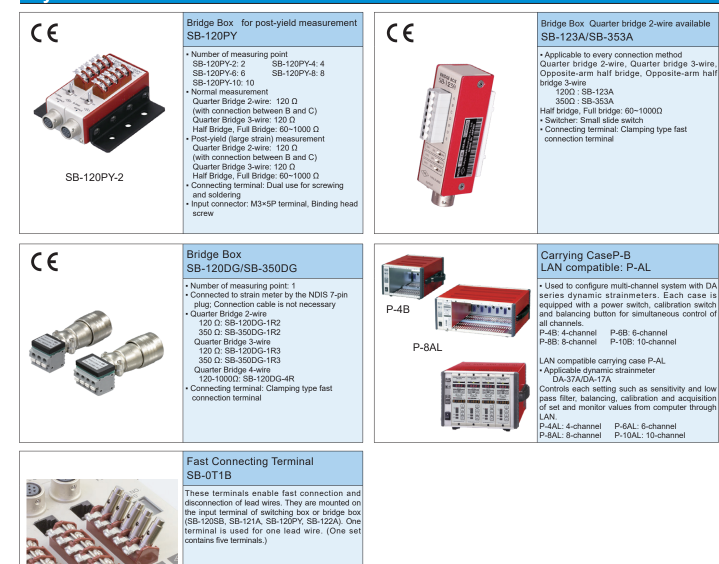
Туре	Number of m e a s u r i n g point	Bridge excitation	Frequency response	DA-17A DA-18A		Carrying case 4-/6- channel
DA-17A	1	0.5, 2Vrms 5kHz	DC ~ 2.5kHz		DA-37A DA-38A	
DA-18A	1	0.5, 2Vrms 5kHz	DC ~ 2.5kHz			Rack 10-ch
DA-37A	1	0.5, 2Vrms 20kHz	DC ~ 10kHz			
DA-38A	1	0.5, 2Vrms 20kHz	DC ~ 10kHz			



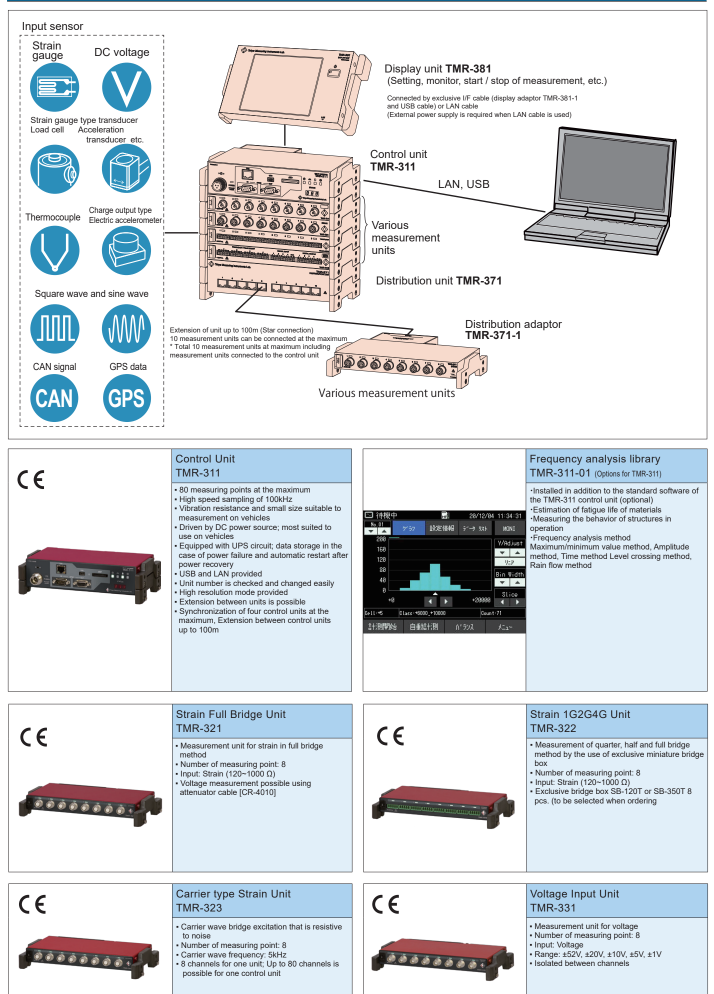
Dynamic Strainmeters



Dynamic Strainmeters



Multi-Recorder TMR-300 series



20

Multi-Recorder TMR-300 series



Digital Indicators • Strain Calibrators



Digital Indicator TD-98A

Processing of 2000 times/second

Analog monitor output Large-size and easy-to-view color LCD

Graphic display possible
High/Low limit setting possible

Touch panel with excellent operability
Various hold functions

Two hold modes are available at the same time

CE



Digital Indicator TD-96A

- Color graphic display
 High/Low, High/High, Low/Low limit setting
 possible
 Vortex
- Various hold functions
- Easy setting with TEDS function
 Remote sensing available
- · Voltage/current output possible Direct strain measurement mode

 DIN conforming design suitable for mounting on testing machine CE marked

Digital Indicators • Strain Calibrators



CBM-122A

Parallel Connection Box



Parallel Connection Box JB-2/JB-4

- · Used to average the outputs of two or four transducers by parallel connection • Number of input
- JB-2: 2 points
- JB-4: 4 points
- Measures average value in combination use with digital indicator or data logger

Power Cables - Data Cables - Attenuator Cables CR-01 AC power cable Sideways 3P(P) - 3P(J) 3 meters CR-06 AC power cable 3P(P) - 12P(J) 3 meters Data logger TS-963, TS-960, TDS-540 Dynamic strainmeter DA/DC series NB: When mounted in carrying case or mounting Switching box SSW, ASW, ISW, IHW Digital indicator TD-30L rack, CR-01 is used. Dynamic strainmeter DS-50A Strain calibrator CBA-131A CR-02 AC power cable Straight 3P(P) - 3P(J) 2 meters CR-11 DC power cable 3P(J) - 12V cigarette 5 meters Dynamic strainmeter DRA-162B Power supply from cigar lighter receptacle in Strain calibrator CBA-2310A automobile Multi-recorder TMR-311 CR-30 Output cable BNC - Banana plug 1.5 meters CR-20 Ground wire 5 meters Dynamic strainmeter DRA, DA, DC series Various Data loggers Multi-recorder Voltage output unit TMR-331/-341 CR-4010 Attenuator cable CR-31 Output cable BNC - BNC 1.5 meters Attenuation ratio 1/1000 Dynamic strainmeter DA series Voltage measurement using Smart dynamic Multi-recorder Voltage output unit TMR-341 strain recorder DC-204R/DC-204Ra or Multirecorder Strain full bridge unit TMR-321 CR-4120 Attenuator cable CR-4110 Attenuator cable Attenuation ratio 1/100 Attenuation ratio 1/1000 Voltage measurement using Dynamic strainmeter Voltage measurement using Dynamic strainmeter DC-004P or DH-14A DC-004P or DH-14A CR-6187 USB cable mini A-B CR-892M EX Connection cable 1.8 meters Connection of Data logger TDS-540/TDS-150, Connection between the measurement box TC-32K or Dynamic strainmeter DC-004P with EX-50H and the data logger TS-963/-960, and between the EX-50H and each other computer The lengths below are also available. CR-892M(2m), CR-895M(5m), CR-8901(10m), CR-8902(20m), CR-8905(50m), CR-8910(100m) CR-5360 RS-232C cable Dsub9P(J) - Dsub9P(J) cross 1.5 meters CR-800 Extension cable NDIS(P) - NDIS(J) 7-core 5 meters Connection between Data logger TDS-540 or Connection between Switching box SSW or ASW Indicator TC-351F and Computer interface series and Data logger, or between two switching RS-232C boxes The lengths below are also available. CR-801(10m), CR-802(20m), CR-803(30m), CR-805(50m), CR-810(100m), CR-812(200m) CR-832M Extension cable for ISW/IHW RS-422 CR-842M Extension optical fiber cable for ISW/IHW 2 meters 2 meters Connection between Switching box ISW or IHW Connection between Switching box ISW or IHW and Data logger TS-560/TDS-540, or between and Data logger TS-560/TDS-540, or between two ISW/IHW switching boxes two ISW/IHW switching boxes The lengths below are also available. CR-845M(5m), CR-8401(10m), CR-8402(20m), CR-8405(50m), CR-8410(100m)

Power Cables - Data Cables - Attenuator Cables CR-1869 AC adaptor (AC 100 ~ 240V) 1.5 meters CR-5810 1-gauge 4-wire adaptor For Handheld data logger TC-32K or Portable This adaptor is used for connecting 1-gauge 4-wire strain gauge with modular plug to the data logger TDS-150 handheld data logger TC-32K. KOR Precision Fixed Resistor This is used for configuration of bridge circuit. Resistance value: 1200, 3500 **Connectors BNC Connector JJ** NDIS Plug - Jack These are 7-pin plug and jack. Used for relaying two BNC plugs Plug PRC03-12A10-7M Connection and disconnection is made easily and quickly. It is used on the end of supplied cable or extension cable of transducer, switching box (ASW, SSW) or bridge box. Jack PRC03-32A10-7F **BNC Connector JPJ** NDIS Receptacle (Square flange) Used for dividing the BNC output of dynamic This is a receptacle mating with NDIS plug. It is strainmeter into two outputs used for the input connector of dynamic strainmeter (DA series). Receptacle PRC03-21A10-7F

BNC Connector JJJ

Plug PRC07-P8M Used for dividing the BNC plug into two

This is a miniature plug for connecting input to

Smart dynamic strain recorder DC-204R or Multi-

recorder TMR-321.

Plug for Smart dynamic strain recorder and Multi-recorder

This is a receptacle mating with NDIS plug.

These are 7-pin watertight plug and jack.

The ring of the plug has a thread on its inner

surface to mate with watertight jack or watertight

It is used on the end of the supplied cable or

extension cable of transducer (on transducer

This is a receptacle mating with watertight plug. It is used for the input/output connector of load cell or pressure transducer (on transducer main

(optional for some models).

receptacle.

side).

body).

It is used for the input connector of switching box

NDIS Receptacle (Bulkhead)

Watertight Plug - Jack

Watertight Receptacle

Receptacle PRC03-23A10-7F

Watertight plug

Watertight jack

TC1108-12A10-7M

TC1108-32A10-7F

Watertight receptacle

TC1108-23A-10-7F

AUTOMOTIVE MEASURING SYSTEM

Among the mechanism in an automobile, there are many items to be measured such as the maintenance of the engine and the electrical components, the effectiveness of power transfer to the drive wheels, the driving stability that determines the riding comfort, and the braking performance that controls the driving of a car. Our automotive measuring products allow you to build an all-in-one system for in-vehicle measurement, incorporating even a recorder and a computer.

Powertrain (Power transfer)

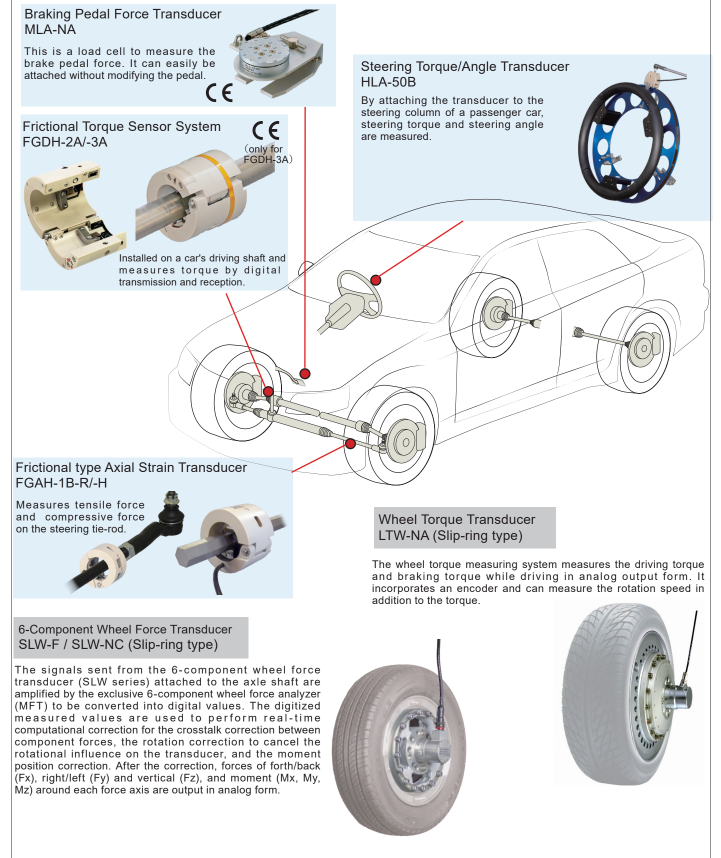
Wheel Torque Transducer LTW Series 6-Component Wheel Force Transducer SLW Series

Suspension (Driving stability)

6-Component Wheel Force Transducer SLW Series

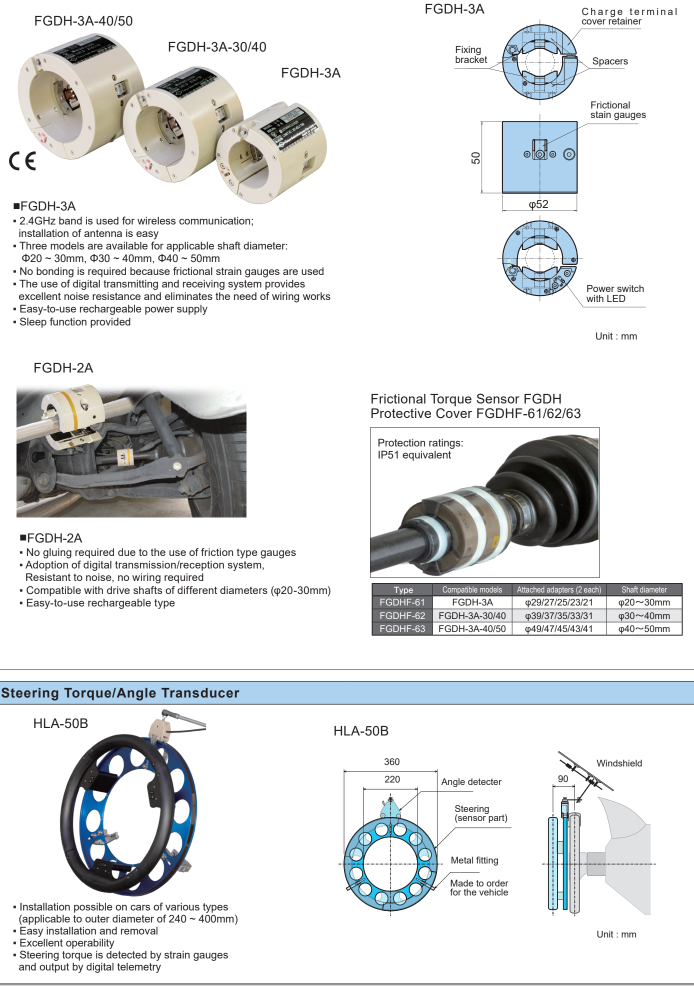
Braking

Wheel Torque Transducer LTW Series 6-Component Wheel Force Transducer SLW Series Braking Pedal Force Transducer MLA-NA



AUTOMOTIVE MEASURING SYSTEM

Frictional Torque Sensor System



AUTOMOTIVE MEASURING SYSTEM

Frictional type Axial Strain Transducer

FGAH-1B-R (for round shaft) / FGAH-1B-H (for hexagonal shaft)



- Mounted on existing shaft without detaching or modifying the shaft
- Applicable to hexagonal shaft (FGAH-1B-H)
- Applicable shaft dimension is 10~25mm in diameter (round) or
- 13~25mm in width across flats (hexagonal) (spacers and fixing
- brackets for the specified dimension are required)
- Small and light; easily installed even in a small space
 Bonding of strain gauge is not required because frictional strain gauges
- are used: Reusable after detached from the shaft

6-Component Wheel Force Measuring System



6-Component Wheel Force Transducer SLW-NF Standard measurement software Mx, My, Mz : 4kN-m Fx, Fy, Fz : 25kN Slip-ring type MFT-7306 6-Component Wheel Force Transducer SLW-NC Fx, Fy, Fz : 20/30kN Mx, My, Mz : 3/6kN·m High accuracy Light weight • Applicable to various types of cars using exclusive rim and hub adaptor Easy installation to actual car • Waterproof construction of this transducer allows driving in the rain 6-component wheel force analyzer 6-Component Wheel Force Analyzer MFT-306 MFT-306 · Constructed small and light to save the installation space • High speed operation of correction of mutual interference and Slip-ring type rotation 6-component wheel force • Voltage output of 6-component data and tire rotation transducer • Forward and backward measurement possible by the encoder SLW-NF/SLW-NC Property data of 6-component wheel force transducer are set by a computer Control of up to four analyzers is possible Control software MFT-7306 is available as standard accessory

Wheel Torque Measuring System





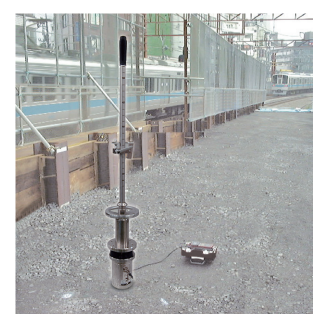
Wheel force transducer with built-in slip-ring and encoder

SPECIAL PURPOSE MEASURING SYSTEM

Small FWD System FWD-Light

Our Small FWD System - FWD-Light features excellent portability with its compact size, compared to conventional FWD which is large sized and installed on a vehicle. In the small FWD system, the weight is lifted up and then dropped by free fall to generate impact load in the subgrade. The generated load and displacement at that time are measured by the load cell and the acceleration transducer. Displacement is obtained by integrating the acceleration twice. The system is mostly suited to evaluation of subgrade stiffness, evaluation of pavement design for light traffic, and knowing the bearing condition of subgrade.

This system utilizes our original 2-wire network technique to transfer the measured data to the indicator TC-351F. The indicator displays various analysis results and records them in the memory card. The equipped RS-232C interface enables transfer of the data to a computer.





Protection of Strain Measuring System from Lightning

Arrester

These are used to protect the instruments and transducers from induced lightning.

If a vicinity of the transducers or the cables is struck by lightning, a surge current is induced in the cable, even if the transducers or the cables are not directly struck by lightning. The surge current may cause high voltage in the cable, thus causing damages in the transducers and/ or the instruments.

The arrester NZ-7C is connected to the extension cable between the data logger and the switching box. The arrester NZ-6B is connected to the extension cable between the transducer and the switching box. These arresters work to route the surge current to ground when it occurs, so that the surge current does not cause damage in the transducer or the instrument.

Arrester for TML-NET NNZ-2A

The NNZ-2A is used for protecting TML-NET network measurement system from induced lightning. They are connected to both ends of the extended network line. When the network system turns into measurement standby state, it automatically disconnects the network line to prevent induced current and protect the network driver and the network module.

NZ-6B

Large discharge capability
 Equalized discharge circuit
 Fully waterproof

N7-7C

• Cable connection is possible either by NDIS connector or soldering • Equipped with power receiving terminal with for easy connection of power source for switching box Avoids malfunction of measurement system caused by induced lightning

- Automatically disconnects network line during
- standby status to prevent induced current Power is supplied from the network line Monitors network line voltage and
- network module current, and breaks the circuit instantly if abnormality occurs

MEASUREMENT SOFTWARE Visual LOG

Static Measurement Software TDS-7130v2

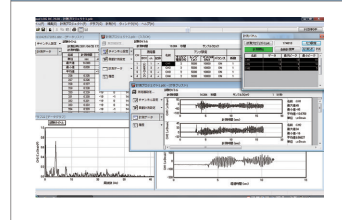


Software for static measurement using our data loggers

Applicable data logger: TS-963/TS-960/TS-560/TDS-630/TDS-540/TDS-530/ TDS-150/NIF-100/TC-35N Operating environment

- OS: MS Windows 7(SP1) / 8.1 / 10 / 11
- Interface: LAN, GP-IB, RS-232C, USB (Depends on data logger type) Memory: Free space of 10MByte or more
 - HDD: Free space of 3MByte or more (when setting up)
- · Continuous monitoring measurement, Interval measurement, Data comparator measurement, Initial measurement, Alarm measurement, External trigger measurement
- Maximum number of measuring points: 4,000
 Maximum number of measuring times: 50,000 ~ 20,000,000
- Stroke change: Settings of measurement start point and measurement stroke

Multi-Recorder - Dynamic Measurement Software TMR-7630



Software for multi-channel dynamic measurement and data processing using TMR-300 series, Simultaneously controls 320 points at the maximum Applicable instrument: TMR-311 up to 4 units

Input/output units connectable to TMR-311 Up to 10 units for each TMR-311 (320 points at maximum)

- Operating environment
 - OS: MS Windows 7(SP1) / 8.1 / 10 / 11 Computer: Model recommended by the above OS, CD drive
 - Memory: Free space of 120MByte or more
 - HDD: Free space of 10MByte or more (when setting up) Interface: LAN, USB
- Maximum number of calculation data items: 1,000
- · Real time graph display while sampling

Interface: USB

· Real time graph display while sampling

Data comparator measurement

· Maximum number of calculation data items: 100

Operating environment

- Automatic data acquisition by Interval/Data trigger/External trigger/Free run/ Data comparator measurement
- Overlaying of graphs of data from different data files
- TMR-7630-H (option): Frequency analysis of measured dynamic wave form by post-processing

Software for multi-channel dynamic measurement using Smart Dynamic Strain Recorder DC-204R/DC-204Ra Applicable instrument: DC-204R/DC-204Ra (up to 4 units for 32 points)

> OS: MS Windows 7(SP1) / 8.1 / 10 / 11 Computer: Model recommended by the above OS, CD drive

• Automatic data acquisition by Interval/Data trigger/External trigger/Free run/

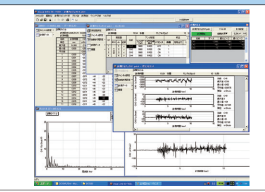
HDD: Free space of 10MByte or more (when setting up)

Memory: Free space of 120MByte or more

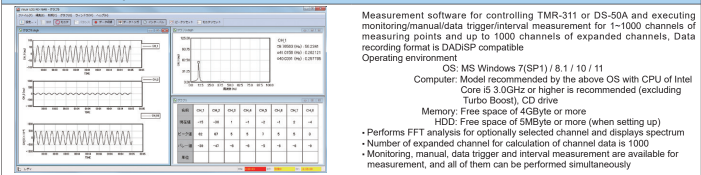
 Overlaying of graphs of data from different data files
 Text conversion of data: CSV format, DADiSP compatible format DC-7630-M (option): Data reproduction synchronized with videos

• TMR-7630-M (option): Data reproduction synchronized with saved videos

Smart Dynamic Strain Recorder - Dynamic Measurement Software DC-7630

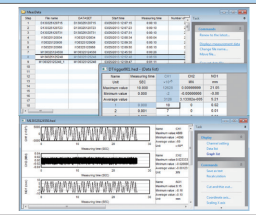


Real time Data Acquisition Software RD-7640



MEASUREMENT SOFTWARE Visual LOG

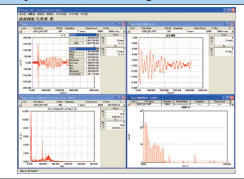
Waveform View Software WF-7630



Software for viewing DADiSP format data as data list and waveform. DADiSP format data outputted from DH-14A, TMR-311 or DC-204Ra, or from software DC-7630 or TMR-7630 are acceptable. Possible to execute re-calculation of data, and merging, cutting out, thinning out and CSV conversion of data files. In addition, maximum/minimum search, FFT analysis, calculation using expanded channels, and drawing graphs (X-Y, T-Y, spectrum) are possible.

- Applicable data file: *.hed / *.dat Applicable to most of DADiSP format instruments and software • Re-calculation of measured data possible by changing the coefficient, offset, etc.
- · Merging of separated files created by free run measurement
- Batch conversion of file name change, cutting out and thinning out is possible in the data file list
- Range selection and thinning out are possible when performing CSV conversion of data file
- Two or more graphs and/or objects are arranged in a graph window
- Graph data are saved as image, or values in graph are saved as CSV file

FFT Analysis and Processing Software DFA-7610



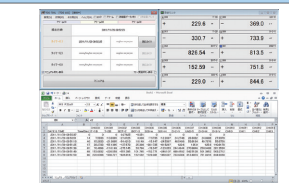
Software for analyzing dynamic data files created by our dynamic strain meter. The analysis includes time-axis waveform processing, X-Y graph, differentiation and integration, and autocorrelation.

Applicable data file: Data files created by software DC-7204 or DC-7630 Operating environment OS: MS Windows 7(SP1) / 8.1 / 10 / 11

Computer: Model recommended by the above OS, CD drive Memory: Free space of 32MByte or more

HDD: Free space of 10MByte or more (when setting up) - Display and processing of time-axis waveform by X-T graph, Display and processing by X-Y graph, Calculation of differentiation and integration, Statistical analysis, Frequency analysis, Transfer function, Histogram analysis.etc.

Monitoring Measurement Software Visual LOG Light TDS-700L



Software for controlling measurement and monitoring with our static data loggers

Applicable instrument: TDS-540, TDS-150, TC-32K, TC-35N Operating environment OS: MS Windows 7(SP1) / 8.1 / 10 / 11

- Graphic monitor: Using MS-Excel
- Data file creation: Using MS-Excel, CSV
- Customized automatic measurement using three timer tables
 Alarm function with three level alarm values
- · Velocity alarm suitable to disaster monitoring



Tokyo Measuring Instruments Laboratory Co., Ltd. (TML) is accredited by Japan Calibration Service System (JCSS), conformed to international standards JIS Q 17025 (ISO/IEC 17025) under the laboratory accreditation body ISO/IEC 17011. International Accreditation Japan (IA Japan) plays as the accreditation body of JCSS and is a signatory to MRA of Asia Pacific Accreditation Cooperation (APAC) as well as International Laboratory Accreditation Cooperation (ILAC). Our Kiryu factory is certified as a JCSS-accredited laboratory working in compliance with an international Mutual Recognition Arrangement (MRA). The accreditation number of the Kiryu Factory is 0090.



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



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