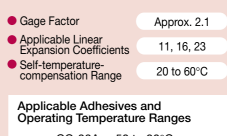
www.instrumentation.it

INSTRUMENTATION DEVICES SRL



Via Acquanera 29, 22100 COMO (Italy) tel. +39.031.525391 - fax +39.031.507984 - info@instrumentation.it

Bending-strain Measuring Gages



CC-33A: -50 to 80°C EP-34B: -50 to 80°C EP-18: -50 to 80°C

■ Foil Strain Gages for Bending-strain Measurement

The KFF gages have one sensing element on both the upper and lower sides of the thick plastic base. Thus, if a gage cannot be bonded directly to the inside of the object under testing as in the case of measuring stress due to internal pressure in high-pressure vessels or stress measurement in box structures such as bridge girders, the KFF gages can be bonded to the surface to obtain strain at the rear.

KFF Gages •Uniaxial 350Ω

Pattern	Leadwire Cable – Type and Shape	Operating Temp. Range	Leadwire Length	Model
Imm thick KFF-30-350-C11-11 16 23 Uniaxial 2-element Base Size 30 x 7 x 1 mm Gage Resistance 350Ω Pieces per Pack 5	Silver-clad copper wires	-50 to 80°C	25mm	KFF-30-350-C11-11
2mm thick KFF-30-350-C12-11 16 23 Uniaxial 2-element Θ Base Size 30 x 7 x 2 mm Θ Gage Resistance 350Ω Θ Pieces per Pack 5	Silver-clad copper wires	–50 to 80°C	25mm	KFF-30-350-C12-11