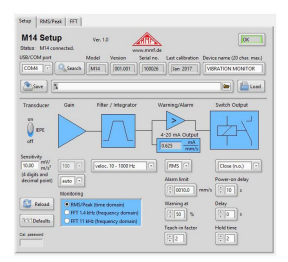
# **Universal Vibration Monitor**





# Application

- Vibration monitoring in time or frequency domain
- Monitoring of vibration velocity (severity) of rotating machinery to ISO 20816-1
- Vibration monitoring of reciprocating engines to ISO 10816-6
- Monitoring of pumps, compressors, centrifuges, ventilators, mills, and mixers
- Monitoring of bearing vibration with frequency analysis
- PLC connection via RS-485 with MODBUS-RTU
- Emergency shut-off or alarm tripping in case of increasing vibration
- Production quality control

### Properties

- Extremely flexible
- Setup and measurement via RS-485 bus at rear and front side USB interface with free PC setup program
- · Monitoring of vibration acceleration or velocity
- Programmable high pass and low pass frequencies
- 500 lines FFT with 10 free adjustable alarm bands for frequency selective monitoring
- 2 Relay outputs with adjustable threshold for warning and alarm
- Teach-in function sets the warning / alarm limits automatically based on the current vibration level / spectrum
- Insulated current loop output (4 .. 20 mA) for RMS or peak
- AC output for signal analyzers, recorders or scopes
- LED bar graph display for vibration signal and threshold
- Snap attachment on 35 mm DIN rails including connection of power supply and RS-485 via DIN rail connectors



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# **Technical Data**

Measurement functions			
Measurands	Vibration acceleration; velocity		
Overall values	True RMS value; pak value		
Measuring range acceleration	1 to 1000 (Transducer sensitivity 10 mV/ms-2)	m/s²	
	10 to 10000 (Transducer sensitivity 1 mV/ms-2)	m/s²	
Measuring range velocity	1 bis 1000 (Transducer sensitivity 10 mV/ms-2)	mm/s	
Voltage gain	1; 10; 100; autoranging		
Input of transducer sensitivity	8 to 120 mV/g; interface		
Accuracy	±1 (> 10 % of full scale; mid-band )	%	
ADC resolution	24	Bit	
Lower frequency limit acceleration	0.3; 5; 10; 20; 50; 100; 200; 500; 1000	Hz	
Lower frequency limit velocity	2; 5; 10	Hz	
Upper frequency limit acceleration	100; 200; 500; 1000; 2000; 5000; 11500	Hz	
Upper frequency limit velocity	1000	Hz	
Frequency analysis	FFT		
	500 points		
	5 to 1400 Hz; 50 to 11000 Hz		
	Spectral monitoring with limit line of 10 free frequency l	oring with limit line of 10 free frequency bands	
Indication	LED bar graph for level and alarm; 10 steps		
	LEDs for sensor and overload		

Connectors

Input channels	1	
Input signals	IEPE	
	AC voltage	
Input connector	Spring terminals	
IEPEconstant current	3.5 to 4.5	mA
Output connector	4 – 20 mA RMS or peak; insulated; spring terminlas	
	$\pm 3$ V raw signal; gain $\cdot$ 0,4; unfiltered; spring terminals	
Relay output	PhotoMOS relay; 60 VAC; 0.5 A; spring terminals	
Relay trip value	Alarm: 0.1 to 9999 m/s² or mm/s; warning: 10 to 90 % of alarm	
Relay trip delay	0 to 99; via interface	S
Relay hold time	1 to 9; via interface	S
Digital interfaces	USB 2.0 FS; CDC mode; ASCII command set; Mini; front	
	RS-485; 57600 baud; ASCII command set; bus terminals;	rear
	MODBUS RTU via RS-485	

# Power Supply

External supply voltage	12 to 28	VDC
External supply current	<100	mA
Supply connection	Spring terminals	
	Bus terminals: rear	

#### Case Data

Dimensions without connectors	13 x 100 x 114 (W x H x D)	mm
Case material	ABS	
Weight	90	g
Operating temperature range	-40 to 60 (95 % rel. humidity without condensation)	°C

Scope of delivery	M14-BUS3: Bus connector for power supply and RS-485 connection via DIN rail bus
Optional accessories	DIN rail power supply 100 to 240 VAC; 24 VDC/1.3 A for 10 M14
	DIN rail power supply 100 to 240 VAC; 24 VDC/2.5 A for 32 M14
	M14-BUS1: Bus terminal for power supply and RS-485
	M14-BUS2: RS-485 bus termination connector

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