

AV SENSOR 1001HF

uniaxial, digital, high frequency accelerometer





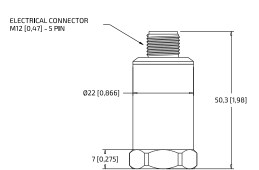
introduction

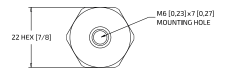
AVS 1001HF is a single-axis, digital, high-frequency accelerometer. In addition to vibrations, it also measures temperature. The sensor measures and processes the vibration acceleration signal. Data is available via a digital connector in the industrial standard RS-485 and the MODBUS protocol. The sensor can provide two types of data: a stream of raw vibration data or determined parameters of the vibration signal.



APPLICATIONS

- protection,
- machine monitoring,
- condition assessment,
- dynamic state measurements.







1 axis



±50 g



11 kHz Bandwidth



32 kHz Sampling Frequency



24 V/ 13 mA



25 μg / √Hz



M6 Mount



M12 Connector

specification and technical data

DETERMINED PARAMETERS OF THE VIBRATION SIGNAL

The sensor continuously measures the vibration acceleration signal. The most important diagnostic parameters are determined from the signal:

PARAMETER	DESIGNATION	DESCRIPTION
peak acceleration value	acc Peak	early detection of failures
RMS acceleration value	acc RMS	general level of technical condition
RMS velocity value	vel RMS	general level of technical condition
peak envelope value	env Peak	early detection of failures, especially of rolling bearings and gears
RMS envelope value	env RMS	early detection of failures, especially of rolling bearings and gears
temperature	Temp	complement information about the dynamic state

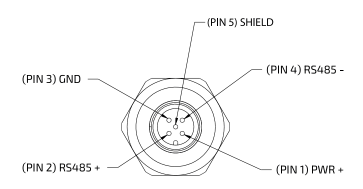
The parameters can be read via the RS-485 connector in the popular industrial MODBUS protocol (slave RTU, 115 kbps).

The AVM 1001HF sensor can also read the **original raw vibration signal**. A dedicated communication protocol is used for this purpose. Raw data is read at a speed of 1.5 Mbps, which allows data acquisition in real time.

ELECTRICAL CONNECTIONS

The colors of the dedicated cable wires are presented in the table below:

COLOR	FUNKCTION
yellow	RS485+
green	RS485-
brown	PWR+
white	GND



	MENT RANGE	
Number of measurement axes	1: Z	
Measurement range [g]	± 50, peak	
Frequency range [Hz]	0 11 000	
ELECTRICAL DATA		
Operating voltage [V]	24 V DC	
Current consumption [mA]	13	
Reverse polarity protection	Yes	
Type of sensor	Microelectromechanical system (MEMS)	
OUTPUTS		
Interface	RS485 115 kbps (calculated parameters) RS485 1.5 Mbps (raw signal)	
Maximum number of connected sensors	100* - ADI protocol	
ACCURACY / DEVIATIONS		
Linearity deviation	± 0,1%	
Temperature dependence	± 5% (-40 °C +85 °C)	
Transverse sensitivity	± 1%	
Noise density	25 µg / √Hz	
•	G CONDITIONS	
Ambient temperature [°C]	-40 °C +85 °C	
Protection	IP67	
	APPROVALS	
EMC	EN61326-1:2013	
Shock resistance	DIN EN 60068-2-27 100 g 11 ms	
Vibration resistance	DIN EN 60068-2-6 20 g / 10 3000 Hz	
Maximum shock resistance [g]	10 000, peak	
Electrical isolation (case)	1 ΜΩ	
RoHS	Yes	
CE	Yes	
MECHA	NICAL DATA	
Dimensions [mm]	Ф 22 x 50,3	
Weight [g]	72	
Type of mounting	M6 x 7 threaded hole in sensor	
Material	Housing: stainless steel	
Tightening torque [Nm]	7	
ACCESSORIES		
Components	Set screw: M6 to M6 Available separately: - M6 x 12 mm grub screw - magnet M6 female, 19 mm, 7 kgs	
ELECTRICAL CONNECTION - PLUG		
AVS 1001HF - Top exit connector: M12 5-pin; maximum cable length: 300 m AVS 1001HFC - DATAPUR-C 2x2x0,14 QMM; default cable length: 5 m		
PACKAGING		

Bubble bag

contact us

WOULD YOU LIKE TO SEE HOW IT WORKS?

We offer a **free demonstration of the product!** Schedule it now and don't forget to ask about our **free of charge technical support service!**

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