

# **EFKA** vario dc

**CONTROL**

**AB80A4103**

## **INSTRUCTION MANUAL**

**WITH PARAMETER LIST**

**No. 402063**

**english**

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**EFKA**  
FRANKL & KIRCHNER  
GMBH & CO KG

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EFKA OF AMERICA INC.

**EFKA**  
EFKA ELECTRONIC MOTORS  
SINGAPORE PTE. LTD.

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## 1. Important Safety Instructions

When using an EFKA drive and accompanying appliances (e.g. for sewing machines), basic safety precautions should always be followed, including the following:

- Read all instructions thoroughly before using this drive.
  - Drive and accompanying appliances should be mounted and put into operation by qualified personnel in accordance with the guidelines provided in the instruction manual.
- To reduce the risk of burns, fire, electric shock, or personal injury:**
- Use this drive only for its intended use as described in the instruction manual.
  - Use only attachments recommended by the manufacturer or as contained in the instruction manual.
  - Do not operate without corresponding protective devices.
  - Never operate this drive if one or more parts (e.g. cables, plugs) are damaged, if it is not working properly, if any damages can be identified or are to be suspected (e.g. after it has been dropped). Only qualified personnel are authorized to make adjustments, eliminate faults and complete repair work.
  - Never operate the drive with the air openings blocked. Keep ventilation openings of the drive free from the accumulation of lint, dust and loose cloth.
  - Never drop or insert any object into any opening.
  - Do not use drive outdoors.
  - Do not operate where aerosol (spray) products are being used or where oxygen is being administered.
  - To disconnect, turn off main switch, then remove plug from outlet.
  - Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord.
  - Keep fingers away from all moving machine parts. Special care is required e.g. around the sewing machine needle and the V-belt.
  - Before mounting and adjusting accompanying appliances, i.e. positioner, reversing device, light barrier, etc., disconnect drive from mains (turn off main switch, remove mains plug from outlet [DIN VDE 0113 part 301; EN 60204-3-1; IEC 204-3-1]).
  - Always switch off (0) machine and remove plug from outlet, when removing covers, mounting accompanying appliances, positioner especially, light barrier, etc., or any other devices mentioned in the instruction manual.
  - Only qualified personnel are authorized to work on the electrical components.
- Work on high voltage circuit areas is forbidden, except as stated in the respective regulations, e.g. DIN VDE 0105 part 1.
  - Only specially trained personnel are authorized to complete repair work.
  - Cables to be wired must be protected against expectable strain and fastened adequately.
  - Cables near moving machine parts (e.g. V-belts) must be wired at a minimum distance of 25 mm (see DIN VDE 0113 part 301; EN 60204-3-1; IEC 204-3-1).
  - For safety it is preferred to wire the cables separately from each other.
  - Before connecting the mains line make sure that the mains voltage corresponds to the specifications on the motor rating plate and on the nameplate of the power pack.
  - Connect this drive to a properly grounded outlet only. See Grounding Instructions.
  - Electric accompanying appliances and accessories must only be connected to safety low voltage.
  - EFKA DC drives are protected according to overvoltage class 2 (DIN VDE 0160 § 5.3.1).
  - Observe all safety guidelines before undertaking conversions or modifications.
  - For repair and maintenance use only original replacement parts.



Warnings in the instruction manual which point out particular risks of personal injury or risk to the machine are marked with this symbol wherever applicable.



This symbol is a warning on the control and in the instruction manual. It indicates hazardous voltage.

**CAUTION** - In the case of failure this area can be current-carrying even after having turned the power off (non discharged capacitors).

- The drive is not an independently operating unit, but is designed to be incorporated into other machinery. It must not be put into service until the machinery into which it is to be incorporated has been declared in conformity with the provisions of the EC Directive.

**Save these instructions for future reference.**

## 2. Range of Applications

The drive is suitable for:

- Lock stitch and chain stitch sewing machines by various manufacturers

### 2.1 Use in Accordance with Regulations

The drive is not an independently operating machine, but it is designed for being built into other machines. It can only be put into operation after it has been certified that the machine to which it will be attached meets the specifications of the EC Directive (Appendix II, paragraph B of the Directive 89/392//392/EWG and supplement 91/368/EWG).

The drive has been developed and manufactured in accordance with the respective EC standards:

EN 60204-3-1:1990      Electric equipment of industrial machines:  
special requirements for industrial sewing machines,  
sewing units and sewing systems.

The drive can only be operated:

- on thread processing machines
- in dry areas

## 3. Complete Drive Unit Consisting of

1	Direct current motor	DC....
1	Control	vario dc AB80A4103
	- Power pack	N152 (optional N153, N155)
	- Speed controller	EB301 (optional EB302, reduced actuating force)
1	Positioner	P6-1
1	Mains switch	NS105
1	Set of standard accessories consisting of:	B131 belt guard complete set of hardware motor foot bracket 1 and 2, short documentation
1	Pulley	

### 3.1 Special Accessories

<b>Solenoid type EM1.</b> (for e.g. presser foot lift, etc.)	- available versions see specification solenoids
<b>Extension cable</b> for external speed controller, approx. 750 mm long, complete with plug and socket connector	- part no. 1111845
<b>Extension cable</b> for external speed controller, approx. 1500 mm long, complete with plug and socket connector	- part no. 1111787
<b>5-pin plug</b> (Mas 5100W) with slide index for the connection of another external control	- part no. 0501278
<b>Foot control type FB302</b> for standing operation with approx. 1400 mm connecting cable and plug	- part no. 1460018
<b>Potential equalization cord</b> 700 mm long, LIY 2.5 mm <sup>2</sup> , grey, with forked cable brackets on both sides	- part no. 1100313
<b>Extension cable</b> for positioner P6-..., approx. 1100 mm long, complete with plug and socket connector	- part no. 1100409
<b>Extension cable</b> for commutation transmitter, approx. 315 mm long, complete with plug and socket connector	- part no. 1111229
<b>Extension cable</b> for commutation transmitter, approx. 1100 mm long, complete with plug and socket connector	- part no. 1111584
<b>Extension cable</b> for motor connection, approx. 400 mm long	- part no. 1111858
<b>Extension cable</b> for motor connection, approx. 1500 mm long	- part no. 1111857
<b>Knee switch type KN3</b> (pushbutton) with cord of approx. 950 mm length without plug	- part no. 58.0013
<b>Sewing light transformer</b>	- please indicate line voltage and sewing light voltage (6.3V or 12V)
<b>3-pin plug</b> (Mas 3100) with slide index	- part no. 0500402
<b>10-pin plug</b> (Meb 100)	- part no. 0500357

## 4. Operation

### 4.1 Access to Programming on Command Input

In order to prevent the unintentional modification of preset functions the input commands are distributed at two levels.

The following persons have access:

- the operator to the first level
- the technician to both levels

### 4.2 The Operator Level

On this level simple functions which have to be changed frequently during operation can easily be switched on or off and/or changed by the operator.

For example, basic position needle up/down, presser foot lifting at seam end automatically on/off.

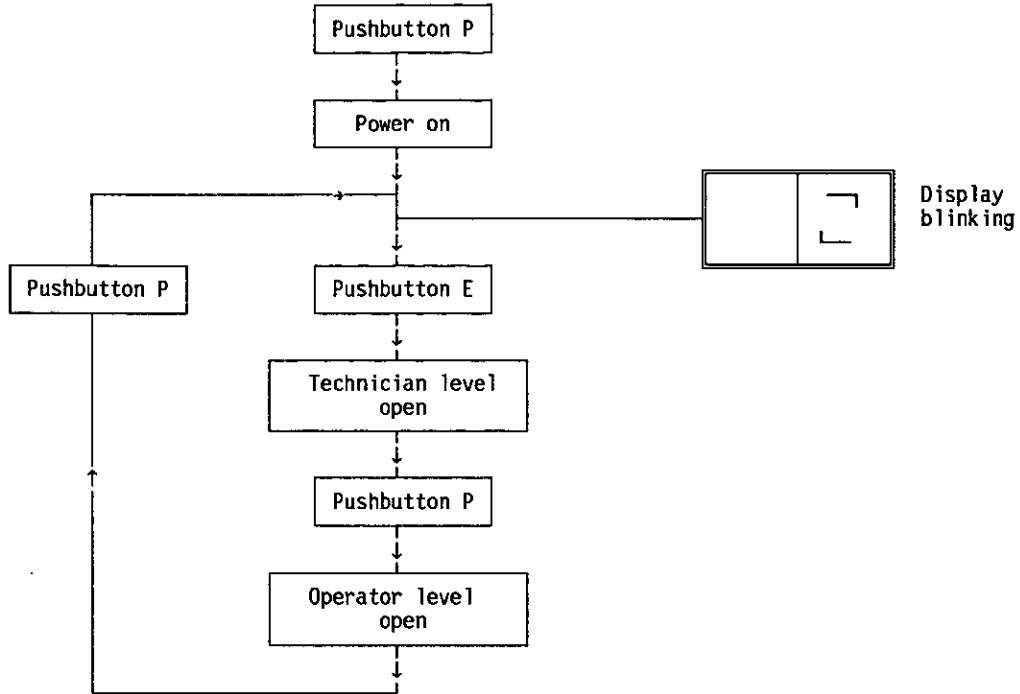
This level is always accessible when power is on, unless the technician level is open.

**Note:** A changed (switched) function will only be permanently saved by a new sewing start before turning power off.

### 4.3 The Technician Level

On this level fundamental functions can be programmed.

#### 4.3.1 Access to the Technician Level

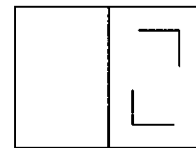


#### 4.3.2 Programming a Parameter

##### 1. Open technician level

Press **P** + TURN POWER ON

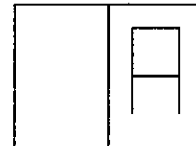
Display blinks ==>



##### 2. Set parameters

**E**

Parameter A ==>  
= Setting the reference point

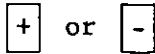
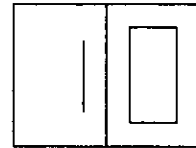


The desired parameter can be selected by pressing pushbutton E repeatedly. The respective abbreviation appears on the display. See also chapter -Parameter List-

### 3. Change parameter value



Displayed value ==>  
e.g. 10



==> Change value

On with step 2.

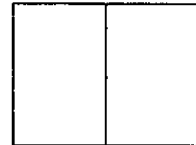


==> Address next parameter  
or 4. Close technician level

### 4. Close technician level



Display goes off ==>



### 5. Saving a changed value

A changed setting is permanently saved only after the sewing start before turning power off.

**Note:** A new entry into the technician level is now possible by pressing pushbutton P again. The display shows the blinking programming mark. By pressing pushbutton E the last parameter programmed appears on the display.

## 5. Operating the Motor

### 5.1 General Instructions

When putting the control into operation, programming has to be done in the following manner:

- Adjust the direction of rotation of the motor (parameter "N")
- If necessary, adjust the reference position (parameter "A")
- If necessary, adjust the positions (parameters "B", "C", "D")
- If necessary, adjust the speeds (parameters "E", "F", "G", "H")
- If necessary, adjust the remaining relevant parameters
- Start sewing in order to save the adjusted values

**Note:** If the power is turned off the adjustments made before starting to sew get lost.



#### **Attention!**

If the direction of rotation of the motor is changed the positions must be reprogrammed.



## 5.2 Initial Operation

The instructions for initial operation are valid under the following conditions only:

- The positions must not have been reprogrammed.
- The direction of rotation of the motor shaft must be set to "anticlockwise rotation".
- Before mounting the positioner the sewing machine shaft is to be set to the reference position.
- Markings on the positioner shaft and on the positioner housing have to be aligned, then mount the positioner on the sewing machine shaft.
- If necessary, adjust the speeds (parameters "E", "F", "G", "H").
- If necessary, adjust the remaining relevant parameters.
- Start sewing in order to save the adjusted values.

**Note:** If the power is turned off the adjustments made before starting to sew get lost.

## 5.2 Fast Installation by Preset Values

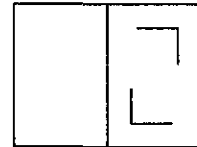
Fast setting of the functions at values preprogrammed in the factory is possible by using this function. (see parameter list)

**Exception:** direction of rotation and positions

1. Turn power off

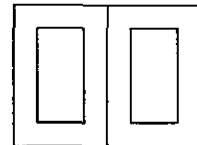
2. Press **P** + TURN POWER ON

Display blinks ==>



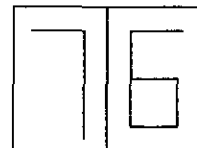
3. Press **-** for about 5 seconds

until 00 appears on the display ==>



4. Press **+** or **-** several times

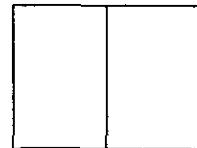
until 76 appears on the display ==>



5. Press **P** briefly (< 2sec.)

Display goes off ==>

The drive is ready for operation on the operator level



6. Press **P** longer (> 2sec.)

Display blinks ==>

The technician level is open for further programming



## 6. Functions and Settings

### 6.1 Functions and Settings on the Operator Level

#### 6.1.1 Switchable Functions

Switchable functions can be changed by pushbutton. The switching state is indicated by corresponding light emitting diodes (LED).

**Table:** Allocation of functions to the pushbuttons and LEDs

Function	Pushbutton	LED No. on	LED No. off
Thread trimmer and thread wiper	+	5 = on	5 = off
Basic position (at stop in the seam)	-	7 = POS2 (Needle up)	7 = POS1 (Needle down)
Presser foot lifting at stop in the seam (automatic)	E	3 = on	3 = off
Presser foot lifting at seam end (automatic)	E	4 = on	4 = off

#### 6.1.2 Needle Up/Down

When actuating the external switch for needle up/down, the drive runs to the respective opposite position.

For safety reasons this function is activated only if the needle is in one of the possible stop positions (down or up).

If the presser foot is lifted it will be lowered before the change of positions.

#### 6.1.3 Limitation of the Maximum Speed

By pressing the pushbuttons + or -, or while the motor is running, the programmed maximum speed can be changed. A limitation to approx. 50% of the programmed value is possible.

The activated speed limitation is shown on the display.

-	1	Limitation approx. 10%
:	:	
-	5	Limitation approx. 50%

**Note:** The changed setting is permanently saved only after trimming and a new sewing start.

## 6.2 Functions and Settings on the Technician Level

### 6.2.1 Selection of the Type of Sewing Machine

Functions	Parameter
Lock stitch mode 1	Q = 01
Lock stitch mode 2	Q = 02
Lock stitch mode 3	Q = 03
Lock stitch mode 4	Q = 04
Chain stitch mode 1	Q = 05
Chain stitch mode 2	Q = 06

The control AB80A is suitable for the operation of various types of sewing machines.

The adaptation of the different functional sequences and outputs for solenoids and valves can be programmed.



#### Attention!

When using a different type of sewing machine, all respective settings must be reprogrammed. This is of special importance for the settings mentioned in chapter **Operating the Motor**.

### 6.2.2 First Slow Stitch After Power On

Functions	Parameter
Slow stitch after power on ON/OFF	W

For the protection of the sewing machine and when the function is on, the first stitch after power on will be performed at positioning speed, independent from the function Softstart.

### 6.2.3 Softstart

Functions	Parameter
Number of Softstart stitches	I
Softstart speed	H
Softstart on/off	PC

#### Function:

- after power on
- at the beginning of a new seam
- speed limited (adjustable by parameters), controlled by the pedal
- stitch counting is synchronized to position 1
- interruption by pedal in position 0 (neutral)
- exit by full heelback (position -2)

After power on the first stitch will be performed at positioning speed independent from the setting of Softstart if the function "slow stitch after power on" is turned on.

This does not influence the further sequence of Softstart.

## 6.2.4 Thread Trimmer, Thread Tension Release, Thread Wiper

Functions	Parameter
Thread trimming speed	F
Operating time of the thread wiper/ blow wiper	J
Operating time of the thread trimmer in the chain stitch mode (mode 5,6)	S
Activation delay of presser foot lifting after thread wiping (mode 1...5)	K
Activation delay of the blow wiper (mode 6)	K

The above parameters can be set in order to optimize the execution of the seam end. Their effect can, in some cases, vary in the different modes.

## 6.2.5 Presser Foot Lifting

Functions	Parameter
Start delay from lifted foot	T
Activation delay of presser foot lifting after thread wiping (mode 1...5)	K
Activation delay of presser foot lifting at the seam end (mode 6)	U
Pulse width for pulsing	PB

The connection of electromagnetic or electropneumatic presser foot lifting is possible.

### Foot is lifted:

- in the seam
  - by heelback (position -1)
  - or automatically (LED 3 = on)
  - **Exception:** if seam end by pedal position -1 is programmed (param. R) foot lifting is possible only by an external switch
- after thread trimming
  - by heelback (position -1 or -2)
  - or automatically (LED 4 = on)

### Holding power of the lifted foot:

The presser foot is lifted by full power (approx. 500ms). Then the solenoid is switched to partial power in order to reduce the load for the control and for the connected solenoid.

The holding power at partial power can be set by parameter PB.



### Caution!

If the holding power is set too high the solenoid and the control may be permanently damaged. Please observe the allowed operating time of the solenoid and set the appropriate value according to the following table.

Stage	Operating time	Effect
1	12.5 %	low holding power
2	25 %	
3	37.5 %	
4	50 %	
5	62.5 %	
6	75 %	
7	87.5 %	high holding power
0	100 %	full power

**Foot lowers:**

- from manual foot lifting, when pedal is in position 0 (neutral) (position  $\geq 0$ )
- from automatic foot lifting, when pedal heeled forward (position  $> 0$ )

The start is delayed until the foot has securely lowered.

- delay time adjustable (param. T)

**6.2.6 Reversion**

Functions	Parameter
Number of reversion increments	L
Activation delay of reversion	M
Positioning speed	E

The function "reversion" is performed after trimming.

When the stop position is reached, the drive stops for a time adjustable by parameter M. Then it reverses at positioning speed for an adjustable number of increments (param. L).

1 increment corresponds to approx 0.7°.

**6.2.7 Blocking of Machine Run (Safety Switch)**

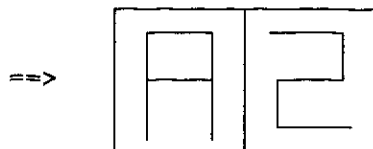


**Attention!**  
 This is not a safety function.  
 The line voltage must still be switched off during maintenance and repair work.

Functions	Parameter
Blocking of machine run (safety switch), active when switch closed (make contact [N.O.])	V = 00
Blocking of machine run (safety switch), active when switch open (break contact [N.])	V = 01

Blocking of machine run (safety switch) is activated by an external switch. The use of a make contact (N.O.) or a break contact (N.) is possible by programming parameter "V".

The activated blocking of machine run (safety switch) is shown on the display:



If the blocking of machine run (safety switch) is activated at machine standstill the start is blocked.

- Presser foot lifting is possible.

If the blocking of machine run (safety switch) is activated during sewing the drive stops in the basic position.

- Presser foot lifting is possible.

**A new start after deactivation** is only possible if the pedal was in position 0 (neutral) before.

## 6.3 Machine Functions

### 6.3.1 Direction of Rotation of the Motor

Functions	Parameter
Direction of rotation of the motor	N

Look at the motor shaft:      Parameter "N" = 00 - clockwise rotation  
    Parameter "N" = 01 - anticlockwise rotation



#### Attention!

If the motor is mounted differently, e.g. at a different angle or with gear, ensure that the parameter value is assigned correctly to the direction of rotation.

### 6.3.2 Start Behavior

Functions	Parameter
Starting edge	PD

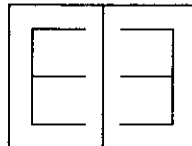
The drive accelerating dynamics can be adapted to the characteristic of the sewing machine (light, heavy).

- High adjustment value = high acceleration

With a high starting edge adjustment value and, in addition, possibly high braking parameter values on a light machine, the behavior may appear coarse. In this case, one should try to optimize the adjustments.

Incorrect adjustment can cause the drive to lock or not to reach the set speed. In this case, the drive stops and the display shows an error message.

==>



### 6.3.3 Braking Behavior

Functions	Parameter
Braking parameter 1	PE
Braking parameter 2	PF

The braking effect of the drive can be adjusted.

The following applies to all adjustment values:

The higher the value the more aggressive the braking reaction!

**Parameter PE** influences the slowing down, when a slight change of the speed is desired (changing the pedal position by less than 5 pedal stages, e.g. from stage 10 to stage 6).

**Parameter PF** influences the slowing down, when a major change of the speed is desired (changing the pedal position by more than 4 pedal stages, e.g. for positioning from stage 12 to stage 0).

### 6.3.4 Braking Power at Standstill

Functions	Parameter
Braking power at standstill	0

This function prevents unintentional "wandering" of the needle at standstill. The effect can be tested by turning the handwheel.

- The braking power works at standstill
  - at stop in the seam
  - after trimming
- The effect is adjustable
- The higher the adjusted value, the higher the braking power
- It does not work after power on, unless sewing has not been started

### 6.3.5 Adjustment of the Positions

Functions	Parameter
Reference position	A
Position 1 (lower needle position)	B
Position 2 (upper needle position)	C
Position 1A (second internal switching point for the slot between position 1 and 1A)	D

#### 6.3.5.1 Reference Position

The angular positions necessary on the machine, e.g. for needle down position or thread lever up position are stored in the control as numerical or angular values.

In order to establish a relationship between the electric positioner information and actual mechanical position a reference position is needed.

**The reference position must be adjusted:**

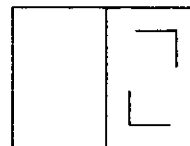
- for initial operation
- after changing the positioner
- after changing the microprocessor



**Programming:****1. Open the technician level**

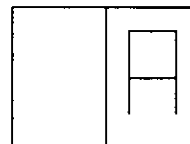
Press **P** + TURN POWER ON

Display blinks ==>

**2. Address parameter**

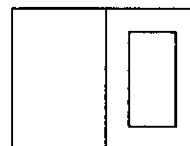
Press **E**

Parameter A is displayed ==>  
= Setting the reference point

**3. Prepare setting**

Press **+**

Display 0 blinking ==>

**4. Setting**

- Turn handwheel until display 0 is constant.
- Turn handwheel in the direction of rotation to the reference position.

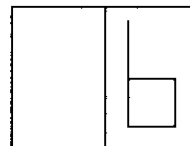
Practical reference points are:

- Needle point at the same height as needle plate
- Lower dead center of the needle bar

**5. Enter setting**

Press **E**

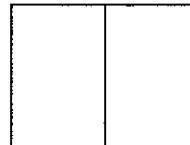
Display changes to next parameter, here from A to B. ==>

**6. Exit programming**

Press **P**

(Technician level closed)

Display goes off ==>

**7. Save programmed settings**

A changed setting is saved only after the sewing start before turning power off.

**Note:** A new entry into the technician level is now possible by pressing pushbutton P again. The display shows the blinking programming mark. By pressing pushbutton E the last parameter programmed appears on the display.

### 6.3.5.2 Signal and Stop Positions

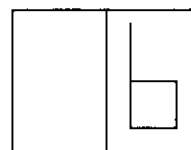
The values of the signal and stop positions are factory set. After setting the reference position, the machine is ready for operation. Settings only need to be changed on non-standard machines and/or for fine tuning.

If necessary, the signal and stop positions can be set as described in chapter "Reference Positions" from step 3 onwards.

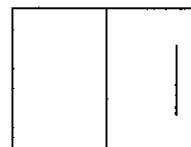
In this case pushbutton E must be pressed several times after opening the technician level until the parameter for the desired position appears on the display.

#### Set position 1

- Actual display = Parameter B

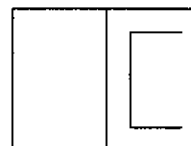


- Press  drücken Display for "Set position 1" blinks



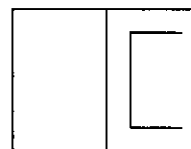
- Adjust position 1 by turning the handwheel
  - or press  to change to the next parameter

- Press  to enter the setting ==> Display changes to the next parameter "C"

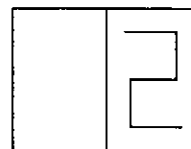


#### Set position 2

- Actual display = Parameter C

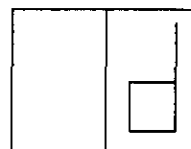


- Press  Display for "Set position 2" blinks



- Adjust position 2 by turning the handwheel
  - or press  to change to the next parameter

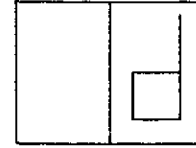
- Press  to enter the setting ==> Display changes to the next parameter "D"



**Set position 1A**

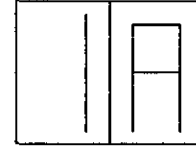
• Actual display

= Parameter D



• Press

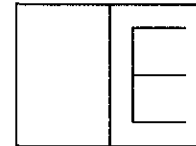
Display for "Set position 1A" blinks



• Adjust position 1a by turning the handwheel

• or press  to change to the next parameter

• Press  to enter the setting ==> Display changes to the next parameter "E"



**Setting the positions is completed.**

**6.3.6 External Speed Controller EB301 and EB302**

With the help of the external speed controller connected with the pedal the commands for the sewing operation are inputted.

Instead of the external speed controller connected to the socket connector B80 (see chapter Socket Connectors) another external controller can be connected.

The external speed controller EB302 has softer springs than EB301. This means that a lower actuating force is needed.

**Table: Coding of the pedal stages**

Pedal stage	D	C	B	A		
-2	H	H	L	L	Full heelback	(e.g. initiating the seam end)
-1	H	H	H	L	Slight heelback	(e.g. presser foot lifting)
0	H	H	H	H	Pedal in position 0 (neutral)	
½	H	H	L	H	Pedal slightly forward	(e.g. presser foot lowering)
1	H	L	L	H	Speed stage 1	( <sup>n</sup> pos)
2	H	L	L	L	.	
3	H	L	H	L	.	
4	H	L	H	H	.	
5	L	L	H	H	.	
6	L	L	H	L	.	
7	L	L	L	L	.	
8	L	L	L	H	.	
9	L	H	L	H	.	
10	L	H	L	L	.	
11	L	H	H	L	.	
12	L	H	H	H	Speed stage 12 (Pedal fully forward)	( <sup>n</sup> max)

L = switch contact closed, H = switch contact open

## 7. Error Messages

### General Information

Display	Signification
A1	Pedal not in neutral position, when switching the machine on
A2	Blocking of machine run (safety switch)

### Serious Situation

Display	Signification
E1	Positioner not connected or defective
E2	Line voltage too low, or time between power off and power on too short
E3	Machine locks, or does not reach the desired speed
E4	Control disturbed by deficient grounding or loose contact

### Hardware Disturbance

Display	Signification
H1	Commutation transmitter cord or frequency converter disturbed
H2	Processor disturbed

## 8. Signal Test

### 8.1 Positioner and Output Tests

Functions	Parameter
Test function positioner and outputs	PH

The functions of the positioner and of the outputs can be tested by a routine that can be activated with parameter PH.

#### 8.1.1 Positioner Test

The functions are indicated by light emitting diodes on the control panel.


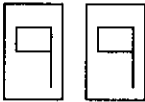
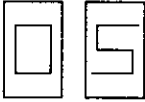


- Address parameter PH
- Start sewing
- Turn handwheel
  - when reaching a position, the light emitting diodes are switched on
  - when leaving a position, the light emitting diodes are switched off
- LED 5 = on - angular position between position 1 and 1A
  - in addition LED 3 = on, signal output position 1 switched
- LED 7 = on - angular position between position 2 and 2A
  - in addition LED 3 = on, signal output position 2 switched
- Press pushbutton P or E to exit the test mode



#### 8.1.2 Output Test

The function is indicated on the display.

For testing, the outputs below are briefly activated.

- Address parameter PH
- Press pushbutton +; the following messages are shown on the display:

OK		All outputs o.k.
99		Error localization not possible
05		Error on B5/7-8 M3
07		Error on B3/2-3 M2
08		Error on B5/7-10 M1

09		Error on B5/3-5 M4
18		Error on B13/5 Signal output presser foot lifting

If several output errors are identified they are displayed one after the other, alternating automatically.

**Exit output test:** Press pushbutton P or E

## 8.2 Input Test

Functions	Parameter
Test function inputs	PI

The input function can be tested by a routine that can be activated with parameter PI.

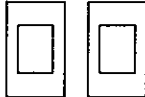

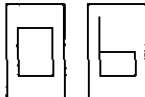
When the test function is activated, the actual switching state of the connected pushbuttons and switches is read and is shown on the display by the message 00.

If the switching state of a switch changes this is indicated by a code allocated to the input.

Only one switch at a time may switch its switching state.

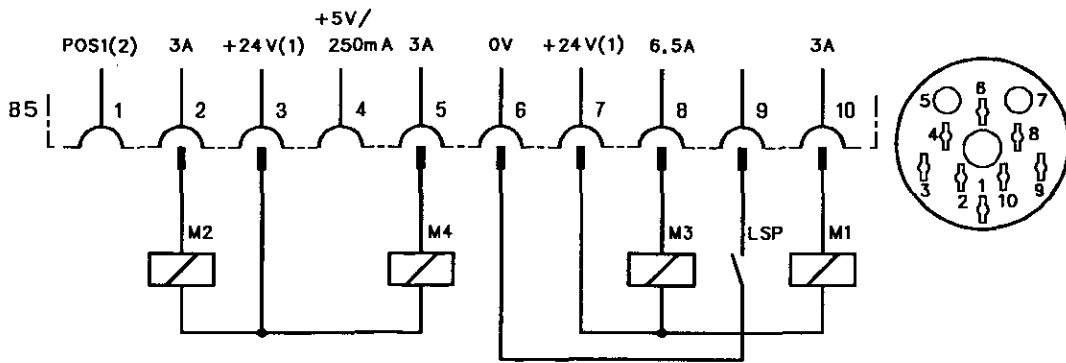
### Test sequence

- Address parameter PI
- Press pushbutton + and the display shows the following messages:

00		No change of the switching state
05		Input B10/2-3 was switched Needle up/down
06		Input B5/6-9 was switched Blocking of machine run

**Exit input test:** Press pushbutton P or E

9. Connection Diagrams

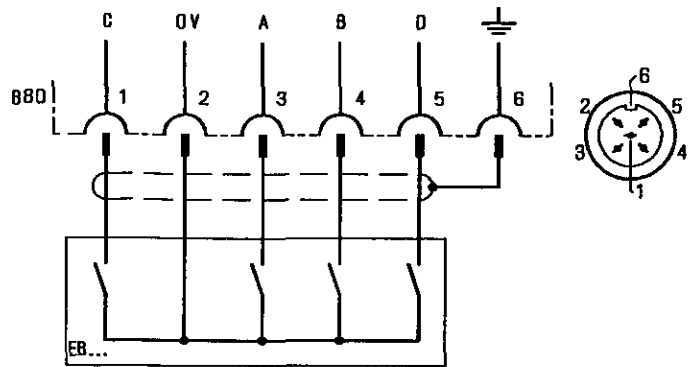
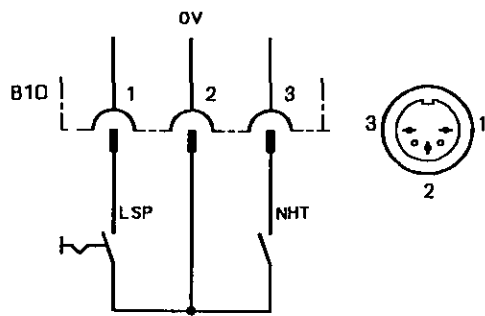


B11039

Lock stitch mode 1 (Parameter Q = 01)	M1 - Thread trimmer (FA1) M2 - Thread wiper (FW) M3 - Presser foot lifting (FL) M4 - Thread tension release (FSPL)
Lock stitch mode 2 (Parameter Q = 02)	M1 - Thread trimmer (FA1) M2 - Thread wiper (FW) M3 - Presser foot lifting (FL) M4 - Motor running (ML)
Lock stitch mode 3 (Parameter Q = 03)	M1 - Thread trimmer (FA2) M2 - Thread wiper (FW) M3 - Presser foot lifting (FL) M4 - Motor running (ML)
Lock stitch mode 4 (Parameter Q = 04)	M1 - Thread trimmer (FA1+FA2) M2 - Thread wiper (FW) M3 - Presser foot lifting (FL) M4 - Motor running (ML)
Chain stitch mode 1 (Parameter Q = 05)	M1 - Thread trimmer (FA) M2 - Thread wiper (FW) M3 - Presser foot lifting (FL) M4 - Motor running (ML)
Chain stitch mode 2 (Parameter Q = 06)	M1 - Thread trimmer (FA) M2 - Blow wiper (BW) M3 - Presser foot lifting (FL) M4 - Motor running (ML)

LSP - Blocking of machine run  
 M1...M4 - The function of the outputs is adapted to the type of sewing machine by programming (Parameter Q) - See table.

- 1) Nominal voltage 24V, no-load voltage max. 36V.
- 2) Counting signal (1/rotation), synchronized to position 1.  
 Transistor output with open collector, max. 40V, 100mA.



B11040a

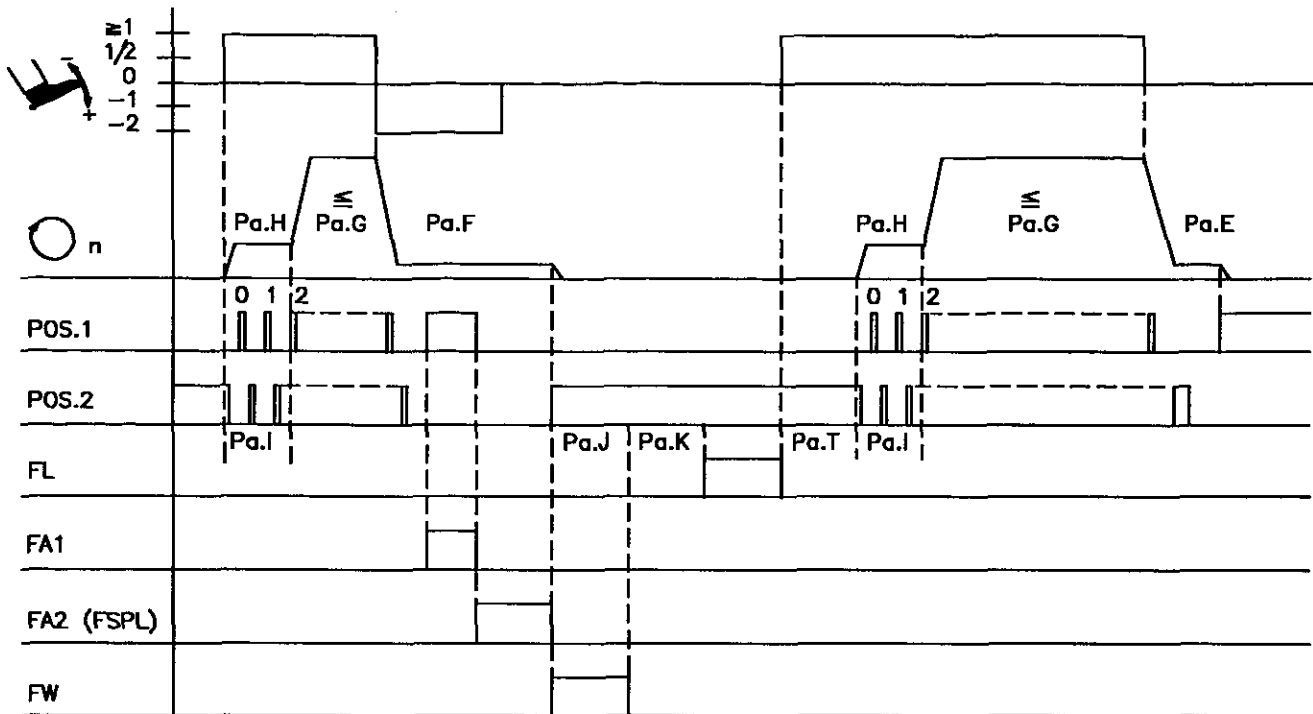
- EB** - External speed controller  
**LSP** - Switch for blocking of machine run  
**NHT** - Pushbutton for needle up/down



### 10. Function Diagrams

#### 10.1 Trimming from Full Machine Run

Lock stitch mode 1 (Parameter Q = 1)



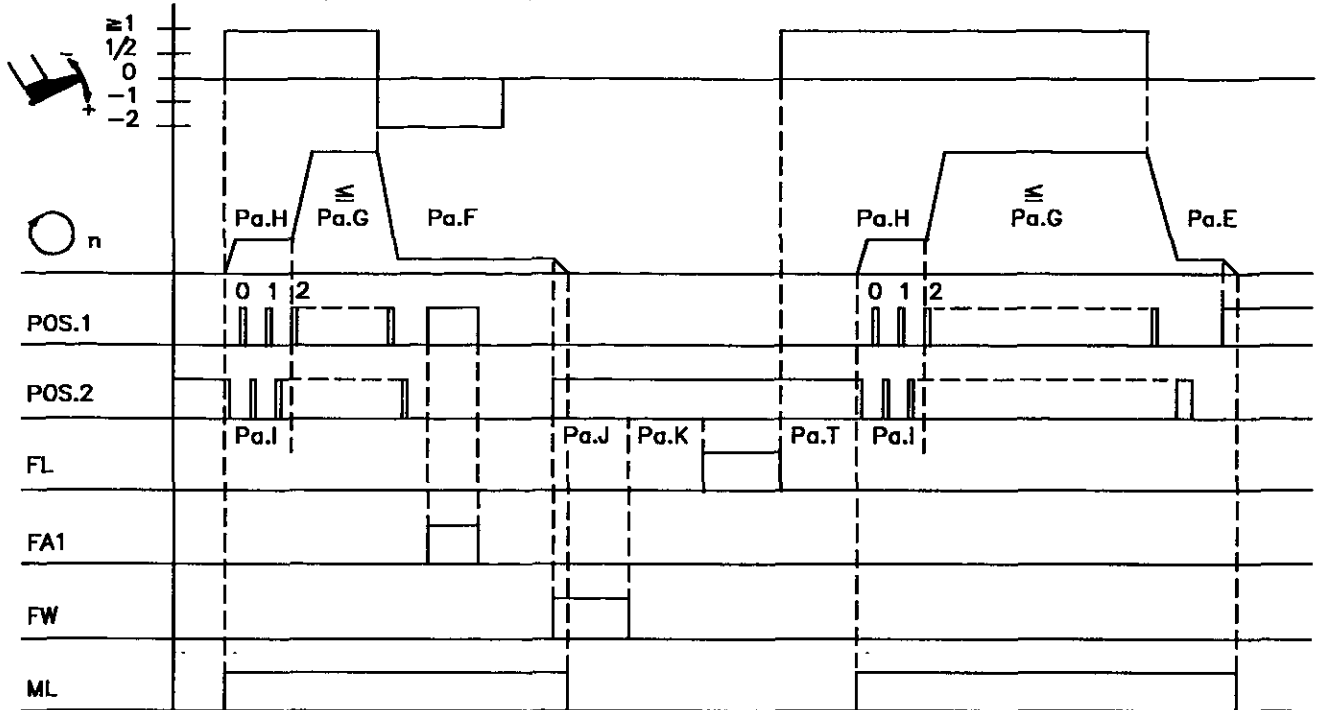
0210/STEP1

Parameter	Function
PC	Softstart <span style="float: right;">on</span>
E	Positioning speed
F	Thread trimming speed
G	Maximum speed
H	Softstart speed
I	Number of softstart stitches
J	Operating time of the thread wiper
K	Activation delay of presser foot lifting after thread wiping
L	Number of reversion increments
M	Activation delay of reversion
S	Operating time of the thread trimmer in the chain stitch mode (mode 5,6)
T	Start delay from lifted foot
U	Activation delay of presser foot lifting at the seam end (mode 6)
PB	Pulse width of presser foot lift pulsing
t2	Activation delay of presser foot lifting <span style="float: right;">fixed</span>
t4	Time of full power of presser foot lifting <span style="float: right;">fixed</span>

- Abbreviations:
- FL = Presser foot lifting
  - FA = Thread trimmer
  - FSPL = Thread tension release
  - FW = Thread wiper
  - BW = Blow wiper
  - ML = Motor running
  - Pa. = Parameter...

### 10.2 Trimming from Full Machine Run

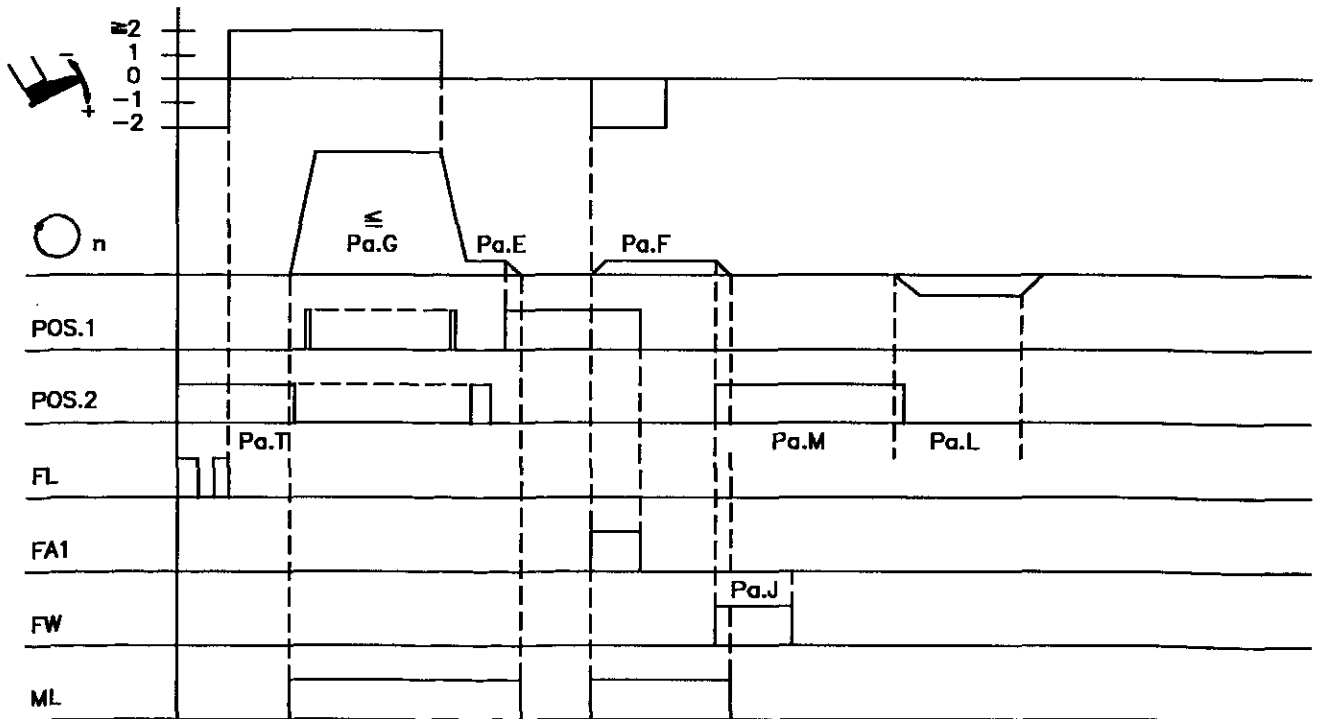
Lock stitch mode 2 (Parameter Q = 2)



0210/STAPP2

### 10.3 Trimming from Intermediate Stop with Reversion

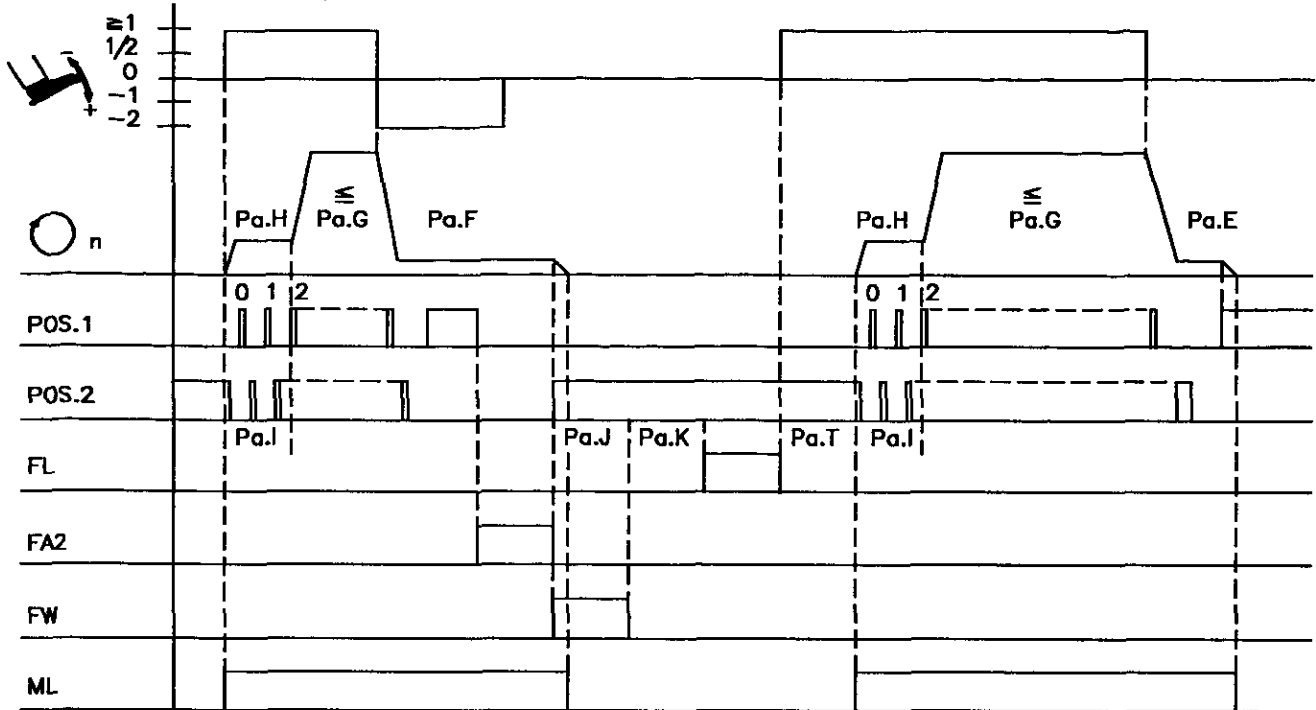
Lock stitch mode 2 (Parameter Q = 2)



0210/STAPP2A

### 10.4 Trimming from Full Machine Run

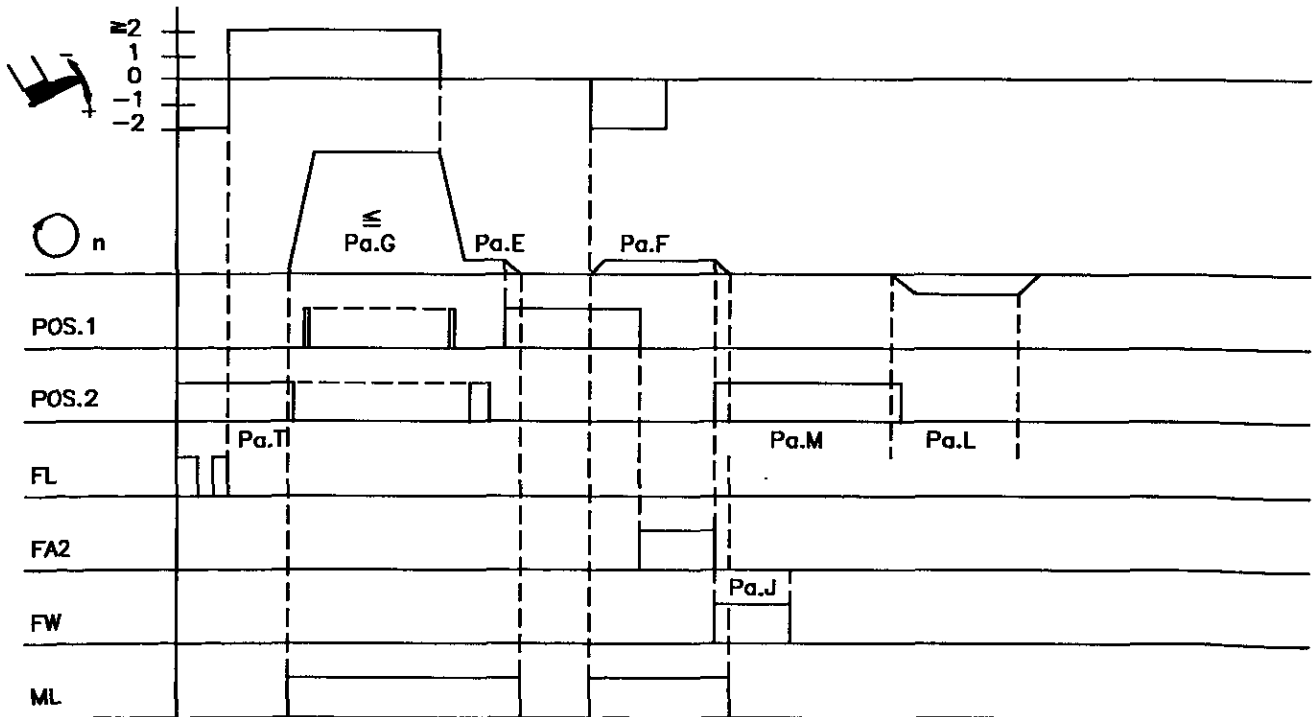
Lock stitch mode 3 (Parameter Q = 3)



0210/STEPP3

### 10.5 Trimming from Intermediate Stop with Reversion

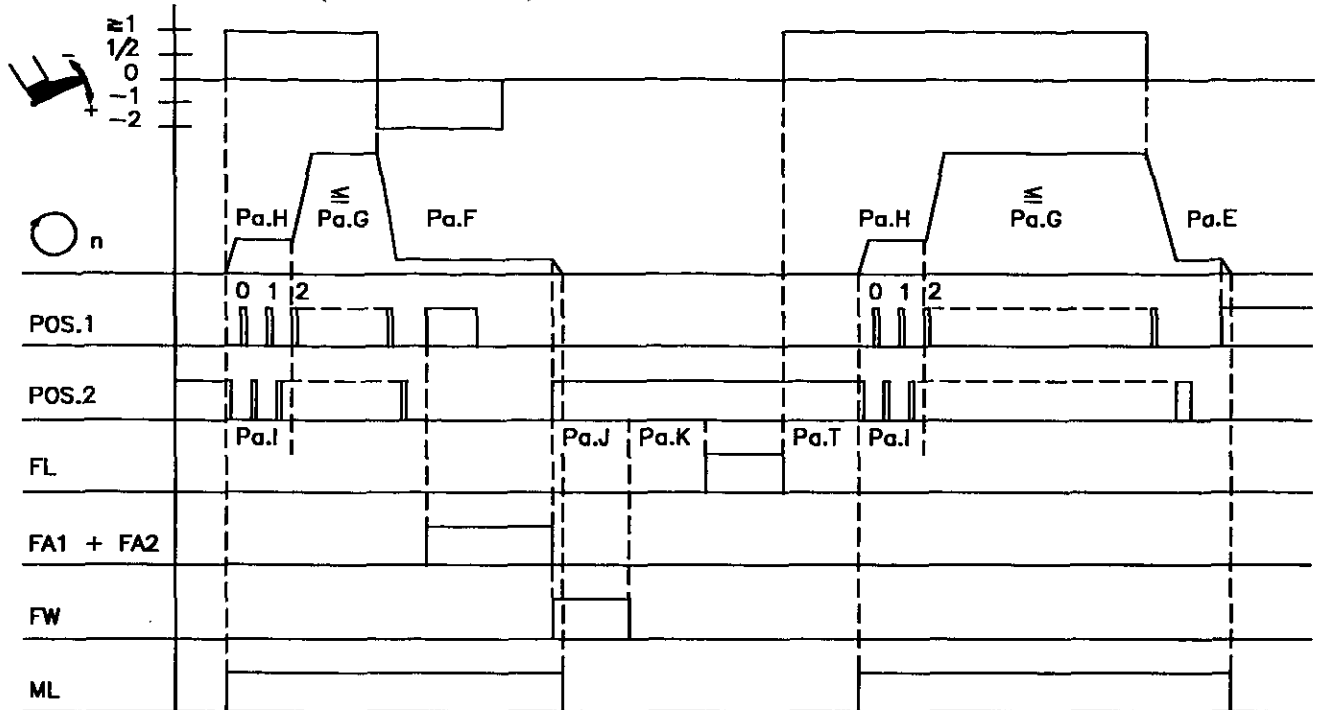
Lock stitch mode 3 (Parameter Q = 3)



0210/STEPP3A

### 10.6 Trimming from Full Machine Run

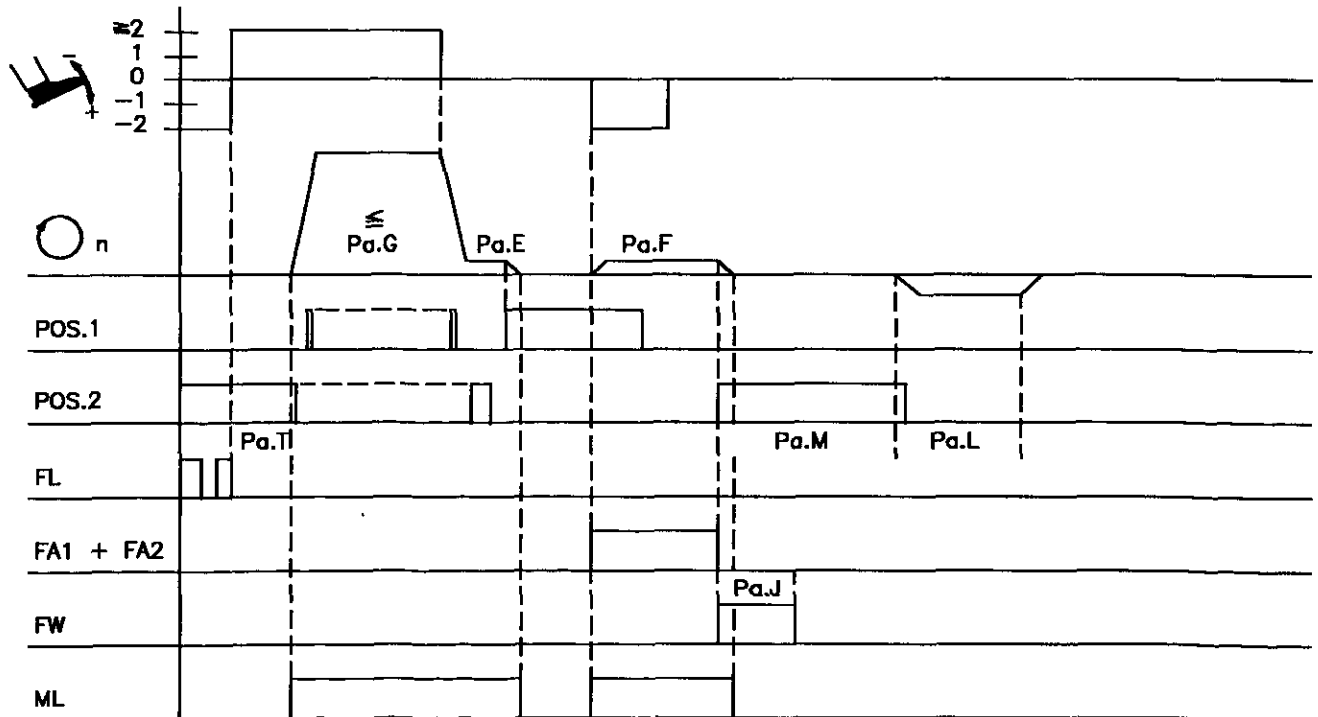
Lock stitch mode 4 (Parameter Q = 4)



0210/STAPP4

### 10.7 Trimming from Intermediate Stop with Reversion

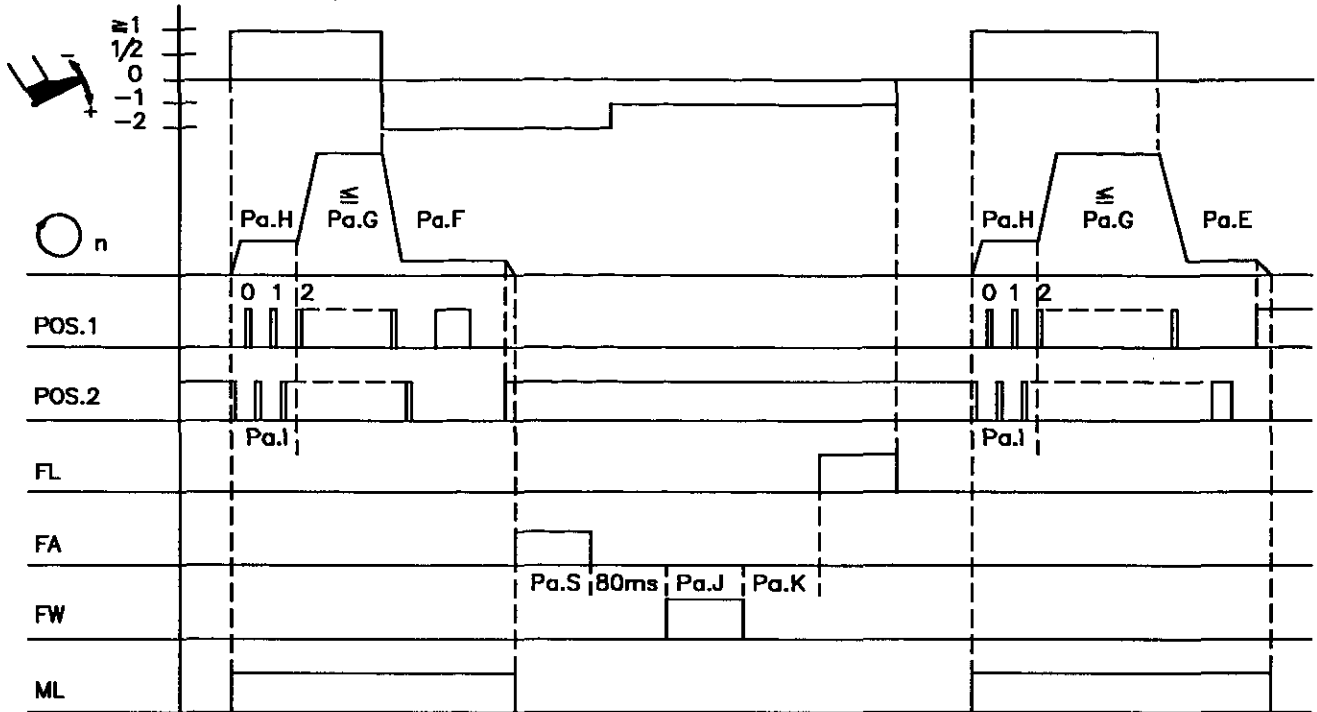
Lock stitch mode 4 (Parameter Q = 4)



0210/STAPP4A

### 10.8 Trimming from Full Machine Run

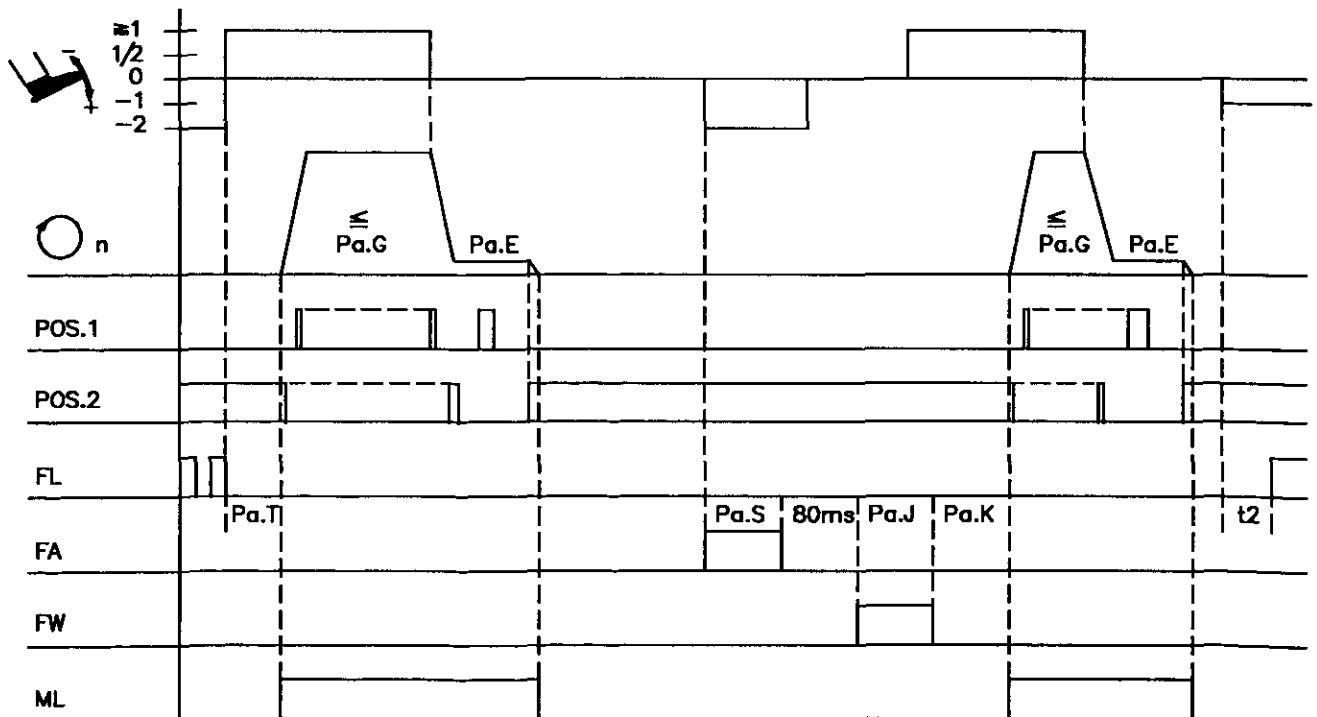
Chain stitch mode 1 (Parameter Q = 5)



0210/KETTE1

### 10.9 Trimming from Intermediate Stop in Position 2

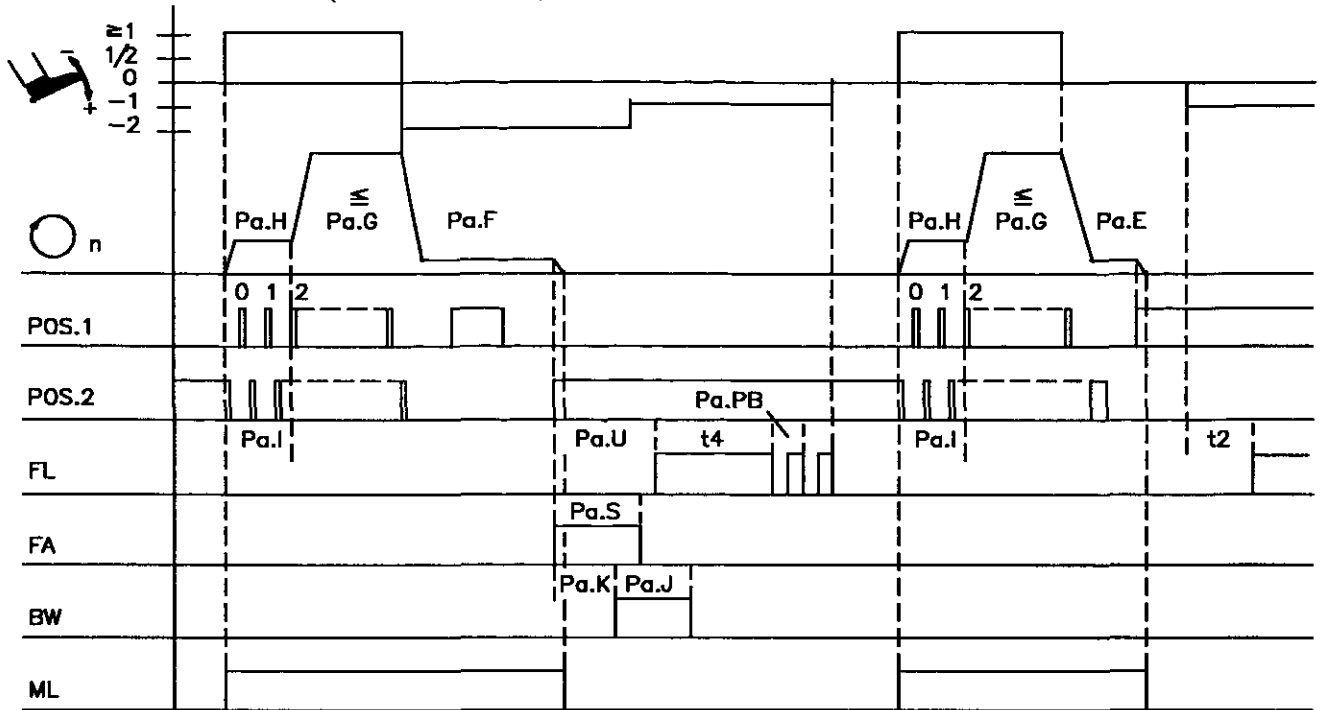
Chain stitch mode 1 (Parameter Q = 5)



0210/KETTE1A

### 10.10 Trimming from Full Machine Run

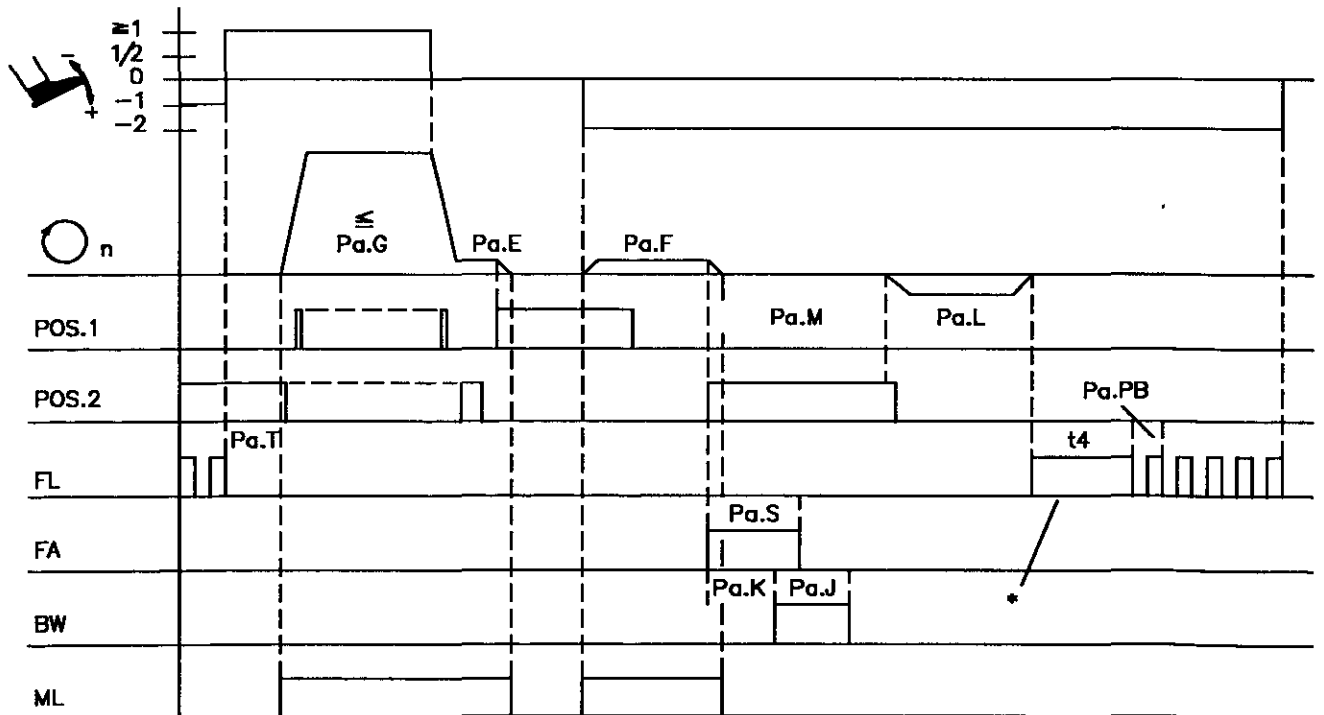
Chain stitch mode 2 (Parameter Q = 6)



0210/KETTE2

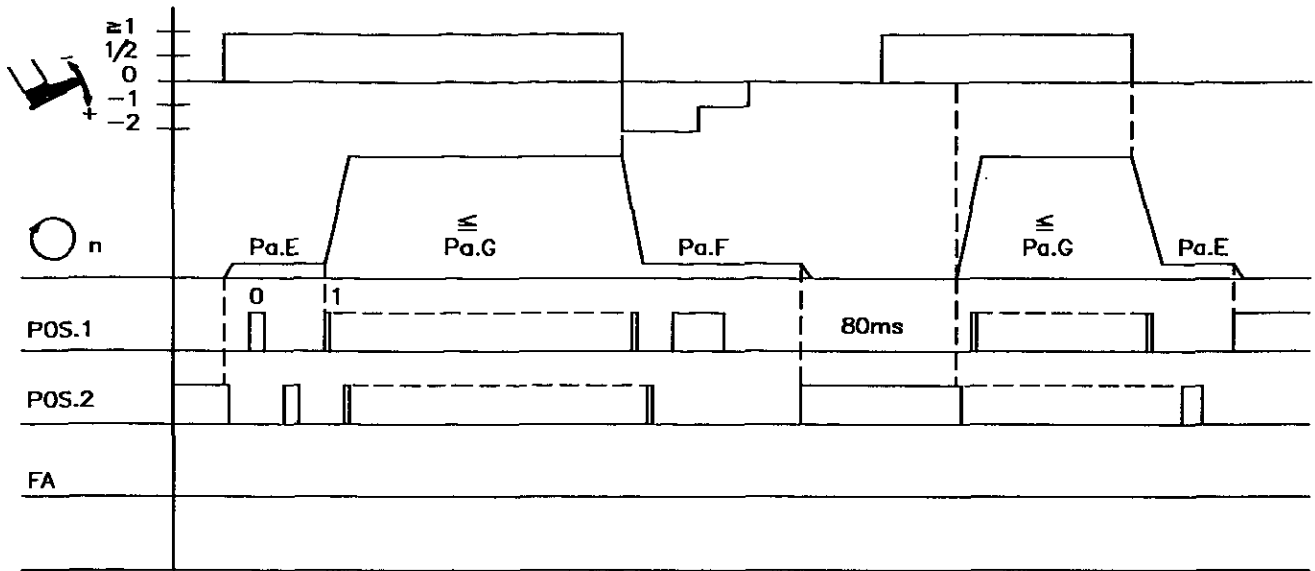
### 10.11 Trimming from Intermediate Stop with Reversion

Chain stitch mode 2 (Parameter Q = 6)



0210/KETTE2A

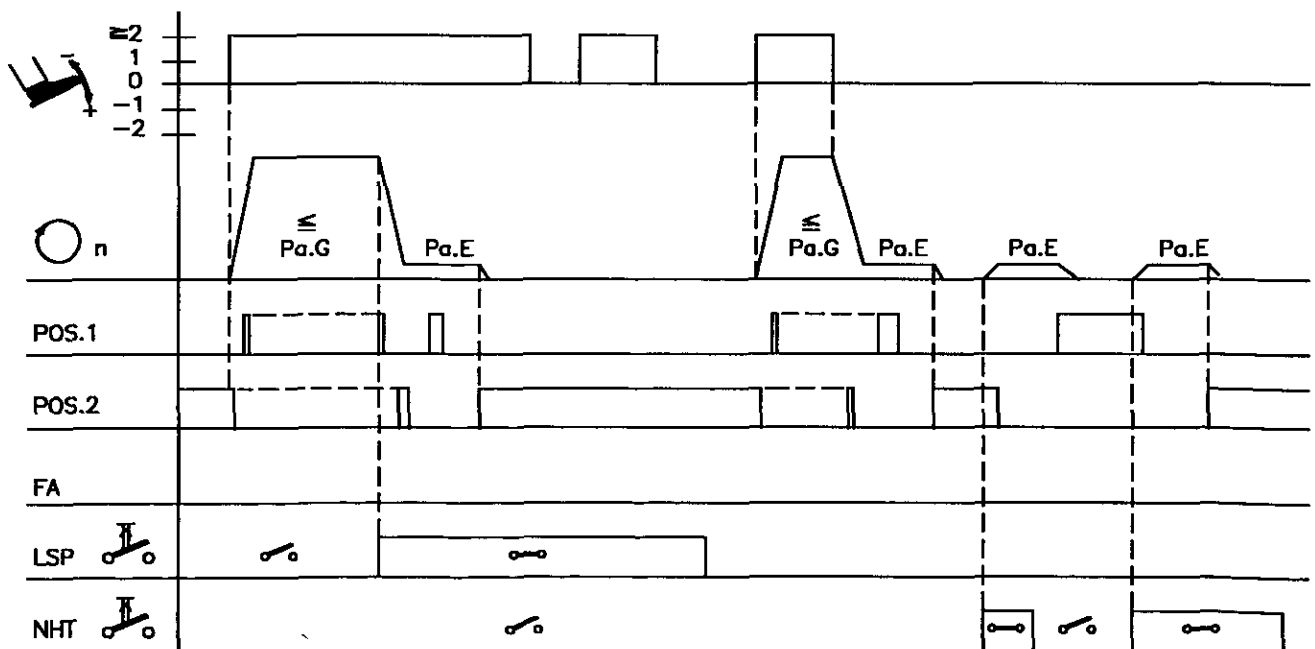
10.12 Thread Trimmer Off



0210/STKEOV1

Parameter	Function	
W	Trimmer off Slow stitch after power on	(LED 5 = off) on

10.13 Blocking of Machine Run / Needle Up/Down


















0210/STKEOV1A

Parameter	Function	
V	Blocking of machine run as make contact (N.O.) Basic position 2 Softstart	V = 00 (LED 7 = on) on

Table of parameters and abbreviations see beginning of chapter

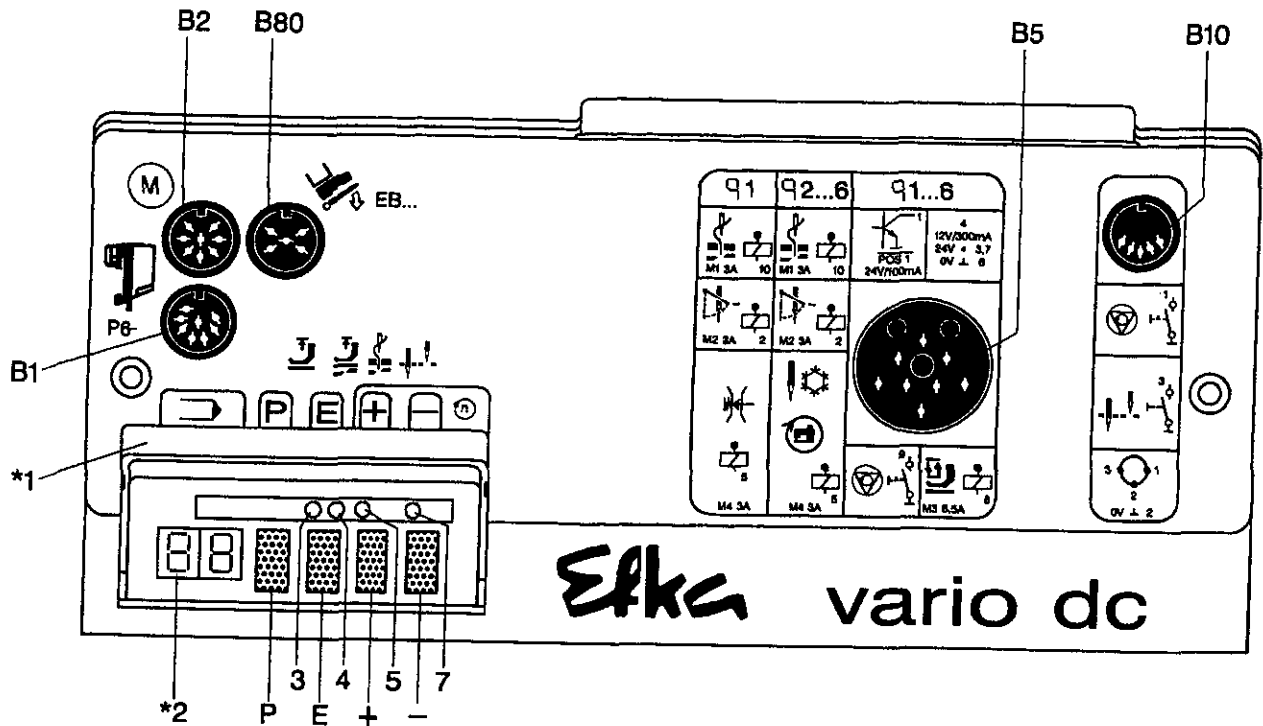
## 11. Parameter List

Parameter	Display	Function	Unit	Max	Min	Preset
A		Setting the reference position				
B		Setting position 1				
C		Setting position 2				
D		Setting position 1A				
E		Positioning speed, first pedal stage	x 10 rpm	39	06	15
F		Thread trimming speed	x 10 rpm	39	06	18
G		Maximum speed	x 100 rpm	99	04	30
H		Softstart speed	x 10 rpm	99	07	50
I		Number of Softstart stitches		09	00	03
J		Operating time of the thread wiper	x 100 ms	25	0.0	2.0
K		Activation delay - - of presser foot lifting after thread wiping (mode 1...5) - of the blow wiper (mode 6)	x 10 ms	99	00	08
L		Number of reversion increments	x 10 incr.	60	00	00
M		Activation delay of reversion	x 10 ms	99	00	00
N		Direction of rotation of the motor (look at the motor shaft)	left = 01 right = 00	01	00	01
O		Braking power at standstill		30	00	05



Parameter	Display	Function	Unit	Max	Min	Preset
Q	9	Machine select Lock stitch mode 1 = 01 Lock stitch mode 2 = 02 Lock stitch mode 3 = 03 Lock stitch mode 4 = 04 Chain stitch mode 1 = 05 Chain stitch mode 2 = 06		06	01	01
S	S	Operating mode of chain stitch thread trimmer (mode 5, 6))	x 100 ms	25	00	1.5
T	E	Start delay from lifted foot	x 10 ms	60	00	08
U	U	Activation delay of presser foot lifting at the seam end (mode 6)	x 100 ms	25	0.0	3.2
V	U	Blocking of machine run - active when switch closed = 00 - active when switch opened = 01		01	00	00
W	H	Slow stitch after power on	off = 00 on = 01	01	00	01
PB	Pb	Pulse width for (1 = low holding power) presser foot (7 = high holding power) lift pulsing (0 = full power)		07	00	03
PC	Pc	Softstart on/off	off = 00 on = 01	01	00	00
PD	Pd	Starting edge		60	01	32
PE	PE	Braking edge 1		60	01	10
PF	PF	Braking edge 2		60	01	32
PH	PH	Test function for the outputs and the positioner				
PI	Pj	Test function for the inputs				

## 12. Operating Elements and Socket Connectors



KL 1982

- B1 - Positioner
- B2 - Commutation transmitter for DC motor
- B5 - Solenoids and switches
- B10 - Switches and pushbuttons
- B80 - Speed controller

- Pushbutton P = Recall or exit of programming mode
- Pushbutton E = Programming mode: enter button for modifications  
Operator mode: automatic presser foot lifting
- Pushbutton + = Programming mode: increase of the indicated value  
Operator mode: thread trimmer on/off
- Pushbutton - = Programming mode: decrease of the indicated value  
Operator mode: basic position
- LED 3 = Presser foot lifting in the seam (LED on = automatic)
- LED 4 = Presser foot lifting after the seam end (LED on = automatic)
- LED 5 = Thread trimmer (LED on = on)
- LED 7 = Basic position (LED on = up)

- \*1 - Type designation
- \*2 - Display (2-digit seven segment display)

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