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# Vibration sensor

# VIM62PL-E1T16-0ME-I420V14

- Extended temperature range
- Screw-in thread for simple installation
- Simple electrical commissioning
- Rugged stainless steel housing
- Additional output with measured temperature value
- Vibration velocity in mm/s (rms) acc. to DIN ISO 10816/20816

Vibration sensor with analog current output and increased temperature resistance







### **Function**

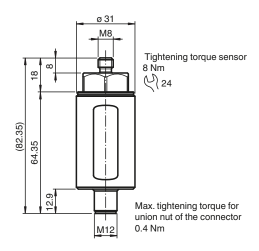
The vibration sensor determines the vibration quantity using rms (root meas square) averaging. This form of quadratic averaging or pre-filtering enables precise trend statements about the condition of the application.

Furthermore, the vibration sensor has an additional output for the output of the measured temperature value.

The sensor's design is impressively robust against tough environmental conditions.

The stainless steel housing provides optimal protection against corrosion. The wide temperature range of the sensor enables reliable measured values even in harsh conditions.
The simple mounting allows for commissioning in any application.

### **Dimensions**

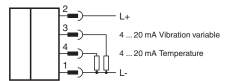


# **Technical Data**

General specifications	
Туре	Vibration sensor
Measuring technology	MEMS

Technical Data		
Series		Performance Line
Measured variable		Vibration velocity
		Temperature
Measurement range		
Vibration velocity	v- rms	0 16 mm/s
Temperature		-40 125 °C (-40 257 °F)
Measurement accuracy		$\pm0.1$ mm/s (calibration point: 90% of the measuring range; 159.2 Hz) Complies with the tolerance requirements of DIN ISO 2954 for measurement range greater than 8 mm/s
Cross-sensitivity		< 5 % of the partial lateral acceleration, which acts exactly 90° to the measuring axis
Frequency range		10 1000 Hz
Averaging time		for v-rms: 2 s
Electrical specifications		
Fusing		external fuse is required: 3 A , semi-time-lag , 30 V DC
Operating voltage	U <sub>B</sub>	10 30 V DC
Current consumption		max. 50 mA
Power consumption	$P_0$	max. 750 mW
Time delay before availability	t <sub>v</sub>	10 s (rms filter is calculated intially with measurement data before they are available the output)
Surge protection		up to 2 kV
Output 1		
Output type		analog output, current output of the vibration variable
Output current		4 20 mA
Load resistor		≤ 500 Ω
Output 2		
Output type		analog output, current output of the temperature
Output current		4 20 mA
Load resistor		≤ 500 Ω
Standard conformity		
Degree of protection		DIN EN 60529, IP66, IP67
Shock resistance		DIN EN 60068-2-27, 60 g, 6 ms
Vibration resistance		DIN EN 60068-2-6, 16.5 g, 10 1000 Hz
Vibration evaluation		DIN ISO 10816/20816
Approvals and certificates		
UL approval		
Ordinary Location		E468231 cULus Listed, Class III Power Source and limited energy, if UL marking is marked on the product. For use in NFPA 70 Applications only. adapters providing field wiring on request
Maximum permissible ambient temperature		max. 60 °C (max. 140 °F)
Ambient conditions		
Ambient temperature		-40 60 °C (-40 140 °F)
Measuring head temperature		-40 125 °C (-40 257 °F) directly at the mounting point
Storage temperature		-40 60 °C (-40 140 °F)
Mechanical specifications		
Connection type		plug
Housing material		Stainless steel 1.4305 / AISI 303
Degree of protection		IP66 / IP67 only in connected state
Connector		
Threading		M12
Number of pins		4
Mass		approx. 200 g
Dimensions		
Length		82.35 mm

### Connection



## **Connection Assignment**



## **Accessories**

Accessories for this product can be found on the internet at www.pepperl-fuchs.com.

### Installation

### **Further Documentation**

The sensor manual is also available as detailed overall documentation. Among other things, installation, grounding concepts and mounting are

You can access the manual via the product detail page at www.pepperl-fuchs.com.

The correct electrical connection and the selection of the appropriate grounding concept are crucial for malfunction-free operation of the sensor. For detailed information you may refer to the manual of the sensor.