TML Pam E-1007F











INTRODUCTION

This catalog presents the full range of Our standard strain gauges and associated products including bonding adhesives and coating materials manufactured by Tokyo Measuring Instruments Laboratory Co., Ltd. It also describes how to find specific strain gauges, introduces typical applications, and defines the most commonly used technical terms.

Prior to using the catalog, please check the information listed below.

CHANGES IN SPECIFICATIONS

In the interest of product improvement, the specifications in this catalog are subject to change without prior notice.

DIMENSIONS

Dimensions are mainly given in milimeter. Strain gauge patterns are in actual size, with enlargements of some miniature patterns.

PRICES

Prices are not listed in this catalog. For price information or orders, please contact us or your local representative.

HANDLING STRAIN GAUGES

- 1. The technical data supplied herein do not reflect the influence of the leadwire. The data must be corrected in accordance with the effect caused by the leadwire.
- 2. The service temperature of a strain gauge depends on the operating temperature of the adhesive, etc.

- Insulation resistance should be checked at a voltage of 50V or less.
- 4. Do not apply an excessive force to the gauge leads.
- 5. Apply adhesive to the back of the strain gauge and attach the gauge to the specimen.
- 6. The back of each strain gauge has been washed and degreased. Do not contaminate it by touching it directly.
- 7. For maintaining quality, store products in a dry place.

HANDLING BONDING ADHESIVES AND COATING MATERIALS

- 1. Read the operation manual carefully before using bonding adhesives and coating materials.
- 2. After using an adhesive, wipe all remaining adhesive off the container and nozzle with a cloth, and replace the cap.
- 3. After using an adhesive, put the container back in the package and store it in a cool, dark place away from fire.
- 4. If an adhesive contacts skin or clothing, wash well with soap and water.

If you have any questions about this catalog, please contact us or your local representative.



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

STRAIN GAUGES

Stress measurement technologies are indispensable for ensuring the safety and efficiency of all kinds of structures. Since its founding in 1954, Tokyo Measuring Instruments Laboratory Co., Ltd. has been a specialized manufacturer of stress measuring instruments including strain gauges and related products. Throughout the history of more than 60 years, the company has striven to meet the needs of the times and to provide trustworthy products that can be used with full reliability.

Strain Gauges are our main products, and we unveiled the world's first polyester strain gauge in 1956. This new gauge brought about a great improvement in the humidity resistance of gauge backings compared to the strain gauges with paper backings which were popular at that time. Since then, our various technologies represented by the development of foil strain gauges and high temperature strain gauges have enabled reliable measurements under diverse conditions.



Our strain gauges are manufactured under a fully integrated system that covers all stages from development to tests and inspections, and the utmost attention is paid to quality management in all processes. Our strain gauges, which we manufacture in the cleanest environment using the best materials available, are tested and inspected according to international standards, most notably NAS942, the National Aerospace Standard.



Strain gauges Testing and Inspection Standards

Testing and Inspection Standards ¶ Visual and Microscopic Inspections TML Inspection Procedures and Standards ¶ Gauge Resistance TML Procedures and Inspection Standards ¶ Gauge Factor ASTM E251, NAS942 and BS6888 ¶ Transverse Sensitivity ASTM E251 and NAS942 ¶ Temperature Coefficient of Gauge Factor ASTM E251 and NAS942 ¶ Thermal Output ASTM E251 and NAS942 ¶ Strain Limits

- ¶ Strain Limits NAS942 ¶ Fatigue Life
 - NAS 942 ¶ Creep
 - NAS942
 - ¶ Drift NAS942

Principal standards used for strain gauge calibration and standard test methods

¶ ASTM E251-74

"Standard Test Methods for Performance Characteristics of Metallic Bonded Resistance Strain Gauges"
Designation: E251-92, ASTM

¶ BSI BS6888

"Methods for Calibration of Bonded Electric Resistance Strain Gauges"
Draft for development 6:1972. BSI

¶ NAS942

"Strain Gauges, Bonded Resistance"
Classification Specification NAS 942, 1963

¶ VDE/VDI Richtlinen NR 2635

"Bonded Electric Resistance Strain Gauges with Metallic Measurement Grids - Characteristics and Testing Conditions"
VDE/VDI-Richtlinen NR 2635 August, 1974

¶ Other standards

JIS Z2300-91 - "Glossary of Terms Used in Nondestructive Testing", Japan Industrial Standard

NDIS 4001:2008 - "Glossary of Terms Relating to Electric Resistance Strain Gauges", NDI, Japan

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Miniature strain gauges

Printed circuit boards and surface mounting parts of automobile, computers and industrial machinery are getting smaller. Miniature strain gauges can be installed in a very limited gauge installation space.

Strain gauges in the valley of gear

Strain gauges on printed circuit board





10-element chain type strain gauges on bolt head

Shearing strain and torque measurements

Shearing strains in 45-degree direction generated by shearing stress.



Residual stress measurement

3-element residual stress measurement by center-hole drilling method



Magnetic field use

Strain Gauge single element and twisted leadwire

Strain Gauge 0°/45°/90° 3-element and FEP twisted leadwire



Strain measurement less influenced by EM noise between pantograph and trolley wire of electrified railway system





Concrete/Mortar measurements

Surface strain measurement of concrete and mortar

Strain Gauge with longer gauge length for concrete surface



Strain Gauges with longer gauge length and metal backing for concrete surface



Internal strain measurement of concrete and mortar

Mold strain gauges

PMF series available with temperature sensor integrated



Internal strain measurement of concrete for long term



Full bridge Strain Transducer KM series

Before placement of concrete, 3 KM transducers are installed to reinforcing bars.



Bolt tensile force by emebedment type gauges

For measurement of tensile strain in a bolt. Simply inserted into a pre-drilled hole in the bolt head together with bonding adhesive. BTM and BTMC gauge series are recommendable if an ordinary strain gauge cannot be mounted on the bolt surface. Accurate tensile force measurement is possible by calibrating the bolt after installing the bolt gauges.



Weldable strain gauges



Frictional Strain Checker, Axial Strain Transducer, Torque Sensor System

Strain Checker FGMH series for single and 3-directional measurement. Re-usable with installation by magnet. Torque Sensor System FGDH series applicable to driving shaft with split and cover-up system. With built-in telemetry transmitter, no wiring is required.



High Endurance Strain Gauge bonded on composite materials



Composite materials on which High Endurance Strain Gauge DSF is bonded are demonstrated for fatigue test over 10^7 cycles at strain level of ±3,000 microstrain.

FBG Fiber-optic Strainmeter

Designed for Fiber Bragg Grating based strain gauges with optic fiber

- Temperature-compensation available with our FBG sensor
- No effect by EM noise
 Long distance measurement
 Fiber branching due to WDM techniques

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Axial Strain Transducer FGAH series applicable



Long term measurement

For construction measurement and maintenance.



STRAIN GAUGES GENERAL DESCRIPTION

Strain gauges are generally used for one of three reasons:

- · To ascertain the amount of deformation caused by strain
- · To ascertain the stress caused by strain and the degree of safety of a material or of a structural element that uses that material.

· To indirectly ascertain various physical quantities by converting them to strain.

There are a number of ways of measuring strain mechanically and electrically, but the vast majority of stress measurement is carried out using strain gauges due to their superior measurement characteristics.

What is Strain?

External force applied to an elastic material generates stress, which subsequently generates deformation in the material. At this time, the length of the material L extends to L+ Δ L if the applied force is a tensile force. The ratio of ΔL to L, that is $\Delta L/L$, is called strain. On the other hand, if a compressive force is applied, the length L is reduced to L- Δ L. Strain at this time is (- Δ L/L).





What is a Strain Gauge?

The electric resistance of a metal changes proportionally to the mechanical deformation caused by an external force applied to the metal. By bonding a thin metal to a measurement object through a thin electrical insulator, the metal deforms depending on deformation of the measurement object and its electric resistance changes. The strain gauge (electric resistance strain gauge) is a sensor to measure the strain by means of measuring the resistance change.

Strain Gauge Configuration

A strain gauge is constructed by forming a grid made of fine electric resistance wire or photographically etched metallic resistance foil on an electrical insulation base (backing), and attaching gauge leads.





Strain Gauge Principles

When strain is generated in a measurement object, the strain is transferred to the resistance wire or foil of the strain gauge via the gauge base (backing). As a result, the wire or foil experiences a resistance change. This change is exactly proportional to the strain as in the equation below.



The voltage output of the circuit is given as follows.

measured voltage change.





Here, if R=R1=R2=R3=R4 the resistance of the strain gauge changes to R+ Δ R due to strain. Thus, the output voltage Δ e (variation) due to the strain is given as follows



When measuring with a strain gauge, it is connected to an instrument called a strainmeter. The strainmeter configures a Wheatstone bridge circuit and supplies exciting voltage. Measured strain is indicated on a digital display and/or output as analog signals.

What is Strain?

Plane Stress and Strain

The stress in a material balanced with an applied external force can be considered a combination of more than one simple stress. In other words, these stresses can be divided into simple stress in the respective axial directions; however, measurement with ordinary strain gauges is restricted to the plane strain. In case that the stress exists in uniaxial direction like tension of a bar illustrated below, the following equation are applicable.



The biaxial stresses generated by pulling the bar in both normal and transversal directions are:

$$\varepsilon_{x} = \varepsilon_{x'} - \nu \varepsilon_{y'}$$
$$= \frac{\sigma_{x}}{E} - \frac{\nu \sigma_{y}}{E}$$
$$= \frac{1}{E} (\sigma_{x} - \nu \sigma_{y})$$

 $\epsilon_y = \epsilon_{y'} \text{ - } \nu \epsilon_{x'}$

$$= \frac{\sigma_y}{E} - \frac{\nu \sigma_x}{E}$$
$$= \frac{1}{E} (\sigma_y - \nu \sigma_x)$$



 $\sigma_x = \frac{E}{1 - \nu^2} \left(\epsilon_x + \nu \epsilon_y \right)$

- $\epsilon_{x'}$: strain in the x direction due to σ_{x}
- $\varepsilon_{y'}$: strain in the y direction $\sigma_y = \frac{E}{1 v^2} (\varepsilon_y + v \varepsilon_x)$ due to σ_v

For the stress in other than the crossed biaxial directions, it is shown according to its angle as follows.

$$\sigma_{x}$$

$$\tau_{xy}$$

$$\tau_{xy}$$

$$\tau_{yx}$$

$$\tau_{yx}$$

$$\sigma_{n} = \sigma_{x} \cos^{2\theta} + \sigma_{y} \sin^{2\theta} + \tau_{xy} \sin^{2\theta}$$

$$= \frac{1}{2}(\sigma_{x} + \sigma_{y}) + \frac{1}{2}(\sigma_{x} - \sigma_{y}) \cos^{2\theta} + \tau_{xy} \sin^{2\theta}$$

$$\tau = \frac{1}{2}(\sigma_{x} - \sigma_{y}) \sin^{2\theta} - \tau_{xy} \cos^{2\theta}$$

As noted from the above equations, in a certain direction, the maximum value of the resultant stress appears in the uniaxial diretion. The axial direction is called a principal direction of stress and the stress in that direction a principal stress. In this direction, the shearing stress is zero. The maximum value of shearing stress is generated in the direction of 45° against the principal direction of stress. It can also be applied to the strain. The strain in such a direction is called a principal strain.

Measurement of principal strain and stress using 3-element rectangular rosette gauge

When strain is generated in the surface of material and the principal direction of the strain and its extent are unknown, the principal strain, stress and their directions and shearing strain and stress can be obtained by measuring the strains in three directions over the surface. In order to simplify calculation, the relative angle in the three directions are determined as follows.



Maximum principal strain

$$\varepsilon_{\max} = \frac{1}{2} \left[\varepsilon_1 + \varepsilon_2 + \sqrt{2} \left\{ (\varepsilon_1 - \varepsilon_3)^2 + (\varepsilon_2 - \varepsilon_3)^2 \right\} \right]$$

Minimum principal strain

$$\varepsilon_{\min} = \frac{1}{2} \left[\varepsilon_1 + \varepsilon_2 - \sqrt{2} \left\{ (\varepsilon_1 - \varepsilon_3)^2 + (\varepsilon_2 - \varepsilon_3)^2 \right\} \right]$$

Maximum shearing strain

$$\gamma_{\text{max}} = \sqrt{2 \left\{ \left(\varepsilon_1 - \varepsilon_3 \right)^2 + \left(\varepsilon_2 - \varepsilon_3 \right)^2 \right\}}$$

Angle from ε_1 gauge to direction of principal strain

 $\theta = \frac{1}{2} \tan^{-1} \left\{ \frac{2\varepsilon_3 - (\varepsilon_1 + \varepsilon_2)}{\varepsilon_1 - \varepsilon_2} \right\}$

If ϵ 1> ϵ 2, the angle to the maximum principal strain is rotated by θ clockwise from the 1st axis, and the minimum principal

strain is located at θ +90°. If ε 1< ε 2, the angle to the maximum principal strain is rotated by θ +90° clockwise from the 1st axis, and the minimum principal strain is located at θ .

Maximum principal stress

$$\sigma_{\max} = \frac{E}{1-\nu^2} \left(\varepsilon_{\max} + \nu \varepsilon_{\min} \right)$$
$$= \frac{E}{2} \left[\frac{\varepsilon_1 + \varepsilon_2}{1-\nu} + \frac{1}{1+\nu} \sqrt{2 \left\{ \left(\varepsilon_1 - \varepsilon_3 \right)^2 + \left(\varepsilon_2 - \varepsilon_3 \right)^2 \right\}} \right]$$

Minimum principal stress

$$\sigma_{\min} = \frac{E}{1 - v^2} (\varepsilon_{\min} + v \varepsilon_{\max})$$

= $\frac{E}{2} \left[\frac{\varepsilon_1 + \varepsilon_2}{1 - v} - \frac{1}{1 + v} \sqrt{2 \left\{ (\varepsilon_1 - \varepsilon_3)^2 + (\varepsilon_2 - \varepsilon_3)^2 \right\} \right]}$

Maximum shearing stress

$$\tau_{\max} = \frac{E}{2(1+\nu)} \gamma_{\max}$$
$$= \frac{E}{2(1+\nu)} \sqrt{2 \left\{ (\varepsilon_1 - \varepsilon_3)^2 + (\varepsilon_2 - \varepsilon_3)^2 \right\}}$$

i note

The above rosette analysis equations are based on the 3-element strain gauge shown in the diagram. When the order of the axis numbers is different or when the gauge is not a 90° rosette gauge, different equations must be used. Check the axis numbers of applicable strain gauge before performing rosette analysis.

TECHNICAL TERMS

Gauge Length

This dimension represents the actual grid length in the sensitive direction.

Gauge Resistance

The gauge resistance is the electrical resistance of an unbonded gauge at room temperature and subject to no external stress. The gauge resistance generally used is 120Ω but gauges are also produced with gauge resistance of 60Ω , 350Ω and 1000Ω . High-resistance gauges yield a high bridge output when high voltages are applied but they are also susceptible to noise. The majority of the strain gauges used in the production of transducers have a gauge resistance of 350Ω .

Gauge Factor

The amount shown in the following equation is called the gauge factor. In this equation, ϵ indicates the strain generated due to uniaxial stress in the direction of the strain gauge axis. $\Delta R/R$ shows the ratio of resistance change due to strain ϵ .



Longitudinal Sensitivity

Longitudinal sensitivity is very similar to the gauge factor and refers to the sensitivity of the gauge when no strain is applied in the direction perpendicular to the gauge axis.

Transverse Sensitivity

The gauge also exhibits sensitivity in the direction perpendicular to the axial direction. The amount shown in the following equation due to the uniaxial strain (ϵ_t) in the direction perpendicular to the gauge axis, and the resistance variation generated thereby, is called transverse sensitivity (K_t).



Transverse Sensitivity Ratio

This refers to the ratio of transverse sensitivity to longitudinal sensitivity. This is usually 1% or less and does not usually pose a problem except in high-precision measurement or in locations with biaxial strain.

Gauge Hysteresis

When a strain gauge is bonded to a test specimen and strain is applied, resistance change for identical strain in increase and decrease processes may differ. This difference is referred to as hysteresis. Gauge hysteresis varies depending on factors such as grid configuration, base material, adhesive and temperature.

Thermal Hysteresis

Thermal hysteresis refers to hysteresis that occurs in the heating or cooling cycle such that the respective cycles do not pass through the same point. Thermal hysteresis poses an ongoing problem in strain measurement where temperature change occurs. This hysteresis must be removed by applying heat treatment to stabilize the characteristic of the strain gauge and the adhesive.

Gauge Zero Drift with Temperature

At high temperature, effects such as thermal oxidation of the sensing elements in a strain gauge cause the zero point of the gauge in a no-load state to gradually drift. This is one of the characteristics that determine a strain gauge's resistance to heat. Above 200°C, Ni-Cr alloy performs far better than Cu-Ni alloy, and alloys such as Pt-W are used in 500°C to 800°C environments.

A change in the ambient temperature may cause a variation of strain gauge resistance. The variation is ascribable to the thermal expansion of both strain gauge material and specimen, together with the thermal coefficient of resistance of the gauge material. Self-temperature compensated gauges are commonly used to minimize the gauge thermal output when bonded to test specimens having a specific linear thermal expansion coefficient in the specified temperature range. The following graph shows an example of thermal output.



Temperature Compensation Range

This refers to a temperature range in which the thermal output of a self-temperature compensated gauge should be within the given range. Compensation is accurate within approximately $\pm 1.8 \times 10^{-6}$ strain/°C. For greater accuracy, corrections can be made using the curves for apparent strain vs. temperature which is supplied with each package of gauge.

Operating Temperature Range

This range is the temperature range within which a strain gauge can be used continuously under appropriate conditions. The figure below shows thermal output characteristics for Cu-Ni and Ni-Cr alloys used for the sensing elements in TML strain gauges. Most strain gauges use Cu-Ni alloy, while Ni-Cr alloy is used in strain gauge series that have a wider operating temperature range.



Temperature °C

Gauge Length Selection

Different gauge lengths should be selected depending on specimens. Gauges with short gauge lengths are used to measure local strain, while gauges with long lengths can be used to measure averaged strain over a larger area. For a heterogenous material, a gauge length is required that can average out irregular strain in the material. For example, as concrete is composed of cement and aggregate (gravel or sand, etc.) the length of a gauge used is more than three times the diameter of the aggregate so as to give an averaged evaluation of the concrete.

Gauge length (mm)	Gauge Applications
0.2 ~ 1	For stress concentration measurement
2 ~ 6	For metal and general use
10 ~ 20	For mortar, wood, FRP, etc.
30 ~ 120	For concrete

Strain Gauge

Strain Limit

The strain limit is the maximum amount of strain under which a strain gauge can operate under a given condition without suffering damage. At TML, the strain limit is the smallest value of mechanical strain at which the indicated strain exceeds the mechanical strain by 10%.

General use strain gauge F series : FLA-5-11

Post-Yield strain gauge YF series : YFLA-5



Fatigue Life

When strain is applied repeatedly to a strain gauge, as the amount of strain becomes large, the gauge resistance increases and disconnection or peeling-off of the gauge occurs to make the gauge useless. In general, the fatigue life is determined by the amount of applied strain and speed of cyclic loading and expressed by the number of repetitions. At our company, a constant mechanical strain is applied repeatedly to the bonded strain gauge and the fatigue life is indicated by the number of repetitions at which the indicated strain value without load exceeds 100×10⁻⁶ strain. A typical calibration result is shown below. Even if the number of repetitions exceeds the specified life, the gauges will not necessarily fail. The fatigue life of most of our strain gauges under a cyclic strain of $\pm 1,500 \times 10^{-6}$ strain is between 10^{6} and 10^{7} cycles. Under cyclic strain of less than 500, the fatigue life of most gauges is infinite. Post-yield strain gauges should not be subjected to cycle loading in elastic range as well as in large strain range.



Permissible Current (Permissible Voltage)

The current flowing in a strain gauge is related to the output voltage of the gauge bridge, and the larger the current, the larger the voltage is obtained. However, depending upon the material of a specimen and the area of the gauge, Joule's heat is generated by the current to raise the temperature of gauge and as a result apparent strains are produced. In general, a current less than 30mA is recommended for metallic specimens and less than 10mA for wooden and plastic specimens which dissipate heat less efficiently.

Strain Gauge Frequency Response

The frequency response of a strain gauge is determined by the gauge length and the longitudinal elastic wave speed of the test specimen. Frequency response limits are typically only a concern under impact conditions.

Gauge leng	gth (mm)	0.2	1	3	5	10	30	60
Steel	[kHz]	660	530	360	270	170	-	-
Concrete	[kHz]	-	-	-	-	120	50	20

Gauge Creep

A bonded strain gauge subjected to a constant strain will give a decreasing indicated value as time progresses. This phenomenon is referred to as creep. In general, the shorter the gauge length, the greater the gauge creep becomes. Also, this tendency exhibits well if the strain gauge or adhesive absorbs moisture.



Strain Gauge Shape

TML also supplies strain gauge in different patterns for a range of applications. Select the appropriate gauge patterns for your application.

Qty. of axis	1	2	2
Gauge Pattern			
Nomenclature	Single axis	0°/90° 2-axis	0°/90° 2-axis
Grid layout	-	Stacked type	Plane type
Qty. of axis	3	3	5
Gauge Pattern			
Nomenclature	0°/45°/90° 3-axis	0°/45°/90° 3-axis	5-element Single-axis
Grid layout	Stacked type	Plane type	_

Strain Gauge

MEASUREMENT

Temperature compensation for leadwires in Quarter bridge

For strain gauge measurement, the Wheatstone bridge circuit is used to convert resistance change of the strain gauge into voltage output. The simplest bridge method is a quarter bridge, where one arm is composed of the strain gauge while the other three arms are composed of fixed resistors in the instrument. A 2-wire leadwire may be used for connecting the strain gauge to the instrument. However, if the temperature of the leadwire changes, thermal output of the bridge is caused even if there is no change in actual strain. For this reason, the quarter bridge 2-wire method should be used only when temperature change is not expected during the measurement or for a dynamic measurement in which the thermal output can be disregarded. A quarter bridge 3-wire method is available as a mean to eliminate the thermal output of the leadwire, when a 3-wire leadwire is used for connection of the strain gauge. In this method, the influence of resistance change of the leadwire caused by temperature change is cancelled. In addition, the effect of the leadwire on gauge factor is half as large as that of the quarter bridge 2-wire method. The quarter bridge 3-wire method is recommended over the 2-wire method, especially when temperature change is expected during the measurement and/or comparatively long leadwires are used.

Other bridge methods including half bridge and full bridge are also available. Refer to p.17~18 for details.

Strain Gauge and leadwire connection Bridge Circuit Connection Quarter bridge with 2-wire Paralleled 2-wire leadwire B-C: Short circuit Quarter bridge Common with 3-wire Independent Paralleled 3-wire leadwire

Thermal output caused by temperature change

In a quarter bridge 2-wire method, changes in leadwire temperature cause changes in the leadwire resistance, which result in thermal output. Use the equation below to compensate for this thermal output.

 $r\cdot L\cdot \alpha\cdot \Delta T$

Leadwire thermal output
$$\epsilon L = -$$

 $K \cdot (R + r \cdot L)$

: Leadwire thermal output εL

where

α

Note)

- Κ : Gauge factor indicated on the strain gauge package
 - : Thermal coefficient of resistance of leadwire
- (3.9×10⁻³/°C for copper) : Total resistance of leadwire per 1 meter (Ω/m)
- L : Leadwire length (m)
- ΔT
 - : Temperature change of leadwire (°C)
- · Compensation is possible on condition that the temperature change is uniform for whole length of the leadwire.
- In a guarter bridge 3-wire method, compensation is not necessary because the influence of change in leadwire resistance caused by temperature change is cancelled.
- · Also our 1-Gauge 4-Wire Strain measuremet method does not require above correction because it is not influenced at all by the leadwire resistance. Refer to following page for details.

Gauge Factor (Gauge sensitivity) correction for leadwire connection

The leadwire resistance between the strain gauge and strainmeter noticeably lowers the gauge factor. Calculation for the correction is required depending on the measurement method and on the leadwire type and length.



Total resistance per meter of our typical pre-attached leadwire

In strain gauge, the leadwire resistance produces a deterioration of gauge sensitivity and thermal drift. The leadwire should be as thick and as short as possible.

Twisted leadwire

Number of cores /Diameter (mm)	7/0.12	10/0.12	7/0.16	7/0.18	12/0.18	20/0.18
Cross section area of lead wire (mm ²)	0.08	0.11	0.14	0.18	0.3	0.5
Total resistance of leadwire per meter (Ω)	0.44	0.32	0.24	0.20	0.12	0.07
Single-core le)				
Construction		Polyimi	Polyimide wire Polyimide wire			wire

Construction	Polyimide wire (0.14mm-dia.)	Polyimide wire (0.18mm-dia.)
Cross section area of leadwire	0.015 mm ²	0.025 mm ²
Total resistance of leadwire per meter	2.5 Ω	1.5 Ω

¶ Setting the Gauge Factor to Data Loggers*

Cs= <u>2.0</u> Ko	Cs : Coefficient set K ₀ : Gauge Factor corrected with leadwire attached
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For the detail of Data Loggers, refer to page 93.

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Complete Compensation Method of Strain with Wheatstone Bridge - COMET

COMET: Abbreviation of Complete Compensation Method of Strain

When measuring strain using a strain gauge, quarter bridge method is commonly used. Quarter bridge 2-wire method is the easiest for strain measurement, while quarter bridge 3-wire method has an advantage of eliminating thermal output caused by the temperature change of the lead wire. It is known that there may be some small errors in measured values obtained by these methods, which are caused by initial unbalance and non-linearity of the bridge circuit. Most of our strainmeters already have a function of correcting nonlinearity of guarter bridge circuit. However, if we look into the matter more closely, this function is not enough to completely correct the measured values, for example when the initial unbalance of the bridge is significant. Our unique technique "Complete Compensation Method of Strain" is a method which is capable of fully correcting the errors in measured values obtained by quarter bridge method without being influenced by initial unbalance and non-linearity of the bridge circuit. This method is available in our instruments listed below.

Data loggers

TS-560, TDS-630, TDS-540, TDS-530*, TDS-602*, TDS-303*, TDS-150, TDS-102*, TC-31K*, TC-32K * : No longer in production

Measurement error is not caused by initial unbalance of bridge

If the resistance of strain gauge and bridge completion resistors is not exactly the same when the strain is zero, an output voltage is yielded. This should more or less occur in actual bridge circuits. The output voltage is treated as an initial unbalance and deducted from the output voltage when strain is applied. However, it causes some error in measured strain values. This error becomes zero by using the Complete Compensation Method of Strain.It is especially effective in cases as follows, in which a large initial unbalance is expected.

- · The leadwire is extended during the measurement.
- The strain gauge is mounted on a curved surface.
- Strain gauges having uneven resistance are used.
- Temperature change is large during the measurement.

Non-linearity error of bridge circuit is completely corrected

The relation between the output voltage of bridge circuit and the strain is not exactly linear. Non-linearity error becomes larger with increase of strain. Conventional method for correcting the nonlinearity is based on condition that the initial unbalance of bridge is zero. The Complete Compensation Method of Strain works to correct the non-linearity error even when the initial unbalance of bridge is large. It is also effective in the following cases in addition to the cases mentioned in former clause.



Strain gauge is replaced with a new one when measuring large strain. Initial unbalance is readjusted during the measurement.

Descent of sensitivity caused by the leadwire resistance is corrected

The strain gauge sensitivity is influenced by the resistance of the leadwire. In quarter bridge 3-wire method, the lead- wire resistance is measured and the sensitivity is corrected automatically by using a data logger having the Complete Compensation Method of Strain. When measuring multiple points of strain gauges, it is not necessary to use lead wires of the same length for the purpose of simplifying the correction calculation.

Complete Correction of thermal output of strain gauge

Thermal output of strain gauge is given as data under no strain, and it may somewhat differ under strained condition. The Complete Compensation Method of Strain compensates thermal output by taking the applied strain into consideration. This is especially effective when the thermal output is large.

(This compensation is available in TDS-630.)

Correction of error caused by replacement of strain gauge

When measuring a large strain, it is a common practice to replace the strain gauge with a new one when the strain comes close to strain limit of the strain gauge. In this case, accurate strain after the replacement can be known by correcting the measured values referring to the strain value at the time of replacement. The Complete Compensation Method of Strain makes this correction automatically.

Setting of true strain measurement (COMET)

This is the setting for performing a measurement correcting the error of strain value using the function called "COMET".



5/05/22 21:16:38 measurement value is displayed by implementing non-linear correction even if [Not use] is selected. By selecting Comet, it is possible to obtain more correct strain value. Half bridge common dummy can

be used only for Comet A.

COMET A

This is the correction method to correct the non-linearity error by initial unbalance of the bridge, and this is effective when the initial unbalance value is large. The bridge output voltage eo is measured at initial in and memorized internally. The bridge output voltage e when the strain is generated is calculated when the measurement is performed, and the correction calculation below is implemented.

$$\mathcal{E}m = \frac{e - e_0}{(1 - e) \times (1 + e_0)}$$

COMET B (Quarter bridge 3-wire method only)

This is used when correcting the descent of sensitivity by leadwire at the same time as the correction method of Comet A.

The bridge output voltage eo at initial unbalance and both-ends voltage of lead wire resistance er are measured at initial in, and memorized internally. The bridge output voltage e when the strain is generated is measured at the measurement, and the calculation below is implemented.

$$\mathcal{E}m = \frac{e - e_0}{(1 - e) x (1 + e_0 - er)}$$

When Comet B calculation is implemented, the correction calculation that includes initial unbalance value that is recorded at initial in and both-ends voltage of leadwire resistance is implemented from the formula above, so only the measure measurement is available. Be sure to perform the measurement after implementing the initial in at the initial unbalanced status for starting measurement.

Measurements using our data loggers equipped with Complete Compensation Method of Strain have the advantages of the followings.

- Complete compensation of non-linearity
- No influence of strain gauge resistance
- No influence of dummy resistance
- No need of using leadwires of the same length saving costs and space for unnecessary leadwires.
- No need of correcting sensitivity change caused by leadwire resistance

Accurate strain measurement is possible owing to the features above. Furthermore, measurements as in the following examples become possible by the use of Complete Compensation Method of Strain.

Application example 1:

Compensation of thermal output when using a temperature-

integrated strain gauge

Thermal output of strain gauge is automatically compensated when measuring a temperature-integrated strain gauge with data logger TDS-630. A polynomial representing the thermal output is attached to each strain gauge, and coefficients of the polynomial are input to TDS-630 before starting the measurement. Thermal output of the strain gauge caused by the change of environmental temperature is calculated and corrected by the TDS-630 with better accuracy than conventional method.





Application example 2:

Measurement of stress concentration gauge CCFXX, CCFYX

The CCFXX and CCFYX are newly developed strain gauges having 10 grids aligned continuously without interval between each adjoining grids. Different from the conventional stress concentration gauge having individual grids aligned with small intervals, it can measure strain distribution of the specimen more precisely. This strain gauge should be measured using our data logger with Complete Compensation Method of Strain. The number of leadwires is reduced to 11.





The number of leadwires is 30 which is required for measuring a conventional 10-element strain gauge with quarter bridge 3-wire method. The number is reduced to 11 in CCFXX/CCFYX strain gauge. This is achieved by using one leadwire for measurement of two or three grids. The adjacent grid is connected in series with one leadwire of 3-wire connection. The resistance of this adjacent grid can be ignored by using our data logger with Complete Compensation Method of Strain.

Strain Gauge

1-gauge 4-wire strain measurement method

Abstract

When measuring strain gauges, various connection methods are available according to the number of strain gauges used and the purpose of measurement. In quarter bridge method, 3-wire connection is widely used to remove the effect of temperature change in the resistance of the strain gauge leadwire. However in the method, gauge factor correction is required depending on the leadwire resistance. In addition, some measurement error may be caused by the contact resistance in the connection part such as between the strain gauge leadwire and the instrument terminal. The 1-gauge 4-wire strain measurement is our unique method which eliminates the need of gauge factor correction depending on the leadwire resistance and the measurement error caused by the contact resistance.

Since a new leadwire and a simple connector (modular plug) can be used, it helps to streamline the wiring works and to prevent wiring mistakes, and also to reduce the cost of strain measurement by reusing the leadwires. Furthermore, since soldering works are not necessary, it can save wiring materials and realize lead-free connections.

Advantage over quarter bridge 3-wire method

Leadwire resistance

In the conventional method, leadwires as thick and short as possible are recommended to keep the resistance of the leadwire as small as possible. However, since there is no influence of the leadwire resistance in 1-gauge 4-wire method, it is possible to use thin and/or long leadwires for connecting strain gauges.



Comparison of strain measurement method between Quarter bridge 3-wire and 1-gauge 4-wire Advantage of not being affected by leadwire resistance

	Quarter bridge 3-wire (Wheatstone bridge circuit)	1-gauge 4-wire strain measurement method
Thickness of leadwire	Thick	Thin
Weight of leadwire	Heavy	Light
Material of leadwire	The same material must be used	No need of using the same material
Sheath color of leadwire	Must be the same color depending on the measurement	No need of using the same color
Load on the specimen	Heavy	Light
Transportation cost	High	Low

•Not influenced by thermal output of leadwire

When a 10 meter long leadwire having cross sectional area of 0.11mm² is used for measurement of 120 Ω strain gauge in quarter bridge (2-wire) method, thermal output of about 50×10⁻⁶ strain/°C will be resulted if there is a temperature change during the measurement. Therefore, compensation is necessary. Even if the quarter bridge 3-wire method is used, compensation is necessary when the type, length, cross sectional area, or temperature environment of the three wires is not the same. In 1-gauge 4-wire strain measurement method, compensation is not necessary even under such conditions.



Contact resistance

Conventionally, leadwire extension and connection to a measuring instrument are done by soldering or by the use of specially designed connectors in order to eliminate the influence of contact resistance. Since the 1-gauge 4-wire method is not affected at all by contact resistance, a modular plug which is installed by crimping can be used. The modular plug makes easy connection of the leadwire to an instrument or to an extension leadwire, and efficient connection works without wiring mistakes become possible. Furthermore, since soldering is not necessary, lead-free connection is actualized.

Comparison of strain measurement method between Quarter bridge 3-wire and 1-gauge 4-wire Advantage of not being affected by the variation of contact resistance at the connection point

	Quarter bridge 3-wire (Wheatstone bridge circuit)	1-gauge 4-wire strain measurement method
Connection using easy connector	Not possible	Possible
Soldering	Necessary (for long-term measurement) For short-term measurement, screwing is possible	Not necessary
Time required for wiring works	Long	Short
Wiring mistakes	Care must be taken	Largely decreased

Strain gauge with leadwire and modular plug

This is a strain gauge applicable to our newly developed 1-gauge 4-wire strain measurement method. Most of our strain gauges can be supplied with the exclusive leadwire and the modular plug (RJ12) preattached. Because the modular plug is attached to the end of the leadwire, neither soldering nor screwing is necessary when connecting the strain gauge to a measuring instrument. The strain gauge is connected by simply inserting the modular plug into the modular connector receptacle which is equipped in data logger TDS-630, TDS-540 (with option), TDS-150 and TC-32K, and switching box IHW-50H, IHW-50G, ISW-50G, SSW-50D and FSW-10. The sheath of the 4-wire leadwire is made of polypropylene, which does not generate noxious gas even if exposed to fire. A vinyl sheathed leadwire is also available at a lower cost.

Easy leadwire extension using modular connectors



box

MEASUREMENT

-gauge 4-wire strain measurement method

1-gauge 4-wire strain measurement method

Measurement principle

The 1-gauge 4-wire strain measurement method uses a simple series circuit which is composed of a resistance of strain gauge (R) and a reference resistance (Rs) to measure strain. The voltage (E) is applied to the both ends of the series circuit to flow the current (i). The strain is obtained from the voltage (V) generated by the strain gauge resistance and the voltage (Vs) generated by the reference resistance. As the path where the current flows and the path where the voltage is measured are different, measurement is possible without being affected by the leadwire resistance or the contact resistance (r).

- r4 : Leadwire resistance and contact resistance
- : Current flowing in strain gauge resistance and reference resistance
- : Excitation voltage
- : Voltage generated by gauge resistance
- : Voltage generated by reference resistance

Connection / Applicable instruments

The 1-gauge 4-wire method is a new strain measurement method that does not need gauge factor correction for the leadwire resistance and does not cause measurement error by the contact resistance. In addition, the method can remove the initial unbalance caused by the leadwire resistance and also can remove the influence of leadwire resistance change caused by the temperature change. While the use of a leadwire as thick and short as possible is recommended for quarter bridge 3-wire method, a thin leadwire and/or connectors for connection and extension of the leadwire can be used for 1-gauge 4-wire method. Correction of the measured values is not necessary even if leadwires of various types and/or of different length for each strain gauge are used.

The 1-gauge 4-wire strain measurement method is available only by the data loggers and switching boxes made by our company.



The exclusive laedwire with modular plug (RJ12) can be attached to most of our strain gauges. It enables efficient wiring works without mistakes. The leadwires can be used repeatedly to reduce the cost of the measurement.



Applicable sensor mode					
1G4W 120Ω	Gauge resistance	120	Ω		
1G4W 240Ω	Gauge resistance	240	Ω		
1G4W 3500	Gauge resistance	350	0		

Applicable instruments

Data logger TDS-540(with option)/TS-560 /TDS-630/TDS-150/TC-32K

1-gauge 4-wire strain measurement is possible by fast connection to the modular jack of the switching box

Switching box IHW-50H/IHW-50G/ISW-50G/SSW-50D/FSW-10

•3-element rosette strain gauge (shrinkable tube type)

This is a 3-element rosette strain gauge having a 4-wire parallel leadwire with modular plug attached to each element in 1-gauge 4-wire connection. Fast connection of the leadwires are possible to each channel of a data logger or switching box for static strain measurement. Note: This strain gauge is not applicable to dynamic strain meters

· 3-element 0° /45° /90° stacked type Used leadwire

Tokyo Measuring Instruments Lab.

0.08mm² vinyl sheathed leadwire with modular plug Applicable temperature -20~+80° C FRA-2-11-OLQM (modular plug 4-wire RJ12 6-4) ○ shows the lead wire length in meter







Measuring Method of Strain and Temperature

Temperature measurement is necessary for strain measurement involving temperature change. In addition to the thermocouples and platinum RTDs which are generally used for measuring temperature, our product line includes temperature gauges which may be used in a same way as strain gauges, and temperature integrated strain gauges which are capable of measuring strain and temperature simultaneously. We will provide you with the introduction of their features and applications.

Temperature measurement applications to our strain measuring instruments

Temperature measurement means	Application to static strain measuring instruments	Application to dynamic strain measuring instruments	Temperature measurement range (°C)	Features
Thermocouple (T, K, etc.)	Applicable	Applicable	-269 ~ +1760	Wide temperature range
Platinum RTD Pt100	Applicable	Not applicable	-40 ~ +400	High accuracy. Can be used only with data loggers
Temperature integrated strain gauges	Applicable	Not applicable	-20 ~ +200	Applicable to most of the foil strain gauges
Temperature gauges TF Series	Applicable	Applicable	-20 ~ +200	A dedicated adapter necessary
Temperature gauge KT-110A	Applicable	Applicable	-30 ~ +80	Robust structure, mainly for civil engineering

THERMOCOUPLE

Wide range of temperature can be measured by selecting the types of thermocouple wire and sheath material. In this catalog, the following sheath material for thermocouples are introduced (the temperatures indicated are upper temperature limits):

Vinyl: 80 °C

Fluorinated resin: 200 °C

Glass fiber : 350 °C

See page 76 for the details of thermocouples.

PLATINUM RTD

Temperature measurement can be carried out by bonding the platinum RTD to the surface of an object to be measured, just like when using strain gauges. The measurement accuracy is high, and the measurement can be done by connecting to lead wires for strain gauges. Platinum RTD

TEMPERATURE-INTEGRATED STRAIN GAUGES

Temperature measurement function can be mounted to almost any foil strain gauge. (See the chart in pages 39 and 40 for combination of strain gauges and dedicated lead wires.) The temperature measurement point is the tab of a strain gauge, so the temperature shown is as same as the temperature of the strain gauge. The temperature can be measured using our data logger.

The applicable lead wires with temperature measuring function are as follows:

- Single core 3-wire twisted fluorinated resin (FEP) lead wire 6FB_TLT Applicable temperature: -269 °C ~ +200 °C
- 3-wire paralleled vinyl lead wire -TLJBT/-TLJBT-F
- Applicable temperature: -20 °C ~ +80 °C ■ 4-wire paralleled vinyl lead wire TLQ
 - Applicable temperature: -20 °C ~ +80 °C (See page 34 for details of lead wires.)

CH.1

Wire connection methods





2. For other applicable measuring instruments: TDS-302/-303/-601/-601A/-602/ -101R/-150/-102/-300 CH.1

by dynamic strain measuring instruments.

to dynamic strain measuring instruments.

FLA-2 T -11 -3 TLJBT



TEMPERATURE GAUGES TF SERIES

Temperature gauge TF series is used for measuring surface temperature by bonding it to the surface of structural object just like strain gauges. By using adapter TGA for temperature gauge and strain measuring instrument

TEMPERATURE GAUGES KT-110A

KT-110A is a temperature sensor using full bridge method. It is used in civil engineering and construction sites for its robustness. KT-110A can carry out measurement as temperature sensor using full bridge method

in combination, the measurement will be performed and represented in the unit of 100×10^{-6} /°C. See page 76 for details of TF series and adapter TGA.

By using static strain measuring instruments such as data logger

TDS series and TC-32K, temperature measurement using various

thermocouples can be carried out. As for DC dynamic strain measuring

instrument DC-96A/DC-97A, DC-204R, DC-004P, DH-14A, TMR-300 and

DS-50A, temperature measurement can be carried out by thermocouples K and T through Dedicated unit or thermocouple adapter TA-01KT.

is connected to static strain measuring instruments such as data logger

TDS series or TC-32K when measuring. Platinum RTD is not applicable

If you wish to mount the temperature measuring function on the strain

gauge of your choice, insert a "T" after the number indicating the length

of the gauge, and then designate the length and type of the lead wire.

For example, if you want to add temperature measuring function and a 3

3-wire paralleled vinyl lead wire TLJBT

Desired length of the lead wire: 3m

meters vinyl lead wire to FLA-2-11, the type name should be written as:

With temperature measuring function

Temperature integrated strain gauges are not applicable to measurements

(also used by transducers) by using strain measuring instruments. Consult us for details of KT-110A.

16

STRAIN GAUGE BRIDGE CIRCUIT

STRAIN GAUGE BRIDGE CIRCUIT

Connection diagram varies according to strainmeter type.



Output voltage due to strain is based on the condition that output voltage before strain generation (e_0) is zero.



Output voltage due to strain is based on the condition that output voltage before strain generation (e_0) is zero.

STRAIN GAUGE CODING SYSTEM



Hastellov-276

Inconel 600

Inconel 750

SUS 630 (17-4PH)

SUS 631 (17-7PH)

Monel

Concrete

The following strain gauges are CE marked.

For strain gauge without integral lead wire

- Strain gauge with "-F" appended to the type number

- Strain gauge indicated with "CE" mark in this catalog

> (*3) Indicated only for self-temperature-compensated strain gauges For other materials, contact TML or your local representative.

11 2

13.3

12.1

13.5

10.8

10.6

7~13

Gypsum

Polyimide

Plastics

Plastics

Acrylics ABS

Magnesium

Epoxy (Cast)

Magnesium alloy

Polyacetal (POM)

Polystyrene (PS)

Polycarbonate (PC)

28

50

70

25

27

70

74

80

66~70

60~80

20~30

45~65

Strain Gauge

F

PF

Ρ

LF

TF



type number of lead-free solder used gauges to discriminate them from conventional strain gauges using leaded solder. The option code "-F" is omitted for strain gauges with CE marking such as GOBLET series.

Color coding for test specimen

Most of our strain gauges are self-temperature-compensated. The backings of F, WF and CF series strain gauges are classified into three colors according to the objective material for measurement.

Objective material for measurement	Coefficient of linear thermal expansion	Backing color	Type number (example)
Mild steel	11×10 ⁻⁶ /°C	Red	FLA-3-11
Stainless steel Copper alloy	17×10 ⁻⁶ /°C	Brown	FLA-3-17
Aluminium	23×10 ⁻⁶ /°C	Green	FLA-3-23

LJB / LJB-F	0.08mm ² paralleled vinyl leadwire
LJBT / LJBT-F	0.08mm ² 3-wire parallel vinyl leadwire
LJC / LJC-F	0.11mm ² paralleled vinyl leadwire
LJCT / LJCT-F	0.11mm ² 3-wire paralleled vinyl leadwire
LJD	0.3mm ² paralleled vinyl leadwire
LJDT	0.3mm ² 3-wire paralleled vinyl leadwire
LH	0.02mm ² twisted vinyl leadwire
LHT	0.02mm ² 3-wire twisted vinyl leadwire
LS	3.2mm-dia. shielded vinyl leadwire
LTSA / LTSA-F	3mm-dia. shielded 3-wire vinyl leadwire
LTSB / LTSB-F	5mm-dia. shielded 3-wire vinyl leadwire
LQM / LQM-F	0.08mm ² polypropylene 4-wire paralleled leadwire with modular plug
LXT / LXT-F	3-wire parallel special vinyl leadwire
LJRA	2-wire twisted cross-linked vinyl leadwire
LJRTA	3-wire twisted cross-linked vinyl leadwire
LJQTA	3-wire twisted cross-linked polyethylene leadwire
TLJBT / TLJBT-F	Temperature-integrated 3-wire paralleled vinyl leadwire
TLQ	Temperature-integrated 4-wire paralleled vinyl leadwire
6FB¤TLT/6FB¤TLT-F	Temperature-integrated 3-wire twisted fluorinated resin (FEP) single-core leadwire
LP / LP-F	0.14mm/0.18mm polyurethane leadwire
LU / LU-F	0.14mm/0.18mm polyester leadwire
LE / LE-F	0.14mm/0.18mm polyeimide leadwire
6FA□LT/6FA□LT-F	3-wire twisted fluorinated resin (FEP) leadwire
6FAS□LT / 6FAS□LT-F	3-wire twisted fluorinated resin (FEP) leadwire (Surface treatment (tetra-etching) is not required)
6FB□LT/6FB□LT-F	3-wire twisted fluorinated resin (FEP) single-core leadwire
6FC□LT/6FC□LT-F	3-wire twisted fluorinated resin (FEP) leadwire
6FD□LTS	1.5mm-dia. 3-wire twisted fluorinated resin (FEP) leadwire with shield
4FA□LT / 4FA□LT-F	3-wire twisted fluorinated resin (PTFE) leadwire
4FB□LT / 4FB□LT-F	3-wire twisted fluorinated resin (PTFE) single-core leadwire

Strain Gauge

CODING SYSTEM

For further information on combination use with strain gauges, refer to pages $39{\sim}40$.



Name of each part of strain gauge

STRAIN GAUGE SELECTION

Strain Gauge Characteristics

Strain gauge	Chang	Objective material	Applicable coefficient of	Operating	Temperature	Main applicable	Mat	Material		
series (usage)	Snape	for measurement	(×10 ⁻⁶ /°C)	(°C)	(°C)	adhesive	Backing	Grid	KOHSZ Directive compliance	
Strain gauge	for general use									
F GOBLET	Single/Multi-axis	Metal Glass Ceramic	8,11,17,23	–196∼+150°C	+10~+100°C	CN,P-2 EB-2	Special plastics	Cu-Ni	CE marked	
F	Single/Multi-axis Stress concentration Shearing/Torque	Metal Glass Ceramic	8,11,17,23	-196~+150℃	+10~+100°C	CN,P-2 EB-2	Special plastics	Cu-Ni	Partly compliant with Option -F (except general strain gauges)	
Strain gauge	with waterproof c	onstruction	l							
WF	Single/Multi-axis	Metal Glass Ceramic	11,17,23	0~+80°C	+10~+80°C	CN,P-2	Ероху	Cu-Ni	CE marked	
Strain gauge for high temperature use										
QF GOBLET	Single/Multi-axis	Metal Ceramic	11,17,23,28	-30~+200°C	+10~+100°C	CN,C-1 NP-50	Polyimide	Cu-Ni	CE marked	
QF	Single/Multi-axis Stress concentration Shearing/Torque	Metal Ceramic	11,17,23,28	–20~+200°C	+10~+100°C	CN,C-1 NP-50	Polyimide	Cu-Ni	Partly compliant with Option -F (except general strain gauges)	
ZF	Single/Multi-axis	Metal Ceramic	11,17,23	–20~+300°C	+10~+100°C	CN,C-1 NP-50	Polyimide	Ni-Cr	Not applicable (high melting point solder) CE marked	
	Single	Madal	44	-196~+300°C	+10~+150°C	CN,C-1	Dalvissida	NE Or	Not applicable (high melting	
EF	Multi-axis	Ivietai		-196~+200°C	0~+150°C	NP-50	Polyimide	INI-Cr	point solder) CE marked	
Strain gauge	for high and low t	emperature us	e					,		
CEF	Single	Metal Ceramic	11,17,23	-269~+200℃	-196~+80⁰C ∗1	CN,C-1 EA-2A	Polyimide	Special alloy	Not applicable (high melting point solder) CE marked	
Strain gauge	for cryogenic tem	perature use	° T			· · · · · · · · · · · · · · · · · · ·				
CF	Single/Multi-axis	Metal Ceramic	11,17,23	–269~+80°C	−196~+80°C *1	CN,C-1 EA-2A	Special plastics	Special alloy	Not applicable (high melting point solder) CE marked	
Weldable stra	ain gauge	1	1			1				
AWM	Single	Metal	11,17	-196~+300°C	RT~+300°C	Spot welding	SUS304 Inconel 600	Special alloy	CE marked	
AWMD	Single	Metal	12	–196∼+800°C	****	Spot welding	Inconel 600	Special alloy	CE marked	
AWH	Single	Metal	11,17	−196~+650°C *2	RT~+600°C	Spot welding	SUS304 Inconel 600	Special alloy	CE marked	
AWHU	Single	Metal	11	–196~+800°C	RT~+800°C	Spot welding	Inconel 600	Special alloy	CE marked	
AW-6	Single	Metal	11	-196~+300℃	+10~+100°C	Spot welding	SUS304	Special alloy	Not compliant	
AWC-8B	Single	Metal	11	-20~+100°C	+10~+100°C	Spot welding	SUS304	Special alloy	Not compliant	
Strain gauge	for concrete and i	mortar								
Ρ	Single/Multi-axis	Concrete Mortar	11	-20~+80°C	+10~+80°C	CN-E RP-2,PS	Polyester	Cu-Ni wire	CE marked	
PF	Single/Multi-axis	Metal Mortar	11	-20~+80°C	+10~+80°C	CN-E RP-2,PS	Polyester	Cu-Ni	CE marked	
FLM/WFLM	Single	Concrete Mortar	11	-20~+80°C	+10~+80°C	PS	SUS304	Ni-Cr	Not compliant	
Mold strain g	auge	1	1			,				
PMF	Single	Concrete Mortar	****	-20~+60°C	****	Embedment	Special plastics	Cu-Ni	Compliant with Option -F	
PMFLS	Single	Asphalt	****	-20~+60°C	****	Embedment	Special plastics	Cu-Ni	Compliant with Option -F	

*1: Approximately temperature compensated range

*2: Up to +600° C for static measurement, Up to +650° C for dynamic measurement

Strain Gauge Characteristics

Strain Gauge

Strain Gauge

	Strain limit in room temperature (με)	Fatigue life Strain level Number of cycles	Description	See page
п	5% (50,000)	±1,500με 1x10 ⁶	These are CE marked strain gauges (compliant to RoHS2 Directive) for general use having a new series name "GOBLET". They have joined to our well proven F-series general-use strain gauges. CE marked leadwires are also available in combination with the strain gauges.	42
т	5% (50,000)	±1,500με 1x10 ⁶	These are foil strain gauges for general use having expanded operating temperature range of -196 to +150°C by the employment of special plastics backings. The backing is color coded to identify the objective material for self temperature compensation. Strain gauges using lead-free solder are available with option code -F. Various leadwires are also available for this series to meet diverse measurement conditions.	45
Ę	3% (30,000)	±1,500με 3x10 ⁴	These are F-series strain gauges with integral vinyl leadwires. Whole area of the strain gauge and the leadwire junction are coated with epoxy resin for water proofing. The coating is transparent and flexible, so the positioning and bonding works are very easy. By merely bonding the gauge with an adhesive, outdoor or underwater measurement for a short-term becomes possible.	47
Q	3% (30,000)	±1,500με 1x10 ⁶	These are CE marked strain gauges (compliant to RoHS2 Directive) with backings made of polyimide resin. They are suited to strain measurement in high temperature up to 200°C. They are also used for strain gauge type transducers such as load cells.	48
Q F	3% (30,000)	±1,500με 1x10 ⁶	These are strain gauges utilizing polyimide resin as the backing material. They are suited to strain measurement in high temperature up to 200°C. They are also used as the strain sensing element in strain gauge type transducers such as load cells.	49
ZF	1% (10,000)	±1,500με 1x10 ⁶	These strain gauges utilize specially designed Ni-Cr alloy foil for the grid and polyimide resin for the gauge backing. Owing to the construction, these strain gauges are successfully used for measurement in high temperature up to 300°C.	50
Щ	1% (10,000)	±1,500με 1x10 ⁶	These are extremely small strain gauges enabling strain measurement in narrow space. Single element gauge is applicable to measurement in high temperature up to 300°C. Two or three element gauge is applicable to measurement up to 200°C. In cryogenic temperature range, all gauges are applicable down to -196°C.	51
C III	1% (10,000)	±1,500με 1x10 ⁶	These strain gauges feature a wide range of operating temperature from cryogenic temperature to +200°C. They utilize polyimide resin for the gauge backing. This series is available only in single axis configuration with gauge length of 1,3 and 6mm.	52
Q.	1% (10,000)	±1,500με 1x10 ⁶	These are strain gauges designed for measurement in cryogenic temperature. They are available in single element, 2-element and 3-element configurations with 350Ω resistance. The thermal output is stable even under cryogenic conditions.	53
AWM	1% (10,000)	±1,000με 1x10 ⁶	This strain gauge has a strain sensing element fully encapsulated in a metal tube. The connection method is quarter bridge 3-wire. It is suited to measurement in high temperature up to 300°C and/or in harsh environment. This strain gauge is installed using our spot welder W-50RC.	55
AWMD	1% (10,000)	±1,000με 1x10 ⁶	This strain gauge has a sensing element of quarter bridge 3-wire connection which is fully encapsulated in a metal tube. It is measured in full bridge method using the attached high pass filter. It is suited to measurement in high temperature up to 800°C and/or in harsh environment. This strain gauge is applicable only for dynamic strain measurement using DC exciting dynamic strain meter. It is installed using our spot welder W-50RC	55
AWH	0.6% (6,000)	±1,000με 1x10 ⁶	The sensing element is made of special alloy and is fully encapsulated in a corrosion-resistant metal tube such as Inconel 600. The sensing part has half bridge configuration with active element and dummy element, and it is measured in full bridge method using the attached temperature compensation circuit board. This gauge is suited to static measurement in high temperature up to 600°C (650°C for dynamic measurement). It is applicable to use in various environment including oas or liquid. Installation is made using our soot welder W-50RC.	56
А₩НЦ	1% (10,000)	±1,000με 1x10 ⁶	The sensing element is made of special alloy and is fully encapsulated in a corrosion-resistant metal tube such as Inconel 600. The sensing part has half bridge configuration with active element and dummy element, and it is measured in full bridge method using the attached temperature compensation circuit board. This gauge is available for use in high temperature up to 800°C for both of static and dynamic measurement. It is applicable to use in various environment including gas or liguid. Installation is made using our spot welder W-50RC.	56
AW-6	0.5% (5,000)	±1,000με 1x10 ⁶	The construction of this strain gauge is that a high temperature strain gauge is bonded on a thin stainless steel sheet (0.08mm thick) with heat- curing adhesive. Strain measurement in temperature up to 300°C is possible by this strain gauge. It is suited to measurement of a specimen on which strain gauge bonding is not possible, and/or to a long term measurement. Installation is made using our spot welder W-50RC.	57
AWC	0.5% (5,000)	±1,000με 1x10 ⁶	The sensing element of this strain gauge is encapsulated in a stainless steel tube with adhesive. Owing to the sealed construction, this strain gauge is suited to measurement under water and/or for a long term. It is installed by spot welding the stainless steel backing using our spot welder W-50RC.	57
			These strais sources utilize a this wire as the consist element and have comparatively loss source to the Theorem 1.1.1.1.1	
σ	2% (20,000)	±1,000με 1x10 ⁵	mese strain gauges utilize a tim whe as the sensing element and have comparatively long gauge lengths. They are mainly used for measurement on concrete. Since the backing is transparent, the bonding position can easily be checked in the installation works. Strain gauges with integral leadwires are available with CE marking.	59
Ŗ	2% (20,000)	±1,500με 1x10 ⁶	I hese strain gauges have polyester resin backings which are the same as P series, while they have sensing elements made of foil. They can be handled as easily as P series gauges. They are applicable to various materials including concrete, mortar and metals. Strain gauges with integral leadwires are available with CE marking.	60
FLM/WFLM	0.5% (5,000)	±1,000με 1x10 ⁵	These strain gauges have resin backings lined with metal foil for the purpose of preventing the penetration of moisture from the reverse side. They are exclusively used for the measurement of strain on concrete surface. The WFLM gauges have moisture proofing over-coating and integral leadwire in addition to the metal backing. It is suited to long term measurement or measurement on underwater-curing concrete.	61
PMF	****	****	These gauges are designed for measurement of internal strain of concrete or mortar. They are embedded into the measurement position when the concrete or mortar is placed. These gauges are exclusively used for short term measurement such as a loading test. For long term measurement, the use of strain transducer [KM] is recommended. (see page 63~64)	62
PMFLS	****	****	This strain gauge utilizes super engineering plastics for the backing material, whice exhibit excellent water and heat resistance. It withstands the high temperature of 200°C when the asphalt is placed. This strain gauge is manufactured using lead-free solder with option code -F.	62

STRAIN GAUGE SELECTION

Strain Gauge Characteristics

Strain gauge	Shape	Objective material	Applicable coefficient of linear thermal expansion	Operating temperature range	Temperature compensation range	Main applicable	Mat	terial	RoHS2 Directive compliance	
Series (usage)	(it		(×10 ⁻⁶ /°C)	(°C)	(°C)	aunesive	Backing	Grid		
Strain gauge	for composite ma	terial	1	Statio						
UBF	Single	Composite material	***	-30~+120°C D y n a m i c -30~+150°C	****	CN,EB-2 NP-50	Polyimide amide	Cu-Ni	CE marked	
BF GOBLET	Single/Multi-axis	Composite material	3, 5, 8	-30~+200°C	+10~+80°C	CN,EB-2 NP-50	Polyimide	Cu-Ni	CE marked	
Strain gauge	for low elastic mo	dulus materia							1	
GF GOBLET	Single/Multi-axis	Plastics	50, 70	-30~+80°C	+10~+80°C	CN	Special plastics	Cu-Ni	CE marked	
LF GOBLET	Single	Wood Gypsum	11	-30~+80°C	+10~+80°C	CN-E	Special plastics	Cu-Ni	CE marked	
Strain gauge	for long-term mea	surement on v	vood		1	1	r	1	1	
PFLW PLW	Single	Wood	11	-20~+80°C	+10~+80°C	PS	Polyester	Cu-Ni foil Cu-Ni wire	CE marked	
Strain gauge	for magnetic field	use	1					1		ļ
MF	Single	Metal Concrete	****	-20~+80°C	****	CN,CN-E RP-2	Special plastics	Ni-Cr	Not compliant	
MF	Multi-axis	Metal	11, 17, 23	-20~+200°C	****	CN NP-50	Polyimide	Ni-Cr	Not compliant	
Strain gauge	for post-yield (larg	ge strain) meas	surement							
YEF	Single/Multi-axis	Metal	****	-30~+80°C	****	CN CN-Y	Special plastics	Cu-Ni	CE marked	
YF	Single	Metal	****	-20~+80°C	****	CN CN-Y	Special plastics	Cu-Ni	CE marked	
YHF	Single	Metal	****	-30~+80°C	****	CN CN-Y	Special plastics	Special alloy	CE marked	
High enduran	ice strain gauge		• •	1				, ,	1	
DSF	Single	Metal C o m p o s i t e material	****	-60~+200°C	****	CN,EB-2 C-1	Polyimide	Special alloy	Not compliant	
One-side stra	in gauges	1	,							ļ
DD	Single axis (2-element)	Metal	***	–10∼+70ºC	****	CN P-2	Acrylic	Cu-Ni	Compliant with Option -F	
Crack detect	ion gauges	n	1	1	1		r		1	ļ
FAC	****	Metal Concrete	****	-30∼+80°C	****	CN RP-2	Special plastics	Cu-Ni	CE marked	
Stress gauge	s		1					1		ļ
SF	****	Metal	11, 17, 23	-20~+200°C	+10~+100°C	CN,NP-50 C-1	Polyimide	Cu-Ni	Not compliant	
Temperature	gauge									
TF	Single	General materials	****	-20~+200°C	****	CN,NP-50 C-1	Polyimide	Ni	Compliant with Option -F	
Bolt strain ga	luges									
BTM	Single	Bolt M10 or larger	****	-10~+80°C	****	A-2	Special plastics	Cu-Ni	Not applicable (high melting point solder) CE marked	
BTMC	Single	Bolt	****	-10~+80°C	****	CN	Special plastics	Cu-Ni	Not applicable (high melting point solder) CE marked	
Frictional stra	ain gauges									
CBF	Single/Multi-axis Torque	Metal Steel	11	0~+60°C	0~+60°C	Not required	Special resin	Cu-Ni	Partly compliant	

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	Strain limit in room temperature (με)	Fatigue life Strain level Number of cycles	Description	See page
UBF	3% (30,000)	±1,500με 1x10 ⁶	These are strain gauges developed for measurement on composite materials. Owing to the development of gauge backing with better compliance, the number of repetition in thermal cycling test and the creep characteristics have been significantly improved compared to conventional strain gauges.	65
Β Π	3% (30,000)	±1,500με 1x10 ⁶	These are strain gauges designed for measurement on composite materials. They have a specially designed grid pattern to reduce the stiffening effect to the measurement object.	66
ନ ୮	3% (30,000)	±1,500με 1x10 ⁶	These strain gauges are suited to the 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 material, and also reduces the effect of Joule heat in the strain gauge.	67
۳	3% (30,000)	±1,500με 1x10 ⁶	This strain gauge is designed for measurement on materials having low elastic modulus such as wood or gypsum. Its specially designed grid reduces the stiffening effect of the strain gauge to the specimen material.	68
PFLW	2% (20,000)	±1,000με 1x10 ⁵	These are polyester strain gauges whose backings lined with metal foil. The metal foil prevents the penetration of moisture to the strain gauge and makes it suited to the use for long term measurement.	69
S.	1% (10,000)	±1,500με 1x10 ⁶	These gauges are designed for strain measurement in magnetic field. The sensing element of the gauge is made of a material which exhibits low magnetoresistance effect. In addition, the sensing element is constructed to make the strain gauge less sensitive to the influence of electromagnetic induction.	70
MIT	1% (10,000)	±1,500με 1x10 ⁶	These are multi-axis strain gauges designed for strain measurement in magnetic field. They are applicable to the measurement in high temperature up to 200°C. The sensing element of the gauge is made of a material which exhibits low magnetoresistance effect. In addition, the sensing element is constructed to make the strain gauge less sensitive to the influence of electromagnetic induction.	70
ÝĘF	10~15% (100,000~ 150,000)	±1,500με 5x10 ⁵	These strain gauges are applicable to the measurement of large strain up to $10\sim15\%$. Also they withstand the repeated strain in elastic range (strain level of about $\pm1500\times10^{-6}$) like ordinary strain gauges. Strain gauges using lead-free solder are newly introduced with option code -F.	71
Ť	15~20% (150,000~ 200,000)	****	These strain gauges are applicable to the measurement of large strain up to 15~20%. They are not applicable to the measurement of repeated strain in elastic range as well as in large strain range.	72
YHF	30~40% (300,000~ 400,000)	±1,500με 2x10 ⁴	These strain gauges are developed for the measurement of very large strain up to 30~40%. They are not applicable to the measurement of repeated strain in elastic range as well as in large strain range.	72
DSF	1% (10,000)	±3,000με 1x10 ⁷	These strain gauges are developed for measurement in fatigue test. They satisfy the fatigue life over 10 million times at a strain level of $\pm 3000 \times 10^{6}$ strain. It can save the labour and cost for replacing strain gauges during the fatigue test.	74
D	0.15% (1,500)	±1,000με 1x10 ⁵	These strain gauges are intended for measuring the bending and tensile strains separately by simply bonding the gauge on one side of a plate or beam. They are effectively used for the measurement of a box construction in structures such as bridges or pressure vessels, where the reverse side of the measurement object is not accessible for strain gauge installation. Strain gauges using lead-free solder are newly introduced with option code -F.	74
FAC	****	****	These gauges are designed to measure the propagation speed of fatigue crack in a metal specimen. The gauge is bonded with an adhesive on the position where the crack is initiated or the crack initiation is expected. The gauge is used together with the crack gauge adapter CGA-120B for the measurement.	75
ŝ	****	±1,500με 1x10 ⁶	These gauges are intended to measure the stress in an optional direction of the specimen in plane stress field. The gauge is sensitive not only in its axial direction but also in its transverse direction, and the sensitivity ratio of the transverse direction to the axial direction is equal to the Poisson's ratio of the specimen material. In addition, the gauge is not sensitive to the shearing strain. Therefore, the output of the gauge is proportional to the stress in the direction of the gauge axis.	75
Ť	****	****	These gauges are bonded on the specimen surface like ordinary strain gauges, and measure the surface temperature. By combining with the dedicated temperature gauge adapter (TGA-1A or TGA-1B), actual temperature can be measured easily using a strain meter. Gauges using lead-free solder are newly introduced with option code -F.	76
<u> </u>				
втм	****	****	These gauges are used for measurement of tensile strain of bolt. The gauge is simply inserted into a pre-drilled hole in the bolt shank together with A-2 bonding adhesive and cured. Installation service of bolt strain gauge from drilling till bonding and calibration service after the installation are also available.	79
BTMC	****	****	These gauges are used for measurement of tensile strain of bolt. The BTMC gauges have a tube shape sensing element, and they are installed with fast-curing CN adhesive. The installation is easily made at room temperature.	80
CBF	****	****	The frictional strain gauge measures strain using frictional force working on the contact surface between the strain gauge and the measurement object by pressing the gauge to the object with a constant force. It is utilized in the Strain Checker FGMH series which is mounted on a steel structure using magnet, and in the Torque Sensor System FGDH series and Axial Strain Transducer FGAH series which enable measurement of torque or axial force by merely being mounted on a drive shaft or tie rod.	81

Measuring purpose

Gauge series selection chart

Material - Purpose	Gauges series & Operating temperature (° C)	Bonding adhesive	Coating materials	Lead wire insulator recommended
I	Metal	1		
General use Mid-high temperature	-196 F/ GOBLET +150	CN/P-2/EB-2	W-1/N-1/SB tape	Vinyl, FEP(6F)
	-20 PF +80	CN/P-2/EB-2	W-1/N-1/SB tape	Vinyl, Enamel
Underwater	0 WF +80	CN/P-2/EB-2	W-1/N-1/SB tape	-LDBB, -LDBTB
General use High temperature	-30 QF/ GOBLET +200	CN/C-1/NP-50B	KE-348	FEP(6F), PTFE(4F)
High temperature	-20 ZF +300	CN/C-1/NP-50B	TSE-3976-B	PTFE(4F)
Miniature, High Miniature, High	EF(Single) +300 -196 EF(2-/3-axis) + 200	CN/EB-2/C-1/NP-50B	KE-348/TSE-3976-B	FEP(6F), PTFE(4F)
Wide range temp. Cryogenic temp.	-269 CEF + 200 -269 CF +80	EA-2A/CN/C-1	K-1	FEP(6F), PTFE(4F)
Spot welding	-196 AWM (Quarter with 3-wire) + 300 -196 AWMD (Full bridge) for dynamic + 800 -196 AWH (Full bridge) for static + 600 -196 AWH (Full bridge) for dynamic + 650 -196 AWH U(Full bridge) // + 800 // + 800 -196 AWH O(Guarter with 3-wire) + 300 -20 AWC + 100	Spot welding (Welder W-50RC)	Consult TML	MI cable
Long-term	-20 ZF +300	C-1/NP-50B	W-1/SB tane	Vinyl/Cross-linked vinyl /
	-196 AW-6(Quarter with 3-wire) +300	Spot welding	W-1/5D lape	PTFE(4F)
Stress concentration	<u>-196</u> F +150	CN/P-2/EB-2	W-1/SB tape	Vinyl
	-20 QF +200	CN/C-1/NP-50B	KE-348	FEP(6F)
Residual stress	-196 F +150	CN	KE-348/N-1	Vinyl
Torque	-196 / F +150	CN/P-2/EB-2	W-1/SB tape	Vinyl
	-20 QF +200	CN/C-1/NP-50B	KE-348	FEP(6F)
Shear strain	-20 QF +200	CN/C-1/NP-50B	KE-348	Vinyl, FEP(6F)
Bending/Tensile strain	-10 DD +70	CN/P-2		Vinyl
Bolt axial strain	-10+80	A-2		Vinyl
Large strain	-20 <u>YF</u> +80 -30 <u>YEF/YHF</u> +80	CN/CN-Y	SB tape	Vinyl
	Metal or Concrete			
Magnetic field use	-20 MF(Single) +80	CN/CN-E/RP-2	W-1/SB tape	Twisted vinyl with shield
	-20 <u>MF(2-/3-axis)</u> +200	CN/NP-50B/EB- 2/C-1	KE-348	Twisted FEP with shield
	Concrete or Mortar	1		
Surface strain	-20 <u>P/PF</u> +80	CN-E/RP-2/PS	W-1/SB tape	Vinyl, Cross-linked
	-20+80 FLM/WFLM	PS		polyethylene
Internal strain	-20+60 PMF	Embedment	-	Cross-linked vinyl
	Asphalt			
Internal strain	-20+60 PMFLS	Embedment	-	Chloroprene
	Plastics			
General purpose		CN	W-1/N-1/SB tape	Vinyl
	Composite			
General nurnose	-30 BF GOBLET +200	CN/NP-50B/EB-2		
	-30 UBF for static +120 for dynamic +150	CN/EB-2	W-1//SB tape	Vinyl, FEP(6F)
Fatique test	-60 DSF +200	CN/C-1/EB-2	-	Vinyl, FEP(6F)
	Printed circuit board	I	 	
General purpose	<u>-196 EF(Single)</u> +300 <u>-196 EF(2/3-axis)</u> +200	CN/NP-50B/EB-2	_	Vinyl, FEP(6F), PTFE(4F)
	Wood long-term/Gypsum			I
General purpose	-30 LF +80 GOBLET	CN-E		
	-20 +80 PFLW/PLW	PS/CN-E	W-1/N-1/SB tape	Vinyl
	General use			
Temperature	-20 TE +200	CN/C-1/NP-50B	W-1/SB tape	Vinyl, FEP(6F)
			and the second sec	1 · · · /

Operating temperature range



Short term use of 300°C available

PACKAGE DESIGNATION

TML strain gauges are delivered together with TML Strain Gauge Test Data (example shown below). The evaluation methods conform to the National Aerospace Standard NAS942 (modified). For installation, handling and bonding procedures, please see the data sheet.

GAUGE PACKAGE



of the gauge axis.

COLOR CODING FOR TEST SPECIMEN

Colors of package label differ depending on the test specimen material for temperature compensation.



Test specimen	Linear thermal expansion coefficient	Coloring	Gauge type exampled
Mild steel	11×10 ⁻⁶ /° C	Red	FLAB-5-11
Stainless steel Copper alloy	17×10 ⁻⁶ /° C	Brown	FLAB-5-17
Aluminium	23×10 ⁻⁶ /° C	Green	FLAB-5-23
Others	-	Blue	YEFLAB-5

LEADWIRE-INTEGRATED STRAIN GAUGE PACKAGE

LJCT : 3-wire system

TYPE FLAB-5-11-	3LJCT-	F	LJB : 2-wire system
LOT NO. A518611	GAUGE LENG	TH 5 mm	TYPE FLAB-5-11-5LJB-F
GAUGE FACTOR		1	LOT NO. A518611 GAUGE LENGTH 5 mm
	2.1	3 ±1 %	% GAUGE FACTOR
GAUGE RESISTANCE 120 ±	0.5 ^o	QUANTITY 10	2.13 ±1 %
TEMP. COMPENSATION FOR	11 ×10 ⁻⁶ /℃	TEST CONDITION 23°C 50% RF	RH GAUGE RESISTANCE 117.7±0.3 Q QUANTITY 10
TRANSVERSE SENSITIVITY	-0.1 %	BATCH NO. AAD1K	TEMP. COMPENSATION FOR 11 ×10 ⁻⁶ /°C TEST CONDITION 23°C 50% RH
LEAD WIRES			TRANSVERSE SENSITIVITY -0.1 % BATCH NO. AA01K
10/0.12 3W 3m			LEAD WIRES
1			7/0.12 2W 5m r=0.44Ω/m

LEADWIRES

Core number/diameter Wiring system Length of leadwire FLAB-5-11-3LJCT-F (Left) 10/0.12 3W 3m : 10-core 0.12mm diameter, 3-wire, 3-meter long.

FLAB-5-11-5LJB-F (Right) 7/0.12 2W 5m r=0.44Ω/m : 7-core 0.12mm diameter, 2-wire, 5-meter

long, leadwire resistance per meter 0.44Ω above

STRAIN GAUGE TEST DATA

GAUGE RESISTANCE

For pre-attached strain gauge, the gauge resistance value does not include the lead wire resistance. For correction of gauge factor due to the prolonged leadwire resistance, refer to the resistance per meter (r value) given in LEAD WIRES.

	Test specimen used in thermal output test	
Gauge type	STRAIN GAUGE TEST DATA	
Lot Number	GAUGE TYPE : FLAB-5-11 TESTED ON : SS 400	A linear thormal expansion
Gauge Factor	LOT NO. : A516611 LOT NO. : A516611 THERMAL EXPANSION : 11.8 × 10 ⁻⁶ /°C	coefficient of specimen material in thermal test
	GAUGE FACTOR : 2.10 $\pm 1\%$ COEFFICIENT OF G.F.: $\pm 0.1 \pm 0.05$ %/10°C	
Bonding adhesive — used in tests	ADHESIVE : P-2 DATA NO. : AB0004	Temperature coefficient of Gauge Factor with tolerance
Allowable tol-erance of temperature compensation Gauge Factor set on of strainmeter	THERMAL OUTPUT (ε app : APPARENT STRAIN) ε app = -3. 18 × 10 ¹ + 2. 77 × T ¹ - 6. 55 × 10 ⁻² × T ² + 3. 28 × 10 ⁻⁴ × T ³ - 3. 26 × 10 ⁻⁷ × T ⁴ (μ m/m) TOLERANCE : ±0. 85 [(μ m/m)/°C]. T : TEMPERATURE (INSTRUMENT G. F. SET : 2.00) APPARENT STRAIN GAUGE FACTOR 200 200 200 -100 -300 0 50 100 50 100 50 100	Quartic equation of thermal output (apparent strain with temperature)
	Example of curved data on thermal output	

GAUGE FACTOR OF LEADWIRE PRE-ATTACHED STRAIN GAUGES

The gauge factor of a leadwire pre-attached strain gauge given in its STRAIN GAUGE TEST DATA and package label is a value of the strain gauge itself. Since the given gauge factor does not include the influence of the leadwire resistance, it should be corrected referring to the description of "Gauge factor correction due to leadwire" in "Handling of strain gauge" which is found in the attached test data. The correction should be made considering the influence of all leadwires that are actually connected.

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PRIMARY INSTALLATIONS - Bonding strain gauges

When bonding the strain gauges, the most suitable adhesive should be selected for each application. A typical installation procedure is described below using the fast-curing adhesive CN.

1. Preparation

The following items are required for bonding and leadwire connection: Strain gauges, bonding adhesive, connecting terminals, test specimen, solvent, cleaning tissue for industrial use, soldering iron, solder, abrasive paper (120 - 320 grit), marking pencil, scale, tweezers, extension leadwire, polyethylene sheet, nippers.

2. Positioning

Roughly determine a location on the test specimen where the strain gauge is to be bonded.

3. Surface preparation

Before bonding, remove all grease, rust, paint, etc., from the bonding area to provide a shinny metallic surface. Use abrasive paper to abrade an area somewhat larger than the bonding area uniformly and finely with abrasive paper. Finish the surface with #120 to 180 abrasive paper for steel, or #240 to 320 for aluminium.



4. Fine cleaning

Clean the abraded surface with industrial tissue or cloth soaked in a small quantity of chemical solvent such as acetone. Continue cleaning until a new tissue or cloth comes away completely free of contamination. Following the suface preparation, be sure to attach the gauge before the surface becomes covered with an oxidizing membrane or becomes newly contaminated.



5. Applying bonding adhesive

Drop a proper amount of adhesive onto the back of the gauge base. Usually one drop of adhesive will suffice, but you may increase the number of drops according to the size of the gauge. Use the adhesive nozzle to spread the adhesive over the back surface thinly and uniformly.



6. Curing and pressing

Place the gauge on the position, place a polyethylene sheet onto it and press down on the gauge constantly using your thumb or a gauge clamp. This should be done quickly as the curing process is completed very fast. The curing time varies depending on the gauge, test specimen, temperature, humidity and pressing force. The curing time under normal conditions is 20-60 seconds.



7. Raising gauge leads

After the adhesive beneath the polyethylene sheet has been perfectly cured, raise the gauge leads. Raise the leads up to a bit inside the gauge base while pressing down the foot of the leads by tweezers not to damage the leads..



8. Bonding connecting terminals

Bond the terminal close to the gauge base.

Foil type connecting terminals



9. Soldering the gauge leads

Place the gauge leads on the gauge terminal with a little slack and apply solder so that the metal foil of terminal is covered with the solder. An excess gauge leads should be twisted off by tweezers.



10. Soldering leadwires

It is recommended to plate the exposed core wires of the extension leadwires with solder preliminarily.

Solder the end of leadwire to the terminals. Take care not to excessively heat the terminal to peel off the metal foil.





PRIMARY INSTALLATIONS - Overcoating strain gauges

Water- and Moisture-proofing with SB tape and VM tape

Requirement in strain gauge coatings

- •Excellent resistance to moisture and water and good electrical insulation
- -Good adhesion to the strain gauge, leadwires and test specimen $\operatorname{surface}$
- •No constriction of the test specimen

Both of the SB and VM tapes are butyl rubber tape generally referred to as pressure-sensitive adhesive. These coating tapes are applied by being pressed onto the test specimen, and they provide excellent resistance to moisture and water.

SB tape

Butyl rubber Temperature : -30 to +80°C Contents : 10mm×3mm 5m long/roll

SB TAP

VM tape

Butyl rubber Temperature : -20 to +80°C Contents : 38mm×1mm 6m long/roll Strain Gauge

and the second second

Example for leadwire integrated strain gauge

First coating with SB tape

Trimming the SB tape

With scissors, cut off one piece of tape large enough to cover the coating area and another piece 5mm to 10mm in length to fit under the leadwires.



Under-laying

Lift up the leadwires and press the smaller piece of tape onto the test specimen surface under the leadwires.



Overall coating

Press the leadwires back down onto the piece of SB tape and then press the larger piece of coating tape down onto the strain gauge.



Finish coating with VM tape

Cut a piece of VM tape slightly larger than the layer of SB tape coating and press it down onto the place so that the first coating is fully covered by the VM tape.





STRAIN GAUGE INSTALLATION

TML strain gauge series are roughly classified into 4 types depending on the method of installation.

1. Adhesive bonding type

In general, most of strain gauges are installed on the surface of test specimen with adhesive. Measurement is possible as far as the specimen material is bondable with adhesive. This method can be applied to various materials including metal, concrete, wood and composite material. After installation, coatings should be applied to protect the strain gauges and leadwires from various environmental conditions. The availability of this bonding type depends on the operating temperature of adhesive. The maximum operating temperature is 300°C.



2. Electrical Spot weldable type

The strain gauge of this type is fully encapsulated in a corrosionresisting metal tube for use in various conditions, such as gas-filled and underwater environments. It is constructed heat resistive, and the installation is made by electrical spot welding which maintains excellent fixation even in high temperature. The operating temperature range is from -196°C to +800°C. The spot welder W-50RC is developed exclusively for installation of strain gauges of this type, and it can be used without any qualifications or special skill. Naturally, the specimen material must be a metal which allows electrical spot welding.



3. Frictional gauge type (Re-usable type)

This gauge consists of a soft rubber layer on its contact surface and a magnet which presses the strain gauge against the specimen surface by magnetic force. It measures strain by friction which is caused between the contact surface of strain gauge and the measurement surface of the metal specimen. It has the advantage of being usable repeatedly because it is attached by magnetic force without using adhesive. Since the measurement point can be moved easily, it is useful for preparatory or supplemental measurement. The maximum operating temperature is 60°C because of adopting magnetic force.



4. Internal strain measurement using embedment type Above strain gauges of three types measure surface strains of test specimen. This strain gauge measures internal strain of concrete, mortar or asphalt by being embedded into the material before its hardening. It makes possible with measurement in the early stage of hardening of the material. Some series of this type are applicable to measurement in asphalt in high temperature of 200°C. We also have a method to measure axial force of bolt by embedding a bolt strain gauge which is specially prepared for this purpose.



Strain Gauge

STRAIN GAUGE EXTENSION LEADWIRES

Strain gauges are connected to strain measuring instruments using extension leadwires. We offer various types of leadwires to be selected depending on the usage conditions. In addition, most of strain gauges are available with extension leadwires preattached at our factory. Those leadwire-integrated strain gauges greatly save the leadwire connection works during the strain gauge installation. Please feel free to contact our company or local representative for the extension leadwires and the leadwire-integrated strain gauges.

Standard leadwire length for leadwire-integrated strain gauges

Standard length of our integral leadwires is 1m, 3m and 5m except enamel leadwires. The standard length of enamel leadwires are 0.3m, 0.5m and 1m. Other lengths than the standard length may be available on request. The enamel leadwires are not available in a length more than 1m.

·OPTION -F Leadwire with CE marking

Leadwire with CE marking (compliant to RoHS2 Directive)

Identification code "-F" is appended to the type number of the leadwire.

Leadwire selection

¶ Vinyl leadwires

Vinyl leadwires are widely used as strain gauge leadwires, and are available in a variety of types. Because the vinyl insulation can be colored, these wires allow color-coding for rosette gauges. Stranded core wires are flexible and easy to handle, and allow easy wire connection and terminal attachment.

·Small diameter vinyl wires (Code to order -LH, -LHT)

These leadwires feature a thin vinyl insulated materials and small diameter core wires to achieve an outside diameter of 0.4mm. They are used for wiring in tight spaces. The stranded wires are flexible and minimize breakage due to repeated bending.

·Shielded vinyl wires (Code to order -LTSA, -LTSB)

These are 3-core wires with shield made of aluminium foil or braided copper wire. The outer insulation is made of vinyl. These leadwires offer a noise shielding function.

Type number of leadwires (Option code -F for CE marking)	Core/Diameter (cross section) (mm)	Applicable temperature	Total resist- ance of lead wire	Outer insulated dimensions (mm)	Length per roll	Colors
0.08mm ² paralleled vinyl lead wire LJB/LJB-F	7/0.12 (0.08mm ²)			1.1×2.2		Red, White, Green, Black, Yellow Blue, Red-White
0.08mm ² 3-wire paralleled vinyl leadwire LJBT/LJBT-F	7/0.12 (0.08mm ²)	-20~+80°C	0.44Ω/m	1.1×3.3	200m	White wire and whichever color Blue, Orange, Red, Green, Black or Yellow stripe is selectable. ^(*)
0.11mm ² paralleled vinyl lead wire LJC/LJC-F	10/0.12 (0.11mm ²)	20 90°C	0.320/m	1.4×2.8	200m	Grey
0.11mm ² 3-wire paralleled vinyl leadwire LJCT/LJCT-F	10/0.12 (0.11mm ²)	-20~+00 C	0.3212/111	1.4×4.2	100m	Grey, One wire with Blue stripe $^{(*)}$
0.3mm ² paralleled vinyl leadwire LJD	12/0.18 (0.3mm ²)	20 . 00°C	0.120/m	1.9×3.8	200m	Grey
0.3mm ² 3-wire paralleled vinvl leadwire LJDT	12/0.18 (0.3mm ²)	-20~+80°C	0.1232/111	1.9×5.7	100m	White, One wire with Red stripe $(*)$
0.02mm ² twisted vinyl leadwire LH	5/0.07 (0.02mm ²)			Φ0.8		Red, Green, White
0.02mm ² 3-wire twisted vinyl leadwire LHT	5/0.07 (0.02mm ²)	-20~+100°C	1.8Ω/m	Φ1.0		Red-Green-White
3.2mm-dia. 2-core shielded vinyl leadwire LS	7/0.12 (0.08mm ²)	-20~+80°C	0.44Ω/m	Φ3.2	200m	Outer : White Core wire : Green-Green
3mm-dia. 3-core shielded vinyl leadwire LTSA	7/0.12 (0.08mm ²)	-20~+80°C	0.44Ω/m	Φ3	200m	Outer : Red, White or Green Core wire : Red-Black-White
5mm-dia. 3-core shielded vinyl leadwire LTSB	7/0.26 (0.3mm ²)	-20~+80°C	0.1Ω/m	Φ5	200m	Outer : Black Core wire : Red-Black-White
0.08mm ² polypropyrene 4-wire paralleled leadwire LQM/ LQM-F	7/0.12 (0.08mm ²)	-20~+100°C	0.44Ω/m	0.9×4.0	200m	White, One wire with Red, Black, or Blue stripe
3-wire paralleled special vinyl leadwire LXT/ LXT-F	7/0.12 (0.08mm ²)	-20~+150°C	0.44Ω/m	0.9×2.7	200m	Red-Black-White

N.B.: * Stripe is for distinction of independent wire in quarter bridge 3-wire connection.

STRAIN GAUGE EXTENSION LEADWIRES

¶ Enamel leadwires

Enamel leadwires have a single core insulated with a resin. Heat resistance and handling methods vary depending on resin. Because the wire mass and diameter are small, enamel leadwires are used for strain measurement of rotating specimens and/or measurement of multiple points located in close proximity. Since the enamel leadwire contains one core covered with a thin resin, it must be handled with care.

·Polyurethane leadwires

Polyurethane leadwires allow easy post-processing because the resin can be removed with a soldering iron. The resin is not strong, therefore, polyurethane wires must be handled with special care.

·Polyester leadwires

Polyester leadwires are harder than polyurethane wires. It cannot be removed with a soldering iron.

·Polyimide leadwires

Polyimide leadwires are harder than the polyester wire. A soldering iron cannot be used for post-processing.

Leadwire type	Core/Diameter ^(*1)	Applicable temperature	Total resistance of leadwire	Outer insulated dimensions	Colors
Polyurethane leadwire(*2) LP/LP-F	1/0.14 1/0.18	-10~+120°C	2.5Ω/m 1.5Ω/m	Ф0.16mm Ф0.20mm	Red, Brown, Green
Polyester leadwire(*2) LU/LU-F	1/0.14 1/0.18	-196~+200°C	2.5Ω/m 1.5Ω/m	Ф0.16mm Ф0.20mm	Brown
Polyimide leadwire LE/LE-F	1/0.14 1/0.18	-269~+300°C	2.5Ω/m 1.5Ω/m	Ф0.16mm Ф0.20mm	Brown

N.B.:

: *1: Two types with different core diameters, which are 0.14 mm and 0.18 mm, are available for each enamel wire. *2: Attachment of lead wire cannot be performed on stacked-type two-element or three-element gauges.

¶ Cross-linked Vinyl leadwires

The cross-linked vinyl insulation provides improved resistance against environmental elements. It is often used for underwater measurement in ordinary temperature.

¶ Cross-linked Polyethylene leadwires

The cross-linked polyethylene leadwire offers higher durability than the cross-linked vinyl leadwire. Cross-linked polyethylene leadwires can be used in steam, warm water and concrete with virtually no insulation degradation.

Leadwire type	Core/Diameter (Cross section)	Applicable temperature	Total resistance of leadwire	Outer insulated dimensions	Length per roll	Colors
2-wire twisted cross-linked vinyl leadwire LJRA	7/0.16 (0.14mm ²)	-20~+100°C	0.24Ω/m	Φ3.0mm	_	White
3-wire twisted cross-linked vinyl leadwire LJRTA	7/0.127 (0.09mm ²)	-20~+100°C	0.4Ω/m	Φ2.0mm	200m	Red-Green-Black
3-wire twisted cross-linked polyethylene leadwire LJQTA	7/0.127 (0.09mm ²)	-65~+125°C	0.4Ω/m	Φ2.0mm	_	Red-Yellow-Black Red-Yellow-White Red-Yellow-Blue

¶ Special leadwire for temperature-integrated gauge

Special leadwire for temperature-integrated gauge consists of 2-core copper and 1-core constantan. To extend this wire, the exclusive leadwire should be applied propely.

Leadwire type	Core/Diameter (Cross section)	Applicable temperature	Total resistance of leadwire	Outer insulated dimensions	Length per roll	Colors
Temperature-integrated 3-wire paralleled vinyl leadiwre TLJBT/TLJBT-F	7/0.12 (0.08mm ²)	-20~+80°C	0.44Ω/m ^(*1)	1.2×3.6mm	_	Red-White-Blue
Temperature-integrated 3-wire twisted fluorinated resin (FEP) leadwire 6FB□TLT ^(*2)	1/0.2	-269~+200°C	1.2Ω/m ^(*1)	Φ1.1mm	_	Red-White-Blue

N.B.:

*1: Total resistance of copper wire per meter *2: \square is filled with the lead wire length in meter

*: For the method of connection to a strainmeter, refer to the operation manual of the strainmeter.

¶ Fluorinated resin leadwire

With a fluorinated resin leadwires, these leadwires can be used in a wide range of temperature from extremely low to high temperatures. Fluorinated resin resists most chemicals. A surface treatment (tetra-etching) is not required by 6FAS_LT(-F).

Leadwire type	Core/Diameter (Cross section)	Applicable temperature	Total resistance of leadwire	Outer insulated dimensions	Length per roll	Suffix code of leadwire	Colors
3-wire twisted fluorinated resin (FEP) leadwire 6FA□LT/6FA□LT-F (*1)(*3)	7/0.18 (0.18mm ²)	-269~+200°C	0.2Ω/m	Φ2.0mm	100m	-6FA_LT	Red-Green-Blue
3-wire twisted fluorinated resin (FEP) leadwire 6FAS□LT/6FAS□LT-F (*1)(*3)(*4)	7/0.18 (0.18mm ²)	-269~+200°C	0.2Ω/m	Φ2.0mm	100m	-6FAS_LT	Red-Green-Blue
3-wire twisted fluorinated resin (FEP) single-core leadwire 6FB□LT/6FB□LT-F (*1)(*3)	1/0.2	-269~+200°C	1.2Ω/m	Φ1.1mm	_	-6FB_LT	Red-Green-Blue
3-wire twisted fluorinated resin (FEP) leadwire 6FC□LT/6FC□LT-F (*1)(*3)	7/0.08 (0.04mm ²)	-269~+200°C	1.1Ω/m	Φ1.0mm	_	-6FC_LT	Red-Black-White
3-wire twisted fluorinated resin (FEP) leadwire 6FD□LTS/6FD□LTS-F (*1)(*3)	7/0.08 (0.04mm ²)	-269~+200°C	1.1Ω/m	Φ1.5mm	_	-6FD_LTS	Outer : Red Core wire : Red-Black-White
3-wire twisted fluorinated resin (PTFE) leadwire 4FA□LT/4FA□LT-F (*1)(*3)	7/0.16 (0.14mm ²)	-269~+260°C(*2)	0.24Ω/m	Φ1.9mm	100m	-4FA_LT	Red-Grey-White
3-wire twisted fluorinated resin (PTFE) single-core leadwire 4FB□LT/4FB□LT-F (*1)(*3)	1/0.2	-269~+260°C(*2)	1.05Ω/m	Φ1.1mm	_	-4FB_LT	Red-Black-White

N.B.: *1:
is filled with the lead wire length in meter

*2: PTFE leadwire is available for use in 300°C for a short term
*3: Suffix code LT(CT) means connecting terminal joint, while LT(TA) means insulation with film
*4: for easy application of coating: Surface treatment (tetra-etching) is not required when applying coating

HOW ARE INTEGRAL LEADWIRES JOINTED

Most TML strain gauges are available with extension leadwires pre-attached for customer convenience. We have several methods for connecting leadwires to be chosen depending on conditions such as the type of strain gauge and leadwire, measurement environments and so on.

Different joints

·Integral type

A vinyl leadwire is jointed to polyimide insulated gauge leads of a strain gauge. The solder joints are covered with the vinyl insulation of the leadwire. This is our standard method of integral leadwire attachment.

·Heat-shrinkable tubing

A soldered joint between gauge leads and leadwire is protected with a heat shrinkable tube. The heat shrinkable tubes are available in three ratings of temperature among 80°C, 200°C and 260°C.

·Connecting terminals joint type

Gauge leads and leadwires are jointed using foil shape connecting terminals. Measurement in high temperature is possible by using a high temperature solder with melting point of 300°C or more for the joint.

·Insulation film type

A soldered joint between gauge leads and leadwires is covered with an insulation film of glass cloth base. The film is resistive to heat up to 300°C, so this method is suited to measurement in high temperature.

·Direct type

A vinyl leadwire is jointed directly to gauge leads, which are made of nickel plated copper. The solder joints are covered with vinyl insulation of a leadwire up to the end of the gauge base.

Integral type b			Leadwire						
		Cross section		Constru	otion	Dimension		Code to	
				Constru	CIION	а	b	order	
Vinyl leadwire 2-wire	Polyimide	Polyimide insulation		2-wire	7/0.12	1.1	2.2	-LJB/-LJB-F	
	Gauga	Gauge lead length approx. 15mm		paralleled	10/0.12	1.4	2.8	-LJC/-LJC-F	
	approx			2-wire twisted	5/0.07	0.4	-	-LH	
Vinyl leadwire			3-wire	7/0.12	1.1	3.3	-LJBT/-LJBT-F		
3-wire				paralleled	10/0.12	1.4	4.2	-LJCT/-LJCT-F	

The option code "-F" appended to the leadwire code indicates that lead-free solder is used for the leadwire.

Heat-shrinkable tubing	Leadwire			Heat-shrinkable tube				
W b	Construction		Dimension		Dimension			Code to
Cross section			а	b	L	Н	W	order
Vinyl leadwire 2-wire Gauge lead length approx. 15mm	2-wire paralleled	12/0.18	1.9	3.8	11	3	6	-LJD
Vinyl leadwire 3-wire	3-wire paralleled	12/0.18	1.9	5.7	11	3	7	-LJDT
	3-wire twisted	5/0.07	0.4	-	5	0.8	1.6	-LHT -LHT-F
Cross-linked Vinyl leadwire 2-wire	Cross-linked vinyl 2-wire twisted	7/0.16	0.9	-	11	2	4	-LJRA
Cross-linked Vinyl leadwire Cross-linked Polyethylene leadwire	Cross-linked vinyl 3-wire twisted	7/0.127	1.1	-	11	2	4	-LJRTA
3-wire	Cross-linked polyethylene 3-wire twisted	7/0.12	0.8	-	11	2	4	-LJQTA -LJQTA-F

The option code "-F" appended to the leadwire code indicates that lead-free solder is used for the leadwire.
Heat-shrinkable tubin	g	Lead	lwire		Heat-	shrinkable	e tube	
	-			<u> </u>		Dimensior		Code to
Gauge lead length approx. 15mm	nW	Construction		Dimension	L	Н	W	order
3-core shielded Vinyl leadwire		3 wiro twistod	7/0.12	Φ3	10	2	4	-LTSA -LTSA-F
3-wire	Gauge lead length approx. 15mm	5-wire twisted	7/0.26	Φ5	12.5	3	6	-LTSB
High temperature use Fluorinated resin (FEP) leadwire		FEP (Fluorinated-	1/0.2	Φ1.1	11	2	2	-6FB○ LT -6FB○ LT-F
3-wire	Gauge lead length approx. 15mm	3-wire twisted	7/0.18	Φ2	11	3	4	-6FAS○ LT -6FAS○ LT-F
High temperature use Fluorinated resin (PTFE) leadwire		PTFE (Polytetra-	1/0.2	Φ1.1	11	2	2	-4FB○LT -4FB○LT-F
3-wire	Gauge lead length	3-wire twisted	7/0.16	Ф1.9	11	2.5	4	-4FA○ LT -4FA○ LT-F

Connecting terminals joint type	Le		Cada ta	
Fluorinated resin (PTFE) leadwire	Construction		Dimension	order
Special construction 3-wire Gauge lead length approx 15mm	PTFE(Polytetrafluoro- ethylene) 3-wire twisted	1/0.2	Φ1.1	-4FBoLT(CT) -4FBoLT-F(CT)



N.B.:

Figures in Leadwire construction column show "Number of cores/ Diameter of one conductor leadwire in mm". For example, "7/0.12" represents "7core / 0.12mm diameter for one conductor leadwire". All dimensions of the Leadwire Heat-shrinkable tube and Film are approximate values in mm. "o" in the "Code to order" is filled with the leadwire length in meter.

HOW ARE INTEGRAL LEADWIRES JOINTED

Leadwire colors of 3-element Rosette strain gauge

These are generally used leadwires.

The option code "-F" appended to the leadwire type indicates that lead-free solder is used for the leadwire.



Insulated leadwire colors

These are generally used leadwires.

The option code "-F" appended to the leadwire type indicates that lead-free solder is used for the leadwire.



Combination use of strain gauges and dedicated leadwires

Option – F: L Use of lead-fre gauges and lea option code "-f strain gauge ar The GOBLET UBF/FAC serie	ead-free so ee solder is s adwires. Whe =" is added to nd leadwire se and PF/P/YI as gauges are	older selectable for strain en it is selected, the the type number of eparately. EF/YF/PFLW/PLW/ e only available with	.eadwire name	aralleled vinyl leadwire	-wire paralleled vinyl leadwire	aralleled vinyl leadwire	-wire paralleled vinyl leadwire	aralleled viny leadwire	-wire paralleled vinyl leadwire	wisted vinyl leadwire	-wire twisted vinyl leadwire	wisted vinyl leadwire	.2mm-dia. 2-core shielded vinyl leadwire	mm-dia. 3-core shielded vinyl leadwire	mm-dia. 3-core shielded vinyl leadwire	
the use of lead	-free solder b	ecause they are CE leadwires The CE/	Suffix code	LJB	LJBT	LJC	LJCT	LJD	LJDT	LH	LHT	LJAY	LS	LTSA	LTSB	
CEF/ZF/EF/BT	M series gau	ges are CE marked	Option (-F)	-F	-F	-F	-F				-F			-F	-F	
because they u RoHS2 Directiv	use high melti ve is not appli	ing point solder and ed.	Number of cores/ Core diameter(mm)	7/0.12	7/0.12	10/0.12	10/0.12	12/0.18	12/0.18	5/0.07	5/0.07	7/0.12	7/0.12	7/0.12	7/0.26	
A strain gauge compliant pro	with option co oduct. Sinc	ode "-F" is a RoHS- e the issuance of	Cross sectional	0.08	0.08	0.11	0.11	0.3	0.3	0.02	0.02	0.08	0.08	0.08	0.3	
technical docu	ument is requ	uired for the RoHS	Operating	-20 ~	-20 ~	-20 ~	-20 ~	-20 ~	-20 ~	-20 ~	-20 ~	-20 ~	-20 ~	-20 ~	-20 ~	
CE marking av	ailability for th	ne product.	temperature range (°C)	+80	+80	+80	+80	+80	+80	+80	+80	+80	+80	+80	+80	
Strain Gauge Series	CE compliance	Operating temperature range °C	Temperature compensation range °C	The tabl dedicate	le below : ed leadwi	shows the re. (°C)	e maximu	ım opera	ting temp	erature o	f the stra	in gauge	in combi	ined use	with the	
F	Partly (-F)	-196~+150	+10~+100	80	80	80	80	80	80	80	80	-	-	80	80	
GOBLET	CE	-196~+150	+10~+100	80	80	80	80	-	-	-	80	-	-	80	80	
PF	CE	-20~+ 80	+10~+80	80	80	80	80	-	-	-	-	-	-	80	80	
P	CE	-20~+ 80	+10~+80	80	80	80	80	-	-	-	-	-	-	80	80	
FLM	Non	-20~+ 80	+10~+80	-	80	-	80	-	80	-	80	-	-	80	80	
MF(Single)	Non	-20~+ 80	-	-	-	-	-	-	-	-	-	80	80	80	-	
MF(Rosette)	Non	-20~+ 200	-	-	-	-	-	-	-	-	-	-	80	-	-	
YEF GOBLET	CE	-30~+80	-	80	80	80	80	-	-	-	80	-	-	80	80	
YF	CE	-20~+ 80	-	80	80	80	80	80	80	80	80	-	-	-	-	
YHF	CE	-30~+80	-	80	80	80	80	80	80	80	80	-	-	-	-	
LF GOBLET	CE	-30~+80	+10~+80	80	80	80	80	-	-	-	80	-	-	80	80	
PFLW	CE	-20~+ 80	+10~+80	80	80	80	80	80	80	80	80	-	-	80	80	
PLW	CE	-20~+ 80	+10~+80	80	80	80	80	80	80	80	80	-	-	80	80	
GF GOBLET	CE	-30~+80	+10~+80	80	80	80	80	-	-	-	80	-	-	80	80	
BF GOBLET	CE	-30~+200	+10~+80	80	80	80	80	-	-	-	80	-	-	80	80	
UBF	CE	(Static) :-30 ~ +120 (Dynamic):-30~+150	-	80	80	80	80	80	80	80	80	-	-	80	80	
DSF	Non	-60~+200	-	80	80	80	80	80	80	80	80	-	-	80	80	
CF	CE	-269~+80	-196 ~ +80(approx.)	80	80	80	80	80	80	80	80	-	-	80	80	
CEF	CE	-269~+200	-196 ~ +80(approx.)	80	80	80	80	80	80	80	80	-	-	80	80	
QF	Partly (-F)	-20~+200	+10~+100	80	80	80	80	80	80	80	80	-	-	80	80	
GOBLET	CE	-30~+200	+10~+100	80	80	80	80	-	-	-	80	-	-	80	80	
ZF	CE	-20~+300	+10~+100	80	80	80	80	80	80	80	80	-	-	80	80	
EF(Single)	CE	-196~+300	+10~+150	80	80	80	80	80	80	80	80	-	-	80	80	
EF(Rosette)	CE	-196~+200	0~+150	80	80	80	80	80	80	80	80	-	-	80	80	
BTM	CE	-10~+80	-	80	80	80	80	-	-	-	-	-	-	-	-	
FAC	CE	-30~+80	-	-	-	-	-	-	-	-	-	-	-	-	-	
TF	(-F)	-20~+200	-	-	80	-	80	-	-	-	-	-	-	-	-	

Remarks: Strain gauges of the following series are available only with the dedicated leadwires which are the most suited to the series. Please also refer to the description about each series in this catalog. The option –F (use of lead-free solder) is available. To specify this option, attach the suffix "-F" to the end of each type number of the dedicated leadwire.

Series WF	Operating temperature	0~+80°C	Leadwire : LDBB-F	Parallel vinyl leadwire
			LDBTB-F	3-wire paralleled vinyl leadwire 7/0.12(0.08mm ²)
Series WFLM	Operating temperature	-20~+80°C	Leadwire : LJQTA	3-wire twisted cross-linked polyethylene leadwire 2 meters 7/0.127(0.09mm ²)
Note) WFLM series is	not available with option -	F.		
Series PMF	Operating temperature	-20~+60°C	Leadwire : LJRTA	3-wire twisted cross-linked vinyl leadwire 2 metersl 7/0.127(0.09mm ²)
Temperature-integrate	d PMF		Leadwire : TLJBT	3-wire parallel vinyl leadwire 7/0.12 (0.08mm ²)
Series PMFLS	Operating temperature	-20~+60°C	Leadwire : LTSC	4-wire shielded Chloroprene cable (3-wire connection) 2 meters, 6mm dia.

	wire twisted fluorinated resin (PTFE) ngle-core leadwire	wire twisted fluorinated resin (PTFE) adwire	.5mm dia. 3-core shielded fluorinated ssin (FEP) leadwire	wire twisted fluorinated resin (FEP) adwire	wire twisted fluorinated resin (FEP) ngle-core leadwire	wire twisted fluorinated resin (FEP) adwire (Surface treatment (tetra- tching) is not required)	-wire twisted fluorinated resin (FEP) adwire	olyimide leadwire	olyester leadwire	olyurethane leadwire	emperature-integrated 3-wire twisted Jorinated resin (FEP) single-core Jadwire	emperature-integrated 3-wire parallel nyl leadwire	wire twisted cross-linked polyethylene adwire	wire twisted cross-linked vinyl leadwire	wire twisted cross-linked vinyl leadwire	wire parallel special vinyl leadwire	olypropylene 4-wire parallel leadwire vith modular plug)	
	4FB □LT	4FA □LT	6FD □LTS	6FC □LT	6FB □LT	6FAS □LT	6FA □LT	LE	LU	LP	6FB □TLT	TLJBT	LJQTA	LJRTA	LJRA	LXT	LQM	
	-F	-F		-F	-F	-F	-F	-F	-F	-F	-F	-F	-F			-F	-F	
	1/0.2	7/0.16	7/0.08	7/0.08	1/0.2	7/0.18	7/0.18	1/0.14 1/0.18	1/0.14 1/0.18	1/0.14 1/0.18	1/0.2	7/0.12	7/0.127	7/0.127	7/0.16	7/0.12	7/0.12	
		0.14	0.04	0.04		0.18	0.18					0.08	0.09	0.09	0.14	0.08	0.08	
	-269 ~ +260	-269 ~ +260	-269 ~ +200	-269 ~ +200	-269 ~ +200	-269 ~ +200	-269 ~ +200	-269 ~ +300	-196 ~ +200	-10 ~ +120	-269 ~ +200	-20 ~ +80	-65 ~ +125	-20 ~ +100	-20 ~ +100	-20 ~ +150	-20 ~ +100	
Strain Gauge Series		e. (°C)	d leadwir	dedicate	with the	oined use	e in coml	ain gaug	of the str	perature	ating tem	num oper	he maxim	shows tl	ble below	The tal		
F (-F)	150	150	-	150	150	150	150	150	150	120	150	80	125	100	100	150	100	
GOBLET	150	150	-	150	150	150	150	150	150	120	150	80	125	-	-	150	100	
PF	-	-	-	-	-	-	-	80	80	80	-	80	80	-	-	80	80	
P	-	-	-	-	-	-	-	80	80	80	-	-	80	-	-	80	80	
FLM	80	80	-	80	80	80	80	-	-	-	80	80	80	80	-	80	80	
MF(Single)	-	-	80	-	-	-	-	80	008	100	-	-	-	-	-	-	-	
MIF(Rosette)	-	-	200	-	-	-	-	200	200	120	-	-	-	-	-	-	-	
VE	80	80	-	80	80	80	80	80	80	80	80	80	80	- 80	- 80	80	80	
	80	80	-	80	80	80	80	80	80	80	80	80	80	80	80	80	80	
	80	80	-	80	80	80	80	80	80	80	80	80	80	-	-	80	80	
PFLW	80	80	-	80	80	80	80	80	80	80	80	80	80	80	80	80	80	
PLW	80	80	-	80	80	80	80	80	80	80	80	80	80	80	80	80	80	
GF GOBLET	80	80	-	80	80	80	80	80	80	80	80	80	80	-	-	80	80	
BF GOBLET	200	200	-	200	200	200	200	200	200	120	200	80	125	-	-	150	100	

Standard length of the leadwire is 1 m, 3 m or 5 m.

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Designation of leadwire-integrated strain gauge exampled

<u>FLT-05A</u> -<u>11</u> -<u>F</u> -<u>3</u> <u>LJCT</u> -<u>F</u>

- Strain Gauge F series
- (FLT: for shearing strain measurement)
 - Self-temperature-compensated material (-11: Mild steel Thermal expansion 11ppm/°C)

 - Option F : LEAD-free soldering of strain gauge

-Option F : LEAD-free soldering of leadwire -3-wire paralleled vinyl leadwire Length of leadwire LJCT 3: 3m

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-

-

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UBF

DSF

CF

CEF

QF (-F)

GOBLET

ZF

EF(Single)

EF(Rosette) втм

FAC

TF (-F)

Tokyo Measuring Instruments Lab.

GOBLET series



®

×10.%C 11

-0.1

In a conventional strain gauge, the gauge leads, which conduct electrical signal to the metal foil called gauge element, are soldered using leaded solder. The leaded solder is an alloy composed of lead and tin, and the lead is effective to reduce the stress because it is soft. On the other hand, the lead is not only harmful to human bodies but may cause adverse effects on the natural environment. Use of lead-free solder is required according to the RoHS Directive. However, in the combination of lead-free solder and conventional strain gauge pattern, fatigue life conforming to the NAS 942 is not satisfied for some strain gauges. We have developed a new gauge pattern that does not cause stress concentration even if the lead-free solder is used. We propose our next generation strain gauge GOBLET, which maintains the conventional strain gauge performance while considering the environment by the adoption of the new gauge pattern.

The concept of development of GOBLET is "Gauges Of Brilliant Lifespan and Environmentally Thoughtful", which represents the excellent fatigue life and small environmental effect of these strain gauges. The GOBLET is series of our strain gauges which are compliant to RoHS Directive and CE marked.

The GOBLET is currently available for the series below. The dedicated leadwires which use lead-free solder are also available.

- Strain gauge for general use F-series (partly not compliant)
- Strain gauge for high temperature use QF-series (partly not compliant) •
- Strain gauge for composite material BF-series
- Strain gauge for plastics GF-series

GOBL

- Strain gauge for wood and gypsum LF-series
- Strain gauge for post-yield (large strain) measurement YEF-series

GOBLET Logo (Registered design)



Package of GOBLET series strain gauges (example)

The GOBLET strain gauges bear the logo and the CE mark on their package.

Strain Gauges	
TYPE FLAB-5-11	TEST CONDITION 23'D 50% RH
LOT: NO. A518611 BATCH NOAA01K GAUGE FACTOR	
GAUGE LENGTH 5 mm	213 +1 %

GAUGE RESISTANCE 120±0.3

10

QUANTITY

CE

Ω TEMP. COMPENSATION FOR

TRANSVERSE SENSITIVITY

Dedicated leadwires (using lead-free solder)

Leadwire name	Suffix code	Number of cores/Core diameter(mm)	Cross sectional area (mm ²)	Operating temperature range (Leadwire only)
Parallel vinyl leadwire	LJB-F	7/0.12	0.08	-20 ∼ +80°C
3-wire parallel vinyl leadwire	LJBT-F	7/0.12	0.08	-20 ∼ +80°C
Parallel vinyl leadwire	LJC-F	10/0.12	0.11	-20 ∼ +80°C
3-wire parallel vinyl leadwire	LJCT-F	10/0.12	0.11	-20 ∼ +80°C
Polypropylene 4-wire parallel leadwire	LQM-F	7/0.12	0.08	-20 ~ +100°C
3-wire parallel special vinyl leadwire	LXT-F	7/0.12	0.08	-20 ∼ +150°C
3-wire twisted fluorinated resin (FEP) leadwire	6FA 🗆 LT-F	7/0.18	0.18	-269 ∼ +200°C
3-wire twisted fluorinated resin (FEP) leadwire (Surface treatment (tetra-etching) is not required)	6FAS □ LT-F	7/0.18	0.18	-269 ~ +200°C
3-wire twisted fluorinated resin (FEP) single-core leadwire	6FB 🗆 LT-F	1/0.2	0.03	-269 ∼ +200°C
3-wire twisted fluorinated resin (FEP) leadwire	6FC 🗆 LT-F	7/0.08	0.04	$-269 \sim +200^{\circ}C$
Polyurethane leadwire	LJP-F	1/0.14	0.015	-10 ~ +120°C
Polyester leadwire	LJU-F	1/0.14	0.015	-196 ~ +200°C
Polyimide leadwire	LJE-F	1/0.14	0.015	-269 ∼ +300°C



Operating temperature range −196~+150°C

Temperature compensation range

Foil Strain Gauges **F**series (**GOBLET**) CE

-196~+120°C

-30~+150℃

-60~+150℃

Applicable adhesives

CN

P-2

EB-2

Strain gauges compliant to RoHS2 Directive 2011/65/EU are added to the lineup in F series. They are supplied with CE marking as standard specification. Our logo GOBLET, which is an abbreviation of "Gauges Of Brilliant Lifespan and Environmental Thoughtful", is marked on the package of these gauges.

+10~+100℃



(coefficient of linear thermal expansion ×10⁻⁶/°C) -11: Mild steel -17: Stainless steel -23: Aluminium

					_			
Gauge	pattern		Туре	Gauge s	ize(mm) Width	Backing s Length	size(mm) Width	Resist- ance Ω
Single axis								
Backing length			FLGB-02	0.2	1.4	3.5	2.5	120
Gauge length			FLGB-1	1	1.1	6	2.5	120
			FLAB-03	0.3	1.4	3	2	120
a addition of the second secon			FLAB-05	0.5	1.2	4.3	2.2	120
			FLAB-1	1	1.3	5	2.5	120
	Conversions		FLAB-2	2	1.5	6.5	3	120
	General use		FLAB-3	3	1.7	7.7	3.5	120
			FLAB-3-60	3	1.2	7.7	3	60
			FLAB-5	5	1.5	10	3	120
			FLAB-6	6	2.2	11	4.3	120
r			FLAB-10	10	2.5	15.4	5	120
	1 		FLAB-30	30	2	35	5	120
	FLK pattern		FLKB-1	1	0.7	4.5	1.4	120
			FLKB-2	2	0.9	5.5	1.5	120
	gauge width		FLKB-6	6	1	11	2.2	120
	-	X	FLKB-10	10	1.6	15	3.8	120
€350Ω Single axis			FLAB-1-350	1	1.6	4.5	3	350
			FLAB-1W-350	1	2	4.7	3.6	350
	Gauge		FLAB-2-350	2	1.9	6	3.5	350
Gauge resistance 350Ω FLAB-1W-350 1 2 FLAB-2-350 2 1.9 FLAB-3-350 3 1.6 FLAB-3W-350 3 3.2	1.6	7.2	3	350				
			FLAB-3W-350	3	3.2	8.5	5	350
			FLAB-5-350	5	1.8	9.4	3.8	350
	Gauge resistance 1000Ω		FLAB-6-1000	6	4.6	11	7	1000

GOBLET

42

F series (GOBLET)



GLASS, CERAMIC USE (E	Please specify the type nu -8: Glass, Ceramic	umber as s	hown in th	ne example	e below.	
Gauge pattern	Туре	Gauge s Length	size(mm) Width	Backing Length	size(mm) Width	Resist- ance Ω
Single axis						
	FLAB-2-8	2	1.5	6.5	3	120
FLAB-5-8	FLAB-5-8	5	1.5	10	3	120
0°/90° 2-axis Stacked type						
	FCAB-2-8	2	0.9	¢	57	120
FCAB-2-8	FCAB-5-8	5	1.9	φ	12	120
FCAB-5-8						
0° /45° /90° 3-axis Stacked type			1			
	FRAB-2-8	2	0.9	\$	57	120

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1.9

Dedicated leadwires recommendable for F series strain gauge(GOBLET)

FRAB-5-8

We supply various leadwires dedicated to strain gauges so as to meet our customers' requirements. Please refer to page 32 to 40 for the details of combination of a strain gauge and a leadwire. For CE marked GOBLET series strain gauges, only the leadwires using lead-free solder are available.

FRAB-5-8

Type and designation of leadwires (GOBLET)

Minimum order quantity is 10 strain gauges.

FRAB-2-8

Usage	Leadwire name	Operating temperature range of leadwire (°C)	Type number example
General purpose (without temperature	Paralleled vinyl LJB-F	-20	FLAB-5-11-3LJB-F
change)	Paralleled vinyl LJC-F	-2019 + 80	FLAB-5-11-3LJC-F
Conorol upo	3-wire paralleled vinyl LJBT-F	-20 - + 20	FLAB-5-11-3LJBT-F
General use	3-wire paralleled vinyl LJCT-F	-20~+80	FLAB-5-11-3LJCT-F
Mid-high tempeature	3-wire paralleled vinyl LXT-F	-20~+150	FLAB-5-11-3LXT-F
1 Cauga 1 Wire magaurement	Belypropyrope 4 wire perelleled LOM E		FLAB-5-11-3LQM-F
1-Gauge 4-Wire measurement	Polypropyrene 4-wire paralleled LQM-F	-20~+100	(modular plug attached)

NB: For use with CE compliant GOBLET strain gauges , specify leadwire with option -F having lead-free solder on order.

Dedicated leadwires recommendable for F series strain gauge

We supply various leadwires dedicated to strain gauges so as to meet our customers' requirements. Please refer to page 32 to 40 for the details of combination of a strain gauge and a leadwire.

Type and designation of leadwires

Usage	Leadwire name	Operating temperature range of leadwire (°C)	Type number example
General purpose (without temperature	Paralleled vinyl LJB/LJB-F	20 - 1 20	FLA-5-11-3LJB
change)	Paralleled vinyl LJC/LJC-F	-20~+80	FLA-5-11-3LJC
Canaral was	3-wire paralleled vinyl LJBT/LJBT-F	re paralleled vinyl LJBT/LJBT-F	
General use	3-wire paralleled vinyl LJCT/LJCT-F	-20~+80	FLA-5-11-3LJCT
Mid-high tempeature	3-wire paralleled vinyl LXT/LXT-F	-20~+150	FLA-5-11-3LXT
Temperature integration	3-wire paralleled vinyl TLJBT/TLJBT-F	-20~+80	FLA-5T-11-3TLJBT
1-Gauge 4-Wire measurement	Polypropyrene 4-wire paralleled LQM/LQM-F	-20~+100	FLA-5-11-3LQM (modular plug attached)

GOBLET

120

φ12

F series

In the F series, strain gauges dedicated to a special usage (shearing strain measurement, torque measurement, residual stress measurement or stress concentration measurement) and 2-axis plane type strain gauges are compliant to RoHS Directive when they are supplied with Option-F.

Operating temperature range	Applicable adhesives
-196~+150°C	CN -196~+120°C
Temperature compensation range	P-2 −30~+150℃
+10~+100℃	EB-2 -60~+150°C



Shearing · Torque · Plane



Residual stress measurement

Gauge pattern	Туре	Gauge s Length	ize(mm) Width	Backing s Length	acking size(mm) _ength Width		
Residual stress measurement							
FB-5		FR-5	5	1.5	φ	12	120
EUBC-06		EUBC-06	0.6	0.7	Φ2	2.4	120
	Q (x 5)						
Residual stress measurement using hole drilling method	Gauge center diameter						
	Φ7.0mm	FRAS-2	2	1.1	9	9	120
	Φ5.14mm	FRS-2	1.5	1.3	Φξ	9.5	120
FRAS-2	Ф10.26mm	FRS-3	3	2.6	Φ1	7.5	120
FRS-3							
Minimum order quantity is 10 strain gauges.							

e(mm) Vidth	Resistance Ω
12	120

Gauge size(mm) Backing size

GENERAL USE

F series

Stress Concentration Masurement

	Gauge pattern		туре	Length	Ŵidth	Length	Width	ance Ω
●5-element Single-	axis							
FXV-1-11-002LE Gauge pitch X-axis magni	FYV-1-11-002LE							
		Gauge pitch	FXV-1-11-002LE	1	1.3	5	12	120
		Źmm	FYV-1-11-002LE	1	1.4	5	12	120
			-002LE: Polyimide insulated g	auge lead	l of 2-cm	pre-attach	ed	
FBXV-04 Gauge pitch magnified	FBYV-06 Gauge pitch							
		Course pitch	FBXV-04-11-005LE	0.4	1.3	5.4	7.4	120
		1mm	FBYV-06-11-005LE	0.6	0.8	5.3	7	120
			-005LE: Polyimide insulated g	auge lead	of 5-cm	pre-attach	ed	
FCV-1	X and Y axes	Gauge pitch				7.5	- 40	100
	Y-axis leadwire is marked for identification.	2mm	FCV-1-11-005LE	1	120			
CCFXX-1 magnified	Gauge	pitch						
		Gauge pitch	CCFXX-1-11-002LE	1	1.5	4.5	16.4	120
X-axis 10-element	Y-axis 10-element	Gauge pitch 1.5mm -00	CCFYX-1-11-002LE	1	1.5	4.5	16.4	120
X-axis 10-element Y-axis 10-element These gauges are specially designed to use Complete Compensation Method of Strain and need our Data Logger TDS-540 for the measurement. For details, contact TML.			-002LE: Polyimide insulated g	gauge lead	d of 2-cm	pre-attach	ned	
Single element cut away	y from the above Stress Concentry	ation gauge	FBX-04-11-005LE	0.4	1.3	5.4	1	120
FBX-04	Q (x 3)		FBY-06-11-005LE	0.6	0.8	5.3	1	120
FBY-06			FLX-1-11-002LE	1	1.3	5	2	120
FLX-1	FLX-1 Q (x 3)		-005LE: Polyimide insulated g -002LE: Polyimide insulated g	gauge lead gauge lead	d of 5-cm d of 2-cm	pre-attach pre-attach	ned ned	
Minimum order quantity is 10 str	ain gauges.							

Important point

Option F

This code is appended to the basic strain gauge type for strain gauges with lead-free solder in place of leaded solder. Fatigue life of the strain gauge may become shorter by the use of the lead-free solder.

Note

These gauges are specially designed to use Complete Compensation Method of Strain and need our Data Logger TDS-540 for the measurement. For details, contact TML.

Operating temperature range

Temperature compensation range

Waterproof Strain Gauges WF series $C \in$

Applicable adhesives

0~+80℃

0~+80℃

0~+80℃

These gauges eliminate the need for moisture-proofing coating, which is sometimes troublesome in a field test. They have an integral vinyl leadwire, and whole area of the strain gauges and the leadwire junction are coated with epoxy resin. The coating is

CN

P-2

EB-2

strain gauges and the leadwire junction are coated with epoxy resin. The coating is transparent and flexible, so the positioning and bonding works are very easy. By merely bonding the gauges with CN or P-2 adhesive, outdoor or underwater measurement for a short-term becomes possible. These gauges are also effective in omitting primary coating in case of applying a multi-layer coating.

0~+80℃

+10~+80℃



For ordering, the above suffix code should be added to the basic gauge type

Gauge pattern			Туре	Gauge s Length	ize(mm) Width	Bacl Length	king size Width	e(mm) Thickness	Resist- ance Ω
 Single axis 0.08mm² integral vinyl leadwire Total leadwire resistance per meter : 0.44 Ω 2-wire system 									
Red									
WFLA-3-11-1LDBB			WFLA-3	3	1.7	17	8	1.5	120
WFLA-3-350-11-1LDBB		Single element	WFLA-3-350	3	3.2	17	8	1.5	350
			WFLA-6	6	2.2	25	11	1.5	120
	2-wire svstem	2-element	WFCA-3	3	1.7	19	16	1.5	120
	,	0°/90°	WFCA-6	6	2.3	25	21	1.5	120
Backing		3-element	WFRA-3	3	1.7	19	16	1.5	120
thickness		0°/45°/90°	WFRA-6	6	2.3	25	21	1.5	120
2-wire system Red (1st axis Green (3rd axis White (2nd axis WEBA-3-11-11 DBB	s) s) is)								
•Single axis		Single element 2-element	WFLA-3	3	1.7	17	8	1.5	120
3-wire system WFLA-6-11-3LDBTB			WFLA-6	6	2.2	25	11	1.5	120
Red stripe	3-wire		WFCA-3	3	1.7	19	16	1.5	120
	system	0°/90°	WFCA-6	6	2.3	25	21	1.5	120
•0° /90° 2-element stacked Rosette 3-wire system		3-element	WFRA-3	3	1.7	19	16	1.5	120
Red stripe		0°/45°/90°	WFRA-6	6	2.3	25	21	1.5	120
 O° /45° /90° 3-axis Stacked type 3-wire system Red stripe (1st a Blue stripe (3rd Black stripe (2rd blue stripe (3rd Black stripe (2rd blue stripe (2rd black stripe (2rd b	axis) axis) axis)								

High Temperature Strain Gauges \mathbf{QF} series $\mathbf{C} \in \mathbf{W}$ GOBLET

Please specify the type number as shown in the example below.

QFLAB -6 (-350) -11 -3LJC-F

These are CE marked strain gauges (compliant to RoHS2 Directive) for high temperature use. They have joined to our well proven QF-series strain gauges with a new series name "GOBLET". These are foil strain gauges utilizing polyimide resin as the backing material.

Measurement in high temperature is easily possible by using our room-temperature-curing adhesive NP-50 for bonding.



Dedicated leadwire recommended for QF series strain gauges (GOBLET) (made to order)

We supply various leadwires dedicated to strain gauges so as to meet our customers' requirements. Please refer to page 32 to 40 for the details of combination of a strain gauge and a leadwire. For CE marked GOBLET series strain gauges, only the leadwires using lead-free solder are available.

Type and designation of leadwires

Usage	Leadwire name	Operating temperature range of leadwire (°C)	Type number example
General purpose (without temperature change)	Parallel vinyl leadwire LJC-F	-20~+80	QFLAB-1-11-3LJC-F
General purpose	3-wire parallel vinyl leadwire LJCT-F	-20~+80	QFLAB-1-11-3LJCT-F
High temperature	3-wire twisted FEP leadwire $6FA \square LT$ -F 3-wire twisted FEP single-core leadwire $6FB \square LT$ -F	-269~+200	QFLAB-1-11- <mark>6FA3LT-F</mark> QFLAB-1-11- <mark>6FB3LT-F</mark>

NB: shows the lead wire length in meter Length in meter and type of integral

leadwire CE compliant leadwire

Objective material for temperature compensation

Gauge resistance (blank for 1200)

High Temperature Strain Gauges **QF** series

These are foil strain gauges having a polyimide resin backing, which exhibits excellent performance in high temperature up to 200°C. Stress concentration measurement gauges and shear stress measurement gauges are also available in this series. Integral leadwires using lead-free solder are available with option -F.

Operating temperature range -20~+200°C	Applicable a NP-50	adhesives -20~+200°C	
$+10 \sim +100^{\circ}$	C-1/EB-2 CN	-20~+200C -20~+120°C	



Shearing · Torque · Plane

Gau	Gauge pattern			size(mm) Width	Backing Length	size(mm) Width	Resist- ance Ω
•Shearing strain measure	ment						
Gauge backing length		QFLT-05A-11-002LE	0.55	0.66	4	1.3	120
Co en	Q (x 3)	QFLT-05B-11-002LE	0.55	0.66	4	1.3	120
Sauge backing		QFLT-1A-11-002LE	1.2	1.1	5.7	2	120
		QFLT-1-350A-11-002LE	1.2	1.1	5.7	2	350
		QFLT-1B-11-002LE	1.2	1.1	5.7	2	120
47		QFLT-1-350B-11-002LE	1.2	1.1	5.7	2	350
●Torque measurement		-002LE: Polyimide insulated g	gauge lead	d of 2-cm	pre-attacl	ned	
		QFCT-2	2	1.5	8.7	6.5	120
QFCT-2	QFCT-2-350	QFCT-2-350	2	1.5	7.6	5.3	350
\bullet 0° /90° 2-axis Plane type	a						
		QFCB-2	2	1.5	X / Y 8.2	axis 8	120
Minimum order quantity is 10 strain gauges.	Y X						

Stress Concentration Masurement

Gauge pattern			Туре	Gauge s Length	ize(mm) Width	Backing : Length	size(mm) Width	Resist- ance Ω			
●5-elemen	t Single-a	kis									
Gauge pitch ⊣↔	X-axis magnified		Y-axis magnified								
				Gauge pitch	QFXV-1-11-002LE	1	1.3	5	12	120	
				2mm	QFYV-1-11-002LE	1	1.4	5	12	120	
QFXV-1		QFYV-1			-002LE: Polyimide insulated gauge lead of 2-cm pre-attached						
	X-axis magnified		Y-axis magnified								
				Gauge pitch	QFBXV-04-11-005LE	0.4	1.3	5.4	7.4	120	
•†††††			1 mm	QFBYV-06-11-005LE	0.6	0.8	5.3	7	120		
QFBXV-04		QFBYV-06			-005LE: Polyimide insulated gauge lead of 5-cm pre-attached						
●Single a	xis		_								
Single elerr Concentrati	ient cut away ion gauge	from the abov	e Stress		QFBX-04-11-005LE	0.4	1.3	5.4	1	120	
	<u> </u>			Single axis	QFBY-06-11-005LE	0.6	0.8	5.3	1	120	
QFBX-04	2 (×3)	QFBY-06 Q	(×3)		QFLX-1-11-002LE	1	1.3	5	2	120	
Minimum order qu	antity is 10 strain	gauges.	-		-005LE: Polyimide insulated g -002LE: Polyimide insulated g	auge lead auge lead	d of 5-cm d of 2-cm	pre-attach pre-attach	ned ned		

Operating temperature range -20~+300℃

Temperature compensation range

High Temperature Strain Gauges ZF series $C \in$

-20~+300℃

-20~+200°C

-20~+120°C

Applicable adhesives

NP-50

CN

C-1/EB-2

These strain gauges are designed for measurement in high temperature up to 300°C. It utilizes specially designed Ni-Cr alloy foil for the grid and polyimide resin for the gauge backing. Owing to the construction, the strain gauges are successfully used for measurement in high temperature.

+10~+100℃



Note: The backing color of ZF series gauges are the same for every material for temperature compensation.

Gauge pattern		Туре	Gauge s Length	size(mm) Width	Backing Length	size(mm) Width	Resist- ance Ω
●Single axis							
Backing length Gauge →	Single axis	ZFLK-2	2	0.5	5.4	1.4	120
length		ZFLA-1	1	1.8	7	3	120
		ZFLA-3	3	1.8	10.5	3.5	120
		ZFLA-6	6	2.5	15.5	4.5	120
●0° /90° 2-axis Plane type		ZFLA-3-60	3	0.7	7.7	2.6	60
		ZFLA-1-350	1	1.7	6.6	3.2	350
		ZFLA-3-350	3	3.1	10.2	5.2	350
		ZFLA-6-350	6	2.8	16	5.3	350
	0°/90° 2-axis	ZFCA-1-350	1	1.7	8.5	8.5	350
ZFCA-1-350 Q (×3)	Plane type	ZFCA-3-350	3	1.4	10.5	10.5	350
●0° /45° /90° 3-axis Plane type	Stacked type	ZFCAL-1	1	1.1	Φ	5.4	120
	0°/45°/90° 3-axis	ZFRA-1-350	1	1.7	8.5	8.5	350
	Plane type	ZFRA-3-350	3	1.4	10.5	10.5	350
	Stacked type	ZFRAL-1	1	1.1	Φ	5.4	120
ZFRA-1-350 Q (×3) Minimum order quantity is 10 strain gauges.							

Dedicated leadwire recommended for ZF series strain gauges

We supply various leadwires dedicated to strain gauges so as to meet our customers' requirements. Please refer to page 32 to 40 for the details of combination of a strain gauge and a leadwire. For CE marked strain gauges, only the leadwires using lead-free solder are available.

Type and designation of leadwires

Usage	Leadwire name	Operating temperature range of leadwire (°C)	Type number example			
High temperature	3-wire twisted fluorinated resin (FEP) leadwire 6FA LT-F		ZFLA-3-350-11-6FA3LT-F			
	3-wire twisted fluorinated resin (FEP) single-core leadwire 6FB LT-F		ZFLA-3-350-11-6FB3LT-F			
riigii temperature	3-wire twisted fluorinated resin (PTFE) leadwire 4FA LT-F	-269~+260	ZFLA-3-350-11-4FA3LT-F			
	3-wire twisted fluorinated resin (PTFE) single-core leadwire 4FB LT-F	For short term use, +300°C is available.	ZFLA-3-350-11-4FB3LT-F			
NB: □ shows the lead wire length in meter						

High Temperature

Operating temperature range

Temperature compensation range

For more information, please see below.

For more information, please see below.

High Temperature Strain Gauges \mathbf{EF} series $c \in$

-196~+120°C -60~+200°C -196~+200°C -30~+300°C

These gauges have a small grid pattern required for measurement of printed circuit boards and surface mounted devices, which are getting smaller and smaller. The backing of the gauges is made of polyimide resin. The maximum operaing temperature is +300°C for single element gauges and +200°C for two and three elements gauges. The lowest operating temperature is -196°C for both gauges.

Applicable adhesives

CN EB-2 C-1 NP-50

Please specify the type number as shown in the example below. EFLK -02 -11 -4FA3LT-F Length in meter and type of integral leadwire CE compliant leadwire Objective material for temperature compensation Gauge length Gauge series name

Objective material for temperature compensation (coefficient of linear thermal expansion ×10⁻⁶/°C) -11: Mild steel

Gauge pattern	Туре	Gauge Length	size(mm) Width	Backing Length	size(mm) Width	Resist- ance Ω		
Backing length Gauge width Burger Backing length Gauge width Burger EFLX-02-11								
●Single axis Operating =106 c + 200°C	× 3) EFLK-02-11	0.2	0.8	1.6	1.2	120		
temperature range Temperature $+10 \sim +150^{\circ}C$	× 3) EFLX-02-11	0.2	0.8	1.8	1.2	120		
\mathbf{O}° (\mathbf{O}° 2 axis Stacked								
Operating $-196 \sim +200^{\circ}C$	EFCA-05-11-002LE	0.5	0.4	φ	3.8	120		
Temperature $0 \sim +150^{\circ}\text{C}$	-002LE: Polyimide insulated	-002LE: Polyimide insulated gauge lead of 2-cm pre-attached						
●0° /45° /90° 3-axis Stacked	EFRA-05-11-002LE	0.5	0.4	φ	3.8	120		
temperature range $196 \sim +200$ C EFRA-05-11 \mathbf{Q} (× 3) Temperature $0 \sim +150$ °C compensation range	-002LE: Polyimide insulated	gauge lea	d of 2-cm	pre-attacl	ned			
Minimum order quantity is 10 strain gauges.								

High & Low Temperature Strain Gauges CEF series $c \in$

Applicable adhesives

-269~+50°C -196~+120°C -269~+200°C

-60~+200°C

EA-2A CN C-1 EB-2

These are strain gauges utilizing polyimide resin for the gauge backing and special alloy foil for the grid. It features a wide range of operating temperature from cryogenic temperature to +200°C. This series is available only in single axis configuration with gauge length of 1,3 and 6mm.

-269~+200°C

(approx.)−196~+80°C

Operating temperature range

Temperature compensation range



Objective material for temperature compensation (coefficient of linear thermal expansion ×10⁻⁶/°C) -11: Mild steel -17:Stainless steel -23:Aluminium Note: The backing color of CEF series gauges are the same for every material for



Gauge pattern	Туре	Gauge s Length	ize(mm) Width	Backing : Length	size(mm) Width	Resistance Ω
Backing length Gauge length abone g bing bing bing bing bing bing bing bi						
Single axis						
	CEFLA-1	1	0.5	4	2.2	120
	CEFLA-3	3	0.6	6.9	2.8	120
CEFLA-1 Q (× 3)	CEFLA-6	6	1	10.6	3.1	120
Minimum order quantity is 10 strain gauges.						

Dedicated leadwire recommended for CEF series strain gauges (made to order)

We supply various leadwires dedicated to strain gauges so as to meet our customers' requirements. Please refer to page 32 to 40 for the details of combination of a strain gauge and a leadwire. For CE marked strain gauges, only the leadwires using lead-free solder are available.

Type and designation of leadwires

Usage	Leadwire name	Operating temperature range of leadwire (°C)	Type number example
High & Low temperature	3-wire twisted FEP leadwire 6FA □ LT-F 3-wire twisted FEP single-core leadwire 6FB □ LT-F	-269~+200	CEFLA-1-11 <mark>-6FA3LT-F</mark> CEFLA-1-11 <mark>-6FB3LT-F</mark>
	3-wire twisted fluorinated resin (PTFE) leadwire 4FA LT-F 3-wire twisted fluorinated resin (PTFE) single-core leadwire 4FB LT-F	-269~+260	CEFLA-1-11-4FA3LT-F CEFLA-1-11-4FB3LT-F
	ND, - shows the load wire langth in me		

NB: □ shows the lead wire length in meter

Cryogenic Temperature Strain Gauges \mathbf{CF} series $\mathbf{C} \in \mathbf{CF}$

These are foil strain gauges with epoxy backing designed for measurement under cryogenic conditions. They are available in single element, rectangular 2-element and rectangular 3-element configurations with 350Ω resistance. The specially selected and heat treated grid of the gauges shows very small zero shift under cryogenic temperature compared to conventional strain gauges.



Objective material for temperature compensation Operating temperature range -269~+80°C (coefficient of linear thermal expansion ×10⁻⁶/°C) Applicable adhesives -269~+50℃ EA-2A _17: Stainless steel -23: Áluminium 🕅 -11: Mild steel -196~+80°C Temperature compensation range (approx.)-196~+80°C CN C-1 -269~+80°C Gauge size(mm) Length Width Backing size(mm) Length Width Resistance Ω Gauge pattern Туре Single axis CFLA-1-350 1 1.6 5.4 3.2 350 CFLA-1-350 CFLA-3-350 3 1.7 8.8 3.5 350 CFLA-1-350 Q (x3) CFLA-6-350 6 2.2 12.5 4.3 350 CFLA-6-350 ●0° /90° 2-axis Plane type CFCA-1-350 1 1.3 7.2 7.2 350 CFCA-3-350 3 1.7 11 11 350 CFCA-1-350 ●0° /45° /90° 3-axis Plane type CFRA-1-350 7.2 7.2 350 1 1.3 CFRA-3-350 3 1.7 11 11 350 CFRA-1-350 Minimum order quantity is 10 strain gauges.

Dedicated leadwire recommended for CF series strain gauges (made to order)

We supply various leadwires dedicated to strain gauges so as to meet our customers' requirements. Please refer to page 32 to 40 for the details of combination of a strain gauge and a leadwire. For CE marked strain gauges, only the leadwires using lead-free solder are available.

Type and designation of leadwires

Usage	Leadwire name	Operating temperature range of leadwire (°C)	Type number example
Cruegenie	3-wire twisted FEP leadwire $$ 6FA \square LT-F 3-wire twisted FEP single-core leadwire $$ 6FB \square LT-F	-269 ~+200	CFLA-1-350-11 <mark>-6FA3LT-F</mark> CFLA-1-350-11 <mark>-6FB3LT-F</mark>
Cryogenic	3-wire twisted fluorinated resin (PTFE) leadwire 4FA LT-F 3-wire twisted fluorinated resin (PTFE) single-core leadwire 4FB LT-F	-269 ~+260	CFLA-1-350-11-4FA3LT-F CFLA-1-350-11-4FB3LT-F
	ND		

NB: □ shows the lead wire length in meter

Weldable Strain Gauges AW series (AWM·AWMD·AWH·AWHU·AW·AWC)

These strain gauges have strain sensing elements fully encapsulated in corrosion-resisting metal tubes made of stainless steel or Inconel (except AW-6-350). The strain gauge backings are also made of the same material, and the gauges are installed by spot welding to metal specimens using a dedicated spot welder.

Туре

AWM	-196~+300° C Quarter bridge 3-wire	AW-6	-196~+300° C Quarter bridge 3-wire
CE	AWM-8-1A Gauge base : Inconel 600 AWM-8-1B Gauge base : SUS304		AW-6-350-11-4FB01LT
AWMD	$-196 \sim +800^{\circ}$ C for dynamic strain Full bridge	AWC	-20~+100° C Quarter bridge 3-wire
CE	AWMD-5 Gauge base : Inconel 600 AWMD-8 Gauge base : Inconel 600		AWC-8B-11-3LTSB
AWH	$-196 \sim +600^{\circ}$ C for static strain Full bridge $-196 \sim +650^{\circ}$ C for dynamic strain	AWHU	-196~+800° C Full bridge
CE		CE	AWHU-5 Gauge base: Inconel 600
	AWH-4-7A/AWH-8-7A Gauge base: Inconel 600 AWH-4-7B/AWH-8-7B Gauge base: SUS304		AWHU-8 Gauge base: Inconel 600

AW series coding system

1	2	3	(4) (5)	6 7	(8)	
AWM	-8	-1	В	-2	-17.0	
AWMD	-5	-	A KM	-2 (6F)	-1.6Hz*	*: Hig
AWMD	-8	-	Α	-2	-1.6Hz*	one
AWH	-8	-7	Α	-2	-11.0	
AWHU	-5	-9	A KM	-2 (6F)	-12.7	

*: High-pass filter only for AWMD Either one available among 1.6, 7.2 or 16Hz.

①Туре		②Gauge length	③Temperature compensation range	④Gauge base*1	⑤Option
AWM : static/dynamic	300°C	8 : 8mm	0 : −196°C~ RT 1 : RT ~+300°C		F: Ground earth
AWMD : dynamic only	℃3008	5:5mm 8:8mm	2 ∶ RT ~+350℃ 3 ∶ RT ~+400℃	A : Inconel 600	F: Compression fittings K: Narrow gauge width
AWH : static dynamic	600℃ 650℃	4:4mm 8:8mm	4 : RT ~+450℃ 5 : RT ~+500℃ 6 : RT ~+550℃	Applicable thermal expansion coefficient of 11ppm/°C or closer	W=3mm (excluding AWHU) M: Small junction type of sleeve B Φ 2.0mm L=20mm
AWHU : static/dynamic	800℃	5 : 5mm 8 : 8mm	7 : RT ~+600°C 8 : RT ~+650°C 9 : RT ~+800°C 10 : Others NB1: Dynamic use AWMD is not applicable. NB2: RT Room temperature	Applicable thermal expansion coefficient of 17ppm/°C or closer	AWHU and AWMD-5 are normally provided with small junction P: NDIS type plug attached* ² R: Bend of gauge backing or pipe Z: Filter-less (AWMD)

⑥MI cable	⑦Supplied cable length	Temperature compensation materials or High-pass filter			
2:Φ1.6mm 2m	No marks: Φ 4.1mm shielded vinyl cable of 0.5m	Materials available for temperature-			
Core cable of heat-resistive	Except for standard length, required length is given in bracket	compensation			
copper	Example: 4.5m long to (4.5)	10.9: SUS430 or equivalent			
	(6F): Φ 1.6mm shielded fluoroethylene propylene cable (FEP) of	11.0: Mild steel (ferritic) or equivalent			
	0.5m for AWHU-5/-8, AWMD-5	12.7: INCONEL 600 or equivalent			
	Except for standard length, required length is given after suffix 6F.	17.0: SUS304 or equivalent			
	Example: 4.5m long to (6F4.5)	High-pass filter for only AWMD			
		1.6Hz 7.2Hz 16Hz			

*1: Select code A for thermal expansion coefficient of 11ppm/°C or closer, or B for coefficent of 17ppm/°C

*2: For option code P, NDIS plug is attached to the end of cables following Temperature-compensation board or High-pass filter.

AW series (AWM/AWMD)

аwм-в **(Є**

The AWM is usable up to 300° C for both static and dynamic strain measurement. The backing material is available in Inconel 600 or SUS304 which should be selected according to the test specimen material.

Туре	Gauge length (mm)	Gauge b Dimension (mm)	oase Materials	Operating temperature (°C)	Temperature compensation range (°C)	Test specimen	Applicable coefficient of linear thermal expansion (×10 ⁻⁶ /°C)	Resist- ance in (Ω)
AWM-8-1A-2-11.0	0	L16xW5xT0.7	Inconel 600	For static/dynamic use	Room-temperature ~ +300°C	Mild steel equivalent	11×10 ⁻⁶ /°C	100
AWM-8-1B-2-17.0	0		SUS304	-196~+300°C		SUS304 equivalent	17×10 ⁻⁶ /°C	120

Leadwire 1.6 mm dia. MI cable 2 m, 4.1 mm dia. shielded vinyl cable 0.5 m (Quarter bridge with 3-wire) Minimum order quantity is 1 strain gauge.

External dimensions



The AWMD is applicable up to 800° C and it is dedicated to dynamic strain measurement. A high pass filter is a standard accessory. Using the high pass filter, unnecessary direct current component or low frequency component (thermal output, drift etc.) in the measurement signals can be neglected.

Туре	Gauge length (mm)	Gauge I Dimension (mm)	oase Materials	Operating temperature (°C)	Temperature compensation range (°C)	Test specimen	Applicable coefficient of linear thermal expansion (×10 ⁻⁶ /°C)	Resist- ance in (Ω)
AWMD-5-AKM-2(6F)-1.6Hz*	5	L10xW3xT0.7	Inconel 600	for dynamic use	NI/A	Incorol 600 oquivalant	12×10-6/90	60
AWMD-8-A-2-1.6Hz [*]	8	L16xW5xT0.7	Inconel 600	-196~+800°C	N/A	Incoher 600 equivalent	12×10 7 C	120

*: High-pass filter only for AWMD Either one available among 1.6, 7.2 or 16Hz.

Leadwire AWMD-5 : 1.6 mm dia. MI cable 2 m, 1.6 mm dia. shielded fluorinated resin (FEP) cable 0.5 m (Full bridge)

AWMD-8 : 1.6 mm dia. MI cable 2 m, 4.1 mm dia. shielded vinyl cable 0.5 m (Full bridge)

Minimum order quantity is 1 strain gauge.

External dimensions



AW series (AWH/AWHU)

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AWH-4 / AWH-8 **(€**

The backing material of these gauges is available in either of Inconel 600 or stainless steel to be selected according to the material to be measured. The sensing part has half bridge configuration with active element and dummy element, and it is measured in full bridge method using the attached temperature compensation circuit board. This gauge is applicable to static measurement in temperature up to 600°C and applicable to dynamic measurement up to 650°C.

Туре	Gauge length (mm)	Gauge I Dimension (mm)	base Materials	Operating temperature (°C)	Temperatu compensation rai	re nge (°C)	Test specimen	Applicable coefficient of linear thermal expansion (×10 ⁻⁶ /°C)	Resist- ance in (Ω)
AWH-4-7A-2-11.0			Inconel 600				Mild steel equivalent	11×10 ⁻⁶ /°C	60
AWH-4-7B-2-17.0] 4	L IUXVV3XIU.0	SUS304	static : -196~+600°C	static : RT~-	RT~+600°C	SUS304 equivalent	17×10⁻ ⁶ /°C	00
AWH-8-7A-2-11.0			Inconel 600	dynamic : -196~+650°C	dynamic : N	/A	Mild steel equivalent	11×10⁻ ⁶ /°C	120
AWH-8-7B-2-17.0) °		SUS304			SUS304 equivalent	17×10 ⁻⁶ /°C	120	

Leadwire 1.6 mm dia. MI cable 2 m, 4.1 mm dia. shielded vinyl cable 0.5 m (Full bridge) Minimum order quantity is 1 strain gauge.

External dimensions



AWHU-4 / AWHU-8 (6

These gauges can be used in temperature up to 800°C for both static and dynamic measurement. However, owing to the construction of the sensing element, measurement is recommended in temperature at 600°C or above. The sensing part has half bridge configuration with active element and dummy element, and it is measured in full bridge method using the attached temperature compensation circuit board. Since these gauges have small backings and thin sleeves and cables as standard specifications, they are applicable to narrow and/or curved areas.

Туре	Gauge length (mm)	Gauge Dimension (mm)	base Materials	Operating temperature (°C)	Temperature compensation range (°C)	Test specimen	Applicable coefficient of linear thermal expansion (×10 ⁻⁶ /°C)	Resist- ance in (Ω)
AWHU-5-9AKM-2(6F)-12.7	5	L10xW3xT0.8	Incorol 600	For static/dynamic use	Room-temperature	Inconel 600	11×10-6/90	60
AWHU-8-9AKM-2(6F)-12.7	8	L16xW3xT0.8		-196~+800°C	~ +800°C	equivalent	11×10 % C	120

Leadwire 1.6 mm dia. MI cable 2 m, 1.6 mm dia. shielded fluorinated resin (FEP) cable 0.5 m (Full bridge) Minimum order quantity is 1 strain gauge.

External dimensions



Our AWH and AWHU series strain gauges are adjusted to make the thermal output as small as possible in consideration of the material to be measured, the MI cable length and the range of measurement temperature. These strain gauges will be supplied on made-to-order basis except AWH-4-7A-2-11.0 and AWH-8-7A-2-11.0.

* Lead wire lengths other than the standard length are available on request. (Made to order: MI cable length is in increments of 1 meter. Vinyl cable length is in increments of 0.5 meters.)

С

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AW series (AW/AWC)

AW-6-350

These gauges have corrosion-resisting stainless steel backing with thickness of 0.08mm. They are easily installed by using the dedicated spot welder W-50RC. are suited for strain measurement in high temperature up to 300° C, for measurement of specimen to which adhesion is not applicable or for long term measurement.

Туре	Gauge length (mm)	Gauge base		Operating temperature	Temperature	Test specimen	Applicable coefficient	Resist-
		Dimension (mm)	Materials	(°C)	compensation range (°C)		expansion (×10 ⁻⁶ /°C)	(Ω)
AW-6-350-11-4FB01LT	6	L24xW5	SUS304	-196~+300°C	+10 ~ +100°C	Mild steel	11×10⁻ ⁶ /°C	350

Leadwire Φ 0.2mm Twisted cross-linked fluorinated resin(PTFE) sheathed leadwire of 0.1m standard (Quarter bridge with 3-wire) * Lead wire lengths other than the standard length are available on request. (Made to order.) Minimum order quantity is 5 strain gauges .

External dimensions



AWC-8B

These gauges are fully encapsulated in a stainless steel tube. It enables long term strain measurement in harsh environment.

Туре	Gauge length (mm)	Gauge b Dimension (mm)	oase Materials	Operating temperature (°C)	Temperature compensation range (°C)	Test specimen	Applicable coefficient of linear thermal expansion (×10 ⁻⁶ /°C)	Resist- ance in (Ω)
AWC-8B-11-3LTSB	8	L28×W5×T1	SUS304	-20~+100°C	+10 ~ +100°C	Mild steel	11×10 ⁻⁶ /°C	120

Leadwire Φ 5mm 0.3mm² 3-core shielded vinyl leadwire of 3m standard (0.1 Ω /m) (Quarter bridge with 3-wire) * Lead wire lengths other than the standard length are available on request. (Made to order.)

Minimum order quantity is 1 strain gauge.

External dimensions



Accessories/Options/Installation example (for weldable strain gauges)

W-50RC SPOT WELDER



This is a spot welder used for installing weldable strain gauges and fixing leadwires. The welding energy is controlled in two ranges of 1~10 and 5~50 watt second. Its short welding pulse width of approximately 5 millisecond causes very little thermal damage on the material to be welded. The welding energy is not influenced by changes in the power source voltage owing to the adoption of stabilizing circuit. Electrical cables are stored inside the housing for convenience in field applications.

Specifications

Welding energy	Two ranges of 1 to 10 watt second and 5 to 50 watt second (continuously variable) 60 watt second at maximum (AC110V 50Hz)
Output voltage	Approx. 32 V at maximum
Output pulse width	Approx. 5 millisecond
Welding interval	2 welds/second at maximum (at 50 watt second)
Continuous use time	Approx. 15 minutes (at 1 weld/second, 30 watt second, 23°C±5°C)
Welding holder	Holder type III
Welding force	4.9 to 19.6 N
Welding tip	Fixing part Φ3 mm, Tip Φ1 mm
Welding cable length	2m
Environment	0 to 50°C, 85%RH or less (no condensation)

Examples of option



R: Bend of gauge backing or pipe





Stainless steel ribbon Designed to fix cables

Size 5mm x 10m x 0.08mm 10mm x 10m x 0.08mm

Power supply Rated voltage Maximum power consumption	AC90 to 110V 50/60Hz or AC220V±10% 50/60Hz 550 VA peak (160 millisecond) 210 VA/ 2 times/second
Dimensions	300(W) × 200(H) ×195(D) mm (except projecting parts)
Weight	Approx. 13 kg
Standard accessories Operation manual AC power cable Welding tip Electrode protection Abrasive paper(#40 Hexagonal wrench Shoulder belt	s 1 1 3 n cap

Strain gauge installation by resistance welding

Spot Welder W-50RC

Trial Welding (peeling test)

The dedicated spot welder is used for the installation of weldable strain gauges. In order to securely install the weldable strain gauge on the test object, it is necessary to find the welding conditions suited to the test object

Fixing the sleeve A

Align the center of the strain gauge with the positioning mark, and press down on the gauge so that the gauge is flush against the test object. Fix the sleeve A using the supplied metal ribbon as shown in the figure.

Fixing the cable

Fix the MI cable and the vinyl cable so as to avoid any load applied to the fixed sleeve A. Slightly curve the cable and fix it toward the direction of the cable end so that any excessive load is not applied to the cable. Especially, if the MI cable is fixed along a straight line, the sensing element may be damaged by a kink in the leadwire.

Temporarily fixing the gauge sensing part

Align the gauge sensing part with the positioning mark, and temporarily fix each one point on both sides of the strain gauge as shown in the figure by resistance welding.

Order of resistance welding

Perform resistance welding in the order shown in the figure. The appropriate welding interval is approximately 0.8mm. Refer to the operation manual for the details. Weldable

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Operating temperature range -20~+80°C

Temperature compensation range

Polyester Strain Gauges **P**series CE

Applicable adhesives

-20~+80°C

-20~+80℃

-20~+80℃

CN-E

RP-2

PS

These are wire strain gauges with a grid made of fine electric resistance wire formed on a polyester resin backing. They are used for measurement of surface strain on concrete, mortar or rocks, and also for short-term measurement on wood.

+10~+80°C



Objective material for temperature compensation (coefficient of linear thermal expansion ×10⁻⁶/°C) -11: Concrete

Gauge pattern		Туре	Gauge s Length	size(mm) Width	Backing Length	size(mm) Width	Resist- ance Ω
●Single axis							
		PL-60-11	60	1	74	8	120
	Single axis	PL-90-11	90	1	104	8	120
		PL-120-11	120	1	134	8	120
PL-60 / PL-60-11 •0° /90° 2-axis							
PLC-60-11 Q (×1/4)	0°/90° 2-axis	PLC-60-11	60	1	74	74	120
	0°/45°/90° 3-axis	PLR-60-11	60	1	74	74	120
PLR-60-11 Q(×1/4)							
- Minimum order quantity is 10 strain gauges.							

Dedicated leadwire recommended for P series strain gauges

We supply various leadwires dedicated to strain gauges so as to meet our customers' requirements. Please refer to page 32 to 40 for the details of combination of a strain gauge and a leadwire. For CE marked strain gauges, only the leadwires using lead-free solder are available.

Type and designation of leadwires

Usage	Leadwire name	Operating temperature range of leadwire (°C)	Type number example
General purpose (without temperature change)	Paralleled vinyl LJB-F Paralleled vinyl LJC-F	-20~+80	PL-60-11-3LJB-F PL-60-11-3LJC-F
General use	3-wire paralleled vinyl LJBT-F 3-wire paralleled vinyl LJCT-F	-20~+80	PL-60-11-3LJBT-F PL-60-11-3LJCT-F
1-Gauge 4-Wire measurement	Polypropyrene 4-wire paralleled LQM-F	-20~+100	PL-60-11-3LQM-F (modular plug attached)

NB: No integral leadwire is available for rosette strain gauges PLC and PLR.

Polyester Foil Strain Gauges PF series $c \in$

These are foil strain gauges utilizing a polyester resin backing which is the same as the P series. The gauge length is available in 3 ranges of 10, 20 and 30mm, so it is suited mainly to strain measurement on concrete or mortar.



Operating temperature range
-20~+80°CApplicable adhesives
CN-E-20~+80°CTemperature compensation range
+10~+80°CRP-2-20~+80°CPS-20~+80°C

Objective material for temperature compensation (coefficient of linear thermal expansion $\times 10^{-6}$ /°C) -11: Concrete

	Gauge pattern		Туре	Gauge s	size(mm) Width	Backing : Length	size(mm) Width	Resist- ance Ω
●Single axis								
			PFL-10-11	10	0.9	17.5	5	120
PFL-10-11 F	EL-20-11	Single axis	PFL-20-11	20	1.2	28	6	120
			PFL-30-11	30	2.3	40	7	120
PFL-30-11	30							
●0° /90° 2-axis								
		0°/90°	PFLC-20-11	20	1.2	28	28	120
		2-axis	PFLC-30-11	30	2.3	40	40	120
PFLC-20-11 Q (×1/2)	PFLC-30-11 Q (×1/2)							
●0° /45° /90° 3-axis	m				1			
		0°/45°/90°	PFLR-20-11	20	1.2	28	28	120
		3-axis	PFLR-30-11	30	2.3	40	40	120
PFLR-20-11 Q (×1/2)	PFLR-30-11 Q (×1/2)							
Minimum order quantity is 10 strain q	auges.							

Dedicated leadwire recommended for PF series strain gauges

We supply various leadwires dedicated to strain gauges so as to meet our customers' requirements. Please refer to page 32 to 40 for the details of combination of a strain gauge and a leadwire. For CE marked strain gauges, only the leadwires using lead-free solder are available.

Type and designation of leadwires

Usage	Leadwire name	Operating temperature range of leadwire (°C)	Type number example
General purpose (without temperature change)	Paralleled vinyl LJB-F Paralleled vinyl LJC-F	-20~+80	PFL-10-11-3LJB-F PFL-10-11-3LJC-F
General use	3-wire paralleled vinyl LJBT-F 3-wire paralleled vinyl LJCT-F	-20~+80	PFL-10-11-3LJBT-F PFL-10-11-3LJCT-F
1-Gauge 4-Wire measurement	Polypropyrene 4-wire paralleled LQM-F	-20~+100	PFL-10-11-3LQM-F (modular plug attached)

NB: No integral leadwire is available for rosette strain gauges PFLC and PFLR.

Concrete use

PF series

Operating temperature range -20~+80°C

Temperature compensation range

Metal Backing Strain Gauges FLM/WFLM series

These strain gauges have thin stainless steel backings which prevent the penetration of moisture from the reverse sides. This construction is aimed for successful strain measurement on concrete surface. The WFLM gauges have moisture proofing over-coating and integral leadwire in addition to the stainless steel backing. It is intended for long term measurement or measurement on underwater-curing conctrete.

PS

Applicable adhesives

-20~+80℃



Objective material for temperature compensation (coefficient of linear thermal expansion $\times 10^{-6/\circ}$ C) -11: Concrete

+10~+80°C								
Gauge pattern		Туре	Gauge s Length	size(mm) Width	Back Length	king size Width	(mm) Fhickness	Resist- ance Ω
●Single axis								
	Single exis	FLM-30-11	30	0.5	60	18	0.12	120
ELM-60-11 $O(\times 1/2)$	Single axis	FLM-60-11	60	0.7	90	18	0.12	120
Minimum order quantity is 10 strain gauges. These strain gauges are available with integral leadwires attached (made to ord	ler)							
•Waterproof Type Single axis								
integral leadwire of $2m$ -2LJQTA Total leadwire resistance per meter : 0.4Ω	Waterproof type	WFLM-30-11	30	0.5	60	18	4	120
NB: Integral leadwire length longer than 2m is available.	Single axis	WFLM-60-11	60	0.7	90	18	4	120
2 wire system								
	Yellow							
	Black	dependent)						
WFLM-60-11-2LJQTA Q (×1/2)								
Minimum order quantity is 10 strain gauges								
mininani orosi qaanay io to aaan gaagoo.								

Mold Strain Gauges **PMF** series

These gauges are designed for the measurement of internal strain of concrete or mortar under loading test. These can also be used for short-term measurement of the behavior of concrete. These are embedded into the measurement position when the concrete or mortar is placed. The gauges employ super engineering plastics as the backing for sealing the sensing element, which provides excellent waterproofing.

A temperature-integrated type PMFL-T is available for measurement of both strain and temperature using our data loggers.

Operating temperature range

-20~+60℃

Please specify the type number as shown in the example below.

<u>PMFL</u> -50 (-F) -2LJRTA (-F)

Length in meter and type of integral leadwire

Gauge length

Gauge series name

Gauge pattern	Туре	Gauge Length(mm)	а	Backin b	g (mm) C	d	Resist- ance Ω
●Single axis							
3-wire system a	PMFL-50	50	60	Φ8	Φ4	27	120
	PMFL-60	60	70	Φ8	Φ4	32	120
// Gauge center PMFL-50-2LJRTA Black Green Red (independent)	$0.09mm^2$ 3-wire cross-linked vinyl leadwire of 2m $$ -2LJRTA Total leadwire resistance per meter : 0.4Ω						
Temperature sensor integrated	PMFL-50T	50	60	Φ8	Φ4	27	120
3-wire system Refer to page 16 for details of lemperature-integrated strain gauge.	PMFL-60T	60	70	Φ8	Φ4	32	120
PMFL-50T-3TLJBT Minimum order quantity is 10 strain gauges.	0.08mm ² integral cross-linked vinyl leadwire of 3m -3TLJBT Total leadwire resistance per meter : 0.44Ω (Loop resistance for copper core wires) * These gauges are made to order						
	Note						
2	For long-te	erm meas Transduo	ureme cer KM	nt of co	oncrete	struct	ture,

ASPHALT PAVEMENT

Operating temperature range

Asphalt Mold Strain Gauges **PMFLS** series

-20~+60℃

These gauges are embedded in asphalt and used for strain measurement in loading test such as rolling compaction. The material of the backing is super engineering plastics featuring high temperature resistivity and waterproofing performance. The gauges withstand a high temperature up to 200°C during placement of asphalt, and the operating temperature range is -20 to +60°C.

Please specify the type number as shown in the example below. PMFLS -60 -50 (-F) -2LTSC (-F) Option F : LEAD-free soldering of leadwire Length in meter and type of integral leadwire Objective material for temperature compensation Gauge length Gauge series name



Concrete, Mortar Asphalt use

Strain Transducers KM/KM-HAS series ⊂€

Strain measurement in concrete, mortar and synthetic resin including their early stage of curing

These strain transducers are designed for measurement of strain in materials such as concrete, mortar or synthetic resin. Measurement is possible not only after the material is cured but also during the stage of curing.

The elastic modulus of the transducers is equivalent to approximately 40N/mm². Therefore, measurement is possible right after the concrete is placed.

The waterproof construction of the transducers makes the transducers totally impervious to moisture absorption and offers excellent stability for long-term strain measurement. The thermocouple-integrated transducers enable real temperature measurement simultaneously with strain measurement, greatly saving the wiring works. In addition to the internal strain measurement, surface strain measurement on concrete or steel such as H-beam steel is also available using various optional accessories.

The KM series is compliant to CE marking except for KM-30 and KM-50F.

Protection ratings	IP67 equivalent (KM-30)
	IP68 equivalent (KM-50 ~ KM-100BT)

External dimensions



TVDE	Dimensions (mm)							
IYPE	A	ΦВ	ΦC	D	E	F	(g)	
KM-30	34	12	10	31	3	M3 DP 4	12	
KM-50F	54	20	17	50	4	M3 DP 6	45	
KM-100B	104	20	17	100	4	M3 DP 6	75	
KM-100HB	104	20	17	100	4	M3 DP 6	80	
KM-100BT	104	20	17	100	4	M3 DP 6	75	
KM-100B1	104	20	1/	100	4	M3 DP 6	/5	

Specifications



In addition to the above, special products such as for the use in asphalt or roller compacted concrete are available. Please contact us. *1 Relative temperature measurement possible *2 Real temperature measurement possible KM-30 and KM-50F are not CE marked.

Input/Output cable

KM-30	2.4mm dia.	0.04mm ²	3-core shielded Vinyl cable
KM-50F	6mm dia.	0.35mm ²	4-core shielded chloroprene cable
KM-100B	9mm dia.	0.3mm ²	5-core shielded chloroprene cable
KM-100HB/-100HAS	6mm dia.	0.3mm ²	5-core shielded fluoroplastic cable
KM-100BT	9mm dia.	0.3mm ²	4-core shielded T-thermocouple compound cable



Features

- Self-temperature-compensation with coefficient of thermal expansion close to concrete
- Measurement from early stage of concrete curing possible due to the low elastic modulus
- Simultaneous measurement of strain and temperature possible (except KM-30, KM-50F)
- Surface strain measurement on bracing for earth retaining or steel sheet pile

KM-100HAS for asphalt pavement



This transducer is embedded into asphalt for measurement of internal strain. It has reinforcing bar flanges at its both ends for good fixation to asphalt pavement materials. The operating temperature range of the transducer is -20 to +180°C, and It has fully waterproof construction.

2m cable-end free 2m cable-end free 2m cable-end free 2m cable-end free 2m cable-end free

When using for measurement of internal strain

Measurement of internal strain of concrete structure is possible not only for the behavior after the curing but also for strain during the curing. Strain in structure is caused by several factors such as external force, ambient temperature, drying shrinkage and material creep. This transducer is designed to measure every strain generated.

The gauge length of the strain transducer should be about three times the maximum diameter of the aggregate or larger. For the measurement from the early age of the concrete, use the strain transducer KM-100B or KM-100BT.

Installation example in reinforced concrete structures

When installing a strain transducer, wind a binding wire round two parts of the transducer body, and position the transducer in accordance with the marking previously marked on the reinforcing bars as in the figure.



For surface strain measurement

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

An installation onto the surface of steel structure



The KM model is combined with optional Collar KMF-22-100 to install onto the surface of steel by welding.



An installation onto the surface of concrete structure



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



Strain Gauges UBF series $C \in$

These are foil strain gauges developed for measurement on composite materials. They have a specially designed grid pattern to reduce the stiffening effect of the strain gauges. In addition, owing to the development of gauge backing with better compliance, the number of repetition in thermal cycling test and the creep characteristics have been significantly improved compared to conventional strain gauges.

 The strain gauge of this series is not self-temperature-compensated. The thermal output should be measured prior to the actual measurement using a dummy test piece.

Operating temperature range $_{-30\sim+150^\circ\!C}$ Temperature compensation range	Applicable adhesives CN -30~+120°C EB-2 -30~+150°C
N/A	LB-2 -30-+1300

carbon fibers (CFRP) or aramid fibers (AFRP) have different elastic modulus and coefficient of linear thermal expansion depending on the direction of the fibers. When measuring strain on composite materials, pay enough attention to

its components and the direction of the fibers.

Gauge pattern	Туре	Gauge s Length	ize(mm) Width	Backing : Length	size(mm) Width	Resist- ance Ω
●Single axis						
	UBFLA-03	0.3	1.9	3.4	2.5	120
UBFLA-1 Q (×3)	UBFLA-1	1	1.3	4.5	2	120
Minimum order quantity is 10 strain gauges. These strain gauges are available with integral leadwires attached. (made to order)	Important point	f plastics (einforced	with glass	fibers (G	FRP),

Operating temperature range

Temperature compensation range $+10 \sim +80^\circ C$

-30

-+200℃

Strain Gauges **BF** series (GOBLET) C E

Applicable adhesives

CN-E

EB-2

NP-50

-20~+120°C -20~+200°C

-20~+200°C

These are strain gauges designed for measurement on composite materials. They have a specially designed grid pattern to reduce the stiffening effect of the strain gauge to the measurement object. Coefficient of linear thermal expansion for temperature compensation is available in 3, 5, and 8×10⁻⁶/°C, which are applicable to ceramic, carbon or composite materials. These strain gauges are CE marked (compliant to RoHS2 Directive). They have joined to our "GOBLET" series.

	Please specify the type number as shown in the example below.
1	BFLAB -2 -3 -3LJC-F
	Length in meter and type of integral leadwire CE compliant leadwire Objective material for temperature compensation
	Gauge series name
	Objective material for temperature compensation

(coefficient of linear thermal expansion ×10^{-6/°}C) -3, -5, -8: Composite material (marked on the backing) Note: The backing color of BF series gauges are the same for every material for temperature compensation.

	Gauge pattern		Туре	Gauge s Length	ize(mm) Width	Backing s Length	size(mm) Width	Resist- ance Ω
Coefficient of linear thermal expansion of objective material (3,5,8)		Cingle avia	BFLAB-2	2	0.9	7.6	2.5	120
		Single axis	BFLAB-5	5	1.5	12.3	3.3	120
	●0° /90° 2-axis Plane t	type						
		0°/90° 2-axis	BFCAB-2	2	1.3	8	8	120
			BFCAB-5	5	1.5	11.5	11.5	120
	BFCAB-2 BFCAB-5							
	●0° /45° /90° 3-axis Pl	ane type						
		0°/45°/90°	BFRAB-2	2	1.3	8	8	120
		3-axis	BFRAB-5	5	1.5	11.5	11.5	120
	BFRAB-2 BFRAB-5) Ĭ	Important point - Composite materials made o carbon fibers (CFRP) or aram	of plastics	reinforced AFRP) hav	with glass	; fibers (G elastic mo	FRP), odulus
Minimum order quantity is 10 strain gauges. These strain gauges are available with integral leadwires attached. (made to order)			and coefficient of linear therm fibers. When measuring strain its components and the direction	nal expans on compo on of the fil	on dépend site materia pers.	ling on the als, pay end	direction ough atten	of the tion to

Dedicated leadwires recommendable for BF series strain gauge(made to order)

We supply various leadwires dedicated to strain gauges so as to meet our customers' requirements. Please refer to page 32 to 40 for the details of combination of a strain gauge and a leadwire. For CE marked GOBLET series strain gauges, only the leadwires using lead-free solder are available.

Type and designation of leadwires

Usage	Leadwire name	Operating temperature range of leadwire (°C)	Type number example
General purpose (without temperature change)	Parallel vinyl leadwire LJC-F	-20~+80	BFLAB-2-3-3LJC-F
General purpose	3-wire parallel vinyl leadwire LJCT-F	-20~+80	BFLAB-2-3-3LJCT-F
Medium high temperature	3-wire parallel special vinyl leadwire LXT-F	-20~+150	BFLAB-2-3-3LXT-F
High temperature	3-wire twisted FEP leadwire $$ 6FA \square LT-F 3-wire twisted FEP single-core leadwire $$ 6FB \square LT-F	-269~+200	BFLAB-2-3- <mark>6FA3LT-F</mark> BFLAB-2-3- <mark>6FB3LT-F</mark>

NB: □ shows the lead wire length in meter

GOBLET

Strain Gauges **GF** series <€ 🖤



These strain gauges are suited to the measurement on materials such as plastics, which have low elastic modulus compared to metal. Our original speciallydesigned grid lowers the rigidity of the strain gauge and reduces the stiffening effect to the specimen material.

These strain gauges are CE marked (compliant to RoHS2 Directive) and have joined to

ined to our "GOBLET" series.		
Operating temperature range $-30 \sim +80^{\circ}\text{C}$ Temperature compensation range $+10 \sim +80^{\circ}\text{C}$	Applicable adhesives CN -30~+80°C	Objec (coeff −50:



tive material for temperature compensation icient of linear thermal expansion ×10⁻⁶/°C) -70: Acrylic resin, ABS resin 📃 Epoxy resin

Gauge pattern		Туре	Gauge s Length	ize(mm) Width	Backing Length	size(mm) Width	Resist- ance Ω
← Backing length Gauge	●Single axis						
		GFLAB-3	3	2.3	9.5	4	120
Backing width		GFLAB-6	6	2.5	14	5	120
		GFLAB-3-350	3	2.9	9.5	5	350
		GFLAB-6-350	6	2.7	14	5	350
●0° /90° 2-axis							
Plane type		GFCAB-3	3	1.4	10.5	10.5	120
		GFCAB-3-350	3	2.9	14.5	14.5	350
GFCAB-3	GFCAB-3-350						
●0° /45° /90° 3-axis						l	
Plane type		GFRAB-3	3	1.4	10.5	10.5	120
		GFRAB-3-350	3	2.9	14.5	14.5	350
GFRAB-3	GFRAB-3-350						
Minimum order quantity is 10 strain gauges.							

Important point

Influence of elastic modulus

A strain gauge bonded on a material having low elastic modulus such as plastics may disturb the stress distribution of the material around the area where the strain gauge is bonded. It may cause an apparent lowering of the gauge factor of the strain gauge. This is called a stiffening effect of strain gauge. The lower the elastic modulus is, the larger the stiffening effect becomes. The gauge factor correction is necessary if the elastic modulus of the test object is approx. 2.9 GPa (300 kgf/mm²) or lower.

Effect of Joule heat

The strain gauge of this series has a specially designed grid to reduce the effect of Joule heat in the strain gauge. The allowable current for a strain gauge is 30 mA when it is bonded on a metal. However, if the strain gauge is bonded on plastics, it is recommended to keep the current at 10 mA or less.



Strain Gauges LF series C 🗧 📟

This is a foil strain gauge utilizing special plastics for the backing. It has a grid designed for materials with low elastic modulus, and the stiffening effect on the measurement object is reduced. Integral leadwires using lead-free solder are available with option -F. This strain gauge is CE marked (compliant to RoHS2 Directive) and has joined to our "GOBLET" series.

Please specify the type number as shown in the example below.
LFLAB -10 -11 -3LJC-F
Length in meter and type of integral
leadwire CE compliant leadwire
Objective material for temperature compensation
Gauge length
Gauge series name
Objective material for temperature compensation

(coefficient of linear thermal expansion $\times 10^{-6}/^{\circ}$ C)

-11: Wood, Gypsum 📃

Operating temperature range -30~+80°C	Applicable adhesives CN-E -30~+80°C	ന്ദ
Temperature compensation range $\pm 10 \sim \pm 80^{\circ}$ C		



Dedicated leadwire recommended for LF series strain gauges (made to order)

We supply various leadwires dedicated to strain gauges so as to meet our customers' requirements. Please refer to page 32 to 40 for the details of combination of a strain gauge and a leadwire. For CE marked GOBLET series strain gauges, only the leadwires using lead-free solder are available.

Type and designation of leadwires (GOBLET)

Usage	Leadwire name	Operating temperature range of leadwire (°C)	Type number example
General purpose (without temperature change)	Paralleled vinyl LJB-F Paralleled vinyl LJC-F	-20~+80	LFLAB-10-11- <mark>3LJB-F</mark> LFLAB-10-11- <mark>3LJC-F</mark>
General use	3-wire paralleled vinyl LJBT-F 3-wire paralleled vinyl LJCT-F	-20~+80	LFLAB-10-11-3LJBT-F LFLAB-10-11-3LJCT-F
1-Gauge 4-Wire measurement	Polypropyrene 4-wire paralleled LQM-F	-20~+80	LFLAB-10-11-3LQM-F (modular plug attached)

GOBLET

Strain Gauges **PFLW/PLW** series <€

These gauges are specially designed for long term measurement on wood. They have a metal foil lined on the back of the PFL or PL strain gauges. The metal foil is effective to protect the strain gauges from an influence of moisture in the wood. These gauges should be bonded with PS adhesive to make the best of their performance.



Gauge size(mm) Length Width Backing size(mm) Length Width

Resistance Ω

 Operating temperature range
 -20~+80°C

 Temperature compensation range
 PS

 +10~+80°C
 PS

 Gauge pattern
 Type

 ●Single axis
 Type



Dedicated leadwire recommended for PFLW/PLW series strain gauges

We supply various leadwires dedicated to strain gauges so as to meet our customers' requirements. Please refer to page 32 to 40 for the details of combination of a strain gauge and a leadwire.

Type and designation of leadwires

Usage	Leadwire name	Operating temperature range of leadwire (°C)	Type number example
General purpose (without temperature	Paralleled vinyl LJB-F	$-20 \sim \pm 80$	PFLW-30-11-3LJB-F
change)	Paralleled vinyl LJC-F	20 100	PFLW-30-11-3LJC-F
General use	3-wire paralleled vinyl LJBT-F	-20~+80	PFLW-30-11-3LJBT-F
General use	3-wire paralleled vinyl LJCT-F	-20 ** + 00	PFLW-30-11-3LJCT-F
1 Course 4 Wire macourement	Delymentyrene 4 wire perelleled I OM F	20 . 1 80	PFLW-30-11-3LQM-F
r-Gauge 4-wire measurement	Folypropyrene 4-wile paralleled LQM-F	-20~+00	(modular plug attached)

for long term

Wooden material use

PFLW / PLW series



Non-inductive Strain Gauges MF series

These are non-inductive strain gauges suited to the measurement in magnetic field. The sensing element of this gauge consists of two identical grids with one grid MFLA -2 -350 -11 -1LJAY

The sensing element of this gauge consists of two identical grids with one grid folded back on another. This construction makes to cancel the electromagnetically induced noise each other. The twisted leadwire is also effective to cancel the induced noise in the same way. Accordingly, this strain gauge is less sensitive to the influence of noise induced in changing magnetic field.

Operating temperature range	Applicable adhesives	
-20∼+80°C	CN −20~+80°C	
	CN-E −20~+80°C	
	RP-2 −20~+80℃	



Single axis (for steel or concrete)



NB: □ shows the objective material for temperature compensation (×10⁻⁶/°C)

-20~+200°C

Operating temperature range

Multi-axis (for high temperature use)

Applicable adhesives

-20~+80℃

-20~+200℃

Multi-axis strain gauges of this series utilize polyimide resin for the backing and they are applicable to the measurement in high temperature.

CN

NP-50

Please specify the type number as shown in the example below. MFCAL -2 (-350) -11 -6FD1LTS Length in meter and type of integral leadwire Objective material for temperature compensation Gauge series name Objective material for temperature compensation (coefficient of linear thermal expansion ×10⁻⁶/°C) -11: Mild steel -17:Stainless steel -23:Aluminium -28:Magnesium

Note: The backing color of MF series gauges are the same for every material for temperature compensation.

	Gauge pattern		Туре	Gauge s	size(mm) Width	Backing size(mm) Length Width	Resist- ance Ω
●2-axis 0° /90° Stac	ked type	_					
			MFCAL-2	2	0.1	φ7	120
Ţ	Used leadwire 1.5 mm dia. 0.04mm ² 3-wire twisted shielded FEP leadwire 1 m	Shield	MFCAL-2-350	2	0.2	φ7	350
MFCAL-2-□-6FD1LTS	Loop resistance per 1 m: 1.1 Ω						
●3-axis 0° /45° /90°	Stacked type						
			MFRAL-2	2	0.1	φ7	120
\uparrow	Used leadwire 1.5 mm dia. 0.04mm ² 3-wire	Shield	MFRAL-2-350	2	0.2	φ7	350
MFRAL-2-D-6FD1LTS	Loopl resistance per 1 m: 1.1Ω						
Minimum order quantity is 10 strait The length of integral leadwire for	n gauges. multi-axis strain gauges of this series is available	e up to 1 meter					
NB: Bis shows the objective materi	al for temperature compensation (×10 ⁻⁶ /°C)	•		1		1	

Post-yield Strain Gauges **YEF** series () C C BOBLET

These gauges are applicable to the measurement of large strain up to 10~15%. Also these withstand the repeated strain in elastic range (at strain level $\pm 1500 \times 10^{-6}$ strain) like ordinary strain gauges. However, these are not applicable to the measurement of repeated strain in a large range. Integral leadwires using lead-free solder are available with option –F. This strain gauge is CE marked (compliant to RoHS2 Directive) and has joined to our "GOBLET" series.

+80℃

10~15%

CN

CN-Y

Applicable adhesives

-30~+80°C -30~+80°C

Operating temperature range -30~

Strain limit in room-temperature

Please specify the type number as shown in the example below.

YEFLAB -2 -3LJC-F

Length in meter and type of integral
leadwire CE compliant leadwire

Gauge series name

Gauge pattern				Туре	Gauge s	size(mm) Width	Backing size(mm) Length Width		Resist- ance Ω
Backing Gauge Width Width	Backing length Gauge length	_							
●Single axis	VEFLAB-2	YEFLAB-5	Single axis	YEFLAB-2	2	1.8	7	4	120
				YEFLAB-5	5	2	10.5	4	120
●0° /90° 2-axis Plane type			 0°/90° 2-axis	YEFCAB-2	2	1.8	9.5	9.5	120
	YEFCAB-2	YEFCAB-5	Plane type	YEFCAB-5	5	2	13.5	13.5	120
●0° /45° /90° 3-axis Plane type		0°/45°/90°	YEFRAB-2	2	1.8	9.5	9.5	120	
	YEFRAB-2	YEFRAB-5	3-axis Plane type	YEFRAB-5	5	2	13.5	13.5	120

Minimum order quantity is 10 strain gauges.

These strain gauges are available with integral leadwires attached. (made to order)
Post-yield Strain Gauges YF series $C \in$

These gauges are applicable to the measurement of large strain up to 15 to 20%. These are not applicable to the measurement of repeated strain in elastic range as well as in large range.



Please specify the type number as shown in the example below. YFLA -2 -3LJC-F Length in meter and type of integral leadwire CE compliant leadwire Gauge series name

	Gauge pattern	Туре	Gauge s Length	size(mm) Width	Backing Length	size(mm) Width	Resist- ance Ω
Single axis							
		YFLA-2	2	1.8	7.5	4	120
YFLA-2	YFLA-10	YFLA-5	5	1.9	12	4	120
		YFLA-10	10	2.6	16.6	4.9	120
YFLA-5	• EXAMPLE 1 YFLA-20	YFLA-20	20	1.8	26	3.7	120

Minimum order quantity is 10 strain gauges. These strain gauges are available with integral leadwires attached. (made to order)

POST-YIELD (Large strain)

Post-yield Strain Gauges YHF series $C \in$

These gauges are developed for the measurement of very large strain up to 30~40%. These are not applicable to the measurement of repeated strain in elastic range as well as in large range.

Please specify the type number as shown in the example below.

YHFLA -2 -3LJC-F

Length in meter and type of integral
leadwire
Gauge length
Gauge series name

Operating temperature range	Applicable adhesives	
$-30 \sim +80$ °C		
30 1000	CN -30~+80°C	
Strain limit in room-temperature		
	CN-Y -30~+80C	
30~40%		

		Gauge pattern		т	ӯре	Gauge s Length	ize(mm) Width	Backing Length	size(mm) Width	Resist- ance Ω
Single ax	is									
	YHFLA-2		Q (×3)	YHFLA-2		2	1.5	8	2.7	120
	YHFLA-5			YHFLA-5		5	1.7	11	3	120
			Q (×3)							
Minimum order quar These strain gauges	ntity is 10 strain o s are available wi	gauges. ith integral leadwires attached. (made to o	order)							

YF / YHF series

Post-yield Strain Gauges

Dedicated leadwire recommended for YEF/YF/YHF series strain gauges

We supply various leadwires dedicated to strain gauges so as to meet our customers' requirements. Please refer to page 32 to 40 for the details of combination of a strain gauge and a leadwire.

Type and designation of leadwires

Usage	Leadwire name	Operating temperature range of leadwire (°C)	Type number example
General purpose (without temperature change)	Paralleled vinyl LJC-F	<i>−</i> 20 ~+80	YEFLAB-2-3LJC-F YFLA-2-3LJC-F YHFLA-2-3LJC-F
General use	3-wire paralleled vinyl LJCT-F	<i>−</i> 20 ~+80	YEFLAB-2-3LJCT-F YFLA-2-3LJCT-F YHFLA-2-3LJCT-F

Important point

Performance of YEE/YE/YHE

Series	Strain meas- urement	Fatigue limit at room temperature*1	Change of apparent strain due to cyclic loading of large strains* ²	Self-temperature compensation	Applications
YEF	10~15%	5 x 10 ⁵ cycles	2000 x 10 ⁻⁶ strain/10 cycles	No	 Measurement of 10 to 15% elongation Measurement of repeated strain in elastic range.
YF	15~20%	1 x 10 ² cycles	2000 x 10 ⁻⁶ strain/10 cycles	No	Measurement of 15 to 20% elongation
YHF	30~40%	$2 x 10^4$ cycles	N/A	No	Measurement of 30 to 40% elongation
F	5%	1 x 10 ⁶ cycles	400 x 10 ⁻⁶ strain/10 cycles	Yes	Measurement of repeated strain in elastic range. Measurement of 5% elongation

*1 : The number of repetitions at which the indicated strain value changes by 100x10⁻⁶ strain or more by applying repeated strain of approx. ±1,500x10⁻⁶ strain at 15Hz *2 : Change of indicated strain by applying a repeated strain of approx. ±10,000x10⁻⁶ strain at a speed of 4 minutes per cycle.

Adhesive for YEF/YF/YHF series gauges

These strain gauges should be bonded with CN or CN-Y adhesive. If measurement is made a few days or longer after the strain gauge bonding, the CN-Y should be used. Measurement of large strain is possible even after one year of bonding the strain gauge with the CN-Y adhesive, provided that the specimens are stored at room temperature without any unfavorable conditions (moisture, direct sunlight, etc.).

CN adhesive variation with time

Though CN adhesive is normally used for large elongation strain measurement, the strain limit gradually decreases with the number of days following strain gauge installation. This variation with time occurs as a consequence of exposure to direct sunlight (UV), temperature and humidity, as well as the number of days after installation. The following shows an example of the results of testing performed by TML for the effects of adhesive variation with time. While these results show marked differences due to the exposure conditions of the test specimens (temperature and humidity), they also show that the strain limits for strain gauges decrease as time passes after installation. While this does not pose a problem in ordinary strain measurement, TML recommends that the measurement ends in 1 or 2 days after installation in the case of large elongation strain measurement. If the strain gauge is to be left for a long period after being installed, use the CN-Y adhesive.



Countermeasure in case there is a span between gauge installation and start of measurement

Store the test specimen with the attached strain gauge in a cool, dark and dry location. Use the CN-Y adhesive. (Refer to the instructions provided).

Repeatability of Post-Yield strain gauges

Post-Yield strain gauges can be used once to measure large elongation strain, but cannot be used for measurement of repeated large elongation strain. When repeated testing is performed in a strain range exceeding 5000x 10⁻⁶, the strain gauge experiences zero drift. Note that the amount of drift varies depending on factors such as the type of strain gauges and the level and frequncy of strain.

HIGH ENDURANCE

High Endurance Strain Gauges **DSF** series

These gauges are designed for fatigue tests, and can reach a fatigue life of over 10 million times at a strain level of ±3000 $\mu\epsilon$. Compared to previously (1 million times at ±1500×10⁻⁶ strain), these are gauges of exceptionally high durability.

In aviation and other areas, repeated load tests of large elongation of composite materials are conducted. However, it had been necessary to adhere a new strain gauge frequently as a gauge reached its fatigue life. The DSF series greatly reduces time and cost of adhering gauges.





The strain gauge of this series is not self-temperature-compensated. It is recommended to measure the thermal output prior to the actual measurement using a dummy test piece made of the same material as the object to be measured.

Fatigue Limit

This number is determined as the number of cycles in case a mechanically repeated strain of $\pm 3000 \times 10^{-6}$ strain is applied to the strain gauge before the indicated strain changes by $\pm 300 \times 10^{-6}$ strain.

These strain gauges are available with integral leadwires attached. (made to order)

Please specify the type number as shown in the example below.

Gauge length

Gauge series name

Gauge resistance

- Length in meter and type of integral leadwire

DSFLA -2 -350 -3LJB



BENDING STRAIN

Minimum order quantity is 10 strain gauges.

One-side Strain Gauges **DD** series

These gauges are intended for measuring the bending and tensile strains separately by simply bonding the gauges on one side of a plate or beam. It works on the assumption that the strain distribution in the section of the specimen is linear along the height of the section when the section is subjected to both tensile and bending stress. The gauges are effectively used for the measurement of a box construction in structures such as bridges or pressure vessels, where the reverse side of the measurement object is not accessible for strain gauge installation. Please specify the type number as shown in the example below.

DD -1 -15 (-F)

Gauge backing length
Gauge backing length
Gauge series name

Operating temperature range	Applicable adhesives	
-10∼+70℃	CN	−10~+70℃
	P-2	−10~+70℃

Gauge pattern	Thickness of applicable specimen (mm)	Туре	Gauge s Length	ize(mm) Width	Bacl Length	king size Width	e(mm) Thickness	Resist- ance Ω
					а	b	с	
	Approx. 5 or less	DD-1-15	3	2.9	15	7	1	350
/a/	Approx. 5 to 10	DD-2-30	3	2.9	30	7	2	350
These strain gauges are not self-temperature-compensated. It may be measure a thermal output using a dummy specimen prior to the measu Minimum order quantity is 5 strain gauges.	necessary to rement.							

High Endurance / Bending strain

Backing size(mm) Length Width Gauge size(mm) Length Width Resist Type Length ance Ω DSFLA-2-350 2 2 3.3 350 8 DSFLA-5-350 5 2 11 3.2 350

Crack Detection Gauges **FAC** series $\in \in$

These gauges are designed to measure the propagation speed of fatigue crack in a metal specimen. The gauges are bonded with an adhesive on the position where the crack is initiated or the crack initiation is expected. The grids of the gauges, which are aligned at interval of 0.1mm or 0.5mm, are disconnected one by one with the propagation of the crack. The gauges are used together with the crack gauge adapter CGA-120B, and the disconnection of one grid is measured as the change of approx. 45 or 40×10⁻⁶ strain by a strainmeter.





- Minimum order quantity is 10 crack gauges.
- Crack Gauge adapter CGA-120B



Minimum order quantity is 1 crack gauge adapter.

Crack Gauge adapter CGA-120B

Measuring point	1 point		
Allowable temperature	−30~+80°C		
Bridge connection	Quarter bridge 3-wire method 120Ω		
Dimensions	20(W) x 15(H) x 15(D) mm (except projection parts)		
Weight	5g		
Option F: LEAD-fre	e soldering		
Example) Crack	gauge FAC-5-F / FAC-20-F		
adapt	er CGA-120B-F		



CRACK GAUGES

Gauge type	FAC-5	FAC-20	
Measuring range	4.5mm	20mm	
Gauge resistance	approx. 1Ω		
Grid interval	0.1mm	0.5mm	
Number of grids	46	41	
Output per grid	approx. 45×10 ⁻⁶ strain	approx. 40×10 ⁻⁶ strain	
Operating temperature	-30~	+80°C	
Backing size	28 x 5mm	43 x 25mm	

AXIAL STRESS MEASUREMENT

Stress Gauges SF series $C \in$

These gauges are intended to measure the stress in an optional direction of the specimen in plane stress field. The gauges are sensitive not only in these axial direction but also in the transverse direction, and the sensitivity ratio of the transverse direction to the axial direction is equal to the Poisson's ratio of the specimen material. In addition, the gauges are not sensitive to the shearing strain. Accordingly, the output of the gauges is proportional to the stress in the axial direction. The gauges are available in three types depending on the Poisson's ratio of the specimen material.

Deperating temperature range -20~+200°C emperature compensation range +10~+100°C	Applicable adhesives NP-50 -20~+200°C C-1 -20~+200°C CN -20~+120°C	
---	---	--

Please specify the type number as shown in the example below. SFA -285 -11 -3LJC-F



Objective material for temperature compensation (coefficient of linear thermal expansion ×10⁻⁶/°C) -11: Mild steel -17:Stainless steel -23:Aluminium

Note: The backing color of SF series gauges are the same for every material for temperature compensation.

	Gauge pattern	Poisson's ratio of specimen	Туре	Gauge s	ize(mm) Width	Backing Length	size(mm) Width	Resist- ance Ω
●Single axis								
		0.285	SFA-285-11					
SFA-285		0.305	SFA-305-17	4	3	9	6	120
	Q (×3)	0.330	SFA-330-23					
Minimum order quantity is These strain gauges are a	10 strain gauges. vailable with integral leadwires attached. (made	e to order)						

Temperature Gauges **TF** series

These gauges are bonded on the specimen surface like ordinary strain gauges, and measure the surface temperature. By combining with the dedicated temperature gauge adapter (TGA-1A or TGA-1B), actual temperature can be measured easily using a strainmeter.

Please specify	he type number as shown in the example below. (-F)
Gauge	series name

TGA-1B (TFL-8)

N N 1

_		
Operating temperature range	Applicable adhesives	
$-20 \sim +200^{\circ}$ C	NP-50 -20~+200°	C
	C-1 −20~+200°	C
	CN -20~+120°	C

Backing size(mm) Length Width Gauge size(mm) Length Width Resist-Sensitivity (Ω/°C) Gauge pattern Туре ance Ω TFL-2-60 0.34 approx 2 1.9 6.1 3.5 60 TFL-3-60 0.34 approx. 3 3.2 8.5 5 60 TFL-2-60 TFI -8 TFL-6-60 2.6 12.4 60 0.34 approx. 6 4.5 Minimum order quantity is 10 gauges. These gauges are available with integral leadwires attached. (made to order) TFL-8 0.68 approx 8 3.5 14 5.5 120 A·Red To strainmeter ---Cable length 1.5m B:Green

TFI -8

TGA-1A/TGA-1B Temperature Gauge Adapter

This adapter is used with temperature gauges TF series for direct reading of temperature with a strainmeter, and converts output to 100×10^{-6} strain/°C.

Minimum order quantity is 1.

						Tokyo Measuring Instruments Lab.		
Type of adapter	Applicable gauge	Temperature °C	Sensitivity (x10 ⁻⁶ strain/°C)	Accuracy (°C)	Bridge mode	Dimensions W x H x D(mm)	Weight	Temperature Gauge Adapter
TGA-1A	TFL-2-60 TFL-3-60 TFL-6-60	-20~+200	100	±1 or less	Full bridge	100 × 40 × 70	370g	
TGA-1B	TFL-8	-20~+200	100	±1 or less	Full bridge	100 × 40 × 70	370g	



TEMPERATURE MEASURUREMENT

Platinum RTD / Thermocouple

Resistance

100Ω (at 0°C)

Operating temperature

-40~+400 °C

PLATINUM RTD

■PLATINUM RTD (Pt 100)

Rated current

1mA or less

The Platinum RTD is mounted on a specimen and connected to a Data logger(TDS-630/-540/-150,TC-32K ets.) to measure temperature. Easy measurement of temperature by bonding to specimen with strain gauge adhesive. Units equipped with leadwire are also available upon request.

Base size

(mm)

5.0×2.0×1.1



Minimum order quantity is 10.

Туре

CRZ-2005

THERMOCOUPLE

A thermocouple configures the closed circuit in which a small electric current flows in the circuit composed of a pair of dissimilar conductors,

and measures temperature using thermoelectric effect produced at both ends of conductors in different temperatures.

	Th	Core	Outer			Sheath color		Heat-resistive		
Туре	i nermo-	diameter	dimension	Sheath materials	Insu	lator	Outer	temperature	Length per roll	Remarks
	coupie	(mm)	(mm)		+	-	sheath	(°C)	("")	
T-G-0.32	Т	0.32	2.1×3.2	Heat-resistive vinyl	Red	White	Brown	approx.100	100	
T-G-0.65	Т	0.65	2.6×4.0	Heat-resistive vinyl	Red	White	Brown	approx.100	100	
T-6F-0.32	Т	0.32	1.0×1.6	Fluoroethylene propylene	Red	White	Brown	approx.200	100	
T-6F-0.65	Т	0.65	1.5×2.5	Fluoroethylene propylene	Red	White	Brown	approx.200	100	
T-GS-0.65	Т	0.65	Φ7.2	Heat-resistive vinyl	Red	White	Brown	approx.100	100	Shielded
K-H-0.32	К	0.32	1.4×2.3	Glass fiber	Red	White	Blue	approx.350	100	
K-H-0.65	K	0.65	2.0×3.4	Glass fiber	Red	White	Blue	approx.350	100	

C:Black

D·White

E:Shield

Bolt Strain Gauges **BTM** series $C \in$

These gauges are used for measurement of tensile strain of bolt. They are simply inserted into pre-drilled hole in the bolt with exclusive adhesives. This method is recommendable when an ordinary strain gauges can not be mounted on the bolt surface. Accurate tensile force measurement is possible by calibrating the bolt after installing the bolt gauges.

Operating temperature range -10~+80°C A-2

Applicable adhesives A-2 -10~+80°C

The BTM bolt gauges use heat-curing A-2 adhesive for installation, which provides better long-term stability.

Bolt axial strain measurement



Adhesive BTM

BTM-6C (Hole drilled : ¢2.0mm)	6	1	12	1.7	120			
BTM-6CTA	6	1	12	17	120			
Tomporature integrated applicable in $10 \sim +80^{\circ}$ C								
remperature integrated applic	lemperature integrated applicable in -10~+80°C							

NB : Polyurethane insulation of the gauge leads is easily removed by heat of soldering iron, while Polyester sheath is removed by chemical solvent.

Minimum order quantity is 10 strain gauges.

These strain gauges are available with integral leadwires attached. (made to order)



Bolt Strain Gauges **BTMC** series $C \in$

These gauges are used for measurement of tensile strain of bolt. They are simply inserted into pre-drilled hole in the bolt with exclusive adhesives. This method is recommendable when an ordinary strain gauges can not be mounted on the bolt surface. Accurate tensile force measurement is possible by calibrating the bolt after installing the bolt gauges.

The BTMC gauges have a tube shape sensing element, and they are installed with fast-curing CN adhesive. The installation is easily made at room temperature.

Gauge pattern	Туре	Gauge Length (mm)	Gauge Center a(mm)	Backing diameter Φb (mm)	Resist- ance Ω
●Single axis	BTMC-05-D10-003LE (Hole drilled : Φ1.0mm)	0.5	5	Φ0.9	120
Gauge center	BTMC-1-D16-003LE (Hole drilled : Ф1.6mm)	1	5	Φ1.5	120
50 ×	BTMC-3-D20-006LE (Hole drilled : ¢2.0mm)	3	10	Φ1.9	120

Gauge Lead: Φ0.1mm Polyimide insulated of 30mm for BTMC-05 and BTMC-1, 60mm for BTMC-3



BTMC series

Operating temperature range -10~+80°C

Applicable adhesives CN

-10~+80℃

Bolt strain gauge installation/calibration service

Currently, bolts are used in various fields for connecting structural members. Confirmation and management of the fixing condition are possible by measuring axial force applied to the bolt in machine structures, cars, airplanes, expressways, bridges, fixing of segments and so on. Also the axial force measurement is useful for knowing the strength of bolt and designing the bolt connection.

Processing method

There are two methods in strain gauge installation service. One is embedding, and the other is bonding.

Embedding BTM/BTMC series

A hole of 1.0mm, 1.6mm or 2mm in diameter is drilled in the center of the bolt. The strain gauge is inserted into the hole and embedded with an exclusive adhesive. This method has the advantage of avoiding the gauge being damaged by a washer, etc. while fastening the bolt.



Multimortant point

Embedment or installation service of strain gauges on bolts for high temperature use is available including the calibration work. Please contact us for the details.

TML offers strain gauging service for measurement of axial force acting on bolts. The service includes drilling a hole, fixing the gauge, connecting the cable, and applying load calibration to the bolt supplied by the customer. Strain gauge installation service for high temperature is also available.

Bonding F, QF, ZF, CF series

Two strain gauges are bonded on both sides of the bolt shaft in axially symmetric positions to cancel the influence of bending. It is required to slightly scrape off the surface of the bolt shaft where the strain gauges are bonded, for the purpose of avoiding strain gauges being damaged while fastening the bolt or by contact of a washer. Choose strain gauges according to the usage conditions including temperature.



Calibration service

In order to achieve accurate measurement, we offer calibration service in which the bolt is calibrated with specified load. Instruments and calibration machines used for the calibration service are periodically calibrated and inspected by public institutions traceable to the national standards.

Example)

Tensile test of bolt (bolt size : M10×1.25 L=65)

Load (KN)	0.0	4.6	9.2	13.8	18.4	23.0	Non-linearity (%RO)	Calibration coefficient (kN/1×10 ⁻⁶)
Strain output (×10 ⁻⁶)	0	378	747	1129	1518	1916	1.1	0.0120

Transducer-specific strain gauge

TML strain gauges are used not only for the purpose of knowing strain/ stress but also as sensors for strain gauge type transducers. A strain gauge type transducer converts physical quantity such as load, pressure or displacement into mechanical strain on the strain generating body (elastic body), and the mechanical strain is converted into electrical output using strain gauges mounted on the elastic body. We offer various types of transducer-specific strain gauges featuring highly reliable and stable performance.

Force transducers (Load Cells) Pressure transducers Acceleration transducers Displacement transducers Torque transducers

VARIOUS TYPES OF TML TRANSDUCER-SPECIFIC STRAIN GAUGES

GAUGE PATTERN AND GAUGE LENGTH

Single, Rectangular 2-element, Torque (Shearing) strain measurement.

Pattern	Gauge length (mm)
Single axis	2、3
0°/90° 2-axis	2、3、6
Torque measurement	2

Pattern



2 types of 0°/90° 2-axis gauge are lined-up with different pattern of gauge tab. CM-type has half-bridge configuration.

GAUGE RESISTANCE

Pattern	Gauge resistance (Ω)
Single axis	350, 1000
0°/90° 2-axis	120, 350
Torque measurement	350

Please note that 1000Ω gauge has less power consumption in bridge circuit comparing to 350Ω gauge's and limits Joule heat generation.

GAUGE BACKING MATERIALS

Unlike stress measurement gauges, the gauge backing materials for transducer-specific strain gauge cannot be determined based solely on the operating temperature and bonding method. To ensure maximum transducer performance, it is necessary to test various combinations using different stress-generating bodies (elastic bodies) to select the most suitable backing mateirals.

OPERATING TEMPERATURE

Operating temperature range differs from heat-resistive temperature. F series gauge (with epoxy backing) is also available for use of heat-curing type bonding adhesives. Refer to pages 87 and 88 for the details.

Gauge series	Gauge backing materials	Operating temperature
F	Special plastic resin	-20~+80℃
QF	Polyimide resin	-20~+200℃
EF	Polyimide resin	-20~+200℃

TEMPERATURE COMPENSATION

Similarly as general purpose strain gauges, self-temperature-compensated gauges are available in three types for mild steel, stainless steel and aluminium. Better temperature compensation is available by configuring a bridge circuit using self-temperature-compensated strain gauges. More precise temperature compensation is achieved by adding a resistor for zero point compensation in the bridge circuit.

Note) EF series gauges are self-temperature-compensated for mild steel only.



CREEP ADJUSTMENT

The creep characteristic is particularly important in force transducers. The most common compensation system uses the material creep (+) of the stress-generating body (elastic body) and the gauge creep (–) to cancel each other. Various TML strain gauges are available for creep adjustment and are selectable by creep code.

Creep code

Gauge creep	Large — Small
Creep code	C2>C4>C6>C8

TEMPERATURE SENSITIVITY COMPENSATION

Elastic modulus of strain-generating body (elastic body) varies with temperature. In the same manner, as ambient temperature around the strain-generating body varies, it results in a change of measured strain under loaded condition. To reduce such temperature influence, sensitivity compensation resistor is assembled in bridge circuit.

Coding system of Transducer-specific strain gauges

FLA <u>-</u> 2	FLA <u>-2</u> -350 <u>-C2 -11 (-F)</u>					
		Option F : LEAD-free soldering of leadwire				
Gauge length _	Creep code	Self-temperature-compensation number - 11: Mild steel - 17: Stainless steel - 23: Aluminium				

Frictional Strain Checker FGMH series

No bonding is required for strain measurement on steel

Features

- Easy mounting and detaching by lever operation
- Paint removal, grinding, bonding and curing are not necessary
- Can be used repeatedly
- Strain measurement in three directions (FGMH-3A)



The Strain checker FGMH series measures strain using frictional force working on the contact surface of the frictional strain gauge by pressing the gauge against the structure with magnetic force. Unlike bondable strain gauges, surface preparation and bonding works are not required for this gauge, thus the works required for strain measurement are largely reduced. In combined use with a handheld type strainmeter, the strain checker

FGMH-1B(Single axis measurement)



The FGMH-1B is a strain checker constructed small and light. The frictional strain gauge is set to on, off and replacing position by the operation of lever, thus allowing easy handling of the strain checker.

FGMH-3A(Three-axis measurement 0°/45°/90°)



can easily measure strains on steel materials such as bridges by changing measurement point one after another. It is the most suited to preparatory measurements before starting a long term measurement.

In the FGMH series, three types are available. They are FGMH-1B and FGMH-2A both for single axis measurement and FGMH-3A for 0°/45°/90° three-axis measurement.

FGMH-2A(Single axis measurement)



The FGMH-2A is a strain checker especially designed for measurement on a small area such as the vicinity of a welded part. It can be easily attached to and detached from measurement object by the operation of magnet lever. In addition, a lever is provided on the upper part to slightly lift the frictional strain gauge from the measurement surface by pushing the lever downward. It enables easy adjustment of the direction of the strain gauge



Frictional strain gauge CBFR-3-006LOP

The EGMH-3A is a strain checker for three-axis measurement in 0°/45°/90° Principal stress (principal strain) and its direction can be found by applying rosette analysis calculation to the measured strain values in three directions. It is applicable to measurement in the vicinity of weld bead like as the FGMH-2A. Also similarly as the FGMH-2A, it can be easily attached to and detached from a measurement object by the operation of magnet lever. Another lever is provided for easy adjustment of the direction of the strain gauge.

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

Turne	Applicable fric	tional strain gauge
туре	Standard	CE compliant
FGMH-1B	CBF-6-01LOP	CBF-6B-01LJAP-F
FGMH-2A	CBF-3-004LOP	CBF-3B-004LJAP-F
FGMH-3A	CBFR-3-006LOP	CBFR-3B-006LJAP-F

Application examples

- Preparatory measurement of bridge which will undergo a long term measurement
- Investigation of neutral axis position of composite girder bridge
- Stress direction of structural member of bridge on which fatigue crack is initiated
- Stress measurement of newly built bridge where paint removal is not available.

Strain measurement in a narrow area Stress concentration is caused in the vicinity of weld bead, which is deposit of welded materials along the welding pass. The strain checker FGMH-2A/FGMH-3A is capable of strain measurement in a narrow area such as the vicinity of weld bead because it is easily attached and detached by ON/OFF operation of the magnet lever. Strain in three directions can be measured simultaneously by the use of FGMH-3A.



Specifications

Туре	FGMH-1B	FGMH-2A	FGMH-3A				
Number of axes	Singl	e axis	Three-axis				
Gauge length	6mm	3r	nm				
Operating temperature		$0 \sim +60 \degree C$					
Compensated tempe- rature range	0~+60°C						
Objective material	Metal, Steel (Coefficient of thermal expansion 11ppm/°C)						
Gauge factor	Approx. 2.00						
Input/Output resistance	120Ω						
Measurement mode	Full bridge						
Input/Output cable	 — Φ3mm 0.05mm² 4-core shielded chloroprene cable of 2m NDIS 7-pin plug attached 						
Cumplied apple	Leadwire with bridge circuit board 2m, NDIS 7-pin						
Supplied cable	plug attached	-					
Weight (excluding cable)	Approx. 60 g	Appro	x. 260g				

Note:

• The strain checker is installed on a measurement object by magnetic force. It is not applicable to measurement on non-magnetic materials.

• The strain checker is not applicable to the use on a curved or uneven surface.

· If the vicinity of the strain checker is hit strongly with a hammer or equivalent, a shift in the measured value may be caused.

· Correct measurement may not be possible by the strain checker on a machine or structure experiencing strong vibration.

 \bigcirc

· For more precise measurement, it is recommended to remove the paint and to bond an ordinary strain gauge on the base metal surface.

Dimensions

FGMH-1B (Single axis)

FGMH-2A (Single axis))

Input/Output cable

Gauge

backing

surface

18

12

8

30





FGMH-3A(0°/45°/90° Three-axis)

Gauge backing

surface



*: Where the gauge backing surface is in parallel with the magnet base. (FGMH-2A, FGMH-3A)

25'

10

8

Magnet base

approx.80

Unit : mm

Frictional Axial Strain Transducer FGAH-1B



Applicable not only for tie-rod of motor cars but also for tension rod of architectural structures

Features

- Easily installed by just clamping-on without detaching the existing tie-rod
- Tensile force management of rod between sheet piles or in architectural structures is easily achieved – The transducer can be used repeatedly
- Applicable rod:
 - FGAH-1B-R : Diameter is 10 to 25mm FGAH-1B-H : Width cross flats 10 to 25mm (Optional spacers are required)
- Small and light construction which allows installation in a narrow space

Dimensions



This transducer measures axial strain of steering tie-rod of a car and consists of two types FGAH-1B-R and FGAH-1B-H for which a cross section of the rod is round shape or hexagon's. It is also suited to measure axial strain of a tension rod used in aseismic reinforcement structure or in steel frame structure. Since frictional strain gauges are used in this transducer, installation is completed and it gets ready for measurement by merely pinching the rod with the transducer, without detaching the rod. There is no need of technical skill and complicated works for attaching strain gauges on the rod.

- NB:
- Frictional strain gauges are consumable parts.
- Applicable type of frictional strain gauges is CBFC-2 (option).

Specifications

Туре	FGAH-1B-R	FGAH-1B-H	
Applicable shaft	Round shape Φ10 ~ 25mm	Hexagon shape Width across flats 10~25mm	
Capacity	±1000×1	10 ⁻⁶ strain	
Rated output	Approx. 260	0×10 ⁻⁶ strain	
Non-linearity	1%	RO	
Allowable temperature range	-30 ~ +60°C (no dew condensation)		
Frequency response	Approx. 6.5kHz		
Input/output resistance	1000Ω±3%		
Dimensions	Approx. Ф52x35mm		
Weight	Approx.55g(excluding spacers and cable)		
Protection rating	Equivalent to IP51		
Recommended exciting voltage	2	٧	
Allowable exciting voltage	5	ïV	
Input/output cable	Ф3.2mm 0.08mm ² 4-сог	e shielded vinyl cable 5m	

Installation image





Frictional Torque Sensor System FGDH-3A $C \in$



Torque Sensor System measures torque on the drive shaft of a car. Frictional strain gauges are used as sensing elements, and installation is completed by clamping the torque sensor system onto an existing shaft and securing it with a screw. There is no need of detaching the shaft, bonding nor wiring strain gauges for installation. Applicable shaft diameters are ø20 to 30 mm, ø30 to 40 mm, and ø40 to 50 mm. A digital telemetry transmitter is built in the sensor, and measured data are transmitted to an exclusive receiver DT-182R by wireless and output as analog signals. For wireless transmission, 2.4GHz band advanced low power data communication system is used. Power supply uses a USB power cable with recharging capability, so the sensor can be recharged without needing to be removed. [Patent registered]

[atom registered]

Features

- Easily installed by just clamping-on without detaching the drive shaft
- Three types available for applicable shaft diameter of 20~30, 30~40 and 40~50 mm
- No bonding is required because frictional strain gauges are used
- Globally standardized 2.4GHz band data communication system is used for noise resistant digital transmission
- Battery is rechargeable with the FGDH installed on the shaft
- Power saving function provided

Specifications (Toque transducer)

Туре	FGDH-3A	FGDH-3A-30/40	FGDH-3A-40/50			
Applicable shaft diameter	Ф20.0 ~ 30.0mm	Ф30.0 ~ 40.0mm	Φ40.0 ~ 50.0mm			
Capacity	Depends on the diar	meter (outer/inner) and	I material of the shaft			
Output	Depends on the diameter (outer/inner) and mateiral of the shaft However, within ±16000x10 ⁻⁶ strain including initial unbalance of ±2000x10 ⁻⁶ strain					
Non-linearity		1%R0				
Allowable temperature	-20 ~ +60°C (no dew condensation)					
Sampling frequency	5kHz					
Frequency response	1kHz					
Wireless specifications	Conforms to 2.4GHz band advanced low power data communication system					
Number of wireless channels	16					
Dimensions	Φ52 x 50mm Φ64 x 50mm Φ75 x 50mm					
Weight (excluding spacer)	Approx. 85g Approx. 130g Approx. 160					
Protection rating	Equivalent to IP51					
Continuous operating time	Approx. 6 hours (23±5°C)					
Power source	Lithium-ion secondary battery					
Accessory		USB charger				

NB

- This system is approved for use in Japan, the EU member countries, the People's Republic of China. Please contact us for other countries.
- This system may not be applicable depending on the material, surface roughness or surface treatment of the shaft. Please contact us beforehand.
- Frictional strain gauges are consumable parts. Applicable type of frictional strain gauge is CBFTC-2-005CT. (option).
- · A torque driver is required for the installation of FGDH-3A



Specifications (Receiver)

Туре	DT-182R
[Wireless part]	
Number of receptions	1
Wireless specifications	Conforms to 2.4GHz band advanced low power data communication system
Number of wireless channels	16 channels (Set by wave channel switch)
Antenna connecting terminal	SMA connector
[Volage output part]	
Number of voltage outputs	1 of either received strain value or transmitter battery voltage (BNC)
Strain measurement	\pm 5V FS (at \pm 16000x10 ⁻⁶ strain input, 5k Ω load)
Transmitter battery voltage measurement	+1.3 ~ +3.9V (5kΩ load)
Voltage output accuracy	±0.5%FS (Entire system)
Stability on zero	±0.55mV/°C (Entire system)
Stability on sensitivity	±0.05% FS/°C (Entire system)
SN ratio	47dB
Calibration output level	±5V
Low-pass filter	100Hz, 500Hz, PASS(1kHz)(-3dB±1dB)
Balancing range	±6000x10 ⁻⁶ strain
Balancing accuracy	±5mV
Display/Operation	LED for output level, Low-pass filter selection switch, Calibration output selection switch, Balancing switch
[General Specifications]	
Power source voltage	DC9~16V
Current consumption	80mA Max. (when DC12V is supplied at +23°C ±5°C)
Connector	HOSHIDEN HEC3800 (Compatible plug : Φ5.5x3.3 PIN Φ1mm)
Operating environment	0 ~ +50°C, 85%RH or less (no dew condensation)
External dimensions	48(W) x 23.5(H) x 100(D) mm (except projecting parts)
Weight	Approx. 140g
Standard accessory	BNC coaxial cable (CR-31) DC power cable (CR-062) Receiving antenna (AA2402RSPU) USB charger (FGDHF-52) USB cable (mini-B - A)(CR-6187)
IND.	

Coaxial cable for the extension of receiving antenna is required. C3RSPJ-EXT-1M (1m long), C3RSPJ-EXT-3M (3m long), C3RSPJ-EXT- 5M(5m long)

Residual stress measurement

Residual stress, which is caused in structural parts by heat treatment, welding or loading of the parts, lowers the strength and fatigue strength of the structures because the residual stress is added to the actual load even if the actual load is within the allowable range. Evaluation of residual stress is an important factor for improving the machining accuracy, evaluating the integrity and diagnosing the surplus life of the structural parts.

directly measuring strain as nominal stress value. However, it is difficult to know residual stress in general strain measurement. There are two methods for measuring residual stress using strain gauges. One is a partial release method (mainly drilling method) to release the residual stress locally by making a slit or hole in the vicinity of the strain gauge. Another is a full release method (mainly cutting method) to release the residual stress by cutting around the strain gauge by machining. We supply strain gauges dedicated to residual stress measurement.

Residual stress measurement using a strain gauge has the advantage of

Method using partial release

This method is applied when a slight mechanical destruction (semidestruction) is allowed for the specimen even though it cannot be fully destroyed. A hole of approximately 2 mm in diameter and 3 mm in depth will be made. A strain gauge dedicated to residual stress measurement is bonded on the measurement position and a hole is drilled in the center of the strain gauge. Partial release strain generated by the drilling is

Residual stress measurement using drilling method

In the partial release method using FRS strain gauge, residual stress is calculated from the partially released strain generated by drilling a small hole on the specimen. This method is introduced in ASTM Standard E837 (Determining Residual Stress by the Hole-Drilling Strain Gage Method).

Applicable strain gauge	FRS-2 (gauge length : 1.5mm) FRAS-2 (gauge length : 2mm)
Operating temperature range	–196 ~+150℃
Temperature compensation range	+10 ~+100⁰C
Applicable adhesives	CN

Please refer to page 45, 87 and 88 for the detailed specifications.

Strain gauges for residual stress measurement by hole drilling method



Туре	Gauge s Length	ize(mm) Width	Backing Length	size(mm) Width	Gauge center diameter (mm)	Resistance (Ω)
FRAS-2	2	1.1	9	9	Φ7.0	120
FRS-2	1.5	1.3	¢	9.5	Φ5.14	120
FRS-3	3	2.6	Φ1	7.5	Ф10.26	120



measured, and residual stress is calculated using the strain and parameters such as drilling diameter and elastic modulus and Poisson's ratio of the specimen. Since the hole must be drilled exactly in the center of the strain gauge, and strain by machining must not be induced, dedicated tools and drilling apparatus are used.



Maximum residual stress

$$\sigma_{\max} = \frac{\varepsilon_1 + \varepsilon_3}{4A} + \frac{\varepsilon_1 - \varepsilon_3}{4B\cos 2\theta}$$

Minimum residual stress

$$\sigma_{\min} = \frac{\varepsilon_1 + \varepsilon_3}{4A} - \frac{\varepsilon_1 - \varepsilon_3}{4B\cos 2\theta}$$

Angle from ε_1 axis to the direction of Maximum residual stress (positive (+) for clockwise direction from ε_1 axis)

$$\theta = \frac{1}{2} \tan^{-1} \frac{\varepsilon_1 + \varepsilon_3 - 2\varepsilon_2}{\varepsilon_3 - \varepsilon_1}$$

Here, A and B are constants determined by the drilled hole diameter and the gauge center radius.

$$4A = -\frac{(1+v)d^2}{2ER^2} \quad 4B = -\frac{2d^2}{ER^2} + \frac{3(1+v)d^4}{8ER^4}$$

v : Poisson's ratio d : Drilled hole diameter

R : Gauge center radius

 $\epsilon_1 \sim \epsilon_3$: Measured strain

E : Young's modulus

Measurement method Residual stress measurement

Method using full release

When the specimen is allowed to be destroyed, a strain gauge is bonded on the measurement position and whole circumference of the position is cut to fully release the residual stress. The residual stress is calculated by stress analysis using the change of strain resulted from the cutting.

Residual stress measurement using cutting method

Strain gauge to be used is selected from single-axis gauge, 2-axis gauge, 3-axis gauge and stress concentration measurement gauge according to the condition.

Also in the full release method, care must be taken not to allow any strain by machining is induced and not to damage the strain gauge during the cutting.

As the cutting method, cutting grinder with a thin cutter or electrical discharge machining is utilized. These methods cause little machining stress.

Generally, measurement is made using a data logger (static strain meter).

A strain gauge is installed on the measurement position, and initial unbalance value is measured. If the strain gauge and its wiring are exposed to cutting fluid, protective coatings are applied, or the leadwire is once detached and only the strain gauge part is coated before the cutting process. Cut the specimen so as not to induce machining stress. If temperature change is caused by the cutting, carry out measurement after the temperature returns to normal.

Use the same channel of the same instrument for measurements before and after the cutting. This is because initial unbalance values are not consistent for different channels or instruments.

Applicable strain gauge	FR-5 (gauge length : 5mm 3-axis) EUBC-06 (gauge length : 0.6mm 2-axis) FCV-1 (gauge length : 1mm 2-axis × 5 paralleled)
Operating temperature range	−196 ~+150°C
Temperature compensation range	+10 ~+100°C
Applicable adhesives	CN

Please refer to page 45, 46, 87 and 88 for the detailed specifications.

For residual stress measurement



2-axis 10-element (5 paralleled)



-005LE: With polyimide leadwire 5 cm



Weld bead (rosette strain gauge)





After cutting and releasing

Weld bead (strain gauge for stress concentration)

Strain Gauge Adhesives





	Туре	Contents	Component	Applicable specimen	Operating temperature	Curing temperature and time	Shelf life	
CN	Single component Room-temperature-curing	Single 2g x 5	Cyanoacrylate	Metal, Plastics Composite	–196∼+120°C	Room temperature 20sec.~1 min. (thumb pressure)	6 months	
CN-E	Single component Room-temperature-curing	Single 2g x 5	Cyanoacrylate	Concrete Mortar, Wood	–30~+120°C	Room temperature 40sec.~2 min. (thumb pressure)	6 months	
CN-R	Single component Room-temperature-curing	Single 2g x 5	Cyanoacrylate	Metal, Plastics Composite	–30~+120°C	Room temperature 10~30sec. (thumb pressure)	3 months	
CN-Y	Single component Room-temperature-curing	Single 2g x 5	Cyanoacrylate	Metal, Plastics Composite	_30~+80°C	Room temperature 60 sec.~2 min. (thumb pressure)	6 months	
P-2	Two-component Room-temperature-curing Mixing ratio: 2~6%	A: 25g * B: 3g *	Polyester	Metal	–30∼+180°C	Room temperature Pressure 50~300kPa 2~3 hrs.	6 months	
RP-2	Two-component Room-temperature-curing Mixing ratio: 2~4%	A: 25g * B: 3g *	Polyester	Concrete Mortar	–30∼+180°C	Room temperature Pressure 50~300kPa 2~3 hrs.	3 months	
PS	Two-component Room-temperature-curing Mixing ratio: 2~4%	A: 25g * B: 3g *	Polyester	Concrete Mortar Wood	–30∼+100°C	Room temperature 2~3 hrs.	3 months	
NP-50B	Two-component Room-temperature-curing Mixing ratio: 3~4%	A: 25g * B: 3g *	Polyester	Metal Composite	_30∼+300°C	Room temperature Pressure 50~300kPa 16 hrs.	6 months	
C-1	Single component Heat-curing	Single 25g	Phenol	Metal	–269~+200°C	Pre-curing at 130°C 1 hr., pressure 200~300kPa. Post-curing at 200°C 1 hr. without pressure	3 months	
EA-2A	Two-component Room-temperature-curing Mixing ratio: 2:1	A: 25g * B: 15g *	Ероху	Metal, Concrete Composite	–269~+50°C	Pressure at 50~300kPa. Room temperature 1 day, or at 50°C 2 hrs.	3 months	
EB-2	Two-component Room-temperature-curing Mixing ratio: 10: 3	A: 10g x3 B: 3g x3	Ероху	Metal Composite	_60~+200°C	Room temperature 1 day Pressure 50~200kPa.	3 months	
A-2	Two-component Heat-curing Mixing ratio: 10: 1	A: 25g * B: 5g *	Ероху	Bolt	-30~+100°C	Room temperature 12 hrs. and 140°C 3 hrs.	3 months	

NB: Shelf life

Effective storing duration on condition that the adhesive is properly kept in a cool, dry and dark place such as a refrigerator (+5 \sim +10°C, do not store in a freezer).

For two-component adhesives, use the supplied mixing vessles.

Mixing vessles: Polyethylene make

75mm-diameter, 10mm depth

* : These contents are for outside Japan.

SDS : Safety Data Sheet

Thumb pressure 100~300kPa

TML supplies SDS for all its strain gauge adhesives and coatings. Contact your TML supplier for more information.

PS	NP-50B	c-1	EA-2A	EB-2	A-2	
			Applications			
Single component adhe adhesion to plastic object Measurement of large si Note) Use protective eye	sive for strain gauges. T cts as well as metal. train (post-yield measurer ewear when using this ad	he time required to ment) is possible unt hesive.	bond the gauge is extren il the next day of bonding	nely short and handlin of the strain gauge.	ng is very easy. The thir	n bonding layer allows
Single component adher Note) Use protective eye	sive featuring high viscos ewear when using this ad	ity for bonding strain hesive.	gauges to porous mater	ials such as concrete	and mortar.	
Single component adhe Note) This adhesive is s Note) Use protective eye	sive for accelerating cures old only for a limited time ewear when using this ad	s in lower ambient te . (from October to th hesive.	emperature, or lower relat e next April)	ive humidity.		
Single component adhe aging. Suitable when a Measurement of large si Note) Use protective eye	sive designed exclusively large strain measuremen train (post-yield measurer ewear when using this ad	 for use on post-yie t is made after a few ment) is possible eve hesive. 	ld strain gauge. Offers in days or more of bonding on after one year of bond	ninimum degradation ı the strain gauge. ing.	in bonding performance	(peel strength) due to
Two-component roo quantity of drug A in within 10~20 minute	om-temperature-curi the supplied mixing es.	ng polyester ad vessel, then ado	hesive for bonding I drug B by drops to	PF, P and F serie total 2~6% in weig	es strain gauges. F ght of drug A. Use th	Put the necessary ne mixed adhesive
Two-component roo the same as above total 2~4% by weigh	om-temperature-curin for P-2 adhesive. Pu nt of drug A. Use the	ng polyester adho ut the necessary mixed adhesive	esive for bonding Pf quantity of drug A in within 10~20 minute	⁻ and P series str the supplied mixin s.	ain gauges. The m ng vessel, then add	ixing procedure is drug B by drops to
Two-component roo to concrete and als shuts off moisture a	om-temperature-curin o as an adhesive for nd gas from inside of	g polyester adhe r WFLM series g f the concrete. I	sive. Use as a surfa auges. The special ts high viscosity enal	ce precoating age filler contained ex bles use on vertica	ent for bonding P and xhibits alkali resistar al walls or ceilings.	PF series gauges ace and effectively
Two-component roc quantity of drug A i adhesive within 5~2	om-temperature-curir into the supplied mi 20 minutes.	ng polyester adh xing vessel then	esive for bonding Q add drug B by dro	F, ZF and BF ser ps to total 3~4%	ies strain gauges. I by weight of drug A	Put the necessary A. Use the mixed
Single-component h for long periods and	neat-curing type adhe I in high temperature	esive. For use or up to 200°C.	n strain gauges that a	are suited to heat	curing. Enables relia	able measurement
Two-component roo (–269°C) up to 50°C	om-temperature-curin C.	g epoxy adhesiv	e for bonding CF se	ries strain gauges	for use in temperate	ure from cryogenic
Two-component roo Enables stable mea	om-temperature-curi surement for a long p	ng epoxy adhes period of time.	ive for bonding stra	in gauges for use	e in temperature fro	m –60 to +200°C.
Two-component hea	at-curing epoxy adhe	sive for bonding	BTM strain gauges.			

-1



- In general, curing time of an adhesive called "room temperature curing type" is largely affected by environmental conditions such as temperature and humidity. Referring to the curing conditions described in the supplied operation manual, it is recommended to carry out a "test curing" on the site.
- A trace of water in the air is required to cure the CN adhesive (cyanoacrylate). Therefore the curing time is largely affected by humidity rather than temperature.

Coating Materials

The type of coating required and the application method differ depending on the environment in which the strain gauge is used. In general, if one type of coating is not sufficient, multiple coatings can be combined to protect the strain gauges. At TML, the coating applied directly to the surface of the strain gauge is referred to as the first coating with subsequent coating layers referred to sequentially as the second coating, third coating, etc. Multi-layer coatings offer better strain gauge protection.



Туре	Materials	Color	Contents	Operating temperature	Curing conditions	
W-1	Microcrystalline wax solid	Light yellow	500g	0~+50°C	Hot melting +100~+120°C Hardening in room temperature	
N-1(s)	Chloroprene rubber based solvent thinned	Light yellow	25g *	–30∼+80°C	Air-drying A half day in room temperature	
K-1	Special rubber based solvent thinned	White	25g *	–269~+60°C	Air-drying A half day in room temperature	
UE-1	Special rubber based solvent thinned	Brown	25g *	–40~+150°C	Air-drying A half day in room temperature	
SB tape	Butyl rubber	White	10mm(wide)x3mm (thick) 5m long/roll	–30~+80°C	Pressure sensitive	
VM tape	Butyl rubber	Black	38mm(wide) x1mm (thick) 6m long/roll	–20~+80°C	Pressure sensitive	
KE-348W	Silicone rubber	White	100g	_50~+200°C	Air-drying	
KE-348T		Transparent	100g		A half day in room temperature	
ТЅЕ3976-В	Silicone rubber	Black	100g	–50~+250°C	Air-drying One day in room temperature	

SDS : Safety Data Sheet

TML supplies SDS for all its strain gauge adhesives and coatings. Contact your TML supplier for more information. Coatings in special substances

For use in special substances such as acids, alkalis and alcohols, contact TML or your local representatives.

* : These contents are for outside Japan.



Purpose	Applications
Moisture- and water-proofing coating for laboratory and field requirements where mechanical protection is not needed, or used as the first coating for multi- layer coating.	The solid W-1 is put into a heating appratus (temperature-regulated oil bath is recommended) and completely melted at 100 to 120°C. The hot melted W-1 is applied over the area to be coated with a brush. The W-1 cools down and turns into solid as soon as applied. It is usually applied repeatedly till the cooled W-1 forms an adequate thickness.
Moisture- and water-proofing coating for laboratory and less severe field requirements where mechanical protection is not needed.	A layer of N-1 is applied directly from the tube or with a brush over the area to be coated. Curing time is about half a day in room temperature, but it depends on conditions such as the specimen material, temperature, and so on. If the coating layer is too thin, apply another layer to make an adequate thickness.
Moisture-proofing coating from cryogenic to room temperature for laboratory requirements. Does not provide a high degree of mechanical protection.	A layer of K-1 is applied directly from the tube or with a brush over the area to be coated. Curing time is about half a day in room temperature, but it depends on conditions such as the specimen material, temperature, and so on. If the coating layer is too thin, apply another layer to make an adequate thickness.
Oil-resistant coating for laboratory and field requirements. Does not provide a high degree of mechanical protection.	A layer of UE-1 is applied directly from the tube or with a brush over the area to be coated. Curing time is about half a day in room temperature, but it depends on conditions such as the specimen material, temperature, and so on. If the coating layer is too thin, apply another layer to make an adequate thickness.
Moisture- and water-proofing coating for laboratory and field requirements where mechanical protection is not needed, or used as the first coating for multi- layer coating. Offers excellent moisture and water resistant characteristics and is very convenient for use.	The SB tape is cut in an appropriate length and applied over the area to be coated. The application is completed by pressing down the SB tape firmly with a spatula or your finger covered with the separating paper. It is also applied under the leadwire prior to the overcoating.
Used as the second coating or later for multi- layer coating. Offers excellent moisture and water resistant characteristics. Very convenient for use.	The VM tape is cut in an appropriate length and applied over the area to be coated with finger pressure. The VM tape must not be applied directly over a strain gauge as a first coating.
Suitable for laboratory requirements with high temperature conditions where high degree of mechanical protection is not needed.	The KE-348 is applied directly from the tube over the area to be coated. Curing time is about half a day in room temperature, but it depends on conditions such as temperature, humidity and so on.
Suitable for laboratory requirements with high temperature conditions where high degree of mechanical protection is not needed.	The TSE3976-B is applied directly from the tube over the area to be coated. Curing time is about one day in room temperature, but it depends on conditions such as temperature, humidity and so on.

Important point

The application of coating material has an effect on test results when repeated strain is applied in the test such as a fatigue test (strain level of $\pm 1500 \times 10^{-6}$).

Give careful consideration before the test, and apply the coating carefully. Please contact us for further information if necessary.

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Gauge Protecter



Specifications

Dimensions	Frame: 100mm-dia. (Inner Φ92mm) x 15mm (Height) Cover: 100mm-dia. x 3mm (Thick)
Operating temperature	-20~+80°C
Extension cable	9mm-dia. cable recommendable

This rubber protector is designed to protect gauges which are bonded onto metal surface from the environment for long-term measurement. The strain gauge is packed inside together with the applied adhesive and overcoating materials. The protector is also provided with a hole for cable intake. It allows the entire area to be isolated from ambient conditions which may affect reliable measurement, and enhances the coating performance.



COATING TAPE for reinforcing bar

This tape is specially designed for use as a waterproof coating for stain gauges bonded onto reinforcing bars or other cylindrical surfaces. Coating is achieved by simply taping it onto the surface to save considerable time in comparison with coventional procedures. (A heat gun is required for application.)





Connecting Terminals/Strain Gauge Clamp

Connecting Terminals

TML Connecting Terminals provide convenient junction points to connect strain gauges to instrumentation leadwires.



NB: TPFH series are heat-resistive connecting terminals with polyimide resin backing to TPF. It allows high temperature measurement using QF/ZF series gauges and bonding repetition on the terminals. T series is made of a cubic plastic and two or three wires of approximately 0.8mm diameter are fixed to the cube. TY is laminated with rubber sheet and suitable for large strain measurement. TP-2 is a self-bonding terminal with two wires. TF is made of a 0.03mm thick copper foil and a glass-epoxy insulation base of approx. 0.15mm thick. TFY is laminated with rubber sheet approx. 0.8mm thick over the back side of TF series terminals. **Cubic type**

Туре	Dimensions (mm)	Operating tem- perature (°C)	Quantity (pcs/box)	
Г-2	10×10×5	-20~+90	100	
T-3 (3-wire method)	10×10×5	-20~+90	100	
TS-2	7.5×7.5×5	-20~+90	100	
TYS-2	7.5×7.5×7	-20~+90	100	
ГҮ-2	10×10×7	-20~+90	80	
TY-3 (3-wire method)	10×10×7	-20~+90	80	
TP-2	10×10×6	-20~+60	100	

Foil type

Туре	Dimensions (mm)	Operating tem- perature (°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

Strain Gauge Clamp

Gauge Mate GMR-S/GMA-S

When bonding a strain gauge, a fixing pressure should be applied to the gauge until curing is completed. This can be easily done using TML Gauge Mate, which is a gauge clamp device consisting of a coil spring and a permanent magnet. For use on specimens of different shapes, two types are available. Model GMA-S is for flat specimens, and model GMR-S is for round specimens. Both can be used with room-temperature curing type bonding adhesives.

Туре	Application
GMR-S	Round specimen use (6~32mm- dia.)
GMA-S	Flat surface of magnetic body (1mm thick or over)

N.B: Strain gauge clamp should be used in room temperature.



Pressing Jig PRESSEE PM-19

PRESSEE is a pressing jig capable of not only pressurizing the strain gauge but also checking adhesion status from the clear pressing part with eyes. The use of PRESSEE saves time to keep pressing the strain gauge with your finger in the bonding work. In addition, since the PRESSEE can apply a constant pressure to the strain gauge, bonding quality is expected to be higher than a finger pressure.

Applicable strain gauge	Gauge length of 6mm or less and backing dimension of 15mm-dia. or less
Applicable adhesive	CN/CN-R/CN-Y, P-2, NP-50B, EA-2A, EB-2
Pressing method	Magnetic method by permanent magnet
Object to be bonded	Flat surface of magnetic body (1mm thick or over)
Dimensions	29mm-dia. x Approx. 30mm height



TML Strain measuring instruments

TML Data logger series

Data loggers of high accuracy and stability developed through many years of experience



- Highly accurate measurement in wide measurement range is achieved owing to the use of A/D converter with high accuracy and resolution and auto-ranging function
- TDS-630 with extremely high speed measurement capability and versatile functions
- TDS-540 with excellent adaptability for various usage conditions
- TDS-150 for on-site measurement of comparatively small scale
- TC-32K of handheld design for simple measurement and checking
- Input is selectable arbitrarily among strain, voltage, thermo-couple and PtRTD for each channel
- External switching boxes are available for each data logger

Software TDS-7130V2 for TDS-630/TS-560/TDS-540/ TDS-150

- Data analysis using various calculation functions
- Visually appealing measurement possible using various monitor graphs and numerical monitor displays
- Other graph data are easily overlaid and quick data reduction is enabled
- Alarm setting possible for each measured value and calculation result

Software TDS-700L for TS-560/TDS-540/TDS-150/ TC-32K

- Direct saving of measured data into Excel worksheet
- Simple and quick operation from measurement to data processing possible utilizing Excel functions
- Number of measurement channels is 200 at the maximum

Data Logger	TDS-630	TDS-540 CE	T-ZACCS5 TS-560	TDS-150 CE	тс-32к СЕ
Number of channels of Built-in Switching Box	30 ch.	30 ch.	-	-	1 ch.
Number of channels	1000 ch.	1000 ch.	1000 ch.	50 ch.	5 ch.
Compatible Switching Box	IHW-50H/IHW-50G	IHW-50G/ISW-50G	IHW-50G/ISW-50G	FSW-10/FSW-10L	CSW-5B/CSW-5B-05
Number of channels	50 ch.	50 ch.	50 ch.	10 ch.	5 ch.
Scanning Time	IHW-50H 0.1 s/1000 channels IHW-50G 0.4 s/1000 channels	IHW-50G 0.4 s/1000 channels ISW-50G 2 s/1000 channels	IHW-50G 0.4 s/1000 channels ISW-50G 2 s/1000 channels	4 s/50 channels	0.4 s/5 channels
Interface		LAN/USB/RS-232C		USB/RS-232C	
Strain Measurement		-			
Resolution High resolution mode	(1, 2, 4, 8 or 16)×10 ⁻⁶ strain (0.1, 0.2, 0.4, 0.8 or 1.6)×10 ⁻⁶ strain		(1 or 10)×10 ⁻⁶ strain		
Measuring Range High resolution mode	640000×10 ⁻⁶ strain 64000.0×10 ⁻⁶ strain		300000×10 ⁻⁶ strain -		
DC Voltage Measurement					
Resolution V1/100 range V1/1 range	(0.1, 0.2, 0.4, 0.8 or 1.6) mV (1, 2, 4, 8 or 16) μV Depending on measured value		(0.1 or 1) mV (1 or 10) μV Depending on measured value		
Measuring Range V1/100 range V1/1 range	64 V 640 mV		30V 300mV		
Applicable thermocouple	T, K, J, B, S, R, E, N				
Applicable Pt-RTD	Pt 100 3-wire				
Power supply	AC 100~240	V 50/60 Hz	AC 100~240 V 50/60 Hz Built-in battery	DC 9 [,] D battery 4pcs.	-18 V AA battery 4pcs.
	TDS-7130v2 -				
Applicable Software	-		TDS-7	'00L	1

Multi-Channel dynamic data acquisition system with DS-50A A low cost measurement system mainly targeted on strain gauges



Small Multi-channel Data Acquisition System Multi-Recorder TMR-300 Series

Number of channels : 80 Sampling speed : Max 100kHz Recording media : SD card (Max.32GB) Interface : LAN, USB



Multi-recorder TMR-300 Series is a compact multi-channel data acquisition system that can combine various measurement units according to the purpose of measurement. Due to its compact size and light weight, the system can be easily installed not only on existing structures such as machines and bridges in which the installation space is restricted, but also on moving bodies such as automobiles, aircrafts and ships.

• 50 measurement channels for one set of DS-50A

analysis are displayed as a vector

processing after the measurement

rosette analysis

Number of channels

Synchronization Sampling speed

Gauge resistance Frequency response

Measuring range

Measuring range

Frequency response Thermocouple unit

Frequency response

Interface

Strain unit

Voltage unit Input format

· Simultaneous sampling of 1 millisecond possible when one set is used

· Cutting out, thinning and combining of the data are possible for

Strain, Voltage and Thermocouple units can be mixed. 10

1 ms is added to sampling speed per additional connection of 1 set

· Overlapping of T-Y, X-Y and spectral chart on other data is possible

Maximum 20 sets (1,000 channels)

Quarter bridge 3-wire 120Ω , 350Ω Half bridge $120~1000\Omega$, Full bridge $120~1000\Omega$

T:-250~ +400°C K:-210 ~ +1370°C J:-200~ +1200°C

1~10,000 ms (Settable by 1 ms)

Maximum 50 channels

channels / 1 unit

LAN (100 BASE-TX)

Single end (unbalanced)

DC~100Hz

±20V DC~100Hz

DC~10Hz

Direct connection of 120Ω or 350Ω strain gauge in quarter bridge
 Numerical, statistical and trigonometric calculation and rectangular

Peak values of up to 20 points are displayed in the spectral chart
Magnitude and direction of the force obtained by rectangular rosette

Measurement units for inputting sensors are available in several types for strain gauges, strain gauge type transducers, DC voltage or thermocouples. Control unit is used for controlling 10 measurement units (80 measurement points) at maximum and communicating with a computer. The control unit and the measurement units can be connected together and placed in a small space, or each measurement unit can be installed in the vicinity of the sensors to be inputted.





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