

SAFETY IS OUR PRIORITY

MS2003+ / VELOCITY SENSOR



SENSOR

MS2003+ to be linked to motion recorders such as :

• MR3000C

DATASHEET: MS2003+

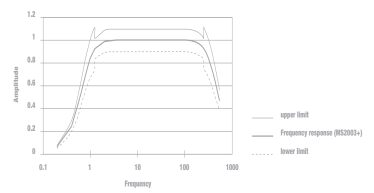
The MS2003+ velocity sensor is best suited for vibration monitoring according to DIN 4150. The excellent dynamic range and the broad frequency range fully cover the needs of the engineer in charge with structural dynamics.



MS2003+ / VELOCITY SENSOR (conforms to DIN 45669)

The MS2003+ velocity sensor is best suited for vibration monitoring according to DIN 4150. The excellent dynamic range and the broad frequency range fully cover the needs of the engineer in charge with structural dynamics.

The rugged construction of the MS2003+ is designed to withstand the rough outdoor use. Each axis of the MS2003+ is calibrated individually. The sensor is shipped with a calibration certificate.



Technical Specification

Velocity sensor with linearized frequency response and built-in

amplification

A3HV 315/1 (triaxial) (according to DIN 45669) A1H 315/1 and A1V 315/1 (single axis)

Deep Red Option (DRO) corresponds to short period geophone.

Active, electronically equalized geophone

±11.4 cm/s (f> 9 Hz), down to 1.2 cm/s (f=1 Hz) DRO: ±2.28 mm/s Measuring range full scale

Sensitivity 0.39 V/cm/s (calibrated at 16 Hz) DRO: 19.5 V/cm/s

Case-to-coil motion 4 mm p-p

Frequency range 1-350 Hz (linear $\pm 10\%$ frequency response), see chart

Dynamic range > 130 dB DRO: 110 dB Linearity / Phase According to DIN 45669 (class 1) According to DIN 45669 (< 5%) Cross axis sensitivity

Supply voltage ±5.0 V

Power consumption < 10 mA (per axis) DRO: <20 mA

 $0~V \pm 4.5~V$ Output voltage Temperature range -30°C to +60°C Housing Aluminium Protection IP 65 (splash-proof)

Self-Test Integrated, active self-test (Mechanical and electronic tests)

MS2003+ triaxial

Principle

Dimensions 122 x 120 x 80 mm Weight 1.55 kg

Connector Metallic self-latching push - pull connector with positioning key Accessories Mounting platform with levelling screws - weight: 1.9 kg

Option Connector for external z-axis

MS2003+ single axis (horizontal or vertical)

Dimensions 80 x 75 x 57 mm Weight 0.45 ka

0.5 m interconnection cable with metallic, self-latching push-pull Connection

connector with positioning key

Interconnection box (input for 3 single axis sensors, output like Accessories

triaxial sensor) and extension lead 12110081

Ordering Information

MS2003+ triaxial Horizo	ontal mounting	14110222
Calibration certificate	In compiance with DIN 45669 part 3	30100014
MS2003+ uniaxial	Horizontal mounting, vertical axis	14110221
Calibration certificate	In compliance with DIN 45669 part 3	30100016
MS2003+ uniaxial	Horizontal mounting, horizontal axis	14110220
Calibration certificate	In compliance with DIN 45669 part 3	30100016
Mounting platform for MS2003+ triaxial		13000001
Mounting platform for MS2003+ uniaxial		13000004

For uniaxial kit, please contact your local representative or SYSCOM Instruments SA





MS2003+ with mounting and levelling platform



Edificio Antalia Albasanz, 16 28037 MADRID Tel. 91 567 97 00 Fax: 91 570 26 61

www.alavaingenieros.com

Torre Mapfre-Vila Olímpica Marina, 16 - Planta 11-C 2 08005 BARCELONA Tel. 93 459 42 50 Fax: 93 459 42 62

alava@alava-ing.es

www.svscom.ch info@syscom.ch