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# **REOVIB MTS 441, 442**

**Thyristor Controllers for Vibratory Feeders** 

F KBA 441 442 062010 GB.dsf

Overview



# REOVIB MTS 442 A F 9 PPOOR

**REOVIB MTS 441** 

#### **REOVIB MTS 442**

#### Instructions:

Display and controls

|   | Increase value            | /<br>t |
|---|---------------------------|--------|
|   | Decrease value            | S      |
| F | Go Back                   | i      |
| Р | Programming mode or Enter |        |

| Menus are used for changing settings. The different parameters |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| are selected by entering a code.                               |  |  |  |  |  |  |

Status output (ON/OFF):

Solenoid valve output:

Storage temperature:

Recommended fuse:

Operating temperature:

Supply voltage:

Output voltage:

Output current:

Enable input:

Track sensor:

All adjustments are made by firstly pressing the P key, followed by selecting the entry code, using the cursor keys.

#### Settings

Pressing the cursor key for a short time causes a unit increment/decrement, holding down for a longer time gives changes in tens of units.

Setting changes are saved upon leaving the menu or automatically if a key is not pressed for 60 seconds.

The feed rate is held constant irrespective of supply voltage variations. Functions include: Soft-start, soft-stop, maximum limit setting, vibrating frequency 50/100 Hz (60/120 Hz) Start/Stop input, status output, track control, solenoid valve output (air blast). Internal interlocking; channel 1 inhibits channel 2 or channel 2 inhibits channel 1 (MTS 442 only). Technical Data:

Stepless control of feeder throughput by controlling the supply voltage using phase-angle control.

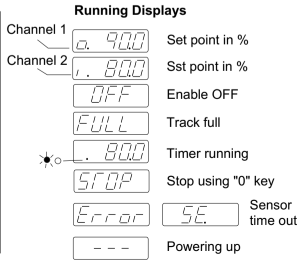
115 / 240 V, 50/60 Hz 0...100 / 0...210 V 24 V. DC or Contacts 24 V. PNP 24 V. DC / 20 mA 24 V, DC 100 mA 0... + 45 °C -10...+ 80 °C 16 A

One and two channel control units for full and half wave feeders...

All settings are made externally using a touch panel and LED display.

MTS 441 MTS 442

> 6 A (10 A total) 6 A



### **Safety Instructions**

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)



#### 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.

Electrical connections must be covered.

The earth connection must be checked, for correct function, after installation.

#### Installation

| Check !   | Are the supply, feeder coil and controller input voltages correct ?<br>Is the controller adequately rated for the rated power of the feeder ?<br>What is the vibrating frequency of the feeder ?   |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|
| Connect the unit in accordance with the wiring instructions and ensure that earthing is correct ! |  |  |  |  |  |  |  |  |
| ▲ Attention !   | A wrongly adjusted vibrating frequency may result in destruction of the connected coils! If half-wave is selected make sure that coils suitable for half-wave operation (50 Hz / 3000 vibs./min. / 60 Hz /3600 vibs./min.) are used .  |  |  |  |  |  |  |  |
| 🖢 Tip !   | New units are factory set (see table for settings).  |  |  |  |  |  |  |  |
| external Setpoint   | When an external set point source is used (MTS 441) select Menu C 003 E.S.P. = I and if a potentiometer is used select Pot = I.<br>To set the minimum vibration level, select E.S.P. = 0, adjust the vibration level with the cursor keys and then select E.S.P. = I.<br>The specific settings for the system can be saved using Menu C 143 US.PA. (recalled using C 210 US.PA).<br>Menus can be hidden by selecting C 117 Hd.C.= 1. |  |  |  |  |  |  |  |

# **Specified Use**

## **Declaration of conformity**

The units described herein are electrical controllers for installation in industrial plants.

We declare that these products conform with the following standards and directives: EN 61000-6-2 and EN 61000-6-4 in accordance with Directive 2004/108/EEC.

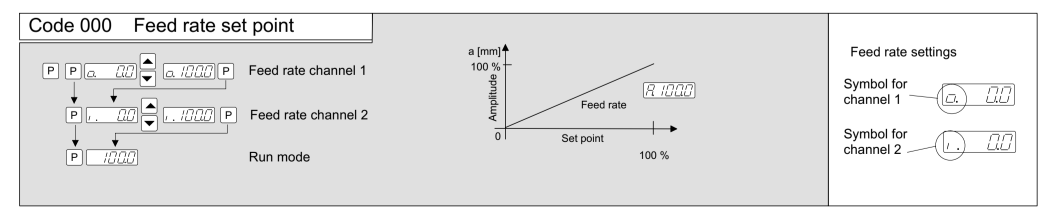
They are designed for power adjustment on vibratory feed

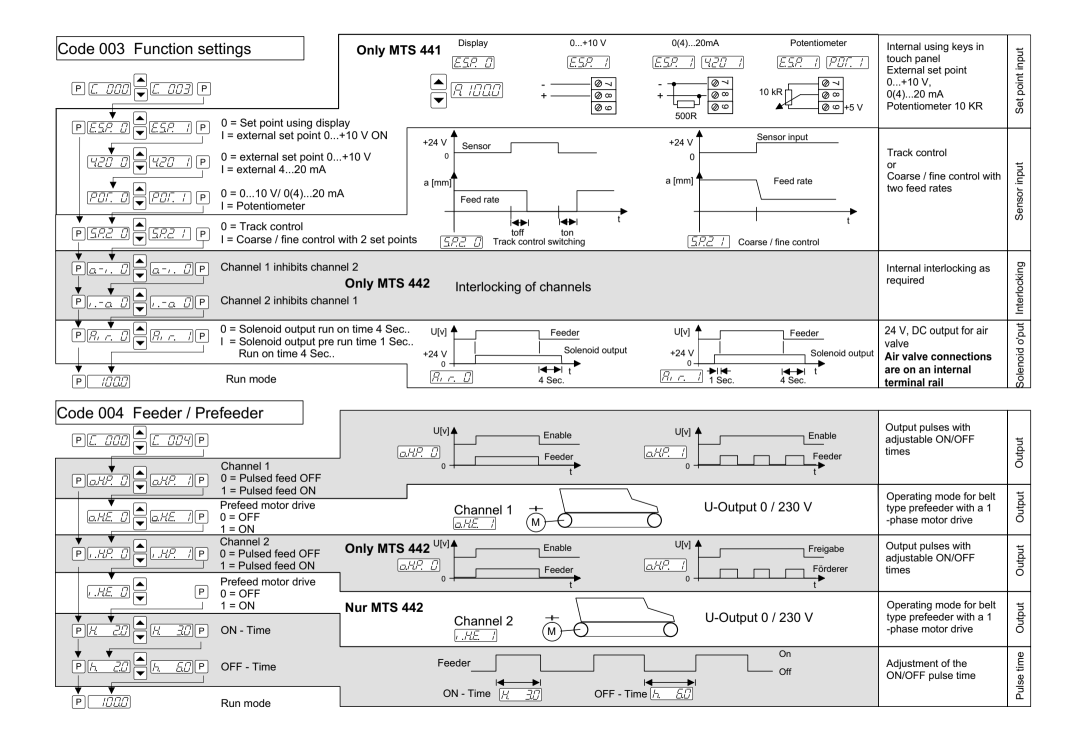
REO ELEKTRONIK AG, D-42657 Solingen

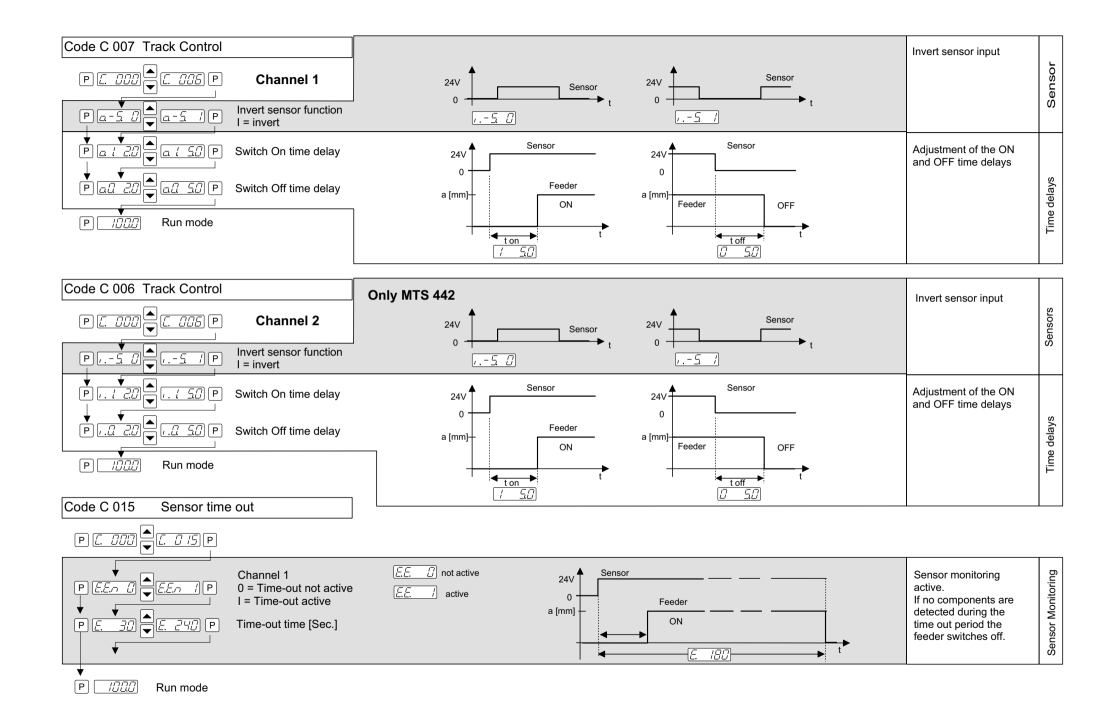
|     | Setting                         | Range     | Code   | Factory setting | Menu<br>code | Setting                          | Range       | Code   | Factory setting | Menu<br>code |
|-----|---------------------------------|-----------|--------|-----------------|--------------|----------------------------------|-------------|--------|-----------------|--------------|
|     | Feed rate channel 1             | 0 100 %   | o.A.   | 0 %             | 000, 020     | Sensor time out channel 1        | 0 / 1       | o. E.  | 0               | 015          |
|     | Feed rate channel 2             | 0 100 %   | i.A    | 0 %             | 000, 021     | Sensor time out channel 2        | 0 / 1       | i. E.  | 0               | 015          |
|     | 2. Set point (Coarse) channel 1 | 0 100 %   | 2.     | 0 %             | 000, 020     | Sensor time out time             | 30 240 Sec. | E.E.   | 5 Sec.          | 015          |
| 441 | External set point              | 0/1       | E.S.P. | 0               | 003          | 442 Sensor logic AND             | 0 / 1       | SLA    | 0               | 014          |
| 441 | Set point Potentiometer         | 0/1       | POT.   | 0               | 003          | 442 Sensor logic ExOR            | 0 / 1       | SLE    | 0               | 014          |
| 441 | Set point 0(4) 20 mA            | 0/1       | 4.20   |                 | 003          | Pulsed operation channel 1       | 0 / 1       | o. HP. | . 0             | 004          |
|     | Maximum limit channel 1         | 50100 %   | Р      | 100 %.          | 020          | Pulsed operation channel 2       | 0 / 1       | i. HP. | 0               | 004          |
|     | Maximum limit channel 2         | 50100 %   | Р      | 100 %.          | 021          | Pulse ON                         | 0 60 Sec.   | Η.     | 2 Sec.          | 004          |
|     | Vibrating frequency channel 1   | 0/1       | o. HA. | 0               | 020          | Pulse OFF                        | 0 60 Sec.   | h.     | 2 Sec.          | 004          |
|     | Vibrating frequency channel 2   | 0/1       | i. HA. | 0               | 021          | Channel 1                        |             |        |                 |              |
|     | Soft start channel 1            | 0 10 Sec. | o ./.  | 0.1 Sec.        | 020          | Coarse / fine control active     | 0 / 1       | S.P.2  | 0               | 003          |
|     | Soft start channel 2            | 0 10 Sec. | i. /.  | 0.1 Sec.        | 021          | Interlocking                     |             |        |                 |              |
|     | Soft stop channel 1             | 0 10 Sec. | o. \.  | 0,1 Sec.        | 020          | 442 Channel 1 inhibits channel 2 | 0 / 1       | oi.    | 0               | 003          |
|     | Soft stop channel 2             | 0 10 Sec. | i. \.  | 0,1 Sec.        | 021          | 442 Channel 2 inhibits channel 1 | 0 / 1       | io     | 0               | 003          |
|     | Invert enable channel 1         | 0/1       | oEn.   | T.              | 020          | Air valve function               | 0 / 1       | A.i.r. | 0               | 003          |
|     | Invert enable channel 2         | 0/1       | iEn.   | 1               | 021          | Save user settings               | PUSH.       |        |                 | 143          |
|     | Switch on time delay channel 1  | 0 60 Sec. | o. l.  | 5 Sec.          | 007          | Restore factory settings         |             | FAC.   |                 | 210          |
|     | Switch off time delay channel 2 | 0 60 Sec. | i. I.  | 5 Sec.          | 006          | Restore user settings            |             | US.PA  | ۹.              | 210          |
|     | Switch off time delay channel1  | 0 60 Sec. | o.O.   | 5 Sec.          | 007          | Hide programming menus           |             | Hd.C.  |                 | 117          |
| 1   | Switch off time delay channel 2 | 0 60 Sec. | i.O.   | 5 Sec.          | 006          |                                  |             |        |                 |              |
|     | Invert sensor channel 1         | 0/1       | oSE.   | 0               | 007          |                                  |             |        |                 |              |
|     | Invert sensor channel 2         | 0/1       | iSE.   | 0               | 006          |                                  |             |        |                 |              |

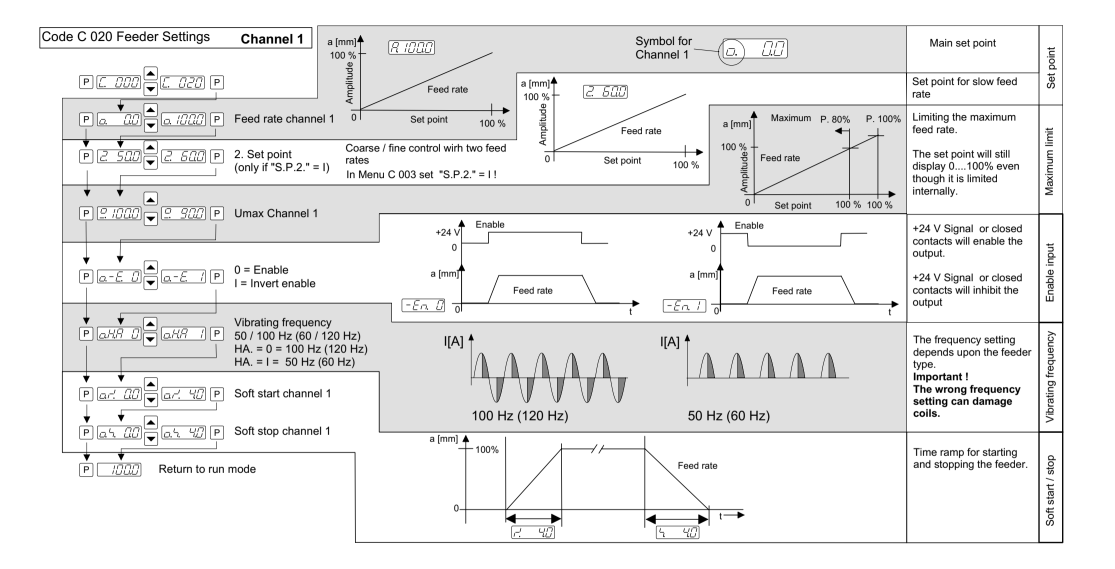
#### **Functions summary**

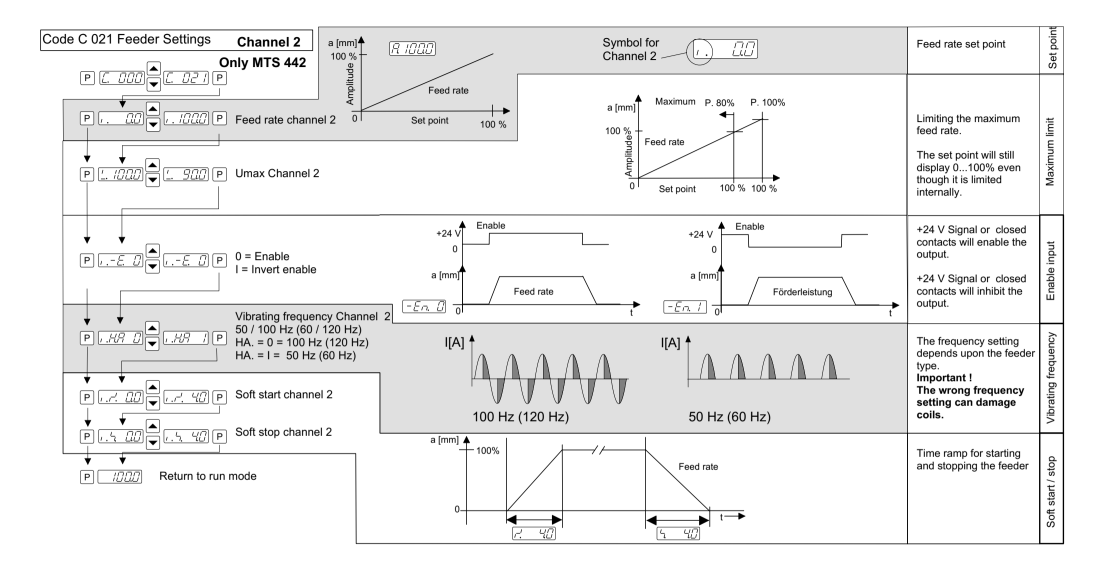
No code number is required to change the feeder throughput: pressing the P key twice will call up the set point display.

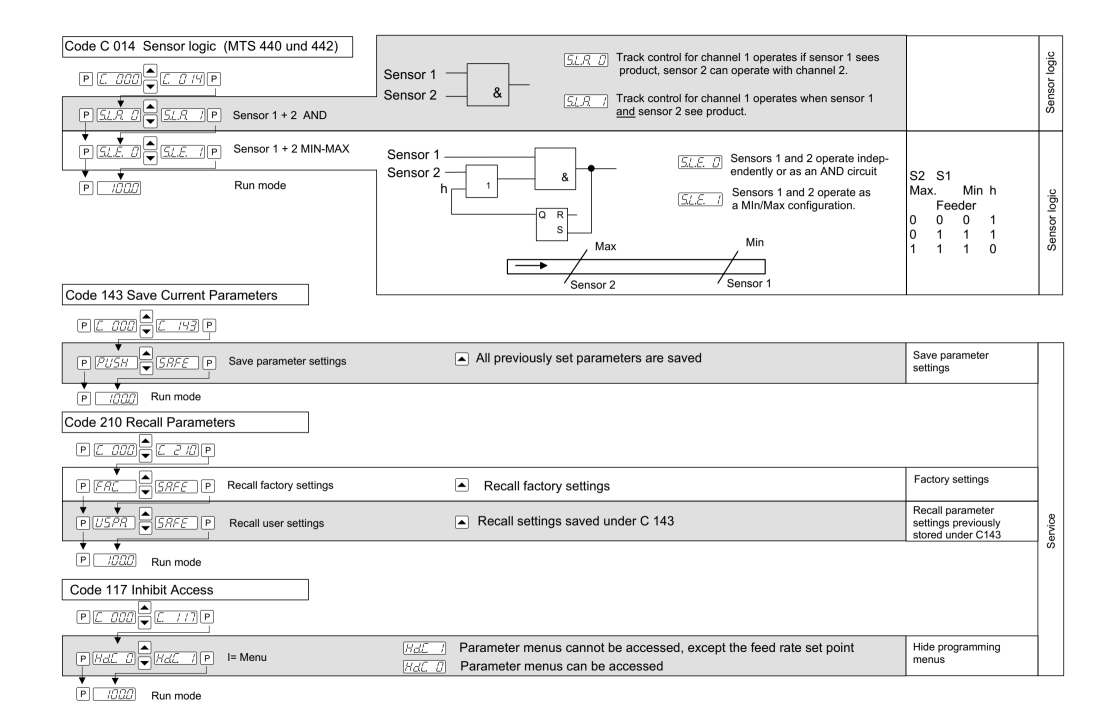


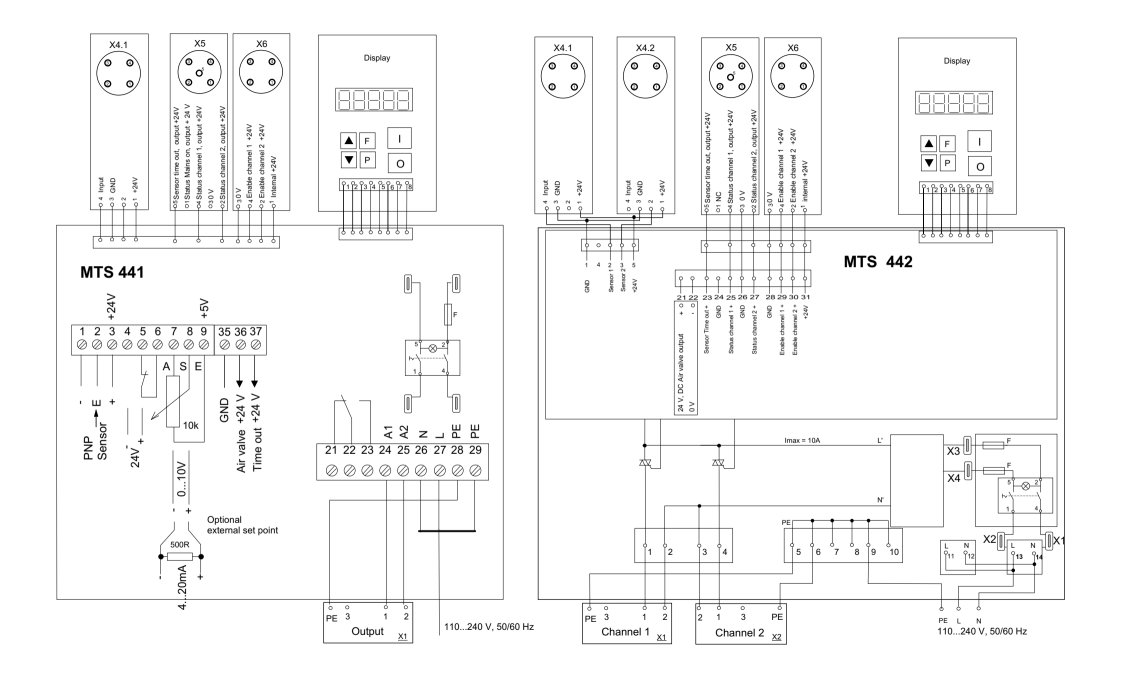




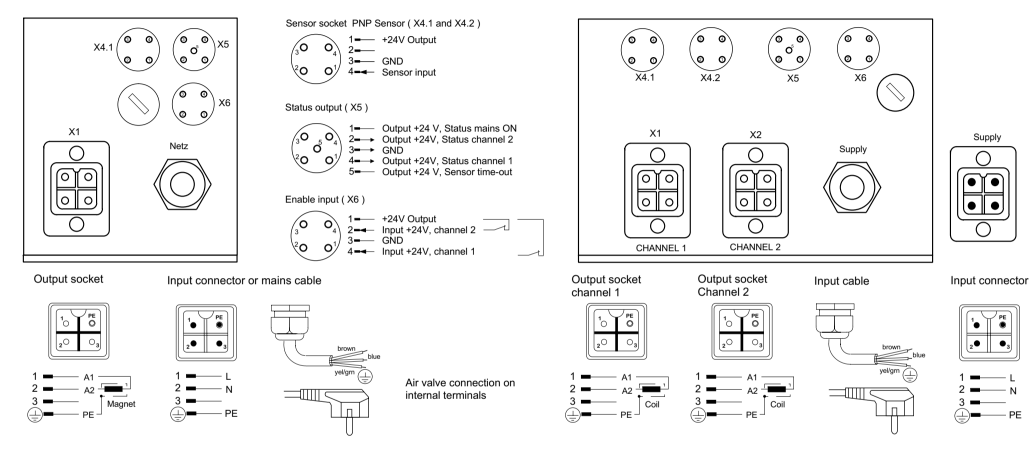








MTS 441



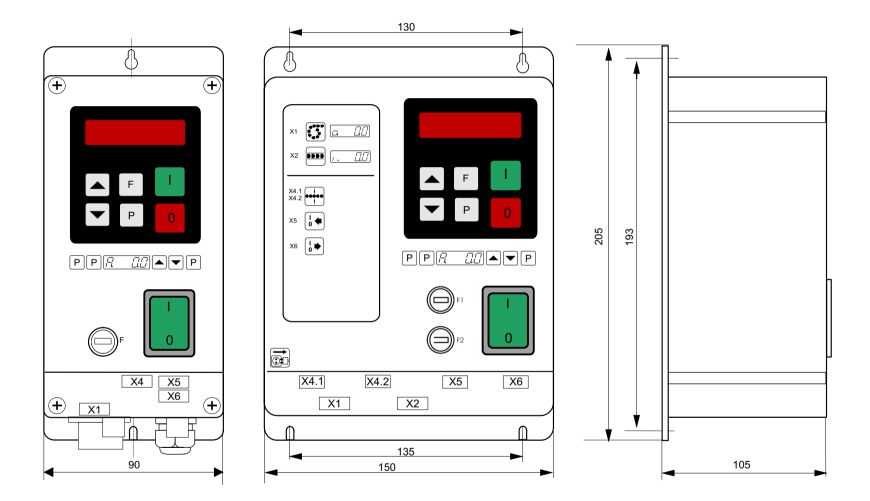
Ordering codes for plugs: Output plug: HA-4-M / 090210 Mains input: HA-4-M-F / 090216 Track, enable: Sensor plug 4 pin M12 RSV-M12-4 / 090131 Sensor plug 5pin M12 RSV-M12-5 / 090132 Status signal:

#### MTS 442

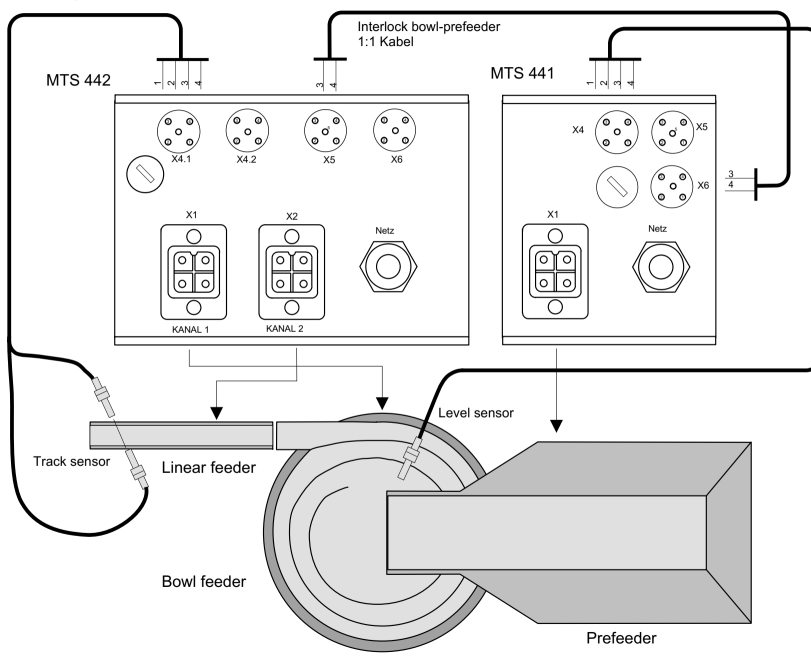
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PE

#### Dimensions



# Example



Example of a feed station comprising a linear and bowl feeder with a prefeeder.

Linear and bowl feeders are controlled with a REOVIB MTS 442 and the prefeeder with a REOVIB MTS 441.

The prefeeder is regulated from the bowl feeder through a 1:1 connection cable (status output from bowl feeder to prefeeder enable input)..