Gages for General Stress Measurement

- Gage Factor
- Approx. 2.1 Applicable Linear 11, 16, 23, 27 Expansion Coefficients
- Self-temperaturecompensation Range
- Gage Resistance
- Pieces per Pack

10 to 100°C 120Ω

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Applicable Adhesives and **Operating Temperature Ranges**

CC-33A: -10 to 120°C CC-35: -10 to 120°C EP-34B: -10 to 120°C

■Foil Strain Gages with Temperature Sensor

The KFGT gages are foil strain gages incorporating a T-type thermocouple for simultaneous measurement of strain and temperature. They ensure not only efficient strain measurement under environments where temperature change or temperature gradient necessitates simultaneous measurement of strain and temperature but also highly precise compensation of thermally-induced apparent strain. It is recommended to use KYOWA data logger UCAM-20PC or UCAM-60A as a mating measuring instrument.

KFGT Gages •Uniaxial 120Ω

Pattern	Leadwire Cable – Type and Shape	Operating Temp. Range	Leadwire Length	Model
KFGT-5-120-C1-11 16 23 27	Polyester-coated copper wires 5cm long (3 wires for strain, 2 wires for temperature)	-10 to 120°C	1m	KFGT-5-120-C1-11 N1M3
Uniaxial ● Base Size 10 x 4.5mm ● Gage Length 5 mm	Standard Accessory Leadwire stopper to prevent the gage from damaging			
KFGT-2-120-C1-11 16 23 27 Uniaxial Base Size 7 x 4.5mm Gage Length 2 mm	Polyester-coated copper wires 5cm long (3 wires for strain, 2 wires for temperature) Standard Accessory Leadwire stopper to prevent the gage from damaging	-10 to 120°C	1m	KFGT-2-120-C1-11 N1M3
NT-1M 1000	Cables ions (mm) Quantity idth Thickness per Case 7.2 1.2 5 With gage terminal T-F25			