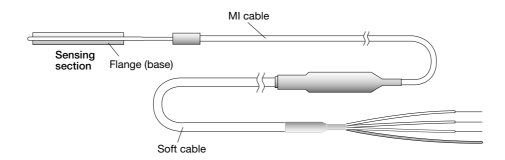


Via Acquanera 29, 22100 COMO (Italy) tel. +39.031.525391 - fax +39.031.507984 - info@instrumentation.it

## **Encapsulated Strain Gages**

Encapsulated strain gages are 2-element, temperature compensation gages applicable at high temperatures. The capsule has active and dummy gages embedded in a metal tube filled with insulation (MgO). The leadwire cable is composed of an MI cable and a soft cable, 3 conductors each, for easy handling. Except for the KHCD gage, measurement is performed in conjunction with the dedicated HDB adapter to form a strain-gage bridge. Also available is a bridge adapter which is connected directly to the terminal of the soft cable in place of the HDB.



#### Extension of MI Cable/Soft Cable

Extension of MI Cable

The MI cable can be extended to 0.5, 1, 1.5, 2m and thereafter by every 1m step to 30m. Since the MI cable resistance of the KHCD gage is as high as approximately  $40\Omega/1m$  reciprocated, its extension considerably reduces the gage factor. Thus, it is recommended to extend the soft cable.

Extension of Soft Cable

The soft cable can be extended up to 30m by every 1m step.

#### MI Cables

Cable Extension Unit
0.5m, 1m, 1.5m, 2m and thereafter
by every 1m step to 30m
2m to 30m by every 1m step

### Soft Cables

Gage	Cable Extension Unit
KHCX, KHCD, KHCS, KHCM, KHC	Up to 30m by every 1m step

#### Options

### ■ Dedicated Adapters HDB-B/C

The dedicated adapter enables the user to easily configure a strain-gage bridge by soldering the temperature compensistor (accessory to encapsulated gage) to the terminal of the adapter (excluding the KHCD gage)

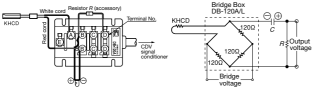
Applicable Gage Resistance	Model	Cable Length	Dimensions & Mass
		1m long; terminated with arrow-shaped chip 1m long: terminated with NDIS connector plug	
60Ω	HDB-60B HDB-60C	1m long; terminated with arrow-shaped chip 1m long; terminated with NDIS connector plug	approx. 200g



#### ■Bridge Boxes DB-120A/L

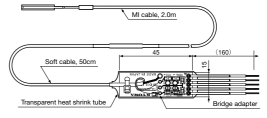
The bridge box enables the user to easily configure a measuring circuit by soldering the resistor and capacitor (accessories to KHCD gages) to the terminal of the box



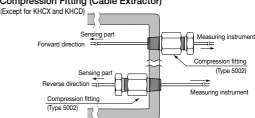


#### ■Bridge Adapter

The bridge adapter has the most suitable temperature compensation resistor for the operating temperature range mounted to the board. It is connected to the soft cable when delivered. It makes the dedicated HDB adapter unnecessary, while eliminating any possible erroneous wiring and ensuring labor-saving. (excluding the KHCD gage).



### ■Compression Fitting (Cable Extractor)





Gage Factor Approx. 1.5 (950°C)
 Applicable Linear Expansion Coefficients
 Mounting Method and

Mounting Method and Operating Temperature Range Spot welding: -196 to 950°C

# ■Encapsulated Gages for Static/Dynamic Strain Measurement at 950°C

The KHCX gages are uniaxial 2-element temperature compensation Capsule Gages. The maximum operating temperature is 950°C, the highest level in the world.

### KHCX Gages •Uniaxial 120Ω

Pattern		Leadwire Cable - Type and Shape	Operating Temp. Range	Leadwire Length	Model
(HCX-10-120	-G13-11 13	3-conductor shielded cable	-196 to 950°C	MI cable, 2m Soft cable, 50cm	KHCX-10-120-G13-11 C2M
		3-conductor shielded cable with bridge adapter	-196 to 950°C	MI cable, 2m Soft cable, 50cm	KHCX-10-120-G13-11 C2MV
		\\\\			
Uniaxial 2-elemer temperature com					
● Base Size	20 x 3 mm				
■ Gage Length	10 mm				
■ Gage Resistance	120Ω				
Pieces per Pack	1				



Gage Factor

Approx. 0.8 (800°C)

Mounting Method and Operating Temperature Range

Spot welding: Normal temp. to 800°C

# ■ Encapsulated Gages for Dynamic Strain Measurement at 800°C

The KHCD gages are uniaxial 1-element active Capsule Gages. Conductors of the MI cable are made of high-temperature thermocouple compensation copper wires and enable temperature monitoring. Applicable measuring instruments are the DB-120A/L bridge box and the CDV signal conditioner.

### KHCD Gages •Uniaxial 200Ω

Pattern		Leadwire Cable - Type and Shape	Operating Temp. Range	Leadwire Length	Model
KHCD-5-20	00-G11	2-conductor shielded cable	-196 to 800°C	MI cable, 2m Soft cable, 50cm	KHCD-5-200-G11 C2M
		11			
		<b>─</b>			
Uniaxial 1-elemactive type	nent				
■ Base Size	10 x 3 mm				
■ Gage Length	5 mm				
● Gage Resistance	200Ω				
● Pieces per Pack	1				



Gage Factor

Approx. 1.98 (750°C)

 Applicable Linear Expansion Coefficients

11, 13, 16

Mounting Method and Operating Temperature Range

Spot welding: -196 to 750°C

# ■Encapsulated Gages for Static/Dynamic Strain Measurement at 750°C

The KHCS gages are uniaxial 2-element temperature compensation Capsule Gages. While they are equipped with a built-in temperature compensation element, use of a proper compensation resistor for the measuring object enables further reduction of thermally-induced apparent strain.

### KHCS Gages •Uniaxial 120Ω

Pattern		Leadwire Cable – Type and Shape	Operating Temp. Range	Leadwire Length	Model
KHCS-10-120-	-G12-11 13 16	3-conductor shielded cable	-196 to 750°C	MI cable, 2m Soft cable, 50cm	KHCS-10-120-G12-11 C2M
		3-conductor shielded cable with bridge adapter	-196 to 750°C	MI cable, 2m Soft cable, 50cm	KHCS-10-120-G12-11 C2MV
		3-conductor shielded cable with compression fitting	-196 to 750°C	MI cable, 2m Soft cable, 50cm	KHCS-10-120-G12-11 C2MF
		3-conductor shielded cable with compression fitting & bridge adapter	-196 to 750°C	MI cable, 2m Soft cable, 50cm	KHCS-10-120-G12-11 C2MFV
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			



Gage Factor

Approx. 1.8 (650°C)

 Applicable Linear Expansion Coefficients

11, 13, 16

Mounting Method and Operating Temperature Range

Spot welding: -196 to 650°C

# ■Encapsulated Gages for Static/Dynamic Strain Measurement at 650°C

The KHCM gages are uniaxial 2-element temperature compensation Capsule Gages. Equipped with a built-in temperature compensation element, these gages can measure both static strain and dynamic strain at a maximum operating temperature of 650°C.

### KHCM Gages •Uniaxial 120Ω

Pattern		Leadwire Cable – Type and Shape	Operating Temp. Range	Leadwire Length	Model
KHCM-10-120	0-G15-11 13 16	3-conductor shielded cable	-196 to 750°C	MI cable, 2m Soft cable, 50cm	KHCM-10-120-G15-11 C2M
		3-conductor shielded cable with bridge adapter	-196 to 750°C	MI cable, 2m Soft cable, 50cm	KHCM-10-120-G15-11 C2MV
		3-conductor shielded cable with compression fitting	-196 to 750°C	MI cable, 2m Soft cable, 50cm	KHCM-10-120-G15-11 C2MF
		3-conductor shielded cable with compression fitting & bridge adapter	-196 to 750°C	MI cable, 2m Soft cable, 50cm	KHCM-10-120-G15-11 C2MFV
Uniaxial 2-elemer temperature com		<b>☆</b>			
■ Base Size	20 x 3 mm				
■ Gage Length	10 mm				
■ Gage Resistance	120Ω				
Pieces per Pack	1				



 Applicable Linear Expansion Coefficients

11, 16

Mounting Method and Operating Temperature Range Spot welding: -196 to 550°C

### ■Encapsulated Gages for Measurement of Dynamic Strain at 550°C and Static Strain at 500°C

The KHC gages are uniaxial temperature compensation Capsule Gages with 2 elements, active and dummy, forming a half bridge. The sensing part and MI cable are made of Inconel 600 with the G8 type and of stainless steel with the G9 type. Thus, an optimum model for the operating environment can be selected.

### KHC Gages •Uniaxial 120Ω

Patte	rn	Leadwire Cable – Type and Shape	Operating Temp. Range	Leadwire Length	Model
KHC-20-12	20-G8-11 16	3-conductor shielded cable	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-20-120-G8-11 C2M
		3-conductor shielded cable with bridge adapter	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-20-120-G8-11 C2MV
		3-conductor shielded cable with compression fitting	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-20-120-G8-11 C2MF
		3-conductor shielded cable with compression fitting & bridge adapter	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-20-120-G8-11 C2MFV
Uniaxial 2-elentemperature co  Gage Factor  Base Size  Gage Length					
● Gage Resistance	120Ω				
<ul><li>Pieces per Pack</li></ul>	1				

## KHC Gages •Uniaxial 120Ω/60Ω

Patte	rn	Leadwire Cable - Type and Shape	Operating Temp. Range	Leadwire Length	Model
KHC-10-12	0-G8-11 16	3-conductor shielded cable	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-10-120-G8-11 C2M
		3-conductor shielded cable with bridge adapter	–196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-10-120-G8-11 C2MV
		3-conductor shielded cable with compression fitting	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-10-120-G8-11 C2MF
		3-conductor shielded cable with compression fitting & bridge adapter	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-10-120-G8-11 C2MFV
<u>_</u>					
Uniaxial 2-elem temperature-co	mpensation		)— <b>Ц</b>		
<ul><li>● Gage Factor</li><li>● Base Size</li></ul>	Approx. 1.5 (500°C) 16.5 x 4 mm				
Gage Length	10 mm				
<ul><li>Gage Resistance</li><li>Pieces per Pack</li></ul>	120Ω 1				
KHC-5-60	)-G8-11 16	3-conductor shielded cable	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-5-60-G8-11 C2M
		3-conductor shielded cable with bridge adapter	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-5-60-G8-11 C2MV
		3-conductor shielded cable with compression fitting	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-5-60-G8-11 C2MF
		3-conductor shielded cable with compression fitting & bridge adapter	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-5-60-G8-11 C2MFV
				//	
Uniaxial 2-elem	ont				
temperature co	mpensation				
<ul><li>● Gage Factor</li><li>● Base Size</li></ul>	Approx. 1.1 (500°C) 10 x 4 mm				
•	5 mm				
<ul><li>Gage Length</li></ul>					
Gage Length Gage Resistance	60Ω				

### KHC Gages •Uniaxial 120Ω

	Range	Length	Model
3-conductor shielded cable	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-20-120-G9-11 C2M
3-conductor shielded cable with bridge adapter	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-20-120-G9-11 C2MV
3-conductor shielded cable with compression fitting	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-20-120-G9-11 C2MF
3-conductor shielded cable with compression fitting & bridge adapter	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-20-120-G9-11 C2MFV
		<b>\</b>	
//			
3-conductor shielded cable	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-10-120-G9-11 C2M
3-conductor shielded cable with bridge adapter	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-10-120-G9-11 C2MV
3-conductor shielded cable with compression fitting	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-10-120-G9-11 C2MF
3-conductor shielded cable with compression fitting & bridge adapter	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-10-120-G9-11 C2MFV
		\ <u>\</u>	
		//	
	3-conductor shielded cable with bridge adapter  3-conductor shielded cable with compression fitting  3-conductor shielded cable with compression fitting & bridge adapter  3-conductor shielded cable  3-conductor shielded cable with bridge adapter  3-conductor shielded cable with compression fitting  3-conductor shielded cable with compression fitting	3-conductor shielded cable with bridge adapter  3-conductor shielded cable with compression fitting  3-conductor shielded cable with compression fitting & bridge adapter  3-conductor shielded cable with compression fitting & bridge adapter  3-conductor shielded cable to 550°C  3-conductor shielded cable with bridge adapter  1-196 to 550°C  3-conductor shielded cable with bridge adapter  3-conductor shielded cable with compression fitting  3-conductor shielded cable	3-conductor shielded cable with bridge adapter  3-conductor shielded cable with compression fitting  3-conductor shielded cable with compression fitting & bridge adapter  3-conductor shielded cable with compression fitting & bridge adapter  3-conductor shielded cable with compression fitting & bridge adapter  3-conductor shielded cable with compression fitting  4-196  550°C  50ft cable, 50cm  MI cable, 2m  50ft cable, 50cm

## KHC Gages •Uniaxial 60Ω

3-conductor shielded cable  3-conductor shielded cable with bridge adapter	-196 to 550°C -196 to 550°C	MI cable, 2m Soft cable, 50cm MI cable, 2m Soft cable, 50cm	KHC-5-60-G9-11 C2M  KHC-5-60-G9-11 C2MV
	-196 to 550°C		KHC-5-60-G9-11 C2MV
3-conductor shielded cable with compression fitting	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-5-60-G9-11 C2MF
3-conductor shielded cable with compression fitting & bridge adapter	-196 to 550°C	MI cable, 2m Soft cable, 50cm	KHC-5-60-G9-11 C2MFV
		1	
	3-conductor shielded cable	3-conductor shielded cable –196	3-conductor shielded cable196 MI cable, 2m