High-temperature Gages KFU & KH

Dattama			Dimensions (mm)				
Patterns,		Models	Grid		Base	Remarks	
Gage Resistance, Gage Factor		Len		dth Len	gth Width		
KELL Series High temperature Fail Strain Cares (250°C)							
•KFU Series High-temperat	The base is made of highly heat-resistant polyimide and the gage element is made of NiCr alloy foil, thereby letting the KFU series gage exhibit superior characteristics over a wide temperature range. Note) Please use KFU for a short period test. E.g. 72 hours or less at 350 °C, 360 hours or less at 300 °C, adhesive PL-32 (It changes depending on the condition)						
When ordering, suffix the lead wire cable code (See table at the right) to the model number with a space	Applicable Adhesives and Operating Temperature Range after Curing PI-32 –196 to 350°C						
in between.				Class control collo of 2 Ni clad conner wire			
_	I speth			Glass-Coaled Cable of 5 Ni-clad Copper Wiles			
E.g.							
for the gage with a high (low-temperature	15 cm H15C3			BIDCS			
3-wire cable 5 m long pre-attached	30 cm H30C3		B30C3				
KFU-5-120-C1-11 B5M3	1 m	1 m H1M3		BIM3			
for the gage with a glass-coated Ni-clad	3 m	3 m H3M3		B3M3			
3-wire copper cable 5 m long pre-attached	5 m	5 m H5M3		B5M3			
	Oprg. temp. range	Oprg. temp. range -196 to 350°C		Normal temp. to 280°C			
If no lead wire cable code is suffixed, the	Remarks L-17			Contact us			
ribbon cable only (25 mm long).	* For other lead wire cable lengths, contact us. These gages are also available with 350 Ω gage resistance, with a slight difference in size from 120 Ω gages						
Uniaxial	KFU-5-120)-C1-11					
Resistance: 120 Ω	KFU-5-120)-C1-16	5 2.	5 1	0 3.7		
Gage factor. Approx. 1.85 (At 350 °C)	KFU-5-120)-C1-23		_			
	KFU-2-120)-C1-11					
	KFU-2-120)-C1-16	2 2.	5 6	6 3.7		
	KFU-2-120)-C1-23					
Biaxial, 0°/90° stacked rosette							
Resistance: 120 Ω	These gages are	e also available with 350Ω gag	e resistance, wit	h a slight c	difference in size	from 120Ω gages	
	KFU-5-120-D16-11						
	KFU-5-120-D16-16		5 1.	4	φ11		
	KFU-5-120-D16-23						
00°	KFU-2-120-D16-11						
- 50	KFU-2-120-D16-16		2 1.	2	ϕ 8		
KFU-2-120-D16-23							
Triaxial, 0°/90°/45° stacked rosette							
Resistance: 120 Ω	These gages are also available with 350Ω gage resistance, with a slight difference in size from 120Ω gages					from 120Ω gages	
Gage factor: Approx. 1.85 (At 350 °C)	KFU-5-120-D17-11						
	KFU-5-120-D17-16		51.	4	φ11		
45°	KFU-5-120-D17-23						
	KFU-2-120)-D17-11	_				
45°	KFU-2-120-D17-16		2 1.	2	φ8		
	KFU-2-120-D17-23						
_			Dime	nsions	(mm)		
Patterns,	Models		Grid		Base	Remarks	
Gage Resistance, Gage Factor				th Len	ath Width		
					5		
 OKH Series High-temperatu When ordering, suffix the lead wire cable code (See table at the right) to the model number with a space in between. E.g. 	 Ire FOIL Strain Gages (350°C) The metal base enables easy mounting with a compact spot welder. Installation Method and Operating Temperature Range Spot welding -50 to 350°C Time indicators (changes depending on usage conditions) 24 hours or less at 350 °C, 72 hours or less at 300 °C ■Types, lengths and codes of lead wire cables pre-attached to KH gages 						
KH-5-350-G4-11 D5M3	Types Glass-coated cable of 3 Ni-plated copper wires						
for the gage with a glass-coated cable	Length G4						
of 3-twisted Ni-plated copper wire 5 m	15 cm		D15	15C3			
	30 cm D30			C3			
Resistance: 350.0	1 m	1 m D11			ИЗ		
Gage factor: Approx. 2.0 (At 350 °C)	3 m	3 m D3M			3		
······································	5 m D5			vi3			
	Opro temp range	-50 to	-50 to 350°C				
If no coble code is suffixed the next in	* For other lead wire cable lengths contact us						
delivered with an Advanced ribbon cable	KH-5-350-G4-11						
only (25 mm long)	KH-5-350-	G4-16	5 1	3	80 8	A min. qty 5 PC.	
<u> </u>		-				A min. qty 10 PC.	

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