REOVIB
Control Equipment for the Vibratory Feeder Industry
MFS 268
Frequency Converter for Vibratory Feeders
Technical safety instructions for the user

This description contains the necessary information for the correct application of the product described below. It is intended for use by technically qualified personal.

Qualified personnel are persons who, because of their training, experience and position as well as their knowledge of appropriate standards, regulations, health and safety requirements and working conditions, are authorised to be responsible for the safety of the equipment, at all times, whilst carrying out their normal duties and are therefore aware of, and can report, possible hazards (Definition of qualified employees according to IEC 364)

Safety Instructions

The following instructions are provided for the personal safety of operators and also for the protection of the described product and connected equipment.

⚠️ Warning!
Hazardous Voltage
Failure to observe can kill, cause serious injury or damage

- Isolate from mains before installation or dismantling work, as well as for fuse changes or post installation modifications.
- Observe the prescribed accident prevention and safety rules for the specific application.
- Before putting into operation check if the rated voltage for the unit conforms with the local supply voltage.
- Emergency stop devices must be provided for all applications. Operation of the emergency stop must inhibit any further uncontrolled operation.
- The electrical connecting terminals must be covered!
- Earth bonding must be tested for integrity after installation.

Specified Use

The units described herein are electrical controllers for installation in industrial plant. They are designed for controlling vibratory feeders.

Declaration of conformity

We declare that these products conform with the following standards and directives:

<table>
<thead>
<tr>
<th>Directives</th>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014/30/EU</td>
<td>EMC EN 61000-6-4:2007 +A1:2011; EN 61000-6-2:2005</td>
</tr>
<tr>
<td>2014/35/EU</td>
<td>LVD EN 50178:1997</td>
</tr>
<tr>
<td>2011/65/EU</td>
<td>RoHs</td>
</tr>
</tbody>
</table>

REO AG, D-42657 Solingen
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1.0 General

The REOVIB MFS 268 range comprises special, adaptable controllers for use with vibratory feeders. The units generate an output frequency, to drive feeders, that is independent of mains frequency and so exact tuning with springs is not necessary. The feeders also run quieter because of the sinusoidal output signal. The adjusted output frequency corresponds to the mechanical vibrating frequency of the feed system. The optimum frequency setting for a feeder can be determined manually or automatically in regulation mode. Depending on the version, the controller can be used in regulation mode, working in conjunction with an accelerometer fitted to the feeder, to operate at resonant frequency. In this way a constant component feed rate that is unaffected by load changes can be achieved. In regulation mode the vibrating frequency is also dynamically adjusted to compensate for resonant frequency changes caused by load changes. In normal operating mode (without accelerometer) the feeder remains constant at the set frequency. In both operating modes the feeder throughput is determined by the output voltage level.

Totally enclosed or panel mounting units can be supplied.

Notable Features:
- Adjustable output frequency, independent of mains frequency
- Adjustable minimum and maximum limits for the frequency range
- Adjustable current limit for the maximum coil current
- Constant feeder throughput irrespective of mains fluctuations
- Regulation control, with independent frequency search (resonance)
- On/Off status relay
- Track control
- 24 VDC output for operating a solenoid e.g air valve
- Four user setting memory locations
- Optional RS232 or Profibus-DP interface for remote parameter setting.

2.0 Function

The unit is set up by using the touch panel on the front plate (buttons and LED display). All settings can be made by using the touch panel and a series of menus. The various parameters can be selected by entering operator codes. A fuller description of the parameters can be found in the section on settings. Alternatively, the feeder throughput can be adjusted by using an external potentiometer, an external voltage signal 0...10 V, DC or a current signal 0(4)...20 mA (the chosen option must be selected in menu 003). A relay with potential free contacts is provided for feeder status indication and this operates in conjunction with the feeder enable signal. Terminals for these contacts can be found inside the controller.

During normal operation the set point is displayed as a percentage in the LED window. In the programming mode the selected dimension, as described in the setting up instructions, is shown. Changed settings can be stored by leaving the programming mode or automatically saved by not pressing a key for a period of 100 seconds.

The control units can provide a frequency range from 5…300 Hz, which can be limited by adjustable, upper and lower frequency limits. The usable adjustment range cannot exceed a ratio of 1:4, i.e. the upper frequency limit cannot be more than four times the lower frequency limit. It is possible to have a narrower setting of the limits and this provides a margin of safety against too wide a difference in the vibrating frequency.

The maximum output current drawn by the coil can be determined by integrated current limiting. Critical parameters such as the current limit and vibrating frequency range are held under a special service menu. This menu cannot be accessed through the normal menu structure and an additional code number has to be used to gain access. This prevents unauthorised adjustment of these sensitive parameters. An interface option can be used to provide an RS232 or Fieldbus (Profinet-DP) connection.
2.1 Track control

The output can be switched ON and OFF from a track component sensor, using internal, adjustable time delays (ton and toff).

The queue of components rises above and drops below the track sensor position. The controller output switches on when the sensor cannot detect product and a switch-on time delay has elapsed. The output is switched off when product is detected and a switch-off time delay has elapsed (FULL displayed in the LED window). Gaps in the product feed cause resetting of the time delay. The time will always be precise from the last or first component, respectively. The ON and OFF time delays are set in the programming menu. The first decimal point in the display blinks to indicate that an internal timer is running.

An additional “Sensor-Time-out” timer is started when the feeder switches on. This can be set (30...240 sec.) to switch off the feeder if no product is sensed in the time out period. The status relay indicates that the feeder is not running and the LED window displays ERROR and SE alternately. This function is optional and must be selected in the Track Settings Menu with function EE = 1.

2.2 Operating with two speeds (2 set points for coarse/fine switching)

Coarse/Fine control can be used instead of track control (Menu C 003). The second set point is activated through the same sensor input that is used for track control. Either contacts or a 24 VDC signal can be used to change the set point from coarse to fine. The second set point is activated, immediately, by applying a 24 V signal (The track control function is invalid)

2.3 Control inputs and output

2.3.1 Enable input

External switch or 24 VDC signal voltage.

External control function to switch the power output ON or OFF e.g. Networking of several controllers from a central PLC.

2.3.2 Sensor input for track control

Sensor for monitoring the queue of components on the track or an input for switching to the second set point 24 VDC (PNP).

2.3.3 External set point

The feeder amplitude set point can be provided from and external, analog 0...10 V, DC, 0(4)...20 mA, or a 10 kR Potentiometer. Parameter ESP in Menu C003 must be set to 1, for an external set point source to be used (not on 16A units).

Setting the minimum output value when external set point = 0:-

Before changing the ESP parameter to accept an external set point source, the minimum value can be adjusted by using the cursor keys, on the front panel, and this will remain when the ESP is changed over from 0 to 1.
2.3.4 Output status relay
Status-Relay contact 250 V/1 A (changeover). Relay closes when the feeder is running – the relay opens when there is no enable signal or a fault displayed.

2.3.5 Time-Out output 24 VDC
"time Out" message active, if after adjusted time no material is recognized by the sensor (adjustable with parameter "E."). (not on 16 A units)

2.3.6 Air valve output 24 VDC
Output for air blast, comes on with feeder and switches off, 4 sec., after feeder stops (not on 16A units)

2.4 Display

![Image](LaPa) Initialisation phase, when supply voltage is connected (left decimal point blinks).

![Image](900) Normal Mode: The throughput set point is displayed

![Image](STOP) Output switched off using the `0` button

![Image](OFF) Unit inhibited by the enable input

![Image](FULL) Output switched off by the track control sensor

![Image](LaPa) Under voltage, input voltage is to low.

3.0 Construction
The units are available as stand-alone, enclosed or panel mounting versions.

3.1 Enclosed units
- Mains switch
- Touch panel with display
- Mains cable with plug
- Output cable or output socket for connecting to the feed system
- Sensor socket. The standard unit has provision for 24 VDC sensors with a PNP output

3.2 Panel mounting units
- Touch panel with display
- Terminals for electrical connections
- Screw hole fixings for mounting
### 4.0 Technical Data

<table>
<thead>
<tr>
<th>Model Type</th>
<th>MFS 268 / 3A</th>
<th>MFS 268 / 6A</th>
<th>MFS 268 / 8A</th>
<th>MFS 268 / 12A</th>
<th>MFS 268 / 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>110 V, 240 V +/- 10 %, 50/60</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output current</td>
<td>Max. 3 A</td>
<td>Max. 6 A</td>
<td>Max. 8 A</td>
<td>Max. 12A</td>
<td>Max 16 A</td>
</tr>
<tr>
<td>Recommended Protection</td>
<td>10 A Anti-surge</td>
<td>16 A Anti-surge</td>
<td>16 A Anti-surge</td>
<td>16 A Anti-surge</td>
<td>16 A Anti-surge</td>
</tr>
<tr>
<td>Protection</td>
<td>Type D current trip device</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable</td>
<td>24 V, DC input (connect to internal 24 V reference)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status relay</td>
<td>Change-over contacts, 250V, 1 A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor supply</td>
<td>24 V, DC, 100 mA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor type</td>
<td>PNP output</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status output</td>
<td>Relay, change-over contact 1A, 250 VAC, 60 VDC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switch-on frequency of the power supply</td>
<td>wait 5 seconds until resetting the power supply</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solenoid valve output</td>
<td>24 VDC / 50 mA switched with feeder unit (PNP), short-circuit protected</td>
<td>not provided at IP 20 versions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating temperature</td>
<td>0...+45 °C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-10...+80 °C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Altitude</td>
<td>1000 m 0,5 % rated current reduction for each additional 100 m</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* The units are provided with switch-on, current damping. However it is still possible that some internal capacitor, energising, current spikes will be generated, especially when several units are switched on simultaneously. Therefore, fuses and overload trips should have anti current surge characteristics.
### 5.0 Ordering Codes (Standard units)

#### Switch cabinet design (IP20)

<table>
<thead>
<tr>
<th>Designation</th>
<th>Order. nr.</th>
<th>Output current</th>
<th>Control connections*</th>
<th>Power output</th>
<th>Power input</th>
</tr>
</thead>
<tbody>
<tr>
<td>REOVIB MFS 268 / 3A - IP20</td>
<td>200621605</td>
<td>3A</td>
<td>Screw terminals</td>
<td>Screw terminals</td>
<td>Screw terminals</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 6A - IP20</td>
<td>200621615</td>
<td>6A</td>
<td>Screw terminals</td>
<td>Screw terminals</td>
<td>Screw terminals</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 8A - IP20</td>
<td>200621623</td>
<td>8A</td>
<td>Screw terminals</td>
<td>Screw terminals</td>
<td>Screw terminals</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 16A - IP20</td>
<td>200621101</td>
<td>16A</td>
<td>Screw terminals</td>
<td>Screw terminals</td>
<td>Screw terminals</td>
</tr>
</tbody>
</table>

*Control connections:
- Level sensor connection
- Status relay
- Enable input
- External setpoint 0-10V, 0(4)-20mA
- Vibration sensor connection

### Ordering Codes: Housing design (IP54)

<table>
<thead>
<tr>
<th>Designation</th>
<th>Order. nr.</th>
<th>Output current</th>
<th>Control connections*</th>
<th>Power output</th>
<th>Power input</th>
</tr>
</thead>
<tbody>
<tr>
<td>REOVIB MFS 268 / 3A - IP54</td>
<td>200626803</td>
<td>3A</td>
<td>X4, X40</td>
<td>2 meter cable</td>
<td>2 meter cable (Schuko)</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 3A - IP54</td>
<td>200626804</td>
<td>3A</td>
<td>X4, X5, X6, X40</td>
<td>Pluggable (Harting)</td>
<td>2 meter cable (Schuko)</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 6A - IP54</td>
<td>200626823</td>
<td>6A</td>
<td>X4, X40</td>
<td>2 meter cable</td>
<td>2 meter cable (Schuko)</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 6A - IP54</td>
<td>200626824</td>
<td>6A</td>
<td>X4, X5, X6, X40</td>
<td>Pluggable (Harting)</td>
<td>2 meter cable (Schuko)</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 6A - IP54  - UL</td>
<td>200626825</td>
<td>6A</td>
<td>X4, X5, X6, X7, X40</td>
<td>Pluggable (Harting)</td>
<td>Pluggable (Harting)</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 8A - IP54</td>
<td>200626843</td>
<td>8A</td>
<td>X4, X40</td>
<td>2 meter cable</td>
<td>2 meter cable (Schuko)</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 8A - IP54</td>
<td>200626844</td>
<td>8A</td>
<td>X4, X40</td>
<td>Pluggable (Harting)</td>
<td>2 meter cable (Schuko)</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 8A - IP54  - UL</td>
<td>200626845</td>
<td>8A</td>
<td>X4, X5, X6, X7, X40</td>
<td>Pluggable (Harting)</td>
<td>Pluggable (Harting)</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 12A - IP54</td>
<td>200626863</td>
<td>12A</td>
<td>X4, X40</td>
<td>2 meter cable</td>
<td>2 meter cable (Schuko)</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 12A - IP54</td>
<td>200626864</td>
<td>12A</td>
<td>X4, X40</td>
<td>Pluggable (Harting)</td>
<td>2 meter cable (Schuko)</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 12A - IP54  - UL</td>
<td>200626865</td>
<td>12A</td>
<td>X4, X5, X6, X7, X40</td>
<td>Pluggable (Harting)</td>
<td>Pluggable (Harting)</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 16A - IP54</td>
<td>200626883</td>
<td>16A</td>
<td>X4, X40</td>
<td>2 meter cable</td>
<td>2 meter cable (Schuko)</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 16A - IP54</td>
<td>200626882</td>
<td>16A</td>
<td>X4, X5, X6, X40</td>
<td>Pluggable (Harting)</td>
<td>2 meter cable (Schuko)</td>
</tr>
<tr>
<td>REOVIB MFS 268 / 16A - IP54  - UL</td>
<td>200626885</td>
<td>16A</td>
<td>X4, X5, X6, X7, X40</td>
<td>Pluggable (Harting)</td>
<td>Pluggable (Harting)</td>
</tr>
</tbody>
</table>

*Steueranschlüsse:
X4= Level sensor connection
X5= Status-/Timeout output
X6= Enable input
X7= blowing air output
X40= Vibration sensor connection
6.0 Settings

After checking the correct operation of the controller in conjunction with the vibratory feed system it is advisable to restrict the user to feeder throughput settings only.

Setting the feeder throughput:
Press the P key twice and adjust the throughput with the cursor keys (Code C. 000).

<table>
<thead>
<tr>
<th>Parameter:</th>
<th>Code</th>
<th>Factory setting:</th>
<th>Entry Code:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibratory feeder</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Amplitude (throughput)</td>
<td>0...100 %</td>
<td>A. 0 %</td>
<td>000, 002</td>
</tr>
</tbody>
</table>

The following variable parameters are available for setting up the feed system

<table>
<thead>
<tr>
<th>Parameter:</th>
<th>Display</th>
<th>Factory setting:</th>
<th>Entry Code:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibratory feeder</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Amplitude (throughput)</td>
<td>0...100 %</td>
<td>A. 0 %</td>
<td>000, 002, 020, 096</td>
</tr>
<tr>
<td>• Maximum control limit ($U_{\text{max}}$)</td>
<td>5...100 %</td>
<td>P. 90 %</td>
<td>008, 020, 096</td>
</tr>
<tr>
<td>• Vibrating frequency</td>
<td>30...140 Hz (5...300 Hz)</td>
<td>F. 100 Hz</td>
<td>008, 020, 040, 096</td>
</tr>
<tr>
<td>• Soft start ramp up</td>
<td>0...60 Sec.</td>
<td>/ . 0.1 Sec.</td>
<td>020, 096</td>
</tr>
<tr>
<td>• Soft stop ramp down</td>
<td>0...60 Sec.</td>
<td>\ . 0.1 Sec.</td>
<td>020, 096</td>
</tr>
<tr>
<td>• Switch to external set point</td>
<td>0 / I</td>
<td>E.S.P. 0</td>
<td>003</td>
</tr>
<tr>
<td>• Set point 0(4)...20 mA</td>
<td>0 / I</td>
<td>4.20 0</td>
<td>003</td>
</tr>
<tr>
<td>• Potentiometer set point</td>
<td>0 / I</td>
<td>POT. 0</td>
<td>003</td>
</tr>
<tr>
<td>• Coarse / Fine control</td>
<td>0 / I</td>
<td>S.P.2. 0</td>
<td>003</td>
</tr>
<tr>
<td>• Invert enable</td>
<td>0 / I</td>
<td>-En. 0</td>
<td>003</td>
</tr>
<tr>
<td>• Pulse feed</td>
<td>0 / I</td>
<td>HOP. 0</td>
<td>004, 064</td>
</tr>
<tr>
<td>• On time delay (only if HOP. = I)</td>
<td>0...60 Sec.</td>
<td>H. 1.0 Sec.</td>
<td>004, 064</td>
</tr>
<tr>
<td>• Off time delay (only if HOP. = I)</td>
<td>0...60 Sec.</td>
<td>h 1.0 Sec.</td>
<td>004, 064</td>
</tr>
<tr>
<td>• Invert hopper sensor (not active)</td>
<td>0 / I</td>
<td>-Ho. 0</td>
<td>004, 064</td>
</tr>
<tr>
<td>Regulation (with sensor)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Switch to regulation</td>
<td>0 / I</td>
<td>ACC. 0</td>
<td>008</td>
</tr>
<tr>
<td>• P characteristic</td>
<td>0...100</td>
<td>P.A. 40</td>
<td>008</td>
</tr>
<tr>
<td>• I characteristic</td>
<td>0...100</td>
<td>I.A. 100</td>
<td>008</td>
</tr>
<tr>
<td>• Automatic frequency control</td>
<td>0 / I</td>
<td>A.F.C 0</td>
<td>008</td>
</tr>
<tr>
<td>• Start automatic frequency search</td>
<td></td>
<td>A.F.S.</td>
<td>008</td>
</tr>
<tr>
<td>Track control</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Switch on time delay</td>
<td>0...60 Sec.</td>
<td>I. 1.0 Sec.</td>
<td>007, 167</td>
</tr>
<tr>
<td>• Switch off time delay</td>
<td>0...60 Sec.</td>
<td>O. 1.0 Sec.</td>
<td>007, 167</td>
</tr>
<tr>
<td>• Invert sensor</td>
<td>PNP / PNP invert</td>
<td>-SE. PNP</td>
<td>007, 167</td>
</tr>
<tr>
<td>• Sensor Time-out</td>
<td>0 / I</td>
<td>E.En. 0</td>
<td>015, 167</td>
</tr>
<tr>
<td>• Sense time delay (Sensor Time-out)</td>
<td>1...240 Sec.</td>
<td>E.E. 180 Sec.</td>
<td>015, 167</td>
</tr>
<tr>
<td>• Switch off time air valve</td>
<td>0...60 Sec.</td>
<td>A.i. 4 Sec.</td>
<td>015</td>
</tr>
<tr>
<td>Service</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Display actual output current</td>
<td>i.</td>
<td></td>
<td>040</td>
</tr>
<tr>
<td>• Display actual frequency</td>
<td>F.</td>
<td></td>
<td>040</td>
</tr>
<tr>
<td>• Save user settings</td>
<td></td>
<td>PUSH.</td>
<td>143</td>
</tr>
<tr>
<td>• Recall factory settings</td>
<td></td>
<td>FAC.</td>
<td>210</td>
</tr>
<tr>
<td>• Recall user settings</td>
<td></td>
<td>US.PA.</td>
<td>210</td>
</tr>
<tr>
<td>• Hide programming menus</td>
<td>0 / I</td>
<td>Hd.C. 0</td>
<td>117</td>
</tr>
<tr>
<td>• Hide set point adjustment</td>
<td>0 / I</td>
<td>di.S. 0</td>
<td>137</td>
</tr>
<tr>
<td>• Display software version</td>
<td></td>
<td></td>
<td>001</td>
</tr>
</tbody>
</table>
7.0 Control elements

7.1 Settings

The six buttons and a LED display found in the front panel, are used for operating and setting up the unit. All operating methods and adjustable parameters can be set up through this panel. The “I” and “O” buttons are used for switching the unit ON and OFF, however, these do not provide mains isolation, they simply inhibit the power semiconductors.

The “P”, “F” and “Cursor Buttons” are used for parameter adjustment. Parameters are set by using menu controls which are called up by entering operator codes. The functions are described in greater detail in the section on setting instructions.

The display value can be increased or decreased by units, or tenths of units, by a short press of the cursor buttons. Holding the buttons down will cause the display to change in units of ten.

To prevent accidental or unauthorized adjustment the adjustment parameters, in the user menus, are protected. A code must be entered to open the user menus. There are different pass codes for each function group.

Setting adjustments are automatically saved upon leaving the programming mode or if no button is pressed for a period of 100 seconds.

All setting routines are commenced by pressing the programming button “P”. The following diagram should clarify the sequence in which keys are pressed:

1. Press the “P” key.
2. Select the code number with the cursor keys.
3. Press the “P” key. This displays the first menu point. The required menu point can be found by repeatedly pressing the “P” key (scrolling).
4. The value in the menu point can be changed with the cursor keys.
5. Scroll to the next menu point or to the end of the menu, which returns the display to the set point value, by pressing the “P” key. To exit the menu and return back to the normal display, quickly, depress the “P” key for 5 seconds.
6. To return back to the previous position in the menu, press the “F” key.
8.0 Commissioning

8.1 Assembling position

Please fasten the devices on a vibration-free underground and take care for sufficient air circulation.

8.2 Preliminary steps

• Check that the unit is correct for the local mains supply (rating plate information) and that it is correctly rated for the feed system.
• Connect the controller according to the connection diagram
• When applications with frequently on and off cycles are required, use the intended enable input. It is prohibited to open the current circuit with a switch or a contactor while the feeder is running.

8.2.1 Important points

Using the control units described in this document, it is possible to adjust the feed system that it runs in resonance. In this condition it is possible to obtain excessive output for a very low set point setting. Therefore extreme care should be taken to avoid causing damage to the drive coil, through hammering.

In practice it is not possible to run at resonant frequency without accelerometer feedback because the system would be unstable and uncontrollable. The system must be set safely off resonance i.e. either above or below the natural frequency.

Resonant frequency: Depending on the spring and mass design of the feeder system it is possible to have resonance at more than one frequency. These additional resonance points are multiples of the main frequency. For this reason in critical situations it is possible that the automatic frequency search will not find true resonance and in such cases the natural frequency must be determined manually.

8.2.1.1 Operating frequency of the feeder coil

It is possible that the current flowing through the coil will increase for a small frequency adjustment, and so this should be checked with a true RMS instrument for each new application as well as monitoring the coil for heat build-up.

The coil should be designed for the correct operating frequency to prevent excessive current draw and the consequential overloading of the coil.

8.2.1.2 Measurement of the output voltage and current

The voltage and current cannot be measured with a regular instrument because the controller output uses an electronic inverter with a pulse width modulation signal. An effective measuring instrument such as a moving iron meter (analog) must be used. It is recommended that an analog instrument is used rather than an electronic multi-meter which will give a misleading reading.
8.3 Putting the equipment into operation

1. Establish the vibrating frequency.
2. Establish the power of the feed system (maximum permissible current draw).

For a new feeder where settings are unknown: (see also comments below)

**Without connecting the feeder**, select parameter FAC in menu C210 (reset factory settings), press the cursor key to reset (SAFE) and press the P key to leave the menu. The factory settings are listed in the table in section 7, headed settings

*Comments*

It is possible that a special parameter set, for a machine manufacturer, has been pre-stored under a user code and these can be recalled. In such instances specific machine settings will be loaded and so the next steps are not relevant.

**Basic settings:**

- Connect feeder.
- Set frequency (refer to feeder data sheet). Menu C096 parameter F.
- Check current limit (refer to feeder data sheet). Menu C040 parameter I (shows the current limit as a percentage of maximum). If applicable use service menu for setting.
- Increase set point, observe feeder, check running.
- Increase set point to maximum and check if power needs limiting (hammering). If necessary adjust the limit as follows:-
  - Adjust set point to zero
  - Set parameter P (maximum limit) in Menu C096 to 50%
  - Adjust set point A to 100%.
  - Increase the maximum limit P from 50% until the required amplitude is reached.
  - The full set point range of 0…100% can now be used.

Additional settings e.g. soft start, time delays etc. can be set to suit the particular equipment.

**Determining the output frequency (vibrating frequency)**

It is essential that the output frequency is adjusted with the set point set at a low frequency, otherwise on hitting the resonant frequency it is possible to achieve a high amplitude with a low output voltage. An analog, effective value, current indicating unit (moving iron meter) must be connected into the output circuit. Resonant is reached when there is a maximum amplitude for a minimum output current.

To achieve a stable feed system there must be an offset between the vibrating frequency and resonance (approx. 1…2Hz). This offset must be determined by the user because different feeders have different running characteristics.

8.4 Switch-on frequency of the power supply

Please wait about 5 seconds until resetting the power supply to reduce not the efficiency of the internal inrush current limiter.
9.0 Setting Instructions

9.1 User adjustment of throughput

Code C. 000

```
P  P  R  00  R  100  P
  ↓  ↓
P  1000
```
Feeder amplitude set point
0...100 %
Running mode

A further set point code can be found under C002
(for use in coarse/fine operation)

```
P  C  000  C  002  P  R  100  P
  ↓  ↓
P  200  2  100  P
  ↓  ↓
P  1000
```
Feeder amplitude set point
0...100 %
2nd Feeder amplitude set point
0...100 %
(only if “SP.2. = I”)
Running mode

9.2 Tuning the feed system

9.2.1 Feeder settings

Code C. 020, 096

```
P  C  000  C  096  P  R  100  P
  ↓  ↓
P  1000  900  P
  ↓  ↓
P  F  500  F  480  P
  ↓  ↓
P  40  40  P
  ↓  ↓
P  1000
```
Feeder amplitude set point
0...100 %
Max. output 100...5 %
Vibration frequency [Hz]
Soft start 0...60 Sek.
Soft stop 0...60 Sek.
Running mode

Setting the maximum limit

1. Adjust set point to zero
2. Set parameter P (maximum limit) to 50%.
3. Adjust set point to 100%
4. Increase the limit P from 50% until the required amplitude is reached
5. The full set point range of 0...100% can now be used
9.2.2 Track control

Code C. 167, 007

- **P C 000 ▲ C 167 P I 00 ▲ I 50 P**
  - On time delay 0...60 sec.
  - Off time delay 0...60 sec.

- **P 0 00 ▲ 0 50 P**
  - 0 = No sensor inverting
  - I = Sensor inverting

- **P -SE 0 ▲ -SE I P**
  - 0 = Sensor time out not active
  - I = Sensor time out active

- **P EE 0 ▲ EE I P**
  - E. = Sensor time out [sec.]

- **P 1000**
  - Running mode

9.2.3 Sensor time out

Code C. 015

- **P C 000 ▲ C 015 P EE 0 ▲ EE I P**
  - 0 = Sensor time out not active
  - I = Sensor time out active

- **E 180 ▲ E 240 P**
  - E. = Sensor time out [sec.]

- **R 4 ▲ R 60 P**
  - Ai. = switch off time air valve 0...60 Sec.

- **P 1000**
  - Running mode

9.2.4 Set point source

Code C. 003

- **P C 000 ▲ C 003 P ESP 0 ▲ ESP I P**
  - 0 = Set point using display
  - I = External set point

- **420 ▲ 420 I P**
  - 0 = External set point 0...+10 V / 0...20 mA
  - I = External set point 4...20 mA

- **POT 0 ▲ POT I P**
  - 0 = 0...10 V / 0(4)...20 mA
  - I = Potentiometer

- **F ▲**

- **P SP2 0 ▲ SP2 I P**
  - 0 = Level sensor control
  - I = 2nd set point active

- **P -En 0 ▲ -En I P**
  - 0 = Enable
  - I = Invert Enable

- **P 1000**
  - Running mode

POT is not available on 16A IP20 units
9.2.5 Pulse feed

Code C. 004, 064

- HOP. = 0 = continuous duty
- HOP. = I = pulse feed

On time delay [sec.]
Off time delay [sec.]
Invert hopper sensor (not active)
Running mode

9.2.6 Regulation mode

Code C. 008

- Feeder amplitude set point 0...100 %
- Max. output 100...5 %
- Vibrating Frequency [Hz]

- 0 = control without sensor
- I = regulation with sensor
- Proportional characteristic (gain) 5...100
- Integral characteristic (damping) 5...100
- Automatic frequency control
  - 0 = Off
  - I = On
- Start frequency search
- Running mode
9.2.6.1 Instructions for using regulation mode

- An accelerometer e.g. SW 70 must be fitted to the vibratory feeder in order to run in regulation mode. The accelerometer should have a frequency range corresponding to that of the feeder.

- All vibration signals, that are picked up by the accelerometer, are used by the regulator circuit. Stray signals generated by neighbouring machinery, a flimsy accelerometer mounting, or an unstable support frame, can cause incorrect regulation to occur. It is especially important to ensure that there are no external influences, of this type, during the automatic frequency search routine.

- Resonant frequencies: It is possible to have several vibrating frequencies, where resonance occurs, depending on the springing and masses of the system. The additional resonant points are at multiples of the dominant resonant frequency. Under extreme circumstances the automatic frequency search may be unable to differentiate between these frequencies and so in these instances the frequency must be set manually.

9.2.6.2 Mounting the accelerometer

The accelerometer should generate signals for the movement and acceleration of the feeder, which are fed back to the regulator circuit of the control unit. Therefore it is very important that no other extraneous vibration signals are picked up by the sensor.

The sensor should be positioned, that it moves in the same direction as the feeder, ideally in the same plane as the springs. It should be fitted on a solid block that will not generate vibration signals.

The sensor cable need to be fixed with a cable clamp to avoid damage of the cable.
In regulation mode the magnitude of the output signal has a direct affect on the maximum amplitude of the feeder.

On bowl feeders it is advisable to fit the sensor as near as possible to the outside diameter and in this position it will be subjected to the greatest movement.

The control range of the set point will be considerably reduced when the sensor signal is weak.

\[ s = \text{deflection} \]

Mounting position 1 = small deflection
Mounting position 2 = large deflection

Bowl feeder example

1. small amplitude because sensor is mounted vertically.
2. larger amplitude because sensor is mounted in the same plane as the springs.

Linear feeder example

The controller, together with the sensor fitted on the feeder, produce a feed back loop, whereby the signal generated from the sensor determines the control range of the set point i.e. the regulator controls the feeder so that the effective value (feeder power or intensity of vibration) relates to the provided set point value. Because the effective value is dependent on the feeder (frequency, acceleration and amplitude) and in addition depends on the mounting position of the sensor, the regulator must be adapted to suit the output control range.

This is achieved by using the parameter P in Menu C 008. The measured sensor signal range is adjusted by changing this value. In most instances a value of less than 100 must be entered, so that the set point can reach 100% or can go as high as possible.

When it is not possible to achieve an acceptable range the accelerometer should be mounted in the location which gives the greatest movement (see the bowl feeder example).

The importance of scaling this value is demonstrated when, for example, a feeder takes a very long time to ramp up, after it has been switched on.
9.2.6.3 Relationship between acceleration and amplitude

The sensor measures the momentary acceleration of the feeder. It generates a sinusoidal output voltage signal. The acceleration gets higher as the frequency increases. The sensor signal is greater for a higher frequency and lower amplitude than for a low frequency with a higher amplitude.

\[ a = \omega^2 s \quad \text{where} \quad \omega = 2 \pi f \]

In practice the acceleration is influenced by gravitational force and the applied amplitude is measured in mm and so this gives the following formula:

\[ a[g] = \frac{2^2 \pi^2 f^2 [Hz]^2 \cdot s_n [mm]}{9,81 \cdot 2 \cdot 10^{-3}} = \frac{f^2 [Hz]^2 \cdot s_n [mm]}{497} \]

\[ a[g] = \text{Acceleration (with respect to gravitational acceleration of} \ 9.81 \text{ m/s}^2) \]

\[ S_n [\text{mm}] = \text{Applied amplitude} \]

In practice where 497 is approximated to 500 this gives, for example:

1. Vibrating frequency 50Hz Amplitude 3mm
   \[ a = \frac{50^2 \cdot 3}{500} = 15 \text{ g} \]
   Or
   2. Vibrating frequency 33Hz Amplitude 5mm
   \[ a = \frac{33^2 \cdot 5}{500} = 10.89 \text{ g} \]

Using an accelerometer with an output signal of 0.3 V/g the sensor generates a peak voltage of 4.5V for a peak acceleration of 15g (Example 1), corresponding to a 3.18V RMS value.

Example 1: \( => 15 \text{ g} \Rightarrow 4.5 \text{ V} \Rightarrow 3.18 \text{ Veff.} \)

Example 2: \( => 11 \text{ g} \Rightarrow 3.3 \text{ V} \Rightarrow 2.33 \text{ Veff.} \)

Because of the vastly different acceleration values of various feeders there is a big difference in the feedback signals, which makes scaling necessary.

9.2.6.4 Instructions for setting up the controller in regulation mode

1. Connect control unit
2. Install sensor and connect to controller

9.2.6.5 Determining the resonant frequency

Manual setting of the vibrating frequency

It is essential that the output frequency is adjusted with the set point set at a low frequency, otherwise on hitting the resonant frequency it is possible to achieve a high amplitude with a low output voltage. An analog, effective value, current indicating unit (moving iron meter) must be connected into the output circuit.

Resonant frequency is reached when there is a maximum amplitude for a minimum output current.

Automatic frequency search

- The feeder should be empty for a frequency search
- Adjust the set point to zero
- Select regulation mode (Menu C 008, Parameter ACC = 1)
- The optimum frequency of the feeder is found, automatically, by initiating the frequency search (Menu C 008, Parameter A.F.S.). When this has been found the controller resets the set point back to its original value (0).
9.2.6.6 Optimising controller in regulation mode

Setting the control range

1. In Menu C.096 set parameter P (Max Limit) to 50%
2. Set A (Feeder throughput) to 100%
3. Increase limit P from 50% until the required maximum feeder throughput is achieved

The full set point adjustment range of 0…100% can now be used

Optimising regulation: For unwanted feeder oscillation (hunting) or inadequate feedback regulation for load changes

The response of the regulation circuit can be adjusted in menu C008 using the parameter PA (Proportional characteristic or circuit gain) and IA (Integral characteristic)

In menu C008 reduce PA until the oscillations are reduced

Parameter IA should be set to at 100 if possible

9.2.6.7 Displays

1. The maximum output power of the controller has been reached. The feedback signal from the sensor (acceleration) is too low in comparison with the set point. Reduce parameter P in Menu C096 or C008.
2. The maximum current setting has been reached.

Peak value display
The feedback signal from the sensor (acceleration) is too high. Place the sensor at a location with a lower vibration range or use a sensor with a lower output signal.

Changing display:
The regulator oscillates too quickly. Reduce parameter PA in Menu C008.
9.2.7 Display actual current and frequency

Code C. 040

<table>
<thead>
<tr>
<th>Actual current (display only)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual frequency (display only)</td>
</tr>
<tr>
<td>Running mode</td>
</tr>
</tbody>
</table>

9.2.8 Save selected parameters

Code C. 143

<table>
<thead>
<tr>
<th>Choose user parameter set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save new parameters</td>
</tr>
<tr>
<td>Running mode</td>
</tr>
</tbody>
</table>

9.2.9 Recall user or factory settings

Code C. 210

<table>
<thead>
<tr>
<th>Return to factory settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose user parameter set</td>
</tr>
<tr>
<td>Return to user settings</td>
</tr>
<tr>
<td>Running mode</td>
</tr>
</tbody>
</table>

9.2.10 Hide parameter menus

Code C. 117

<table>
<thead>
<tr>
<th>I = Hide menus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Running mode</td>
</tr>
</tbody>
</table>
10.0 Error messages / ERROR reset

Errors are indicated by an alternating code and ERROR display

**Overload limit**
Output level exceeded e.g. incorrect frequency setting, coil air-gap to wide.

**Short circuit trip**
Faulty coil, short circuit or defective cable.

**Over voltage**
Supply voltage too high or back EMF from the coil at lower frequencies.

**Current spike limit**
Frequency set too low for installed coil or frequency altered too rapidly during setting up.

**Sensor fault** (only when regulation mode is selected)
Accelerometer not working or faulty.

ERROR Reset through Menu C009

**Sensor time out**
After sensor time out has elapsed

ERROR Reset is achieved by pressing touch panel keys 0 or 1 during normal operation or by using Menu C009.

In the event of an error check that this is not caused by incorrect wiring or cable faults. The error message, ERROR ACC, can also occur if regulation mode is chosen (in Menu C008) and an accelerometer is not connected, for example.

Reset the error in the following manner:

**ERROR RESET**

Frequently appearing Errors, which are not described in this chapter, should be reported to the manufacturer.
11.0 Connections for enclosed construction (IP 54): 3A, 6A, 8A

Internal connections for 3A – 8A units
When a potentiometer is connected parameter POT must be set to 1 in Menu C003.

Connection diagram for full equipment and input main supply and power output plug-in:

The output cable to the feeder must be screened to conform with EMC regulations.
11.1 Anschluss Gehäuseausführung (IP 54) 12A

Internal connections

Connection diagram for full equipment and input main supply and power output plug-in:

The output cable to the feeder must be screened to conform with EMC regulations.
11.2 Connections for enclosed construction (IP 54): 16 A Units

Internal connections

Connection diagram for full equipment and input main supply and power output plug-in:

The output cable to the feeder must be screened to conform with EMC regulations.
12.0 Connections for panel mounting construction (IP 20): 3 A, 6 A, 8 A

The output cable to the feeder must be screened to conform with EMC regulations.

When a potentiometer is connected parameter POT must be set to 1 in Menu C003.
12.1 Connections for panel mounting construction (IP 20): 16A

The output cable to the feeder must be screened to conform with EMC regulations.
13.0 Dimensions for 3 A, 6 A, 8 A Units

Enclosed construction, (IP 54)

Panel mounting construction, (IP 20)

<table>
<thead>
<tr>
<th></th>
<th>3A</th>
<th>6A</th>
<th>8A</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>90</td>
<td>90</td>
<td>100</td>
</tr>
<tr>
<td>B</td>
<td>45</td>
<td>45</td>
<td>50</td>
</tr>
<tr>
<td>C</td>
<td>173</td>
<td>191</td>
<td>209</td>
</tr>
<tr>
<td>D</td>
<td>155</td>
<td>175</td>
<td>195</td>
</tr>
<tr>
<td>E</td>
<td>70</td>
<td>70</td>
<td>104</td>
</tr>
</tbody>
</table>

All dimensions in [mm]
13.1 Dimensions of enclosed construction (IP 54) 12 A

13.2 Dimensions of enclosed construction (IP 54) 16 A
13.3 Dimensions of Panel mounting construction (IP 20) 16 A
ATTENTION!
The settings described in this section relating to the service menu are intended for use by skilled persons because the functions and limits of the feed system can be greatly influenced by their adjustment.
It is the responsibility of the supplier of the equipment to decide whether this information should be released or restricted for use by service engineers only.

The service menu cannot be accessed through the normal menu structure. It can only be enabled by using a special key code.

Service Menu

The critical parameters, current limit and user adjustable frequency range are held in a separate service menu. This menu cannot be reached through the normal menu structure and must be enabled by using an additional code number. This prevents the unauthorised changing of these sensitive parameters.

- **Current Limit** – Protects the coil against overload.
  The output current limit is set to the maximum current rating of the coil.
- **Frequency limits** – Protection against unhealthy operation.
  The vibrating frequency limits available to the user are fixed.
- **Output voltage limit 100 V**
  The output voltage limit allows 110v coils to be used on a 230V supply without damage.

<table>
<thead>
<tr>
<th>Parameter:</th>
<th>Display</th>
<th>Factory setting:</th>
<th>Entry code:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable service menu</td>
<td>En.S</td>
<td>0</td>
<td>127</td>
</tr>
<tr>
<td>Adjust current limit</td>
<td>I.</td>
<td>100</td>
<td>040</td>
</tr>
<tr>
<td>Set lower frequency</td>
<td>F.L.</td>
<td>35</td>
<td>040</td>
</tr>
<tr>
<td>Set upper frequency</td>
<td>F.H.</td>
<td>140</td>
<td>040</td>
</tr>
<tr>
<td>Limit output voltage 100 V</td>
<td>P.Li.</td>
<td>0</td>
<td>040</td>
</tr>
</tbody>
</table>
A 1.1 Frequency adjustment range

The control unit is supplied with a maximum frequency range of 5…150Hz. Using an adjustable under and over frequency limits, the user range (parameter F) can be restricted to a maximum ratio of 1:4.

In regulation mode, this restricted frequency range has great importance because it assists with the accurate determination of the measurement signals from the accelerometer. During the automatic frequency search a maximum sweep range of 1:4 is possible. The lower (FL) and upper (FH) frequency limits restrict the range. A narrow setting of the limits of less than 1:4 is possible and also advisable because this ensures that widely different changes of the frequency cannot occur when the user is setting up the system.

The range of the automatic frequency control (AFC) is also limited by these settings.

A practical setting is +/- 20 % of resonance.

Possible frequency range
Parameter "F.L." and "F.H."
Menu "C 040"

Usable frequency range
Parameter "F"
Menu "C 008", "C 096", "C 020"

1. Set lower frequency limit.
2. Set upper frequency limit.

Current limiting

The current limit is used to set the controller for the rated current of the coil $I_M$. The current limit $I_{MAX}$ is set by using parameter I. The displayed setting is expressed as a percentage of the controllers rated current $I_N$ (100 % corresponds to the units rated current).

$$I_{MAX} = \frac{I_M \cdot 100}{I_N}$$

To protect the coils the current limit must be set to the rated current for the coil(s) $I_M$.

When several coils are connected in parallel the coil current is the sum of all individual currents.
Enable Service Mode

The actual service menu is accessed by opening the service mode.

0 = Service mode off  
I = Service mode on  

Running mode

The normal service menu, containing the output current and frequency limit settings, is accessed by opening the service mode.

Service menu

Code 040

Actual current (display only)

Current limit in % of I-max

Lower frequency limit

Upper frequency limit

Actual frequency (display only)

Output voltage limit  
100 V, 0 = off, I = on  

Running mode

After making adjustments the service mode must be closed again!
### A.2 Accessories / Spare Parts

<table>
<thead>
<tr>
<th>Type:</th>
<th>Accessories / Spare Parts:</th>
<th>Reo Order Number:</th>
<th>Manufacturer Order Number:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MFS 3A-8A</strong>&lt;br&gt;<strong>IP 54</strong></td>
<td>mains input coupling (HAN 3A-BU-S)</td>
<td>90218</td>
<td>Harting: 09 20 003 2711 + 19 20 003 1440 + 19 00 000 5082 + 09 20 000 9918</td>
</tr>
<tr>
<td></td>
<td>output connector (HAN 3A-STI)</td>
<td>90212</td>
<td>Harting: 09 20 003 2611 + 19 20 003 1440 + 19 62 000 5082 + 09 20 000 9918</td>
</tr>
<tr>
<td></td>
<td>M12-Connector 4-pin</td>
<td>90131</td>
<td>Lumberg Automation: 11584</td>
</tr>
<tr>
<td></td>
<td>M12-Connector 5-pin</td>
<td>90132</td>
<td>Lumberg Automation: 11590</td>
</tr>
<tr>
<td></td>
<td>1x input fuse 6.3A</td>
<td>28400480000</td>
<td>Schurter: 0001.2512</td>
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<td>Accelerometer</td>
<td>e.g.: 45770 (300mV/g)</td>
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<td>mains input coupling (HAN 3A-BU-S)</td>
<td>90218</td>
<td>Harting: 09 20 003 2711 + 19 20 003 1440 + 19 00 000 5082 + 09 20 000 9918</td>
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<td>Harting: 09 12 008 2633 + 19 12 008 0501 + 19 62 000 5057</td>
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<td>EMC- screen clamp: 3-8</td>
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<td>Weidmüller: 1692261001</td>
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<td>Accelerometer</td>
<td>e.g.: 45710 (300mV/g)</td>
<td></td>
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<tr>
<td><strong>MFS 16A</strong>&lt;br&gt;<strong>IP 20</strong></td>
<td>2x input fuse 10A</td>
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<td>Mersen: M15SU25V10</td>
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<td>Accelerometer</td>
<td>e.g.: 45710 (300mV/g)</td>
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</table>
A 3.0 EC-Declaration of Conformity

EG-Konformitätserklärung
EC-Declaration of Conformity
Certificat de conformité CE

Der Hersteller: REO AG
The Manufacturer: Brühler Straße 100
Le Fabricant: D-42657 Solingen
Germany

erklärt hiermit, dass die folgenden Produkte
certifies that the following products
par la présente certifie que les produits suivants

Produktbezeichnung
Product designation:
Désignation du produit:

Frequenzumrichter für Schwingförderer
Frequency controller for vibratory feeders
Convertisseur de fréquence pour convoyeurs vibrants

Typenreihe:
Type code:
Série de modèles:

REOVIB MFS 268

Sind den Bestimmungen der folgenden Richtlinien entsprechen:
Sind in conformity with the following requirements:
Co correspondent aux exigences de la Directive:

EG-Niederspannungsrichtlinie 2014/35/EU.
EC Low Voltage Directive 2014/35/EU
Directive Basse Tension 2014/35/EU

EG-Richtlinie Elektromagnetische Verträglichkeit 2014/30/EU
EC "Electromagnetic compatibility" 2014/30/EU
Directive européenne sur "Compatibilité électromagnétique" 2014/30/EU

EG-Richtlinie RoHS 2011/65/EU zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe in
Elektro- und Elektronikgeräten (RoHS).
Directive RoHS 2011/65/EU on the Restriction of the Use of certain Hazardous Substances in Electrical and
Electronic Equipment (RoHS).

Directive européenne RoHS 2011/65/EU relative à la limitation de l'utilisation de certaines substances
cancéreuses (RoHS) dans les équipements électriques et électroniques

Folgende Normen sind angewendet:
The following standards are in use:
Les normes suivantes sont appliquées:

EN 50178 1997
Ausrüstung von Starksstromanlagen mit elektronischen Betriebsmitteln
Electronic equipment used in power installations
Utilisation d'équipements électroniques dans les installations de puissance.

EN 60000-5-2 2005
Fachgrundnorm Störfestigkeit Industriebereich
Technical Basic Standard – Resistance to Interference. Industrial field
Norme générique-Immunité pour les environnements industriels

Fachgrundnorm Störaussendung Industriebereich
Technical Basic Standard – Noise Emission Industrial field
Norme générique-sur l'émission pour les environnements industriels

Solingen, 18.12.2015
(Ort, Datum der Ausstellung)
(Place, Date of issue)
(Lieu et date d’établissement)

Rechtsverbindliche Unterschrift
Signature of authorised person
Signature de la personne autorisée