



DKC21.3 for Roll Feeds with ELC and BTV04

Application



DOK-SUPPL*-BTV04*ELW**-AW01-EN-P

ELC and BTV04
Application
• 120-2100-B327-01/EN
This document assistsin the programming of an ELC via the BTV04

Editing sequence	Document designation of previous editions	Status	Comments
	Dok-SUPPL*-BTV04*ELW**-AW01-EN-P	08/2000	

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Validity	All rights reserved with respect to documentation and delivery of products.
Publsihed by	Rexroth Indramat GmbH BgmDrNebel-Str. 2 • D-97816 Lohr a. Main
	Telefon 09352/40-0 • Tx 689421 • Fax 09352/40-4885
	http://www.rexroth.com/indramat

Abt. BAG (WD)

Note This document is printed on chlorine free paper.



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1 Introduction

This document describes the standard program for roll feed applications selected using the F functions.

This makes a quick and secure integration of a Rexroth Indramat system for a functioning roll feed possible (Turnkey solution).

For applications with expanded functions, all services are available via the Service menu of the single-axis control ELC for free programming. (See documentation on single-axis control ELC **DOK-ECODR3-FLP-01VRS**-FK01-DE-P** MN 287131 or **DOK-ECODR3-FLP-01VRS**-FK01-DE-P** MN 287131).

The customer thus has at his disposal all options for a quick and flexible application of the Rexroth-Indramat solution.











2 Standard Roll Feed

2.1 The Tasks of a Roll Feed

It is the task of a roll feed to transport material (sheet-metal, wiring and so on) under a press, cutter or stamper. The material may only be transported if the stamping or cutting tool is open. The synchronisation between feed and press is controlled with an external signal (feed area) which signals the position of the press.



Fig. 2-1: Roll Feed

2.2 The Hardware Needed

The Indramat system for a standard roll feed with ELC control is made up of the following hardware components:

Drive controller DKC21.3 Servo motor MKD o MHD BTV04 operator terminal



Fig. 2-2: Block diagram





2.3 Program Structure in the Control

Feed before the Press (Program example)

The program sequence of a standard roll feed in the ELC control. The feed takes place before the press hub (feed guides) and the press is operated in a single hub.

ELC p	ELC program					
Block	Block number					
0000	JMP 0005	unconditional jump to block number 0005				
0001	NOP					
0002	NOP	space				
0003	NOP					
0004	NOP					
0005	APE 0 0000000	000 outputs (press) switched off				
0006	AKN 02 1 0009	query whether cycle stop applied				
0007	JMP 0009	unconditional jump to block number 0009				
8000	NOP					
0009	AKN 01 1	query if press on top				
0010	PSI 1 +147,00	0 55,9 ; feed length and speed				
0011	JMP 0015	unconditional jump to block number 0015				
0012	NOP					
0013	NOP					
0014	NOP					
0015	APE 0 0100000	000 outputs (press) switched on				
0016	AKN 01 0	query if press below				
0017	JMP 0020;	unconditional jump to block number 0020				
0018	NOP					
0019	NOP					
0020	BAC 0005 +0000	00010 item counter				
0021	APE 0 0000000	000 outputs (press) switched off				
0022	NOP					
0023	NOP					
0024	NOP					
0025	JST 0000	block jump with stop				

Press before feed (Program example)

Program sequence for a standard roll feed in the ELC control. The press hub is ahead of the feed (press guides) and the press is operated in a single hub.

ELC program						
block	block number					
0000	JMP	0004	uncond	litional jump to block number 0004		
0001	NOP					
0002	NOP			empty		
0003	NOP					
0004	AKN	02 1		query if cycle stop applied		
0005	APE	0 01000000	00	outputs (press) switched on		
0006	AKN	01 0		query if press below		
0007	JMP	0015	uncond	litional jump to block number 0015		
8000	NOP					
0009	AKN	01 1		query if press above		
0010	PSI [·]	1 +147,000) 55,9,	feed length and speed		
0011	JMP	0020	uncond	litional jump to block number 0020		
0012	NOP					
0013	NOP					
0014	NOP					





0015 0016 0017 0018	APE 0 000000000 JMP 0009 u NOP NOP	0 nconditional ju	outputs (press) switched off mp to block number 0009
0019	NOP		
0020	BAC 0004 +0000 0	00010	item counter
0021	APE 0 000000000	0	outputs (press) switched off
0022	NOP		
0023	NOP		
0024	NOP		
0025	JST 0000		block jump with stop
Applic	ation-related progra	am changes ca	n be inserted into the empty lines.
Note:	The command numbers indic BTV program	ds APE, PSI an ated in the pro will not function	d BAC must be set in the block gram example as otherwise the n.

In the programming examples above, Output 1 (X210/Pin 21) is used to start the press. The feed range is transmitted via Input 1 (X210/Pin 7). The program cycle is interrupted via Input 2 (X210/Pin 8). Using the cycle interrupt, the program flow can be stopped at the current location, even if the programmed piece count has not yet been reached. As soon as this "on" signal (X210/Pin 8) goes back to zero, the program continues (without a start command) from the same place it was stopped.





2.4 Programming with the BTV04



Selection Menu

After the BTV 04 has been switched on, the following appears on the display.



Fig. 2-3: Selection menu

Since only six lines can be simultaneously displayed, the three lower sections of the text can only be reached by scrolling with $\blacktriangle \nabla$ keys.

The relevant submenu can be called up by pressing the specified F-key or scrolling with the arrows and then pressing the "OK key". The return from one menu back to the previous one is possible with the "ESC key". With the "Main menu" key the user returns immediately to the selection menu. All keys that have a function in a menu are illuminated.





Programming Feed Data (F1)

If the function "lengths and speed input" is pre-selected, then the following picture appears:



Fig. 2-4: Feed data

Feed length and speeds can be programmed in the dark fields. Using the ▲ ▼ keys, it is possible to move between the fields. Each input must be confirmed with "OK". The maximum possible speed of the machine is displayed in the lower line.

Number of pieces input (F2)

To input the number of pieces, the following appears with actual and setpoint number. The setpoint number can be changed in the dark field. This input must be confirmed with the "OK" key.

Number of	pieces	
Actual	Setpoint	
XXXXXX	XXXXXX	
Input	XXXXX	
0 F F		

Fig. 2-5: Feed data

Programmable outputs (Tool selection) (F3)

Four outputs can be set in this menu with which the press, scissors or other tools can be controlled. The status of the outputs can be changed once prior to the feed and once after the feed.

The following appears for this setting

Tool be	fore feed			
	0001	▼		
tool no.	12345678			
	0112			
tool afte	r feed			

Fig. 2-6: Feed data

The status of the eight outputs can be altered in the darkened field.





0 means the output is switched off

- 1 means the output is switched on
- 2 means the output remains unchanged

The place to be changed can be reached with the \blacktriangleleft key. The input must be confirmed with the "OK" key.



Drive Information (F4)

This menu can display information from the motor encoder or measuring wheel encoder. The length and speed of the relevant encoder are specified. The clear key that is now illuminated can re-set the length back to "000000,00".

	motor encoder			
	length	+ XXXXXX,XXX mm		
	speed	+XXXX,XX rpm		
		measuring wheel encoder		
	length	+XXXXXX,XXX mm		
-: ~		a information	-	

Fig. 2-7: Drive information

Note:	The data referencing the measuring wheel are only displayed
	is the measuring wheel mode is set in the ELC parameter
	A100.

System I/Os

(F5 by Firmware ELC)

The I/O menu can be used to check the current state of the system inputs and outputs. System inputs support the ELC control and are permanently assigned. The customer cannot use these for any other purpose. The following inputs are assigned to the system inputs:

Parameter, manual/automatic, start, stop, jog forward, jog backward.

The customer cannot program system outputs that are status messages. The following outputs are system outputs: manual, automatic, interference and run.



Fig. 2-8: System I/Os

A "1" shows that the relevant input is active and the "0" displays inactive. This menu can also be used to display the freely-programmable I/Os.





Free Use Inputs

The following appears if this menu is called up:

Fig. 2-9: System I/Os

The switched on inputs are displayed as $_{n}1^{\circ}$ and the switched off ones with $_{n}0^{\circ}$.

Outputs and markers

The outputs can be switched by the customer in the user program and support the control of the external components. Markers can also be set in the user program but do not lead outward. They can only be queried internally in the program.

If this menu is called up, then the following appears:

F1= marker 33-64	
000111 110110 1101	17-32
outputs / marker 1-32 000111 110110 1101	1-16

Fig. 2-10: Outputs and markers

The switched on outputs are displayed with "1", those off with "0".

Since not all 99 outputs or markers can be displayed at the same time, they are distributed over three pictures. To move on, use the F1 key.





Markers 33 to 64

The following is visible in this menu:

```
Marker 33-64
000111 110110 1101 33-48
000111 110110 1101 49-64
F1= Marker 33-64
```

Fig. 2-11: Marker 33-64

The switched on markers are displayed with "1" and those off with "0". Further markers can be displayed by actuating the F1 key.

Markers 65 to 99

The following appears in this menu:

	Marker 65-99		
	000111 110110 1101	65-80	
	000111 110110 1101	81-96	
		01 00	
	010	97-99	
-: ~	0 40. Markar CE 00		

Fig. 2-12: Marker 65-99

The switched on markers appear with a $_{n}1^{\circ}$, and those off with $_{n}0^{\circ}$. The "ESC" key brings the user back to the previous menu.

Stroke Count/Load (only for FLP Firmware)

If the F5 key is pressed while using the FLP firmware, information about the press stroke count and the required feed time as a percentage of the feed distance is displayed. Activating the parameter for Feed Monitoring (A116) is required for this to function.





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Operating mode (F6)

If the F6 is pressed in the main menu, then an operating mode is preselected and the currently valid mode displayed. The contrast can also be changed here. The following display appears.

F1 = operating mode selectionF2 = current operating modeF3 = contrast setting

F1 Operating mode selection (Password Protection Level 1 possible

If F1 has been actuated, then it is possible to select an operating mode in single steps in set-up mode and automatic mode. If one of the following menus is selected, then complete programs are transmitted into the ELC. The following appears:



If F1 single step in set-up mode is selected, then the following appears:



The F1 and F2 keys can be now used to select an operating mode and to transmit the relevant program into the ELC. The message that the selected operating mode has been transmitted comes after about five seconds.





In single step set-up mode a new start signal must come after every step. If "operating mode select" F2 for automatic mode has been selected, then the following appears:

Operating mode selection	
F1 = feed leads / single	
F2 = feed leads / continuous	
F3 = press leads / single	
F4 = press leads / continuous	

Using keys F1 to F4 it is now possible to select various operating mode combinations (feed leads, press leads, press single hub and press continuous run). After actuating the relevant key, the required program is transmitted into the ELC and a message that states that the transmission is completed comes after about five seconds.

Note: For the transmitted programs to work in set-up and automatic modes and for the operating mode display to be correct on the BTV, task3 of the ELC in block number 0035 must be released. Parameter AA00 = XXXX 0035 X

F2 Current operating mode

If "Operating mode" has been selected with F2, then the currently programmed operating mode selected appears, as is shown below:

perating mode	
utomatic mode	
ress single hub	
eed leads	
) 1 2	perating mode automatic mode oress single hub eed leads

Note: To correctly display the operating mode, markers 40 to 46 are processed in task3. The commands for this are automatically sent with the operating mode.







F3 Contrast Settings

If the contrast setting was selected in menu "Operating mode" with F3, then the following appears:



Fig. 2-13: Contrast setting

Using the arrows $\blacktriangleright \blacktriangleleft$ the display can be adjusted to the actual light conditions. If this setting is to be stored, then it is necessary to leave this menu using the F3 key. If this menu is left using the F4 key, then the contrast is not stored. The previous contrast setting is retained. All other parameters that can be selected in this menu can be protected in the BTV system parameters by inputting a password.

Diagnoses

To receive information about the drive, then it is possible to branch off into the diagnoses menu with "HELP".

Operating mode			
XX automatic mode			
DKC21.3			
ECODR3-ELC-01A09			

Fig. 2-14: Operating mode

The present operating mode with status number is displayed in this menu. The connected DKC type with the firmware version also appears. Both status messages and warnings are also displayed here.

In the event of a fault, not warnings, the diagnostics menu is automatically switched into and the following picture appears.





	status display		
	XX "error message"		
	to clear error		
	press "CLEAR"		
	Fig. 2-15: Status display		
	The presently pending error is displayed in clear text along with the error code number. The "Clear key" is also illuminated.		
	It is not possible to leave this menu until the error has been cleared and acknowledged via the "Clear key".		
	Exception: service menu call up via the key combination "SHIFT" and "HELP".		
Service Menu			
	The service menu permits complete programming and parametrization of the ELC control. This menu can be protected in the BTV by allocating a password to it. This menu is called up with key combination "SHIFT" and "HELP" in the main menu. This is followed by the request to input the password if this is activated in the BTV's system parameters.		
Language			
	The BTV automatically goes to the language set in the ELC parameter B000.		
	B000 $00 = German$ $01 = English$ $02 = French$ (in preparation) $03 = Spanish$ (in preparation) $04 = Italian$ (in preparation) $05 = Dutch$ (in preparation)		
Serial System Control			

If serial system control is activated in Parameters B009 and B010, the drives can be jogged using the 'jog keys' (Jog+/Jog-) on the BTV. The operating mode can be selected by using the 'Auto' key. The automatic program can then be controlled using the 'Start' and 'Stop' keys. Then, the hardware inputs (system inputs) via the DIO card are no longer necessary.

B009 1 200 / B010 1





2.5 Parameter ELC

The most important parameters for a roll feed are listed below. These must be adapted to the situation and conditions in and at the facility. The precise definition of the parameters and the complete parameter descriptions are listed in the ELC documentation.

A100 Applications



A101 Feed Constant



feed constant in EGE

Input min : 0.1000 Input max: 5000.0000

The length resulting from one motor revolution to be run is entered here if the encoder ratio is not to be given especial consideration (parameter A102 = 0001 0001).

If the gear ratio is entered in parameter A102, then the feed constant is the circumference of the draw-off roll.

A102 Gearbox





Input min : 1 Input max: 9999

gear ratio between motor and draw-off roll





A106 Maximum Speed

123456.789

Material speed in EGE/sec

Input min: 0.010

Input max: depends on drive and amplifier power 200000.000

 $\frac{A106_{max} = maximum speed (CM03) \times VK(A101)}{60 \times i}$

A107 Set-up Speed

<u>123456.789</u>

 set-up speed in EGE/sec travel speed in jog mode

Input min: 0.001

Input max: depends on drive and amplifier power 200000.000

A108 Bipolar Acceleration

12345678

acceleration in EGE/sec²

Input min : 1 Input max: 99999999

The maximum possible bipolar acceleration describes the maximum allowed acceleration symmetric for both directions (accel and decel).

Limitations for this can be set in parameter A109 or via command ACC and DEC.

A jerk limit can also be activated in parameter A110.

(See function description: ELC).





A111 Switching Threshold, Positioning Window



The output is set when the residual path of the feed length is smaller than the value programmed here.

A115 Monitoring



The position control loop is constantly monitored. The maximum tolerable offset can be input in this parameter as a per cent value. If the allowed offset is exceeded, then an error message is generated. If the monitor is, however, deactivated and the allowed offset exceeded, then no error message is issued, but the programmed output is switched off.

A116 Feed Monitoring



Feed monitor (press in OT):

If the input signal programmed here fails, then feed motion is not possible. Any running feed is terminated and a fault message generated. Interruption:

If the input signal programmed here fails, then a feed in progress is interrupted. If the input is re-set, then the residual feed is completed without the need of a new start signal.





A117 Monitoring encoder difference (measuring wheel mode only)



The maximum allowed offset (slip) between motor encoder and measuring wheel encoder is entered here as a per cent value.







AA00 Tasks 2 & 3



AA05 Electrical Ventilating



AA07 Measuring wheel mode





4 = Italian

(in preparation)

2.6 Interface Parameter

B001 Interface Parameter



B002 Interface Parameter









B009 Serial Inputs and Outputs



- E-0105 No serial real-time communication
- F-0317 Serial real-time communication error

The following can be transmitted:

11 inputs, 11.03.0 to 11.04.1 12 outputs Q1.03.0 to Q1.04.2

When the inputs/outputs are activated, the keys can be read.

B010 System Control



System control can also take place via the serial interface. Then, cyclic transmission of the system inputs and outputs via the serial interface is monitored. If no new telegram is received within the maximum cycle time, the following warning or error is generated:

- E-0104 No system control possible
- F-0316 System control error

The warning E-0104 is generated when system control takes place via the serial interface and the control is in 'Parameter' mode. The error F-0316 is generated when system control takes place via the serial interface and the control is in 'Manual' or 'Automatic' mode.



2.7 Drive Parameter C000 Working Polarity 1 0 = Motor turning clockwise 1 = Motor turning counterclockwise C004 Interface encoder 2 (measuring wheel mode only)



C005 Position encoder type 2 (measuring wheel mode only)







C006 Resolution 2 (measuring wheel mode only)



C007 Feed constant 2 (measuring wheel mode only)



CR07 Kv Factor

02.00	
	Kv factor
Input min:	00.01
Input max:	30.00





2.8 Parameter List ELC

Software	:	Com. no. :
Date	:	Customer/End user
Clerk	:	Serial no. :

Designation	Parameter	Data
Application	A100	
Feed constant	A101	
Gearbox	A102	
Travel range limit switch negative	A103	
Travel range limit switch positive	A104	
Modulo value	A105	
Maximum velocity	A106	
Set-up speed	A107	
Acceleration bipolar	A108	
Accel / decel	A109	
Bipolar jerk limit constant	A110	
Switching threshold, positioning window	A111	
reserved	A112	
Positioning window	A113	
Pre-signal	A114	
Monitoring	A115	
Feed monitoring	A116	
Monitor encoder difference	A117	
Absolute encoder monitoring window	A118	

Task 2 & 3	AA00	
Hand vector	AA01	
Interrupt vector	AA02	
Re-start	AA03	
Override	AA04	
Electrical ventilation	AA05	
Motor brake	AA06	
Measuring wheel mode	AA07	







Display	B000	
Interface parameter	B001	
Interface parameter	B002	
analogue-output 1, select signal	B003	
analogue-output 1, expanded signal select	B004	
analogue-output 1, evaluation [1/10V]	B005	
analogue-output 2, signal select	B006	
analogue-output 2, expanded signal select	B007	
analogue-output 2, evaluation [1/10V]	B008	

C000
C001
C002
C003
C004
C005
C006
C007
C008
C009
C010
C011
C012
C013
C014
C015
C016

current controller P-gain 1	CR00
current controller offset 1	CR01
velocity controller P-gain	CR02
velocity controller offset time	CR03
velocity controller smoothing time constant	CR04
lock frequency velocity controller	CR05
bandwidth lock filter velocity controller	CR06
Kv factor	CR07
amplifier accel pre-control	CR08
switching frequency	CR09





Motor type	CM00	
peak current of motor	CM01	
standstill current of motor	CM02	
maximum speed of motor	CM03	
pole pair number / pole pair width	CM04	
torque/force constant	CM05	
rotor moment of inertia	CM06	
holding brake type	CM07	
holding brake current	CM08	

magnetisation current	CA00
pre-magnetisation factor	CA01
slip factor	CA02
slip ramp	CA03
pull-out current	CA04
field controller P-gain	CA05
field controller offset time	CA06
motor idle voltage	CA07
motor maximum voltage	CA08









3 Terminal diagrams



3.1 BTV-DKC Interface and Power Connections

Fig. 3-1: Terminal diagram





3.2 ELC I/Os







3.3 Accessories and Firmware

BTV04 with Firmware and software

Product	mat. no.	Note
BTV04.2GN-FW	282182	
FWA-BTV04*-ELW-01VRS	287128	
**SWA-BTV04*-SCM-02VRS **SWA-BTV04*-ELW-01VRS-MS **FWC-BTV04*-DOL-01VRS-MS		** is in FWA-BTV04-ELW- 01VRS.

Drive controller

Product	mat. no.	Note
DKC21.3-xxx-7-FW	1)	1) Select per power data
FWA-ECODR3-ELC-01VRS-MS	285683	

Drive controller data and further components

Product	Power/unit	Note
DKC21.3-040-7-FW DKC21.3-100-7-FW DKC21.3-200-7-FW	0.15 KW 0.50 KW 1.00 KW	Bleeder continuous power DKC, also see 3)
DKC21.3-040-7-FW DKC21.3-100-7-FW DKC21.3-200-7-FW	0.27 mF 0.675 mF 1.5 mF	nominal DC bus capacity of DKC, also see 3)
auxiliary bleeder auxiliary capacitor	3) technical data	3) DC bus capacity and auxiliary bleeder for DKC described in document ECODRIVE03 drive controller, project planning, MN 280107

Motor

Product	mat. no.	Note
MKD	1)	1) select as per power data
MHD	1)	

Standard connecting cable

Product	mat. no.	Note
IKB0017	282872	BTV-DKC interface RS485
		2) material number depends on cable length
IKS4103	2)	DKC-MKD motor encoder cable
IKS4019	2)	For 2 nd encoder motor measuring wheel (option with measuring wheel encoder increments of 5V square)
IKG	1)	Motor power cable type dependent on motor















VICPAS HMI Parts Center

