Instruction Manual

Universal Vibration Monitor

M12

Metra Mess- und Frequenztechnik Radebeul
Meissner Str. 58 - D-01445 Radebeul / Germany
Phone +49-351 849 21 04  Fax +49-351 849 21 69
Email: Info@MMF.de  Internet: www.MMF.de
## Contents

1. The M12 at a Glance  
   - Measured Vibration Quantities  
   - Outputs  
   - Filters  
   - LED Indicators  

2. Purpose  
   - Measured Vibration Quantities  
   - Outputs  
   - Filters  
   - LED Indicators  

3. Function  
   - Sensor Input  
   - Amplifier  
   - Filters  
   - Integrators  
   - RMS Rectification  
   - Peak-to-Peak Rectification  
   - DC Outputs  
   - 4-20 mA Loop Output  
   - Alarm Relay  
   - Level Display  
   - Self Test Functions  
   - AC Output  
   - Overload Indication  
   - Power Supply  
   - Triple Insulation  

4. Installation  
   - Preparing Measuring Points  
     - Sensor Location  
     - Recommendations to ISO 10816-1  
   
4.1. Preparing Measuring Points  
   - Sensor Location  
   - Recommendations to ISO 10816-1  

4.2. Installation and Adjustment  
   - Attachment  
   - Terminals  
   - Power Supply  
   - Sensor  
     - Sensor Input  
     - Sensitivity Adjustment  
     - Sensor Status Indication  
     - Sensor Connection  
     - Operation of Two M12 Modules with One Sensor  
   - Selecting a Vibration Quantity  
     - Dynamic Range of the Integrators  
     - RMS / Peak-to-Peak  
   - Selecting the Measuring Range  
     - Overload Indication  
   - Plug-in Filters  
     - Slope  
     - Factory Configuration
Replacing Filter Modules 17

4.2.7. Relay Output 18
Adjustments 18
Connection of the Relay Output 18
Self Test Function 19
Sensor Monitoring 19
Contact Rating 19

4.2.8. 4-20 mA Output 19
Connection 20
Insulation 20
False Polarization 20

4.2.9. DC Outputs 21
4.2.10. AC Output 21
Filtering and Integration 21
Settings 21
Output Level 23
Bandwidth 23
Connection 23

4.3. Calibration 24
Factory Calibration 24
Calibration Point 24
Vibration Calibrator 24
Electrical Calibration 24

4.4. Vibration Level Display M12DIS 25
Connection 25
LED Backlighting 25
Mounting 25
Calibration 26

5. Measuring Methods for Machine Vibration 27

5.1. Vibration Severity Measurement for Unbalance 27
ISO 10816-1 27
Measurement with the M12 28

5.2. Vibration Measurement on Reciprocating Engines 29
DIN/ISO 10816-6 29
Measurement with the M12 30

5.3. Bearing Monitoring 30
General 30
Crest Factor 30
Diagnostic Coefficient 31
Measurement with the M12 32

6. Technical Data 33
Appendix: Warranty
Declaration of CE Conformity
1. The M12 at a Glance

Front View:
- Relay outputs
- 4-20 mA loop / AC output
- LED bargraph display for monitored quantity and alarm threshold
- LEDs for alarm, sensor condition and overload
- Potentiometers for alarm delay and alarm threshold
- RMS / peak-to-peak outputs
- Positive supply terminal
- Sensor input, signal ground
- Negative supply terminal

Side View:
- Adjustment of transducer sensitivity
- Function of the DIP switches in their lower position:
  1: Sensor supply on
  2: Range 20
  3: Range 100
  4: Range 200
  5: Double integration
  6: Single integration
  7: Integration off
  8: RMS monitoring
  9: Peak-to-peak monitoring
  10: Alarm duration short
2. Purpose

The Universal Vibration Monitor is suitable for applications where vibrations need to be monitored or measured. Typical applications include condition monitoring of rotating machinery to ISO 10816 and bearing monitoring. The M12 provides information about the running condition of a machine. Thereby it helps the maintenance engineer to predict wear in time and to avoid unexpected breakdown. Thus the M12 can reduce cost caused by production loss and unnecessary repairs. The M12 can also be used for many tasks in process and quality control.

Its flexible design makes it easy to adapt the M12 for any monitoring application. This can be of particular advantage if no information about the vibration signal and its frequency components is available before installation.

The M12 provides standardized output signals for further processing. A relay output for shut-off functions or alarm messages is also available.

The M12 is designed for operation with an ICP® compatible piezoelectric accelerometer. It can be used for measuring the following quantities

- Vibration acceleration (without integration)
- Vibration velocity (single integration)
- Vibration displacement (with double integration)

For each vibration quantity among 3 measuring ranges can be chosen.

### Measured Vibration Quantities

### Outputs

The vibration signal is available at the following outputs:

- AC wide band output of amplified but unfiltered sensor signal
- AC output of amplified, filtered and, if necessary, integrated sensor signal
- DC output of true RMS for selected vibration quantity
- DC output of peak-to-peak value for selected vibration quantity
- 4-20 mA current loop output of RMS or peak-to-peak value for selected vibration quantity

### Filters

The use of replaceable filter modules makes the M12 particularly versatile. High pass and low pass frequencies can be selected individually by means of an extensive range of available filter modules.

### LED Indicators

The following LED indicators can be found at the front panel:

- Alarm LED
- Sensor status LED
- Overload LED
- LED bar graph for monitored vibration quantity and alarm threshold
3. Function

**Sensor Input**

The M12 requires for operation a piezoelectric accelerometer with integrated electronics to ICP® standard. The instrument is factory calibrated for standard industrial accelerometers with 100 mV/g sensitivity, for example Model KS80 of Metra with protection grade IP67 and insulated case.

The constant current for the integrated sensor electronics is supplied by the M12 and can be activated by DIP switch 1.

The amplifier with variable gain has over 100 kHz bandwidth. At the side wall of the instrument a potentiometer for transducer sensitivity fine tuning can be found. The adjustable range is 10 to 100 mV/g. The M12 has 3 gain ranges which can be selected by the DIP switches nos. 2, 3 and 4 at the side wall as shown in the following table:

<table>
<thead>
<tr>
<th>DIP 2</th>
<th>Vibration acceleration</th>
<th>Vibration velocity</th>
<th>Vibration displacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 m/s²</td>
<td>20 mm/s</td>
<td>200 µm</td>
<td></td>
</tr>
<tr>
<td>DIP 3</td>
<td>100 m/s²</td>
<td>100 mm/s</td>
<td>1000 µm</td>
</tr>
<tr>
<td>DIP 4</td>
<td>200 m/s²</td>
<td>200 mm/s</td>
<td>2000 µm</td>
</tr>
</tbody>
</table>

**Amplifier**

Figure 1: Block diagram

The M12 requires for operation a piezoelectric accelerometer with integrated electronics to ICP® standard. The instrument is factory calibrated for standard industrial accelerometers with 100 mV/g sensitivity, for example Model KS80 of Metra with protection grade IP67 and insulated case.

The constant current for the integrated sensor electronics is supplied by the M12 and can be activated by DIP switch 1.

The amplifier with variable gain has over 100 kHz bandwidth. At the side wall of the instrument a potentiometer for transducer sensitivity fine tuning can be found. The adjustable range is 10 to 100 mV/g. The M12 has 3 gain ranges which can be selected by the DIP switches nos. 2, 3 and 4 at the side wall as shown in the following table:

<table>
<thead>
<tr>
<th>DIP 2</th>
<th>Vibration acceleration</th>
<th>Vibration velocity</th>
<th>Vibration displacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 m/s²</td>
<td>20 mm/s</td>
<td>200 µm</td>
<td></td>
</tr>
<tr>
<td>DIP 3</td>
<td>100 m/s²</td>
<td>100 mm/s</td>
<td>1000 µm</td>
</tr>
<tr>
<td>DIP 4</td>
<td>200 m/s²</td>
<td>200 mm/s</td>
<td>2000 µm</td>
</tr>
</tbody>
</table>
The M12 contains separate high pass and low pass filters. These filters are designed as plug-in modules. Thus they can be replaced on site if necessary. The high pass filter has two poles with an attenuation of about 40 dB/decade. The low pass filter has four poles with about 70 dB/decade attenuation.

For measuring vibration acceleration the M12 is used without integrators. When vibration velocity is measured, one integrator is in the signal path. Vibration displacement requires double integration. The integrators are switched on or off by the DIP switches nos. 5 to 7.

The instrument features a circuit for calculating true RMS with an integrating time of 1 s. The true RMS value ensures high accuracy independently of the signal shape. The RMS output is available via a 0 to 10 VDC output for external processing.

Additionally, the peak-to-peak value of the selected vibration quantity is measured. A true peak-to-peak rectifier ensures high accuracy independently of the signal shape. Positive and negative half waves are rectified separately, added and stored with a time constant of 1 s. The peak-to-peak output is available via a 0 to 10 VDC output for external processing.

Both RMS and peak-to-peak values are available simultaneously at two separate outputs. Only one of these signals, however, can be used for controlling the relay and the 4-20 mA output. The monitoring mode is selected by the DIP switches no. 8 (RMS) and 9 (Peak-to-peak).

The RMS or peak-to-peak value of the selected vibration quantity is available as 4-20 mA current loop signal. This current loop output allows the transmission of analog signals over long distances with inexpensive cables. At the destination the pre-processed vibration signal can be fed into PLCs, panel meters, recorders or other 4-20 mA equipment.

A side effect of long distance signal transmission can be ground loops. The accuracy of the M12 will not be affected by this phenomenon since the current loop output is optically insulated from the rest of the circuit.

In addition to its analog outputs, the M12 features a relay output which can be used to trigger external events when the adjusted threshold is exceeded. Possible devices to be connected are, for instance, contactors, alarm signals or binary inputs of a PLC. The relay output has a potential-free “Form C” contact. An “Alarm” LED indicates that the relay has responded. Both alarm threshold and delay ($t_d$) can be adjusted at the front panel. The adjustable delay range is 0 to 25 seconds. The relay hold time can be selected between two and eight seconds by means of DIP switch no. 10.

Figure 2 illustrates how the alarm management works.
Figure 2: Alarm management

The upper curve of the diagram represents a typical vibration signal over time. It can be RMS or peak-to-peak signals. The lower curve shows the relay response.

At point 1 the adjusted threshold was exceeded. Now the delay time \( t_d \) starts. It can be adjusted at the front panel between 0 and 25 s. Since the signal drops below the threshold at point 2 before the delay time was over, no alarm will be tripped at point 3. By selecting an appropriate delay time is guaranteed that no alarm will be tripped by short signal transients. They may occur during machine start up or under the influence of a short mechanical shock pulse. At point 4 the alarm threshold is exceeded again and the delay time starts for the second time. Now an alarm will be tripped since after \( t_d \) at point 5 the alarm threshold is still exceeded. The relay remains active until the vibration level drops below the limit at 6. Now the alarm hold time \( t_h \) begins. It can be selected by DIP switch no. 10 between 2 and 8 seconds. When this hold time is over at point 7 the relay switches back. The purpose of a pre-selected hold time is to ensure save switching of external components.

The bar graph display at the front panel has two functions. On one hand, it shows the current RMS or peak-to-peak value of the selected vibration quantity between 10 and 100 % of the full-scale value. On the other, it shows the relay threshold which can be adjusted by the potentiometer below.

The LED display gives comprehensible information about the current status of the vibration monitor.

It is expected that monitoring equipment should have a very high reliability. Unnoticed faults need to be avoided and false alarms as well. Maximum reliability of the M12 is guaranteed by a two-stage self-test circuitry:
Monitoring of sensor bias voltage recognizes defective accelerometers and broken cables. When a defective sensor is detected, the “OK” LED is switched off and the alarm relay becomes active.

Power supply failure also causes the relay contact to switch into the alarm position.

In addition to the DC outputs, the M12 also provides a “raw” vibration signal. By means of Jumper 1 a selection can be made between the amplified but unfiltered sensor signal or the filtered and, if selected, the integrated signal (see Figure 1).

In the first case, the AC output provides the sensor signal with a bandwidth of over 100 kHz. Please note that most standard accelerometers have their resonance at 20 to 30 kHz. In the second case, the AC signal is pre-processed in accordance with the selected vibration quantity and the inserted filters.

An LED “OVL” is located at the front panel. It signals an overload condition after the amplifier stage. If the LED starts flashing, the measuring signal will still be undistorted but it reaches its limits at ±10 V.

The M12 needs for operation a DC supply voltage of 22 to 28 V. Its current consumption is between 50 and 100 mA. Optimum protection against grounding problems is achieved by triple insulation between supply voltage, signal path and current loop output.

Figure 3: Triple Insulation
4. Installation

4.1. Preparing Measuring Points

Sensor Location

Before making measurements, suitable measuring points on the machine need to be found. Experience in machine condition maintenance is advantageous for selecting optimum spots. Dynamic forces are normally transmitted via bearings and their housings into the machine frame. Therefore, bearing housings or points close to bearings are recommended as measuring points. Less suitable are light or flexible machine parts (Figure 4).

![Figure 4: Recommendations for sensor mounting](image)

An even and smooth surface at the mounting point is indispensable for precise vibration transmission from the machine to the accelerometer. Measuring points that are uneven, scratched or insufficiently sized may cause considerable errors, particularly at frequencies above 1 kHz.

For best coupling conditions, we recommend a stainless steel disk with mounting thread (for instance Metra Model 229) which can be epoxy glued or welded onto the machine. The accelerometer is usually mounted by stud bolts. A thin layer of grease will improve high frequency transmission. For temporary installations a magnetic base can also be useful (for instance Metra Model 008).

The standard ISO 10816-1 recommends that vibration measurements on machines be made at the housing of bearings or nearby measuring points. For routine monitoring it is sufficient in many cases to measure vibration either in vertical or in horizontal direction.
Rigidly mounted machines with horizontal shafts have their highest vibration levels mostly in a horizontal direction. Flexibly mounted machines may have high vertical components of vibration, too.

For inspections, vibration should be measured in all three directions (vertical, horizontal and axial) at all bearings. The following illustrations show some examples for suitable measuring points.

You will also find recommendations for measuring points at different types of machines in ISO 13373-1.

Figure 5: Measuring points on pillow block bearings

Figure 6: Measuring points on end shield bearings
4.2. Installation and Adjustment

4.2.1. Attachment

The M12 is designed for 35 mm DIN rails. It should be installed in a dry and dust protected environment, preferably in switch cabinets. To attach or release a module pull out the black lever on the top of the enclosure using a screw driver as shown in Figure 8.
Terminals
All inputs and outputs are connected via terminal blocks. They are suited for cable diameters of 0.14 to 4 mm² for single wire and 0.14 to 2.5 mm² for stranded wire.

Before attaching the case to the DIN rail, check that the following settings have been done:
Filter settings: Chapter 4.2.6, Page 16;
AC output settings: Chapter 4.2.10, Page 21.

4.2.2. Power Supply
The M12 requires for operation a DC supply voltage between 22 and 28 V which is usually available in switch cabinets. Well suited are industrial 24 VDC power supplies for DIN rail attachment. The current consumption is between 50 and 100 mA. Figure 9 shows the connections. The M12 is protected against false polarization and short overvoltage transients. The power supply is insulated from the signal path.

![Figure 9: Power supply connection](image)

4.2.3. Sensor
Sensor Input
The M12 is suitable for all kinds of ICP® accelerometers. The built-in constant current supply provides 4 mA supply current. A compliance voltage of 24VDC ensures full dynamic input range independent of the sensor bias voltage. The constant current source is activated by pushing the DIP switch no. 1 “ICP Supply” towards the “ON” position (Figure 10).

![Figure 10: Activation of sensor supply](image)

Sensitivity Adjustment
The M12 is suited for ICP® compatible accelerometers with sensitivities between 10 and 100 mV/g or 1 to 10 mV/ms⁻², respectively. The instrument is supplied pre-calibrated for transducers with a sensitivity of 100 mV/g. If sensors with
other sensitivities are used, the M12 must be re-calibrated (see chapter 4.3, Page 24).

Please make sure that the constant current source (ICP supply, DIP switch no. 1) is switched on.

The input is protected against overvoltage transients which may occur when the sensor is exposed to mechanical shock.

Ground loops may cause considerable measuring errors. To avoid these problems, preferably accelerometers with insulated base or with insulating flanges should be used. The ground potentials of the machine and the M12 are thereby separated.

The M12 can detect sensor faults. This is achieved by monitoring the bias voltage at the sensor output. Normal sensor operation is indicated by the LED “OK”. The LED is switched off and the relay switches to the alarm position when the bias voltage exceeds 20 VDC. In this case the constant current source is not able to drive sufficient current through the sensor circuit. Possible reasons may be a broken sensor cable, a loose plug or a defective sensor. Another reason might also be an extreme overload condition at the sensor output.

Figure 11 illustrates the sensor bias voltage and the limits of the dynamic range.

Figure 11: Dynamic range and bias voltage of ICP® compatible sensors

The accelerometer is connected via coaxial cable or multi-wire shielded cables. Cables of several hundred meters length are permissible. Limitations are cable resistance and electromagnetic immunity.

The connection of the sensor is shown in Figure 12.
Figure 12: Sensor connection

Important: Make sure not to criss-cross sensor ground and sensor signal. This will immediately destroy the electronic circuit inside the sensor. Please contact the sensor manufacturer if you are not sure about the cable assignment.

Two M12 modules can be operated with one mutual sensor. In this way many useful applications are possible.

Figure 13 shows, for example, a combination for monitoring vibration velocity and acceleration with one sensor. It can be used to measure unbalance and bearing noise simultaneously.

Figure 13: Monitoring vibration velocity and acceleration with one sensor

Figure 14 shows an example for monitoring vibration velocity to ISO 10816 with 2 alarm levels. By 2 different alarm settings pre-alarm and main alarm can be triggered.
Please note that only one constant current source (ICP supply, DIP switch no. 1) must be switched on when operating two M12 modules with the same sensor (compare Figure 13 and Figure 14).

Nevertheless the sensor status indication will work normally in both M12 units.

4.2.4. Selecting a Vibration Quantity

The M12 is capable of monitoring vibration acceleration, velocity and displacement, corresponding to no integration, single integration and double integration. RMS and peak-to-peak rectification are available for each vibration quantity. During installation the required quantity must be selected by the DIP switches at the side wall of the case. These adjustments have effect on the relay output, the 4-20 mA output and the bar graph display.

The vibration quantities (or integrators) are selected by pushing down one of the DIP switches nos. 5 to 7 as shown in Figure 15.

Figure 14: Monitoring system with 2 alarm levels

Figure 15: Selecting the vibration quantity
A typical property of integrators is that the output voltage decreases with increasing frequency. When one or both integrators are switched on, the dynamic range of the M12 will decrease rapidly at frequencies of a few hundred Hertz (Figure 16). If double integration is selected, for example, the dynamic range at 160 Hz will become only 10 % of full scale. Instead of 2000 µm the maximum displacement to be measured will be only 200 µm, consequently. Therefore, the use of integrators usually makes sense only at lower frequencies. Vibration signals with frequencies in the Kilohertz range should always be measured as acceleration.

By means of the DIP switches nos. 8 and 9 a selection can be made between RMS and peak-to-peak rectification.

Only one of the DIP switches 8 and 9 must be switched on.
4.2.5. Selecting the Measuring Range

The instrument features three measuring ranges. They are selected by the DIP switches nos. 2, 3 and 4. Push the switch lever for the desired range downwards. The following table shows the measuring ranges for each vibration quantity.

<table>
<thead>
<tr>
<th>DIP Switch</th>
<th>Vibration Acceleration (no integration)</th>
<th>Vibration Velocity (single integration)</th>
<th>Vibration Displacement (double integration)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>20 m/s²</td>
<td>20 mm/s</td>
<td>200 µm</td>
</tr>
<tr>
<td>3</td>
<td>100 m/s²</td>
<td>100 mm/s</td>
<td>1000 µm</td>
</tr>
<tr>
<td>4</td>
<td>200 m/s²</td>
<td>200 mm/s</td>
<td>2000 µm</td>
</tr>
</tbody>
</table>

Only one of the DIP switches 2, 3 and 4 must be switched on.

The full-scale values in the above table are reached with both RMS and peak-to-peak rectification. The measuring ranges are only valid under the condition that the VM12 was calibrated with its accelerometer (compare chapter 4.3, page 24). If the LED “OVL” lights up the measuring range should be increased. An overload indication does not necessarily mean that the RMS or peak-to-peak outputs are overloaded. In some cases the reason may be a dominant frequency component beyond the filter pass band which does not appear at the output but which overloads the amplifier. This can be checked at the AC output provided jumper J1 is in position 1-2.

4.2.6. Plug-in Filters

The M12’s replaceable filters make it particularly versatile. They can be configured on site depending on the vibration signal.

The M12 has two 8 pin sockets for a high pass and a low pass filter module. These filter modules are available as accessories. Metra offers the following versions:

Low pass plug-in filter Model FB2: 0,1 kHz; 0,3 kHz; 0,5 kHz; 1 kHz; 3 kHz; 5 kHz; 10 kHz; 30 kHz kHz

High pass plug-in filter Model FB3: 2 Hz; 3 Hz; 5 Hz; 10 Hz; 30 Hz; 50 Hz; 100 Hz; 300 Hz; 500 Hz; 1000 Hz

Filters with other frequencies can be supplied on demand.

The low pass filters of FB2 series have $4^{th}$ order Butterworth characteristics with a slope of about 70 dB/decade.

The high pass filters of FB2 series are $2^{nd}$ order filters with about 40 dB/decade attenuation.
The M12 is supplied with the filter modules as desired by the customer. The cut-off frequencies of the built-in filters can be found on the M12 label.

To insert or replace a filter module, the case has to be opened. The lid is removed, as shown in Figure 18, by opening 6 snap tabs using a screwdriver.

![Figure 18: Opening the case](image)

After removing the lid, the back of the PCB becomes visible. Pull out the PCB carefully. The main PCB is connected via a ribbon cable with the front PCB. Prevent the front PCB from sliding out with your finger. Put the main PCB beside the case with its components facing towards you.

![Figure 19: Location of the filters on the PCB](image)

Caution: Electrostatic discharge may damage the electronic circuit. Carefully discharge your hands and any tools before touching the PCB.

The location of the filter modules can be seen in Figure 19. Please make sure that the marking “Pin 1” on the filter is in the same position as the marking on the PCB.
The low pass filter is necessary for operation of the M12. The high pass filter can be omitted when a lower frequency limit of 1 Hz is desired. If no high pass filter module is plugged in, jumper J2 has to be in position “Off” (1-2) as shown in Figure 19.

4.2.7. Relay Output

Adjustments

The M12 features a relay output with “Form C” contact. It can be used for alarm tripping when a pre-adjusted limit is exceeded. The switch behavior of the relay is shown in Figure 2 in chapter 3. An alarm tripping is indicated at the front panel by the LED “Alarm”.

Alarm threshold and delay time are adjusted by two knobs at the front panel (Figure 20). The adjustable range for the delay time is from 0 s (immediate tripping) to a maximum of 25 s. The threshold between 10 and 100 % of the measuring range can be chosen. The bar graph display shows the adjusted alarm threshold.

![Figure 20: Adjustment of alarm threshold and delay time](image)

The alarm duration (hold time) can be chosen by DIP switch no. 10 between 2 s (short) and 8 s (long) as shown in Figure 21.

![Figure 21: Alarm duration](image)

Connection of the Relay Output

Figure 22 shows the relay terminals. In alarm condition terminals 1 and 2 are shorted. Under normal operation terminals 2 and 3 are shorted.
If no alarm is tripped, the relay coil is current-carrying. In the alarm condition the coil is currentless. Therefore, a failure of the power supply voltage will cause the relay to switch into alarm position. In this way the power supply of the M12 is monitored.

Please note that a sensor failure will also cause the relay to give an alarm message (compare chapter 4.2.3).

The relay contacts are insulated from the circuit of the M12. They can carry up to 2 A at 40 VAC. If several M12 modules are in use, the relay outputs can be grouped by series connection (AND function) or parallel connection (OR function).

4.2.8. 4-20 mA Output

In addition to the relay output the M12 features a 4-20 mA current loop output. Current loop signals can be advantageous for long distance transmission over several kilometers. The 4-20 mA output provides the vibration signal as selected by the DIP switches (see chapter 4.2.4). It can represent the RMS or peak-to-peak value depending on the positions of DIP switches 8 and 9. The maximum current of 20 mA corresponds to 100 % of the measuring range or the upper LED of the bar graph display.

The corresponding vibration level (V) of an output current can be calculated by:

\[
V = \frac{MR \cdot (I - 4 mA)}{16 mA}
\]

where MR is the selected measuring range.

For example a loop current of \( I_{\text{LOOP}} = 8 \) mA and a measuring range of 200 mm/s (peak-to-peak) come to a vibration velocity of:

\[
V = \frac{200 \text{ mm/s}_{pk-pk} \cdot (8 \text{ mA}-4 \text{ mA})}{16 \text{ mA}} = 50 \text{ mm/s}_{pk-pk}
\]
The 4-20 mA output acts as a current drain. Therefore, a voltage supply is required in the loop circuit. Figure 23 shows the loop principle. The loop output of the M12 needs a minimum voltage of 12 VDC over the terminals +I\text{OUT} and -I\text{OUT}. Hence the voltage source (U_S) has to be designed as follows: \( U_S > 12 \text{ V} + U_L \).

\( U_L \) is the voltage drop over all resistors in the loop including cable resistance at 20 mA.

![Figure 23: 4-20 mA loop circuit](image)

Often the 24 VDC supply voltage of the M12 is also used as loop supply.

The voltage at the terminals +I\text{OUT} and -I\text{OUT} must not exceed 30 VDC.

**Connection**

![Figure 24: 4-20 mA current loop connection](image)

**Insulation**

Insulation of the current loop output is provided by an opto coupler. Thus potential differences, as they often occur in large cable networks, will not affect the accuracy of the M12.

**False Polarization**

The 4-20 mA output is protected against false polarization of the loop supply voltage.
4.2.9. DC Outputs

The M12 features two DC outputs for the RMS and the peak-to-peak values of the selected vibration quantity (Figure 25). Both outputs are referred to GND. Their voltage range is 0 to +10 V.

![Figure 25: DC outputs](image)

The RMS detection has an integration time constant of approximately 1 second.
The hold time of the peak-to-peak output is also 1 second.

Please note that the peak-to-peak output will already be overloaded when the RMS output voltage exceeds 10 V.

4.2.10. AC Output

In addition to the RMS and peak-to-peak outputs, it is often desirable to measure the unrectified accelerometer signal. By means of external equipment like analyzers or scopes an experienced maintenance engineer can acquire additional information about the source of vibrations. This analysis can be performed either on site, or, after storing the analog signal on a data logger, at another place. For connecting such equipment the M12 features an AC output.

The AC output can deliver two kinds of signals:

- **Raw signal of the transducer**: In this mode the AC output provides the unfiltered but amplified acceleration signal.
- **Filtered / integrated**: In this mode the AC output signal is pre-processed depending on the selected monitoring quantity. Hence the AC signal can be filtered and, if vibration velocity or displacement are selected, integrated.

The AC output mode is selected by jumper J1. You will find it after removing the lid from the case. This can be done by opening six snap tabs using a screw driver as shown in Figure 26.
Figure 26: Opening the case

After removing the lid the back of the PCB becomes visible. Pull out the PCB carefully. The main PCB is connected via a ribbon cable with the front PCB. Prevent the front PCB from sliding out with your finger. Put the main PCB beside the case with its components facing towards you.

Caution: Electrostatic discharge may damage the electronic circuit. Carefully discharge your hands and any tools before touching the PCB.

Figure 27: Setting the AC output mode by jumper J1

Figure 27 shows the position of jumper J1. In the upper position (1-2 closed) the AC output provides the unfiltered sensor signal. In the lower position (2-3 closed) the AC output provides the filtered and integrated signal. The M12 is supplied by the manufacturer with J1 in position 1-2.
The AC output voltage depends on the selected measuring range (compare chapter 4.2.5) and the calibrated transducer sensitivity. The following table shows the output sensitivity for all measuring ranges and integrator options provided the M12 has been calibrated with its accelerometer (compare chapter 4.3, page 24).

<table>
<thead>
<tr>
<th>Measuring range</th>
<th>AC Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 m/s² (no integrator)</td>
<td>250 mV/ms²²</td>
</tr>
<tr>
<td>20 mm/s (single integration)</td>
<td>250 mV/mm/s⁻¹</td>
</tr>
<tr>
<td>200 μm (double integration)</td>
<td>25 mV/µm</td>
</tr>
<tr>
<td>100 m/s² (no integrator)</td>
<td>50 mV/ms²²</td>
</tr>
<tr>
<td>100 mm/s (single integration)</td>
<td>50 mV/mm/s⁻¹</td>
</tr>
<tr>
<td>1000 µm (double integration)</td>
<td>5 mV/µm</td>
</tr>
<tr>
<td>200 m/s² (no integrator)</td>
<td>25 mV/ms²²</td>
</tr>
<tr>
<td>200 mm/s (single integration)</td>
<td>25 mV/mm/s⁻¹</td>
</tr>
<tr>
<td>2000 µm (double integration)</td>
<td>2.5 mV/µm</td>
</tr>
</tbody>
</table>

The sensitivity at the AC output is half the sensitivity of the DC outputs (RMS and peak-to-peak). For example, 10 VDC at the RMS output correspond to 5 V_{RMS} at the AC output or 10 VDC at the peak-to-peak output correspond to 5 V_{PK-PK} at the AC output.

The dynamic range of the AC output is ±10 V.

The AC output is DC coupled with a serial resistance of 100 Ω. In the unfiltered mode (J1 in position 1-2) its bandwidth is 1 Hz to > 30 kHz. Please note that most industrial accelerometers have their natural resonance at 20 to 30 kHz. In the filtered mode (J1 in position 2-3) the bandwidth depends on the used filters and the integrators.

Figure 28 shows how the AC output is connected. The output signal is referred to GND. The cable length at the AC output must not exceed 5 to 10 m.
4.3. Calibration

**Factory Calibration**
Metra supplies the M12 calibrated with its sensor if the instrument is ordered together with a Metra accelerometer. If the M12 is ordered without transducer its default sensitivity calibration will be 100 mV/g.

Factory calibration is only valid with unaltered transducer sensitivity adjustment.

**Calibration Point**
The calibration potentiometer for transducer sensitivity can be found next to the DIP switches. At the left stop the sensitivity is about 100 mV/g (10 mV/ms\(^2\)), at the right stop it is about 10 mV/g (1 mV/ms\(^2\)). The potentiometer has 25 turns.

![Calibration point](image)

Figure 29: Calibration of transducer sensitivity

**Vibration Calibrator**
If the plugged-in filter modules are linear at 160 Hz calibration can be performed using a Vibration Calibrator of Metra’s VC series. It provides a stabilized vibration signal of 10 m/s\(^2\), 10 mm/s and 10 µm at a frequency of 160 Hz. This signal can be used to excite the accelerometer and to calibrate the M12 in mechanical units.

**Electrical Calibration**
Otherwise the M12 may be calibrated by feeding in an electric signal instead of the accelerometer signal. The generator signal to be fed in depends on the sensitivity of the accelerometer. If the sensitivity given in the accelerometer data sheet is, for example, 2.53 mV/ms\(^2\), a generator magnitude of 253 mV is necessary to simulate an acceleration of 100 m/s\(^2\). Choose the calibration frequency in the middle of the filter pass band.
If the M12 is used for monitoring vibration velocity or displacement, it can be calibrated in the acceleration range and afterwards the integrators can be switched on.
4.4. Vibration Level Display M12DIS

A useful option for the M12 is the display module M12DIS. It turns the M12 monitor into a vibration meter. Depending on the M12 settings it will display RMS or peak-to-peak values of vibration acceleration, velocity or displacement. Model M12DIS is a 3½ digit LCD for connection to the M12 current loop output. The unit is loop powered. No additional power supply is required except for the LED backlighting.

The display unit is connected to the 4-20 mA output of the M12 and the loop power supply according to chapter 4.2.8. The terminals I+ and I- of the display are used for connection. The maximum voltage drop across these display terminals is 6 V. Further 4-20 mA instruments can be switched in series with the display provided the loop supply voltage is high enough to produce a voltage drop of 12 V across the M12 loop terminals. The 24 VDC supply voltage of the M12 may also be used as loop supply.

If desired, an LED backlighting can be activated by means of an additional DC supply voltage. It must be connected to the terminals BL+ and BL- via a current limiting resistor R_{BL} as shown in Figure 30. The current consumption of the backlighting is 30 mA.

The resistor is calculated as follows:

$$R_{BL} = \frac{U_{BL} - 5 \, \text{V}}{30 \, \text{mA}}$$

The resistor R_{BL} is not necessary if the supply voltage U_{BL} is 5 V ± 0.25 V.

The display module is suitable for the attachment at front panels, switch boards, switch cabinet doors and other flat objects. For this purpose a mounting bezel is supplied with the M12DIS. The following pictures show the dimensions of the cut out and how the display is mounted.
Panel thickness 1 to 3 mm
Panel cut out 62 mm x 32 mm
Bracket
Mounting bezel

Figure 31: Panel cut out

1. Insulating washers
2. Shake-proof washers
3. Not to be changed

Figure 32: Display mounting

Calibration

If not otherwise ordered, the M12DIS is supplied factory calibrated to display “0” at 4 mA and “1000” at 20 mA.
For recalibration the potentiometers “Offset” (Zero) and “Span” (full scale) are used.

Figure 33: Calibration points

Calibration of the M12DIS is carried out either directly by an adjustable 4-20-mA constant current source or together with the M12. For calibration with the M12 a vibration reference signal is fed into the accelerometer or a generator signal is applied to the M12 input as explained in chapter 4.3. Preferably a vibration calibrator should be used to eliminate errors by calibration of the entire measuring chain.
The M12 must be calibrated before calibrating the display. The measuring range of the M12 must be selected so that the calibration signal provides at least 50 % of the full-scale range.
level, for instance, use the range “20” if the calibration level is 10 mm/s.
After applying the calibration signal, adjust the display to the reference level, for instance “1000” for 10 mm/s, using the potentiometer “Span”.
Switch off the calibration signal and adjust the zero display using the potentiometer “Offset”.
Repeat the calibration of span and offset alternately a few times until both settings are correct.
Finally the position of the decimal point is set by means of jumper DP1, DP2 and DP3.

5. Measuring Methods for Machine Vibration

Permanent vibration monitoring as part of a predictive maintenance program allows for the prediction of breakdown of machines and will thereby save maintenance cost.
The assessment of machine vibrations requires a high degree of experience. This chapter introduces briefly some proven methods.

5.1. Vibration Severity Measurement for Unbalance

A widespread procedure for monitoring the unbalance of rotating machines is to measure vibration velocity (sometimes also called vibration severity). Vibration severity is a measure of energy of the emitted vibration. Reasons for unbalance may be, for instance, loose screws, bent components, worn out bearings with too much clearance or dirt on blower fans. Often several of these effects can influence one another.
If no reference values of vibration severity are available on the relevant machine, you may refer to the recommendations of ISO 10816-1 (see table below). Here you will find permissible values of the vibration severity of different machine types. The basis of the assessment is the maximum value of all measured points on the machine.
<table>
<thead>
<tr>
<th>Machine Type</th>
<th>Power Rating or Shaft Height</th>
<th>Speed min⁻¹</th>
<th>Foundation</th>
<th>Max. Continuous value mm/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steam Turbines</td>
<td>300 kW – 50 MW</td>
<td>rigid</td>
<td>7.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>300 kW – 50 MW</td>
<td>flexible</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 50 MW &lt; 1500</td>
<td>rigid</td>
<td>7.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 50 MW &lt; 1500</td>
<td>flexible</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 50 MW 1500 – 1800</td>
<td>rigid</td>
<td>8.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 50 MW 3000 – 3600</td>
<td>rigid</td>
<td>11.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 50 MW &gt; 3600</td>
<td>flexible</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Electrical Engines</td>
<td>&lt; 160 mm</td>
<td>rigid</td>
<td>2.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt; 160 mm</td>
<td>flexible</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>160 – 315 mm</td>
<td>rigid</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>160 – 315 mm</td>
<td>flexible</td>
<td>7.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 315 mm 120 – 15000</td>
<td>rigid</td>
<td>7.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 315 mm 120 – 15000</td>
<td>flexible</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Gas Turbines</td>
<td>&lt; 3 MW</td>
<td>rigid</td>
<td>7.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt; 3 MW</td>
<td>flexible</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 3 MW 3000 – 20000</td>
<td>rigid</td>
<td>14.7</td>
<td></td>
</tr>
<tr>
<td>Generators</td>
<td>&gt; 50 MW 1500 – 1800</td>
<td>rigid</td>
<td>8.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 50 MW 3000 – 3600</td>
<td>rigid</td>
<td>11.8</td>
<td></td>
</tr>
<tr>
<td>Blowers, Compressors</td>
<td>&lt; 15 kW</td>
<td>rigid</td>
<td>2.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt; 15 kW</td>
<td>flexible</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>15 – 300 kW</td>
<td>rigid</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>15 – 300 kW</td>
<td>flexible</td>
<td>7.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 300 kW</td>
<td>rigid</td>
<td>7.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 300 kW</td>
<td>flexible</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Pumps with separate drive</td>
<td>&lt; 15 kW</td>
<td>rigid</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt; 15 kW</td>
<td>flexible</td>
<td>7.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 15 kW</td>
<td>rigid</td>
<td>7.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 15 kW</td>
<td>flexible</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Pumps with integrated drive</td>
<td>&lt; 15 kW</td>
<td>rigid</td>
<td>2.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt; 15 kW</td>
<td>flexible</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 15 kW</td>
<td>rigid</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&gt; 15 kW</td>
<td>flexible</td>
<td>7.1</td>
<td></td>
</tr>
</tbody>
</table>

**Measurement with the M12**

Vibration severity to DIN/ISO 10816 can be measured with the M12 in a simple way. A 10 Hz high pass filter and a 1 kHz low pass filter are required. Vibration velocity is selected by DIP switch no. 6. RMS monitoring is activated by DIP switch no 8. The appropriate measuring range can be chosen by the DIP switches nos. 2, 3 and 4.
5.2. Vibration Measurement on Reciprocating Engines

Reciprocating engines, like combustion engines and compressors, are characterized by backward and forward going masses. The vibration generated by this motion, is higher than the vibration of rotating machinery. Standard ISO 10816-6 contains recommendations for the assessment of vibrations of reciprocating machines. The measured quantities are the RMS values of acceleration, velocity and displacement. They are picked up at the machine block in all three axes of the room. The recommended frequency range reaches from 2 Hz up to 1000 Hz.

By means of the measured values of all three vibration quantities, the reciprocating engine may be classified as belonging to a particular class of assessment. The following table allows this classification. At first read the relevant vibration severity level for all three measured vibration quantities. The decisive class is the highest of these three determined severity classes. In the right part of the table you find the degree of machine condition in dependence on the machine class (depending on size, construction, assembly and speed of the machine).

<table>
<thead>
<tr>
<th>Vibration Severity Level</th>
<th>Maximum Vibration</th>
<th>Machine Class</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Vibration Displacem. µm RMS</td>
<td>Vibration Velocity mm/s RMS</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>1.1</td>
<td>A/B</td>
<td>A/B</td>
</tr>
<tr>
<td>1.8</td>
<td>&lt; 17.8</td>
<td>&lt; 1.12</td>
</tr>
<tr>
<td>2.8</td>
<td>&lt; 28.3</td>
<td>&lt; 1.78</td>
</tr>
<tr>
<td>4.5</td>
<td>&lt; 44.8</td>
<td>&lt; 2.82</td>
</tr>
<tr>
<td>7.1</td>
<td>&lt; 71.0</td>
<td>&lt; 4.46</td>
</tr>
<tr>
<td>11</td>
<td>&lt; 113</td>
<td>&lt; 7.07</td>
</tr>
<tr>
<td>18</td>
<td>&lt; 178</td>
<td>&lt; 11.1</td>
</tr>
<tr>
<td>28</td>
<td>&lt; 283</td>
<td>&lt; 17.8</td>
</tr>
<tr>
<td>45</td>
<td>&lt; 448</td>
<td>&lt; 28.2</td>
</tr>
<tr>
<td>71</td>
<td>&lt; 710</td>
<td>&lt; 44.6</td>
</tr>
<tr>
<td>112</td>
<td>&lt; 1125</td>
<td>&lt; 70.7</td>
</tr>
<tr>
<td>180</td>
<td>&gt; 1784</td>
<td>&gt; 112</td>
</tr>
</tbody>
</table>

The assessment classes have the following meanings:
A New machines
B Continuous running without restriction possible
C Not suitable for continuous running, reduced operability until the next scheduled maintenance
D Too high vibration, damage to the machine cannot be excluded
Measurement with the M12

Monitoring reciprocating machines to DIN/ISO 10816-6 can be performed by 3 M12 modules and a mutual accelerometer. For each unit a 2 Hz high pass filter and a 1 kHz low pass filter are required. One M12 has to be adjusted for acceleration, the second one for velocity and the third for displacement. Select RMS rectification (DIP switch no. 8). The appropriate measuring range is chosen by the DIP switches nos. 2, 3 and 4. The measuring values can be processed as 4-20 mA or DC voltage signals.

5.3. Bearing Monitoring

General

The two methods to ISO 10816 described above are concerned with vibration caused by unbalanced masses. This section deals with vibration generated by roller bearings. Typical reasons for damage to roller bearings are fatigue, corrosion, cage damage, insufficient lubrication or fatigue caused by excess strain. The results are damages of the ball race (creation of pittings), rising temperature, increasing noise, rising bearing clearance, flutter up to the breakage of the cage and total breakdown of the machine.

The movement of rolling elements along such damage, such as pittings, generates mechanical pulses which initiate vibrations of the whole bearing. These vibrations can be measured, for instance, at the housing of the bearing.

As a rule, the vibrations of roller bearings have frequencies above 1 kHz. Usually acceleration is measured.

Damage to roller bearings may be diagnosed either by frequency analysis or in the time domain by RMS and peak value measurements.

The diagnosis of the frequency spectrum provides the most detailed information about a bearing, but requires a high degree of experience.

Vibration measurement in time domain (measurement of RMS and peak value of acceleration) is much easier to perform but yields less specific results. In many cases, however, it is sufficient to evaluate the condition of a roller bearing.

An established method in time domain is the measurement of the crest factor. The crest factor is the quotient of the peak value and the RMS of acceleration \( \frac{\hat{a}}{a_{rms}} \). This method is based on the experience that in the early pre-damage stage of the bearing the RMS of acceleration shows only small changes, whereas the peak value increases significantly (see Figure 34).
Figure 34: Typical development of roller bearing damages

The following table shows the crest factor and, alternatively, the product of peak and RMS values in dependence on the degree of bearing damage.

<table>
<thead>
<tr>
<th>Condition</th>
<th>( a_{\text{eff}} )</th>
<th>( \dot{a} )</th>
<th>( \dot{a}/a_{\text{eff}} )</th>
<th>( \dot{a} \cdot a_{\text{eff}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>no damage</td>
<td>small</td>
<td>small</td>
<td>~ 3</td>
<td>small</td>
</tr>
<tr>
<td>small individual damage</td>
<td>small</td>
<td>increased</td>
<td>&gt;3</td>
<td>slightly increased</td>
</tr>
<tr>
<td>several individual damages</td>
<td>increased</td>
<td>increased</td>
<td>&gt;3</td>
<td>medium increased</td>
</tr>
<tr>
<td>severe individual damage</td>
<td>increased</td>
<td>high</td>
<td>&gt;3</td>
<td>increased</td>
</tr>
<tr>
<td>many severe individual damages</td>
<td>high</td>
<td>high</td>
<td>&gt;3</td>
<td>high</td>
</tr>
</tbody>
</table>

**Diagnostic Coefficient**

Another method of monitoring roller bearings in time domain is the diagnostic coefficient \( D_K(t) \) according to Sturm. This coefficient is calculated from the RMS and the peak values of the acceleration at good operating condition of the bearing (initial values with the index 0) and at the present condition (index t):

\[
D_K(t) = \frac{a_{\text{eff}}(0) \cdot \dot{a}(0)}{a_{\text{eff}}(t) \cdot \dot{a}(t)}
\]

According to Sturm the following values represent the indicated conditions:

<table>
<thead>
<tr>
<th>( D_K(t) )</th>
<th>Bearing Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 1</td>
<td>Improvement</td>
</tr>
<tr>
<td>1 - 0.5</td>
<td>Good operating condition</td>
</tr>
<tr>
<td>0.5 - 0.2</td>
<td>Accelerating influence to the damaging process</td>
</tr>
<tr>
<td>0.2 - 0.02</td>
<td>Progressive damaging process</td>
</tr>
<tr>
<td>&lt; 0.02</td>
<td>Damage</td>
</tr>
</tbody>
</table>
The two described methods of bearing monitoring can be applied using one M12 module. A 1 kHz high pass and a 10 kHz low pass filter are required. The high pass filter suppresses unbalance vibrations and lets only bearing noise pass. The 10 kHz low pass is recommended for suppressing the resonance peak of the accelerometer. The M12 must be in the acceleration range. The DC outputs for RMS and peak-to-peak values provide the relevant quantities. Multiplication and division have to be performed externally.

Please note that the M12 measures the peak-to-peak value. It has to be divided by 2 to obtain the peak value $\hat{a}$. 
6. Technical Data

**Measuring ranges**
- Vibration acceleration: 20 / 100 / 200 m/s²
- Vibration velocity: 20 / 100 / 200 mm/s
- Vibration displacement: 200 / 1000 / 2000 µm

**Accuracy** (referred to full scale)
- Vibration acceleration: RMS ± 5 %, peak-to-peak ± 5 %
- Vibration velocity: RMS ± 5 %, peak-to-peak ± 8 %
- Vibration displacement: RMS ± 8 %, peak-to-peak ± 15 %

**Input**
- Voltage input, Rᵢ = 1 MΩ
- AC coupled, ICP® compatible

**Sensor supply**
- 3.8 - 5.6 mA constant current
- Compliance voltage > 24 V
- Selectable by DIP switch

**Suitable sensors**
- ICP® compatible accelerometers
- Sensitivity: 1 - 10 mV/ms⁻²

**Frequency ranges**
- Wide band signal at AC output: 1 Hz - > 50 kHz (-3 dB) without Filter
- Vibration acceleration: 1 Hz - 50 kHz (without high pass / 50 kHz low pass)
- Vibration velocity: 3 Hz - 1 kHz (with high pass)
- Vibration displacement: 3 Hz - 200 Hz (with high pass)

**Band filter**
- High pass: Butterworth, 2nd order, 40 dB/decade
- Low pass: Butterworth, 4th order, 70 dB/decade

**Rectification**
- True RMS, integration time constant approx. 1 s
- True peak-to-peak value, hold time approx. 1 s

**Relay output**
- Form C contact, 40 VAC / 2A

**Adjustable relay threshold**
- 10 - 100 % of measuring range, potentiometer

**Adjustable relay delay**
- 0 - 25 s ± 20 %, potentiometer

**Relay hold time**
- Selectable by DIP switch
  - Short: approximately 2 s
  - Long: 6 - 10 s

**4-20 mA current loop output**
- Passive, opto insulated
- Terminal voltage: 12 - 30 V

**Wide band output**
- Acceleration signal, \( \ddot{u}_a = \pm 10 \text{ V} \)
- 1 Hz - > 50 kHz, impedance: 100 Ω

**DC outputs**
- 0 - 10 V RMS
- 0 - 10 V peak-to-peak
<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor status indication</td>
<td>LED („OK“) and alarm relay threshold: 20 V sensor bias voltage</td>
</tr>
<tr>
<td>Overload indication</td>
<td>LED („OVL“) at ± 10 V amplifier output voltage</td>
</tr>
<tr>
<td>Level display</td>
<td>10 step LED bar graph</td>
</tr>
<tr>
<td></td>
<td>10 - 100 % of measuring range and display of alarm threshold</td>
</tr>
<tr>
<td>Power supply</td>
<td>22 - 28 VDC / 50 - 100 mA insulated from signal path</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>-20 - 55 °C</td>
</tr>
<tr>
<td></td>
<td>rel. humidity &lt; 95 %, no condensation</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>22 x 76 x 111 mm³</td>
</tr>
<tr>
<td>Weight</td>
<td>140 g</td>
</tr>
</tbody>
</table>

**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

Product: Universal Vibration Monitor
Model: M12

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

EN 50081-1
EN 50082-1

Responsible for this declaration is the producer

Metra Mess- und Frequenztechnik
Meißner Str. 58
D-01445 Radebeul

Declared by
Manfred Weber
Radebeul, 12th of March, 2003