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REOVIB MTS 443

Thyristor Controller for Vibratory Feeders



KBA 443 GB



3-Channel Thyristor Controller for Vibratory Feeder

A Compact control unit for a typical parts-feeding station comprising Bowl, Linear and Hopper Feeder.

- With integral functions for track control, solenoid valve and warning signals
- Touch panel with Text/Graphic display for all settings and adjustments
- Control Inputs and Outputs
- 3 Sensor Inputs for Track and Air Jet Control
- 2 x 24 VDC outputs for Air Valve or level sensor
- 2 x Status for 'READY' Mains ON and 'ENABLE ON' conditions
- 1 x Enable input, 24 VDC or volt-free contacts
- 3 x 0..210 V Feeder Outputs

General:

The interlocking of channels is predetermined and cannot be altered. The unit enable also enables the linear feeder and all other feeders. If the bowl feeder is inhibited then the hopper feeder also stops.

Sensors 1 and 3 can be configured for Track control, Sensor 3 can also be configured for an Air-Jet reject output.

Sensor 2 is always used to control the hopper feeder

24V Output 1 switches ON as the bowl feeder starts and switches OFF after a 0...60 secs delay. Should an air-valve be required to operate before the bowlfeeder starts then the soft start time should be increased

24 V Output 2 can be used to indicate that components are present on a transfer section at the end of the linear feeder or for controlling an airjet. The output can then be controlled from sensor 3 and ON/OFF time delays can be adjusted in the program under 'AIR JET'

In the **LOGIC** menu Sensors 1 and 3 can be configured for track control (MIN/MAX), OR AND or twin track/air operation

Overview of Functions:

Feeder

Feeder Throughput
Invert Enable
Ramp up time
Ramp down time
Maximum limit
Vibrating Frequency Full/Half Wave

Track Control

Sensor 1 Invert Switch ON delay Switch OFF delay Empty warning

Hopper Control

Sensor 3 Invert Switch ON delay Switch OFF delay Empty warning

Solenoid Output

Output 1: ON with bowlfeeder/ delayed OFF Output 2: Using sensor 3 Airjet or 'Present' signal Switch ON delay Switch OFF delay

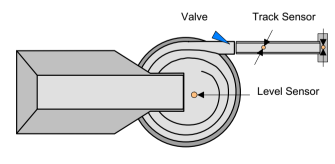
Air Jet / Present

Sensor 3 Invert Switch ON delay Switch OFF delay

Logic

Sensor 1 / Sensor 3 MIN-MAX Vibration levels AND OR Twin Track / Air





Hopper Feeder

>>>> >>>>> >>>>>



Linear Feeder



Technical Data: MTS 443/10A MTS 443/15A Supply Voltage: 110 / 240 V. 50/60 Hz Supply Current: max 10 A, RMS max. 15 A, RMS Output Voltage per channel: 0...100 / 0...210 V **Output Current:** max. 10 A, RMS max. 15 A, RMS Output Current Chan 1: max. 8 A, RMS max. 10 A. RMS Output Current Chan 2: max. 6 A. RMS max. 8 A. RMS Output Current Chan 3: max. 6 A. RMS max. 6 A. RMS

PNP. 24 V

24 V. 200 mA

24 V. 200 mA

24 V. 200 mA

24 V, 200 mA

24 V, 10 mA

24 V, DC, 20 mA

Total current

400 mA

of ALL control outputs

Declaration of Conformity

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We declare that this product conforms with the following standards:-

EN 50081-2 and EN 50082-2 in accordance with directive 89/336/EWD

REO ELEKTRONIK AG, D-42657 Solingen

Specified Use

The units described in this document are electrical goods for use in an industrial environment. They designed for the control of electromagnetic vibratory feeders

0... 45°C -10...80 °C

Recommended Fusing: 16 A

Settings:

Sensor type:

Output Status:

Enable Input:

Operating temp:

Storage temp:

Control Output 1:

Control Output 2:

Time out Status - Track:

Time out Status - Hopper:

	Range	Default		Range	Default		Range	Default
Linear Feeder:			Hopper Feeder:			Hopper Feed Control:		
Feeder Speed:	0100 %	0 %	Feeder Speed:	0100%	0 %	Enable invert :	0 / 1	0
Enable Invert:	0 / 1	1	Enable Invert:	0 / 1	1	Switch ON delay:	060 Sec.	5 Sec.
Ramp up time:	060 Sec.	5 Sec.	Ramp up time:	060 Sec.	5 Sec.	Switch OFF delay:	060 Sec.	5 Sec.
Ramp down time:	060 Sec.	5 Sec.	Ramp down time:	060 Sec.	5 Sec.	Time-out activate:	0 / 1	0
Max Output:	5100 %	90 %	Max Output:	5100 %	90 %	Time-out time:	30180 Sec.	30 Sec.
Half Wave:	0 / 1	0	AC-Motor for Hopper:	0 / 1	0	24V Output 1:		
Bowl Feeder:			Half Wave:	0 / 1	0	ON Time:	060 Sec.	5 Sec.
Feeder Speed:	0100 %	0 %	Hopper Pulse Feed ON Time:	0 60 Sek.		24V Output 2:		
Enable Invert:	0 / 1	1	Hopper Pulse Feed OFF Time:	0 60 Sek.		Switch ON delay:	060 Sec.	1 Sec.
Ramp up time:	060 Sek.	5 Sek.	Track Control:			Switch OFF delay:	060 Sec.	1 Sec.
Ramp down time:	060 Sek.	5 Sek.	Invert Enable:	0 / 1	0	Sensor Logic:		
Max Output:	5100 %	90 %	Switch ON delay:	060 Sec.	5 Sec.	MIN-MAX:	0 / 1	0
Half Wave:	0 / 1	0	Switch OFF delay:	060 Sec.	5 Sec.	AND:	0 / 1	0
			2nd Setpoint activate:	0 / 1	0:	OR:	0 / 1	0
			Time-out activate	0 / 1	0	Twin Track:	0 / 1	0
			Time-out time:	30180 Sec		Any Channel:	0 / 1	0
i								

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 personnel.

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, 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 and prior to operation

Installation

Check !	Are the supply, feeder coil and controller input voltages correct? Is the controller adequate for the rated power of the feeder? Is the vibrating frequency set to the correct value for the feeder?				
Connect the unit in accordance with the wiring instructions and ensure that the earthing is correct!					
Beware !	An incorrect feeder frequency setting can cause drive coil (magnet) damage. Ensure that the output frequency of the control unit matches the frequency of the connected coil				
Important !	New units are factory set to the parameters shown in the setting table (Default) If there is any doubt with regard to the settings, the factory defaults can be re-instated from the service menu				
We recove the right to make technical a					

We reserve the right to make technical changes should we deem them necessary.

User Menu:

Throughput Power: 1. Hopper Feeder

2. Bowl Feeder

3. Linear Feeder

Hopper Feeder:

1. Invert the enable input (only possible in 'Independent' operating mode)

2. Ramp up time of the feeder after start signal.

3. Ramp down time of the feeder after stop signal

4. Maximum limit of the feeder throughput (Output Voltage)

5. Output for switching a conveyor hopper with 1 ph motor (Output voltage = Supply voltage).

6. Vibration frequency of the feeder Full/Half wave.7. Switch ON time for pulsed operation of hopper feed.

8. Switch OFF time for pulsed operation of hopper feeder (switch OFF time = 0, corresponds to

continuous duty

Bowl: 1. Invert the enable input (only possible in 'Independent' operating mode')

2. Ramp up time of the feeder after start signal.3. Ramp down time of the feeder after stop signal

4. Maximum limit of the feeder throughput (Output Voltage)

5. Vibration frequency of the feeder Full/Half wave.

6. ON Time for an air valve (24V Output 1)

Linear Feeder 1. Invert the enable input (only possible in 'Independent' operating mode'

2. Ramp up time of the feeder after start signal3. Ramp down time of the feeder after stop signal

4. Maximum limit of the feeder throughput (Output Voltage)

5. Vibration frequency of the feeder Full/Half wave

Hopper Sensor: 1. Invert the input function

2. Switch-ON time delay for Hopper Feeder 3. Switch-OFF time delay for Hopper Feeder

4. Activate Stop signal for the Hopper Feeder. (Feeder stops after Time-Out has elapsed, only when '1')

5. Time out Delay

Track Sensor: 1. Invert the input function

2. Switch-ON time delay for Bowl Feeder3. Switch-OFF time delay for Hopper Feeder

4. Activate operation with two feed levels. Regulates the track feed without time delays by switching

between feed rate levels

5. Activate Stop signal for the Hopper Feeder. (Feeder stops after Time-Out has elapsed, only when '1')

6. Time out Delay

Air Jet / Present: 1. Invert the input function

2. Switch ON time delay for 24 V Output 2.3. Switch OFF time delay for 24 V Output 2.

Logic: 1. Min-Max Track control using Sensors 1 and Sensor 3.

2. OR-Interlock with Sensor 1 OR Sensor 3 (Use Track switching for interlock output)
3. AND-Interlock with Sensor 1 AND Sensor 3 (Use Track switching for interlock output)

4. Used with twin tracks on a linear feeder with an air-iet ejection of the filled track (Sensor 1 & Sensor 2)

Info: Software version, date and configuration

Service: 1. Fault Reset

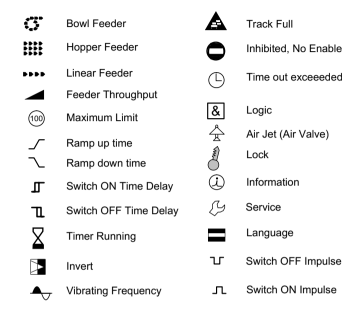
2. Reinstate Factory Settings

3. Select User Settings (4 User Parameters 0...3)

4. Reload selected User Parameter set

5. Choose language6. Key number for locking

Symbol

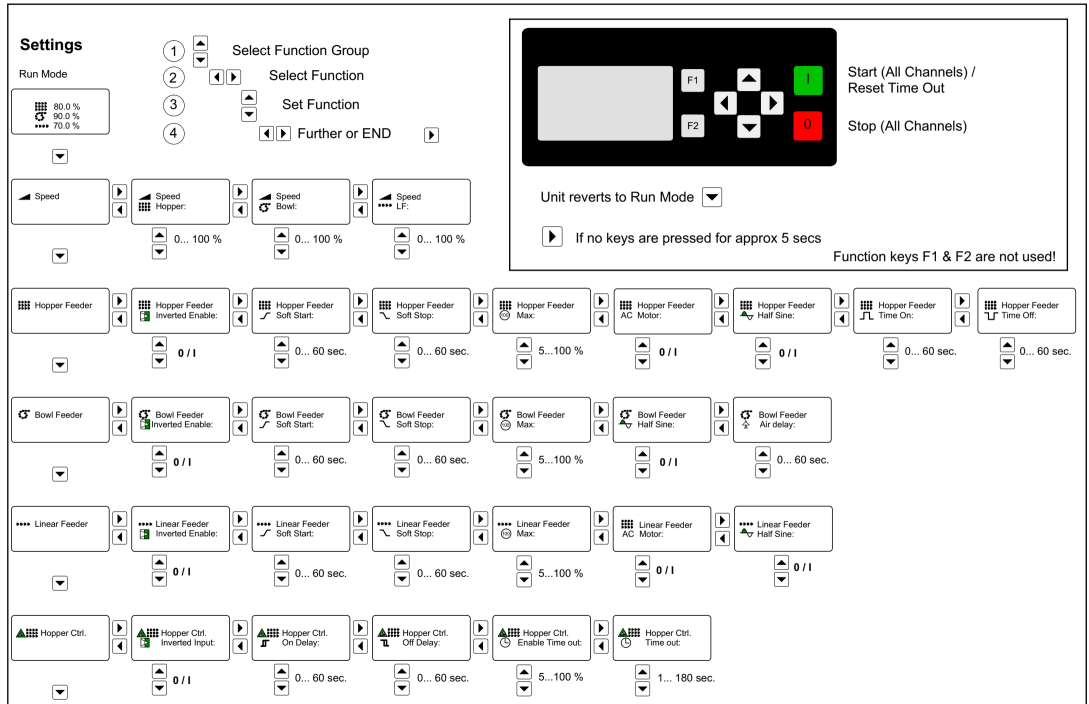


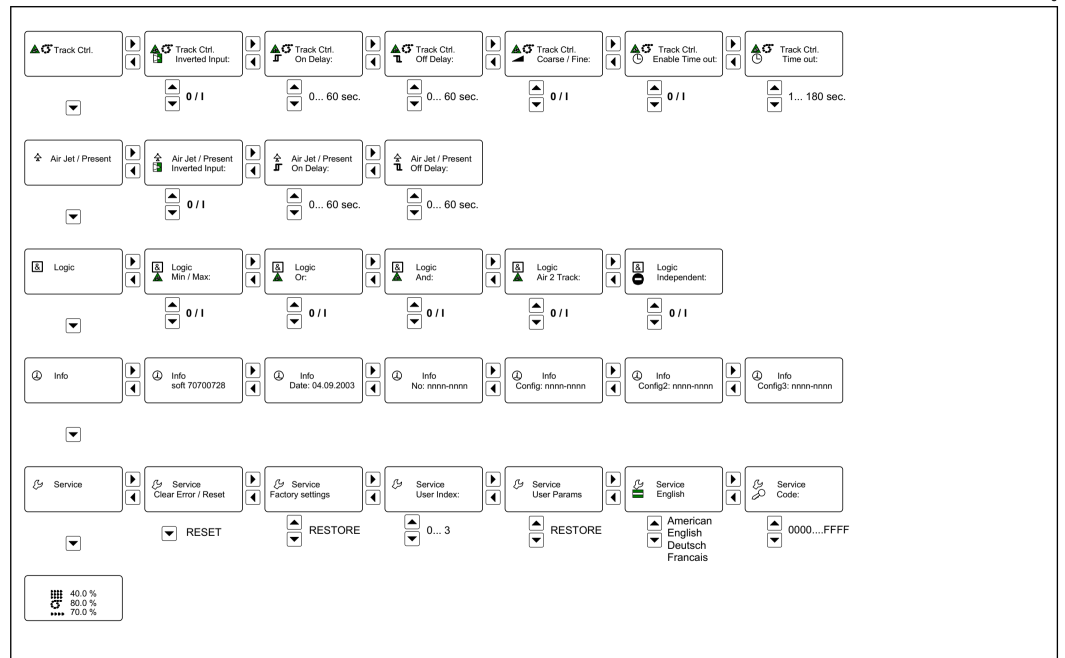
Time out Function:

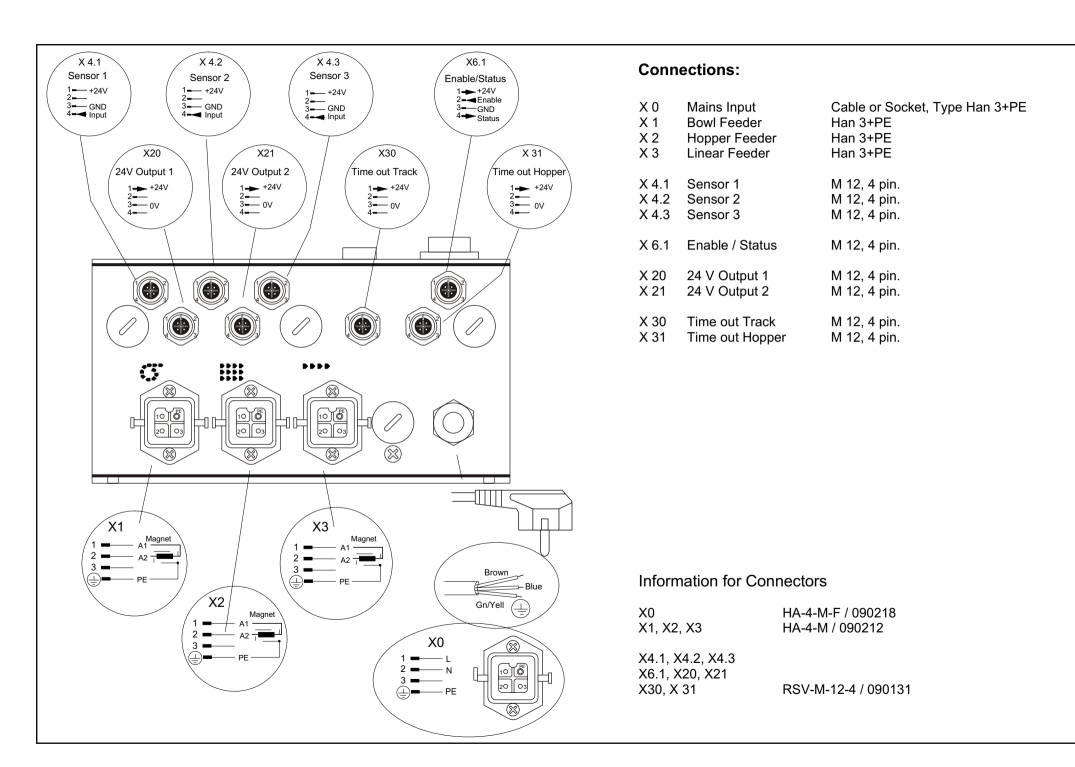
The Time Out function can be used to warn that the hopper or bowl feeder have run out of product, but still allowing the feeder to run. If it is required that the feeder stops after the Time-Out delay has elapsed, the 'Time Out ON' must be set to '1' in the sensor menu.

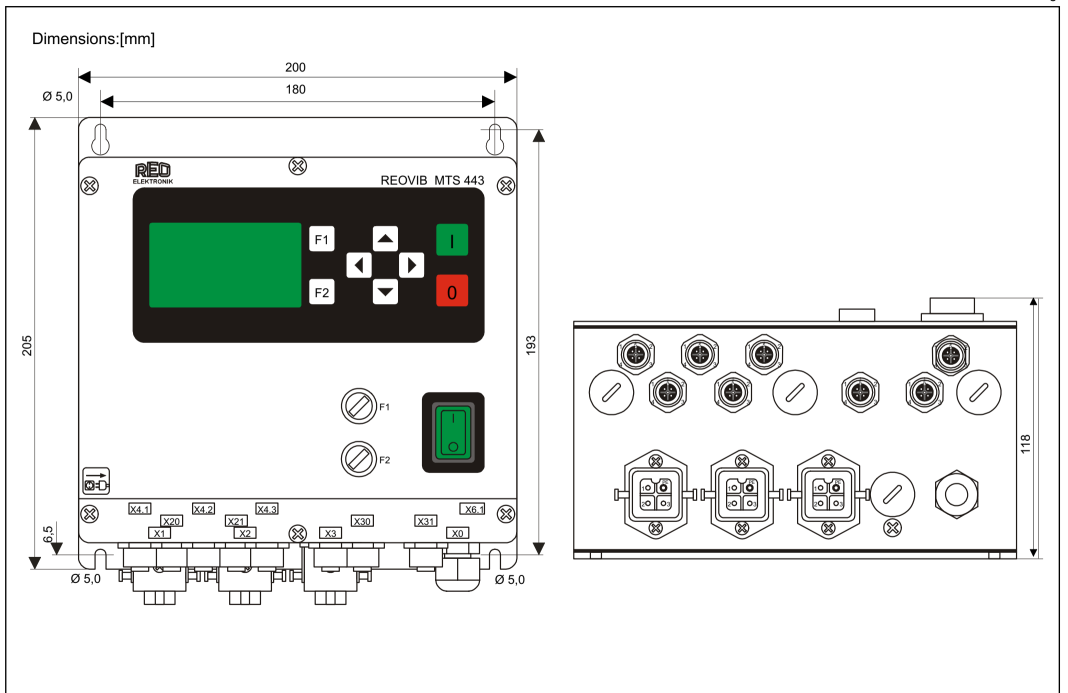
When the Time-Out occurs the feeder stops, the corresponding output is energised and a clock symbol is displayed.

A Time-Out signal or shutdown can be reset with the green '1' key on the touchpanel or by operation of the associated sensor.









Service:

Key Numbers for Special Settings:

By using special 'Key' numbers the end user can be prevented from accessing functions

Hide Parameter Menus: 0117 Hide Setpoint: 0137

0117 Hide Parameter Menu: Select "Service" function group Select "Key" function group

Using the UP/DOWN cursor keys set 0117 (Characters are in Hex Code 0...F)

Next using the RIGHT cursor key set CLOSE to '1'

All menus relating to throughput, info and service are no longer available

0137 Close setpoint:

Select "Service" function group.

Select "Key" using the UP/DOWN cursor keys set 0137(Characters are in Hex Code 0...F)

Next using the RIGHT cursor key set CLOSE to '1'

The Throughput menu is no longer accessible

The Key numbers are independent of each other and so both keys must be used if all parameters and the setpoint are to be closed

Error messages

Error messages are indicated in the first line on the display.

Error Over voltage The unit input voltge is higher than the admissible valu.

The error message may also be caused by voltage peaks.

Check the line Voltage and place a step down transformer if necessary.

Error PLL Error messages consisting of letter abbreviations are unspecified

errors and must be communicated to the manufacturer.

Error messages may be reset either using the green key "I" or in the service menu.