

# Vibro-Meter

# CE 680 M511

# Piezoelectric Accelerometer with Integrated Electronics Type CE 680 M511

### FEATURES

- Designed for medium temperature industrial applications (-50°C to +120°C)
- Frequency response 1 Hz to 9 kHz: ±10% 0.5 Hz to 14 kHz: -3 dB
- Shear mode operation, therefore no output due to thermal transients
- Hermetically sealed for harsh environments
- Case insulated, internally shielded
- ESD protection



CE

#### DESCRIPTION

The CE 680 M511 is an all-purpose vibration sensor designed for use in harsh industrial machinery environments. It uses the industry standard 2-wire voltage transmission technique with a constant current supply. The output signal has a sensitivity of 100 mV/g.

Thanks to the accelerometer's isolated ground and internal shield, no ground loops or frame voltage are present to disturb the measurement.

The CE 680 M511 shows extremely low noise levels and exceptional bias voltage stability at elevated temperatures.





#### **SPECIFICATIONS**

Note: Unless otherwise stated, all values listed are typical values, referenced at +23°C, 24 VDC supply, 6 mA constant current and 120 Hz

: -55°C to +120°C

: 500 g (peak)

: 70 µg/gauss

: Hermetically sealed

: Yes

: 5 000 g (peak)

: Maximum, 0.0002 g peak/με

	OPERATING				
	Sensitivity (at +	25°C)	: 100 mV/g ±5%		
	Dynamic range		: 80 g		
	Transverse sen	sitivity (maximum)	: 5% of axial		
	Linearity		: 1% up to full scale		
	Frequency resp	oonse (nominal)			
• 3 Hz - 5 kHz			: ±5%		
• 1 Hz - 9 kHz			: ±10%		
• 0.5 Hz - 14 kHz		Ηz	: -3 dB		
	Resonant frequency		: 30 kHz		
	Temperature re	sponse			
	<ul> <li>Typical devia</li> </ul>	tions			
	-55°C to +120°C -55°C		: <del>±</del> 5%		
			: -5%		
	120°C		: +3%		
	ELECTRICAL				
	Input supply current		: 2 to 10 mA		
	Supply voltage for current source		: 18 to 30 V <sub>DC</sub>		
	Bias output voltage		: 12 V <sub>DC</sub>		
	Electrical noise	(equivalent g)	20		
	<ul> <li>Broadband:</li> </ul>	- 2.5 Hz to 25 kHZ	: 700 μg		
	<ul> <li>Spectral:</li> </ul>	- 10 Hz	: 10 μg/√Hz		
		- 100 Hz	: 5 μg/√Hz		
		- 1 000 Hz	: 5 μg/√Hz		
	Output impedance (maximum)		: 100 Ω		
Grounding			: Case isolated, internally shielded		
Reversed polarity		ity	: Protected		

### ENVIRONMENTAL

Temperature range Vibration limit Shock limit Base strain sensitivity ESD Protection Electromagnetic sensitivity (equivalent) Sealing

# PHYSICAL

Sensing element design	: PZT ceramic / shear
Weight	: 90 gr
Case material	: 316 L stainless steel



#### **SPECIFICATIONS** (Continued)

Mounting
Mounting torque
Output connector
Mating connector

: 1/4 - 28 UNF tapped hole
: 3 Nm
: 2 pin, MIL-C-5015 style
: MS3106F-10SL-4S or equivalent

## CALIBRATION

Dynamic calibration at factory. No subsequent calibration necessary.

#### **MECHANICAL DRAWING**





# ACCESSORIES

# Supplied

· Adaptor stud

#### ltem

**Type** 1/4 - 28 UNF

# Optional

Item	Туре	Part number
Cable	EC 318	922-318-000-xxx
	EC 319	922-319-000-xxx
Mounting adaptor	MA 122_012 1/4 - 28 UNF to M6 (with conic base)	809-122-000-012
<ul> <li>Insulating stud</li> </ul>	MA 122_021 1/4 - 28 UNF to M6 (with conic base)	809-122-000-021



#### **ORDERING INFORMATION**

To order please specify:

**Type** CE 680 M511 **Designation** Piezoelectric Accelerometer Ordering Number 444-680-000-511



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#### Sales offices

Vibro-Meter has offices in more than 30 countries. For a complete list, please visit our website.



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