

vibro-meter
certified by


CA 250 M301 CA 250 M901

Piezoelectric Accelerometer Type CA 250 M301 / M901

CHARACTERISTICS

- Qualified for flight on Ariane 5 versatile launcher (ESA-CNES-Snecma Moteurs-Arianespace Program)
- High-temperature capability -269°C to +777°C
- High temperature limited by the connector/cable
- Differential stud eases mounting
- Proven reliability

FEATURES

- VC2 type crystal element
- Frequency response:
1 Hz to 20,000 Hz
- Sensitivity
1 pC/g

WEIGHT

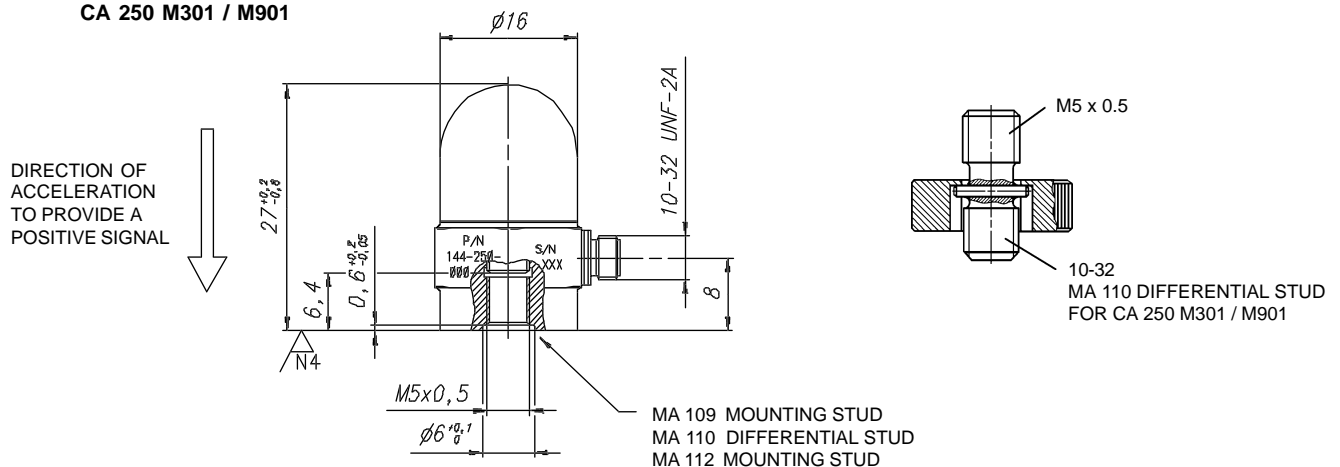
Accelerometer : 35 g


DESCRIPTION

The use of VC2 type single crystal material in the CA 250 compression mode accelerometer makes it an extremely stable device.

The transducer is designed for an extremely wide temperature range. It is fitted with a 10-32 receptacle. The high temperature operation is limited only by the mating connector/cable.

Where space is available for mounting the accelerometer, the standard MA 109 or MA 112 stud can be used. A unique MA 110 differential stud is available for mounting the CA 250 (M301 / M901) accelerometer without having to rotate it.

CA 250 M301 / M901


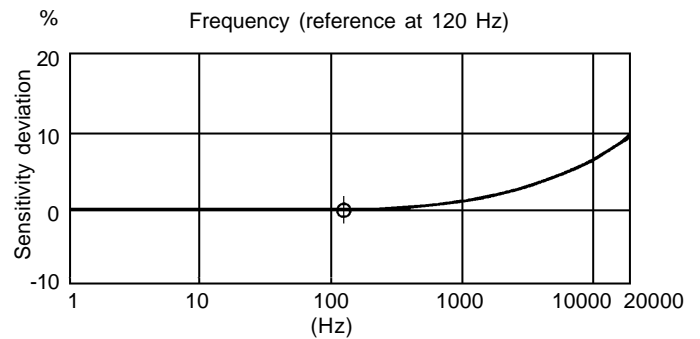
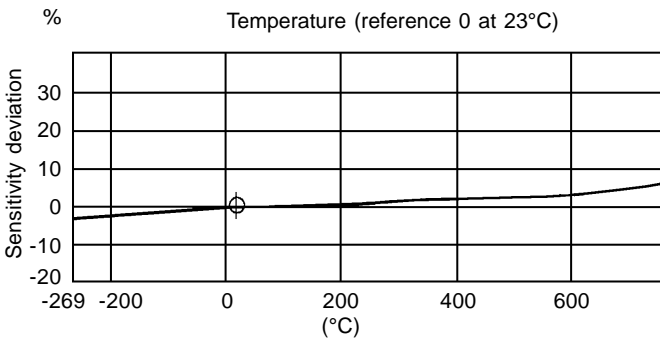
SPECIFICATIONS

CA 250 M301 / M901

Input power requirements : None
Signal transmission : Unipolar system, charge output
Signal processing : Charge converter
OPERATING (at 23°C ±5°C)
Sensitivity (at 120 Hz) : 1 pC/g ±5%
Dynamic measuring range (random) : 0.1 g to 5000 g peak
Overload capacity (spikes) : Up to 7000 g peak
Linearity : ±2% over dynamic measuring range, 1% up to 500 g
Transverse sensitivity : <5%
Resonant frequency (mounted) : >48 kHz nominal
Frequency response
- 1 to 10,000 Hz nominal : ±5% (lower cutoff frequency is determined by the electronics and cable mounting)
- 20,000 Hz : <10%
Internal insulation resist. : Min. 10⁹Ω

Capacitance
- Transducer : 120 pF nominal pole/ground
ENVIRONMENTAL
Temperature range : -253°C to +727°C
Shock acceleration : <7000 g peak (half sine, 0.5ms) along sensitive axis
Pressure : <50 bar
Base strain sensitivity : <0.03 g/microstrain (with HP 0.3 Hz - 3 dB)
Acoustic sensitivity : (under 180 dB SPL) < 1 g RMS equivalent
Corrosion, humidity : Inconel 600, hermetically sealed receptacle
Mounting : On surface roughness max. N4 (Ra≤0.2mm) stud 10-32 UNF2B or M5 x 0.5
CALIBRATION
Dynamic calibration at factory at 5 g peak and 120 Hz (+23°C).
No subsequent calibration necessary.

Typical Responses



Accessories:

- Stud M5 x 0.5 / 10-32 MA 109 : See drawing 809-109-000 D 01
- Stud M5 x 0.5 / M5 x 0.5 MA 112 : See drawing 809-112-000 D 01
- Differential stud M5 x 0.5 / 10-32 MA 110 : See drawing 809-110-000 D 01
- Charge converter : See data sheet 278-002 TCC 1XX
- Softline cables EC 242 / 247 / 264 / 904 : See drawing 912-XXX-000 D001 / D011 as appropriate
- Triaxial mounting adaptor available

Ordering Information :

- Description / Ordering No : CA 250 / 144-250-000-30 Test bed version, tapped hole M5 x 0.5
CA 250 / 144-250-000-90 Flight qualified version, tapped hole M5 x 0.5
- MA 109 / 809-109-000-01 Stud M5 / 10-32 for CA 250 M5 x 0.5
- MA 110 / 809-110-000-01 Differential stud M5 / 10-32 for CA 250 M5 x 0.5
- MA 112 / 809-112-000-01 Stud M5 / M5 x 0.5 for CA 250 M5 x 0.5
- EC 242 / 247 / 264 / 904 See drawing 912-XXX-000 D001 / D011, as appropriate, for cable lengths and connector types



Due to the continual development of products, Vibro-Meter reserves the right to modify these specifications without forewarning.



Head Office

Vibro-Meter SA, Rte de Moncor 4,
P.O. Box 1071, CH-1701 Fribourg, Switzerland
Phone : +41 26-407 11 11
Fax Industrial & Marine : +41 26-407 13 01
Fax Aerospace : +41 26-402 36 62
E-mail : vmsa@vibro-meter.ch
Internet : www.vibro-meter.com
www.meggitt.com

Sales Offices in :

- ◆ Germany ◆ France
- ◆ USA ◆ Canada
- ◆ Singapore ◆ United Kingdom
- ◆ Russia ◆ Ukraine

Agents in over 30 countries

Vibro-Meter is a member of the
Meggitt Aerospace Systems Division