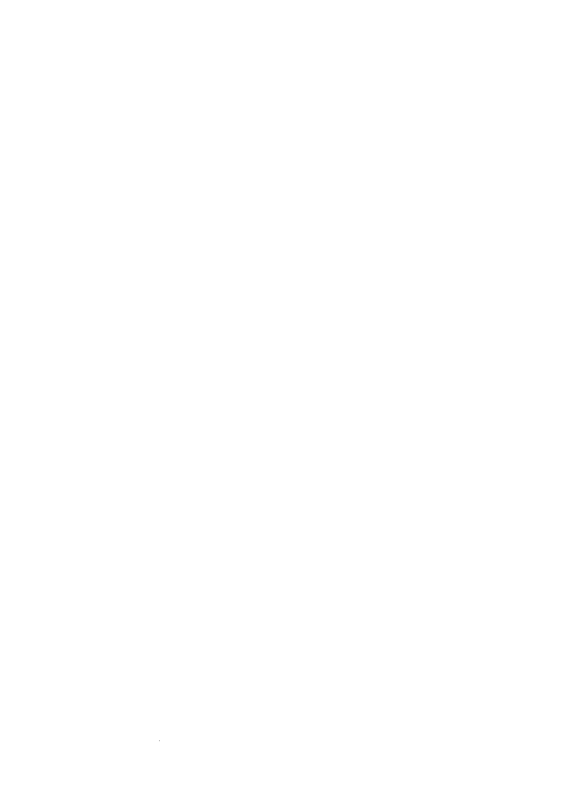


CONTROL

AB60A

INSTRUCTION MANUAL

No. 402048 english



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1. Safety instructions

- 1. Motor, accessories and auxiliary devices can be mounted and put into operation only by an expert after taking note of the instruction manual.
- 2. Motor, accessories and auxiliary devices must be used only in conformity with their designed function.
- 3. Operation without corresponding protective devices is forbidden.
- 4. Motor must be completely mounted before electric connection.
- 5. Only skilled labour is allowed to work on the electric appliances.
- 6. Only especially trained staff is allowed to complete repair work.
- 7. Cables to be wired must be protected against expectable strain and fastened adequately.
- 8. Cables near moving machine parts (e.g. pulleys) must be wired at a minimum distance of 25 mm. (DIN VDE 0113)
- 9. For a safe separation it is preferred to wire the cables separately from each other. (DIN VDE 0160)
- 10. Connect the sewing light to the mains independently of the motor power supply.
- 11. Before connecting the mains line make sure that the mains voltage corresponds to the specifications on the control nameplate.
- 12. Machine and motor must be connected through a potential equalization conductor.
- 13. Before mounting and adjusting auxiliary devices and accessories, especially position transmitter, reversing device, light barrier, etc., disconnect the motor (disconnect the main switch, pull off mains plug [DIN VDE 0113]).

- 14. Electric auxiliary devices and accessories must only be connected to protective low voltage.
- 15. Disconnect the motor for any repair and maintenance work. (disconnect the main switch, pull off mains plug [DIN VDE 0113]).
- 16. The motor resists overvoltage according to overvoltage class 2. (DIN VDE 0160)
- 17. Working on parts and devices under voltage is forbidden.
 - Exceptions to prescriptions DIN VDE 0105
- 18. Observe all safety instructions before undertaking conversions and modifications.
- 19. Use for repair and maintenance only original parts from the manufacturer,
- 20. Warning indications in the instruction manual point out particular risks of personal injury or risk for the machine and are characterized by the below-mentioned symbol at the concerned place.

Observe and follow these indications as well as the prevailing safety instructions!



2. Application field of the control

You can use this control for Juki <u>lock stitch machines</u>, <u>chain stitch machines</u> and <u>overlock machines</u>.

The functions of the control are distributed among two fields.

Adjustments outside the service flap (see fig. 1 page 7)

With potentiometer P3

in the programming mode

- reversing angle during reversion
- partial braking at standstill

With potentiometer P8

- reduction of the maximum speed (n.max) and in the programming mode
- activation delay until reversion
- activation delay for thread trimmer, thread wiper and foot lifting

Softstart ON/OFF	Switch S2
Needle position at stop within the seam	Switch S3
Foot lift at stop within the seam	Switch S4

Adjustments with opened service flap

- Programming mode
- Pushbutton needle up/up down
- First slow stitch after power on
- Foot lift at seam end
- Blocking of machine run for signal "low" or "high"
- Sense of rotation of the motor shaft
- Thread trimmer ON/OFF
- Speed range
- Selection of the sewing machine class

The sewing machine is ready for operation immediately after:

- mounting the motor and the position transmitter
- adjusting the needle position on the position transmitter.
- adapting the control to the sewing machine

3. Short instructions for the operator

3.1 How to adjust the working speed

The working speed can be adjusted while the motor is running.

Increase the speed by:

- turning potentiometer P8 to the right.

Reduce the speed by:

- turning potentiometer P8 to the left.

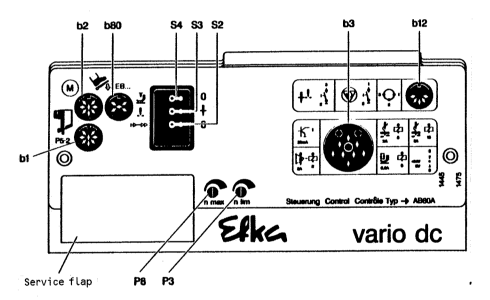


Figure 1

3.2 Selector for presser foot, needle position and softstart

Switch	Function	left	Switch pos middle	sition right	
S2	Softstart	on	-	off	
S3	Needle position at stop within the seam	up	-	down	
S4	Presser foot up at each stop within the seam	yes	-	no	

4. Instructions for the technician

4.1 The programming mode

The programming mode aims at protecting the sewing machine from unintentional operating errors. The functions essential to safety described in chapter 4.3 can only be adjusted when the programming mode is on. The switches assigned for programming are accessible when the service flap is opened.

Open the service flap!

For this purpose, press the top side of the flap!

You can see 2 groups of miniature switches called DIL switches (S9 and S10), and 2 potentiometers (P1 and P2).

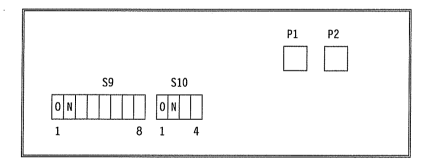


Figure 2

Caution! DIL switches are connected by pressing down the written side

Connection of programming mode

- Terminate the started seam by heeling the pedal back
- S9/1 = ON

An acoustic signal can be heard in the programming mode (see § 4.14).

Note:

Potentiometers P3 and P8 receive another function as long as the programming mode is connected.

Disconnection of programming mode

S9/1 = OFF

Note:

The changed values will be stored, if potentiometers P3 and P8 are adjusted in a range lower than -5° or higher than $+5^{\circ}$ in the programming mode. The original value of P8 has to be readjusted.

4.2 The selection of the sewing machine type

You can select a given sewing machine type as well as different modes only when you are in the programming mode (see chapter 4.1) and select a certain coding of switches S 10/2 to S 10/4 (see the following table).

S10/2	S10/3	S10/4	Mode No.	Type of the sewing machine
OFF ON OFF ON OFF ON	OFF OFF ON OFF OFF ON	OFF OFF OFF ON ON ON	1 2 3 4 5 6 7 8	Chain stitch mode 1 Chain stitch mode 2 Overlock mode Lock stitch mode 1 Lock stitch mode 2 Lock stitch mode 3 Lock stitch mode 4 Stitch condensation mode

Chain stitch mode 1:

Signals for thread trimmer and thread wiper are activated at machine standstill.

The activation times can be programmed. Signals for thread trimmer, thread wiper and foot lift cannot overlap.

Chain stitch mode 2:

Signals for thread trimmer and thread wiper (blowing) are activated at machine standstill.

The activation times can be programmed. The signal delay times start each time at machine standstill.

Signals for thread trimmer, thread wiper and foot lift (e.g. blowing) can overlap.

Overlock mode:

Functions "thread trimmer", "motor runs" and "foot lift" + "needle cooling" are assigned to the three output transistors.

Signal for thread trimmer is activated at standstill.

The activation time can be programmed (see signal diagram chap. 7).

Lock stitch mode 1,2,3:

Signal for thread trimmer is activated when the machine is running (n.pos). The activation time can be influenced with the position transmitter. The activation time of the thread wiper can be programmed (see signal diagram chap. 7)

Lock stitch mode 4:

Signals FA1 and FA2 (thread trimmer 1 and 2) are activated when the machine is running (npos.). The activation time can be influenced with the position transmitter (see signal diagram chap. 7).

Stitch condensation mode (stitch condensation at the beginning of the seam):

Signal for thread trimmer is activated at standstill. The activation times of thread trimmer and stitch condensation at the beginning of the seam can be programmed.

The signal delay times of stitch condensation and foot lift can also be programmed.

The stitch condensation at seam end can be directly adjusted through an external switch. Signals for thread trimmer and foot lift can overlap (see also signal diagram chap. 7).

4.3 Necessary adjustments in the programming mode before use

4.3.1 The sense of rotation of the motor shaft

Switch on the programming mode according to chapter 4.1. An acoustic signal can be heard (see chapter 4.14).

Adjust the sense of rotation of the motor shaft with switch S9/6.

S9/6 = ON = clockwise rotation (look at the pulley)

S9/6 = OFF = anticlockwise rotation (look at the pulley)

Actuating switch S9/6 when the programming mode is disconnected will cause no reaction.

In order to keep stored any change in the sense of rotation after switching on the programming mode, first set S9/6 to the initial position.

The sense of rotation will reverse only after changing anew the switch position.

4.3.2 The braking at machine standstill

The braking at machine standstill can only be adjusted if the motor had already started once immediately after power on, and if the started seam has been terminated by heeling the pedal back.

Open the service flap

Switch

-S9/1 = ON = programming mode

Turn

- S2-S4 to the left

You can hear the beeper signal as long as the adjusting function is activated (see chap. 4.14).

The braking effect is tested at the handwheel and can be adjusted by means of potentiometer P3.

Set DIL switch S9/1 to OFF in order to store the adjustment and to conclude the programming. Then turn potentiometer P3 and switches S2-S4 back to their initial position.

4.3.3 The reversion of the machine

The reversion of the machine can only be adjusted if the motor had already started once immediately after power on, and if the started seam has been terminated by heeling the pedal back.

Open the service flap

Switch on the programming mode according to chapter 4.1. An acoustic signal can be heard (see § 4.14).

Turn switches S2 to S4 to the right.

As long as this setting function is effective, it will be indicated by a beep (see § 4.14).

Adjustment of the reversing angle

You can adjust the reversing angle from 0-380° by means of **potentiometer P3**, i.e. the motor can make a reversion of slightly more than 1 rotation max.

Adjustment of the activation delay until reversion

An activation delay from 0-1000 ms until the beginning of the reversion can be adjusted through **potentiometer P8**.

The value can only be changed if the potentiometer has been adjusted in a range higher than $+5^{\circ}$ and lower than -5° .

<u>CAUTION!</u> If P3 is set on 0 (= turned entirely to the left), there will be no reversion of the motor.

Set S9/1 to OFF in order to store the setting values. Programming is concluded, P3 and P8 preserve their initial signification and values. Bring switches S2-S4 back to the previous position.

4.3.4 The selection of the speed range

The speed range can only be changed if the programming mode (S9/1 = ON) is connected. You can hear a signal as long as the programming mode is connected (see chapter 4.14).

S9/8 = ON = maximum speed until 10000 RPM S9/8 = OFF = maximum speed until 5000 RPM

<u>CAUTION!</u> Actuating S9/8 while the programming mode is disconnected will cause no reaction. In this case, switch S9/8 must be first brought back into its initial position after connecting the programming mode.

The change of the switch position will then occasion the commutation of the speed range.

Caution! The maximum speed of the motor comes to 5000 RPM. In order that the sewing machine reaches its maximum speed a pulley must be mounted, which will have the convenient transmission ratio for the speed range.

4.3.5 Adjustment of the operating and delay time for thread trimmer, thread wiper and foot lift

According to the sewing machine type the output transistors can be programmed by means of switches S2-S4.
(see table page 18)

Terminate the started seam by heeling the pedal.

- Open the service flap

Set

- S9/1 to ON = programming mode Select your output transistor with S2-S4 Begin the desired adjustment with P3 and P8.

You can check your adjustments thanks to a test operation (in the programming mode)

Storing the values

Set

- S9/1 to OFF
 - The values are durably stored.
- Bring switches and potentiometers back to the initial position.

Programming of the output transistors						
Mode	Output transistor	S4	\$3	\$2	Potentiometer P8	Potentiometer P3
Lock stitch 1,2,3	Th. trimmer Th. wiper	right left	left right	left left	no reaction no reaction	no reaction Operating time of th. wiper (t6)
	Foot lift	left	left	right	Delay after th. wiper (t7)	Delay after foot (
Lock stitch 4	Th. trim. 1 Th. trim. 2 Foot lift	right left left	left right left	left left right	no reaction no reaction Delay after th. trimmer 2 (t7)	no reaction no reaction Delay after foot lift (t3)
Chain stitch	Th. trimmer	right	left	left	no reaction	Operating time of th. trimmer (t8)
1	Th. wiper	left	right	left	Delay between th. trimming end and th. wiping (t9)	Operating time of th. wiper (t6)
	Foot lift	left	left	right	Delay after th. wiping (t7)	Delay after foot lift (t3)
Chain stitch	Th. trimmer	right	left	1eft	no reaction	Operating time of th. trimmer (t8)
_	Blowing	left	right	left	Delay between th. trimming start and blowing (t9)	Operating time of blowing (t6)
	Foot lift	left	left	right	Delay between th. trimming start and foot lift (t7)	Delay after foot lift (t3)
Stitch con- densation	Th. trimmer	right	left	left	no reaction	Operating time of th. trimmer (t8)
uchsurion	Stitch condens.	left	right	left	Delay starting/ st. condens. (t9)	Operating time of st. condens. (t6)
	Foot lift	left	left	right	Delay between th. trimming start and foot lift (t7)	Delay after foot lift (t3)
Overlock	Th. trimmer	right	left	left	no reaction	Operating time of th. trimmer (t8)
	Motor runs + needle cooling	left	right	left	no reaction	no reaction
	Foot lift	left	left	right	Delay th. trimmer (t7)	Delay after foot lift (t3)

4.4 Necessary adjustments before use on position transmitter P5-2, switches and potentiometers

Before adjusting the position transmitter make sure that the sense of rotation of the motor shaft is correctly set. (see § 5 Adjustments of your control at delivery)

4.4.1 How to adjust the position transmitter

Caution! Power off for adjusting the discs of the position transmitter



- Open the position transmitter

(unscrew the cover of the position transmitter)

Adjustment of position 1 (lower needle position)

- Turn switch S3 to the right
- Actuate the pedal forward, then release it
- Adjust the (central) disc for position 1

Repeat the above-mentioned process until the desired position is reached

Adjustment of position 2 (upper needle position)

- Turn switch S3 to the left
- Actuate the pedal forward, then release it
- Adjust the (outer) disc for position 2

Repeat the above-mentioned process until the exact position is reached

<u>Caution!</u> Make sure that the minimum slot width of both positions between leading edge and trailing edge does not come up to 20°.

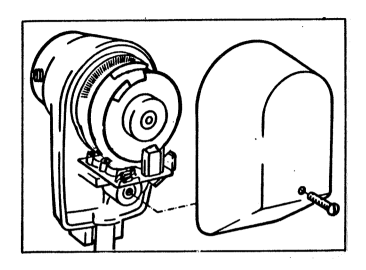


Figure 3

4.4.2 The adjustment of the machine speed

How to adjust the desired speed of your machine

Open the service flap!

- Select your speed range (see § 4.3.4) Turn (see fig. 4)
- potentiometer **P2** entirely to the left From outside turn
- potentiometer **P8** entirely to the right Actuate now the pedal forward Motor runs at corresponding speed
- Turn potentiometer **P2** to the right until the desired speed is adjusted

4.4.3 The external speed reduction

The maximum speed adjusted by means of P2 (n.maxmax) can be reduced up to 1/4 through potentiometer P8 (nmax).

By turning P8 entirely to the right the maximum speed adjusted with P2 will be performed.

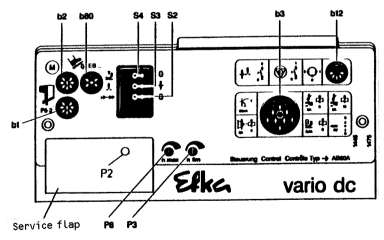


Figure 4

4.4.4 The maximum speed

By means of potentiometer P2 (n.maxmax) you can change the maximum speed. The setting range for speed class up to 5000 RPM comes to 625 - 5000 RPM. The setting range for speed class up to 10000 RPM comes to 4000 - 10000 RPM.

Adjustment:

Open the service flap

- select speed class (see § 4.3.4)
- turn potentiometer P2 (n.maxmax) entirely to the left
- turn potentiometer P8 (n.max) entirely to the right
- turn potentiometer P2 (n.maxmax) to the right until you reach the desired maximum speed

4.4.5 The adjustment of the positioning speed

Open the service flap

By means of potentiometer P1 you can adjust the positioning speed in a range between 60 RPM and approx. 440 RPM.

4.5 The thread trimmer and thread wiper

The control is provided with sockets for thread trimmer and thread wiper.

The trimming process is performed at positioning speed (can be adjusted with P1, see chap. 4.4.5)

Open the service flap

Switch

S9/7 = ON =thread trimmer active

S9/7 = OFF = thread trimmer not active

Caution! If no thread trimmer is connected, the operating time is set to zero and the activation delay is changed.

4.6 The presser foot position

Select your presser foot lift!

Presser foot lift at stop within the seam ON Turn switch S4 to the **left**

Presser foot lift at stop within the seam OFF Turn switch S4 to the **right**

Presser foot lift at seam end

Open the service flap

Switch S9/4 = ON

Presser foot lift stored at seam end ON

Switch S9/4 = OFF

Presser foot lift stored at seam end OFF

4.7 The adjustment of the basic position of the needle

The motor stops in the selected basic position at stop within the seam.

needle up

switch S3 = left

needle down

switch S3 = right

4.8 The blocking of machine run

The blocking is activated by means of pushbutton S52 on socket b12 pin 1 (see chapter 9).

If the blocking is activated during sewing, the motor stops in the programmed basic position. Then, you can only lift the presser foot. If you want to continue sewing after deactivating the blocking, you will have to bring the pedal to its neutral position.

If the blocking is activated at standstill, the sewing start will be blocked.

Moreover, you can adjust the signal level for activating the blocking of machine run by means of S9/5.

Open the service flap

S9/5 = ON input blocking of machine run high active

S9/5 = OFF input blocking of machine run low active

4.9 The function of pushbutton "needle up/down"

You can adjust the function needle up/down with the DIL switches.

Open the service flap

Switch

S9/2 = OFF = needle up/down

Moreover you can adjust the function of external pushbutton S61 in chap. 9.

Switch

S9/2 = ON = needle up

By actuating external pushbutton S61 the motor moves from position 1 = needle down to position 2 = needle up.

Caution! If the motor is outside pos. 1 it will not move (safety standards).

Switch

S9/2 = OFF = needle up/down

by actuating external pushbutton S61 the motor moves from position 1 = needle down to position 2 = needle up and again from position 2 = needle up to position 1 = needle down.

Caution! If the motor is outside pos. 1 or pos. 2 it will move to the selected position.

The presser foot will lower whenever the motor runs from pos. 1 = needle down to pos. 2 = needle up and from pos. 2 to pos. 1.

4.10 The selection of softstart

You can adjust the function softstart by means of switch S2

S2 = to the left = ON softstart connected

S2 = to the right = OFF softstart disconnected

When softstart is connected, the first 2 stitches will be performed at a speed of 500 RPM.

If the programmed speed is under 500 RPM, this speed will be performed.

4.11 First slow stitch after power on

For protecting the sewing machine this control can be programmed in such a way that the first stitch after power on will be performed at positioning speed.

Open the service flap

S9/3 = ON function connected

S9/3 = OFF function disconnected

4.12 The external set-point adjuster

The external set-point adjuster is connected to socket b80 (see fig. 1 page 7). The following table describes the coding of each pedal steps:

Pedal steps:	D	С	В	A	Function
-2 -1 0 ½ 1 2 3 4 5 6 7 8 9 10 11					Function sequence for seam end Lift presser foot Motor stops Lower presser foot Speed stage 1 Speed stage 2

L = input set on 0V Switch closed H = input opened Switch opened

4.13 Acoustic error messages

CAUTION! All error messages cause the machine to stop. The error message except error 5 is emitted until disconnection of the motor.

ERROR 1: Position transmitter defective or not mounted

Signal: 1 short beep, short pause, 1 long beep, ...

This error message will be sent in the following cases:

- the position transmitter is defective or not connected
- the connections for position transmitter and commutation transmitter have been interchanged.
- the position transmitter is not mounted on the sewing machine shaft

ERROR 2: Blocking control

Signal: 2 short beeps, short pause, 1 long beep, ...

This message can have the following causes:

- the control notices that the machine shaft does not move despite motor activation
- The maximum speed is not reached (e.g. wrong pulley etc.)
- The actual value is by 1000 RPM higher than the set value

ERROR 3: Commutation transmitter

Signal: 3 short beeps, short pause, 1 long beep, ...

This error message will be emitted if the control identifies that the commutation transmitter is defective or not connected.

ERROR 4: Processor breakdown (illegal opcode)

Signal: 4 short beeps, short pause, 1 long beep, ...

This error message indicates that the microprocessor is no more able to work properly. This failure can have the following causes:

- disturbances from outside (e.g. sewing machine head not connected to earth, defective power supply etc.)
- hardware malfunction on the printed circuit board of the computer.

ERROR 5: Blocking of machine run

Signal: 5 short beeps, short pause, 1 long beep, ...

This error message is emitted when the blocking is activated.

ERROR 88: Mains interruption

Signal: 1 long beep, long pause, ...

This error message appears when the mains supply is briefly interrupted (about 2 sec.)

4.14 Acoustic messages in the programming mode

Braking at standstill

Signal: 1 short beep, long pause, ...

This message indicates that the programming mode is activated and the braking at standstill can be adjusted by means of potentiometer P3.

Reversion

Signal: 2 short beeps, long pause, ...

This message indicates that the programming mode is activated and the reversion can be adjusted by means of potentiometers P3 and P8.

Programming of output transistor for thread trimmer

Signal: 3 short sounds, long pause, ...

This message indicates that the programming mode is activated and the thread trimmer can be adjusted by means of potentiometers P3 and P8.

<u>Programming of output transistor for thread wiper, motor runs or stitch condensation</u>

Signal: 4 short sounds, long pause, ...

This message indicates that the programming mode is activated and the thread wiper can be adjusted by means of potentiometers P3 and P8.

Programming of output transistor for foot lift

Signal:	5 short sounds, long pause,

This message indicates that the programming mode is activated and the presser foot lift can be adjusted by means of potentiometers P3 and P8.

5. Adjustments of your control at delivery

Programm	Programming of operations				
Switch	Position	Signification			
\$9/1 \$9/2 \$9/3 \$9/4 \$9/5 \$9/6 \$9/7 \$9/8 \$10/1 \$10/2 \$10/3 \$10/4	off on on off on off off off off off off	Programming mode off Needle up/down First slow stitch after power On Foot lift at seam end Blocking of machine run high active Left rotation of the motor shaft Thread trimmer on Speed class 5000 RPM no function Lock stitch mode			

Switches	Switches accessible from outside				
Switch	Position	Signification			
\$2 \$3	right right	Softstart off Needle position at stop within the seam needle down			
S4	right	Foot lift at stop within the seam off			

Adjustments of potentiometers					
Potentiometer	Position	Signification			
P1 P2 P3	180 RPM 4000 RPM	Positioning speed (n.pos) Maximum speed (n.maxmax)			
P8	4000 RPM	n.max = n.maxmax			

Other pre	Other preset functions (via programming mode)				
Switch	Position	Signification			
	off 0 ms 0° 80 ms 120 ms 200 ms	Braking at standstill Reversing delay drd Reversing angle ird Starting delay from lifted foot on t3 Operat. time th. wiper (lock st.1/2/3)t6 Operating time th. wiper (chain st.1) t6 Operating time blowing (chain st.2) t6 Operating time st. cond. (st. cond.) t6 Delay after th. wiping (lock st.1/2/3)t7 Delay after th. trim. 2 (lock st. 4) t7 Delay after th. wiping (chain st.1) t7 Delay between th. trimming start and foot lift (chain st.2) t7 Delay after th. trimming (overlock) t7 Operating time th. trimmer			
	00	(chain st.1/2) t8 Operating time th. trimmer (overlock) t8			
	80 ms	Delay between trimming end and thread wiping (chain st. 1) t9 Delay between trimming start and blowing (chain st. 2) t9 Starting delay until stitch condensation (st. condens.) t9			
	(+/-10 ms)	Tolerance for all times			

Other preset values

The following preset values are fixed in the $\ensuremath{\mathsf{EEPROM}}$ and cannot be modified by the operator.

t4	Full control of presser foot lift	400 ms (+/-10 ms)
t5	Clock frequency of the presser foot lift	15 kHz
	Chopping of presser foot lift	1:1
t10	Delay of presser foot lift without thread wiping	50 ms (+/-10 ms)
n.soft	Softstart speed	500 RPM
c.soft	Softstart stitches	2

6. Definitions

Basic position

of the needle Needle position at stop within the seam

Maximum speed Highest speed of the sewing machine

to position Machine stop in certain positions (needle positions)

Positioning and Adjusted lowest speed of the sewing machine, at which trimming speed positioning and thread trimming are performed

potentiometer Adjustable electric resistance

Softstart The first two stitches of a seam are performed at a reduced

speed

Speed range Operative range of the sewing machine limited by the

positioning and trimming speed, as well as by

the maximum speed

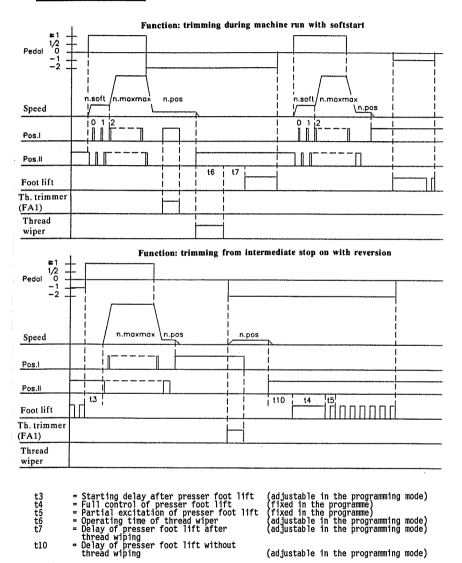
Stop braking Braking effect at machine standstill in order to prevent

the handwheel from moving by itself

7. Signal diagram

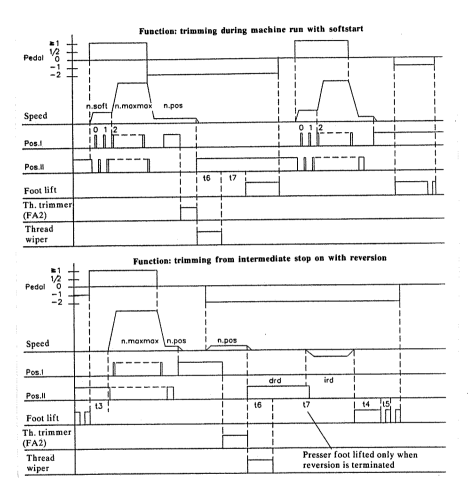
Lock stitch mode 1

n.pos = Positioning speed n.soft = Softstart speed n.maxmax = Maximum speed



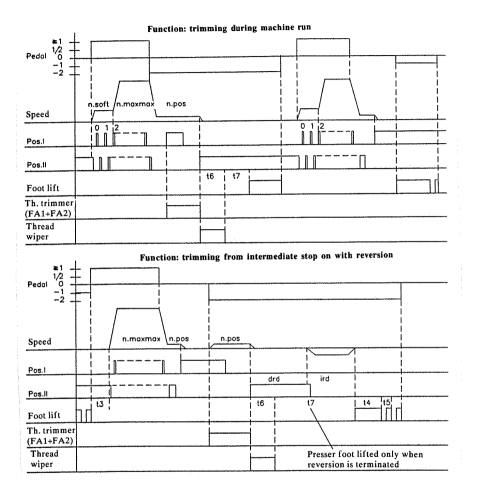
(adjustable with P1) (fixed in the programme) (adjustable with P2)

Lock stitch mode 2

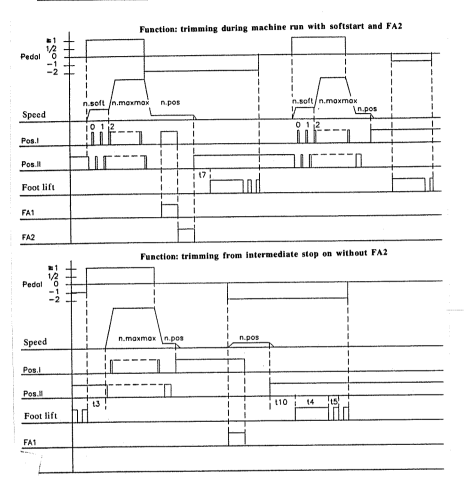




Lock stitch mode 3

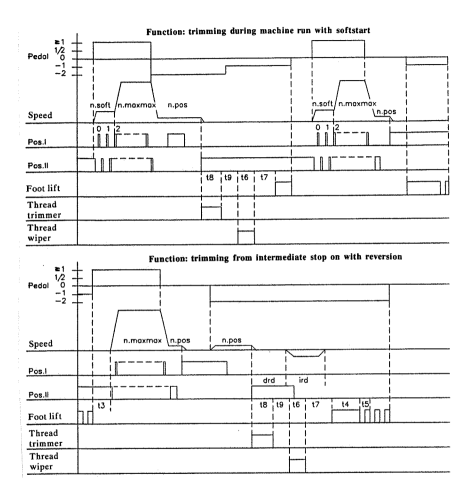


Lock stitch mode 4



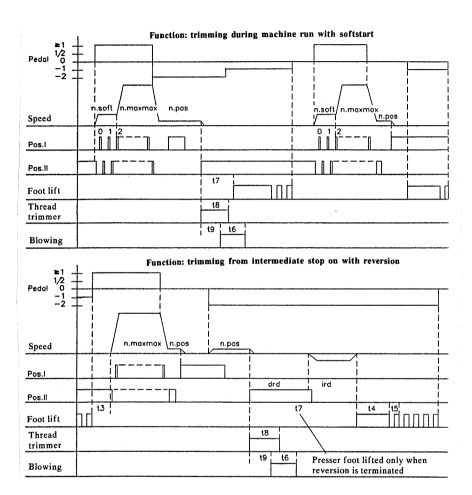
```
t3 = Starting delay after presser foot lift
t4 = Full control of presser foot lift
t5 = Partial excitation of presser foot lift
t7 = Delay of presser foot lift after
t10 = Delay of presser foot lift without
t10 = Delay of presser foot lift without
thread wiping
t10 = Positioning speed
n.soft = Softsart speed
n.soft = Softsart speed
n.maxmax = Maximum speed
(adjustable in the programming mode)
(adjustable with P1)
(fixed in the programming mode)
```

Chain stitch mode 1



```
t3 = Starting delay after presser foot lift
4 = Full control of presser foot lift
5 = Partial excitation of presser foot lift
6 = Operating time of thread wiper
6 = Delay of presser foot lift after thread
7 = Delay of presser foot lift after thread
8 = Operating time of thread trimmer
9 = Delay of thread wiper after thread trimming
10 = Reversing delay
11 = Starting delay after presser foot lift
12 = Augustable in the programming mode adjustable in the programming mode)
```

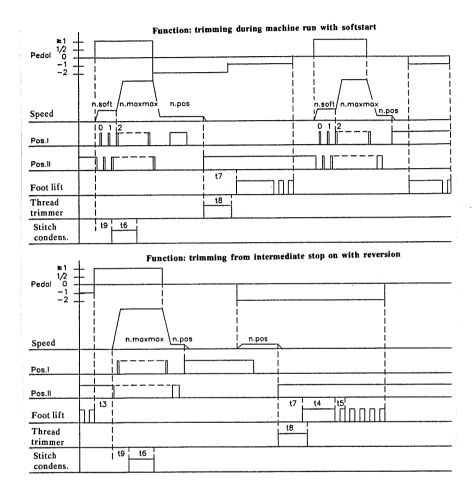
Chain stitch mode 2



```
= Starting delay after presser foot lift
= Full control of presser foot lift
= Partial excitation of presser foot lift
= Operating time of thread wiper
= Delay of presser foot lift after thread
wiping
= Operating time of thread trimmer
= Delay of thread wiper
= Delay of thread wiper
= Delay of thread wiper
= Reversing delay
= Reversing angle

(adjustable in the programming mode)
```

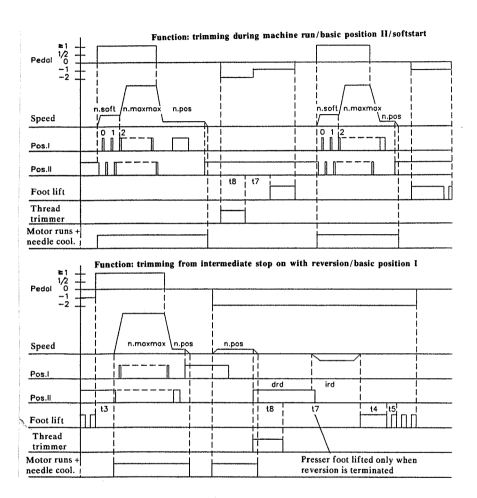
Stitch condensation mode



```
t3 = Starting delay after presser foot lift
t4 = Full control of presser foot lift
t5 = Partial excitation of presser foot lift
t6 = Operating time of thread wiper
t7 = Delay of presser foot lift after thread
wiping
t8 = Operating time of thread trimmer
t9 = Delay of thread wiper
drd = Reversing delay
error delay
trimed wiper
drd = Reversing angle

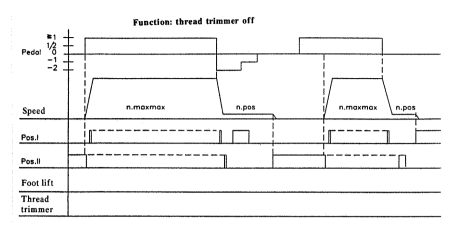
(adjustable in the programming mode)
```

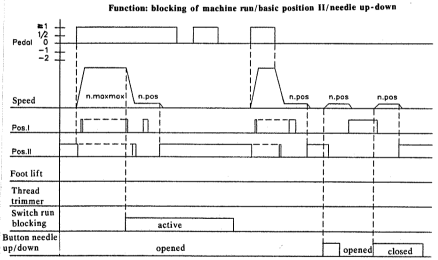
Overlock mode





Other functions of all modes





n.pos n.maxmax

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Positioning speed (adjustable with P1)Maximum speed (adjustable with P2)

8. Connections to the sockets

- b1 Position transmitter P5-2
- b2 Commutation transmitter for DC motor
- b3 Solenoid thread trimmer, thread wiper, presser foot lift
- b12 Pushbutton for blocking of machine run and pushbutton for needle up/down
- b80 External set-point adjuster EB 301 (standard) or EB 101, EB 102, ...

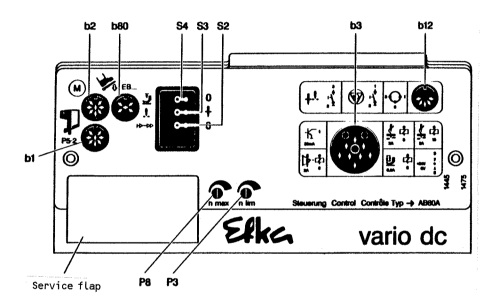
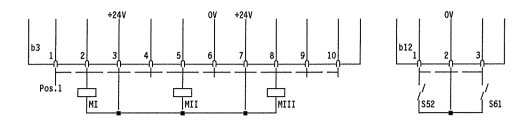


Figure 5

9. Connection diagram of the sockets



- MI Solenoid in lock stitch mode 1/2/3
 - in lock stitch mode 4 in chain stitch mode 1 in chain stitch mode 2
 - in stitch condensing mode

in overlock mode

= thread wiper (max. 3A)

= thread trimmer

= thread wiper

blowingstitch condensation

= motor runs + needle cooling

MII - Solenoid thread trimmer (max. 3A)

all modes

MIII - Solenoid (or solenoid valve) presser foot lift (max. 6.5A) all modes

Caution! - Pos.1 version OPEN-COLLECTOR (100mA max) (Umax = 24V, Uo = 36V)

S52 - Pushbutton for: Blocking of machine run*

S61 - Pushbutton for: MOVING NEEDLE FROM DOWN TO UP POSITION

MOVING NEEDLE FROM UP TO DOWN POSITION

Plugs for sockets (b3) = part No. 0500357

(b12) = part No. 0500402

*Caution! This device does not replace the switching-off of the machine requuired for maintenance and repair works



Corresponding position transmitter: type P5-2

Corresponding power pack: N152

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