

# Operating Instructions for the Control Units of Vibratory Drives

ESK 2002

BA

Rhein-Nadel Automation GmbH

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Declaration of conformity as defined by Low voltage directive 2014/35/EU and EMC directive 2014/30/EU

Herewith we declare that the product complies with the following provisions:

Low voltage directive 2014/35/EU EMC directive 2014/30/EU

applied harmonized standards:

DIN EN 60204 T1 EN 61439-1

remarks:

Rhein-Nadel-Automation

Managing Director Jack Grevenstein



## **1.1 Performance Characteristics**

This compact control unit has been designed to operate a vibratory bowl feeder, a linear feeder and a hopper combination. It can connect a linear feeder or delivery belt to Channel 3 and a vibrating hopper or belt hopper to Channel 2. The belt drives have to be equipped with an AC capacitor motor.

Control unit ESK 2002-10 manages a total output of 10 amps and control unit ESK 2002-16 a total output of 16 amps. The unit has the following performance characteristics:

- Three power outputs:
- Channel 1: vibratory bowl feeder < 10 A (10A)
- Channel 2: linear feeder or hopper < 4 A (6A)</li>
- Channel 3: linear feeder or hopper < 4A (6A)</li>
- Total load current max. 10 A (16A)
- Channels 1 to 3 are phase controlled
- Two sensor amplifiers with independently adjustable time levels (Incoming / Outgoing)
- External 24VDC enabling inputs
- Two relay outputs and four optocouplers for status messages and further links
- A membrane keyboard for setting and changing the operating values (parameters) in the setting menus.
- Plug connections for
  - o vibratory bowl feeder
  - o linear feeder
  - o hopper
  - o sensors
  - communication
  - Double-pole mains power switch

## 1.2 EC Conformity /CSA Conformity

The control device corresponds to the following regulations:

Low voltage directive 2014/35/EU EMC directive 2014/30/EU

Applied harmonized standards:

DIN EN 60204 T1

EN 61439-1

## 1.3 Technical Data

Mains voltage:	230 Volt AC, 50/60 Hz, +20 / -15%
	110 Volt AC, 50/60 Hz, +10 / -10%
Output voltage:	0 208 V <sub>eff</sub> / 230 VAC ; 0 98V <sub>eff</sub> / 110VAC
apparatuses type:	ESK 2002 - 10 / ESK 2002 - 16
Load current channel 1:	10 A <sub>eff /</sub> 10 A <sub>eff /</sub>
Load current channel 2:	4 A <sub>eff /</sub> 4 A <sub>eff /</sub>
Load current channel 3:	4 A <sub>eff</sub> / 4 A <sub>eff</sub> /
Total load current:	10 Aeff / 16 Aeff /
Minimum load current:	80 mA
Internal fuse:	F1 = 10A / F2 = 4A / F3 = 4A
Soft start time, soft stop time for three channels:	0 5 sec., separate selectable
Sensor inputs:	2
3 Remote controls input:	24V DC (10-24VDC)
Sensor power supply:	24V DC, max. 60 mA (per sensor input)
Sensor delay ON:	0 60 sec. can be selected separately
Sensor delay OFF:	0 60 sec. can be selected separately
Outputs:	2 relays / 2 normalty open contacts voltage-controlled 2 potential-free change-over contact
Status output (optocoupler):	max. 30V DC 10mA
Relay contacts:	max. 6A 250V AC
Operating temperature:	0 45° C
Type of protection:	IP 54

## 1.4 Accessoires

Label	Denomination	RNA-Mat-code
XS1,XS2,XS5	Connector, 5-poles	31002322 ( 50Hz Antriebe )
		31002323 (100 Hz Antriebe)
XS3	Coupler connector, 5-poles, straight	35051144
XS3	Coupler connector, 5-poles, angular	35002546
XS4	Coupler connector, 12-poles, straight	35051641
XS4	Coupler connector, 12-poles, angular	35051642

#### 2 Safety Instructions

It is always necessary to read and understand the safety instructions. This ensures that valuable material is not damaged and injuries are avoided.

Steps must be taken to ensure that all persons working with this control unit are familiar with the safety regulations and observe them.

The device described in this manual is a control unit for operating RNA bowl feeders and linear feeders. The limit values specified in the technical data must be observed.



This hand indicates tips on operation of the control unit.



## Attention!

This warning triangle indicates safety instructions. Failure to heed this warning can lead to severe injuries or death!



Work on electrical equipment of the machine/plant may be carried out only by a trained electrician or by untrained persons under the leadership and supervision of a trained electrician in accordance with the regulations for electrical engineering!

All safety and danger signs on the machine/plant must be observed!

The electrical equipment of a machine/plant must be inspected and checked regularly. Defects such as loose connections or damaged cables must be remedied immediately!



Before commencing operation, make sure that the earthing line (power earth, PE) is intact and installed at the connecting point. Only test instruments approved for this purpose may be used for checking the safety grounding conductor.

## 3 Commissioning Instructions

Before connecting up to the mains and switching on the control unit, it is essential to check the following points:

- Is the control unit in proper working condition and closed with all screws?
- Are the connector locks clicked in/screwed secure?
- Are all cables and glands intact?
- Is PROPER INTENDED USAGE ensured?
- Does the mains voltage specification on the control unit agree with the local mains voltage?
- Does the mains frequency specification on the vibratory drive agree with the local mains?
- Is the correct operating mode set on the control unit? (See "Operating Mode" section)

Operation of the control unit may be commenced only when all questions asked above can be answered unambiguously with YES.



Before you start operation after repair work has been carried out or control units/vibrating drives have been exchanged, set the output on the control unit to minimum before switching on. Check that the system is working properly when you increase the output.

## 3.1 OPERATING MODE

Bowl feeder frequency coding in connector. **Operating mode 2** With bridge: 100 / 120Hz With bridge: 6000 / 7200 oscillations/min

#### **Operating mode 1**

Without bridge: 50 / 60Hz Without bridge: 3000 / 3600 oscillations/min



## 3.2 Sensor Inputs and Sensor Links

The control unit has two built-in sensor inputs. They can be used for checking the back pressure, the level, for cycle control and other monitoring functions. The following basic rules apply:

Sensor input 1 acts on channel 1. In case nothing else has been programmed in menu C006, sensor input 1 acts on chanel 1 and sensor input 2 acts on channal 2. If the operation level control is needed, therefore the sensor input 2 is reserved. The sensor inputs can only be evaluated when they are <u>activated</u>. See the connecting diagram for the sensor connections (XS3 plug connection).

#### 3.3 Status Outputs and Relays

The status outputs are used for remote diagnostics of the control unit operating mode or for linking several control units together. They are unassigned NPN-doped transistor routes and are potential-free.

The transistor route is always connected at the **STANDBY** status output when the control unit is connected to the mains and switched on with the mains power switch.

The **ON ACTION** status output requires the same conditions as STANDBY. Additional Channel 1, channel 2 and channel 3 must be active. The transistor will block if it is set to BACK PRESSURE, OFF or STOP. The status outlets and the remote control should be wired via the XS4 plug connection.



## 4. Operation

## 4.1 General



## **Control unit plug connections**

<u>Mains power</u> switch	The control unit is isolated from the mains with a double-pole switch.
<u>XS 3</u>	Plug connector for sensors
<u>Channel 1</u>	Plug connector for bowl feeder ( < 10A)
<u>Channel 2</u>	Plug connector for vibration feeder or 1-phase motor ( < 4A)
Channel 3	Plug connector for vibration feeder or 1-phase motor ( < 4A)
<u>XS 4</u>	Plug connector for optocoupler outputs and remote control input

#### The control unit display (membrane keyboard)





If the decimal point is flashing, you can make an entry.

## 4.2 Switching on the Control Unit

Switch on the control unit with the mains power switch. The main menu will appear in the display showing the last setpoint set in channel 1 (bowl feeder feed rate).



The following displays may also appear depending on the circuit state of the unit.



The remote control has been activated but is currently not available on the unit. (middle priority)

CODE
------

The unit has been switched off with the upper left-hand key on the membrane keyboard, all functions are blocked.

(high priority)



The back pressure control sensor has been assigned thus switching off channel 1 (bowl feeder).(low priority)

## 4.3 Main Menu/Setting and Displaying Setpoints for Channel 1, Channel 2 and Channel 3



From these four basic displays you can page through the main menu using the cursor keys (UP/DOWN). Press the ENTER key in the main menu to activate a menu item for setting or adjustment. The decimal point will flash once you have pressed the ENTER key. Changes can now be made using the cursor keys (UP/DOWN). Confirm the entries by pressing the ENTER key again. The decimal point will no longer flash. You can scroll further through the menu using the cursor keys. This procedure is also used in the code menus described below.

All displays shown in the following section represent the factory settings. If the actual display on the control unit differs, the factory setting has been changed in the individual codes for a specific application.

## 4.4 Description of the Individual Codes for Programming the Control Unit



#### 4.5 Application-specific Changes to the Factory Settings

## 4.5.1 Code C001 for Channel 1 (power output 1)

Aim: Setting and limiting the vibration amplitude, the remote control, the soft start time and the soft stop time. Select code  $\underbrace{\mathsf{Select code}}_{\mathsf{KMM2}} = \underbrace{\mathsf{CIIII}}_{\mathsf{CIIII}} \bigoplus \underbrace{\mathsf{Set code}}_{\mathsf{Set code}}$ 



## 4.5.2 Code C002 for Channel 2 (power output 2 Vibration hopper or belt hopper)

Aim: Setting and limiting the vibration amplitude, the remote control, the soft start time and the soft stop time.

Select code	KANALI KANAL2 CODE	₽ <b>┎_</b> Ţ\$Ý 🔶	Set code	$\mathbf{-}$
Code C002				
Set vibration amplitude			0 100 %	
Only in adjustable mode			0 - 100 %	
Limit vibration amplitude(*)			50 - 100 % (*)	
Only in adjustable mode			. 50 - 100 % ( )	
Remote control		ଢ଼ୣ୷୰	I = active 0 = inactive	$\mathbf{-}$
Delayed switching off		ଢ଼ୣ୷୰	InP = 1 und InT = 1	•
Remote control signal direction		ଢ଼ୣ୷ୡୖ	I = start = 24V DC 0 = stop = 24V DC	
Soft start time		₽ <b>↓</b> ↓ ⇒	0 - 5 sec.	
Soft stop time		ଢ଼ୣ୷ୢ୕୰ୣ	0 - 5 sec.	$\blacksquare$
Vibration hpper or 1-phase motor		ଢ଼ୣ୷୰⇔	0 = Vibration drive 1 = 1 – phase motor	
Return			Store and return to main menu	
* RNA-Feeder with 200 V = 90	) %			

#### 4.5.3 Code C012 for Channel 3 (power output 3, Vibration outlet or belt outlet)

Aim: Setting and limiting the vibration amplitude, the remote control, the soft start time and the soft stop time. Select code

	KANALI KANAL2 CODE		$\overline{\frown}$		
Code C012		•			
Set vibration amplitude			$\bigtriangleup$	0 100 %	
Only in adjustable mode			$\bigtriangledown$	0 - 100 %	
Limit vibration amplitude(*)			$\bigtriangleup$	50 - 100 % (*)	
Only in adjustable mode			$\bigtriangledown$	50 - 100 %()	
Remote control		● <b>↓</b> · ¢	$\Leftrightarrow$	l = active 0 = inactive	
Delayed switching off		●↓↓	$\Leftrightarrow$	InP = 1 und InT = 1	
Remote control signal direction		●↓↓	$\Leftrightarrow$	I = start = 24V DC 0 = stop = 24V DC	$\mathbf{I}$
Soft start time		●↓↓	$\Leftrightarrow$	0 - 5 sec.	•
Soft stop time			$\Leftrightarrow$	0 - 5 sec.	$\blacksquare$
Vibration hopper or 1-phase motor	KANALI CODE HEn.	●↓↓	$\Leftrightarrow$	0 = Vibration drive 1 = 1 – phase motor	
Return				Store and return to main menu	
* RNA-Feeder with 200 V = 90	)%				

## 4.5.4 Code C003 Lock Setpoint

Aim: Blocking the setpoints in the main menu. The values can no longer be changed directly. Changes can only be made using code C001, code C002 and code C012.



Aim: Activating and setting the sensor inputs				
Select code				
Code C004				
Sensor 1 input	$ \begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $			
Invert input signal direction	$ \sum_{\substack{\text{KMALI} \\ \text{KODE}}} \frac{1}{H_{1.}} \qquad   \qquad \text{I = start = 24V DC} \\ 0 = stop = 24V DC \\ 0 = stop = 24V$			
Sensor state delay FREE, time before switch on.	$\sum_{\substack{\text{KMMLI:}\\\text{KMMLI:}\\\text{KMMLI:}}} \square_{n} \underline{5, n} \square_{n} \square_{n} \underline{5, n} \square_{n} \square_{n}$			
Sensor state delay ASSIGNED, time before switch-off.	$ = \underbrace{ \begin{bmatrix} c_{\text{KNALL}} & c_{\text{KNALL}} \\ c_{\text{CODE}} & c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{KNALL}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{KNALL}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{KNALL}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{KNALL}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{KNALL}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{KNALL}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}}  = \underbrace{ \begin{bmatrix} c_{\text{CODE}} & c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}} \\ c_{\text{CODE}} \\ c_{\text{CODE}} \end{bmatrix} }_{\text{CODE}} \\ c_{\text{CODE}} \ c_{\text{CODE}} \end{bmatrix} \\_{\text{CODE}} \ c_{\text{CODE}} \ c_{\text{CODE}} \\ c_{\text{CODE}} \ c_{\text{CODE}} \ c_{\text{CODE}} \\ c_{\text{CODE}} \ c_{\text{CODE}} \ c_{\text{CODE}} \ c_{\text{CODE}} \ c_{\text{CODE}} \ c_{\text{CODE}} \ c_{\text{CODE}} \\ c_{\text{CODE}} \ c_{\text{CODE}} \ c_{\text{CODE}$	<b>←</b>		
Return	Store and return to main menu	)		

Code **C005** is used for sensor input 2 in the same way.

## 4.5.6 Code C006 Sensor Links

Aim: Linking two previously activated sensor inputs.



#### And / S2 link

The bowl feeder (channel 1) switches off, when both sensors are assigned. When the sensor 2 is free, the system is switched on. The air for sorting can be switched off later through relay K2.

#### **I** Or/ link of both sensorinputs

The bowl feeder (channel 1) switches off, when one of the sensors is assigned. The air for sorting can be switched off later (4sec) through relay K2.

#### Min/Max Connection of both sensor inputs

The bowl feeder switches of, when <u>both</u> sensor inputs are assigned. When both sensors are free, the bowl feeder (channel 1) switches on. Relay K1 switches with switching off of the bowl feeder. Relay K2 switches 4 sec later (Blow-off switching)

Level control for the hopper with external control Sensor 2 switches relay K1 according to the entered delay time (C005). When the sensor 1 is darkened, relay K1 releases (looking of the hopper).

Application: Sensor 1 = back pressure control Sensor 2 = level control Relay K1 = hopper control

#### Level control for signal lamp

Sensor 2 switches relay K1 according to the entered delay time (C005), without consideration of sensor 1 (Back pressure control).

Application: Sensor 2 will be used as a level control (e.g. LC-N 24V DC). Relais K1 switches with a signal lamp: *Bowl feeder empty*.

#### 4.5.7 Code C008 Cycle control

Aim: Control sensors 1 (back pressure control) and/or 2.

The links "AND; SOL" must not be activated in code C006 when the cycle control system is activated. Select code



maximum time which a sensor may be free before an alarm signal is issued. Relay K2 is picked up when an alarm signal is issued. The fault is cleared by covering the sensor.

If OUT = 1 and a fault occurs, the bowl feeder will also be switched off in addition to relay K2 (indicator lamp: fault) and an ERROR message will appear in the display. The fault is cleared with the cursor key at the bottom right.

If OUT = 0 and a fault occurs, only relay K2 is energized (indicator lamp: fault). The fault is cleared automatically when sensor 1 is assigned.

If A.I. = 1 Relay K1 is checked on breakdown (switch changed over from relay K2 to K1)

#### 4.5.8 Code C009 Display Status

Aim: Checking the set vibration frequency and the sensor inputs. Select code



With the menu item HA = half-wave you can check whether the operating mode (100 – 50Hz) has been correctly selected.

#### 4.5.9 Code C200 Blocking all Setting Functions



Now only code C200 will be accepted!!!

It is possible to change the setpoint for chanel 1 and 2 and 3 in the main menu (see 4.3)

#### 4.5.10 Code C143 Store Parameters

Aim: Storing user parameters.



Once PUSH has been confirmed with ENTER, the selected parameters will be stored separately by pressing a cursor key.

#### 4.5.11 Code C210 Reset Parameters

Aim: Resetting to factory settings or restoring the stored user parameters.



**FAC** Selection and confirmation of FAC. applies the factory settings.

US.PA. Selection and confirmation of US.PA restores the user parameters previously stored under C143.









connection of 2 sensors

sensor 1

sensor 2





## **Rhein-Nadel Automation GmbH**

Reichsweg 19/23 • D - 52068 Aachen Tel (+49) 0241/5109-159 • Fax +(49) 0241/5109-219 Internet www.rna.de • Email vertrieb@rna.de

## **Rhein-Nadel Automation GmbH**

Zweigbetrieb Lüdenscheid Nottebohmstraße 57 • D - 58511 Lüdenscheid Tel (+49) 02351/41744 • Fax (+49) 02351/45582

Email werk.luedenscheid@rna.de

#### **Rhein-Nadel Automation GmbH**

Zweigbetrieb Ergolding Ahornstraße 122 • D - 84030 Ergolding Tel (+49) 0871/72812 • Fax (+49) 0871/77131

Email werk.ergolding@rna.de

#### PSA Zuführtechnik GmbH

Dr. Jakob-Berlinger-Weg 1 • D – 74523 Schwäbisch Hall Tel +49 (0)791/9460098-0 • Fax +49 (0)791/9460098-29 Email info@psa-zt.de

## CH

#### HSH Handling Systems AG

Wangenstr. 96 • CH - 3360 Herzogenbuchsee Tel +(41) 062/95610-00 • Fax (+41) 062/95610-10 Internet www.handling-systems.ch • Email info@handling-systems.ch



## **RNA AUTOMATION LTD**

Unit C Castle Bromwich Business Park, Tameside Drive Birmingham B35 7AG, United Kingdom Tel +44 (0)121 749 2566 Fax +44 (0)121 749 6217 Web: www.rnaautomation.com Email: sales@rnaautomation.com



## Vibrant S.A.

Pol. Ind. Famades C/Energia Parc 27 E - 08940 Cornella Llobregat (Barcelona) Tel (+34) 093/377-7300 • Fax (+34) 093/377-6752 Internet www.vibrant-rna.com • Email info@vibrant-rna.com