High-temperature Gages



Gage Factor

Approx. 1.9 (250°C)

 Applicable Linear Expansion Coefficients

11, 16, 23

 Self-temperaturecompensation Range

10 to 250°C

Applicable Adhesives and Operating Temperature Range

PC-6: -196 to 250°C EP-34B: -55 to 200°C PI-32: -196 to 250°C

■ High-temperature Foil Strain Gages

The base is made of highly heat-resistant polyimide and the gage element is made of NiCr alloy foil, thereby ensuring less thermal output and excellent temperature characteristics.

■ Types, lengths and codes of leadwire cables pre-attached to KFH gages

Туре	High/low-temp. 3-wire cable	Glass-coated cable of 3 Ni-clad copper wires	Fluoroplastic-coated high/low-temp. 3-wire cable
Length		C1,D25	
15 cm	H15C3	B15C3	F15C3
30	H30C3	B30C3	F30C3
50	H50C3	B50C3	F50C3
1 m	H1M3	B1M3	F1M3
2	H2M3	B2M3	F2M3
3	НЗМЗ	ВЗМЗ	F3M3
4	H4M3	B4M3	F4M3
5	H5M3	B5M3	F5M3
6	Н6М3	B6M3	F6M3
8	H8M3	B8M3	F8M3
10	H10M3	B10M3	F10M3
15	H15M3	B15M3	F15M3
20	H20M3	B20M3	F20M3
30 m	H30M3	B30M3	F30M3
Oprg. temp. range	–196 to 250°C	Normal temp. to 250°C	−196 to 250°C
Remarks	L-17		L-3

KFH Gages •Uniaxial 120Ω

Pattern	Leadwire Cable – Type and Shape	Operating Temp. Range	Leadwire Length	Model
	High/low-temperature 3-wire cable L-17		1m	KFH-5-120-C1-11 H1M3
		-196 to 250°C	3m	KFH-5-120-C1-11 H3M3
KFH-5-120-C1-11 16			5m	KFH-5-120-C1-11 H5M3
23	Glass-coated cable of 3 Ni-clad copper wires		1m	KFH-5-120-C1-11 B1M3
		Normal temp. to 250°C	3m	KFH-5-120-C1-11 B3M3
			5m	KFH-5-120-C1-11 B5M3
	Fluoroplastic-coated high/low-temp. 3-wire cable L-3		1m	KFH-5-120-C1-11 F1M3
		-196 to 250°C	3m	KFH-5-120-C1-11 F3M3
			5m	KFH-5-120-C1-11 F5M3
Uniaxial ● Base Size 10 x 3.7 mm ● Gage Length 5 mm ● Gage Resistance 120Ω ● Pieces per Pack 10	Polyimide-coated copper wires	-196 to 250°C	19mm	KFH-5-120-C1-11
	High/low-temperature 3-wire cable L-17		1m	KFH-2-120-C1-11 H1M3
		-196 to 250°C	3m	KFH-2-120-C1-11 H3M3
KFH-2-120-C1-11 16			5m	KFH-2-120-C1-11 H5M3
23	Glass-coated cable of 3 Ni-clad copper wires		1m	KFH-2-120-C1-11 B1M3
		Normal temp. to 250°C	3m	KFH-2-120-C1-11 B3M3
			5m	KFH-2-120-C1-11 B5M3
	Fluoroplastic-coated high/low-temp. 3-wire cable L-3		1m	KFH-2-120-C1-11 F1M3
	The state of the s	–196 to 250°C	3m	KFH-2-120-C1-11 F3M3
			5m	KFH-2-120-C1-11 F5M3
Uniaxial Base Size 6 x 3.7mm Gage Length 2 mm Gage Resistance 120Ω Please par Page 10	Polyimide-coated copper wires	–196 to 250°C	19mm	KFH-2-120-C1-11
Pieces per Pack 10				

KFH Gages •Uniaxial 120Ω

Pattern	Leadwire Cable – Type and Shape	Operating Temp. Range	Leadwire Length	Model
	High/low-temperature 3-wire cable L-17		1m	KFH-1-120-C1-11 H1M3
		-196 to 250°C	3m	KFH-1-120-C1-11 H3M3
KFH-1-120-C1-11 16			5m	KFH-1-120-C1-11 H5M3
23	Glass-coated cable of 3 Ni-clad copper wires		1m	KFH-1-120-C1-11 B1M3
		Normal temp. to 250°C	3m	KFH-1-120-C1-11 B3M3
			5m	KFH-1-120-C1-11 B5M3
	Fluoroplastic-coated high/low-temp. 3-wire cable L-3		1m	KFH-1-120-C1-11 F1M3
		-196 to 250°C	3m	KFH-1-120-C1-11 F3M3
			5m	KFH-1-120-C1-11 F5M3
Uniaxial ● Base Size 4 x 2.7 mm ● Gage Length 1 mm ● Gage Resistance 120Ω ● Pieces per Pack 10	Polyimide-coated copper wires	-196 to 250°C	19mm	KFH-1-120-C1-11
	High/low-temperature 3-wire cable L-17		1m	KFH-05-120-C1-11 H1M3
		-196 to 250°C	3m	KFH-05-120-C1-11 H3M3
KFH-05-120-C1-11			5m	KFH-05-120-C1-11 H5M3
16 23	Glass-coated cable of 3 Ni-clad copper wires		1m	KFH-05-120-C1-11 B1M3
		Normal temp. to 250°C	3m	KFH-05-120-C1-11 B3M3
			5m	KFH-05-120-C1-11 B5M3
	Fluoroplastic-coated high/low-temp. 3-wire cable L-3		1m	KFH-05-120-C1-11 F1M3
		-196 to 250°C	3m	KFH-05-120-C1-11 F3M3
			5m	KFH-05-120-C1-11 F5M3
Uniaxial ● Base Size 3.3 x 2.7 mm ● Gage Length 0.5 mm ● Gage Resistance 120Ω ● Pieces per Pack 10	Polyimide-coated copper wires	-196 to 250°C	19mm	KFH-05-120-C1-11

KFH Gages •Uniaxial 120Ω/Triaxial 120Ω

Pattern	Leadwire Cable – Type and Shape	Operating Temp. Range	Leadwire Length	Model
	High/low-temperature 3-wire cable L-17		1m	KFH-02-120-C1-11 H1M3
		-196 to 250°C	3m	KFH-02-120-C1-11 H3M3
KFH-02-120-C1-11			5m	KFH-02-120-C1-11 H5M3
23	Glass-coated cable of 3 Ni-clad copper wires		1m	KFH-02-120-C1-11 B1M3
		Normal temp. to 250°C	3m	KFH-02-120-C1-11 B3M3
			5m	KFH-02-120-C1-11 B5M3
	Fluoroplastic-coated high/low-temp. 3-wire cable L-3		1m	KFH-02-120-C1-11 F1M3
	January Control of the Control of th	-196 to 250°C	3m	KFH-02-120-C1-11 F3M3
			5m	KFH-02-120-C1-11 F5M3
Uniaxial● Base Size2.5 x 2.2 mm● Gage Length0.2 mm● Gage Resistance120Ω● Pieces per Pack10	Polyimide-coated copper wires	-196 to 250°C	19mm	KFH-02-120-C1-11
	High/low-temperature 3-wire cable L-17		1m	KFH-1-120-D25-11 H1M3
		-196 to 250°C	3m	KFH-1-120-D25-11 H3M3
			5m	KFH-1-120-D25-11 H5M3
KFH-1-120-D25-11 16	Glass-coated cable of 3 Ni-clad copper wires		1m	KFH-1-120-D25-11 B1M3
23		Normal temp. to 250°C	3m	KFH-1-120-D25-11 B3M3
			5m	KFH-1-120-D25-11 B5M3
	Fluoroplastic-coated high/low-temp. 3-wire cable L-3		1m	KFH-1-120-D25-11 F1M3
		-196 to 250°C	3m	KFH-1-120-D25-11 F3M3
			5m	KFH-1-120-D25-11 F5M3
Triaxial, 0°/90°/45° ● Base Size 8 mm φ ● Gage Length 1 mm ● Gage Resistance 120Ω ● Pieces per Pack 5	Polyimide-coated copper wires	-196 to 250°C	19mm	KFH1-120-D25-11

KFH Gages ●Triaxial 120Ω/Uniaxial 350Ω

Pattern	Leadwire Cable – Type and Shape	Operating Temp. Range	Leadwire Length	Model
	High/low-temperature 3-wire cable L-17		1m	KFH-05-120-D25-11 H1M3
		-196 to 250°C	3m	KFH-05-120-D25-11 H3M3
			5m	KFH-05-120-D25-11 H5M3
KFH-05-120-D25-11	Glass-coated cable of 3 Ni-clad copper wires		1m	KFH-05-120-D25-11 B1M3
23		Normal temp. to 250°C	3m	KFH-05-120-D25-11 B3M3
			5m	KFH-05-120-D25-11 B5M3
	Fluoroplastic-coated high/low-temp. 3-wire cable L-3		1m	KFH-05-120-D25-11 F1M3
	Paragramma and a second and a s	-196 to 250°C	3m	KFH-05-120-D25-11 F3M3
			5m	KFH-05-120-D25-11 F5M3
Triaxial, 0°/90°/45° ● Base Size 7.5 mm ● Gage Length 0.5 mm ● Gage Resistance 120Ω ● Pieces per Pack 5	Polyimide-coated copper wires	-196 to 250°C	19mm	KFH-05-120-D25-11
	High/low-temperature 3-wire cable L-17		1m	KFH-5-350-C1-11 H1M3
		-196 to 250°C	3m	KFH-5-350-C1-11 H3M3
KFH-5-350-C1-11			5m	KFH-5-350-C1-11 H5M3
16 23	Glass-coated cable of 3 Ni-clad copper wires		1m	KFH-5-350-C1-11 B1M3
		Normal temp. to 250°C	3m	KFH-5-350-C1-11 B3M3
			5m	KFH-5-350-C1-11 B5M3
	Fluoroplastic-coated high/low-temp. 3-wire cable L-3		1m	KFH-5-350-C1-11 F1M3
		–196 to 250°C	3m	KFH-5-350-C1-11 F3M3
			5m	KFH-5-350-C1-11 F5M3
Uniaxial Base Size 10 x 3.7 mm Gage Length 5 mm Gage Resistance 350Ω Pieces per Pack 10	Polyimide-coated copper wires	-196 to 250°C	19mm	KFH-5-350-C1-11

KFH Gages ●Uniaxial 350Ω

Pattern	Leadwire Cable - Type and Shape	Operating Temp. Range	Leadwire Length	Model
	High/low-temperature 3-wire cable L-17		1m	KFH-2-350-C1-11 H1M3
		–196 to 250°C	3m	KFH-2-350-C1-11 H3M3
KFH-2-350-C1-11			5m	KFH-2-350-C1-11 H5M3
23	Glass-coated cable of 3 Ni-clad copper wires		1m	KFH-2-350-C1-11 B1M3
		Normal temp. to 250°C	3m	KFH-2-350-C1-11 B3M3
			5m	KFH-2-350-C1-11 B5M3
	Fluoroplastic-coated high/low-temp. 3-wire cable L-3		1m	KFH-2-350-C1-11 F1M3
	A CONTRACTOR OF THE PARTY OF TH	–196 to 250°C	3m	KFH-2-350-C1-11 F3M3
			5m	KFH-2-350-C1-11 F5M3
Uniaxial ● Base Size 6 x 3.7 mm ● Gage Length 2 mm ● Gage Resistance 350Ω ● Pieces per Pack 10	Polyimide-coated copper wires	-196 to 250°C	19mm	KFH-2-350-C1-11
	High/low-temperature 3-wire cable L-17		1m	KFH-1-350-C1-11 H1M3
		–196 to 250°C	3m	KFH-1-350-C1-11 H3M3
KFH-1-350-C1-11			5m	KFH-1-350-C1-11 H5M3
23	Glass-coated cable of 3 Ni-clad copper wires		1m	KFH-1-350-C1-11 B1M3
		Normal temp. to 250°C	3m	KFH-1-350-C1-11 B3M3
			5m	KFH-1-350-C1-11 B5M3
	Fluoroplastic-coated high/low-temp. 3-wire cable L-3		1m	KFH-1-350-C1-11 F1M3
		–196 to 250°C	3m	KFH-1-350-C1-11 F3M3
			5m	KFH-1-350-C1-11 F5M3
Uniaxial ● Base Size 4 x 2.7 mm ● Gage Length 1 mm ● Gage Resistance 350Ω ● Pieces per Pack 10	Polyimide-coated copper wires	–196 to 250°C	19mm	KFH-1-350-C1-1

KFH Gages • Uniaxial 350Ω

Pattern	Leadwire Cable – Type and Shape	Operating Temp. Range	Leadwire Length	Model
	High/low-temperature 3-wire cable L-17		1m	KFH-05-350-C1-11 H1M3
		–196 to 250°C	3m	KFH-05-350-C1-11 H3M3
KFH-05-350-C1-11			5m	KFH-05-350-C1-11 H5M3
23	Glass-coated cable of 3 Ni-clad copper wires		1m	KFH-05-350-C1-11 B1M3
		Normal temp. to 250°C	3m	KFH-05-350-C1-11 B3M3
			5m	KFH-05-350-C1-11 B5M3
	Fluoroplastic-coated high/low-temp. 3-wire cable L-3		1m	KFH-05-350-C1-11 F1M3
		–196 to 250°C	3m	KFH-05-350-C1-11 F3M3
			5m	KFH-05-350-C1-11 F5M3
UniaxiaI	Polyimide-coated copper wires	−196 to 250°C	19mm	KFH-05-350-C1-11
	High/low-temperature 3-wire cable L-17		1m	KFH-02-350-C1-11 H1M3
		-196 to 250°C	3m	KFH-02-350-C1-11 H3M3
KFH-02-350-C1-11			5m	KFH-02-350-C1-11 H5M3
16 23	Glass-coated cable of 3 Ni-clad copper wires		1m	KFH-02-350-C1-11 B1M3
		Normal temp. to 250°C	3m	KFH-02-350-C1-11 B3M3
			5m	KFH-02-350-C1-11 B5M3
	Fluoroplastic-coated high/low-temp. 3-wire cable L-3		1m	KFH-02-350-C1-11 F1M3
		–196 to 250°C	3m	KFH-02-350-C1-11 F3M3
			5m	KFH-02-350-C1-11 F5M3
Uniaxial ● Base Size 3.0 x 2.7 mm ● Gage Length 0.2 mm ● Gage Resistance 350Ω ● Pieces per Pack 10	Polyimide-coated copper wires	−196 to 250°C	19mm	KFH-02-350-C1-11

KFH Gages •Triaxial 350Ω

Pattern	Leadwire Cable – Type and Shape	Operating Temp. Range	Leadwire Length	Model
	High/low-temperature 3-wire cable L-17		1m	KFH-1-350-D25-11 H1M3
		–196 to 250°C	3m	KFH-1-350-D25-11 H3M3
			5m	KFH-1-350-D25-11 H5M3
KFH-1-350-D25-11	Glass-coated cable of 3 Ni-clad copper wires		1m	KFH-1-350-D25-11 B1M3
16 23		Normal temp. to 250°C	3m	KFH-1-350-D25-11 B3M3
			5m	KFH-1-350-D25-11 B5M3
	Fluoroplastic-coated high/low-temp. 3-wire cable L-3		1m	KFH-1-350-D25-11 F1M3
:	parametrization and the second	–196 to 250°C	3m	KFH-1-350-D25-11 F3M3
			5m	KFH-1-350-D25-11 F5M3
Triaxial, 0°/90°/45° ● Base Size 8 mm φ	Polyimide-coated copper wires			
Gage Length 1 mmGage Resistance 350Ω	=	–196 to 250°C	19mm	KFH-1-350-D25-11
● Pieces per Pack 5				
	High/low-temperature 3-wire cable L-17		1m	KFH-05-350-D25-11 H1M3
		–196 to 250°C	3m	KFH-05-350-D25-11 H3M3
			5m	KFH-05-350-D25-11 H5M3
KFH-05-350-D25-11	Glass-coated cable of 3 Ni-clad copper wires		1m	KFH-05-350-D25-11 B1M3
16 23		Normal temp. to 250°C	3m	KFH-05-350-D25-11 B3M3
			5m	KFH-05-350-D25-11 B5M3
	Fluoroplastic-coated high/low-temp. 3-wire cable L-3		1m	KFH-05-350-D25-11 F1M3
		–196 to 250°C	3m	KFH-05-350-D25-11 F3M3
	·· 		5m	KFH-05-350-D25-11 F5M3
Triaxial, $0^{\circ}/90^{\circ}/45^{\circ}$ Base Size $7.5 \text{ mm} \phi$ Gage Length 0.5 mm Gage Resistance 350Ω Pieces per Pack 5	Polyimide-coated copper wires	-196 to 250°C	19mm	KFH-05-350-D25-11