

MS2008+

Mems Accelerometer



The MS2008+ is a triaxial low-noise MEMS micro-machined capacitive accelerometer. Thanks to its sensibility and versatility, it can be used for different civil and structural applications.

Sensor MS2008+ to be linked to motion recorders such as:

- MR3003C (internal or external)
- MR3003SB/DMS (internal or external)
- MR3000C (internal or external)
- MR3000SB/DMS (internal or external)
- MR2002-SM24-K (internal or external)

MS2008+ MEMS Accelerometer

The MS2008+ is a triaxial high dynamic range accelerometer based on state-of-the-art MEMS technology. Its small dimensions, rugged and splash-proof design and excellent long term stability make the MS2008+ the perfect match for seismic monitoring in dams, buildings and other structures.

The micromachined capacitive MEMS sensor, thanks to its flat frequency and phase response together with the very low short- and long-term drift, provides true engineering data that require no post-processing. The MS2008+ from Syscom comes factory calibrated, equipped with a fully comprehensive self-test function and requires no re-calibration.

Technical Specifications

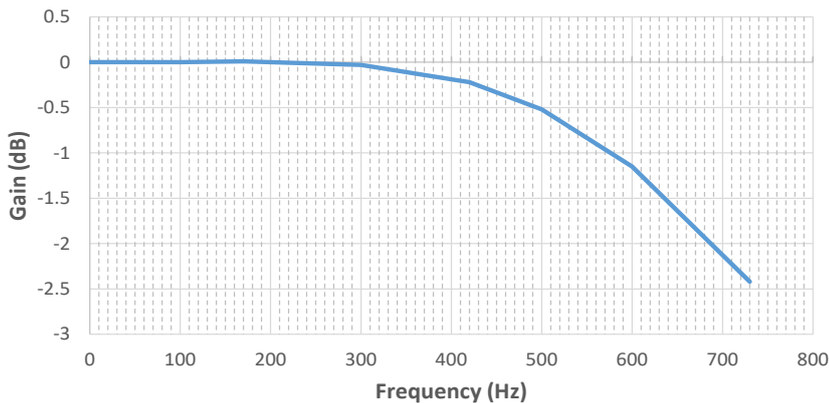
Principle	The MEMS accelerometer consists in a micro-machined capacitive sensing element and a custom integrated circuit that includes an amplifier and differential output stage.
Hysteresis	None
Noise	typ. 7 μ g rms/ $\sqrt{\text{Hz}}$
Operating temperature	-40 to +85 °C
Orientation	Triaxial, horizontal (floor) mounting or vertical (wall) mounting
Non-Linearity	<0.5 % of full scale
Scale factor temp. drift (± 4 g)	typ. <100 ppm/°C
Scale factor error	< 1%
Frequency response	DC to 600 Hz (-1.5 dB)
Dynamic range	typ. 100 dB (@100 Hz BW)

MS2008+ triaxial sensor

Measuring range	± 4 g
Sensitivity	1.25 V/g (differential)
Supply voltage	± 6.5 V to ± 15 V
Current consumption	typ. 22 mA @ 7.8 V, 4.5 mA @ -7.8 V
Self-test	Test-pulse

Physical characteristics

Housing	Aluminium, 85 x 75 x 58 mm (W x L x H)
Connection	Metallic self latching push-pull LEMO connector
Weight	0.5 kg
Protection degree	IP 65 (splash proof)
Optional	Mounted inside MR3000 and MR2002-SM24-K recorders



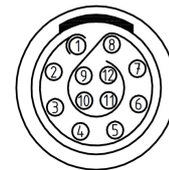
MS2008+ frequency response curve

Ordering information

	Part Number	HORIZONTAL	VERTICAL	INTERNAL	EXTERNAL
MS2008+ triaxial ± 4 g	MS2008-H4-A-DIFF-TRIA	x			x
MS2008+ triaxial ± 4 g	MS2008-V4-A-DIFF-TRIA		x		x
MS2008+ triaxial ± 4 g	Please refer to MR datasheet	x		x	
MS2008+ triaxial ± 4 g	Please refer to MR datasheet		x	x	



MS2008+ aluminium housing



Signal	Number
+12 V	1
-12 V	2
Channel X+	3
Channel X-	4
Channel Y+	5
Channel Y-	6
Channel Z+	7
Channel Z-	8
Test pulse	9
Not connected	10
0 V	11
Not connected	12

MS2008+ connector details

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