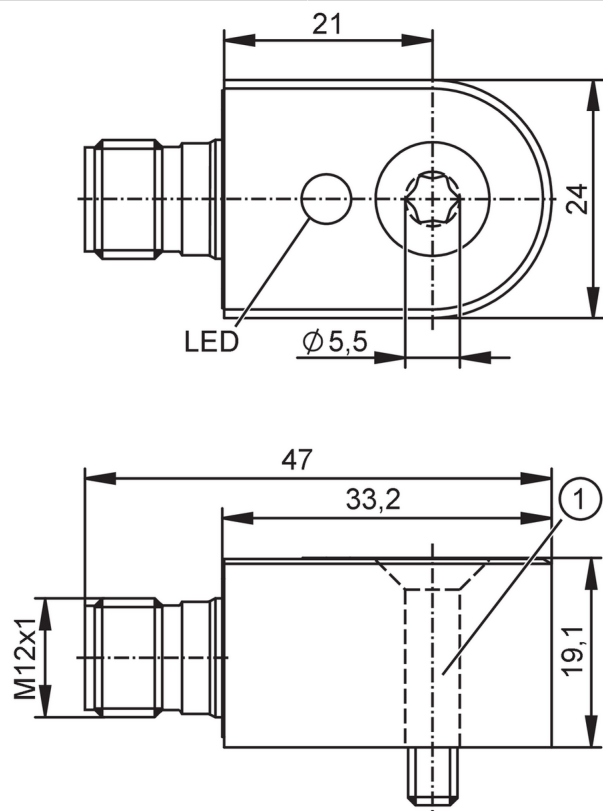


VVB306



Vibration sensor

VIBRATION IO-LINK SWITCH



1 Mounting screw M5



Product characteristics		
Frequency range	[Hz]	2...5600
Measuring principle		capacitive
v-RMS (x-y-z)		
Measuring range of vibration	[mm/s]	0...300
a-Peak/a-RMS (x-y-z)		
Measuring range of vibration	[g]	0...16
Application		
Design		DataScience condition monitoring
Application		industrial machines
Electrical data		
Operating voltage	[V]	18...30 DC
Current consumption	[mA]	< 50
Min. insulation resistance	[MΩ]	100; (500 V DC)
Protection class		III
Reverse polarity protection		yes
Sensor type		microelectromechanical system (MEMS)
Inputs / outputs		
Number of inputs and outputs		Number of digital outputs: 2



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VIBRATION IO-LINK SWITCH

Outputs	
Output signal	switching signal; IO-Link
Electrical design	PNP/NPN; (configurable)
Number of digital outputs	2
Output function	normally open / normally closed
Max. voltage drop switching output DC [V]	2
Max. current load per output [mA]	100
Short-circuit protection	yes
Type of short-circuit protection	pulsed
Overload protection	yes
Measuring/setting range	
Note on setpoint SP	parameterisable
Frequency range [Hz]	2...5600
Measuring principle	capacitive
Number of measurement axes	3
v-RMS (x-y-z)	
Measuring range of vibration [mm/s]	0...300
Resolution [mm/s]	0.1
Set point SP [mm/s]	0.2...300
Reset point rP [mm/s]	0...299.8
Temperature measurement	
Measuring range [°C]	-30...80
Resolution [°C]	0.1
Set point SP [°C]	-28...80
Reset point rP [°C]	-30...78
a-Peak/a-RMS (x-y-z)	
Measuring range of vibration [g]	0...16
Resolution [g]	0.001
Set point SP [g]	0.2...16
Reset point rP [g]	0...15.8
Accuracy / deviations	
Accuracy [K]	± 5
Linearity deviation	2; (% of the final value)
x-axis	
Accuracy	2-4000Hz +/- 10%, 4000...5600Hz -3dB
y-axis	
Accuracy	2-5000Hz +/- 10%, 5000...5600Hz -3dB
z-axis	
Accuracy	2-5000Hz +/- 10%, 5000...5600Hz -3dB
Software / programming	
Parameter setting options	IO-Link



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Diagnostic functions	self-test	
Interfaces		
Communication interface	IO-Link	
Transmission type	COM3 (230,4 kBaud)	
IO-Link revision	1.1	
SDCI standard	IEC 61131-9: 2013-07	
Profiles	BLOB	Binary Large Object transfer
	Common - I&D	Identification and Diagnosis
	Function	Locator
	Function	ProductURI
SIO mode	yes	
Required master port type	A	
Min. process cycle time [ms]	4.1	
IO-Link process data (cyclical)	function	bit length
	v-RMS (x)	16
	v-RMS (y)	16
	v-RMS (z)	16
	v-RMS (Magnitude)	16
	scaling / v-RMS	8
	a-Peak (x)	16
	a-Peak (y)	16
	a-Peak (z)	16
	a-Peak (Magnitude)	16
	a-RMS (x)	16
	a-RMS (y)	16
	a-RMS (z)	16
	a-RMS (Magnitude)	16
	scaling / a-Peak/a-RMS	8
	temperature	16
	scaling / temperature	8
	device status	4
	unbalance / bearing event	1
	virtual switching output (v-ou1)	1
	binary switching information	2
IO-Link functions (acyclical)	filter for v-RMS, a-RMS, a-Peak; Hysteresis; window; switch points; switching logic; unbalance measurement; machine operating hours counter; bearing analysis (BearingScout)	
Supported DeviceIDs	Type of operation	DeviceID
	default	1780
Note	For further information please see the IODD PDF file under "Downloads"	
Operating conditions		
Ambient temperature [°C]	-30...80	
Storage temperature [°C]	-30...80	
Protection	IP 67; IP 68; IP 69	
Tests / approvals		
EMC	EN IEC 61000-6-2	immunity / industrial environments
	EN IEC 61000-6-4	noise emission

VVB306



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VIBRATION IO-LINK SWITCH

Shock resistance	DIN EN 60068-2-27	50 g 11 ms
		500 g 1 ms
Vibration resistance	DIN EN 60068-2-6	20 g / 10...3000 Hz
MTTF [years]		480
UL approval	UL approval no.	L006
	File number UL	E251902
Standard	mechanical vibration; ISO 10816-3; ISO 2954; ISO 20816-3	

Mechanical data

Weight [g]	97.9
Type of mounting	mounting screw
Materials	housing: stainless steel (316L/1.4404)
Tightening torque [Nm]	4.6

Displays / operating elements

Display	operation	1 LED, green
	fault	1 LED, red

Accessories

Items supplied	mounting screw: 1 x (M5 x 25 mm)
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Remarks

Pack quantity	1 pcs.
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Electrical connection

Connector: 1 x M12; coding: A; Contacts: 4; Maximum cable length: 20 m



1	L+
2	OUT2 switching output
3	L-
4	OUT1 switching output or IO-Link

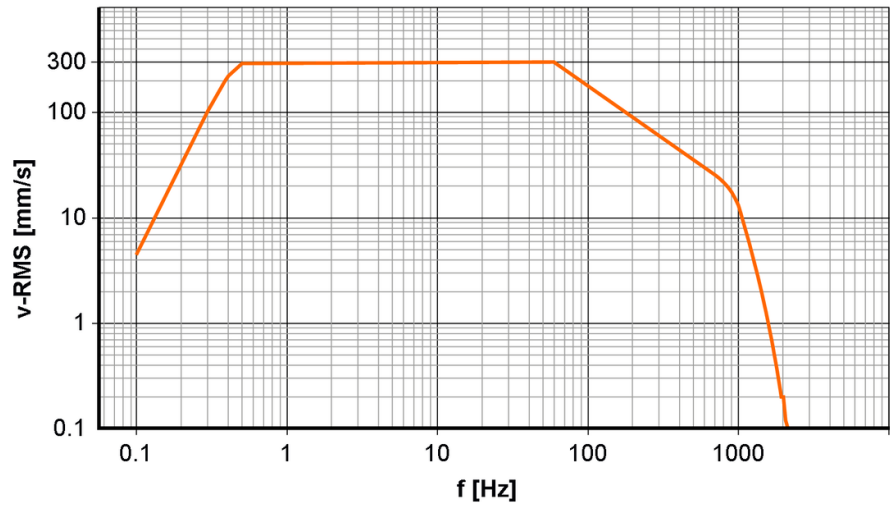
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Diagrams and graphs



v-
RMS
[mm/s] vibration velocity
f
[Hz] frequency