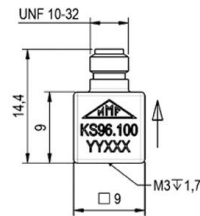


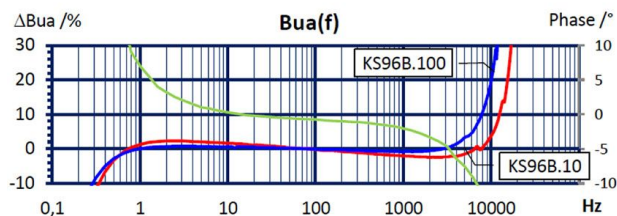
Properties

- Well suited for modal and structural analysis
- Wide dynamic range
- Low amplitude and phase error
- Easy mounting by cubic case with M3 thread
- Sensitive axis in connector direction
- Two sensitivity versions (10 and 100 mV/g)
- Includes electronic data sheet (TEDS; IEEE 1451.4; Template 25 w. DS2431)

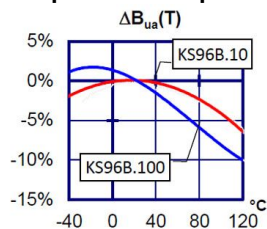


Piezo design	Shear design	
Output	IEPE	
Voltage sensitivity	10	mV/g
Sensitivity tolerance	20	%
Measurement range, pos./neg.	500	g
Destruction limit	8000	g
Transverse sensitivity	<5	%
Lower frequency limit (3 dB)	0,2	Hz
Upper frequency limit (3 dB)	18000	Hz
Lower frequency limit (10 %)	0,4	Hz
Upper frequency limit (10 %)	12000	Hz
Lower frequency limit (5 %)	0,6	Hz
Upper frequency limit (5 %)	10500	Hz
Resonant frequency	>40	kHz
Resonance amplitude	25	dB
Constant current supply	2 - 20	mA
Bias voltage at 4 mA	11 – 14,5	V
Output impedance	<100	Ω
Residual noise; wide band; RMS	<3000 (0,5 - 20000 Hz)	μg
Noise density 1 Hz	400	μg/√Hz
Noise density 10 Hz	100	μg/√Hz
Noise density 100 Hz	30	μg/√Hz
Noise density 1000 Hz	15	μg/√Hz
Operating temperature range	-40 - 120	°C
Temperature coefficient of voltage sensitivity	0,03 (<0 °C)	%/K
	0 (0 - 40 °C)	%/K
	-0,03 (40 - 80 °C)	%/K
	-0,06 (>80 °C)	%/K
Temperature transient sensitivity	1,5	m/s²/K
Magnetic field sensitivity	4,5	m/s²/T
Weight without cable	2.4	g
Case material	Aluminum/stainless steel	
Connector direction	axial	
Connector	UNF10-32	
Mounting	M3	

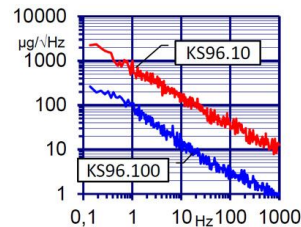
Typical Frequency Response



Temperature Response



Noise Characteristics



Connection Accessories

- 009-UNF-UNF-1,5: Low-noise cable; 1,5 m; UNF 10-32 to UNF 10-32; 120 °C; Ø2,1
- 009-UNF-BNC-1,5: Low-noise cable; 1,5 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 010-UNF-BNC-5: Low-noise cable; 5 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 010-UNF-BNC-10: Low-noise cable; 10 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 016: Coupler UNF 10-32 (female) to UNF 10-32 (female)
- 017: Plug adapter UNF10-32 (female) to BNC (male)
- 117: Plug adapter UNF10-32 (female) to BNC (female)
- 025: Plug adapter UNF10-32 (female) to TNC (male)

Mounting Accessories

- 002W: Synthetic adhesive wax for temporary sensor attachment
- 021: Mounting stud; M3 x 6
- 106: Insulating flange; 2 x M3; Ø12; 110 °C
- 129: Adhesive pad insulating; flange M3; Ø12; 110 °C
- 108: Rare earth magnetic base; M3; Ø10; 120 °C
- 038: Instant adhesive

Delivery version with accessories kit KS96B10/01

- 009-UNF-BNC-1,5: Low-noise cable; 1,5 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 021: Mounting stud; M3 x 6
- 002W: Synthetic adhesive wax for temporary sensor attachment
- 106: Insulating flange; 2 x M3; Ø12; 110 °C
- 129: Adhesive pad insulating; flange M3; Ø12; 110 °C
- 108: Rare earth magnetic base; M3; Ø10; 120 °C

Notice:

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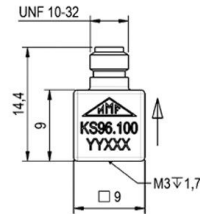
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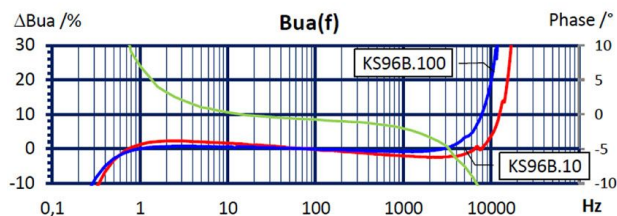
Properties

- Well suited for modal and structural analysis
- Wide dynamic range
- Low amplitude and phase error
- Easy mounting by cubic case with M3 thread
- Sensitive axis in connector direction
- Two sensitivity versions (10 and 100 mV/g)
- Includes electronic data sheet (TEDS; IEEE 1451.4; Template 25 w. DS2431)

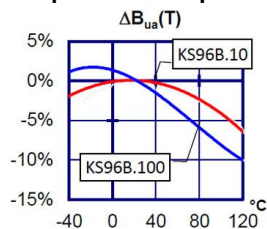


Piezo design	Shear design	
Output	IEPE	
Voltage sensitivity	100	mV/g
Sensitivity tolerance	20	%
Measurement range, pos./neg.	60	g
Destruction limit	8000	g
Transverse sensitivity	<5	%
Lower frequency limit (3 dB)	0,15	Hz
Upper frequency limit (3 dB)	13000	Hz
Lower frequency limit (10 %)	0,3	Hz
Upper frequency limit (10 %)	7500	Hz
Lower frequency limit (5 %)	0,45	Hz
Upper frequency limit (5 %)	6000	Hz
Resonant frequency	>25	kHz
Resonance amplitude	25	dB
Constant current supply	2 - 20	mA
Bias voltage at 4 mA	11 – 14,5	V
Output impedance	<100	Ω
Residual noise; wide band; RMS	<400 (0,5 - 20000 Hz)	μg
Noise density 1 Hz	100	μg/√Hz
Noise density 10 Hz	15	μg/√Hz
Noise density 100 Hz	4	μg/√Hz
Noise density 1000 Hz	1	μg/√Hz
Operating temperature range	-40 - 100	°C
Temperature coefficient of voltage sensitivity	-0,05 (<0 °C)	%/K
	-0,06 (0 - 40 °C)	%/K
	-0,08 (40 - 80 °C)	%/K
	-0,11 (>80 °C)	%/K
Temperature transient sensitivity	0,3	m/s²/K
Magnetic field sensitivity	0,5	m/s²/T
Weight without cable	3.2	g
Case material	Aluminum/stainless steel	
Connector direction	axial	
Connector	UNF10-32	
Mounting	M3	

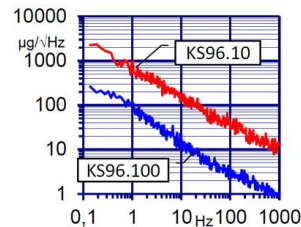
Typical Frequency Response



Temperature Response



Noise Characteristics



Connection Accessories

- 009-UNF-UNF-1,5: Low-noise cable; 1,5 m; UNF 10-32 to UNF 10-32; 120 °C; Ø2,1
- 009-UNF-BNC-1,5: Low-noise cable; 1,5 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 010-UNF-BNC-5: Low-noise cable; 5 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 010-UNF-BNC-10: Low-noise cable; 10 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 016: Coupler UNF 10-32 (female) to UNF 10-32 (female)
- 017: Plug adapter UNF10-32 (female) to BNC (male)
- 117: Plug adapter UNF10-32 (female) to BNC (female)
- 025: Plug adapter UNF10-32 (female) to TNC (male)

Mounting Accessories

- 002W: Synthetic adhesive wax for temporary sensor attachment
- 021: Mounting stud; M3 x 6
- 106: Insulating flange; 2 x M3; Ø12; 110 °C
- 129: Adhesive pad insulating; flange M3; Ø12; 110 °C
- 108: Rare earth magnetic base; M3; Ø10; 120 °C
- 038: Instant adhesive

Delivery version with accessories kit KS96B100/01

- 009-UNF-BNC-1,5: Low-noise cable; 1,5 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 021: Mounting stud; M3 x 6
- 002W: Synthetic adhesive wax for temporary sensor attachment
- 106: Insulating flange; 2 x M3; Ø12; 110 °C
- 129: Adhesive pad insulating; flange M3; Ø12; 110 °C
- 108: Rare earth magnetic base; M3; Ø10; 120 °C

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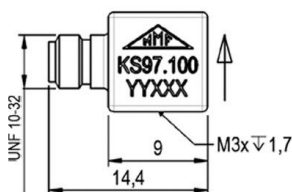
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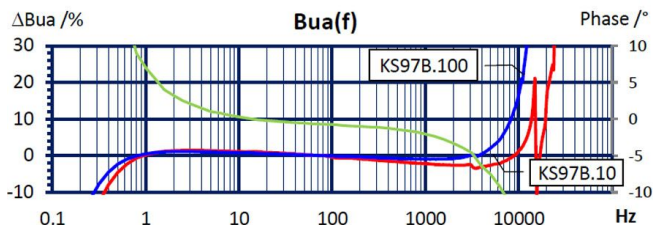
Properties

- Well suited for modal and structural analysis
- Wide dynamic range
- Low amplitude and phase error
- Easy mounting by cubic case with M3 thread
- Sensitive axis transverse to connector
- Two sensitivity versions (10 and 100 mV/g)
- Includes electronic data sheet (TEDS; IEEE 1451.4; Template 25 w. DS2431)

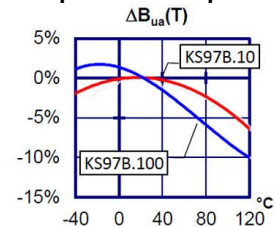


Piezo design	Shear design	
Output	IEPE	
Voltage sensitivity	10	mV/g
Sensitivity tolerance	20	%
Measurement range, pos./neg.	500	g
Destruction limit	8000	g
Transverse sensitivity	<5	%
Lower frequency limit (3 dB)	0,2	Hz
Upper frequency limit (3 dB)	18000	Hz
Lower frequency limit (10 %)	0,4	Hz
Upper frequency limit (10 %)	12000	Hz
Lower frequency limit (5 %)	0,6	Hz
Upper frequency limit (5 %)	10500	Hz
Resonant frequency	>40	kHz
Resonance amplitude	25	dB
Constant current supply	2 - 20	mA
Bias voltage at 4 mA	11 – 14,5	V
Output impedance	<100	Ω
Residual noise; wide band; RMS	<3000 (0,5 - 20000 Hz)	
Noise density 1 Hz	400	µg/√Hz
Noise density 10 Hz	100	µg/√Hz
Noise density 100 Hz	30	µg/√Hz
Noise density 1000 Hz	15	µg/√Hz
Operating temperature range	-40 - 120 °C	
Temperature coefficient of voltage sensitivity	0,03 (<0 °C)	%/K
	0 (0 - 40 °C)	%/K
	-0,03 (40 - 80 °C)	%/K
	-0,06 (>80 °C)	%/K
Temperature transient sensitivity	1,5	m/s²/K
Magnetic field sensitivity	4,5	m/s²/T
Weight without cable	2.4	g
Case material	Aluminum/stainless steel	
Connector direction	radial	
Connector	UNF10-32	
Mounting	M3	

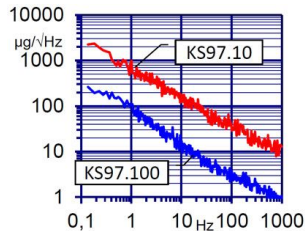
Typical Frequency Response



Temperature Response



Noise Characteristics



Connection Accessories

- 009-UNF-UNF-1,5: Low-noise cable; 1,5 m; UNF 10-32 to UNF 10-32; 120 °C; Ø2,1
- 009-UNF-BNC-1,5: Low-noise cable; 1,5 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 010-UNF-BNC-5: Low-noise cable; 5 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 010-UNF-BNC-10: Low-noise cable; 10 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 016: Coupler UNF 10-32 (female) to UNF 10-32 (female)
- 017: Plug adapter UNF10-32 (female) to BNC (male)
- 117: Plug adapter UNF10-32 (female) to BNC (female)
- 025: Plug adapter UNF10-32 (female) to TNC (male)

Mounting Accessories

- 002W: Synthetic adhesive wax for temporary sensor attachment
- 021: Mounting stud; M3 x 6
- 106: Insulating flange; 2 x M3; Ø12; 110 °C
- 129: Adhesive pad insulating; flange M3; Ø12; 110 °C
- 108: Rare earth magnetic base; M3; Ø10; 120 °C
- 038: Instant adhesive

Delivery version with accessories kit KS97B10/01

- 009-UNF-BNC-1,5: Low-noise cable; 1,5 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 021: Mounting stud; M3 x 6
- 002W: Synthetic adhesive wax for temporary sensor attachment
- 106: Insulating flange; 2 x M3; Ø12; 110 °C
- 129: Adhesive pad insulating; flange M3; Ø12; 110 °C
- 108: Rare earth magnetic base; M3; Ø10; 120 °C

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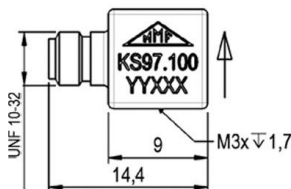
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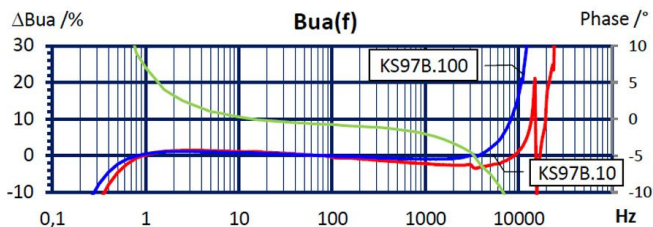
Properties

- Well suited for modal and structural analysis
- Wide dynamic range
- Low amplitude and phase error
- Easy mounting by cubic case with M3 thread
- Sensitive axis transverse to connector
- Two sensitivity versions (10 and 100 mV/g)
- Includes electronic data sheet (TEDS; IEEE 1451.4; Template 25 w. DS2431)

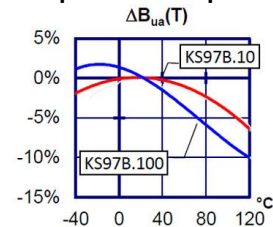


Piezo design	Shear design	
Output	IEPE	
Voltage sensitivity	100	mV/g
Sensitivity tolerance	20	%
Measurement range, pos./neg.	60	g
Destruction limit	8000	g
Transverse sensitivity	<5	%
Lower frequency limit (3 dB)	0,15	Hz
Upper frequency limit (3 dB)	13000	Hz
Lower frequency limit (10 %)	0,3	Hz
Upper frequency limit (10 %)	7500	Hz
Lower frequency limit (5 %)	0,45	Hz
Upper frequency limit (5 %)	6000	Hz
Resonant frequency	>25	kHz
Resonance amplitude	25	dB
Constant current supply	2 - 20	mA
Bias voltage at 4 mA	11 – 14,5	V
Output impedance	<100	Ω
Residual noise; wide band; RMS	<400 (0,5 - 20000 Hz)	μg
Noise density 1 Hz	100	μg/√Hz
Noise density 10 Hz	15	μg/√Hz
Noise density 100 Hz	4	μg/√Hz
Noise density 1000 Hz	1	μg/√Hz
Operating temperature range	-40 - 100	°C
Temperature coefficient of voltage sensitivity	-0,03 (<0 °C)	%/K
	-0,05 (0 - 40 °C)	%/K
	-0,08 (40 - 80 °C)	%/K
	-0,11 (>80 °C)	%/K
Temperature transient sensitivity	0,3	m/s²/K
Magnetic field sensitivity	0,5	m/s²/T
Weight without cable	3.2	g
Case material	Aluminum/stainless steel	
Connector direction	radial	
Connector	UNF10-32	
Mounting	M3	

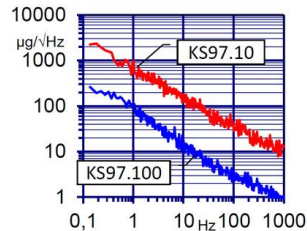
Typical Frequency Response



Temperature Response



Noise Characteristics



Connection Accessories

- 009-UNF-UNF-1,5: Low-noise cable; 1,5 m; UNF 10-32 to UNF 10-32; 120 °C; Ø2,1
- 009-UNF-BNC-1,5: Low-noise cable; 1,5 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 010-UNF-BNC-5: Low-noise cable; 5 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 010-UNF-BNC-10: Low-noise cable; 10 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 016: Coupler UNF 10-32 (female) to UNF 10-32 (female)
- 017: Plug adapter UNF10-32 (female) to BNC (male)
- 117: Plug adapter UNF10-32 (female) to BNC (female)
- 025: Plug adapter UNF10-32 (female) to TNC (male)

Mounting Accessories

- 002W: Synthetic adhesive wax for temporary sensor attachment
- 021: Mounting stud; M3 x 6
- 106: Insulating flange; 2 x M3; Ø12; 110 °C
- 129: Adhesive pad insulating; flange M3; Ø12; 110 °C
- 108: Rare earth magnetic base; M3; Ø10; 120 °C
- 038: Instant adhesive

Delivery version with accessories kit KS97B100/01

- 009-UNF-BNC-1,5: Low-noise cable; 1,5 m; UNF 10-32 to BNC; 120 °C; Ø2,1
- 021: Mounting stud; M3 x 6
- 002W: Synthetic adhesive wax for temporary sensor attachment
- 106: Insulating flange; 2 x M3; Ø12; 110 °C
- 129: Adhesive pad insulating; flange M3; Ø12; 110 °C
- 108: Rare earth magnetic base; M3; Ø10; 120 °C

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