

## **VIBXPERT II Catalog**

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### **VIBXPERT II – Dual channel FFT data collector**

VIBXPERT II is the expert system for performing vibration analysis, machinery diagnosis and balancing of rotors. This handy and versatile system is easy to operate, and its many functionalities and analysis tools make it unique.



#### **Application**

- Route-based data collection
- Automatic data acquisition with a multiplexer
- Vibration-based condition monitoring
- Field balancing (1 or 2 planes)
- Acceptance measurement with machine templates
- Troubleshooting
- Multimeter
- Data logging
- Visual inspection

#### **Ordering information**

Depending on application and functionalities, VIBEXPERT II is available in four variants.

Item No.	Variant
VIB 5.310-1E	VIBXPERT II data collector, 1 channel
VIB 5.310-1	VIBXPERT II data collector and signal analyser, 1 channel
VIB 5.310-2	VIBXPERT II data collector and signal analyser, 2 channels
VIB 5.310 B	VIBXPERT II Balancer, 2 channels

The items delivered within the box are shown in the following overview.

#### **Scope of supply**

Content		Variant				
			Data	Si	gnal	Balancer
Item No.	Description	Details		1 ch	2 ch	
VIB 5.310	VIBXPERT II instrument	p. 9	✓	<b>✓</b>	✓	✓
VIB 5.318-E	Firmware "E-Registration" incl. certificate		<b>✓</b>	×	×	×
VIB 5.311	Firmware "1 channel" incl. certificate	p. 11	×	<b>✓</b>	$\checkmark$	×
VIB 5.311-CH2	Firmware "2 channels" incl. certificate	p. 11	×	×	<b>√</b>	×
VIB 5.317-B	Firmware "Balancer" incl. certificate	p. 11	×	×	×	$\checkmark$
VIB 5.325	Battery (built-in)	p. 18	<b>✓</b>	<b>✓</b>	<b>√</b>	$\checkmark$
VIB 5.327	Wheeled case	p. 16	$\checkmark$	<b>✓</b>	$\checkmark$	$\checkmark$
VIB 5.356	Carrying pouch	p. 20	<b>✓</b>	<b>√</b>	<b>√</b>	$\checkmark$
VIB 5.320-INT	Charger, International	p. 19	$\checkmark$	<b>√</b>	$\checkmark$	$\checkmark$
VIB 5.330SUSB	USB cabel	p. 17	<b>✓</b>	<b>√</b>	✓	$\checkmark$
VIB 5.350-USB	USB pen drive	p. 17	×	×	×	✓

Content		Variant				
			Data	Si	gnal	Balancer
Item No.	Description	Details		1 ch	2 ch	
<b>VIB 5.330AMEM</b>	Connection cable for USB pen drive	p. 17	×	×	×	✓
VIB 6.142 R	Mobile Industrial accelerometer, 1 μA/ms- <sup>2</sup>	p. 21	<b>√</b>	<b>√</b>	<b>√</b> , 2x	×
VIB 6.147	Mobile Industrial accelerometer, 5,35 μA/ms- <sup>2</sup>	p. 21	×	×	×	<b>√</b> , 2x
VIB 3.420	Magnetic holder for curved surfaces	p. 24	<b>✓</b>	<b>✓</b>	<b>√</b> , 2x	<b>√</b> , 2x
VIB 5.436	Sensor cable for CLD-type accelerometer, sprialized	p. 29	<b>✓</b>	<b>✓</b>	<b>√</b> , 2x	✓
VIB 5.437-2,9	Sensor cable for CLD-type accelerometer, straight, 2.9m/9.5ft	p. 29	×	×	×	✓
VIB 5.339	Cable extension for analog measurement channel, 8 m	p. 29	×	×	×	✓
VIB 6.631	Laser trigger / RPM sensor	p. 31	×	×	×	$\checkmark$
VIB 6.632	Stand for Laser trigger	p. 33	×	×	×	$\checkmark$
VIB 5.432-2,9	Sensor cable for laser trigger / RPM sensor, straight, 2.9 m / 9.5 ft	p. 35	×	×	×	✓
VIB 4.750-5	Extension for Laser Trigger sensor cable, straight, 5 m /16 ft	p. 35	×	×	×	<b>√</b>
VIB 3.306	Reflective tape, 10 mm wide	p. 33	×	×	×	$\checkmark$
LIT 53.102	Short instructions, VIBXPERT II		<b>✓</b>	<b>✓</b>	<b>✓</b>	×
LIT 53.103	Short instructions, VIBXPERT II Balancer		×	×	×	$\checkmark$
LIT 01.801	Condition Monitoring Documentation, USB pen drive		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
LIT 66.200	Manual, Laser trigger		×	×	×	$\checkmark$
VIB 9.831	Manual, Industrial accelerometers		<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
VIB 2.520.G	VIBXPERT inspection certificate		<b>✓</b>	<b>✓</b>	<b>√</b>	✓
VIB 2.567.G	Inspection certificate for Industrial accelerometer		<b>√</b>	<b>√</b>	<b>√</b> , 2x	<b>√</b> , 2x

**Note**: The items in the box for the four variants are fixed. A customized configuration is possible.

Optional items may be ordered for any of the four variants:

#### **Optional accessories**

Item No.	Description – optional accessories	Note	Details
	OMNITREND Center PC so	oftware	
VIB 8.200	OMNITREND Center Client Server		p. 41
VIB 8.201/ 8.202	Floating user licences: 1 / 5		p. 41
VIB 8.203 / 8.204	Fix user licences: 1 / 5		p. 41
VIB 8.205	10 additional database licences		p. 41
VIB 8.206	Multi server licence		p. 41
VIB 8.210	OMNITREND Center single user		p. 41

Item No.	Description – optional accessories	Note	Details		
	VIBXPERT II Firmware Upgrade				
VIB 5.315-REC	Firmware "Recording"	incl. certificate and USB pen drive. Required: "VIBXPERT-Utility Advanced File Export (PC licence)" for data export (p. 44)	p. 13		
VIB 5.316-BAL	Firmware "Balancing"	incl. certificate and USB pen drive.	p. 13		
VIB 5.319-ODS	Firmware "ODS - Modal analysis"	incl. certificate and USB pen drive.  Only with firmware "2 channels".	p. 13		
		Required: "VIBXPERT-Utility Advanced File Export (PC licence)" for data export.			
VIB 5.384-FM	Firmware "Machine Templates"	incl. certificate and USB pen drive.			
	OMNITREND PC softv	vare			
VIB 8.981	OMNITREND for VIBXPERT		p. 42		
VIB 8.982	OMNITREND View for VIBXPERT		p. 42		
VIB 8.982-B	OMNITREND View Basic for VIBXPERT		p. 42		
VIB 8.981-OMT	VIBXPERT device driver for OMNITREND	= device type licence	p. 42		
VIB 5.312-P	PC licence for VIBXPERT II	= communication licence	p. 42		
VIB 8.970	OMNITREND Demo CD				
	VIBXPERT utility PC so	ftware			
VIB 8.984	VIBXPERT-Utility Advanced File Export	PC licence	p. 44		
VIB 8.986	VIBXPERT-Utility Excel Report module	PC licence	p. 44		
	Sensors				
VIB 8.660	VIBCODE sensor	w/o connection cable	p. 45		
VIB 6.655	Triaxial accelerometer for mobile applications	required: Connection adapter	p. 52		
VIB 6.640	Inductive proximity probe	incl. cable	p. 54		
VIB 8.607-1,5	Temperature probe with magnetic attachment	incl. connection cable (1.5 m)	p. 56		
VIB 8.608	Handheld temperature probe	incl. connection cable	p. 56		
VIB 6.172	Accelerometer 100mV/g (IEPE-type) with MIL-type connector		p. 57		
	Cables and connection a	dapters			
VIB 5.331	Ethernet cable		p. 60		
VIB 5.332-X	Keyphase adapter for machine protection systems	Required: Sensor cable for laser trigger / RPM sensor	p. 35		
VIB 5.333	Connection adapter for LED strobe light	Required: Sensor cable for laser trigger / RPM sensor	p. 35		
VIB 5.336	Sensor cable for triaxial accelerometer VIB 6.655		p. 61		
VIB 5.345-6	Extension for sensor cable with MIL connector, 6 m, MIL plug to MIL socket		p. 61		
VIB 5.346	Connection cable for VIBRONET field multiplexer		p. 63		
VIB 5.346-MUX	Cable adapter for the connection cable VIB 5.346		p. 63		
VIB 5.422	Sensor cable for accelerometer (IEPE), spiral, 1.8 m, MIL connector to MiniSnap		p. 61		

Item No.	Description – optional accessories	Note	Details
VIB 5.430-2	Serial PC cable		p. 64
VIB 5.431	Connection cable for external analyzers to analogOUT		p. 66
VIB 5.433	Sensor cable for measuring low voltage signals		p. 67
VIB 5.434	Sensor cable for measuring low current signals		p. 67
VIB 5.437-5	Sensor cable for CLD-type accelerometer, straight, 5 m / 16 ft		p. 29
VIB 5.438-0.5	Sensor cable for IEPE-type accelerometer		p. 61
VIB 5.443	Sensor cable for TTL trigger (foreign manufacturer)		p. 35
VIB 5.444-5	Cable extension for analog channel, 5 m / 16 ft		p. 30
VIB 5.449-CLD	Connection adapter for CLD-type accelerometer (VIB 6.195)		p. 29
VIB 6.675	Connection cable for Mono headphones		p. 66
	Miscellany		
VIB 3.450	Probe tip for Mobile Industrial accelerometer VIB 6.14x		p. 24
VIB 5.324	Charging station		p. 40
VIB 5.354-GT	Carrying strap		p. 20
VIB 5.354-HS	Hand strap for VIBXPERT pouch		p. 20
VIB 5.354-CL	Sensor clip for VIBXPERT pouch		p. 20
VIB 6.671	Mono headphnes, jack 3.5 m	Required: Connection cable for Mono headphones	p. 70
VIB 6.672	LED-Strobposcope	Required: Connection adapter for LED strobe light and sensor cable for laser trigger	p. 71
VIB 6.673	Current clamp 600A DC	Required: Sensor cable for measuring low voltage signals	p. 73

#### **TECHNICAL INFORMATION**

#### **Technical data**

Parameter	Technical data VIBXPERT II instrument (VIB 5.310)
	INPUT
Analog, Vibration, 2x	Voltage (AC/DC, ±30 V max.) Current (AC/DC, ±30 mA max.) IEPE-type accelerometer (2 mA, 24 V max.) Current Linedrive (CLD) accelerometer (10 V, 10 mA max.)
Frequency range	DC 51.2 kHz (Acceleration from 0.5 Hz)
Dynamic range	96 dB (measurement) / 136 dB (total)
Sampling frequency	up to 131 kHz per channel

Parameter	Technical data VIBXPERT II instrument (VIB 5.310)
Impedance	90 kOhm, with cable VIB 5.433
Analog, Temperature, 1x	Thermocouple (type K)
Digital, Pulse/ Tacho, 1x	RPM, Trigger, Keyphaser with pulse and AC signals: 0 V +26 V or -26 V 0 V
Max. input voltage	± 26 V
Switching threshold for 0 V+26 V signal	max. 2.5 V rising, min. 0.6 V falling
Switching threshold for -26 V0 V signal	min8 V rising, max10 V falling
Pulse width	< 0.1 ms
	OUTPUT
Stroboscope control	TTL-Ausgangspegel
Frequency range	0 - 500 Hz
Resolution	0.05 Hz
Signal-Out	Connection for headphones to listen to the analog input signal; signal processing (oscilloscope)
Frequency range	0.5 Hz - 40 kHz
Output impedance	100 Ohm
	MEASUREMENT RANGE / ACCURACY
Vibration acceleration	depends on the sensor connected
Shock pulse	-1080 dBsv / ± 3dBsv
RPM	10 200 000 min-1 / $\pm 0.1\%$ or $\pm$ 1 min-1 (the lower accuracy is applicable)
Temperature, type K	-50 +1000°C / 1% or $\pm$ 1°C (the lower accuracy is applicable)
Standards fulfilled	Frequency response acc to ISO 2954
	DISPLAY
Туре	TFT-LCD, backlit
Pixel area	116 x 87 mm
Resolution	VGA (640 x 480 pixel) with 140 ppi
Color depth	18 bit (262144 colors)
	POWER SUPPLY
Battery type	Li Ion rechargeable battery pack (7.2V / 4.8Ah - 34 Wh)
Charging time	< 5 hours in the instrument
Charger, input	110-240 V / 50-60 Hz
Charging temperature	0°C +50°C [ 32 °F 122°F]
	COMPUTER
Processor	Marvell PXA320 806 MHz
Keyboard	1 navigation pad and 7 keys (Zoom, Escape, Function, Help, Menu, On/Off); Keyboard illumination controlled by ambient light.
Memory	Internal: 128 MB DDR RAM; Compact Flash: 2 GB to 8 GB (interchangeable)
Serial interface	RS 232, <115 kBaud
USB interface	USB 2.0

Parameter	Technical data VIBXPERT II instrument (VIB 5.310)
Ethernet interface	100 Mbit (100Base T), 10 Mbit (10Base T)
	ENVIRONMENT / GENERAL
Connectors	Analog / Digital channels: MiniSnap socket Thermocouple (type K): QLA socket; all compatible to VIBSCANNER
Housing	ABS plastics
Dimensions	186 x 162 x 52 mm (LxWxH), [ 7 5/16" x 6 3/8" x 2 1/16" ]
Weight	approx. 1.1 kg [39 oz]
Environmental protection	IP65, dust and splash-proofed
Temperature range	-10°C +60°C (Operation), [ 14 °F 140°F] -20°C +60°C (Storage), [ -4 °F 140°F]

#### **Firmware features**

Parameter	Standard firmware 1 channel/ 2 channels (VIB 5.311 / VIB 5.311-CH2)	Balancer firmware (VIB 5.317-B)
	OPERATING MODES	
Multimode, Char- acteristic Overall Val- ues	<ul> <li>Vibration (Acceleration, Velocity, Displacement)</li> <li>Current, Voltage (AC / DC)</li> <li>Shock pulse (bearing condition)</li> <li>Temperature</li> <li>Rotational speed</li> </ul>	<ul> <li>Vibration (Acceleration, Velocity, Displacement)</li> <li>Temperature</li> <li>Overall value for user-defined quantity (AC)</li> </ul>

Parameter	Standard firmware 1 channel/ 2 channels (VIB 5.311 / VIB 5.311-CH2)	Balancer firmware (VIB 5.317-B)
Multimode, Signals	<ul> <li>Amplitude spectrum for accel., velocity, displacement, current, voltage</li> <li>Envelope spectrum for acceleration, velocity, shock pulse, current, voltage</li> <li>Time waveform for acceleration, velocity, displacement, current, voltage</li> <li>Phase measurement (polar diagram)</li> <li>Impact test w/o recording of the exciting force</li> <li>Run-up/ Coast-down analysis for acceptance checks and for the evaluation of resonances; phase over RPM (Bode or Nyquist diagram); overall value over RPM (RMS and either 0-p, p-p or crest factor).</li> <li>with 2-channel firmware only (VIB 5.311-CH2):</li> <li>2-channel measurements with trigger</li> <li>Orbit (filtered / unfiltered)</li> <li>Cepstrum</li> <li>Cross channel phase measurement</li> <li>Impact test for natural frequency analysis on a shutdown or running machine*</li> <li>ODS - Operation deflecting shape analysis*</li> <li>* requires optional firmware module VIB</li> <li>5.319-ODS</li> </ul>	<ul> <li>Amplitude spectrum w/ fixed parameters for accel., velocity, displacement</li> <li>Run-up/ Coast-down analysis for acceptance checks and for the evaluation of resonances; phase over RPM (Bode or Nyquist diagram); overall value over RPM (RMS and either 0-p, p-p or crest factor)</li> <li>Vibration pointer (phase - speed) with recording function for the evaluation and documentation of the time response, the speed dependency of vibrations and for the quick evaluation of the phase reference of measurement points.</li> <li>Time waveform for acceleration, velocity, displacement</li> <li>Time waveform for user-defined quantity (AC)</li> <li>Phase measurement w/ recording</li> <li>Impact test w/o recording of the exciting force, 1 channel</li> <li>Amplitude spectrum w/ fixed parameters for user-defined quantity (AC)</li> <li>Envelope spectrum of acceleration (fmax.: 800 Hz / HP: 10kHz) for bearing analysis and analysis of shock-excited vibrations.</li> </ul>
Balancing		<ul> <li>One-plane balancing; optional: vibration minimization in the second plane</li> <li>Balancing in two planes under operating conditions</li> <li>Correction type: Fixed location, Fixed mass, Tape measure, Free correction</li> <li>Calculation of balancing grade and residual centrifugal force</li> <li>Balancing speed: 30-199,000 1/min</li> <li>Balancing report with selectable options</li> </ul>
Machine templates	Machine-specific templates for repetitive measurement tasks used for acceptance tests or service measurements.	
Route	<ul> <li>Set of measurement tasks for machine condition monitoring and diagnosis</li> <li>Route guidance via tree / list view or machine graphics</li> <li>Optimizer levels, TrendingSpectrum, 'Near location' mode for rapid data collection</li> </ul>	
	ANALYSIS FUNCTIONS	
Cursor	single, delta, harmonics, sub harmonics, sideband	cursor

Parameter	Standard firmware 1 channel/ 2 channels (VIB 5.311 / VIB 5.311-CH2)	Balancer firmware (VIB 5.317-B)
Frequency markers	Fixed and RPM-variable characteristic frequencies for machines, roller bearings and gearboxes can be displayed in 'Template' and 'Route' mode	
Alarm bands	Narrow band monitoring of damage frequencies (route mode only)	
Max 10 values	List of the 10 highest amplitudes in the spectrum	
Results display	<ul> <li>Linear scaling, Logarithmic scaling (Y axis)</li> <li>Trend, Cascade diagram (waterfall), Polar plo</li> <li>Order scaling for amplitude / envelope spectr</li> <li>Sound spectrum (octave / third octave bars),</li> </ul>	-um
	MEASUREMENT FUNCTIONS	
Multi Meas. tasks	Combination of several measurements in one task.	
Averaging	<ul> <li>none (not for temperature),</li> <li>linear (not for time waveform),</li> <li>peak hold (not for time waveform and temper</li> <li>exponential (not for time waveform &amp; temper</li> <li>time-synchronous (time waveform, spectrum</li> <li>Unlimited averaging if the imbalance pointer in</li> </ul>	rature), n, balancing)
Trigger modes	<ul><li>Free running, external (time-synchronous), ir</li><li>Amplitude, Edge, Pre and post triggered.</li></ul>	nternal
FFT	<ul> <li>Fmin: between 0.5 Hz and 10 Hz programmable</li> <li>Fmax: between 200 Hz and 51.2 kHz programmable</li> <li>Lines: 400, 800, 1600, 3200, 6400, 12800, 25600, 51200, 102400</li> <li>Window: Rectangular, Hanning, Hamming, Blackman, Bartlett, Flattop, Kaiser</li> </ul>	<ul> <li>Fmin: 1 / 2 / 10 Hz, selectable acc. to meas. quantity</li> <li>Fmax: 0,2 / 0,4 / 0,8 / 1,6 / 12,8 kHz, selectable acc. to meas. quantity</li> <li>Lines: 800 / 1600 / 3200 / 6400, selectable acc. to meas. quantity</li> <li>Window: Hanning</li> </ul>

Parameter	Optional firmware modules
	RECORDING - VIB 5.315-REC
Short-term recording	<ul> <li>Characteristic overall values, phase, spectrum and time waveform</li> <li>Pre- and post history</li> </ul>
Start / stop triggering	time, rpm, threshold, manual
Recording duration	approx. 10 minutes for time waveform with 512 Hz sampling rate
Time waveform recorder	Continuous long-term signal recording.
Recording duration	approx. 132 hours with 512 Hz sampling rate and 2 GB CF card
Requirements	Use of the time waveform recorder requires registration of either the "E-Registration" firmware (VIB 5.318-E) or the 1-channel firmware (VIB 5.311). The software module "VIBXPERT utility - Advanced file export - VIB 8.984" is required for data export.
BALANCING - VIB 5.316-BAL	

Parameter	Optional firmware modules	
Meas. quantities	Vibration velocity, acceleration, displacement	
Balancing modes	One-plane balancing with vibration minimization in the second plane Balancing in two planes under operating conditions	
RPM range	30 to 199.000 min <sup>-1</sup>	
Correction type	Fixed location, Fixed mass, Tape measure, Free correction	
Operation	Graphical user interface with machine icons and on-screen instructions	
Additional meas- urement tasks	Diagnosis measurements for detecting an imbalance (characteristic overall value, spectrum, time waveform, phase)	
Add. averaging type	Unlimited averaging if the imbalance pointer is unstable	
ODS / MODALANALYSIS - VIB 5.319-ODS		
Bump test with modal hammer	Analysis of operation-critical mode shapes, Visualization of the dynamic behavior of a structure	
Results display	Transmission function, Coherence function	
Add. averaging type	Negative averaging for measurements on a running machine	
ODS	Structure analysis on running machine	
Requirements	Standard firmware "1-channel" and "2 channels " must be registered; The software module "VIBXPERT utility - Advanced file export - VIB 8.984" is required for data export.	

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# Components

The following section provides detailed information about the components and the optional accessories.

Note: Some components are not suitable for use with VIBXPERT II for technical reasons.

Wheeled case for VIBXPERT II	16
USB cables for VIBXPERT II	17
Rechargeable battery for VIBXPERT II	18
Charger for VIBXPERT II	19
Carrying pouch with accessories for VIBXPERT II	20
Mobile industrial CLD accelerometer	21
Mounting adapters for vibration sensors	<b>2</b> 4
Pre-assembled sensor cables and adapters for CLD accelerometers (portable devices)	29
Extension cable for analog measuring channel, portable devices	30
Laser trigger / RPM sensor	31
Stand and accessories for laser trigger / RPM sensor	33
Pre-assembled sensor cable and adapter for trigger / RPM sensor (portable devices)	35

# Wheeled case for VIBXPERT II

This robust wheeled case is intended for storage and transportation of the measuring equipment. The unbreakable hard shells and shock absorbing insert foam ensure safe protection of the components.



Wheeled case for VIBXPERT II.

#### **Features**

- Lightweight strong HPX® resin
- Watertight
- Meets Carry-on regulations
- Vortex® valve
- Padlockable hasp
- Lifetime guarantee
- In-line wheels
- Telescopic pull-out handle
- Weight (empty): 5.8 kg (12.8 lb)
- Dimensions: 551 x 358 x 226 mm[ 21 11/16" x 14 1/8" x 8 7/8" ]

#### **Ordering information**

Item No.	Description
VIB 5.327	Wheeled case for VIBXPERT II

# (USB cables for VIBXPERT II

This cable is designed for data transfer between VIBXPERT II and a PC. A USB pen drive and a matching connection cable are available for storing measured data on an external data storage medium.



USB cable for data transfer connected to VIBXPERT II.

#### **Features**

- USB 2.0
- Storage medium with 4 GB

#### **Ordering information**

Item No.	Description
VIB 5.330 SUSB	USB cable for VIBXPERT II, 2.9 meters, USB to MiniSnap
VIB 5.330AMEM	Connection cable for USB pen drive
VIB 5.350-USB	USB pen drive, 4 GB

Note: These cables and adapters must not be operated with VIBXPERT EX.

# Rechargeable battery for VIBXPERT II

The powerful rechargeable Li-ion battery supplies VIBXPERT II on your daily measurement route. Intelligent power saving functions in the measuring device preserve rechargeable battery reserves and ensure long operating times. The rechargeable battery can be charged in the measuring device or in the charging station available as accessory item.



Lithium-ion rechargeable battery for VIBXPERT II.

#### **Features**

- Operating time typically 8 hours
- Lithium ion cells
- Charge time < 5 hours

#### **Ordering information**

Item No.	Description
VIB 5.325	VIBXPERT II rechargeable battery

#### **TECHNICAL INFORMATION**

#### **Technical data**

Parameter	VIBXPERT II rechargeable battery - VIB 5.325
Туре	Li ion rechargeable battery
Rated voltage	7.3 V
Rated capacitance	5.3 Ah
Rated output	38.7 Wh
Charge temperature range	0 °C + 50 °C [32 122 °F]
Charge time	< 5 hours

# **Charger for VIBXPERT II**

Using this charger, the measuring device can be operated with mains power (e.g., in the office) or the rechargeable battery for VIBXPERT-II can be charged, either in the measuring device or in the charging station available as accessory item.



Charger for VIBXPERT II including plug adapter.

#### **Features**

- Protection class II
- Output: 12 V / 3 A
- Five international plug adapters:
  - North America, Japan
  - Australia
  - UK
  - EU
  - China

#### **Ordering information**

Item No.	Description
VIB 5.320-INT	Charger for VIBXPERT II, international

#### **TECHNICAL INFORMATION**

#### **Technical data**

Parameter	Charger for VIBXPERT II - VIB 5.320-INT
Input	100 - 240 VAC / 50 - 60 Hz / 1.0 A
Output	12 VDC / 3.0 A / 36 W
Connection on measuring device	Analog channel A or B
<b>Protection class</b>	II / IP 52

# Carrying pouch with accessories for VIBXPERT II

The robust carrying pouch features a side pocket for sensors, cables, and tools. The carrying strap and hand strap can be adjusted continuously via Velcro fastener.



Carrying pouch (A) with shoulder strap (B) and hand strap (C).

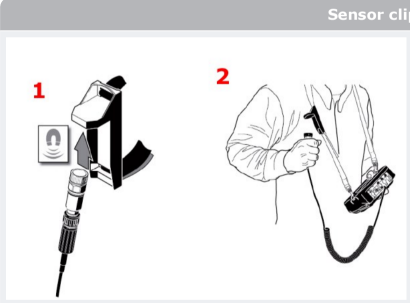
#### **Features**

- Nylon blended fabric
- Velcro fastener
- Sturdy
- Washable

#### **Ordering information**

Item No.	Description
VIB 5.356	VIBXPERT II carrying pouch
VIB 5.354-GT	VIBXPERT II shoulder strap
VIB 5.354-HS	VIBXPERT II hand strap
VIB 5.354-CL	Sensor clip for VIBXPERT pouch

#### **Application example**



#### Sensor clip for VIBXPERT pouch

- 1: Sensor connects magnetically to the sensor clip.
- 2: Sensor clip is a practical sensor holder between the measurements.

# Mobile industrial CLD accelerometer

This sensor is intended for vibration measurement on machinery within industrial environments using a portable data collector. Optional magnetic adapters for mounting at the measurement points are available.



Industrial accelerometer for mobile data collection

#### **Features**

- 3-in-1 sensor: housing vibration, shock pulse (condition of roller bearings), cavitation
- $f_{min}$ : 0.3 Hz ideal for machines running at low speeds
- Rigid mounting using threaded screws
- Current Line Drive (CLD) output for long cable use
- Immune to interference (Tandem-Piezo)

#### **Ordering information**

Item No.	Industrial accelerometer for mobile data collection
VIB 6.142 R	Standard, mobile
VIB 6.147	Low speed, mobile

#### **Accessories**

Item No.	Description / Group	
Miscellaneous	"Mounting adapters for vibration sensors", p. 24	

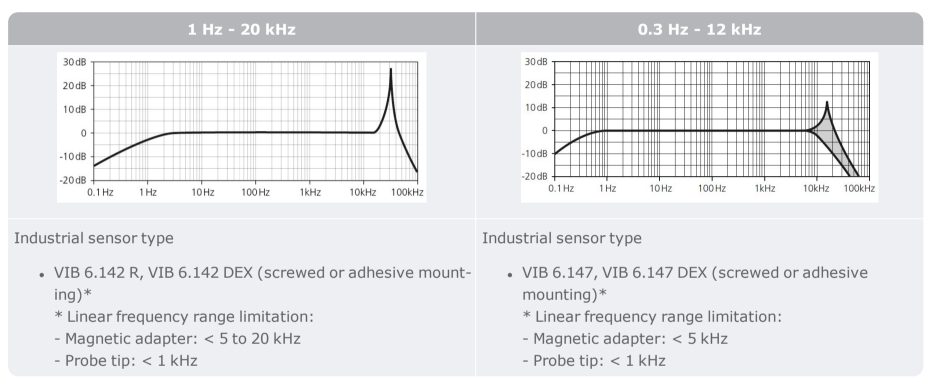
#### **TECHNICAL INFORMATION**

#### **Technical data - VIB 6.14x (mobile)**

Parameter	VIB 6.142	VIB 6.147	
MEASUREMENT			
Signaling system	Current Line Drive, 3.5 mA static current with s	uperimposed AC signal	
Transmission factor	$1.0 \mu\text{A/ms}^{-2} \pm 3\%$ (Ref.: 159 Hz; 25 °C)	$5,35 \mu\text{A/ms}^{-2} \pm 4\%$ (Ref.: 159 Hz; 25 °C)	
Frequency range, ± 5%	2 Hz to 8 kHz	2 Hz to 4 kHz	
Frequency range, ± 3dB	1 Hz to 20 kHz	0.3 Hz to 12 kHz	
Resonance frequency	36 kHz	17 kHz; > 20dB damped	
Linearity range, ± 10%	± 961 ms <sup>-2</sup>	$\pm 450 \text{ ms}^{-2}$	
Temperature range	-40 °C to 100 °C (-40 °F to 212 °F)		
ELECTRICAL			
Power supply	> 10 mA / 7-18 VDC		
Transverse sens- itivity	< 5% at 10 kHz		
Temperature sens- itivity	$< 0.05  \text{ms}^{-2}/\text{K}$	$< 0.01 \text{ ms}^{-2}/\text{K}$	
Magnetic sensitivity	$< 5 \text{ ms}^{-2}/\text{T (at 50 Hz)}$	$< 1 \text{ ms}^{-2}/\text{T (at 50 Hz)}$	
Base strain sens- itivity	$< 0.1 \text{ ms}^{-2}/\mu\text{m/m}$		
Electrical noise, rms	< 0.01 ms <sup>-2</sup> from 2 Hz	< 0.002 ms <sup>-2</sup> from 2 Hz	
Output impedance	> 1 MOhm	> 300 kOhm	
Insulation	> 10 <sup>9</sup> MOhm		
MECHANICAL			
Case material	Stainless steel VA 1.4305		
Environmental protection	IP 65 with cable connector locked		
Cable connection	TNC socket		
Mounting at meas- urement point	M8 thread		
Shock limit	< 250 kms <sup>-2</sup> < 50 kms <sup>-2</sup>		
Weight	39 g	38 g	

Parameter	VIB 6.142	VIB 6.147
Dimensions	A = 40 mm / B = 21 mm / C = 120 mm (A = 1.6" / B = 0.8" / C = 4.7")	A = 45 mm / B = 21 mm / C = 125 mm (A = 1.8" / B = 0.8" / C = 4.9")

#### **Frequency response**



## Mounting adapters for vibration sensors

Vibration sensors are mounted using adapters that conform to the structural shape of the sensor. In addition to these, different types of adapters are available. Depending on the application and the on-site requirements, sensors may be fixed to the measurement points by being screwed down or held secure using adhesives or strong magnets.



Mounting options for an "industrial" accelerometer

#### **Fixation options**

- Screwed mounting
- Glued mounting
- Magnetic connection
- Manuel connection using a probe tip

#### **Suitable for following types of sensors:**

- "Industrial" CLD accelerometer
- "Mini" CLD accelerometer
- IEPE accelerometer "100 mV/g",
- "Wind" CLD accelerometer
- VIBROTECTOR vibrations monitor

#### **Ordering information**

Item No.	Illustration	Description	Application / Hint			
	Mounting adapters for industrial accelerometers VIB 6.12x					
VIB 8.772		Screwed adapter to M10	For installation into an existing M10 hole, e.g. jack ring thread on a motor			
VIB 3.411 VIB 3.412 VIB 3.413		Screwed adapter with locking nut to M8 / M10 / M12	For measurement points located directly under a thin cover (e.g. guard plate, housing). The adapter may be used to replace existing casing screws.			
VIB 3.431		Adhesive adapter, M8 to adhesive mount	For measurement points where mounting holes cannot be drilled. Fix using a two-component adhesive (e.g. WEICON HB 300). The adhesive adapter is also suitable for the "100mV/g (IEPE)"accelerometer type VIB 6,210.			
VIB 8.586 / VIB 8.587 / VIB 8.588 / VIB 8.589		Extension post, Length: 55 / 95 / 170* / 35 mm (2 11/64" / 3 47/64" / 6 11/16"* / 1 3/8" * 170 mm (6 11/16") for shock pulse measurements only	For measurement points that are difficult to access or located inside a guard plate.  Diameter: 12 mm ( 15/32")			

Item No.	Illustration	Description	Application / Hint
	Mountin	g adapters for mobile industi	rial sensors, VIB 6.14x
VIB 3.420		Magnetic adapter for curved surfaces	For measurement locations made of ferromagnetic material. Shock pulse measurements (roller bearing condition) are not possible with these adapters.
VIB 3.422		Magnetic adapter for flat sur- faces	
VIB 3.430		Adhesive adapter	For measurement points where mounting holes cannot be drilled. Fix using a two-component adhesive (e.g. WEICON HB 300).
VIB 3.435 / VIB 3.436 / VIB 3.440		Screw adapter on Screw adapter on	
VIB 3.450		Probe tip	Manual coupling to the measurement location. Material: Aluminium; Dimensions: $19 \times 73 \text{ mm} [ 3/4" \times 2 7/8"] (D \times H)$
	1	ounting adapter for mini-sei	nsor, VIB 6.20x
VIB 3.417-M5 / VIB 3.417-M6		Screw adapter on M5 / M6	
VIB 3.418		Adhesive adapter	For measurement points where mounting holes cannot be drilled. Fix using a two-component adhesive (e.g. WEICON HB 300).
VIB 3.423		Magnetic adapter	
VIB 3.480		M8 threaded pin	Installed in the sensor as standard. Can be replaced if necessary.

Item No.	Illustration	Description	Application / Hint
Mounting	adapter for VIBF	ROTECTOR, and sensor "Wind	" (VIB 6.195) or "100mV/g" (VIB 6.172)
VIB 3.437		Screw adapter on M8-90°	
VIB 3.438		Screw adapter on M8 flat	
VIB 3.439		Screw adapter on M5 flat	This adapter is used to mount the sensor on the magnetic adapter VIB 3.420.
VIB 3.433		Adhesive adapter	For measurement points where mounting holes cannot be drilled. Fix using a two-component adhesive (e.g. WEICON HB 300).
VIB 3.423		Magnetic adapter	
VIB 3.480		M8 threaded pin	Installed in the sensor as standard. Can be replaced if necessary.
	Me	ounting adapter for Triaxial s	ensor, VIB 6.555
VIB 6.657		Magnetic holder	Magnetic coupling to the measurement location.  Material: Stainless steel; Max. temperature: + 80°C  Dimensions:  1/4-28 MOUNTING HOLE  0.75 in [19 mm]  Ø1.40 in [36 mm]

#### **TECHNICAL INFORMATION**

#### Accessories

Item No.	Item name / item group	
Miscellaneous	"Tools for installation of accelerometers", p. 76	

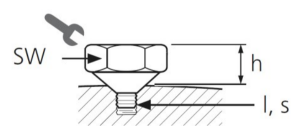
#### **Technical data, Magnetic adapter**

Parameter	VIB 3.420	VIB 3.422	VIB 3.423
Housing, material	Plastic PA6, pole shoe made of steel	Steel	
Block magnet	NdFeB (neodymium iron boron)		
Temperature range (for PA6)	-40°C +120°C		
Connection thread	M5		1/4-28 UNF
Weight, total	70 g	27 g	41 g
Weight, magnet	28 g	5 g	7 g
Diameter	34 mm	20 mm	25 mm
Height	23 mm	11 mm	10 mm

Note: During transport/storage, a steel washer needs to be attached to the pole shoes as a short-circuit rail. The safety data sheet is available on the PRUFTECHNIK website.

#### **Material and dimensions**

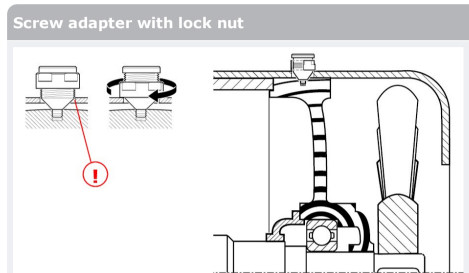
All of the adapters listed below are made from stainless steel (VA1.4305). The dimensions are stated in millimeters.



Item No.	Mounting height h	Thread size s	Thread length I	Torque in Nm	Wrench size SW
VIB 3.411	18	M8	6	11	20
VIB 3.412	17	M10	6	22	20
VIB 3.413	16	M12	6	39	20
VIB 3.417-M5	11	M5	5	2.7	13
VIB 3.417-M6	11	M6	6	4.6	13
VIB 3.418	6				
VIB 3.430	16				
VIB 3.431 / 3.432	21				
VIB 3.433	8				

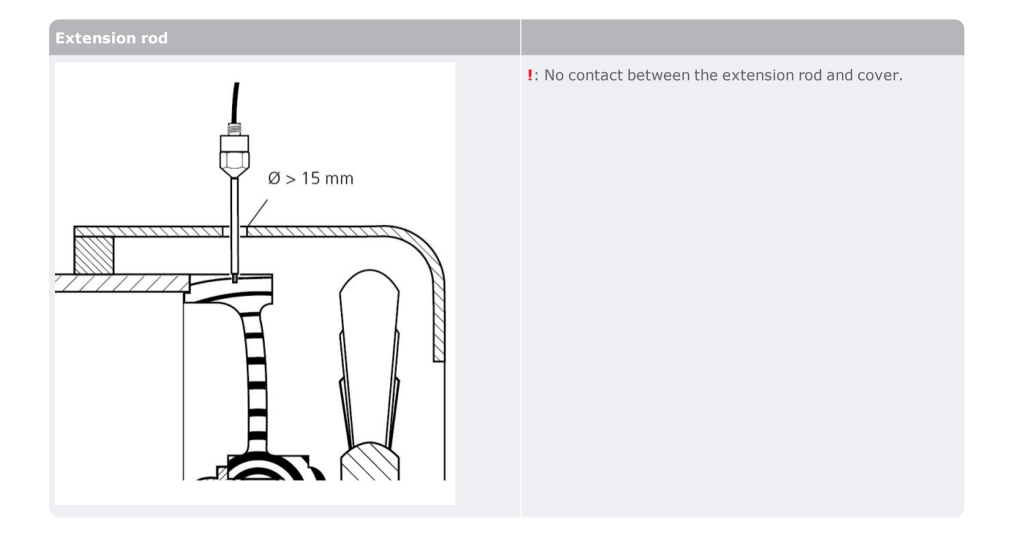
Item No.	Mounting height h	Thread size s	Thread length I	Torque in Nm	Wrench size SW
VIB 3.435	8	M5-120°	3.5	2.7	19
VIB 3.436	8	M6-90°	6	4.6	19
VIB 3.437	4	M8-90°	5	11	
VIB 3.438	8	M8	4	11	22
VIB 3.439	1	M5	4	2.7	
VIB 3.440	9	M8-90°	5	11	19
VIB 3.480	0	M8	11	11	
VIB 8.772	12	M10-120°	7	22	19

#### **Mounting examples**



!: No contact between the adapter and cover.

The lock nut fixes the cover in place while the screw adapter is bolted to the measurement location. For optimum transmission of the signal, the cone must only come in contact with the measurement location and must not come in contact with the cover.



# Pre-assembled sensor cables and adapters for CLD accelerometers (portable devices)

These cables and adapters are used to connect CLD accelerometers to portable devices.



Sensor VIB 6.142 connected to VIBXPERT II using the spiral connection cable VIB 5.436

#### Suited for following portable devices:

- VIBXPERT II, VIBXPERT EX
- VIBSCANNER, VIBSCANNER EX
- VIBGUARD portable

#### **Suited for following types of sensors:**

- CLD accelerometers with TNC cable connection
- "Wind" CLD accelerometer VIB 6.195

#### **Ordering information**

Item No.	Description
VIB 5.436	CLD accelerometer cable, spiral, 1.8 m, TNC connector to MiniSnap
VIB 5.437-2,9 VIB 5.437-5	CLD accelerometer cable, straight, 2.9 m or 5 m, TNC connector to MiniSnap
VIB 5.449-CLD	Adapter used to connect VIB 6.195 to portable measuring devices, 2-pin MIL-C5015 plug to TNC socket

Note: For cable lengths greater than 2.9 m, the EMC immunity of the signal path can be adversely affected.

#### **TECHNICAL INFORMATION**

#### Accessories

Item No.	Description
Miscellaneous	"Extension cable for analog measuring channel, portable devices", p. 30

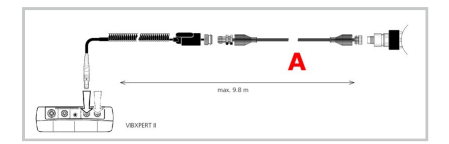
#### **Compatibility overview: Sensor cable – Measurement device**

The following overview shows the type of sensor cable that may be connected to the corresponding device. For cables marked with (\*), additional cables and/or adapters are required in the measurement chain.

Cable / Adapter	VIBXPERT II	VIBXPERT EX	VIBSCANNER	VIBSCANNER EX	VIBGUARD portable
VIB 5.436	✓	✓	✓	✓	×
VIB 5.437-2,9 / -5	✓	✓	✓	✓	×
VIB 5.449-CLD*	✓	×	✓	×	✓

# Extension cable for analog measuring channel, portable devices

These sensor cables and adapters are used for connecting vibration sensors with current output (CLD) to portable measuring devices.



Sensor VIB 6.142 with extension VIB 5.339 (A) and spiral cable VIB 5.436 connected to VIBXPERT II.

# Compatible with the following measuring devices:

- VIBXPERT II, VIBXPERT EX
- VIBSCANNER, VIBSCANNER EX

#### **Ordering information**

Item No.	Description
VIB 5.444-5	Extension cable for analog measuring channel, 5 meters, Min- iSnap socket to MiniSnap plug
VIB 5.339	Extension cable for analog measuring channel, 8 meters, TNC plug to TNC socket

Note: For cable lengths greater than 2.9 meters, EMC interference resistance of the measuring section may be impaired.

#### **TECHNICAL INFORMATION**

#### **Compatibility overview: Sensor cable – extension**

The following overview shows, which sensor cable/ adapter can be used with which extension cable.

Sensor cable/adapter	Extension VIB 5.339	Extension VIB 5.444-5
VIB 5.436	✓	✓
VIB 5.437-2.9	✓	✓
VIB 5.437-5	✓	$\checkmark$
VIB 5.438-0.5	×	$\checkmark$
VIB 5.422	×	$\checkmark$
VIB 5.433	×	$\checkmark$
VIB 5.433 X	×	$\checkmark$
VIB 5.434	×	✓
VIB 5.342	×	$\checkmark$
VIB 5.346	×	✓

# (Laser trigger / RPM sensor

This laser optical sensor is used in combination with a handheld device to act as a trigger for vibration measurements and to measure RPM.



#### **Features**

- Optical measurement method
- Contactless measurement
- Wider measurement range
- Measurement distance up to 2 m (6' 6 7/10")
- High accuracy

#### **Ordering information**

Item No.	Descrription
VIB 6.631	Laser trigger / RPM sensor

#### **TECHNICAL INFORMATION**

#### Accessories

Item No.	Bezeichnung
Miscellaneous	"Pre-assembled sensor cable and adapter for trigger / RPM sensor (portable devices)", p. 35
Miscellaneous	"Stand and accessories for laser trigger / RPM sensor", p. 33

#### **Technical data**

Parameter	VIB 6.631
MEASUREMENT	
Measurement principle	Optical
Measurement range	0.1 to 600'000 1/min.
<b>Measurement distance with reflective mark</b>	0.05 – 2 m
Measurement distance with contrast mark	0.05 – 0.75 m
Temperature range	-20 °C to 50 °C (-4 °F to 122 °F)
ELECTRICAL	
Power supply	< 5.8 V (from device)
Output	5 V (TTL)
Laser wavelength	670 nm (red)
Laser class	2 (DIN EN 60825-1, May 2008)
MECHANICAL	

Parameter	VIB 6.631	
<b>Environmental protection</b>	IP 65 with cable connector locked	
Mounting at measurement point	With stand and magnetic holder	
Cable connection	Binder socket	
Weight	72 g	
Dimensions	125  CAUTION  LAST BUILD TO SERVICE TO SERVI	

### Stand and accessories for laser trigger / RPM sensor

This stand is used to mount securely the laser trigger sensor on machines. The sensor may be adjusted to virtually any position using the ball joint on the stand. The magnetic holder on the stand ensures that the setup of the measuring components remains fixed on any magnetic surface. The reflective tape serves as a measurement mark on the rotating shaft.



Stand and reflective tape

#### **Features**

- Secure and stable mounting of sensor
- Mounts readily even on curved surfaces
- 360° sensor adjustment
- Compact structural shape

#### **Ordering information**

Item No.	Description	
VIB 6.632	Stand for laser trigger / RPM sensor	
VIB 3.306	Reflective tape, 10 mm wide in a roll (4.5 m)	

#### **TECHNICAL INFORMATION**

#### **Technical data**

Parameter	VIB 6.632
Weight	approx. 230 g
Mounting height	Max. 116 mm
Fixation	Magnetic; Block magnet: NdFeB

Note: During transportation or storage, a washer-shaped steel plate is placed on the pole pieces to act as a short-circuit rail. The relevant safety data sheet is available for download and reference from the PRÜFTECHNIK website.

#### **Installation example**



RPM sensor mounted on the stand



Measuring RPM: Stand (1), the reflective tape is on the shaft (2) and RPM sensor (3).

# Pre-assembled sensor cable and adapter for trigger / RPM sensor (portable devices)

The sensor cable and adapter are intended for transmitting digital signals from e.g. a trigger or an RPM sensor.



Sensor cable for laser trigger / RPM sensor VIB 6.631 connected to VIBXPERT II

#### **Suited for following portable devices:**

- VIBXPERT II / VIBSCANNER
- VIBXPERT EX / VIBSCANNER EX
- VIBGUARD portable

#### **Ordering information**

Item No.		Description
VIB 5.432-2,9		Sensor cable for laser trigger / RPM sensor VIB 6.631, straight, 2.9 m, Binder socket to MiniSnap
VIB 4.750-5		Extension for sensor cable VIB 5.432-2,9, straight, 5 m, Binder socket to Binder plug
VIB 5.443	<b></b>	Sensor cable for TTL trigger (other manufacturer), spiral, 1.6 m, BNC socket to MiniSnap
VIB 5.332 X		Keyphasor adapter for machine protection systems (VIBXPERT II, VIBXPERT EX, VIBSCANNER, VIBSCANNER EX), Binder socket to BNC socket
VIB 5.333		Connection adapter for LED stroboscope VIB 6.672 (VIBXPERT II), Binder socket to BNC socket
VIB 7.832-5		Sensor cable for laser trigger / RPM sensor VIB 6.631, straight, 5 m, Binder socket to M12 Binder plug (VIBGUARD portable)

#### **TECHNICAL INFORMATION**

#### **Technical data**

Parameter	VIB 5.332 X		
ELECTRICAL			
Operating voltage	$5.4 \text{ V} \pm 10\%$		
<b>Current consumption</b>	0.5 mA		
Input signal, Pulse width	> 100 µs		
Input signal, Pulse level	> 500 mV <sub>pp</sub>		
Input signal, DC portion	+8 V to -30 V		
Output signal	5 V, rectangular signal		
Input resistance	200 kOhm		
<b>Output resistance</b>	1 kOhm		
	MECHANICAL		
Case material	Stainless steel, VA 1.4301		
Length including connectors	130 mm		
Diameter	15 mm		
Weight	30 g		
<b>Environmental protection</b>	IP 65		
Temperature range	0 °C to 40 °C (32 °F to 104 °F)		
	CONNECTIONS		
Input signal	Binder connector, 8-pin, 712 series		
Input signal, Pin allocation	2: 5 V / 4: Rectangular signal / 7: GND		
Output signal	BNC socket		
Output signal, Pin allocation	Internal contact: Signal / External contact: GND		

Note: This adapter converts a pulse signal (including the DC level) to a 5V rectangular signal. This allows keyphasors that are connected to a machine protection system be connected and operated by PRÜFTECHNIK instruments.

When feeding digital signals to either the intrinsically safe VIBXPERT EX or the intrinsically safe VIBSCANNER EX, the adapter **VIB 5.332 X** must be used. The adapter protects the digital port on the measuring instrument against overvoltages. The adapter must only be connected outside an explosive atmosphere to an electrical circuit, whose maximum voltage does not exceed 265  $V_{\rm eff.}$  even when a malfunction occurs. The permissible ambient temperature is 0 °C to 40 °C (32 °C to 104 °C).

# Technical data, VIB 5.333

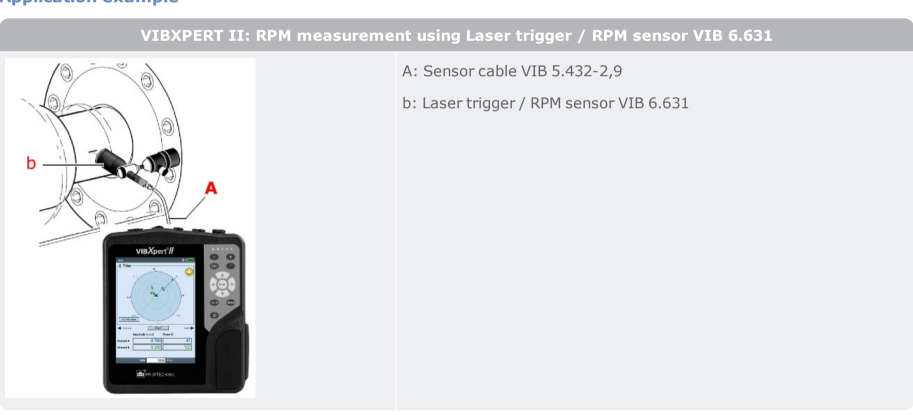
Parameter	VIB 5.333
Case material	Aluminium
Length including connectors	62 mm
Diameter	15 mm
Weight	20 g

# **Compatibility overview: Sensor cable – Measurement device**

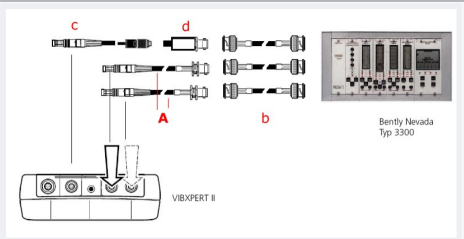
The following overview shows the type of sensor cable or adapter that may be connected to the corresponding device. For adapters marked with (\*), additional cables are required in the measurement chain.

Sensor cable / Adapter	VIBXPERT II	VIBXPERT EX	VIBSCANNER	VIBSCANNER EX	VIBGUARD portable
VIB 5.432-2,9	✓	✓	✓	✓	×
VIB 5.443	✓	✓	✓	✓	×
VIB 5.332 X*	×	$\checkmark$	×	✓	×
VIB 5.333	✓	×	×	×	×
VIB 7.832-5	×	×	×	×	✓

# **Application example**



# VIBXPERT II: Shaft vibration measured as a voltage signal on a machine protection system (e.g. Bently Nevada 3300)

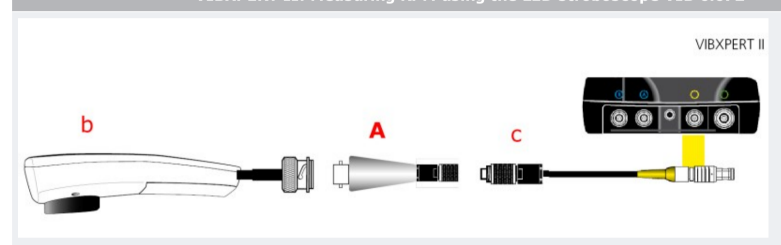


A: Sensor cable for measurement of signal-low voltage VIB 5.433

(2 pieces)

- b: Coaxial cable with BNC connector, 3 pieces
- c: Sensor cable for trigger / RPM sensor VIB 5.432-2,9
- d: Keyphasor adapter VIB 5.332 X

# VIBXPERT II: Measuring RPM using the LED stroboscope VIB 6.672



A: Cable adapter for LED stroboscope, VIB 5.333

b: LED stroboscope, VIB 6.672

c: Sensor cable, VIB 5.432-2,9

# Accessories

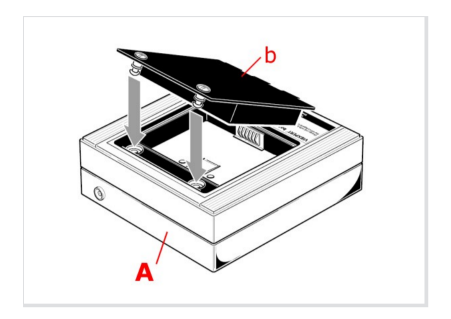
The following section provides detailed information about the components and the optional accessories.

Note: Some components are not suitable for use with VIBXPERT II for technical reasons.

Charging station for VIBXPERT II rechargeable battery	40
OMNITREND Center	41
OMNITREND PC Software	42
VIBXPERT utility	44
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VIBCODE measurement studs	47
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Ethernet cable for VIBXPERT II	60
Cable adapter for VIBXPERT II	61
Connection cable for field multiplexer on VIBXPERT II	63
Serial PC cables - RS232	64
Cables for signal output – handheld devices	66
Pre-assembled sensor cables for measuring low signal voltage/low signal current, portable measuring devices	67
Mono headphones	70
LED stroboscope	71
Current clamp (400 A AC / 600 A DC)	73
Tools for cable installation	75
Tools for installation of accelerometers	76

# Charging station for VIBXPERT II rechargeable battery

Using this charging station, the VIBXPERT-II rechargeable battery is charged outside of the measuring device, while you can continue working with the VIBXPERT II and a second, fully charged rechargeable battery.



Charging station (A) for VIBXPERT II rechargeable battery (b).

#### **Features**

- LED display for battery status.
- Connection for VIBXPERT II charger
- Compact design
- Spare rechargeable battery available as accessory item

## **Ordering information**

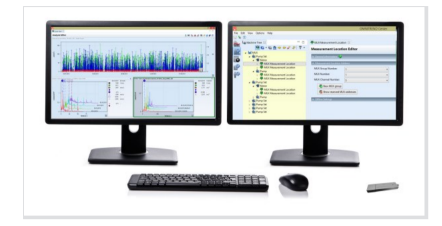
Item No.	Description
VIB 5.324	Charging station for VIBXPERT II rechargeable battery

# **TECHNICAL INFORMATION**

Parameter	Charger for VIBXPERT II rechargeable battery - VIB 5.324
Mains connection	MiniSnap socket for VIBXPERT II charger
<b>Battery status displays</b>	3 LEDs: green = charging completed; yellow = rechargeable battery is being charged; red = fault during charging
Charge temperature range	0 °C + 50 °C [32 122 °F]
Charge time	< 5 hours
Dimensions	approx. 150 x 150 x 60 mm [ 5 7/8" x 5 7/8" x 2 3/8" ]

# **OMNITREND** Center

OMNITREND Center is the newly developed software platform for the following PRÜFTECHNIK measuring systems: VIBGUARD, VIBGUARD compact, VIBGUARD portable, VIBRONET Signalmaster, VIBROWEB XP, VIBXPERT II, VIBXPERT EX, VIBSCANNER 2.



OMNITREND Center is multi-screen-capable.

#### **Features**

- Modern system architecture ideal for distributed networks and cloud-based solutions
- Central data management
- Single-user and client-server version
- Advanced Modbus support
- Interactive report function
- User-friendly operation
- Multi-screen-capable
- Available in 13 languages
- Attractive license conditions
- Free software updates

#### **Ordering information**

Item No.	Description		
VIB 8.200	OMNITREND Center, client-server version		
VIB 8.210	OMNITREND Center, single user version		
Licenses for user,	Licenses for user, database, server		
VIB 8.201/ 8.202	Floating user licenses: 1 / 5		
VIB 8.203 / 8.204	Fixed user licenses: 1 / 5		
VIB 8.205	10 additional database licenses		
VIB 8.206	Multi server license		
Licenses for functions			
VIB 8.207	Email Center		

Notes: The scope of delivery comprises one USB pen drive each with software and license files, including installation and startup instructions in PDF format.

# **OMNITREND PC Software**

OMNITREND is the universal software platform for all data-acquiring PRÜFTECHNIK measuring systems (stationary and portable).



OMNITREND PC software on CD-ROM.

#### **Features**

- Trend acquisition and forecast
- Comprehensive signal analyses
- Configurable reports
- Data exchange with CMMS systems
- User-friendly operation
- Available in 13 languages
- Attractive license conditions
- Free software updates

#### **Ordering information**

Item No.	Description		
OMNITREND for \	OMNITREND for VIBXPERT II / VIBXPERT EX		
VIB 8.981	OMNITREND for VIBXPERT II, software package (incl. OMNITREND web single user)		
VIB 8.982	OMNITREND View for VIBXPERT II, software package		
VIB 8.981-OMT	VIBXPERT device driver for OMNITREND		
VIB 5.312-P	PC license for VIBXPERT II		
VIB 8.981-P	PC license for VIBXPERT EX		
OMNITREND for V	/IBSCANNER		
VIB 8.955	OMNITREND for VIBSCANNER, software package		
VIB 8.956	OMNITREND View for VIBSCANNER, software package		
VIB 5.481	VIBSCANNER device driver for OMNITREND		
VIB 5.480-P	PC license for VIBSCANNER		
VIB 8.961	OMNITREND module "Gearbox Editor"		
VIB 8.962	OMNITREND module "Signal Analysis"		
OMNITREND for VIBROWEB XP			
VIB 7.780	OMNITREND for VIBROWEB XP, software package		
VIB 7.780-DR	VIBROWEB-XP device driver for OMNITREND		
VIB 7.780-P	PC license for VIBROWEB XP		

Notes: Every software package and device driver contain a printed pocket guide and PC license in addition to a CD ROM.

A **device driver** is a file that enables the operation of an already present software with the respective device type.

A **PC license** is a password that enables communication between OMNITREND and the respective measuring device.

After initial installation, OMNITREND runs in demo mode. To enable the full version, a **registration password** is required, which must be requested by the user during startup.

# **TECHNICAL INFORMATION**

# **OMNITREND** for **VIBSCANNER**, "Signal Analysis" module

The OMNITREND "Signal Analysis" software module is available as extension of an already registered OMNITREND installation and enables display and analysis of the following VIBSCANNER measurements:

Software package	VIBSCANNER measurements
OMNITREND for VIBSCANNER	Time signal (multimode & route), Orbit (multimode)
OMNITREND View for VIBSCANNER	Recording data

By registering the "Signal Analysis" module, the "Gearbox Editor" module is enabled as well.

# **VIBXPERT** utility

This practical utility for the family of VIBXPERT devices supports the user during data transfer, data management and reporting. The software is available for downloading free of charge on the PRÜFTECHNIK website. Paid functions can be activated via password.



Export measurement data as MS Excel file with VIBXPERT utility.

#### **Features**

- Download of screenshots, PDF files
- Backup & restore
- Transfer company logo to measuring device
- Formatting of CF memory card
- Firmware update
- Data export into CSV format
- Data export into Excel format (optional)
- Data export into UFF / IEEE (optional)

#### **Ordering information**

Item No.	Description
VIB 8.984	VIBXPERT utility - Advanced File Export (UFF, IEEE)
VIB 8.986	VIBXPERT utility - Excel Report Module

Notes: The **Advanced File Export** function comprises the conversion of spectra, time signals, as well as measurement results of impact tests and phase measurements into the UFF resp. IEEE file format for analysis in other analysis programs.

Using the **Excel Report Module**, you can export the following measurement data into a formated MS Excel file:

Characteristic overall value, FFT spectrum, balancing result, time signal, coast-down measurement (amplitude-phase and characteristic overall value), 2-channel measurements.

The Excel files are based on templates that can be adjusted by the expert user as needed.

Version: Excel 2003, Excel 2007

# **VIBCODE** vibration transducer

VIBCODE is an intelligent sensor system that identifies measurement points by use of coded measurement studs. The patented VIBCODE transducer is attached to the coded measurement stud locked using a bayonet catch. The rigid connection at the measurement point ensures a loss-free transmission of vibration signals, and bearing signals (shock pulse). The electronics within the handle amplifies the signal and transmits the measurement point data to the measurement device.



VIBCODE transducer with protective cap

#### **Features**

- Reliable identification of measurement point
- Foolproof assignment of measurement tasks
- Rigid mounting at measurement point
- Repeatable measurement results
- 3-in-1 sensor: housing vibration, shock pulse (condition of roller bearings), cavitation
- VIBCODE measurement points with a various mouting options

#### **Ordering information**

Item No.	Description
VIB 8.660	VIBCODE transducer

# **TECHNICAL INFORMATION**

#### Accessories

Item No.	Description
Miscellaneous	"VIBCODE measurement studs", p. 47
Miscellaneous	"Pre-assembled sensor cables and adapters for CLD accelerometers (portable devices)", p. 29

Parameter	VIB 8.660
MEASUREMENT	
Signaling system	Current Line Drive, 3.5 mA static current with superimposed AC signal
Transmission factor, ±4%	$1.0 \mu\text{A/ms}^{-2} \pm 3\%$ (Ref.: 159 Hz; 25 °C)
Frequency range, ± 10%	2 Hz to 10 kHz
Frequency range, ± 3dB	1.5 Hz to 20 kHz
Resonance frequency	36 kHz

Parameter	VIB 8.660	
Frequency response	20 dB 10 dB 0 -10 dB -20 dB 0,1 Hz 1 Hz 10 Hz 100 Hz 1 kHz 10 kHz	
Linearity range, ± 10%	$\pm 50 \text{ ms}^{-2} (\pm 5 \text{ g})$	
Temperature range	-10 °C to 70 °C (14 °F to 158 °F)	
ELECTRICAL		
Power supply	> 10 mA / 7-18 VDC	
Temperature sensitivity	$< 0.3 \text{ ms}^{-2}/\text{K}$	
Transverse sensitivity	< 10% of axial value	
<b>Magnetic sensitivity</b>	$< 14 \text{ ms}^{-2}/\text{T (at 50 Hz)}$	
<b>Electrical noise</b>	$< 1~\mathrm{mms^{-2}}$ / $\mathrm{Hz^{1/2}}$ at 10 Hz	
Output impedance	> 500 kOhm	
MECHANICAL		
<b>Environmental protection</b>	IP 65 with cable connector locked	
Mounting at meas- urement point	VIBCODE measurement stud	
Cable connection	coaxial, TNC	
Weight	390 g	
Dimensions	136 x 39 mm (hxd)	

# **VIBCODE** measurement studs

VIBCODE measurement studs are the standard measurement locations used with VIBCODE transducer. They provide a rigid connection to the object being measured, and each has a unique code. They are optimized for a loss-free signal transmission to the transducer. The measurement studs are available in different shapes.



VIBCODE measurement stud comprises stud, code ring and proctective cap

#### **Features:**

- Guarantees a rigid connection to the transducer
- Facilitates repeatabilty in measurement results
- Foolproof identification of measurement points
- Coding of measurement points patented

#### **Mounting options**

- Screw mounting
- Glue mounting

#### **Ordering information**

Item No.	Illustration	Description	Application / Hint
	VIBCODE measure	ement studs with threade	ed bolts
VIB 8.679 SET		M8, VA 1.4571, 1 x	Standard stud, mounted using M8 threads in aggressive chemical industrial environment
VIB 8.680 SET VIB 8.680 A25		M8, VA 1.4305, 1 x/ M8, VA 1.4305, 25 x	Standard stud, mounted using M8 threads in normal industrial environment
VIB 8.690 SET VIB 8.690 A25		UNC 5/16, VA 1.4305, 1 x/ UNC 5/16, VA 1.4305, 25 x	Standard stud, mounted using UNC 5/16 in normal industrial environment
	VIBCODE measuren	nent studs for adhesive i	mounting
VIB 8.685 SET VIB 8.685 A25		1 x/ 25 x	For measurement points where mounting holes cannot be drilled. Fix using a two-component adhesive (e.g. WEICON HB 300). Mounting hint: A removable centering pin with self-tapping threads holds the stud in place until the adhesive hardens.  Material: Stainless steel, VA1.4305

Item No.	Illustration	Description	Application / Hint
	VIBCODE measure	ment studs with extens	ion post
VIB 8.576 VIB 8.577 VIB 8.578	Ø = 12 mm	M8 x 55 mm (2 3/16")/ M8 x 95 mm (3 3/4")/ M8 x 170 mm (6 11/16")	Measurement stud for measurement points that are difficult to access or where standard studs cannot be directly mounted.  The longest version (170 mm / 6 11/16") is suited for shock pulse measurements. Vibration measurements cannot be made using this type of stud as the length of the extnsion post increases the vibration amplitude.  Material: Stainless steel, VA 1.4305
	VIBCODE measu	rement studs with locki	ng nut
VIB 8.571 VIB 8.572 VIB 8.573		locking nut, M8 / locking nut, M10 / locking nut, M12 /	Measurement stud for measurement points protected with a thin guard or housing; the locking nut is tightened against the housing (or guard) and the measurement stud is screwed to the measurement position. To ensure optimum signal transmission, the cone of the stud may touch only the measurement point (e.g. the bearing housing), but not the metal casing. The VIBCODE measurement studs may be used to replace the used housing screws.  Material: Stainless steel, VA 1.4305

# **TECHNICAL INFORMATION**

#### Accessories

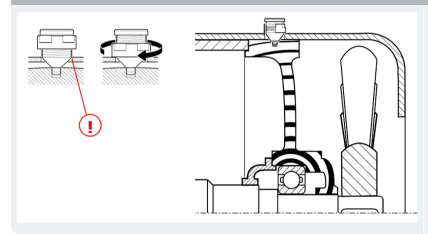
Item No.	Description / Group
Miscellaneous	"Accessories for VIBCODE measurement studs", p. 50
Miscellaneous	"Tools for installation of accelerometers", p. 76

## **Mounting height**

Item No.	Mounting height h in mm	Illustration
VIB 8.679/680/690	15	
VIB 8.571 /72 /73	28 / 27 / 26	19 h
VIB 8.685	21	'/// <del>/9</del> //////

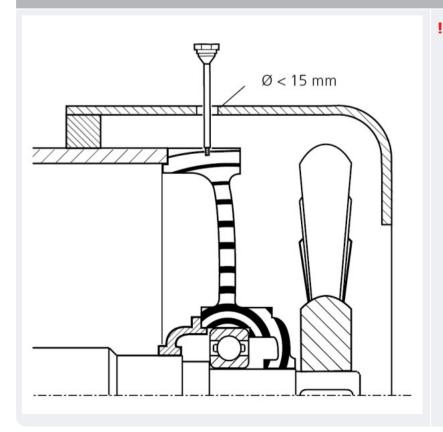
# **Mounting example**

# VIBCODE measurement stud with locking nut



!: No contact between measurement point and protective cover
The locking nut is tightened against the housing (or guard) and the
measurement stud is screwed to the measurement position. To
ensure optimum signal transmission, the cone of the stud may
touch only the measurement point, but not the metal casing.

# **Extension post**



!: No contact between the extension post and the protective cover

# **Accessories for VIBCODE measurement studs**

These items are used as consumables and to code VIBCODE measurement studs.



Protective cap, code ring, and encoding tool

#### **Features**

- Patented, measurement point coded mechanically
- Over 8000 different coded patterns possible
- Measurement point protected from contamination
- Easy encoding using a cutting tool

#### **Ordering information**

Item No.	Description
VIB 8.563 A25	VIBCODE code ring, 25 pieces
VIB 8.566	Protective cap for VIBCODE stud
VIB 8.692	VIBCODE encoding tool

# **TECHNICAL INFORMATION**

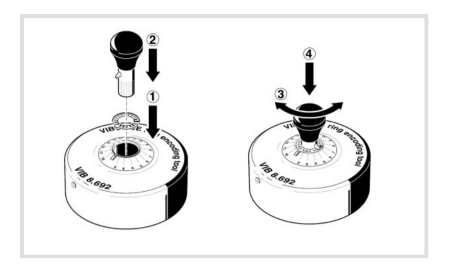
#### **Technical data**

Parameter	Protective cap - VIB 8.566	Code ring - VIB 8.563
Material	Desmopan®	Hostaform®
Temperature range	-30 °C + 100 °C [ -22 °F + 212 °F ]	-40 °C + 130 °C [ -40 °F + 266 °F ]
Resistance	Oil, Coolant	

# **Application example, encoding tool**

How to use the encoding tool:

- Insert code ring
- Insert the cutting tool
- Set code number (issued from OMNITREND software)
- Slowly press down the cutting tool



# **Triaxial accelerometer**

This triaxial accelerometer is used for the measurement of machine and component vibrations in the horizontal, vertical and axial directions at a single measurement location. The triaxial accelerometer achieves shorter measuring times with a data collector and is easier to install since only one sensor needs to be mounted.



#### **Features**

- Simultaneous measurement in the X, Y, and Z axes
- Larger temperature range
- f<sub>max</sub>: 10 kHz
- For VIBXPERT II and VIBSCANNER 2

Triaxial sensor for VIBXPERT II

# **Ordering information**

Item No.	Description
VIB 6.655	Triaxial accelerometer for mobile applications

## **TECHNICAL INFORMATION**

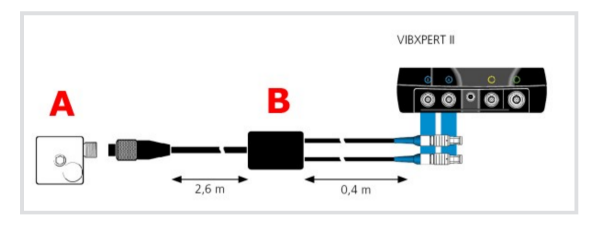
#### Accessories

Item No.	Description
VIB 5.336	Sensor cable for triaxial accelerometer VIB 6.655; refer to: "Cable adapter for VIBXPERT II", p. 61
VIB 6.657	Magnetic holder, p. 26

Parameter	VIB 6.655
MEASUREMENT	
Signalling system	IEPE
Measurement range (peak)	± 50 g
Transmission factor, ±5%	100 mV/g
Frequency range, ± 3dB	0.6 Hz to 10 kHz
Frequency range, ± 3dB (Magnet)	0.6 Hz to 2 kHz

Parameter	VIB 6.655
Frequency range, ± 10%	1 Hz to 6.5 kHz
Temperature range	-54 °C to 121 °C (-65 °F to 250 °F)
ELECTRICAL	
Rise time	< 2.5 s
Power supply	2-10 mA / 18-30 VDC
Electrical noise, @ 10 / 100 / 1000 Hz	27 / 6.5 / 2.5 μg / (Hz) <sup>1/2</sup>
Output impedance	< 100 Ohm
Case insulation	> 10 <sup>8</sup> Ohm
Output bias	11-13 VDC
MECHANICAL	
Case material	Stainless steel 316L
Mounting at measurement point	Magnetic holder
Mounting torque	1.4 to 2.7 Nm
Connection	4-pin cable connector (Mini-MIL)
Weight	200 g
Dimensions	35 x 35 x 24 mm / 1.4" x 1.4" x 0.9" (lxbxh)

# **Connection schematic**



Triaxial sensor (A) connected to VIBXPERT II via the sensor cable (B)

# **Mounting example**



# Displacement sensor for VIBXPERT II

This displacement sensor is used with VIBXPERT II to determine the position of metallic objects within close proximity to each other, contactless. A typical application is the detection of the radial and axial motions of a rotating shaft.



Displacement sensor connected to VIBXPERT II

#### **Features**

- Inductive measurement
- Working range: 3 15 mm
- Easy to mount and position
- Connection cable with device connector
- Linearization of the characteristic curve is automatically done within device

## **Ordering information**

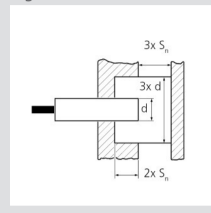
Item No.	Description
VIB 6.640	Inductive proximity sensor for VIBXPERT II

# **TECHNICAL INFORMATION**

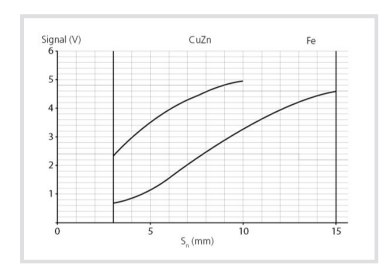
Parameter	VIB 6.640
MEASUREMENT	
Measurement principle	Inductive
Measurement variable	Relative distance / displacement
Working rangeSn	3 – 15 mm
Linearity	<u>&lt;</u> 5%
Repeatability	<u>≤</u> 1%
Average rise	0.333 V/mm ±5%
<b>Cut-off frequency</b>	300 Hz
Influence on the operating voltage dUa/dUb	approx. 6.7% / 0.1 V
Temperature range	-25 °C to 70 °C (-13 °F to 158 °F)
Temperature drift	±5%
ELECTRICAL	
Operating voltage Ub	5 VDC, stabilized
Operating current	≤ 15mA
Output signal Ua	approx. 0.5 to 4.5 VDC (refer to characteristic)
Load resistance	≥ 20 kOhm
MECHANICAL	
Case material	Nickel-plated brass

Parameter	VIB 6.640
Material of active surface	PCP
<b>Environmental protection</b>	IP 67
Mounting	Non-flush
Connection cable	cable with MiniSnap device connector, 2.9 m

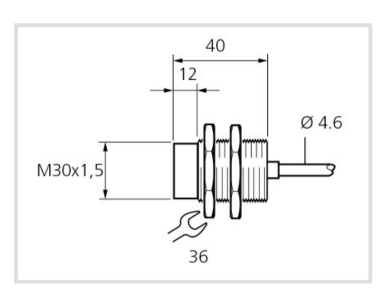
Hint for mounting: When carrying out non-flush mounting on metal surfaces, observe the following hint according to EN 60947-5-2.



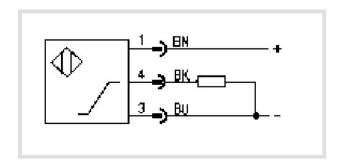
#### Characteristic



# **Dimensions**



# **Connection diagram**



# **Temperature probes**

These sensors are used in conjunction with handheld devices to measure temperature also in hazardous areas.



Temperature probe with magnetic holder

#### **Features**

- NiCrNi thermocouple
- Compact shape
- High temperature version, T  $_{\rm max.}$  : 500°C (932 °F)
- Used together with intrinsically safe measurement devices

## **Ordering information**

Item No.	Illustration	Description
VIB 8.605		Spare temperature probe for VIBSCANNER
VIB 8.607-1,5		Temperature probe with magnetic holder, 1.5 m
VIB 8.608		Temperature handheld probe

# **TECHNICAL INFORMATION**

## **Technical data**

Parameter	VIB 8.605	VIB 8.607-1,5	VIB 8.608
MEASUREMENT			
Type of sensor	NiCrNi thermocouple		
Measurement range	-30 °C to 270°C (-22 °F to 518 °F)	-50 °C to 240 °C (-58 °F to 464 °F)	-50 °C to 500 °C (-58 °F to 932 °F)
Sensitivity		0.040 mV/°C	
Accuracy	< 3%		
MECHANICAL			
Dimensions (L x Ø)	25 x 11 mm (63/64" x 7/16")	14 mm (35/64") – (Ø)	250 x 3 mm (9 27/32" x 1/8")
Length of cable		1.5 m (4' 11")	
Weight	6 g (0.2 oz)	28 g (1 oz)	83 g (2.9 oz)
Connector	QLA		

Note: When transporting or storing the temperature probe with magnetic holder a steel washer is mounted on the pole pieces to act as a short circuit rail. The relevant safety data sheet is available on www.pruftechnik.com

# **Accelerometer (IEPE)**

This sensor is suited for measurement of absolute machine vibrations in industrial environments. Due to the very low cutoff frequency, it is particularly suitable for very slowly rotating machinery components such as the main bearings of a wind turbine.





Sensor with MIL connector (left) and M12 connector (right).

#### **Features**

- Voltage output according to IEPE standard
- f<sub>min.</sub> : 0.1 Hz
- Two connector types: M12 or MIL
- IP 67 when cable connector is locked
- · Permanent installation on the machine
- High temperature version, T  $_{max.}$ : 120°C

#### **Ordering information**

Item No.	Description
VIB 6.172	Accelerometer (IEPE) with MIL connector
VIB 6.210	Accelerometer (IEPE) with M12 connector

#### **TECHNICAL INFORMATION**

# Accessory

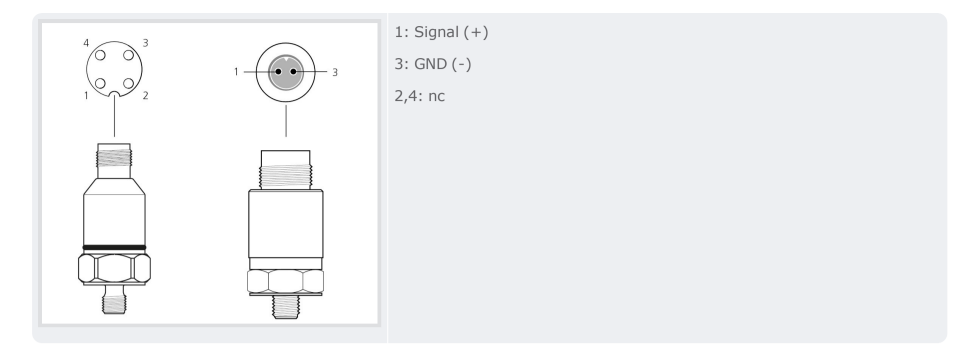
VIB 6.172 is delivered together with an M8 hexagon socket set screw. The set screw may be replaced using the available optional mounting adapters. In VIB 6.210, the mounting threads are fixed to the sensor casing.

Item No.	Description / Group
Miscellaneous	"Mounting adapters for vibration sensors", p. 24
Miscellaneous	"Sensor cable with 2-pin MIL connector" , for VIB 6.172
VIB 3.575-L	"Sensor cable with 4-pin M12 connector", for VIB 6.210
VIB 5.449-ICP	"Cable adapter for VIBXPERT II", p. 61

Parameter	VIB 6.172	VIB 6.210	
MEASUREMENT			
Signalling system	IEPE		
Transmission factor, ±4%	10.2 mV/ ms <sup>-2</sup> (100mV/g); Ref.: 159 Hz; 25 °C / 77 °F		
Frequency range ± 3dB	0.1 Hz to 10 kHz		
Resonance frequency	17 kHz; > 10 dB damped	15 kHz; > 10 dB damped	

Parameter	VIB 6.172	VIB 6.210	
Frequency response	5 dB	10kHz 100kHz	
Linearity range, ± 1%	< 686 ms <sup>-2</sup> (70 g)		
Temperature range	-40 °C to 120 °C (-40 °F to 248 °F)	-40 °C to 85 °C (-40 °F to 185 °F)	
ELECTRICAL			
Power supply	2 - 10 mA / 24 V DC (±10%)	2 - 10 mA / 18 - 30 V DC	
Bias, DC output	12 V DC ± 0,5 V		
Grounding	insulated from machine ground, internal shielding		
Transverse sensitivity	< 5%		
Temperature leap sens- itivity	< 0.07% of measured value / K (Reference: 25 °C / 77 °F)		
Magnetic sensitivity	$< 1 \text{ ms}^{-2}/\text{T (at 50 Hz)}$		
Base strain sensitivity	$< 1 \text{ mm/s}^2/\mu\text{m/m}$		
Electrical noise, rms	$1 \text{ mm/s}^2 (0.1 \text{ Hz} - 10 \text{ kHz})$ 1.5 mm/s <sup>2</sup> (0.1 Hz - 10 kHz)		
Output impedance	< 10 Ohm < 100 Ohm		
MECHANICAL			
Case material	Stainless steel VA 1.4305		
Environmental pro- tection	IP 67 with cable connector locked		
Mounting at meas- urement point	M8 threaded screw or mounting adapter		
Cable connector	2-pin MIL-C5015	M12, 4-pin, A-coded	
Shock limit	$< 50 \text{ km/s}^2$		
Weight	85 g (3 oz) 72 g (2.5 oz)		
Mounting height, mm	170	68 mm 222	

# Pin allocation, sensor



# **Ethernet cable for VIBXPERT II**

This cable is used for data transmission within a network.



Ethernet cable connected to VIBXPERT II

#### **Features**

- The patch cable is used to connect measurement devices to network sockets
- FTP CAT.5 patch
- ISO / IEC 11801 & EN 50173
- Gigabit Ethernet type CM (UL), C (UL)

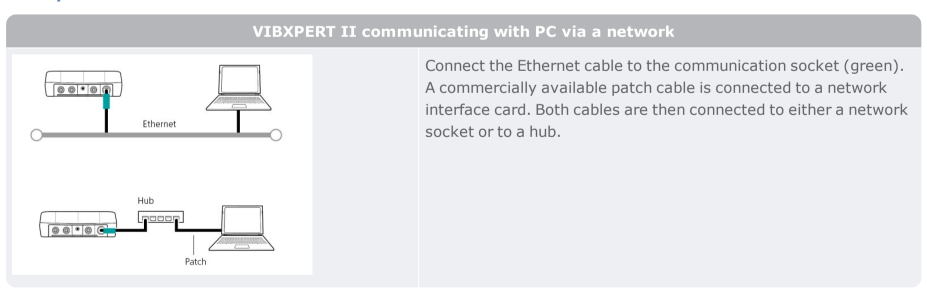
#### **Ordering information**

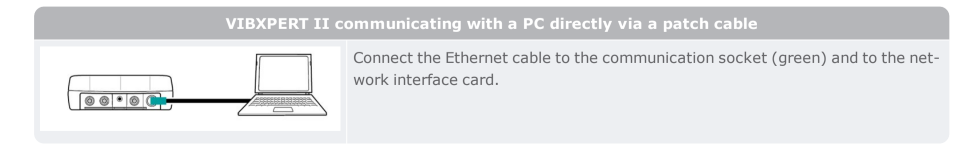
Item No.	Description
VIB 5.331	Ethernet cable for VIBXPERT II, 2 m (6' 6.7"), RJ45 to MiniSnap

Note: This cable must not be used with the intrinsically safe VIBXPERT EX.

## **TECHNICAL INFORMATION**

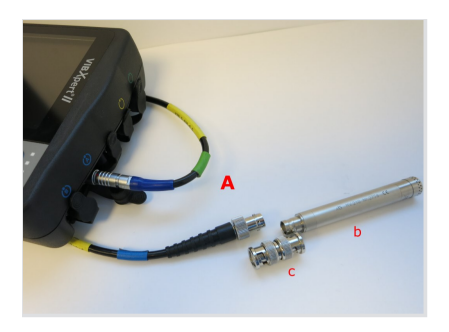
#### **Examples**





# Cable adapter for VIBXPERT II

The sensor cable and adapter are used to connect vibration sensors with a voltage output (IEPE) to handheld measurement devices.



Microphone(b) connected to VIBXPERT II using a BNC coupler (c) and sensor cable VIB 5.438-0,5 (A)

## **Suited for following portable devices:**

- VIBXPERT II
- VIBSCANNER
- VIBGUARD portable

## **Suited for following types of sensors:**

- Accelerometers (IEPE) with BNC cable connection
- Accelerometer 100 mV/g" (IEPE) VIB 6.172
- Triaxial accelerometer VIB 6.655

## **Ordering information**

Item No.	Description
VIB 5.438-0,5	Sensor cable for accelerometer (IEPE), straight, 0.5 m, BNC connector to MiniSnap
VIB 5.422	Sensor cable for accelerometer (IEPE), spiral, 1.8 m, MIL connector to MiniSnap
VIB 5.345-6	Extension for sensor cable with MIL connector, 6 m, MIL plug to MIL socket
VIB 5.449-ICP	Adapter for connecting VIB 6.172 to portable measuring devices
VIB 5.336	Sensor cable for triaxial accelerometer VIB 6.655

# **TECHNICAL INFORMATION**

# Accessories

Item No.	Description
Miscellaneous	"Extension cable for analog measuring channel, portable devices", p. 30

#### **Technical data - VIB 5.336**

Parameter	VIB 5.336
DESIGN	
Conduct layout	4-pin, AWG25, spiral CTC cable from adapter to sensor
Cable sheath	PU

Parameter	VIB 5.336
Diameter	5.3 mm
Cable length	approx. 0.4 m (15 3/4") device side / approx. 2.6 m (8' 6 23/64") sensor side
ENVIRONMENT	
Temperature range	Operation: -10 °C to 60 °C (14 °F to 140 °F) Storage: -20 °C to 80 °C (-4 °F to 176 °F)
Relative humidity	< 95 %
Environmental pro- tection	IP65
Weight	approx. 310 g

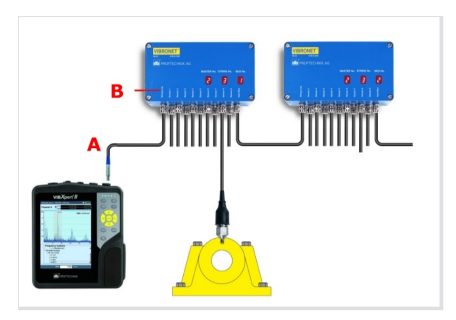
# **Compatibility overview: Sensor cable – Measurement device**

The following overview shows the type of sensor cable that may be connected to the corresponding device. For cables marked with (\*), additional cables and/or adapters are required in the measurement chain.

Sensor cable / Adapter	VIBXPERT II	VIBSCANNER	VIBGUARD portable
VIB 5.438-0,5*	✓	$\checkmark$	×
VIB 5.422	✓	✓	×
VIB 5.345-6	✓	✓	×
VIB 5.449-ICP*	✓	✓	✓
VIB 5.336	✓	×	×

# Connection cable for field multiplexer on VIBXPERT II

Using these cable components, VIBXPERT II can be connected to and operated on a string line of up to 6 VIBRONET field multiplexers for automated data acquisition.

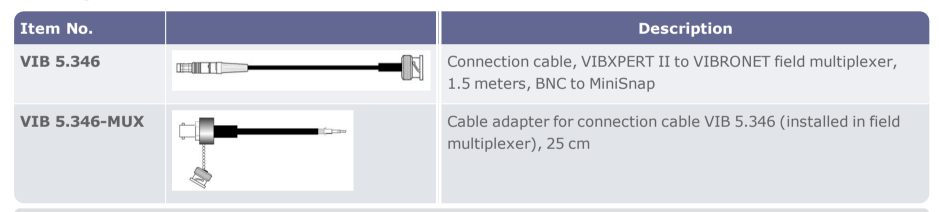


Connect VIBXPERT II with field multiplexer via connection cable (A) and cable adapter (B).

#### **Features**

- Up to 54 measuring locations possible
- Safe and fast data acquisition on site
- No power supply required
- For vibration sensors with current output (CLD)

# **Ordering information**



Note: These cables must not be operated with VIBXPERT EX.

## Accessories

Item No.	Description
VIB 5.444-5	"Extension cable for analog measuring channel, portable devices", p. 30

## **TECHNICAL INFORMATION**

#### **Installation example**

Cable adapter (B) installed on main board in field multiplexer.



# **Serial PC cables - RS232**

The cables are used for data transmission via the serial interface (RS232) of the measuring instrument. The adapter cable "USB-Serial" is intended for VIBSCANNER but is necessary if the PC possesses only USB ports.



Serial PC cable connected to VIBXPERT II

# **Suited for following handheld devices:**

- VIBSCANNER
- VIBXPERT II

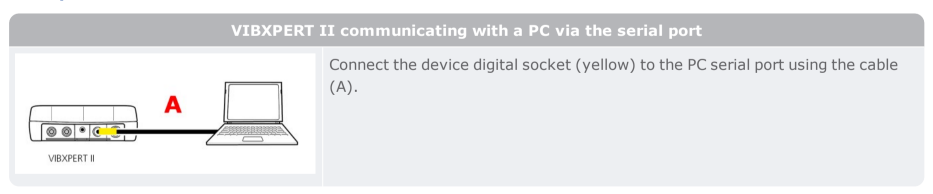
# **Ordering information**

Item No.	Description
VIB 5.430-2	Serial PC cable, 2 m, D-Sub9 (f) to MiniSnap
VIB 5.448	VIBSCANNER adapter cable, "USB - Serial", 0.2 m, D-Sub9 (f) to USB
VIB 5.430-USB	VIBSCANNER EX adapter cable "USB - Serial", MiniSnap to USB

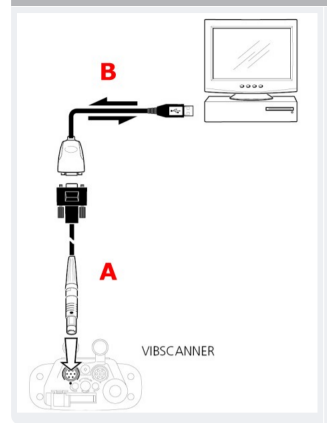
Note: The serial PC cable must not be used with the intrinsically safe VIBXPERT EX.

## **TECHNICAL INFORMATION**

#### **Examples**



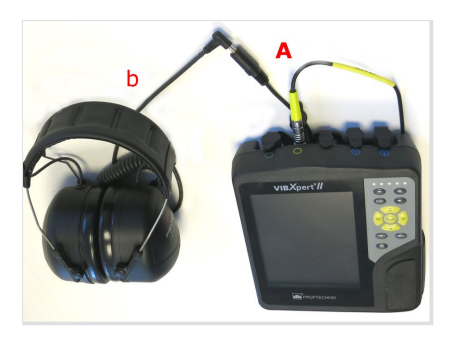
# VIBSCANNER communicating with a PC via the serial interface and the "USB - Serial" adapter cable



Connect the PC cable (A) to the digital socket (yellow). Connect the cable adapter "USB - Serial" (B) to the USB port on the PC. Connect cables A and B together.

# Cables for signal output - handheld devices

These cables are used to connect headphones or external analytical instrument to a handheld data collector.



Mono headphones (b) attached to VIBXPERT II via the sensor cable VIB 6.675 (A)

## Compatible with the following handheld devices:

- VIBXPERT II, VIBXPERT EX
- VIBSCANNER, VIBSCANNER EX

#### **Suitable for following instruments and devices:**

- Signal analyzers such as oscilloscopes
- Mono headphones VIB 6.671

#### **Ordering information**

Item No.	Description
VIB 5.431	Connection cable to an external analytical instruments — spiral, 1.8 m (5' $10.9/10$ "), BNC socket to MiniSnap
VIB 6.675	Connection cable für mono headphones VIB $6.671-$ straight, 1 m (3' 3 4/10"), mono jack to MiniSnap

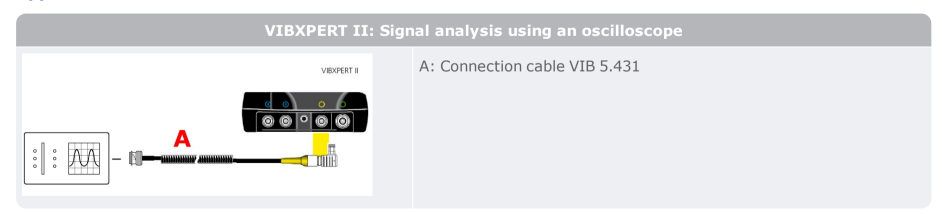
#### **TECHNICAL INFORMATION**

#### **Compatibility overview: Connection cable – Handheld device**

The following overview shows which is compatible to which handheld device.

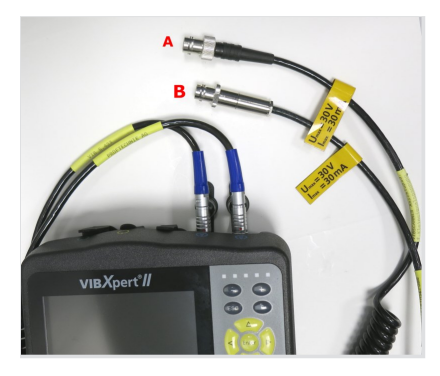
Connection cable	VIBXPERT II	VIBXPERT EX	VIBSCANNER	VIBSCANNER EX
VIB 5.431	✓	✓	✓	✓
VIB 6.675	✓	×	✓	×

#### **Application**



# Pre-assembled sensor cables for measuring low signal voltage/low signal current, portable measuring devices

These sensor cables are used for measuring small signal voltages or level signals provided by other measuring instruments.



Sensor cables for measuring small signal voltage (A) and small signal current (B) connected to VIBXPERT II.

# Compatible with the following measuring devices:

- VIBXPERT II / VIBSCANNER
- VIBXPERT EX / VIBSCANNER EX

#### Signal types:

Voltage, AC: 0-30 VVoltage, DC: 0-30 VCurrent, DC: 0-30 mA

## **Ordering information**

Item No.	Description
VIB 5.433	Sensor cable for measuring small signal voltage with VIBSCANNER / VIBXPERT II, spiraled, 1.8 meters, BNC socket to MiniSnap
VIB 5.433 X	Sensor cable for measuring small signal voltage with VIBSCANNER EX / VIBXPERT EX, spiraled, 1.8 meters, BNC socket to MiniSnap
VIB 5.434	Sensor cable for measuring small signal current with VIBSCANNER / VIBXPERT II, spiraled, 1.8 meters, BNC socket to MiniSnap

Notes: An additional cable with at least one BNC plug is required to connect the sensor cable to the measuring instrument. These sensor cables may only be operated **outside** of the EX zone!

All circuits in the VIBXPERT II are DC coupled. When more than one circuit is connected, faults may occur in the case of potential differences.

## **TECHNICAL INFORMATION**

#### Accessories

Item No.	Description
Misc.	"Extension cable for analog measuring channel, portable devices", p. 30

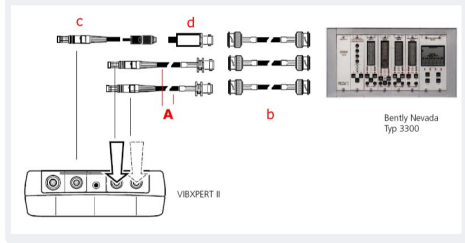
#### Technical data, VIB 5.433 X

Parameter	VIB 5.433 X	
Temperature range	0°C + 40 °C (32104 °F)	
Maximum measurement error	-2.0% / +2.7%	
f <sub>max</sub> , AC measurement	5 kHz	

Note: VIBXPERT EX resp. VIBSCANNER EX may only be operated with this cable for voltage measurements. The cable protects the analog interfaces on the measuring device from overvoltages. The cable may only be connected outside of the EX zone, to a circuit, whose maximum voltage does not exceed 265  $V_{\rm eff.}$  even in the case of an error.

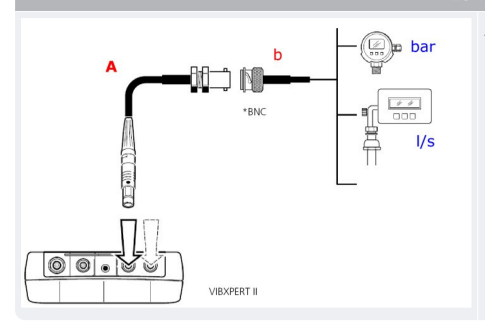
# **Application examples**

VIBXPERT II: Shaft vibration measured as a voltage signal on a machine protection system (e.g. Bently Nevada 3300)



- A: Sensor cable for measurement of signal-low voltage VIB 5.433
- (2 pieces)
- b: Coaxial cable with BNC connector, 3 pieces
- c: Sensor cable for trigger / RPM sensor VIB 5.432-2,9
- d: Keyphasor adapter VIB 5.332 X

VIBXPERT II: Pressure as current level (4-20 mA), resp. flow rate as current or voltage level (4-20 mA / 0-10 V)



A: Sensor cable for measuring small signal voltage, VIB 5.433, or small signal current, VIB 5.434 For VIBXPERT EX: Use sensor cable VIB 5.433 X.

b: Coax cable with BNC plug, signal cable from sensor

# **Mono headphones**

The mono headphones can be used to listen to the machines and, in particular, roller bearings for the characteristic noises that indicate damage. The buffered sensor signal is picked at the data collectors analog output. The appropriate adapter cable is available as an accessory.



#### **Features**

- Frequency range: 125 Hz to 8000 Hz
- Suitable for VIBXPERT II, VIBSCANNER

Mono headphones for VIBXPERT II and VIBSCANNER.

## **Ordering information**

Item No.	Description
VIB 6.671	Mono headphones

# **TECHNICAL INFORMATION**

## **Accessory**

Item No.	Description / Group	
VIB 6.675	"Cables for signal output – handheld devices", p. 66	

Parameter	VIB 6.671
ELECTRICAL	
Impedance	230 Ohm
Frequency range	125 - 8000 Hz
Sound pressure level at 198 mV	82 dB (A)
Resonance frequency	17 kHz; > 20 dB damped
GENERAL	
Connection	Adapter cable VIB 6.675 for VIBSCANNER / VIBXPERT II (MiniSnap)
Weight	381 g

# LED stroboscope

This stroboscope is used in combination with VIBXPERT II to analyze rotary motion as well as measuring phase shift, RPM and velocity. The stroboscope uses high-intensity LEDs. The flash rate may be either controlled internally, or set via an external trigger signal.



# Scope of supply

- LED stroboscope
- Trigger cable 1.5 m, including BNC connector
- Hard shell box
- Set of batteries (2x AA / LR6)
- Operating manual

LED stroboscope for analysis of rotary motion

# **Ordering information**

Item No.	Description
VIB 6.672	LED stroboscope

## **TECHNICAL INFORMATION**

#### Accessories

Item No.	Description
VIB 5.333	Cable adapter for LED stroboscope (VIBXPERT II), see: "Pre-assembled sensor cable and adapter for
	trigger / RPM sensor (portable devices)", p. 35

Parameter	VIB 6.672
MEASUREMENT	
Light source	3 CREE LEDs
Light intensity	3800 Lux max. (@ 50 Hz / 20 cm)
Frequency range	1 - 2000 Hz / 60 - 99999 min-1
Control of the flash rate	Internal: Membrane keyboard; External: external trigger signal
Phase shift	0° to 360°
Operating temperature	0 °C to 40 °C (32 °F to 104 °F)

Parameter	VIB 6.672
Operating time	< 15 h
GENERAL	
Dimensions	140 x 63 x 38 mm (5 11/16" x 2 1/2" x 1 1/2")
Weight	175 g (6.2 oz)
Storage temperature	-20 °C to 70 °C (-20 °F to 70 °F)
Relative humidity	< 80% at 30 °C (86 °F)
Environmental protection	IP 40

# **Application**



c: Sensor cable, VIB 5.432-2,9

# Current clamp (400 A AC / 600 A DC)

The current clamp is used in combination with VIBXPERT II to measure both AC and DC current. The current clamp can also measure power and true-rms (for nonsinusoidal waveforms). The current clamp works on the principle of the Hall effect. A push button operates the automatic DC zeroing. The cable adapter for signal low voltage is required to connect the current clamp to VIBXPERT II.



#### **Scope of supply**

- Current clamp
- 9 V battery
- Operating manual

#### **Ordering information**

Item No.	Description
VIB 6.673	Current clamp 600 A DC

# **TECHNICAL INFORMATION**

#### Accessories

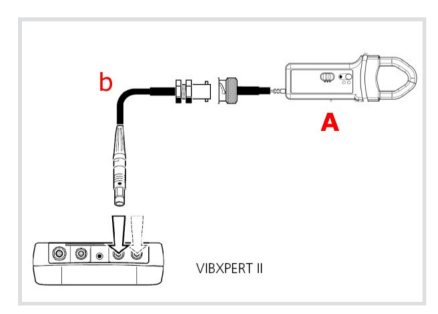
Item No.	Description
VIB 5.433	"Pre-assembled sensor cables for measuring low signal voltage/low signal current, portable measuring devices", p. 67

Parameter	VIB 6.673	
ELECTRICAL		
Calibre	60 A	600 A
Current range	0.2 A to 40 A AC 0.4 A to 60 A DC	0.5 A to 400 A AC 0.5 A to 600 A DC
Output signal	10 mV/A	1 mV/A
Accuracy*	0.5 A to 40 A: 1.5% ±5mV 40 A to 60 A DC: 1.5%	0.5 A to 100 A: 1.5% ±1mV 100 A to 400 A DC: 2% 400 A to 600 A DC: 2.5%
Phase shift (45 - 65 Hz)*	10 A to 20 A : < 3° 20 A to 40 A : < 2°	10 A to 100 A : < 2° 100 A to 400 A : < 1.5°
Noise	DC 1 kHz : < 8mV DC 5 kHz : < 12mV 0.1 Hz5 kHz : < 2mV	DC 1 kHz : < 1mV DC 5 kHz : < 1.5mV 0.1 Hz5 kHz : < 0.5mV

Parameter	VIB 6.673	
Rise/Fall time	$<$ 100 $\mu s$ from 10 to 90% of the voltage value	$<$ 70 $\mu s$ from 10 to 90% of the voltage value
Overload	2000 A DC / 1000 A AC bei 1kHz max.	
Bandwidth	DC 10 kHz at -3dB	
Load impedance	> 1 MOhm and < 100 pF	
Operating voltage	600 V RMS	
Power supply	9 V alkaline battery (IEC 6LR61)	
Low battery signal	Green LED when battery voltage > 6.5 V	
Battery life	Approximately 50 hours	
Overload indicator	Red LED	
Automatic turn off	After 10 minutes of inactivity	
MECHANICAL		
Operating temperature	-10 °C to 55 °C (14 °F to 131 °F)	
DC zero adjustment	Automatically operated by a push button ( $\pm$ 10	A)
Maximum jaw insertion capacity	1 cable Ø 30 mm (1 3/16") or 2 cables Ø 24 mm (15/16")	
Environmental pro- tection	IP 30	
Dimensions	224 x 97 x 44 mm (8 13/16" x 3 13/16" x 1 47/64")	
Weight	440 g (16 oz)	
Connection	Coaxial cable, 2 m; with BNC connector	

<sup>\*</sup> Conditions of reference: 18° at 28°C, 20 to 75% relative humidity, 48 to 65 Hz, external magnetic field < 40 A/m, no DC component, no current-carrying conductor nearby, centred test sample, charge  $\geq$  1 MOhm and  $\leq$  100 pF, reset to zero before measurement (only DC) DC to 65 Hz, batteries 9 V  $\pm$  0.1 V

# **Connection diagram**



Current clamp (A) connected to VIBXPERT II using the cable adapter for signal low voltage (b)

# Tools for cable installation

These tools are used to assemble coax cables at the point of installation.



Crimp tool and cutting tool for coax cable.

#### **Features**

- Crimp tool:
  - for coax cable RG 58/59/6/174
  - Crimping dies can be replaced
- Cutting tool, composed of
  - Stripping tool
  - Blade cassette

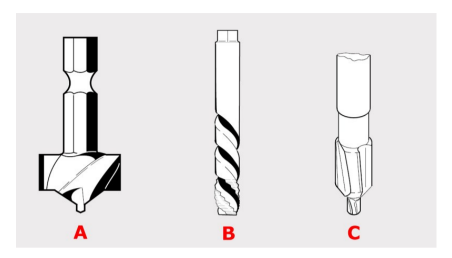
## **Ordering information**

Item No.	Name
VIB 81026	Crimping tool for coax cable
VIB 81052	Cutting tool for coax cable

Note: The replaceable blade cassette has a specified stripping length. In combination with the stripping tool, it is suitable for coax cables and round (shielded) data lines of between 2.5 and 8 mm in diameter. The blade cassette enables 1, 2 and 3-stage stripping. Stripping length: 7.5/3.5 mm.

# Tools for installation of accelerometers

This drilling tool is used when mounting sensors with screw threads. The special countersink is intended to prepare a measurement location for the vibration sensor installed in the VIBSCANNER.



VIBSCANNER special countersink (A), thread cutter (B), 90° countersink (C).

#### **Overview**

- Thread cutter M8 and UNC 5/16
- 90° countersink for sensors with a cone base
- Special countersink for VIBSCANNER sensor

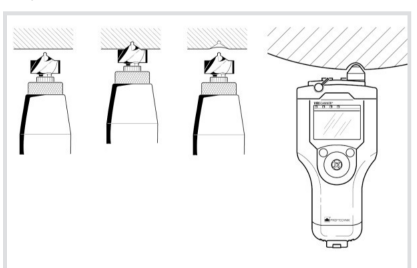
## **Ordering information**

Item No.	Name
VIB 8.610	Special countersink, VIBSCANNER
VIB 8.693	Thread cutter M8
VIB 8.694	90° countersink
VIB 8.696	Thread cutter UNC 5/16

## **TECHNICAL INFORMATION**

## **Application example**

Preparation of a measurement location for the VIBSCANNER vibration sensor with the special countersink.



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