Instruction Manual

Vibration Meter

VM24

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Figure 1: VM24 with Sensor
1. Purpose

The VM24 has been developed, particularly, for the measurement and monitoring of vibrations on rotating machines. The purpose of such measurements is to monitor the condition of the machine in order to avoid unscheduled shut-down. Furthermore vibration measurement is carried out prior to the distribution of new machinery and subsequently to repair with a view to quality control and the issuing of product guarantees.

The basis for successful machine condition monitoring is the measurement of the vibration severity over a longer period of time. Measurements are taken at regular intervals of time and recorded.

The VM24 measures and records vibration acceleration, vibration velocity or vibration displacement. The VM24 specification complies with the ISO 2954 regulations for machines that measure vibration velocity and is therefore suitable for measuring, among other things, machine vibrations in accordance with ISO 10816.

An external piezoelectric accelerometer is used as the sensor, and is provided together with the instrument. The VM24 is fitted with an electronic measurement point detector (VMID) which enables it to take routine measurements of a large number of measurement points very effectively. A software package for transferring the measurement data to a PC is also available from Metra.

In the common hierarchy of condition monitoring the VM24 is equivalent to 'Level 1'. This represents the long term monitoring of parameters with low technical and personnel requirements.

For fault detection ('Level 2'), as a further step, spectral diagnostic measurements are taken, which require a large degree of expertise and sophisticated measurement technology.

In the development of the VM24 value was placed on simple operation and maintenance requirements, which enable trained personnel to operate the instrument without the need of being specially qualified.

2. Function

2.1. The Sensor

The VM24 operates with a piezo ceramic shear accelerometer. Piezoelectric vibration transducers are characterized by high precision and resolution with great robustness. The accelerometer of the VM24 has an integrated electronic circuit for impedance conversion in accordance with the IEPE standard. At the base of the sensor a magnet has been integrated for mounting to the measurement point. In the center of the magnet there is a contact point from which the identification number can be read. The measurement point ID is saved in the available VMID measurement points.

The coupling surface is protected by a metal cap which attaches to the sensors magnetic base.
2.2. The Measuring Instrument

The measuring instrument shows the block diagram. The VM24 supplies the IEPE Sensor with 2 mA constant current. At the sensor output, a vibration acceleration proportional AC voltage arises, which is amplified in the instrument to produce an optimum level. The gain switch-over takes place automatically. The subsequent analogue/digital converter is a Sigma-Delta converter with 24 bit resolution. Further signal processing, such as filtering, integration (for calculating velocity and displacement from acceleration) as well as the RMS and peak value rectification is carried out in the micro controller. The micro controller also controls the graphic display, the USB communication and the storing of measurements.

3. Measuring Ranges

3.1. Measurable Vibration Quantities

The VM24 can display the vibration quantities acceleration, velocity and displacement. Velocity and displacement are generated by single or double integration of the sensor acceleration signal. Furthermore, various frequency ranges can be selected. The display rate adjusts itself according to the selected quantity in order to ensure that the RMS does not fluctuate even at lower frequencies. The following table shows the display rates.
<table>
<thead>
<tr>
<th>Measurand</th>
<th>Frequency Range</th>
<th>Display Rate</th>
<th>Sample Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibration acceleration</td>
<td>0.2 Hz – 10 kHz</td>
<td>5.6 s</td>
<td>23.438 kHz</td>
</tr>
<tr>
<td>Vibration acceleration</td>
<td>3 Hz – 1 kHz</td>
<td>1.4 s</td>
<td>2.930 kHz</td>
</tr>
<tr>
<td>Vibration acceleration</td>
<td>1 kHz – 10 kHz</td>
<td>1.4 s</td>
<td>23.438 kHz</td>
</tr>
<tr>
<td>Vibration velocity</td>
<td>2 Hz – 1 kHz</td>
<td>1.4 s</td>
<td>2.930 kHz</td>
</tr>
<tr>
<td>Vibration velocity</td>
<td>10 Hz – 1 kHz</td>
<td>1.4 s</td>
<td>11.719 kHz</td>
</tr>
<tr>
<td>Vibration displacement</td>
<td>5 Hz – 200 Hz</td>
<td>2.8 s</td>
<td>2.930 kHz</td>
</tr>
</tbody>
</table>

### 3.2. Vibration Acceleration

The VM24 has the following frequency ranges for vibration acceleration:

- 0.2 Hz to 10 kHz: full frequency bandwidth of the accelerometer
- 3 Hz to 1 kHz: lower frequency acceleration
- 1 kHz to 10 kHz: high frequency vibration only

In this way specific signal components can be measured whilst others are attenuated. For example, when taking measurements on machines, at a frequency of 1 kHz to 10 kHz predominantly the running noise of rolling bearings can be monitored, whilst vibrational unbalances are attenuated.

![Figure 3: Frequency response curves for acceleration](image)

### 3.3. Vibration Velocity

Measuring vibration velocity is a common procedure for assessing the running smoothness of rotating machines. Vibration velocity, commonly known as vibration severity, represents the energy expenditure of occurring vibrations. Vibrations are caused by rotational unbalances, for example as a result of loose screws, bent parts, worn or slack bearings or dirt residues on the fan blades. Often several factors have a mutually reinforcing effect. Besides rotating machines, the measurement procedure is also suitable for reciprocating machines.

The specifications of vibration velocity measuring instruments are described in ISO 2954. In the ISO 2954 a band filter for the vibration velocity of 10 to 1000 Hz is defined. The displayed value of the vibration severity is the true RMS.
Besides the frequency range of 10 to 1000 Hz, the VM24 has a further frequency range for vibration severity measurements from 2 to 1000 Hz. This is suitable for measurements on slow running machines with a nominal speed of less than 120 min\(^{-1}\) and on reciprocating engines according to ISO 10816-6.

The corresponding VM24 frequency response graph can be viewed in 4.

![Figure 4: Frequency response curves for velocity](image)

Vibration velocity is formed through integration of the acceleration measured by the sensor. The following formula applies to sinusoidal signals:

\[
v = \frac{a}{2 \pi f}
\]

It is evident that in the case of constant acceleration (a) the value of velocity (v) drops at higher frequencies (f). As a consequence the measuring range limits of the velocity measurements are frequency dependent. (5).

![Figure 5: Amplitude range for velocity (RMS)](image)

The maximum velocity measurable with the VM24 is around 1000 mm/s (RMS). It yields a frequency independent modulation range of up to 40 Hz. At higher frequencies (RMS) the measuring range limits for acceleration of around 240 m/s\(^2\) take ef-
fect. In the attenuation range of the low pass filter the modulation is further restricted.

### 3.4. Vibration Displacement

The vibration quantity most easily observed is displacement, also known as the deflection of the vibration. It is formed by double integration of the acceleration. In comparison to velocity, the practically usable frequency range is even more restricted. On the one hand it requires a high pass filter in order to attenuate low frequency noise signals, which would otherwise appear amplified in the measurement values because of the double integration. On the other hand, frequencies in the range of less than one hundred Hertz are so strongly dampened that an evaluable display value is no longer recognizable.

Due to these restrictions, displacement measurements should only be applied where acceleration or velocity is not capable of delivering the desired assessment.

The VM24 measures the vibration displacement from 5 to 200 Hz. The frequency response diagram is shown in 6. The curve ends at 200 Hz because even in the case of a fully modulated sensor only single digit measurement values still occur.

![Frequency response curves for displacement](image)

**Figure 6**: Frequency response curves for displacement

The following formula applies to sinusoidal signals which have been formed through double integration:

\[ d = \frac{a}{(2\pi f)^2} \]
In the case of constant acceleration \( (a) \) it is visible that the displacement value \( (d) \) decreases quadratically with increasing frequency \( (f) \). As a consequence the measuring range limits of displacement measurements are strongly frequency dependent. 7 Displays the measurement range limits depending on frequency.

![Graph](image)

Figure 7: Frequency response curves for displacement (RMS)

The maximum displacement of the VM24 that can be measured is around 60 mm (RMS). It yields a frequency independent modulation range of up to 10 Hz. At higher frequencies the measuring range limits for acceleration of around 240 m/s² take effect.

4. The Batteries

4.1. Inserting the Batteries

The VM24 is supplied by three alkaline standard cell type AAA (LR03) batteries. NiMH batteries (HR03) may also be used. The minimum energy requirement of the VM24 enables maximum utilization of the batteries.

Attention: Please switch the instrument off before changing the batteries. When switched off, the contents of the memory are stored for a few minutes, without need of the batteries, and the internal clock continues to run. If the batteries are removed when the instrument is switched on or if they remain in the instrument until the batteries have been completely discharged, the date and time will need to be reset. Further settings as well as the saved measurands, are stored without need of the batteries.

To insert the batteries, remove the two screws from the back cover of the device and open the battery compartment (8). When inserting the batteries, please ensure that their polarity is correct, (see the engraved markings inside the compartment).
Important:
• Always use three batteries of the same type and same date of manufacture.
• Remove old batteries from the instrument, and take out the batteries if the instrument will not be used for a long period of time. Otherwise leaking battery acid may cause severe damage to the instrument.

Please use your local collection point to dispose of batteries. Batteries do not belong to the household waste.

4.2. Switching On and Off
The instrument is switched on by a short press of the ON-OFF button. A start screen will be shown on the display for 3 seconds. (9).

This displays the hardware version number (the 3 digits before the point) and the software version number (the 3 digits after the point) followed by the serial number corresponding to the type label. The month and year of the last calibration are displayed (cf. Section 9) along with the memory capacity.
By pressing the ON-OFF button again the VM24 switches itself off. In addition, the instrument has an automatic shut-off timer for saving the battery power (cf. Chapter 4.4).

4.3. Battery Display and Battery Type

In the upper left corner of the VM24 display there is a battery level indicator (10). When the green battery symbol is full, the battery is fully charged.

While non-rechargeable batteries have a cell voltage of 1.5 V, NiMH rechargeable batteries deliver only 1.2 V per cell. The VM24 battery indicator can be adjusted to both voltages. To adjust the voltage, open the main menu by pressing F3 and scroll through the menu options by repeatedly pressing the ▼ button until you reach 'Instrument Settings', then press OK.

Within the sub-menu select “Battery type” (11) by following the same instructions as before and then by pressing ▼ select between “Alkaline” (non-rechargeable, 1.5 V) or “NiMH accu” (rechargeable, 1.2 V). Confirm your choice by pressing OK and exit the menu by pressing F3 repeatedly.

If the power supply drops below 3.3 V when using alkaline batteries or below 3 V with rechargeable batteries, the battery indicator becomes red. Further measurements can be taken until the power supply reaches 2.8 V in keeping with the instrument specifications. At this point the battery level indicator is completely empty and the instrument switches itself off automatically.

If the VM24 is connected to a USB port, it will be supplied by the USB voltage in order to spare the batteries. In this case, “external” is displayed on the screen instead of the battery level indicator.
4.4. Shut-off Timer

The VM24 has a shut-off timer to help prolong the battery operating life. To set the shut-off timer, open the main menu by pressing F3. Scroll down into the sub-menu 'Instrument Settings' by pressing ▼ and OK, and within this sub-menu select the menu option “Shut off Timer”. Press keys ▼▲ to select the timer duration from the options 1, 5, 15 and 60 minutes or to deactivate the timer select ('none'). The switch off timer starts to run after the last press of a button. If any button is pressed then the timer restarts and counts down again according to the duration selected.

![Figure 12: Shut-off time](image)

5. Preparation of Measuring Points

5.1. General Information on Measurement Point Choice

When monitoring machines it is important to take measurements under the same operating conditions, at the same measurement point. Choosing the suitable measurement point is therefore decisive.

Where possible, qualified staff experienced in machine monitoring should be called upon.

It is generally advisable to record machine vibrations near to their source. This helps to reduce distortion of the measuring signal to a minimum when it is being carried through transmission parts. Suitable measurement points include rigid machine components such as bearing housings or gearboxes.

Light or mechanically flexible machine components such as cladding and casing are unsuitable for the measurement of vibrations.

5.2. ISO 10816-1 Recommendations

The standard ISO 10816-1 recommends bearing housings or their immediate surroundings as preferred measuring location points for the measurement of machine vibrations (Figures 13, 14, 15 and 16).

For the purpose of monitoring a machine it is normally sufficient to take measurements in only one direction, either vertically or horizontally.

On machines with horizontal shafts and rigid foundations the largest vibration amplitudes occur horizontally. With flexible foundations, strong vertical components also arise.

For the purpose of acceptance tests, measurement values are to be taken from all bearing point locations at the center of the bearing and in all three directions (vertical, horizontal and axial).

The following illustrations give a few examples of suitable measurement point locations.
The Standard ISO 13373-1 also gives recommendations for measurement points on various machine type.

Figure 13: Measuring points on vertical bearings

Figure 14: Measuring points on flange bearings

Figure 15: Measuring points on electric motors

Figure 16: Measuring points on machines with vertical rotors
5.3. VMID Measurement Point

5.3.1. How the VMID Measurement Point Functions

The VM24 is equipped with an electronic measuring point detector. Metra offers a type VMID measurement point, which is made of magnetic stainless steel and has an inbuilt memory with an individual serial number (17).

The serial number stored inside the measurement point is a unique 16-digit hexadecimal number, e.g. “000000FBC52B”. Each measurand can be easily and reliably allocated to a specific measuring point. To read the serial number, contact is made through the sensor's magnetic base. The maximum permissible operating temperature for the VMID is 80 °C.

5.3.2. Mounting the VMID Measurement Point

A VMID measurement point is mounted onto the machine using two component epoxy adhesive. For an accurate vibration transmission, Metra recommends the following adhesive:

- LOCTITE Hysol 3430 without filler for even surfaces
- LOCTITE Hysol 3450 with filler for uneven surfaces

Before applying the adhesive ensure that all residues of grease have been thoroughly removed from both contact surfaces. The two component adhesive can be applied directly onto the chosen surface. The adhesive takes 5 minutes to harden and after 15 minutes the first measurement can be taken.

For protection against dust and humidity according to IP67 please put the supplied protective plastic cap on the VMID measurement points when no measurements are taken.

Figure 17: VMID Measuring point
6. Measurement

6.1. Measurement Value Display

In the top margin of the screen (18) the battery power is displayed. Next to this the date and time are also indicated.

Below the measurand (v: 10 Hz-1 kHz RMS) the currently measured value. The display “No Point ID” indicates that a measurement point number has not been identified.

Note: The decimal point may appear in one of two positions, dependent on the measurand. This is due to the automatic gain switch-over. In this way smaller measurands with high resolutions are sure to be detected.

6.2. Selecting the Display Quantity

With keys ◄► you can select from among the six available operation modes:
- Vibration acceleration 0.2 Hz – 10 kHz
- Vibration acceleration 3 Hz – 1 kHz
- Vibration acceleration 1 kHz – 10 kHz
- Vibration velocity 2 Hz – 1000 Hz
- Vibration velocity 10 Hz – 1 kHz
- Vibration displacement 5 Hz – 200 Hz

By pressing F2 you can switch between RMS and peak value. The RMS is the so-called “true” root mean square.

The peak value, also known as crest or maximum value, is the highest vibration value since the last displayed value.

Note: When saving measurement values (chapter 6.4) the RMS and peak value are always saved irrespective of the currently selected setting.

If the sensor locates a VMID measuring point which is already saved in the VM24 memory, in order to prevent unintentional switch-over, a warning signal will be displayed when the measurand changes (19). By pressing OK the measuring range can still be changed. The warning signal will not appear again until the next measuring point is detected.
6.3. Measurement Point Detection

6.3.1. Reading the VMID Data with the VM24

The VMID measurement points are designed, so that the magnetic sensor base centers itself. To avoid mechanical shock do not let the sensor snap onto the measurement point, instead, roll it slowly over the edge. To improve the vibration transmission the measuring point can be lightly lubricated.

As soon as the Sensor base comes into contact with the measurement point, the VM24 displays the measurement point number (Point ID) (20).

6.3.2. Entering the Measurement Point Text

If a measurement point has not yet been assigned a text, press the ▼ key to reach the text edit menu (Figures 20 and 21).

A space of two rows consisting of 10 characters each is assigned for each measurement point text. The text is entered using keys ▼▲. By pressing keys ◄► you can change the character position. Both capital letters (A to Z) and numbers (0 to 9) are available. To move down to the next row press F1. By pressing F1 again and using keys ▼▲ the operation mode can be selected.
By pressing OK the entries will be saved and the menu exited. Press F3 to exit the menu without saving the changes.

Note: More conveniently, the measurement point texts can also be entered using the available computer software.

Once you have assigned the VMID serial number a text, the VM24 will display the text continually, as soon as the sensor makes contact with the measuring point (22). Aside from this, the VM24 reverts automatically to the saved operation mode. In this way it is ensured that measurements are always taken with the correct settings.

Note: Changing the measuring point data also effects the display of saved measurands (cf. Chapters 6.5 and 6.6). The current saved text of the respective VMID serial number is always displayed in the measurement data. Changing the operating mode of a measuring point only affects measurands saved subsequently and does not have any effect on the measurands that have already been saved in the memory.

The measurement point data is saved in the instrument. If several instruments are used at the same measurement point location, the measurement point data will need to be saved within each instrument. The available PC software enables the convenient management of measurement points.

6.3.3. Editing and Deleting Measurement Point Data

Open the main menu by pressing F3 and select the sub-menu “Point ID memory” by using keys ▼▲.

Figure 21: Entering ID text

Figure 22: ID text display
Within the menu option “Edit Point ID”, as previously explained in section 6.3.2, the measurement point texts and the operating mode allocated to the measuring point can be changed. In the sub menu “Edit Point ID” press or hold down ▼▲, until the text you wish to edit is displayed and then press OK to edit.

Within the menu option “Erase Point ID”, measurement point data records, each consisting of a VMID serial number, text and operational mode, can be deleted one by one. In the subsequent menu “Erase Point ID”, press or hold down ▼▲, until the record you wish to delete is shown, then press OK and confirm the warning by pressing OK again(23).

![Figure 23: Deleting an ID record](image)

In the same way, the entire measurement point data can be deleted as a whole by selecting “Erase all Point IDs” in the “ID Menu”. The VM24 memory can store data for a maximum of 1600 measurement points.

Note: Deleting measurement point data effects the display of saved measurements. (chapter 6.6). Instead of the measurement point serial number and the measurement point text being shown, “none” is displayed. The measurement point data records can always be newly generated, as described in 6.3.2.

6.4. Saving Measurands

Pressing the ▼ key saves the currently displayed measurand. Independently of whether RMS or peak display has been selected, the VM24 always saves both values. Furthermore the respective measurement point number (if known), the chosen display mode and the date and time are also saved.

Note: If the sensor locates a measurement point which has not yet been assigned a text or operational mode (cf. Chapter 6.3.3), use the ▼ key to enter the text.

6.5. Graphical Trend Display

The purpose of measuring vibration according to ISO 10816 and ISO 13373 is as follows; To make assessments concerning the operating condition of a machine based on changes in its vibration behavior. To achieve this it is imperative, that measurements are taken at regular time intervals, from the same points and under the same conditions.

To deliver the service staff on site a report about the periodic changes in vibration severity and consequently the previous history of the measurement point concerned, the VM24 provides a graphical trend display. The prerequisite for retrieving graphical trends is placing the sensor on the relevant VMID. The trend display is obtained by pressing the F1 key (24).
The trend display only takes values from the data memory into account which belong to the VMID operation mode currently active. If the VMID operation mode is changed (cf. Chapter 6.3.3), the previously saved data with a different operation mode will not be shown in the trend display.

The vertical axis indicates the RMS of the vibration quantity and the horizontal axis indicates time. Both are scaled to their respective maximum value. The time axis shows the interval between the first and last saved measurement. Below the diagram there is a red marker. This can be moved horizontally to read the magnitude, using the ►◄ keys. The marker only skips forward to time points which already have a measurand. At each data point the date and time of the measurement as well as the measured RMS are displayed. Above the diagram the text assigned to the measurement point is displayed. In order to be able to display trends, the points are joined together by a line.

Press F3 to exit the trend display.

If only one or zero measurands for a selected measurement point can be located in the memory, the error message “Too few data for trending” will appear instead of the trend graphic.

Note: The available PC software enables you to view the trends more conveniently, even without it being connected to the measuring point.

**6.6. Viewing Saved Measurement Values**

In addition to the graphical trend readings for current measurement points, saved measurement data can be viewed in text format. Open the main menu by pressing F3, then select the sub-menu option 'Measurement Data Memory'. From within the sub-menu select 'View measurement Data'. The measurement data can be viewed in order of the VMID serial number or the date it was saved. Select your preferred menu option using keys ▼▲ and press OK to confirm. The first data record will now be displayed. At the top, a consecutive number and the number of the data record within the memory will also be shown. Below these, the measuring point serial number and its assigned text are also displayed. The RMS and peak value are displayed underneath the date, time, display mode and filter type. (25).
Press ▼▲ to scroll to the next measurand. The currently displayed measurands can be deleted by pressing F1. Press F3 to exit the menu.

The VM24 memory can hold 16000 measurement values.

6.7. Deleting Saved Measurement Data

In the menu option “Measurement data” / “Erase meas. data Memory” you can delete the entire measurement data. After pressing OK a warning message will appear showing the total number of records.

7. Measurement Evaluation with Standard Values

To be able to derive statements from the measured vibration velocity values about the condition of a machine, experience is necessary. If experienced personnel are not available, in many cases one can refer to the ISO 10816 recommendations. In these sections of the standard, the vibration severity zone limits for various machine types are defined, which can provide an initial evaluation of a machines maintenance condition. The four zone boundary limits characterize the machine in categories according to vibration severity:

![Figure 25: Display of saved measurements](image)
A: New condition  
B: Good condition for unrestricted continuous operation  
C: Poor condition - allows restricted continued operation only  
D: Critical condition - Danger of damage to the machine.

<table>
<thead>
<tr>
<th>Zone</th>
<th>V_{eff} 10 – 1000 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/B</td>
<td>0.71 – 4.5 mm/s</td>
</tr>
<tr>
<td>B/C</td>
<td>1.8 – 9.3 mm/s</td>
</tr>
<tr>
<td>C/D</td>
<td>4.5 – 14.7 mm/s</td>
</tr>
</tbody>
</table>

Table 1: Typical zone limit values for vibration severity according to ISO 10816-1

In the standard it is pointed out that small machines, for example electric motors with a power rating of up to 15 kW, tend to lie around the lower zone limits, whereas large machines, for example motors with flexible foundations, lie around the upper zone limits.
In part 3 of ISO 10816, revised in 2009, the zone borders are specified for vibration severity of machines with a power of 15 kW to 50 MW (2).

<table>
<thead>
<tr>
<th>Machine type</th>
<th>Large machines with 300 kW to 50 MW</th>
<th>Medium sized machines with 15 to 300 kW</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Electric motors with a shaft height above 315 mm</td>
<td>Electric motors with a shaft height between 160 and 315 mm</td>
</tr>
<tr>
<td>Foundation</td>
<td>flexible</td>
<td>rigid</td>
</tr>
<tr>
<td>&gt; 11 mm/s</td>
<td>D</td>
<td>D</td>
</tr>
<tr>
<td>&gt; 7.1 mm/s</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>&gt; 4.5 mm/s</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>&gt; 3.5 mm/s</td>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>&gt; 2.8 mm/s</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>&gt; 2.3 mm/s</td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>&gt; 1.4 mm/s</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>&lt; 1.4 mm/s</td>
<td>A</td>
<td>A</td>
</tr>
</tbody>
</table>

- D: Risk of machine damage
- C: Restricted operation
- B: Unrestricted long-term operation possible
- A: Newly commissioned

Table 2: Vibration Severity classification in accordance with ISO 10816-3
Part 7 of the ISO 10816 deals specifically with rotodynamic pumps (3).

<table>
<thead>
<tr>
<th>Type</th>
<th>Category 1</th>
<th>Category 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance</td>
<td>&lt; 200 kW                     &gt; 200 kW</td>
<td>&lt; 200 kW                     &gt; 200 kW</td>
</tr>
<tr>
<td>v&lt;sub&gt;e&lt;/sub&gt; 10 − 1000 Hz</td>
<td>&gt; 7.6 mm/s D                  D                                      &gt; 9.5 mm/s D                  D</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 6.5 mm/s D                  C                                      &gt; 8.5 mm/s D                  D</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 5.0 mm/s C                  C                                      &gt; 6.1 mm/s C                  C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 4.0 mm/s C                  B                                      &gt; 5.1 mm/s C                  B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 3.5 mm/s B                  B                                      &gt; 4.2 mm/s B                  B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 2.5 mm/s B                  A                                      &gt; 3.2 mm/s B                  A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt; 2.5 mm/s A                  A                                      &lt; 3.2 mm/s A                  A</td>
<td></td>
</tr>
</tbody>
</table>

- D: Risk of damage to the machine
- C: Restricted operation
- B: Lasting operation in safe working operating range without restrictions possible
- A: Newly commissioned pumps in preferred operating range

Table 3: Classification of the vibration severity of rotodynamic pumps in accordance with ISO 10816-7

**8. Setting the Date and Time**

When saving measurement values the date and time need to be correctly recorded. To set the date and time, open the main menu by pressing F3. From the main menu scroll down by pressing ▼ to the menu option “Instrument Settings” and press OK. Within this sub menu select “Time and Date”.

![Figure 26: Setting time and data](image-url)
Using keys ▲▼ you can adjust the chosen value. Upon reaching the maximum value, e.g. in the 23rd hour, the counter starts again from the beginning. Press ◄► to skip between hour, minute, month, day and year. The date takes the leap year into consideration. It is, however, important to ensure that no invalid day-month combinations are entered.

Additionally, clock inaccuracy can be corrected. This can be done using the setting at “Cal.” in ppm (parts per million). The clock frequency can be increased with positive values and decreased with negative. The sign changes to minus at +254 ppm.

Example: The clock is 5 seconds slow. There are 24 * 60 * 60 s = 86400 seconds in a day. The difference amounts to 5 s / 86400 s = 58 * 10^{-6} = 58 ppm. The adjustable value is -58 ppm.

To exit the menu press OK followed by F3 repeatedly.

9. Calibration

The VM24 comes with a factory calibration, which is traceable to the reference standard of the Physikalisch-Technischen Bundesanstalt (PTB). The calibration is only valid with the supplied vibration transducer. The serial number of the instrument and the transducer are stated on the calibration certificate. The month and year of the factory calibration are displayed when the instrument is switched on (cf. 10 on page 10).

The value set upon calibration is the sensor sensitivity in mV/ms².

This can be viewed in the calibration menu. Open the main menu by pressing F3. From the main menu scroll down with ▼ until you reach the menu option “Sensor calibration” and select OK. Within this sub-menu select 'By entering sensitivity'. The displayed value is the sensor's calibrated sensitivity (27). It should not be changed, unless a new calibration is being carried out. Press OK followed by F3 repeatedly to exit the menu.

Apart from the factory calibration an accuracy test or re-calibration can be carried out by the user. For this a vibration calibrator is required. Metra offers the instruments VC20 and VC21 (28). They can generate one or more vibration amplitudes and frequencies with defined accuracy. For the calibration of the VM24 a sufficient acceleration would be 10 m/s² at 159.2 Hz (radian frequency 1000 s⁻¹).
To calibrate the instrument, open the “Calibration” menu and select „Vibration calibrator”. You will be requested to mount the sensor on to the vibration exciter (29). This is done using the magnetic base. Press OK.

The VM24 is now ready for the reference vibration signal. It displays the measured acceleration (30).
With the ▲▼ keys the displayed value can be increased or decreased, until it amounts to 10.00 m/s². To save the setting press OK and exit the menu. By adjusting the transducer sensitivity the instrument has now been calibrated. Check the calibration in the measuring mode. A vibration acceleration of 10.00 m/s² at 159.2 Hz corresponds to a vibration speed of 10.00 mm/s.

10. Sensor Check

The VM24 input is designed for use with a low power IEPE accelerometer. These sensors are supplied by constant current, which produces a positive DC voltage potential at the output. Due to this DC voltage an assessment can be made of the sensor's operating condition. The VM24 detects three operational conditions:

- < 0.1 V: short circuit
- 0.1 – 11 V: in working order
- >11 V: open input, e.g. broken cable

If a short circuit occurs or the input is open the instrument will display “SENSOR ERROR” instead of the measurand.

11. Reset Key

If it occurs that the VM24 does not respond to the press of any button, press the reset key to restart the instrument. The reset key is reached with a thin object through the aperture next to the type label (31).

![Figure 31: Reset key](image)

Saved data and settings are not lost when the instrument is reset.
12. Connection to a PC

12.1. Device Driver

The VM24 has a USB port. For connection to a PC the VM2x USB cable is provided (32), which is connected to the 8 pin socket on the VM24. Switch the instrument off before connecting it to the PC.

Connect the other end of the cable to a USB port of the computer and switch the VM24 on again. If the instrument is being connected with a particular computer for the first time, a driver installation will be necessary. The driver MMF_VCP.zip can be found on our website: [http://mmf.de/software_download.htm](http://mmf.de/software_download.htm)

Unpack and save both data files in a directory on your computer.

When Windows requests details of the source of the device driver, this directory should be entered.

The device driver is digitally signed and runs with Windows XP, Vista, 7, 8 und 10.

12.2. VM2x Measurement Database

As an option Metra provides the PC program VM2x Measurement Database. This local database serves for convenient management of VMID data and recorded measurements. Data can be assigned to projects and locations by means of the stored VMID codes. The software generates trend diagrams and reports which help to evaluate machine condition. VMID data can be edited and transferred to the instrument in order to guide the user on measuring routes from point to point.
The program is available for downloading at
http://www.mmf.de/software_download.htm#vm2x
A sample record can be used to get familiar with the functions.
For more detailed information a help function is provided.

12.3. Firmware Update

The instrument software (Firmware) can be updated via the USB port. First of all, check whether a more up-to-date version than currently installed is available. To view the latest version visit our 'Software Download' site.
http://www.mmf.de/software-download.htm
Here you will see the most recent firmware version available. The version number is composed of three digits for the hardware and three for the software (hhh.sss). Only the last three digits are relevant for the firmware.
The version currently installed in your instrument is displayed on the start screen.
If a Firmware version with a higher number is available on the website, proceed as follows:

1. Download the firmware file vm2x.hex from the above named internet address.
2. Also download the program “Firmware Updater” from the above named internet address and install it on your PC.
3. Connect the VM24 to the PC using the USB cable and switch it on so that Windows detects it as USB device.
4. Start the “Firmware Updater”, then select the instrument type “VM2x” and the virtual COM port assigned by the PC. If you are not sure which of the available COM ports is correct, you can check in the Windows system control manager located within the instrument manager.
5. Click on “Load” in the “Firmware Updater” and enter the path to the file where the downloaded firmware file vm2x.hex is located.
6. Within the VM24 “Instrument Settings” select the option “Update Firmware” and confirm the warning and subsequent hint messages by pressing OK. By carrying out this step the old firmware is deleted. The VM24 will then indicate that it awaits new firmware data from the USB port (36).
7. Click on “Send” in the “Firmware Updater”. Transfer of the Firmware data has now begun. The transfer progress is displayed as a time bar on the PC ans also on the VM24. When the update is finished the VM24 will start up and the “Firmware Updater” will close. Please do not interrupt the update process. Following transfer failures the update can be restarted at point 3.

**Important**: Before starting an update please ensure that the batteries are sufficiently charged. Otherwise the update may fail and can only be restored by the manufacturer.
<table>
<thead>
<tr>
<th><strong>13. Technical Data</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Displayed measurand</strong> True RMS and peak value (crest value) of vibration acceleration, velocity and displacement</td>
</tr>
<tr>
<td><strong>Measuring range</strong></td>
</tr>
<tr>
<td>at defined accuracy</td>
</tr>
<tr>
<td>Acceleration: 0.1 – 240 m/s²</td>
</tr>
<tr>
<td>Velocity: 0.1 – 1000 mm/s; &gt; 40 Hz frequency dependent</td>
</tr>
<tr>
<td>Displacement: 0.01 – 60 mm; &gt; 10 Hz frequency dependent</td>
</tr>
<tr>
<td><strong>Display resolution</strong></td>
</tr>
<tr>
<td>Acceleration: 0.01 m/s²</td>
</tr>
<tr>
<td>Velocity: 0.1 mm/s</td>
</tr>
<tr>
<td>Displacement: 0.001 mm</td>
</tr>
<tr>
<td><strong>Measurement accuracy</strong> ± 5 % ± 2 digits</td>
</tr>
<tr>
<td><strong>Frequency Ranges</strong></td>
</tr>
<tr>
<td>Acceleration: 0.2 Hz – 10 kHz</td>
</tr>
<tr>
<td>Acceleration: 3 Hz – 1 kHz</td>
</tr>
<tr>
<td>Acceleration: 1 kHz – 10 kHz</td>
</tr>
<tr>
<td>Velocity: 10 – 1000 Hz,</td>
</tr>
<tr>
<td>Velocity: 2 Hz – 1000 Hz</td>
</tr>
<tr>
<td>Displacement: 5 Hz – 200 Hz</td>
</tr>
<tr>
<td>3rd order Butterworth filter</td>
</tr>
<tr>
<td><strong>Overload indication</strong> at &gt; 200 m/s² vibration acceleration on the sensor or &gt;1000 mm/s or &gt; 60 mm after the integrator</td>
</tr>
<tr>
<td><strong>Measurand memory</strong> Flash, 16000 data records</td>
</tr>
<tr>
<td><strong>Sensor input</strong> low power IEPE, 2 mA / 12 V, socket binder 711, 3 pins</td>
</tr>
<tr>
<td><strong>Analog/digital converter</strong> 24 Bit</td>
</tr>
<tr>
<td><strong>Display</strong> OLED, colored, 128 x 160 pixels</td>
</tr>
<tr>
<td><strong>USB port</strong> USB 2.0, full-speed, CDC-mode, with cable VM2x-USB</td>
</tr>
<tr>
<td><strong>Batteries</strong> 3 cells type AAA</td>
</tr>
<tr>
<td>Alkaline (LR03) or NiMH accumulators (HR03)</td>
</tr>
<tr>
<td><strong>Battery operating life</strong> 8 – 12 hours, depending on battery capacity</td>
</tr>
<tr>
<td><strong>Automatic shut down</strong> 1 / 5 / 15 / 60 minutes or off</td>
</tr>
<tr>
<td><strong>Menu languages</strong> German / English / French / Spanish / Italian / Dutch</td>
</tr>
<tr>
<td><strong>Operating Temperature Range</strong> - 20 – 60 °C</td>
</tr>
<tr>
<td><strong>Dimensions</strong> 125 mm x 65 mm x 27 mm</td>
</tr>
<tr>
<td><strong>Weight</strong> 140 g (with batteries, without sensor)</td>
</tr>
</tbody>
</table>
**Vibration Transducer:**

- **Type:** KS82L
- **Measuring principle:** Piezo electric shear accelerometer
- **Output:** Low power IEPE
- **Sensitivity:** 3.5 mV/ms² (common)
- **Operating temperature range:** -20 – 80 °C
- **Dimensions:** Ø = 21 mm, h = 34 mm
- **Weight:** 53 g
- **Sensor cable:** spiral cable, extended length 1.6 m

**Measurement Point Detection:**

- **Principle:** digitally stored in VMID measuring point, read through sensor base
- **Coding:** 16 digit unique hexadecimal number
- **Measuring point ID memory (VM24):** 1600 measuring points with serial number and text
- **Mounting the VMID:** Mount with two part adhesive, e.g. LOCTITE Hysol 3430 or 3450
- **Maximum temperature:** 80 °C
Limited Warranty

Metra warrants for a period of 24 months that its products will be free from defects in material or workmanship and shall conform to the specifications current at the time of shipment.

The warranty period starts with the date of invoice. The customer must provide the dated bill of sale as evidence. The warranty period ends after 24 months. Repairs do not extend the warranty period.

This limited warranty covers only defects which arise as a result of normal use according to the instruction manual. Metra’s responsibility under this warranty does not apply to any improper or inadequate maintenance or modification and operation outside the product’s specifications.

Shipment to Metra will be paid by the customer. The repaired or replaced product will be sent back at Metra’s expense.

Declaration of Conformity

According to EMC Directive 2014/30/EC

Product: Vibration Meter
Type: VM24 (from Ser. no. 160000)

It is hereby certified that the above mentioned product complies with the demands pursuant to the following standards:

DIN EN 61326-1: 2013
DIN EN 61010-1: 2011
DIN 45669-1: 2010

The producer is responsible for this declaration

Metra Mess- und Frequenztechnik
in Radebeul e.K.
Meißner Str. 58, D-01445 Radebeul

declared by

Michael Weber
Radebeul, April 22, 2016