# Release date: 2023-08-03 Date of issue: 2023-08-03 Filename: 70141684-100003\_eng.pdf

# Vibration sensor

# VIM82PU-S1V16-20E-I422V19



- Suitable for SIL2/Pld applications
- Rugged stainless steel housing
- Vibration velocity in mm/s via root mean square formation (rms)
- 2 relays outputs for safety functions with adjustable switching tresholds, allowing pre- and main alarm

Vibration sensor with safety function both for the analog current output and for the 2 relay outputs with adjustable swichting thresholds









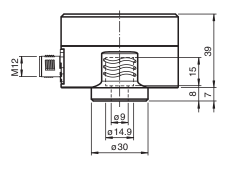
### **Function**

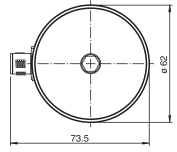
The vibration sensor determines the vibration quantity using rms (root meas square) averaging. This form of quadratic averaging or pre-filtering enables precise trend statements about the condition of the application.

The vibration sensor has a safety integrity level (SIL 2) for usage in functional safety applications.

For monitoring tasks within the scope of functional safety, 2 relay outputs with adjustable switching thresholds are available. With simultaneous evaluation of both relay outputs by a controller, monitoring of a pre-alarm and main alarm thus is possible, e.g. as part of Condition Monitoring.

### **Dimensions**





### **Technical Data**

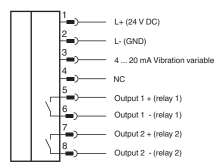
General specifications			
Туре	Vibration sensor		
Measuring technology	MEMS		
Series	Pure Line		

3 eng.pdf
Ξ
$\geq$
ē
_
8
$\approx$
ŏ
ō
÷
4
à
9
$\equiv$
7
Ö
ĸ
ē
Ε
₫
Ę
$\underline{\underline{\Psi}}$
iΤ
_
8
Y
Φ
P
3
Ø
$\approx$
cu
a
⋾
တ္ထ
. <u></u>
≒
0
æ
ğ
۵
m
8
Į.
8
ٻ
က
$\alpha$
$\approx$
ø
Ħ
ö
Release date: 2023-08-03 Date of issue: 2023-08-03 Filename: 70141684-100003
ઝ
ä
Ō
ē
ď
_

Technical Data			
Measured variable		Vibration velocity	
Measurement range		·	
Vibration velocity	v- rms	0 16 mm/s	
Measurement accuracy		± 0.1 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	
Functional safety related parameters			
Safety Integrity Level (SIL)		SIL 2	
Performance level (PL)		PL d	
Category		Cat. 2	
MTTF <sub>d</sub>		329 a	
Mission Time (T <sub>M</sub> )		10 a	
Diagnostic Coverage (DC)		min. 90 %	
ndicators/operating means			
Status indicator		6 LEDs for operating states	
Control elements		4 rotary switches and 1 push button for programming	
Electrical specifications			
Fusing		external fuse is required: 3 A, semi-time-lag, 30 V DC	
Operating voltage	$U_{B}$	24 V DC + 7 % / - 10 %	
Current consumption		max. 100 mA	
Power consumption	$P_0$	2.6 W	
Time delay before availability	t <sub>v</sub>	15 s (initially self-test functions are executed before safe measured values are available at the output)	
Surge protection		up to 2 kV	
Output 1			
Output type		relay	
Switching function		Normally open (NO)	
Switching voltage		max. 30 V DC	
Switching current		max. 1 A	
Output 2			
Output type		relay	
Switching function		Normally open (NO)	
Switching voltage		max. 30 V DC	
Switching current		max. 1 A	
Output 3			
Output type		analog output, current output of the vibration variable	
Output rated operating 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	
Functional safety		DIN EN IEC 61508 , SIL 2 EN ISO 13849 , PL d	
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	

Technical Data	
Ambient temperature	-40 60 °C (-40 140 °F)
Measuring head temperature	-40 85 °C (-40 185 °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
Housing length	73.5 mm
Housing width	62 mm
Housing height	46 mm
Degree of protection	IP66 / IP67 only in connected state and correctly mounted housing cover
Connector	
Threading	M12
Number of pins	8
Mass	approx. 500 g
General information	
Scope of delivery	1 x allen head screw M8 x 20 1 x spring washer M8 1 x seal label

## **Connection**



### Installation

### **Further Documentation**

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

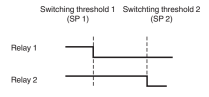
You can access the manual via the product detail page at www.pepperl-fuchs.com.

### Note

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.

## **Programming**

### Adjustable relay outputs



critical state = pre-alarm from SP1/main alarm from SP2 = relay is open = like de-energized

				-	
Δ	CC	96	CO	171	AC
	, -		-1-		-

61	V19-G-BK2M-PUR- U/ABG	Female cordset single-ended M12 straight A-coded, 8-pin, PUR cable black, shielded, UL approved, drag chain suitable
9"	RSL8-CS-SC-M55P200	Protective rubber sleeve for VIM8* vibration sensors against ingress of moisture and mechanical effects
	MONAD- M08-1,25-M08-1,25K/368	Mounting adapter for VIM3*/VIM6*/VIM8* vibration sensors, internal thread M8 x 1.25 x 10, external thread M8 x 1.25, screw-in depth 19.5
	MONAD- M08-1,25-M30-3,5/368	Mounting adapter for VIM3*/VIM6*/VIM8* vibration sensors, internal thread M8 x 1.25 x 10, external thread M30 x 3.5, screw-in depth 45
61	V19-G-BK5M-PUR- U/ABG	Female cordset single-ended M12 straight A-coded, 8-pin, PUR cable black, shielded, UL approved, drag chain suitable
61	V19-G-BK10M-PUR- U/ABG	Female cordset single-ended M12 straight A-coded, 8-pin, PUR cable black, shielded, UL approved, drag chain suitable
	MONAD- M08-1,25-M20-2,5/368	Mounting adapter for VIM3*/VIM6*/VIM8* vibration sensors, internal thread M8 x 1.25 x 10, external thread M20 x 2.5, screw-in depth 34
	MONAD- M08-1,25-M10-1,5/8	Mounting adapter for VIM3*/VIM6* vibration sensors, internal thread M8 x 1.25 x 10, external thread M10 x 1.5, screw-in depth 18
	MONAD- M08-1,25-M12-1,75/8	Mounting adapter for VIM8* vibration sensors, internal thread M8 x 1.25 x 10, external thread M12 x 1.75, screw-in depth 21
	MONAD- M08-1,25-M16-2,0/368	Mounting adapter for VIM3*/VIM6*/VIM8* vibration sensors, internal thread M8 x 1.25 x 10, external thread M16 x 2.0, screw-in depth 27
	MONAD- M08-1,25-M24-3,0/368	Mounting adapter for VIM3*/VIM6*/VIM8* vibration sensors, internal thread M8 x 1.25 x 10, external thread M24 x 3.0, screw-in depth 40