Gages for Measuring Axial Tension of Bolt



 Gage Factor Approx. 1.9 Applicable Linear Expansion Coefficient 11 Applicable Adhesives and

Operating Temperature Ranges EP-18: Room temp. to 50°C EP-34B: Room temp. to 50°C

Foil Strain Gages for Measuring Axial Tension of Bolt

If it is difficult to bond a strain gage to the surface of a bolt for measuring the tightening stress, these gages enable the measurement by embedding into a hole, 2mm diameter, bored through the top head of the bolt. They are applicable to materials having a linear expansion coefficient of 11×10^{-6} /°C.

KFG Gages •Uniaxial 120Ω

Pattern		Leadwire Cable – Type and Shape	Operating Temp. Range	Leadwire Length	Model
KFG-3-120-0 Uniaxial Base Size Gage Length Gage Resistance Pieces per Pack	C20-11 11.5 x φ1.9mm 3 mm 120Ω 5	2 polyester-coated copper wires 5cm long	–55 to 150°C	5cm	KFG-3-120-C20-11
KFG-1.5-120 Uniaxial Base Size Gage Length Gage Resistance Pieces per Pack	5 x φ1.9mm 1.5 mm 120Ω 5	2 plyester-coated copper wires 5cm long	-55 to 150°C	5cm	KFG-1.5-120-C20-11