Non-magnetoresistive Strain Gages KFN & KFS

Patterns, Gage Resistance, Gage Factor	Models	Dimensi		
		Grid	Base	Remarks
		Length Width	Length Width	

●KFN Series Non-inductive **Foil Strain Gages**

When ordering, suffix the lead wire cable code (See table at the right) to the model number with a space in between.

KFN-5-350-C9-11 J5M3

for the gage with a low-noise vinyl-coated 3-wire cable 5 m long pre-attached

If no lead wire cable code is suffixed, the gage is delivered with 2 polyester-coated copper wires 10 cm long each.

Uniaxial 350Ω gages

Resistance: 350 Ω Gage factor: Approx. 2.0



The gage element is made of a special alloy which provides less magnetoresistant effect; also, the shape is designed to eliminate induction. Thus, the KFN series foil strain gages can accurately measure strain under AC magnetic environments.

Applicable Adhesives and Operating PC-600: -196 to 150°C **Temperature Range after Curing** CC-33A: -196 to 120°C

■Types, lengths and codes of lead wire cables pre-attached to KFN gages

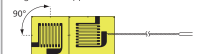
S .	
Types	Vinyl-coated low-noise 3-wire cable
Length	C9, D20
15 cm	J15C3
30 cm	J30C3
1 m	J1M3
3 m	J3M3
5 m	J5M3
Oprg. temp. range	-10 to 80°C
Remarks	L-13

* For other lead wire cable lengths, contact us.

١	KFN-5-350-C9-11					
	KFN-5-350-C9-16	5	6.6	12	10	
	KFN-5-350-C9-23					
	KFN-2-350-C9-11					
	KFN-2-350-C9-16	2	3.5	6	5	
	KFN-2-350-C9-23					

Biaxial 350Ω gages. 0°/90°

Resistance: 350 O Gage factor: Approx. 2.0



KFN-5-350-D20-11					
KFN-5-350-D20-16	5	6.6	22	12	A min. qty 5 PC.
KFN-5-350-D20-23					
KFN-2-350-D20-11					
KFN-2-350-D20-16	2	3.5	11	6	A min. qty 5 PC.
KFN-2-350-D20-23					

Patterns, Gage Resistance, Gage Factor	Models	Dimens		
		Grid	Base	Remarks
		Length Width	Length Width	

■KFS Series Shielded **Foil Strain Gages**

When ordering, suffix the lead wire cable code (See table at the right) to the model number with a space in between.

KFS-5-120-J1 J5M3

for the gage with a low-noise vinyl-coated 3-wire cable 5 m long

pre-attached If no lead wire cable code is suffixed, the gage is delivered with 2 polyester-coated copper wires 25 mm long each.

Uniaxial

Resistance: 120 Ω Gage factor: Approx. 2.1



The KFS series foil strain gages are shielded by the copper foil covering the whole body. Thus, if a large current flows to or around the gage bonding site, noise is prevented from entering the measuring circuit.

Applicable Adhesives and Operating PC-600: -196 to 150°C CC-33A: -196 to 120°C EP-340: -55 to 150°C Temperature Range after Curing

■Types, lengths and codes of lead wire cables pre-attached to KFS gages

Types	Vinyl-coated low-noise 3-wire cable			
Length	J1			
15 cm	J15C3			
30 cm	J30C3			
1 m	J1M3			
3 m	J3M3			
5 m	J5M3			
Oprg. temp. range	-10 to 80°C			
Remarks	L-13			

* For other lead wire cable lengths, contact us.

KFS-5-120-J1-11					Polyester-coated
KFS-5-120-J1-16	5	1.4	15	10	copper lead wires
KFS-5-120-J1-23					Shield wire 25 mm long

Triaxial 350Ω gage Resistance: 350 Ω Gage factor: Approx. 2.0

KFS-5-350-J1-11					Polyester-coated
KFS-5-350-J1-16	5	6.6	17	16	copper lead wires
KFS-5-350-J1-23					Shield wire 25 mm long