## CONTROL

dc1500 AB221A5130<br>AB222A5140<br>dc1550 AB321A5230<br>AB322A5240



## INSTRUCTION MANUAL

No. 402317

English

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## 1 Range of Applications

The drive is suitable for lockstitch, chainstitch and overlock machines of various manufacturers. Furthermore, stepping motor operation is possible with the SM210A control. See connection scheme in the List of Parameters.
With the help of adapter cords (adapter cords see Special Accessories), the drive can be used with the following controls replacing previous models:

| Machine manufacturer | Replacing | Machine | Model | Thread trimming mode | Adapter cord |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Aisin | AB62AV | Lockstitch | $\text { AD3XX, AD158, } 3310$ EK1 | 0 | 1112815 |
| Brother | AB62AV | Lockstitch | 737-113, 737-913 | 0 | 1113420 |
| Brother | AC62AV | Chainstitch | FD3 B257 | 5 | 1112822 |
| Brother |  | Lockstitch | B-891 | 22 | --- |
| Dürkopp Adler | DA62AV | Lockstitch | 210,270 | 0 | 1112845 |
| Global |  | Chainstitch | CB2803-56 | 5 | 1112866 |
| Juki | AB62AV | Lockstitch | 5550-6 | 14 | 1112816 |
| Juki | AB62AV | Lockstitch | 5550-7, 8500-7, 8700-7 | 14 | 1113132 |
| Juki |  | Lockstitch | LU1510-7 | 20 | 1113200 |
| Juki |  | Lockstitch | DNU1541-7 | 20 | 1113557 |
| Juki |  | Lockstitch | LU2210, LU2260 | 25 | 1113526 |
| Kansai | AC62AV | Chainstitch | RX 9803 | 5 | 1113130 |
| Pegasus | AC62AV | Chainstitch | W500/UT <br> W600/UT/MS <br> with/without stitch condensing | 5 | 1112821 |
| Pegasus | AB60C | Backlatch |  | 8 | 1113234 |
| Pegasus |  | Chainstitch | MHG-100 | 24 | 1113267 |
| Pfaff | PF62AV | Lockstitch | 563, 953, 1050, 1180 | 0 | 1113491 |
| Pfaff |  | Lockstitch | 1425, 1525 | 13 | 1113324 |
| Rimoldi |  | Chainstitch | F27 | 5 | 1113096 |
| Singer | SN62AV | Lockstitch | 212 UTT | 2 | 1112824 |
| Union Special | US80A | Lockstitch | 63900AMZ | 10 | 1112823 |
| Union Special | US80A | Chainstitch | 34000, 36200 | 4 | 1112865 |
| Union Special | AC62AV | Chainstitch | 34700 with stitch lock | 5 | 1112844 |
| Union Special | US80A | Chainstitch | CS100, FS100 | 4 | 1112905 |
| Yamato | AC62AV | Chainstitch | VC series | 5 | 1113345 |
| Yamato |  | Chainstitch | VG series | 5 | 1113345 |
| Yamato | AB60C | Backlatch | ABT3 | 9 | 1112826 |
| Yamato |  | Backlatch | ABT13, ABT17 | 9 | 1113205 |
| Yamato |  | Chainstitch | Stitch lock | 21 | 1113345 |

### 1.1 Use in Accordance with Regulations

The drive is not an independently operating machine, but is designed to be incorporated into other machinery by specially trained personnel. 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 (Appendix II, paragraph B of the Directive 89/392/EEC and supplement 91/368/EEC).

The drive has been developed and manufactured in accordance with the relevant EC standards:
EN 60204-3-1:1990 Electrical equipment of industrial machines:

> Particular requirements for industrial sewing machines, sewing units and sewing systems.

Operate the drive only in dry areas.
CAUTION
When selecting the installation site and the layout of the connecting cable, the Safety
Instructions must be followed with no exceptions.
Particular attention should be paid to maintaining the proper distance from moving
parts!

## 2 Scope of Supply

1 Direct current motor for AB221A
1 Direct current motor for AB321A
1 Electronic control / power supply unit
1 Actuator
1 Set of standard accessories consisting of:
or
1 Set of standard accessories consisting of:

1 Set of accessories
consisting of:

## DC1500

DC1550
AB221A5130 / N204 or AB321A5230 / N205
EB301A
B156 standard
Plastic bag for B156
Documentation
B159 optional
Bracket DC1500
Plastic bag for B159
Normal mounting foot
Belt guard, complete
Support + mounting material
Documentation
Pulley A71-L
Adapter ring
Z53
Pitman rod 400...700mm long
37-pin SubminD plug
Potential equalization cord
Bracket for fastening EB3..

## Note

If there is no metallical contact between drive (motor) and machine head, the potential equalization cord supplied with the unit is to be wired from the machine head to the terminal provided on the control box!

### 2.1 Special Accessories

Control panel Variocontrol V810
Control panel Variocontrol V820
Foot control type FB302B with three pedals for standing operation, with approx. 1400 mm
connecting cable and $9-$ pin SubD connector
Reflection light barrier module LSM002
Hall sensor module HSM001
Pulse encoder IPG001
EFKANET interface IF232-3, complete
Adapter cord for the connection of the control to interface 232-3
Adapter cord for the connection of light barrier module and Hall sensor module
HSM001 or pulse encoder IPG001, or light barrier module, Hall sensor module
HSM001 or pulse encoder IPG001 and EFKANET
Compiler C200 for programming additional functions
Adapter cord for the connection of sockets B18 each on the SM210 stepping motor control and on the above control (see chapter "Connection Scheme of SM210A Stepping Motor Control" in the List of Parameters)
Actuating solenoid type EM1.. (for e. g. sewing foot lifting, backtacking, etc.)

Fitting piece for position transmitter
Knee switch type KN3 (pushbutton) with cord of approx. 950 mm length without plug
Adapter cord for the connection to AISIN high-speed seamer AD3XX, AD158, 3310 and overlock machine EK1
Adapter cord for the connection to BROTHER models 737-113, 737-913
Adapter cord with $100 \Omega$ select resistor for the connection to BROTHER lockstitch machine models 7xxx, B84xx, 877B, B87xx, 878B (mode 31)
Adapter cord with $150 \Omega$ select resistor for the connection to BROTHER chainstitch machine models FD3-B257, 25xx, 26xx, 27xx (mode 32)
Adapter cord for the connection of the position sensor incorporated in the handwheel
to BROTHER sewing machine models B721, B722, B724, B737, B748, B772, B774, B778, B842, B845, B872, B875
Adapter cord for the connection to DÜRKOPP ADLER models 210 and 270
Adapter cord for the connection to GLOBAL model CB2803-56
Adapter cord for the connection to JUKI high-speed seamer with index -6
Adapter cord for the connection to JUKI high-speed seamer with index -7
Adapter cord for the connection of the position sensor incorporated in the handwheel to JUKI lockstitch machines
Adapter cord for the connection to JUKI lockstitch machine model LU1510-7 and LU1521N-7
Adapter cord for the connection to JUKI lockstitch machine model DNU1541-7
Adapter cord for the connection of a position sensor incorporated in the handwheel to JUKI lockstitch machine model DNU1541-7
Adapter cord for the connection to JUKI lockstitch machine models LU2210, LU2260
Adapter cord for the connection to KANSAI machine model RX 9803
Adapter cord for the connection to PEGASUS models W500/UT, W600/UT/MS with or without stitch condensing
Adapter cord for the connection to PEGASUS backlatch machine
Adapter cord for the connection to PEGASUS chainstitch machine MHG-100
Adapter cord for the connection to PFAFF models 563, 953, 1050, 1180
Adapter cord for the connection to PFAFF models 1425, 1525
Adapter cord for the connection to RIMOLDI model F27
Adapter cord for the connection to SINGER models 211, 212U, 212UTT and 591
Adapter cord for the connection to UNION SPECIAL lockstitch machine model 63900AMZ (as a replacement for the US80A)
Adapter cord for the connection to UNION SPECIAL model 34700 with stitch lock
Adapter cord for the connection to UNION SPECIAL models 34000 and 36200 (as a replacement for the US80A)
Adapter cord for the connection to UNION SPECIAL models CS100 and FS100
Adapter cord for the connection to YAMATO VC/VG series chainstitch machines + stitch lock
Adapter cord for the connection to YAMATO backlatch machine ABT3
Adapter cord for the connection to YAMATO backlatch machines ABT13, ABT17
Adapter cord for MITSUBISHI lockstitch machines for the connection of the position sensor incorporated in the handwheel
Extension cable approx. 1000 mm long for commutation transmitter DC15..
Extension cable approx. 1000 mm long for DC15.. line
Mounting kit for DC1500 on PEGASUS model W600
Mounting kit for DC1500 on PEGASUS Ex/Ext
Undertable mounting kit for DC15..
Sewing light transformer

9-contact SubminD male connector
9-contact SubminD female connector
Half-shell housing for 9-contact SubminD
37-contact SubminD male connector, complete
Single pins for 37-pin SubminD with strand of 5 cm length

- part no. 5970153
- part no. 5970154
- part no. 4170025
- part no. 6100031
-part no. 6100032
- part no. 6100033
- part no. 7900071
- part no. 1113119
- part no. 1113229
- part no. 1113262
- part no. 1113172
- see specification
"solenoids" for
available models
- part no. 0300019
- part no. 5870013
- part no. 1112815
- part no. 1113420
- part no. 1113420
- part no. 1112822
- part no. 1113433
- part no. 1112845
- part no. 1112866
- part no. 1112816
- part no. 1113132
- part no. 1113157
- part no. 1113557
-part no. 1113557
- part no. 1113558
- part no. 1113526
- part no. 1113130
- part no. 1112821
- part no. 1113234
- part no. 1113267
- part no. 1113491
- part no. 1113324
- part no. 1113096
- part no. 1112824
- part no. 1112823
- part no. 1112844
- part no. 1112865
- part no. 1112905
- part no. 1113345
- part no. 1112826
- part no. 1113205
- part no. 1113411
- part no. 1113151
- part no. 1113150
- part no. 1113125
- part no. 1113126
- part no. 1113235
- please indicate line voltage and sewing light voltage $(6,3 \mathrm{~V}$ or 12 V )
- part no. 0504135
- part no. 0504136
- part no. 0101523
- part no. 1112900
- part no. 1112899


## 3 Use of the C200 Compiler

The Efka C200 Compiler is a software tool for the programming of upgrade control functions.

The Compiler provides the following basic functions:

- predetermined functions which are integrated by means of a system file
- approx. 64 kB for user programs and data
- error management routine with automatic error marking
- loader for program storing in the control
- a multi-tasking time sharing mechanism


The control (socket B18) and the computer (socket com1) are connected by means of interface IF232-3.
Set of special C200 Compiler accessories consisting of:
order no. 1113262

- C200 Compiler Software CD-ROM
- C200 Compiler User Manual
- EFKANET IF232-3 Interface

See C200 Compiler user manual for more information on programming and use of control commands!

## 4 Control Operation without Control Panel

### 4.1 Access Authorization upon Command Input

In order to prevent unintentional changes of preset functions the command input is distributed at various levels.
The following persons have access: - the supplier to the highest and all subordinate levels by means of a code number

- the technician to the next lower and all subordinate levels by means of a code
- number
- the operator to the lowest level without code number



### 4.2 Programming the Code Number

## Conventions of the display representation

- If there are no dots between the digits, a value is displayed.
- If there are dots between the digits, a parameter number is displayed.

1. Press the $\mathbf{P}$ key and turn power on
2. Press key >> (1st digit blinks)

3. Press key + -/- to select
the 1 st digit
Technician level $\boldsymbol{\rightarrow}$ Code no. 1907
Supplier level $\boldsymbol{\rightarrow}$ Code no. 3112
4. Press key >> (2nd digit blinks)
5. Press key +/- to select the 2nd digit

6. Press key >> (3rd digit blinks)
7. Press key $+/-$ to
select the $3^{\text {rd }}$ digit

8. Press key $+/-$ to select the 4 th digit
9. Press the $\mathbf{E}$ key. The parameter number is displayed.


### 4.3 Parameter Setting

### 4.3.1 Direct Selection of Parameter Number

1. Display after code number input at the programming level

2. Press key >> (1st digit blinks)

3. Press key $+/-$ to select the 2nd digit
4. Press key >> (3rd digit blinks)

5. Press the E key. The parameter value is displayed.


KL2542-07

### 4.3.2 Parameter Selection Using Key +/-

1. After code number input at the programming level

$E+\gg-$
2. Select the previous parameter by pressing key -

$E+\gg-$
3. Select the next parameter by pressing key +


KL2542-11
4. After pressing the E key, the parameter value is displayed


### 4.3.3 Changing Parameter Values

1. Display after parameter value selection

$E+\gg-$
2. Change the parameter value by pressing key + /-

$E+\gg-$
KL2542-08

## Option 1

Press the E key. The next parameter number is displayed.


Press the $\mathbf{P}$ key. Exit programming. The changed parameter values will be saved when you start sewing again.

$E+\gg-$
KL2542-09

## Option 2

Press the $\mathbf{P}$ key. The same parameter number is displayed.


Press the $\mathbf{P}$ key. Exit programming.


### 4.3.4 Immediate Storage of All Data Changes

| Functions |  | Parameter |
| :--- | :--- | :--- |
| Immediate storage of all data changes | (EEP) | 401 |

- Input code number 3112 after power On
$\rightarrow$ Press the E key
- Input parameter 401
$\rightarrow$ Press the E key
- Set display from $\mathbf{0}$ to $\mathbf{1}$
$\rightarrow$ Press the $\mathbf{E}$ or $\mathbf{P}$ key
- All data is stored!


### 4.4 Changing All Parameter Values at the Operator Level

All parameter values at the operator level can be changed without code number input (see List of Parameters).

- Press the $\mathbf{P}$ key
$\rightarrow$ The first parameter number will be displayed
- Press the $\mathbf{E}$ key
$\rightarrow$ The parameter value will be displayed
- Press the + /- key
$\rightarrow$ The parameter value will be changed
- Press the E key
- Press the E key
- Press the $+/-$ key
$\rightarrow$ The next parameter will be displayed
$\rightarrow$ The parameter value will be displayed
$\rightarrow$ The parameter value will be changed etc.
- Press the $\mathbf{P}$ key twice

Exit programming at the operator level


### 4.5 Function Switchover

Switchable functions can be changed by pressing the appropriate key. The switching state is indicated by light emjtting diodes (LED). See above illustration!

Table: Assignment of functions to keys and LEDs

| Function |  | Key | LED num |  |
| :---: | :---: | :---: | :---: | :---: |
| Single start backtack / | Chain suction at the start of the seam | E (S2) | 1 = on | $2=$ off |
| Double start backtack / | Chain suction at the seam end | E | 1 = off | $2=$ on |
|  | Chain suction at the start of the seam / seam end | E | 1 = on | $2=0 n$ |
| Start backtack Off / | Chain suction Off | E | 1 = off | 2 = off |
| Single end backtack / | Tape cutter at the start of the seam | + (S3) | $3=$ on | 4 = off |
| Double end backtack / | Tape cutter at the seam end | + | 3 = off | $4=0 n$ |
|  | Tape cutter at the start of the seam / seam end | + | 3 = on | $4=0 n$ |
| End backtack Off / | Tape cutter Off | + | 3 = off | 4 = off |
| Sewing foot lift at stop in the seam (automatic) |  | (S4) | 5 = on | $6=$ off |
| Sewing foot lift at the seam end (automatic) |  | - | 5 = off | $6=$ on |
| Sewing foot lift at stop in the seam and at the seam end (automatic) |  | - | $5=$ on | $6=$ on |
| Sewing foot lift (automatic) Off |  | - | 5 = off | $6=$ off |
| Basic position down (position 1) |  | >> (S5) | 7 = on | $8=$ off |
| Basic position up (position 2) |  | >> | 7 = off | $8=$ on |

### 4.6 Direct Input of Maximum Speed Limitation without Control Panel

The maximum speed of the machine must be limited to the specific level according to the application. Do the setting at the operator level on the control operator panel.
The actual value is shown on the display and can be changed using key $+/$ - during operation or at intermediate machine stop.

Important! If the speed is changed, it is saved only after trimming and when you start sewing again.


### 4.7 Program Identification on the Control

| Function without control panel | Parameter |
| :--- | :--- |
| Program number, modification index and identification number display | $\mathbf{1 7 9}$ |

After having selected parameter 179, the following information is successively displayed:

1. Select parameter 179 2. Press the $E$ key.

Sr 5 is displayed.
3. Press key >>.

Display of program number


KL2542-13
4. Press the E key.

The program modification
index is displayed.
5. Press the E key.

The identification number digits 1 and 2 are displayed.
6. Press the E key.

The identification number digits 3 and 4 are displayed.

7. Press the $\mathbf{E}$ key.

The identification number digits 5 and 6 are displayed.
8. Press the $\mathbf{E}$ key.

The identification number digits 7 and 8 are displayed.

$E+\gg-$

$E+\gg-$

KL2542-15

The routine is repeated by pressing the $\mathbf{E}$ key again.
Exit the routine after pressing the $\mathbf{P}$ key once. The next parameter number is displayed.
Exit programming after pressing the $\mathbf{P}$ key. The drive is again ready for sewing.

## 5 Control Operation with Control Panel

### 5.1 Operation of the V810 Control Panel

### 5.1.1 Code Number Input on the V810 Control Panel

```
Technician Level Code Number => }1907\mathrm{ and Supplier Level Code Number => 3112
```

Example: Technician level CODE number selection on the V810 control panel
TURN POWER OFF.

| P | + | TURN POWER ON. First digit blinks. | $\rightarrow$ | C-0000 |
| :---: | :---: | :---: | :---: | :---: |
| + | - | Press key + or -to select the first digit. | $\rightarrow$ | C-1000 |
| " |  | Press key >>. Second digit blinks. | $\rightarrow$ | C-1000 |
| $+$ | - | Press key + or -to select the second digit. | $\rightarrow$ | C-1900 |
| " | " | Press key >> twice. Fourth digit blinks. | $\rightarrow$ | C-1900 |
| + | - | Press key + or -to select the fourth digit. | $\rightarrow$ | C-1907 |
| E |  | If the CODE number is correct, the first PARAMETER number at the selected level is displayed. | $\rightarrow$ | F- 100 |

### 5.1.2 Parameter Input at the Operator Level on the V810 Control Panel

Example: CODE number has not been input
TURN POWER ON.

P


E


E

First parameter at the operator level is displayed.

Second parameter at the operator level is displayed. The next or previous parameter can be called by pressing key $+/$-.


Parameter value is entered.
Display advances to the next parameter. $\quad \rightarrow \quad$ F - 002

Press key + several times until the desired parameter is displayed.

```
F - 009
```

Parameter value is displayed.


These values are saved when you start sewing. They remain in effect even after turning the machine off. Using parameter 401 is another possibility for immediate storage without having to start sewing.

Note! The parameter number can also be selected directly, like the code number.

### 5.1.3 Parameter Input at the Technician/Supplier Level on the V810 Control Panel

Example: After CODE number input at the technician level.

|  |  | After CODE number input, the first PARAMETER number is displayed. | $\rightarrow$ | F- 100 |
| :---: | :---: | :---: | :---: | :---: |
| + |  | Press key + . The next parameter number is displayed. | $\rightarrow$ | F - 110 |
| E |  | Press the $\mathbf{E}$ key. <br> The parameter value is displayed. | $\rightarrow$ | 0180 |
| $+$ | - | Change the parameter value. | $\rightarrow$ | 0 X X X |
| E |  | Parameter value is entered. <br> Display advances to the next parameter. | $\rightarrow$ | F - 111 |
| $\mathbf{P}$ |  | Parameter value is entered. <br> The actual PARAMETER number is displayed. | $\rightarrow$ | F - 110 |
| $\mathbf{P}$ | $\mathbf{P}$ | Press the $\mathbf{P}$ key twice. Exit programming. | $\rightarrow$ | Ab220A |

These values are saved when you start sewing. They remain in effect even after turning the machine off. Using parameter 401 is another possibility for immediate storage without having to start sewing.

### 5.2 V820 Control Panel Operation

### 5.2.1 Code Number Input on the V820 Control Panel

## Technician Level Code Number => 1907 and Supplier Level Code Number => 3112

Example: Technician level CODE number selection on the V820 control panel TURN POWER OFF.

| $\mathbf{P}$ | + | TURN POWER ON. | $\rightarrow$ | $\mathbf{C}-\mathbf{0 0 0 0}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | $\mathbf{9}$ | $\mathbf{0}$ | $\mathbf{7}$ | Input CODE number. |

If CODE number is incorrect, repeat input.
C-0000 InFo F1

If CODE number is correct,
E the first PARAMETER number at the selected level is displayed.
F-100

### 5.2.2 Parameter Input at the Operator Level on the V820 Control Panel

Example: CODE number has not been input.


### 5.2.3 Parameter Input at the Technician/Supplier Level on the V820 Control Panel

Example: After CODE number input at the technician level.


These values are saved when you start sewing. They remain in effect even after turning the machine off! Using parameter 401 is another possibility for immediate storage without having to start sewing.

### 5.3 Program Identification

| Function with control panel | Parameter |
| :--- | :--- |
| Program number, modification index and identification number display | $\mathbf{1 7 9}$ |

Display example parameter 179 on the V810 control panel:

- Select parameter 179.
- Press the $\mathbf{E}$ key $\quad \rightarrow \quad \mathbf{S r 5}\left[{ }^{\circ}\right]$ is displayed
- Press the $\gg$ key $\quad \rightarrow \quad$ e.g. $\mathbf{5 1 1 1 A}$ is displayed $\quad$ (Program number with index)
- Press the E key $\quad \rightarrow \quad$ e.g. $\mathbf{0 1 0 8 2 3}$ is displayed
- Press the $\mathbf{E}$ key $\quad \rightarrow \quad$ e. g. $\mathbf{1 5}$ is displayed
- Press the E key $\quad \rightarrow \quad$ e. g. 1F68 is displayed
- Press the $\mathbf{P}$ key twice $\quad \rightarrow \quad \mathbf{A b 2 2 0 A}$ is displayed
(1st part of date)
(2nd part of date)
(EPROM check sum)
(Sewing process can be started)

Display example parameter 179 on the V820 control panel:

- Select parameter 179.
- Press the $\mathbf{E}$ key
$\rightarrow \quad \mathbf{F}-179 \mathbf{S r} 5\left[^{\circ}\right]$ is displayed
- Press the $\gg$ key $\quad \rightarrow \quad$ e. g. PrG 5111A is displayed (Program number with index)
- Press the E key
- Press the E key
e. g. dAt 01082315 is displayed (Date)
- Press the E key
e. g. chk 1F68 is displayed (EPROM check sum)
- Press the $\mathbf{E}$ key
- Press the $\mathbf{P}$ key twice
e. g. Skn 01047543 is displayed (Control box number)

4000 Ab220A is displayed (Sewing process can be started)

### 5.4 Direct Input of Maximum Speed Limitation (DED) with Control Panel

The maximum speed of the machine must be limited to the specific level according to the application. Do the setting at the operator level using key $+/-$ at any time. The actual value is shown on the display. The speed setting range is between parameter 111 (upper limit) and parameter 121 (lower limit).

### 5.4.1 Setting on the V810 Control Panel

|  |  | Type designation is displayed | $\rightarrow$ | Ab220A |
| :---: | :---: | :---: | :---: | :---: |
| $+$ |  | Maximum speed is displayed (reading remains on for max. 5 seconds) | $\rightarrow$ | 4000 |
| + | - | Change the value; e. g. press key -8 times ! | $\rightarrow$ | 3200 |
| After approx. 5 seconds the display shows |  |  | $\rightarrow$ | Ab220A |

### 5.4.2 Setting on the V820 Control Panel

Actual display value, in the direct mode

> Maximum speed and type designation are displayed


Change the maximum speed value;
e. g. press key -8 times !


## Note

Changing the setting of the maximum speed limitation also affects the start backtack, end backtack and stitch counting speeds.

### 5.5 Keys for Background Information (HIT) with V810/V820

(key assignment see figure on the last page)

> Note
> The following functions are possible with the V820 control panel, to a limited extent with the V810.

For fast operator information, the values of functions switched on using keys 1, 2, 3, 4 and 9 are displayed on the control panel for approx. 3 seconds. During this time, the respective values can be varied directly by pressing key + or - .

### 5.5.1 Example of HIT

Increase stitch-count seam section from 20 stitches to $\mathbf{2 5}$ stitches.
Stitch-count function (key 2) is off.

|  | Display after power on | $\rightarrow$ | 4000 | A | 20A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Press key $\mathbf{2}$ briefly. Left-hand arrow and stitch-count function are on. | $\rightarrow$ | Stc |  | 020 |
| + | Press key + . <br> Increase the number of stitches from 20 to 25 . | $\rightarrow$ | Stc |  | 025 |
|  | Display after approx. 3 seconds | $\rightarrow$ | 4000 | Ab220A |  |

Stitch-count function (key 2) is already on.


These values are saved when you start sewing. They remain in effect even after turning the machine off! Using parameter 401 is another possibility for immediate storage without having to start sewing.

## Function key F

Various parameters, even higher-level parameters, can be switched on or off by pressing the function key (key 9).
The following functions may be assigned to the function key:

1. Softstart ON/OFF
2. Ornamental backtack ON/OFF
3. Sewing start blocked with light barrier uncovered ON/OFF
4. Unlocking the chain ON/OFF
5. Signals A1 and/or A2 On/Off with slide-in strips $1 \ldots 4$ (left-hand arrow = A1, right-hand arrow = A2)
6. Signal A1 On/Off
7. Signal A2 On/Off

The key assignment can be changed as follows:


The number of softstart stitches can be changed as follows:
Example: change number of stitches from 1 to 3 (softstart function (key 9) is off).


Example: change number of stitches from 1 to 3 (softstart function (key 9) is already on).


These values are saved when you start sewing. They remain in effect even after turning the machine off! Using parameter 401 is another possibility for immediate storage without having to start sewing.

### 5.5.2 Further Functions of the V810/V820 Control Panels

- Press key >>
- Press key +/- briefly
- Keep key +/- pressed
- Press key >> once more
- Press key $+/-$ as above
- Press the $\mathbf{E}$ key
$\rightarrow$ The most significant digit blinks.
$\rightarrow$ The blinking digit changes by $\pm 1$.
$\rightarrow$ The blinking digit keeps changing its value, as long as the key is pressed down.
$\rightarrow$ The next digit blinks.
$\rightarrow$ The setting is completed.

With the code number and parameter number there is no carry over when changing from $\mathbf{0}$ to $\mathbf{9}$ or vice versa. Parameter values are, however, carried over. Therefore, you can use key $+/$ to change the value between the minimum and maximum value.
If the value change is significant, it is better to use key $\gg$. If the value change is insignificant, use keys $+/-$.
For setting the minimum or maximum value, select the most significant digit using key $\gg$. Then keep pressing key - for the minimum or key + for the maximum value.

The above description is applicable to both control panels, V810 and V820. Direct input of values is possible with the V820 using keys $0 . . .9$.

### 5.5.3 Special Functions of the V820 Control Panel

The example below shows quick setting of minimum or maximum values.

| 2 | 0 | 0 | Select parameter 200. | $\rightarrow$ | F-200 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E |  |  | Press the $\mathbf{E}$ key. <br> The set value is displayed. | $\rightarrow$ | F-200 |  |  |
| 0 | 0 | 0 | Press key $\mathbf{0}$ three times. | $\rightarrow$ | F-200 |  | 000 |
| 9 | 9 | 9 | Press key 9 three times. | $\rightarrow$ | F-200 |  | 500 |

### 5.5.4 Disabling the Keys on the Control or on the Control Panels

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Disabling the $\mathbf{P}$ and $\mathbf{E}$ keys on the control panels and the $\mathbf{P}$ key on the control | (EPE) | $\mathbf{3 2 6}$ |
| Disabling the + and - keys on the control panels | (EPm) | $\mathbf{3 2 7}$ |
| Disabling the $\mathbf{E},+,-$ and $\gg$ keys on the control | (ob) | $\mathbf{3 2 8}$ |

The $\mathbf{P}$ and $\mathbf{E}$ keys on the control panels can be enabled or disabled using parameter 326. On the control, only the $\mathbf{P}$ key can be disabled using this parameter.

| $\mathbf{3 2 6}=\mathbf{0}$ | The $P$ and $E$ keys are Off |
| :--- | :--- |
| $\mathbf{3 2 6}=\mathbf{1}$ | The $P$ key is On and the $E$ key is Off |
| $\mathbf{3 2 6}=\mathbf{2}$ | The $P$ key is Off and the $E$ key is On |
| $\mathbf{3 2 6}=\mathbf{3}$ | The $P$ and $E$ keys are On |

The + and - keys as well as the functions "direct input of maximum speed limitation" and "background information keys" can be enabled or disabled on the control panels and the function "direct input of maximum speed limitation" on the control using parameter 327.
$\mathbf{3 2 7}=\mathbf{0} \quad$ Keys + and - are disabled (on the control, only the function "direct input of maximum speed
$327=1 \quad$ Keys + and - are enabled
The $\mathbf{E},+$, - and $\gg$ keys on the control can be disabled using parameter 328.
$\begin{array}{ll}\mathbf{3 2 8}=\mathbf{0} & \text { The } \mathbf{E},+,- \text { and } \gg \text { keys are disabled } \\ \mathbf{3 2 8}=\mathbf{1} & \text { The } \mathbf{E},+,- \text { and } \gg \text { keys are enabled }\end{array}$
Keys $\mathbf{1} \ldots \mathbf{4}$ on the V810 and $\mathbf{1} \ldots \mathbf{0}$ on the V820 can be disabled using one of the following parameters.
$291=\mathbf{0} \quad$ Keys $\mathbf{1} . .4$ on control panel V810 are disabled.
$\mathbf{2 9 2}=\mathbf{0} \quad$ Keys $\mathbf{1} . . . \mathbf{0}$ on control panel V820 are disabled.
The $\mathbf{F} 1$ and $\mathbf{F} 2$ keys can be disabled using one of the following parameters.
$\mathbf{2 9 3}=\mathbf{0} \quad$ The F1 key on the V810/V820 control panels is disabled.
$\mathbf{2 9 4}=\mathbf{0} \quad$ The F2 key on the V810/V820 control panels is disabled.

## Note

Key disabling can be undone after power On upon inputting the code number!

### 5.6 Programming of Seams (TEACH IN)

- A maximum of 99 patterns with a total of 99 seams can be programmed, i. e. 1 pattern with 99 seams each or 99 patterns with 1 seam each. In between, all combinations are possible.
- Programming is possible with or without code number.
- The functions "start backtack", "end backtack", "stitch counting", "light barrier", "thread trimmer", "sewing foot lift" and "needle positions" can be assigned individually to each seam.
- The functions of signals A1 and A2 can also be assigned to each seam, on condition that slide-in strip 6, 8, 9, 10 has been inserted into the V820 control panel and activated by means of the respective parameter 292.
- The stitches for start and end backtack and stitch counting as well as the compensating stitches for the light barrier function can be programmed individually for each seam section.
- Several counted seam sections can be linked (key 9).


## Attention! The "TEACH IN" function has been changed as compared to the $\mathbf{6 2}$ and 82 type series!

Seams and/or patterns can be added by pressing the INSERT F1 key or erased by pressing the DELETE F2 key. Before programming new patterns and/or seams it is advisable to delete previously saved patterns and/or seams by pressing the
DELETE F2 key according to chapter "Deleting a Seam or Pattern". If patterns or seams are to be inserted between existing ones, press the INSERT F1 key according to chapter "Inserting a Seam or Pattern".
Example: 3 patterns are in the memory. Delete the 2nd pattern by pressing the DELETE F2 key. The 3rd pattern takes the place of the 2nd pattern. A new 2nd pattern can be installed by pressing the INSERT F1 key. The pattern in 2nd place will go back to being pattern no. 3 .
For adding patterns and/or seams proceed as described in the following chapters.

## The figure below shows all the functions assigned to programming of seams TEACH IN.



1 = Single start backtack On (left-hand arrow)
Double start backtack On (right-hand arrow) Start backtack Off
2 = Counted seam forward On (left-hand arrow) Counted seam backward On (right-hand arrow) Counted seam Off
3 = Light barrier uncovered/covered On (left-hand arrow)
Light barrier covered/uncovered On (right-hand arrow) Light barrier Off
4 = Single end backtack On (left-hand arrow) Double end backtack On (right-hand arrow) End backtack Off
5 = Thread trimmer On (left-hand arrow) Thread wiper On (right-hand arrow) Thread trimmer and thread wiper On (both arrows) Thread trimmer and thread wiper Off
6 =Sewing foot in the seam On (left-hand arrow) Sewing foot after seam end On (right-hand arrow) Sewing foot in the seam and after seam end On (both arrows)
Sewing foot Off
7 = Basic position down (left-hand arrow)
Basic position up (right-hand arrow)

8 =Signal A1 On (left-hand arrow)
Signal A2 On (right-hand arrow) Signal A1 and A2 On (both arrows) Signal A1 and A2 Off
9 =Switching from one seam to the next On (left-hand arrow)
Switching from one seam to the next Off
$10=$ Programmed seams TEACH IN On (left-hand arrow)
Programmed seams TEACH IN Off
11 = Program symbol
$12=$ Display of program number
13 = Seam symbol
14 = Display of seam number
15 =Symbol for number of stitches of a seam
$16=$ Display of number of stitches
17 = Light barrier symbol
$18=$ Display of light barrier compensating stitches
19 = Arrow for TEACH IN
A $=$ INSERT $\rightarrow$ Insert seams or patterns
$\mathrm{B}=$ DELETE $\rightarrow$ Delete seams or patterns

### 5.6.1 Programming after Code Number Input

1.)

$C=80808$

- Input code number using keys $0 . . .9$.
2.) $E$

$\square$ K2371
3.)

$\square$





$\& 8$ 12371

 (12397
4.)

 $\boxed{12373}$
5.)

$\square$


W2370

Activate programming of seams TEACH IN using key 0 / Display of pattern number.
Determine new pattern numbers using keys $0 \ldots 9$. Select the next available pattern number using key + .
Continue programming seams as described in the next chapter "Programming without Code Number Input" from item 4.) onwards.

### 5.6.2 Programming without Code Number Input

1.)



2.)



BE K2376
3.)


 -
7.)
2



- After having enabled stitch counting by means of key $\mathbf{2}$, the number of stitches can be varied within 2 seconds. If stitch counting has already been selected, press key $\mathbf{2}$ for approx. 2 seconds in order to vary the number of stitches. The arrow above key $\mathbf{2}$ switches briefly.
8.)

- Press key +/- immediately.


## 9.)



- If key $+/$ - is not pressed within 2 seconds, the previously input number of stitches will be displayed under the corresponding symbol (normal display).
10.)

- After having enabled the light barrier using key 3, the number of light barrier compensating stitches can be varied within 2 seconds. If the light barrier has already been selected, press key $\mathbf{3}$ for approx. 2 seconds in order to vary the number of light barrier compensating stitches. The arrow above key $\mathbf{3}$ switches briefly.
11.)

- Press key +/- immediately.
12.)

- If key $+/-$ is not pressed within 2 seconds, the previously input number of stitches will be displayed under the corresponding symbol (normal display).
- Change to the next seam by pressing the $\mathbf{E}$ key once.
- Exit programming of seams by pressing the $\mathbf{P}$ key twice.
- Start sewing in order to save the values.


### 5.6.3 Detailed Example

A seam 01 with double start backtack, stitch counting forward, down position, sewing foot up, a seam 02 with stitch counting forward, down position, and a seam 03 with light barrier, double end backtack, thread trimming, up position, sewing foot up, are to be programmed (without code number input) under the next possible pattern number, e.g. 01 .

- Turn power on
- Press the $\mathbf{P}$ key
$\rightarrow$ Parameter 000 is displayed.
- Press key $\mathbf{0}$
- Press the F2 key
$\rightarrow$ Pattern number is displayed. The pattern symbol and the left-hand arrow above key 0 blink.
$\rightarrow$ Existing patterns will be deleted. If there is a 2 nd pattern or more patterns, pattern number 01 must be inserted by pressing the INSERT F1 key.


## Set functions of seam 01:

- Press the $\mathbf{E}$ key $\rightarrow$ Seam number $\mathbf{0 1}$ is displayed.
- Press the $\mathbf{E}$ key $\quad \rightarrow$ Functions can be programmed.
- Press key $\mathbf{1}$
$\rightarrow$ The right-hand arrow above key 1 indicates that the double start backtack is On. The start backtack stitches must be inputted individually.
- Press key $2 \rightarrow$ The left-hand arrow above key 2 indicates that stitch counting forward is On. The number of stitches can be varied as previously shown.
- Press key $\mathbf{6} \rightarrow$ The left-hand arrow above key 6 indicates that the sewing foot is automatically lifted in the seam.
- Press key $7 \rightarrow$ The left-hand arrow above key 7 indicates that the needle is in the down position.


Display of seam 01 after correct function input

## Set functions of seam 02:

- Press the $\mathbf{E}$ key $\quad \boldsymbol{\rightarrow}$ Seam number $\mathbf{0 2}$ is displayed.
- Press key 2
$\rightarrow$ The left-hand arrow above key 2 indicates that stitch counting forward is On. The number of stitches can be varied as previously shown.
- Press key $7 \rightarrow$ The left-hand arrow above key 7 indicates that the needle is in the down position.


Display of seam $\mathbf{0 2}$ after correct function input

## Set functions of seam 03:

- Press the $\mathbf{E}$ key
- Press key 3
- Press key 4
- Press key 5
- Press key 6
- Press key 7
$\rightarrow$ Seam number $\mathbf{0 3}$ is displayed.
$\rightarrow$ The right-hand arrow above key 3 indicates that the light barrier operates covered uncovered. The light barrier compensating stitches can be varied as previously shown.
$\rightarrow$ The right-hand arrow above key 4 indicates that the double end backtack is On. The end backtack stitches must be inputted individually.
$\rightarrow$ Both arrows above key 5 indicate that thread trimmer and thread wiper are On.
$\rightarrow$ The left-hand arrow above key 6 indicates that the sewing foot is automatically lifted in the seam.
$\rightarrow$ The left-hand arrow above key 7 indicates that the needle is in the up position.


Display of seam 03 after correct function input

- Press the $\mathbf{P}$ key twice $\rightarrow$ Exit programming of seams.
- Start sewing once $\rightarrow$ The programmed data is saved


### 5.6.4 Inserting a Seam or Pattern

A pattern or seam can be inserted using the A "INSERT F1" key, on condition that the symbol above the pattern or seam number is blinking during programming.

- Select the pattern or seam number where the new number is to be inserted. The symbol above the pattern or seam number must be blinking. Proceed as shown in chapters "Programming with or without Code Number Input".
- Press the A "INSERT F1" key twice in brief succession. The new pattern or seam number will be inserted. All subsequent numbers are automatically augmented by "1". The following example shows how a seam is inserted before an existing seam.

- Any desired function can now be assigned to the new seam.


### 5.6.5 Deleting a Seam or Pattern

A pattern or seam can be deleted using the B "DELETE F2" key, on condition that the symbol above the pattern or seam number is blinking during programming.

- Select the pattern or seam number to be deleted. The symbol above the pattern or seam number must be blinking. Proceed as shown in chapters "Programming with or without Code Number Input".
- Press the B "DELETE F2" key twice in brief succession. The pattern or seam number will be deleted. All subsequent numbers are automatically reduced by " 1 ". The following example shows how seam number 2 is deleted.










### 5.6.6 Execution (Pattern) Mode

- Press key 0
- Press key +/-
- Press the $\mathbf{E}$ key
$\rightarrow$ The programmed seams are enabled. Arrow above key 0 is On (but it does not blink).
$\rightarrow$ Selection of pattern. Only if several patterns have been programmed.
$\rightarrow$ If you do not wish to start with the first seam, select a different seam number. Press the E key several times until the desired seam number is displayed.
- The drive can now be started by pressing the pedal, and the pattern can be executed.
- Press key $\mathbf{0}$
$\rightarrow$ The programmed seams are disabled. Arrow above key 0 is Off.


### 5.6.7 Further Settings for TEACH IN

| Functions | Parameter |
| :--- | :--- |
| Seam suppression if 0 stitch is set | $(\mathrm{Std})$ |

$\mathbf{3 2 1}=\mathbf{0} \quad$ Seam suppression disabled: i. e. if the light barrier is Off and stitch counting is set at 0 stitches, a free seam will be performed.
$321=1$
Seam suppression enabled: i. e. if the light barrier is Off and stitch counting is set at 0 stitches, the program switches to the next seam if the function is On. In case functions such as start of end backtack, thread trimmer, signals A1 / A2 are On, they will be performed before switching to the next seam.

| Functions |  | Parameter |
| :--- | :--- | :--- |
| Correction seam On/Off, seam or pattern interruption by thread trimmer | (dkn) | $\mathbf{3 2 2}$ |

## $322=0 \quad$ Correction seam disabled:

- The seam can be interrupted by pressing the pedal to pos. -2 . The control switches automatically to the next seam number.


## $322=1$

## $322=2$

## Correction seam enabled:

- The seam can be interrupted by pressing the pedal to pos. -2 and thread trimming, and a correction seam (free seam) can be performed manually.
- The correction seam can be completed by pressing the pedal to pos. -2 or by light barrier if it is On. Then the control switches automatically to the next seam number.

Seam or pattern interruption by thread trimming:

- The seam can be interrupted by pressing the pedal to pos. -2 and thread trimming, even if the thread trimmer is Off. Then the program switches back to the first seam of the selected pattern.


## Sewing foot lift functions if TEACH IN is On:

After power on the sewing foot is down even if sewing foot lifting after thread trimming is On on the control panel. the sewing foot can be lifted by pressing the pedal to pos. -1 or -2 .
If sewing foot lifting is On at the seam end (right-hand arrow above key 6 on the V820 control panel On), the sewing foot is lifted after completing the seam. After having pressed the pedal to pos. 0 (neutral) the control switches to the next seam, and the sewing foot remains lifted until sewing is started. Whether or not the sewing foot is On or Off does not influence the seam end in the new seam.

Automatic sewing foot lift with pedal forward at the seam end, if light barrier or stitch counting is On:
$\begin{array}{ll}\mathbf{0 2 3}=\mathbf{0} & \text { Automatic sewing foot lift Off } \\ \mathbf{0 2 3}=\mathbf{1} & \text { Automatic sewing foot lift On }\end{array}$

| Parameter 023 | Key 6 (right-hand <br> arrow) | Sewing foot with pedal <br> forward after the seam <br> end | Sewing foot with pedal = 0 |
| :---: | :---: | :---: | :---: |
| 0 | 0 | Off | Off |
| 1 | 0 | On | Off |
| 1 | 1 | On | On |
| 0 | 1 | On | On |


| Functions | Parameter |  |
| :--- | :--- | :--- |
| Sewing foot lifted after power On, or as programmed | (FLn) | $\mathbf{3 2 3}$ |

This function is active only if TEACH IN is On.

| $\mathbf{3 2 3}=\mathbf{0}$ | After power On, the sewing foot lift function works as programmed. |
| :--- | :--- |
| $\mathbf{3 2 3}=\mathbf{1}$ | The sewing foot is always lifted after power On, even if automatic sewing foot lift is not programmed. |


| Functions |  | Parameter |
| :--- | :--- | :--- |
| TEACH IN On/Off | (ti) | $\mathbf{3 2 4}$ |

Using this parameter, TEACH IN can be enabled and disabled without control panel. However, TEACH IN programming is possible only with the V820 control panel.
When the V820 is connected, TEACH IN is enabled and disabled using key 0.

| Functions | Parameter |  |
| :--- | :--- | :--- |
| Erasing all TEACH IN data | (cti) | $\mathbf{3 2 5}$ |

- Input code number 3112 after power On
- Input parameter 325
- Input 3112
- The display briefly shows "deleted", and a short acoustic signal is issued.
$\rightarrow \quad$ Press the E key
- All TEACH IN programs have been erased!
- The sewing process is enabled again.
- If you press key $\mathbf{0}$ now, the display shows "no ProG"


### 5.6.8 Disabling the Keys on Control Panel V820 with Activated TEACH IN

| $\mathbf{2 9 2}=\mathbf{0}$ | Keys $\mathbf{1} \ldots \mathbf{0}$ are disabled. |
| :--- | :--- |
| $\mathbf{2 9 3}=\mathbf{0}$ | The $\mathbf{F 1}$ key is disabled. |
| $\mathbf{2 9 4}=\mathbf{0}$ | The $\mathbf{F 2}$ key is disabled. |
| $\mathbf{3 2 6}=\mathbf{0}$ | The $\mathbf{P}$ and $\mathbf{E}$ keys are Off (no programming, no switching from one seam to the next). |
| $\mathbf{3 2 6}=\mathbf{1}$ | The $\mathbf{P}$ key is On and the $\mathbf{E}$ key is Off (programming enabled; switching from one seam to the next disabled using |
| $\mathbf{3 2 6}=\mathbf{2}$ | the $\mathbf{E}$ key). <br>  <br> $\mathbf{3 2 6}=\mathbf{3}$ |
| The $\mathbf{P}$ key is Off and the $\mathbf{E}$ key is On (programming disabled; switching from one seam to the next enabled using |  |
| the $\mathbf{E}$ key). |  |
|  | The $\mathbf{P}$ and $\mathbf{E}$ keys are On. |

Disable switching from one pattern to the next at the seam start using keys + und -.
$327=\mathbf{0} \quad$ Keys + and - are disabled (switching from one pattern to the next impossible).
$\mathbf{3 2 7}=\mathbf{1} \quad$ Keys + and - are enabled.

## 6 Putting into Service

Before putting the control into service, the following must be ensured, checked and/or adjusted:

- The correct installation of the drive, position transmitter and accompanying devices, if necessary
- The correct selection of the trimming operation using parameter 290
- If necessary, the correct adjustment of the direction of motor rotation using parameter 161
- The correct selection of the functions of keys (inputs) using parameters 240... 249
- The setting of the transmission ratio between motor shaft and machine shaft using parameter 272
- The setting of the type of position sensor using parameter 270
- If necessary, the setting of the number of angular degrees after the sensor position using parameter 271
- If necessary, the setting of the positions using parameter 171
(possible with all settings of parameter 270)
- The correct positioning speed using parameter 110
- The correct maximum speed compatible with the sewing machine using parameter 111
- The setting of the remaining relevant parameters
- Start sewing in order to save the set values


## 7 Setting and Putting into Service with the Aid of the Fast Installation Routine (SIR)

The Fast Installation Routine (SIR) passes through all parameters necessary for programming the functional sequence and the positions.


The values can be varied by pressing keys +/-. When the parameter is displayed on the V810 control panel, press the $E$ key once more for the value to be displayed.

With SIR you can do the most important settings for initial operation with menu prompting.
For safety reasons, the menu must be executed point by point. This ensures correct setting of all important parameters.
The setting of other parameters is not affected.

| Functions | Parameter |  |
| :--- | :--- | :--- |
| Call-up of the Fast Installation Routine SIR | (Sir) | $\mathbf{5 0 0}$ |

Setting on the V810 control panel:

- Input code number 3112!
- Press the $\mathbf{E}$ key $\rightarrow$ The lowest parameter 2.0.0. appears at this level
- Select 500
- Press the E key
- Press the >> key
- Press the $\mathbf{E}$ key
- Press the +/- key
- Press the E key
- Press the $\mathbf{E}$ key
- Press the +/- key
- Press the $\mathbf{E}$ key
- Press the E key
- Press the $+/$ - key
- Press the $\mathbf{E}$ key
- Press the $\mathbf{E}$ key
- Press the $+/$ - key
- Press the $\mathbf{E}$ key
$\rightarrow \quad$ Parameter 5.0.0. is displayed
$\rightarrow \quad$ Character [0] appears blinking
$\rightarrow$ Parameter 2.9.0. appears (functional sequence "trimming operations")
$\rightarrow$ Parameter value 05 appears
$\rightarrow$ Parameter value can be changed
$\rightarrow$ Parameter 1.6.1. appears
$\rightarrow \quad$ Parameter value $\mathbf{1}$ appears
$\rightarrow$ Parameter value can be changed
$\boldsymbol{\rightarrow} \quad$ Parameter 2.7.2. appears
$\boldsymbol{\rightarrow} \quad$ Parameter value 100 appears
$\rightarrow$ Parameter value can be changed
$\rightarrow$ Parameter 2.7.0. appears
$\rightarrow \quad$ Parameter value $\mathbf{0}$ appears
$\rightarrow \quad$ Parameter value can be changed
$\rightarrow$ Parameter 4.5.1. appears
(direction of motor rotation)
(transmission ratio)
- Press the $\mathbf{E}$ key
$\rightarrow \quad$ Parameter value appears
- Press the $+/$ - key
- or turn the handwheel
$\rightarrow \quad$ Parameter value can be changed
Set position after min. 1 rotation
- Press the E key $\quad \rightarrow \quad$ Parameter 4.5.3. appears
(position 2 leading edge; position 2 trailing edge is automatically set at $60^{\circ}$ )
- Press the $\mathbf{E}$ key $\quad \rightarrow \quad$ Parameter value appears
- Press the $+/$ key $\quad \rightarrow \quad$ Parameter value can be changed
- or turn the handwheel $\rightarrow$ Set position after min. 1 rotation
- Upon pressing the $\mathbf{E}$ key once more the program returns to parameter 290
- Press the $\mathbf{P}$ key twice $\rightarrow$ Exit SIR routine


## Setting on the V820 control panel:

- Input code number 3112!
- Press the E key $\quad \rightarrow \quad$ The lowest parameter 2.0.0. appears at this level
- Select $\mathbf{5 0 0} \quad \rightarrow \quad$ Parameter 5.0.0. is displayed
- Press the E key $\quad \rightarrow \quad$ Character [0] appears blinking
- Press the >> key $\quad \rightarrow \quad$ Parameter 290 FAm 05 appears
- Press the $+/$ key $\rightarrow$ Parameter value can be changed
- Press the E key $\quad \rightarrow \quad$ Parameter 161 drE 1. appears
- Press the $+/$ key $\quad \rightarrow \quad$ Parameter value can be changed
- Press the E key $\quad \rightarrow \quad$ Parameter 272 trr $\mathbf{1 0 0}$ appears
- Press the $+/$ key $\quad \rightarrow \quad$ Parameter value can be changed
- Press the E key $\quad \rightarrow \quad$ Parameter 270 PGm 0 appears
- Press the $+/$ key $\quad \rightarrow \quad$ Parameter value can be changed
- Press the E key $\quad \rightarrow \quad$ Parameter $\mathbf{4 5 1}$ appears
- Press the $+/$ key $\quad \rightarrow \quad$ Parameter value can be changed
- or turn the handwheel $\rightarrow$ Set position after min. 1 rotation
- Press the E key $\quad \rightarrow \quad$ Parameter $\mathbf{4 5 3}$ appears
- Press the $+/$ key $\quad \rightarrow \quad$ Parameter value can be changed
- or turn the handwheel $\rightarrow$ Set position after min. 1 rotation
- Upon pressing the $\mathbf{E}$ key once more the program returns to parameter 290
- Press the $\mathbf{P}$ key twice $\rightarrow \quad$ Exit SIR routine


## 8 Setting the Basic Functions

### 8.1 Direction of Motor Rotation

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Direction of motor rotation | $(\mathrm{drE})$ | 161 |

$\mathbf{1 6 1}=\mathbf{0} \quad$ Clockwise motor rotation (look at the motor shaft)
$161=1 \quad$ Counterclockwise motor rotation

## ATTENTION

If the motor is mounted differently, e. g. at a different angle or with gear, make sure that the value set using parameter 161 corresponds to the direction of rotation.

### 8.2 Use of a HSM001 Hall Sensor Module or IPG... Pulse Encoder

Representation and installation of a HSM001 Hall sensor module or IPG... pulse encoder


Representation and installation of a HSM001 Hall sensor module or IPG... pulse encoder together with a LSM002 light barrier module by means of adapter cord no. 1113229


Operation with HSM001 Hall sensor module
Operation with IPG... pulse encoder

$\leftarrow \quad$ - Get machine to the needle-up position.

- Position bore for magnet such that the magnet is located approx. $15^{\circ}$ after the sensor in the sense of rotation.
- Get machine to the needle-up position.
- Turn disk in the pulse encoder such that the leading edge will be located approx. $15^{\circ}$ after the sensor on the board in the sense of rotation.



### 8.3 Transmission Ratio


#### Abstract

Note The transmission ratio must always be input, because only motors with integrated incremental transmitter will be used. The transmission ratio should be determined and set as precisely as possible!


The transmission ratio between motor shaft and shaft of the sewing machine head must be input, so that the set speeds of parameters $110 \ldots 117$ correspond to the sewing speeds.

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Transmission ratio between motor shaft and machine shaft | (trr) | $\mathbf{2 7 2}$ |

The transmission ratio can be selected within a range of 020... 9999 using parameter 272.
Example: With a motor pulley diameter of 40 mm and a sewing machine head pulley diameter of 80 mm the value 50 can be calculated using the formula below. If the value 200 has been selected in parameter 272, it follows that the motor pulley is double the size of the sewing machine head pulley.

Value of parameter $272=$
Motor pulley diameter -------------------------- x 100
Machine pulley diameter

### 8.4 Selection of Functional Sequences (Thread Trimming Operations)

This drive is suitable for different lockstitch, chainstitch and overlock machines. The mode for the functional sequence required on the respective machine can be selected using parameter 290.

## ATTENTION

Before switching the functional sequences, you must disconnect input and output plug-andsocket connections between control and machine! Please ensure that the functional sequence (mode) suitable for the respective machine is selected !
Settings with parameter 290 are possible only after the power is turned On!

You will find in List of Parameters chapter "Table of Adapter Cords" a summary of the modes that can be set and the corresponding machines and adapter cords, to include available output signals.

## Mode 0 Lockstitch Machines

- $\quad$ Thread trimmer from leading to trailing edge of slot position 1
- Thread trimmer from trailing edge of slot position 1 to leading edge of slot position 2
- $\quad$ Thread trimmer from leading edge of slot position 1 to leading edge of slot position 2
- $\quad$ Thread wiper for a programmable time (t6)
- Sewing foot lifting (see chapter "Sewing Foot Lifting")

Backtacking (see chapter "Start Backtack" and "End Backtack")

- Signal "machine running"
- $\quad$ High lift for walking foot/flip-flop at limited speed after pressing the key

Mode 2 Lockstitch Machines (Singer 212 UTT)
Thread trimmer for a programmable time (kt2) after intermediate stop in position 1

- $\quad$ Thread trimmer from leading edge of slot position 1 to leading edge of slot position 2
- $\quad$ Sewing foot lifting (see chapter "Sewing Foot Lifting")
- Backtacking (see chapter "Start Backtack" and "End Backtack")
- Signal "machine running"
- High lift for walking foot/flip-flop at limited speed after pressing the key

Mode 3 Lockstitch Machines with Thread Trimming System (e. g. Dürkopp Adler)

- $\quad$ Thread trimmer for programmable increments (iFA) after intermediate stop in position 1
- $\quad$ Thread tension release from trailing edge of slot position 2 after delay (FSE) during ON period (FSA)
- $\quad$ Thread wiper for a programmable time (t6)
- $\quad$ Sewing foot lifting (see chapter "Sewing Foot Lifting")
- Backtacking (see chapter "Start Backtack" and "End Backtack")
- Signal "machine running"
- $\quad$ High lift for walking foot/flip-flop at limited speed after pressing the key

Mode 4 Chainstitch Machines (Union Special)

- $\quad$ Thread trimmer forward after stop in position 2 after delay (kd2) during ON period (kt2)
- $\quad$ Thread trimmer backward after stop in position 2 after delay (kd1) during ON period (kt1)
- $\quad$ Thread wiper after stop in position 2 after delay (kd3) during ON period (kt3)
- $\quad$ Sewing foot lifting (see chapter "Sewing Foot Lifting")
- $\quad$ Stitch condensing (see chapter "Start Stitch Condensing" and "End Stitch Condensing")
- Signal "machine running"

Mode 5 Chainstitch Machines In General

- $\quad$ Signal M1 after stop in position 2 after delay (kd1) during ON period (kt1)
- $\quad$ Signal M2 after stop in position 2 after delay (kd2) during ON period (kt2)
- $\quad$ Signal M3 after stop in position 2 after delay (kd3) during ON period (kt3)
- $\quad$ Signal M4 after stop in position 2 after delay (kd4) during ON period (kt4)
- Time-delayed (kdF) sewing foot lifting after standstill in position 2 (see chapter "Sewing Foot Lifting")
- $\quad$ Stitch condensing (see chapter "Start Stitch Condensing" and "End Stitch Condensing")
- Signal "machine running"
- Signal "machine at standstill"

Mode 6 Chainstitch Machines with Tape Cutter or Fast Scissors

- $\quad$ Signal M1 after stop in position 2 after delay (kd1) during ON period (kt1)
- $\quad$ Signal M2 after stop in position 2 after delay (kd2) during ON period (kt2)
- $\quad$ Fast scissors (M3) after delay (kd3) during ON period (kt3) alternating with M4
- $\quad$ Fast scissors (M4) after delay (kd4) during ON period (kt4) alternating with M3
- Sewing foot lifting (see chapter "Sewing Foot Lifting")
- $\quad$ Stitch condensing (see chapter "Start Stitch Condensing" and "End Stitch Condensing")
- Signal "machine running"

Signal "machine at standstill"
Mode 7 Overlock Machines
Signal M1 after stop in position 2 after delay (kd1) during ON period (kt1)
Signal M2 after stop in position 2 after delay (kd2) during ON period (kt2) or
if parameter 232 $=1$, as fast scissors alternating with M3 (parameter 282=0)

- Chain suction during stitch count (c1) at the start of the seam and stitch counting (c2) at the seam end

Thread tension release after light barrier uncovered

- Tape cutter at the start of the seam after stitch count (c3) and at the seam end after stitch count (c4) and the delay time (kd3)
- Sewing foot lifting (see chapter "Sewing Foot Lifting")
- If parameter $018=1$, parameter 022 must also be set at " 1 "
- Signal "machine running"

Signal "machine at standstill"
Mode 8 Backlatch Machines (Pegasus)

- $\quad$ Signal M1 with pedal in positions -1 and -2
- $\quad$ Signal M2 with pedal in positions 1-12
- Inverted signal M3 with pedal in positions 1-12
- $\quad$ Sewing foot lifting (see chapter "Sewing Foot Lifting")
- Signal "machine running"
- Signal "machine at standstill"
- Operation at automatic speed
- Automatic speed has priority over machine run blockage
- Machine run blockage effective with open contact (input in1 / parameter 240=6) »Automatic speed has priority over machine run blockage«
Key for operation at automatic speed (input in3 / parameter 242=10)
Mode 9 Backlatch Machines (Yamato)
- $\quad$ Signal M1 with pedal in positions -1 and -2
- $\quad$ Signal M2 with pedal in positions 1-12
- Inverted signal M3 with pedal in positions 1-12
- $\quad$ Sewing foot lifting (see chapter "Sewing Foot Lifting")
- Signal "machine running"
- Signal "machine at standstill"
- Key for operation at automatic speed (input in3 / parameter 242=10)
- Machine run blockage effective with open contact (input in1 / parameter 240=6)
- Machine run blockage has priority over automatic speed

Mode 10 Lockstitch Machines (Refrey Trimmer)

- $\quad$ Thread trimmer from trailing edge of slot position 1 to leading edge of slot position 2
- Thread trimmer backward after stop in position 2 during ON period (ktl). After that the signal is pulsed.
- $\quad$ Thread tension release whose signal is parallel to the thread trimmer
- $\quad$ Thread wiper (M3) after delay (kd3) during ON period (kt3)
- Sewing foot lifting (see chapter "Sewing Foot Lifting")
- Backtacking (see chapter "Start Backtack" and "End Backtack")
- Signal "machine running"

Mode 13 Lockstitch Machines with Thread Trimming System (Pfaff 1425, 1525)

- $\quad$ Thread trimmer is enabled after angular degrees (FAE) during angular degrees (iFA)
- $\quad$ Thread tension release (M2) from position 1 after delay (FSE) during ON period (FSA)
- $\quad$ Thread wiper (M3) after delay (dFw) during ON period (t6)
- $\quad$ Sewing foot lifting (see chapter "Sewing Foot Lifting")
- Backtacking (see chapter "Start Backtack" and "End Backtack")
- Signal "machine running"
- $\quad$ High lift for walking foot/flip-flop at limited speed after pressing the key
- Key for function "needle up" (input in1 / parameter 240=2)
- Key for function "intermediate backtack" (input in2 / parameter 241=16)
- $\quad$ Key for run to position 2 (input in3 / parameter 242=24)
- Key for speed limitation (n12) (input in4 / parameter 243=11)
- $\quad$ Key for flip-flop speed limitation (n11) (input in5 / parameter 244=22)
- $\quad$ Key for speed limitation (n9) (input in7 / parameter 246=33)
- Key for high lift for walking foot with speed limitation (n10) operational mode stored (input in8 / parameter 247=14)
- $\quad$ Key for stitch regulator suppression /stitch regulator recall (input in9 / parameter 248=17)
- $\quad$ Key for speed limitation with external potentiometer (input i10 / parameter 249=25)

Mode 14 Lockstitch Machines (Juki 5550-6, 5550-7, 8500-7, 8700-7)

- Thread trimmer (M1) from trailing edge of slot position 1 to leading edge of slot position 2
- $\quad$ Thread trimmer (M4) from leading edge of slot position 1 to leading edge of slot position 2
- $\quad$ Thread wiper (M3) for a programmable time (t6)
- $\quad$ Thread puller (M2) after stop in position 2 after delay (kd2) during ON period (kt2)
- Sewing foot lifting (see chapter "Sewing Foot Lifting")
- Backtacking (see chapter "Start Backtack" and "End Backtack")
- Signal (M5) "machine running"
- Signal (M6) "machine at standstill"
- Positioning by Juki handwheel sensor on the control

Mode 15 Backlatch Machines (Pegasus SSC100)

- $\quad$ Chain blowing (M1) during stitch count (c4) at the start of the seam and during ON period (kt1) at the seam end after tape cutting
- $\quad$ Chain suction (M2) during stitch count (c3) at the start of the seam and during ON period (kt1) at the seam end after tape cutting
- $\quad$ Thread tension release (M3) On after stitch count (c1) and Off after light barrier uncovered and stitch count (c2)
- $\quad 1$ st tape cutting (M4) after light barrier uncovered and stitch counting (ckL) during ON period (kt4), 2nd tape cutting after delay (kd4) during ON period (kt4)
- $\quad$ Chain suction + blowing (VR) On at the end of the1st tape cutting after delay (kd2) and Off after the start of the 2nd tape cutting with a time lapse (kt2)
- Sewing foot lifting (see chapter "Sewing Foot Lifting")
- Signal "machine running"
- $\quad$ High lift for walking foot operational mode stored (input in4 / parameter 243=14)
- Manual tape cutting (input in5 / parameter 244=15)

Mode 16 Overlock Machines (Feed-Off-The-Arm Machines) only with V820 and slide-in strip 7! Chain suction (VR) during stitch count (c1) at the start of the seam

- $\quad$ Thread tension release (M4) On at the seam end after light barrier uncovered and the compensating stitches until pedal position 0 (neutral) after machine standstill
Tape cutter (M3) if parameter 232=0 at the start of the seam after stitch count (c3) and at the seam end after stitch count (c4) during ON period (kt3)
- Fast scissors if parameter 232=1 at the start of the seam after stitch count (c3) and at the seam end after stitch count (c4) alternating with output (M3) during ON period (kt3) and output (M8) during ON period (At1)
- $\quad$ Chain blowing in opposite direction (M1) at the seam end after delay (kd1) during ON period (kt1)
- Blow fabric onto stack (M7) On at the seam end after light barrier uncovered until machine standstill with a time lapse (kt5)
- $\quad$ Signal (M2) at the seam end after delay (kd2) during ON period (kt2)
- $\quad$ Sewing foot lifting with pedal in position -1 or -2

Signal "machine running"
Mode 17 Chainstitch Machines (Pegasus Stitch Lock)

- $\quad$ Thread trimmer (FA) after stop depending on angle after delay (kd2) during ON period (kt2)
- $\quad$ Stitch lock signal (STS) after intermediate stop in position 2 after delay (kd3) during ON period (kt3) and after stop depending on angle
- $\quad$ Top cover thread cutter (LFA) after stop depending on angle and delay (kd2) during ON period (kt2)
- Time-delayed (kdF) sewing foot lifting after standstill in position 2 (see chapter "Sewing Foot Lifting")
- Signal "machine running"

Mode 20 Lockstitch Machines (Juki LU1510-7/DNU1541-7)
Thread trimmer (FA) for programmable increments (iFA) after intermediate stop in position 1

Backtacking (see chapter "Start Backtack" and "End Backtack")

Thread wiper (M3) after stop in position 2 aft day (kd3) durg ON period (kt3)

- $\quad$ Stitch lock signal (STV) after stop in position 1 after delay (kd2) during ON period (kt2)
- 
- 


## Stitch condensing (M2) (see chapter "Start Stitch Condensing" and "End Stitch Condensing")

 Signal (M5) "machine running"Mode 22 Lockstitch Machines with Thread Trimming System (e. g. Brother B-891)
Thread trimmer for programmable increments (iFA) after intermediate stop in position 1

- Thread tension release from trailing edge of slot position 2 after delay (FSE) during ON period (FSA)
- $\quad$ Thread wiper for a programmable time (t6)
- Sewing foot lifting (see chapter "Sewing Foot Lifting")
- Backtacking (see chapter "Start Backtack" and "End Backtack")
- Signal "machine running"

Mode 23

Mode 2

High lift for walking foot
Mode 26 Lockstitch Machines (Jentschmann). Functions as with mode 3.
Mode 27 Lockstitch Machines (ISM). Functions as with mode 0.

## Mode 28 Backlatch Machines

Chain suction (VR) On at the start of the seam during stitch count (c1) and at the seam end from light barrier uncovered onwards during stitch count (c2)
Chain blowing 1 (M1) after delay (kd1) during ON period (kt1) at the seam end

- $\quad$ Chain blowing 2 (M2) during ON period (kt2) at the seam end
- $\quad$ Thread clamp (M3) On at the seam end after delay (kd3) and Off after stitch count (ckL) at the start of the seam
uncovered at the seam end
- $\quad$ Lift suction head (M8) from standstill onwards after delay (Ad1) during ON period (At1)
- $\quad$ Suction head (M9) On from standstill onwards after delay (Ad2) during ON period (At2)
- $\quad$ Chain pusher (M10) On at the start of the seam after stitch count (c3) Off after stitch count (c4)
- Sewing foot lifting (see chapter "Sewing Foot Lifting")

Signal "machine running"
Mode 29 KMF function: synchronous operation
Mode 30 Lockstitch Machines (Juki LU1521N-7) with short trimmer. Functions as with mode 20.
Mode 31 Lockstitch Machines (Brother). Functions as with mode 0.
Mode 32 Chainstitch Machines (Brother). Functions as with mode 5.

Mode 33 Motion Control, only machine run function
Mode 35 Lockstitch Machines, Bramac
Mode 36 Backlatch, Rimoldi PL27
Mode 37 Union Special, bag machine
Further information see List of Parameters chapter "Timing Diagrams" for the various modes!

### 8.5 Functions of the Keys Inputs in1...i10

| Function with or without control panel |  |  |  | Parameter |
| :---: | :---: | :---: | :---: | :---: |
| Input 1 | selectable input functions | 0...76 | (in1) | 240 |
| Input 2 |  | 0... 76 | (in2) | 241 |
| Input 3 | " " | 0...76 | (in3) | 242 |
| Input 4 | " " | 0...76 | (in4) | 243 |
| Input 5 | " " | 0...76 | (in5) | 244 |
| Input 6 | " " | 0...76 | (in6) | 245 |
| Input 7 | " " | 0...76 | (in7) | 246 |
| Input 8 | " " | 0...76 | (in8) | 247 |
| Input 9 | " " | 0...76 | (in9) | 248 |
| Input 10 | " " | 0...76 | (i10) | 249 |

See List of Parameters for possible input functions of the keys.

### 8.6 Positioning Speed

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Positioning speed | (n1) | 110 |

The positioning speed can be set using parameter 110 on the control within a range of $70 \ldots 390$ RPM.

### 8.7 Maximum Speed Compatible with the Sewing Machine

The maximum speed of the machine is determined by the selected pulley and by the following settings:

- Set the maximum speed using parameter 111 (n2)
- Set the maximum speed limitation to the specific level according to the application as described in chapter "Direct Input of Maximum Speed Limitation (DED)".


### 8.8 Maximum Speed

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Maximum speed | (n2) | $\mathbf{1 1 1}$ |

## Note

See instruction manual of the sewing machine manufacturer for the maximum speed of the sewing machine.

## Note

Select the pulley such that the motor runs at approx. 4000 RPM with max. number of stitches.
When programming 3-digit or 4-digit parameter values on the control (without control panel), the 2-digit or 3-digit values displayed must be multiplied by 10 .

### 8.9 Positions

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Selection according to position sensor | (PGm) | $\mathbf{2 7 0}$ |
| Number of angular degrees from the sensor position to position 2 | (PGr) | $\mathbf{2 7 1}$ |
| Transmission ratio between motor shaft and machine shaft | (tr) | $\mathbf{2 7 2}$ |

After setting parameter 270 at " $1,2,3$ or 4", an angular degree must be selected using parameter 271 , which determines the stop in position 2 or 1 after the sensor position. The angles are preset in modes 31 and 32 , parameter $270=6$. The transmission ratio must already have been input using parameter 272.

Connection of a sensor (N.O. function) e. g. light barrier to socket B18/7.
The following settings are possible using parameter 270:

| $270=0$ | - The positions can be generated with the help of the transmitter incorporated in the motor and can be set by means of parameter 171. |
| :---: | :---: |
| $270=1$ | - Setting the sensor to position 2. <br> - Position 1 is set according to the angular degree setting by means of parameter 271. <br> - Start measuring from leading edge position 2. <br> - 0 V at input B18/7 (inside of the window) <br> -+5 V at input B18/7 (outside of the window) |
| $270=2$ | - Setting the sensor to position 2. <br> - Position 1 is set according to the angular degree setting by means of parameter 271. <br> - Start measuring from trailing edge position 2. <br> - Input and output level as with setting "1" |
| $270=3$ | - Setting the sensor to position 1. <br> - Position 2 is set according to the angular degree setting by means of parameter 271. <br> - Start measuring from leading edge position 1. <br> - Input and output level as with setting "1" |
| $270=4$ | - Setting the sensor to position 1. <br> - Position 2 is set according to the angular degree setting by means of parameter 271. <br> - Start measuring from trailing edge position 1. <br> - Input and output level as with setting "1" |
| $270=5$ | - There is no position sensor. The drive stops unpositioned. The thread trimmer is suppressed. |
| $270=6$ | - The positions are determined by preset values. The reference position must be correctly set for this purpose. In machines with position sensors incorporated in the handwheel the reference position is determined by mechanical adjustment. In all other cases the reference position must be set (see chapter "Setting the Reference Position") in order for the angles preset by machine select for positions 1 and 2 to be correct. If necessary, the preset values can be adapted as described in chapters "Setting the Positions". |



Connection of a sensor (N.C. function) e. g. light barrier or proximity switch to socket B18/7.
The following settings are possible using parameter 270:

| $270=0$ | - The positions can be generated with the help of the transmitter incorporated in the motor and can be set by means of parameter 171 . |
| :---: | :---: |
| $270=1$ | - Setting the sensor to position 2. |
|  | - Position 1 is set according to the angular degree setting by means of parameter 271. |
|  | - Start measuring from trailing edge position 2. |
|  | - 0 V at input B18/7 (inside of the window) |
|  | -+5 V at input B18/7 (outside of the window) |
| $270=2$ | - Setting the sensor to position 2. |
|  | - Position 1 is set according to the angular degree setting by means of parameter 271. |
|  | - Start measuring from leading edge position 2. |
|  | - Input and output level as with setting "1" |
| $270=3$ | - Setting the sensor to position 1. |
|  | - Position 2 is set according to the angular degree setting by means of parameter 271. |
|  | - Start measuring from trailing edge position 1. |
|  | - Input and output level as with setting "1" |
| $270=4$ | - Setting the sensor to position 1. |
|  | - Position 2 is set according to the angular degree setting by means of parameter 271. |
|  | - Start measuring from leading edge position 1. |
|  | - Input and output level as with setting "1" |
| $270=5$ | - There is no position sensor. The drive stops unpositioned. The thread trimmer is suppressed. |
| $270=6$ | - The positions are determined by preset values. The reference position must be correctly set for this purpose. In machines with position sensors incorporated in the handwheel the reference position is |
|  | determined by mechanical adjustment. In all other cases the reference position must be set (see |
|  | chapter "Setting the Reference Position") in order for the angles preset by machine select for |
|  | positions 1 and 2 to be correct. If necessary, the preset values can be adapted as described in |
|  | chapters "Setting the Positions". |



OUT (position window) $=$ npn transistor (emitter to 0 V ) is conductive. The width of position window cannot be adjusted.

### 8.9.1 Setting the Reference Position (Parameter $270=0$ or 6)

The angular positions necessary on the machine e.g. "needle down position" or "thread lever up position" are stored in the control. A reference position is needed in order to establish a relationship between position transmitter information and actual mechanical position.

## The reference position must be set:

- for initial operation
- after replacing the motor
- after replacing the microprocessor


## Setting the reference position on the control

- Input code number and select parameter 170.
- Press the E key
- Press key >>
$\rightarrow \quad$ Display


## Sr1

$\rightarrow$ Display Po (character o rotating)
Turn handwheel until rotating
$\rightarrow$ Display P character $\mathbf{0}$ goes off on the display.

- By turning the handwheel, set the
$\rightarrow \quad$ Set machine reference point needle to the bottom dead center (imperative in mode 32), or the needle point to the height of the needle plate in the direction of rotation of the motor shaft, while needle is moving downward.
- Press the $\mathbf{P}$ key once
$\rightarrow \quad$ Actual parameter number is displayed
- Press the $\mathbf{P}$ key twice
$\rightarrow \quad$ Exit programming at the technician level


## Setting the reference position on the V810 control panel

- Input code number and select parameter 170.
- Press the E key
$\rightarrow \quad$ Display


## Sr1 [o] PoS0 o (character o rotating) PoS0

- Press key >>
$\rightarrow$ Display Turn handwheel until rotating
$\rightarrow$ Display character $\mathbf{0}$ goes off on the display.
- Set the needle to the bottom dead center by turning the handwheel.
$\rightarrow \quad$ Set machine reference point
Press the $\mathbf{P}$ key once
$\rightarrow \quad$ Actual parameter number is displayed
- Press the $\mathbf{P}$ key twice
$\rightarrow$ Exit programming at the technician level


## Setting the reference position on the V820 control panel

- Input code number and select parameter $\mathbf{1 7 0}$.
- Press the E key
$\rightarrow \quad$ Display
F-170 Sr1 [0]
- Press key >>
$\rightarrow \quad$ Display
PoS0 o (character o rotating)
Turn handwheel until rotating
$\rightarrow$ Display
PoS0 character $\mathbf{0}$ goes off on the display.
- Set the needle to the bottom dead
$\rightarrow \quad$ Set machine reference point center by turning the handwheel.
- Press the $\mathbf{P}$ key once $\quad \rightarrow \quad$ Actual parameter number is displayed
- Press the $\mathbf{P}$ key twice $\quad \boldsymbol{\rightarrow}$ Exit programming at the technician level

If error message A3 (reference position not set) appears, repeat the above setting sequence!

### 8.9.2 Setting the Positions on the Control (Parameter $270=0$ or 6)

Do these settings whenever the encoder incorporated in the motor is used (parameter $270=0$ ), or a position transmitter mounted on the machine head (e.g. IPG pulse encoder or HSM Hall sensor) (parameter $270=6$ ), whose preset values must be adapted.

- Input code number and select parameter 171.
- Press the $\mathbf{E}$ key $\quad \boldsymbol{\rightarrow} \quad[\mathbf{0}]$ is displayed
- Press the $\gg$ key $\quad \rightarrow \quad \mathbf{P 1 E}$ is displayed; set "position 1 On" on the handwheel
- Press the $\mathbf{E}$ key $\quad \rightarrow \quad \mathbf{P 2 E}$ is displayed; set "position 2 On" on the handwheel
- Press the $\mathbf{E}$ key $\quad \rightarrow \quad \mathbf{P} \mathbf{1 A}$ is displayed; set "position 1 Off" on the handwheel
- Press the E key $\quad \rightarrow \quad \mathbf{P 2 A}$ is displayed; set "position 2 Off" on the handwheel
- Press the $\mathbf{P}$ key twice $\quad \rightarrow \quad$ Exit programming at the technician level


### 8.9.3 Setting the Positions on the V810 Control Panel (Parameter $270=0$ or 6 )

Do these settings whenever the encoder incorporated in the motor is used (parameter $270=0$ ), or a position transmitter mounted on the machine head (e.g. IPG pulse encoder or HSM Hall sensor) (parameter $270=6$ ), whose preset values must be adapted.

|  |  | Select parameter 171 | $\rightarrow$ | F - 171 |
| :---: | :---: | :---: | :---: | :---: |
| E |  | Press the $\mathbf{E}$ key | $\rightarrow$ | [ 0 ] |
| " |  | Press key >> (B key). <br> Display of the 1st parameter value of position 1 | $\rightarrow$ | P1E 140 |
| + | - | If necessary, change parameter value by pressing key >> or $+/$ - or by turning the handwheel ( $>1$ rotation) | $\rightarrow$ | P1E XXX |
| E |  | Parameter value of position 2 appears on the display | $\rightarrow$ | P2E 260 |
| + | - | If necessary, change parameter value by pressing key $\gg$ or $+/$ - or by turning the handwheel ( $>1$ rotation) |  | P2E XXX |
| E |  | Parameter value of position 1A appears on the display | $\rightarrow$ | P1A 080 |
| + | - | If necessary, change parameter value by pressing key >> or $+/$ - or by turning the handwheel ( $>1$ rotation) |  | P1A XXX |
| E |  | Parameter value of position 2A appears on the display | $\rightarrow$ | P2A 400 |
| + | - | If necessary, change parameter value by pressing key $\gg$ or $+/$ - or by turning the handwheel ( $>1$ rotation) | $\rightarrow$ | P2A XXX |
| P | P | Press the P key twice. Settings are completed. Exit programming. | $\rightarrow$ | A b 220 A |

These values are saved when you start sewing. They remain in effect even after turning the machine off!

### 8.9.4 Setting the Positions on the V820 Control Panel (Parameter $270=0$ or 6 )

Do these settings whenever the encoder incorporated in the motor is used (parameter $270=0$ ), or a position transmitter mounted on the machine head (e.g. IPG pulse encoder or HSM Hall sensor) (parameter $270=6$ ), whose preset values must be adapted.



## Note

When setting the positions by turning the handwheel, make sure that the displayed numerical value changes.

- The display unit of the set position values is "degrees".


### 8.10 Display of the Signal and Stop Positions

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Display of positions 1 and 2 | $(\mathrm{Sr} 3)$ | 172 |

The position settings can easily be checked by means of parameter 172.

- $\quad$ Select parameter 172
- The control panel display shows "Sr3"
- Turn handwheel according to the direction of motor rotation


## Control display (control panel not connected)

- Segment 5 on
- Segment 5 turns off
- Segment 6 on
- Segment 6 turns off
corresponds to position 1
corresponds to position 1A
corresponds to position 2
corresponds to position 2A



## V810/V820 control panel display

- Arrow above symbol "position 1" on key 4 (V810) / on key 7 (V820) is displayed
- Arrow above symbol "position 1" on key 4 (V810) / on key 7 (V820) is displayed
- Arrow above symbol "position 2" on key 4 (V810) / on key 7 (V820) is displayed
- Arrow above symbol "position 2" on key 4 (V810) / on key 7 (V820) is displayed
corresponds to position 1 corresponds to position 1A
corresponds to position 2 corresponds to position 2A


## If the V810 or V820 control panel is connected, the positions will be displayed only on the control panel!

### 8.11 Positioning Shift

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Positioning shift | (PSv) | $\mathbf{2 6 9}$ |

Determine by means of parameter 269 whether the drive is to stop exactly on the position (parameter $269=0$ ) or some increments after the position.

### 8.12 Braking Characteristics

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Braking effect when varying the preset value $\leq 4$ stages | (br1) | $\mathbf{2 0 7}$ |
| Braking effect when varying the preset value $\geq 5$ stages | (br2) | $\mathbf{2 0 8}$ |

- Parameter 207 regulates the braking effect between speed stages
- Parameter 208 influences the braking effect for the stop

The following applies to all setting values: the higher the value, the stronger the braking reaction!

### 8.13 Braking Power at Standstill

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Braking power at standstill | (brt) | 153 |

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

- The braking power is effective at standstill
- at stop in the seam
- after the seam end
- The effect can be set
- The higher the set value, the stronger the braking power


### 8.14 Starting Characteristics

| Function with or without control panel | Parameter |
| :--- | :--- |
| Starting edge | (ALF) |

The drive acceleration dynamics can be adapted to the sewing machine characteristic (light/heavy).

- $\quad$ High setting value $=$ high acceleration

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

### 8.15 Inputs for Proximity Switches

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Switch proximity switches for inputs in2, in7, in8, in9 | (nAm) | $\mathbf{2 9 5}$ |

If parameter 295 is set at " 1 ", a load resistor is connected in parallel to inputs in2, in7, in8, in9, which allows to operate 2 wire proximity switches.

### 8.16 Actual Speed Display

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Actual speed display | (nIS) | 139 |

If parameter $139=1$, the $\mathrm{V} 810 / 820$ display shows the following information:

## During operation:

- The actual speed
 2350
- Example: 2350 revolutions per minute


## At stop in the seam:

- The stop indication


## At standstill after trimming:

- On the V810, indication of the type of control
- On the V820, indication of the set maximum speed and the type of control
- Example: 3300 revolutions per minute and type of control AB220A


### 8.17 Operating Hours Counter

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Acoustic signal | $(\mathrm{AkS})$ | $\mathbf{1 2 7}$ |
| Service routine for total operating hours | $(\mathrm{Sr6})$ | $\mathbf{1 7 6}$ |
| Service routine for operating hours before service | $(\mathrm{Sr7})$ | $\mathbf{1 7 7}$ |
| Input of operating hours before service | $(\mathrm{Sr})$ | $\mathbf{2 1 7}$ |
| Functions of signal M11 | $(\mathrm{m} 11)$ | $\mathbf{2 9 7}$ |

The integrated operating hours counter records the time of motor operation. Downtimes are not recorded. Time recording accuracy is 1 ms . There are two ways of operating hours counting.

## 1. Basic Operating Hours Counting:

$217=\mathbf{0} \quad$ Operational mode: Operating hours counting

## 2. Service Hours Monitoring:

$\mathbf{2 1 7}=>\mathbf{0}$ Operational mode: Number of operating hours before the next service.
Input of operating hours before the next service.
This value is compared to the operating hours counter.
The hours are programmed in steps of 10 , i. e. the lowest display of 001 corresponds to 10 hours (e. g. $055=$ 550 hours).
When the set number of operating hours are reached, the message "C1" will show on the display after each trimming operation. In addition, the speed indicator blinks on the control or on the V820 control panel during operation or after drive standstill.
Moreover, an acoustic signal is emitted when using a V810/V820 control panel if parameter $127=1$.
If parameter $297=7$, output M11 (socket ST2/31) is prepared for displaying the reached number of preselected operating hours. Upon reaching the operating hours, a connected indicator lamp blinks continuously until the counter is reset.

176 In this service routine, the total operating hours can be read out according to the procedure example described below for parameter 177.
177 Display of operating hours since the last service.

Display example of operating hours or hours since the last service and operating hours counter reset.
Control display:

- Select parameter 177.
- Press the E key $\quad \rightarrow \quad \mathbf{S r} 7$
- Press the $\gg$ key $\quad \rightarrow \quad \mathbf{h t}$
- Press the E key $\quad \boldsymbol{0} \mathbf{0 0 0}$
- Press the E key $\quad \boldsymbol{\rightarrow} \quad \mathbf{h}$
- Press the E key
- Press the E key
- Press the E key
- Press the $\mathbf{E}$ key
- Press the E key
- Press the $\mathbf{E}$ key
- Press the $\mathbf{E}$ key
- Press the $\mathbf{E}$ key
- Press the E key
- Press the $\mathbf{P}$ key twice
(hours /thousands letter symbol)
hours /thousands display)
(hours / hundreds letter symbol)
(hours / hundreds display)
(minutes letter symbol)
(minutes display)
(seconds letter symbol)
(seconds display)
(milliseconds letter symbol)
(milliseconds display)
see chapter "Set and Reset Operating Hours Counter" The process will be repeated from the hours display.
(sewing process can be started)


## Display on the V810 control panel:

- Select parameter 177.
- Press the E key $\quad \rightarrow \quad \mathbf{S r} 7\left[{ }^{\circ}\right]$
- Press the $\gg$ key $\quad \rightarrow \quad$ hoUr
- Press the E key $\quad \boldsymbol{0} \mathbf{0 0 0 0 0 0}$
- Press the E key $\quad \rightarrow \quad$ Min
- Press the $\mathbf{E}$ key
- Press the $\mathbf{E}$ key
- Press the $\mathbf{E}$ key
- Press the $\mathbf{E}$ key
- Press the E key
- Press the $\mathbf{E}$ key
- Press the $\mathbf{E}$ key
- Press the $\mathbf{P}$ key twice


## Display on the V820 control panel:

- Select parameter 177:
- Press the $\mathbf{E}$ key
- Press the >> key
- Press the E key
- Press the $\mathbf{E}$ key
- Press the $\mathbf{E}$ key
- $\quad$ Press the $\mathbf{E}$ key
- Press the $\mathbf{P}$ key twice

| $\mathbf{\rightarrow}$ | F-177 | $\mathbf{S r} 7\left[{ }^{\circ}\right]$ |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{\rightarrow}$ | hoUr | $\mathbf{0 0 0 0 0 0}$ | (hours display) |
| $\mathbf{\rightarrow}$ | Min | $\mathbf{0 0}$ | (minutes display) |
| $\mathbf{\rightarrow}$ | Sec | $\mathbf{0 0}$ | (seconds display) |
| $\mathbf{\rightarrow}$ | MSEc | $\mathbf{0 0 0}$ | (milliseconds display) |
| $\mathbf{\rightarrow}$ | rES | $\mathbf{F 2}$ | see chapter "Set and Reset Operating Hours Counter" |
| $\mathbf{\rightarrow}$ | e. g. 4000 | Ab220A | (sewing process can be started) |

### 8.17.1 Set and Reset Operating Hours Counter

## The number of hours has been reached (service necessary):

- Press the $\gg$ or F2 key once $\quad \rightarrow$ The operating hours counter is set to "0" and restarted.

The number of hours has not yet been reached:

- Press the $\gg$ or F2 key 3 times $\quad \rightarrow$ The operating hours counter is set to "0" and restarted.


## A value in parameter 177 has been changed:

- After displaying rES ..., when the E key is pressed again, SEt will then be displayed.
- If the changed value is to be saved, press the >> or $\mathbf{F} 2$ key 3 times.


### 8.17.2 Total Operating Hours Display

In this service routine enabled using parameter 176, the total number of operating hours is displayed.
The sequence of displayed values is as with parameter 177.
The values can only be displayed, not varied. Therefore, letter symbols "rES" for "reset" and "SEt" for "set" will not appear.

## 9 Functions with or without Control Panel

### 9.1 First Stitch after Power On

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| 1 stitch at positioning speed after power on | $(\operatorname{Sn} 1)$ | $\mathbf{2 3 1}$ |

If parameter $\mathbf{2 3 1}$ is on, the first stitch after power on will be performed at position speed for the protection of the sewing machine. This is independent of the pedal position and the softstart function.

### 9.2 Softstart

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Softstart On/Off | $(\mathrm{SSt})$ | 134 |

## Functions:

- after power on
- at the beginning of a new seam
- speed pedal controlled and limited to (n6)
- lower speed of a parallel function prevailing (e. g. start backtack, stitch counting)
- stitch counting synchronized to position 1
- suspension with pedal in position 0 (neutral)
- interruption by full heelback (position -2)

When using the V820 control panel, direct access by means of the function key (key 9) is possible!

| Function with control panel | Parameter |  |
| :--- | :--- | :--- |
| Softstart On/Off | $(-\mathrm{F}-)$ | $\mathbf{0 0 8 = 1}$ |

### 9.2.1 Softstart Speed

| Function with or without control panel | Parameter |
| :--- | :--- |
| Softstart speed | $(\mathrm{n} 6)$ |

When programming 3-digit or 4-digit parameter values on the control, the 2-digit or 3-digit values displayed must be multiplied by 10 .

### 9.2.2 Softstart Stitches

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Number of softstart stitches | (SSc) | 100 |

### 9.3 Sewing Foot Lifting

| Function without control panel | Control |  |
| :--- | :--- | :--- |
| Automatic in the seam <br> Automatic after thread trimming | left-hand LED above key On <br> right-hand LED above key On | Key S4 <br> Key S4 |


| Function with control panel | V810 | V820 |  |
| :--- | :--- | :--- | :--- |
| Automatic in the seam | left-hand arrow above key On <br> Automatic after thread trimming <br> If parameter $290=16$, with slide-in strip "7" <br> left-hand arrow above key On | Key 3 <br> Key 3 | Key 6 <br> Key 6 <br> Key 9 |


| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Automatic sewing foot with pedal forward at the seam end if light barrier or | (AFL) | $\mathbf{0 2 3}$ |
| stitch counting is On | (FSP) | $\mathbf{0 2 4}$ |
| Coupled thread tension release and sewing foot lift. The function can be activated |  |  |
| only with a thread trimmer that depends on the angle. (Modes 3, 13, 20, 22, 23, 25) | (t2) | $\mathbf{2 0 1}$ |
| Switch-on delay with pedal in position -1 (half heelback) | (t3) | $\mathbf{2 0 2}$ |
| Start delay after switching off the sewing foot lift signal | (t4) | $\mathbf{2 0 3}$ |
| Time of full power | (t5) | $\mathbf{2 0 4}$ |
| Duty ratio (ED) with pulsing | (t7) | $\mathbf{2 0 6}$ |
| Delay after thread wiping until sewing foot lifting | (tFL) | $\mathbf{2 1 1}$ |
| Delay after thread trimming without thread wiper until sewing foot lifting | (FLP) | $\mathbf{2 3 6}$ |
| Selection of the sewing foot lift function | (EF-) | $\mathbf{2 5 4}$ |
| Upper limit ON period of sewing foot lifting $1 \ldots 100$ |  |  |

## Sewing foot is lifted:

- in the seam
- after thread trimming
by half heelback (position -1)
or automatically (using the S4 key on the control, left-hand LED lights up)
or automatically (using key $\mathbf{3}$ on the V810 control panel)
or automatically (using key 6 on the V820 control panel)
by pressing a key depending on the pre-selection of parameters $\mathbf{2 4 0}$... 249
by heelback (position -1 or -2)
or automatically (using the S4 key on the control, right-hand LED lights up)
or automatically (using key $\mathbf{3}$ on the V810 control panel)
or automatically (using key 6 on the V820 control panel)
by pressing a key depending on the preselection of parameters $\mathbf{2 4 0} . .249$
automatically using light barrier with pedal forward according to the setting of parameter 023
automatically using stitch counting with pedal forward according to the setting of parameter $\mathbf{0 2 3}$
switch-on delay after thread wiper ( t 7 )
switch-on delay without thread wiper (tFL)
It is possible to prevent unintentional foot lifting before thread trimming when changing from pedal position 0 (neutral) to position -2 by setting a switch-on delay (t2) using parameter 201.


## Holding power of the lifted foot:

The sewing foot is lifted by full power. Then the system switches automatically to partial power in order to reduce the load for the control and the connected solenoid.
Set the duration of full power using parameter 203 and the partial holding power using parameter 204.
CAUTION!
If the holding power is set too high, the solenoid and the control may be permanently damaged. Please observe the permissible duty ratio (ED) of the solenoid, and set the appropriate value according to the table below.

| Value | Duty ratio (ED) | Effect |
| :---: | :--- | :--- |
| 1 | $1 \%$ | low holding power |
| 100 | $100 \%$ | high holding power (full power) |

## Sewing foot lowers:

- Press pedal to position 0 (neutral)
- Press pedal to position $1 / 2$ (slightly forward)
- Release key for manual sewing foot lift

Upon pressing the pedal forward from lifted sewing foot, the start delay ( t 3 ) that can be set using parameter $\mathbf{2 0 2}$ becomes effective.

The following settings are possible with parameter 236:

| $\mathbf{2 3 6}=\mathbf{0}$ | Sewing foot lifting is possible from all positions. |
| :--- | :--- |
| $\mathbf{2 3 6}=\mathbf{1}$ | Sewing foot lifting is possible only from position 2. |
| $\mathbf{2 3 6}=\mathbf{2}$ | Sewing foot lifting is stored in pedal position -1 or -2. The storing can be undone by pressing the pedal |
|  | slightly forward. |

See List of Parameters chapter "Timing Diagrams"!

### 9.4 Start Backtack/Start Stitch Condensing

| Function without control panel | Control |  |
| :--- | :--- | :--- |
| Single start backtack LED 1 On <br> Double start backtack  <br> Start backtack Off  | LED 2 On <br> both LEDs Off | Key S2 |
| Start stitch condensing On; number of stitches with stitch regulator <br> (parameter 001) | LED 1 On | Key S2 |
| Start stitch condensing On; number of stitches without stitch <br> regulator <br> (parameter 000), after that number of stitches with stitch regulator <br> (parameter 001) | LED 2 On |  |
| Start stitch condensing Off | both LEDs Off |  |


| Function with control panel |  | V810/V820 |
| :--- | :--- | :--- |
| Single start backtack <br> Double start backtack <br> Start backtack Off | left-hand arrow above key On <br> right-hand arrow above key On <br> both arrows Off | Key 1 |
| Start stitch condensing On; number of stitches with stitch regulator <br> (parameter 001) <br> Start stitch condensing On; number of stitches without stitch <br> regulator <br> (parameter 000), after that number of stitches with stitch regulator <br> (parameter 001) | left-hand arrow above key On |  |
| Start stitch condensing Off | bey | Key 1 |

The start backtack/start stitch condensing starts by pressing the pedal forward at the beginning of the seam. From lifted sewing foot the backtack is delayed by the time t 3 (start delay after switching off the sewing foot lift signal). Start backtack as well as start stitch condensing are executed automatically at speed $n 3$. They cannot be interrupted. If softstart is running parallel, the respective lower speed is prevailing. If backtack synchronization (parameter 298) is off, the stitch regulator will be synchronized to position 1 . The stitch regulator will be switched off after completion of the stitch count (parameter $\mathbf{0 0 1}$ ) and the speed n 3 after a delay time t 1 . Then pedal control is returned. Counting is synchronized to position 1 .

### 9.4.1 Speed n3 at the Start of the Seam

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Start backtack/start stitch condensing speed | (n3) | 112 |
| Start backtack/start stitch condensing speed can be interrupted by pedal in pos. 0 (neutral) | (n2A) | 162 |
| Start and end backtack or stitch condensing can be interrupted by pedal in pos. 0 (neutral) | (StP) | 164 |
| On/Off |  |  |

When programming 3 -digit or 4-digit parameter values on the control, the 2-digit or 3-digit values displayed must be multiplied by 10 .

### 9.4.2 Stitch Counting for Start Backtack/Start Stitch Condensing

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Number of stitches forward or without stitch regulator | (c2) | $\mathbf{0 0 0}$ |
| Number of stitches backward or with stitch regulator | (c1) | 001 |
| Double start backtack reperition | (war) | $\mathbf{0 9 0}$ |
| Backtack repetition On/Off | (Fwr) | $\mathbf{0 9 2}$ |

The start backtack/start stitch condensing stitches with or without stitch regulator can be programmed and varied using the above parameters directly on the control or on a connected V810/V820 control panel.
For fast operator information (HIT) when using the V820 control panel, the value of the function switched on using key 1 can be displayed for approx. 3 seconds. During this time, the value can be varied directly by pressing the + or - key.

### 9.4.3 Stitch Correction and Speed Release

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Stitch correction time | (t8) | $\mathbf{1 5 0}$ |
| Delay until speed release after start backtack | (t1) | $\mathbf{2 0 0}$ |

Speed release after single and double backtack can be influenced by parameter 200.
In the case of slow backtack mechanisms it is possible to delay disabling of the stitch regulator in the single and double start backtack by the time $t 8$ (start backtack stitch correction) and thereby prolong the backward section. This time-lag can be selected by means of parameter 150 .

### 9.4.4 Double Start Backtack

The forward section will be sewn for a number of stitches that can be set. Then the stitch regulator signal will be issued and the backward section will be executed. The number of stitches for the two sections can be set separately.

### 9.4.5 Single Start Backtack / Start Stitch Condensing

The stitch regulator signal will be issued and the backward section and/or start stitch condensing will be executed for a number of stitches that can be set.

### 9.5 End Backtack / End Stitch Condensing

| Function without control panel | Control |  |
| :--- | :--- | :--- |
| Single end backtack <br> Double end backtack <br> End backtack Off | LED 3 On <br> LED 4 On <br> both LEDs Off | Key S3 |
| End stitch condensing On; number of stitches with stitch regulator LED 3 On  <br> (parameter 002) Key S3  <br> End stitch condensing On; number of stitches with stitch regulator <br> (parameter 002), after that number of stitches without stitch <br> regulator (parameter 003) LED 4 On  <br> End stitch condensing Off   | both LEDs Off |  |


| Function with control panel |  | V810 | V820 |
| :--- | :--- | :--- | :--- |
| Single end backtack <br> Double end backtack <br> End backtack Off | left-hand arrow above key On <br> right-hand arrow above key On <br> both arrows Off | Key 2 | Key 4 |
| End stitch condensing On; number of stitches with stitch <br> regulator (parameter 002) | left-hand arrow above key On <br> End stitch condensing On; number of stitches with stitch <br> regulator (parameter 002), after that number of stitches <br> without stitch regulator (parameter 003) <br> End stitch condensing Off | right-hand arrow above key On | Key 2 |

The end backtack/end stitch condensing in a seam with stitch counting starts by heelback at the end of counting, or, from the light barrier seam at the end of the light barrier compensating stitches. The stitch regulator is immediately enabled from machine standstill. After lowering the sewing foot, the switch-on point of the stitch regulator is delayed by the time t 3 (start delay after switching off the sewing foot lift signal). The first leading edge of position 1 counts as 0 stitch whenever the function is not started in position 1. If backtack synchronization (parameter 298) is not switched on, the stitch regulator is synchronized to position 1. End backtack as well as end stitch condensing are performed automatically at speed n4. They cannot be interrupted. From full machine run, end backtack / end stitch condensing will be switched in only after having reached the speed n4 and synchronization to position 2.

### 9.5.1 Speed n4 at the Seam End

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| End backtack/end stitch condensing speed | (n4) | 113 |
| End backtack/end stitch condensing speed can be interrupted by pedal in pos. 0 (neutral) | (n2E) | 163 |
| Start and end backtack or stitch condensing can be interrupted by pedal in pos. 0 (neutral) | (StP) | 164 |
| On/Off |  |  |

When programming 3-digit or 4-digit parameter values on the control, the 2-digit or 3-digit values displayed must be multiplied by 10 .

### 9.5.2 Stitch Counting for End Backtack/End Stitch Condensing

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Number of stitches forward or without stitch regulator | (c3) | $\mathbf{0 0 2}$ |
| Number of stitches backward or with stitch regulator | (c4) | 003 |
| Double end backtack repetition | (wer) | 091 |
| Backtack repetition On/Off | (Fwr) | $\mathbf{0 9 2}$ |

The end backtack/end stitch condensing stitches with or without stitch regulator can be programmed and varied using the above parameters directly on the control or on a connected V810/V820 control panel.
For fast operator information (HIT) when using the V820 control panel, the value of the function switched on using key 4 can be displayed for approx. 3 seconds. During this time, the value can be varied directly by pressing the + or - key.

### 9.5.3 Stitch Correction and Last Stitch Backward

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Last stitch backward On/Off | (FAr) | 136 |
| Stitch correction time | (c9) | 151 |

The backtack solenoid can be delayed in the double end backtack by selecting a stitch correction time (t9) using parameter 151.

For some sewing procedures it is desirable that the backtack solenoid in the single end backtack is disabled only after trimming. This function can be selected using parameter 136.

| $\mathbf{1 3 6}=\mathbf{0}$ | trimming stitch backward Off |
| :--- | :--- |
| $\mathbf{1 3 6}=\mathbf{1}$ | trimming stitch backward On in the single end backtack |
| $\mathbf{1 3 6}=\mathbf{2}$ | trimming stitch or positioning stitch always backward at the seam end |

### 9.5.4 Double End Backtack/End Stitch Condensing

The backward section and/or end stitch condensing will be executed for a number of stitches that can be set. Then the stitch regulator will be disabled and the forward section and/or normal stitch condensing stitches will be executed. The number of stitches for the two sections can be set separately.
After stitch counting (parameter 003) the trimming function will be initiated. During the entire operation the sewing speed is reduced to speed $n 4$, with the exception of the last stitch, which will be performed at positioning speed $n 1$.
In the case of slow backtack mechanisms it is possible to delay disabling of the stitch regulator in the single and double end backtack by the time 99 (end backtack stitch correction).

### 9.5.5 Single End Backtack / End Stitch Condensing

The stitch regulator signal will be issued and the backward section and/or end stitch condensing will be executed for a number of stitches that can be set. During the last stitch the speed is reduced to positioning speed.

### 9.5.6 Backtack Synchronization

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Backtack synchronization for start and end backtack On/Off | $(\mathrm{nSo})$ | $\mathbf{2 9 8}$ |
| Backtack synchronization speed | (nr) | $\mathbf{2 9 9}$ |

If parameter 298 is on, the backtack speed will be switched to backtack synchronization speed one stitch before engaging and disengaging of the backtack solenoid. The backtack speed is released at the next position 2 . If the synchronization speed that can be set by means of parameter 299 is higher than the backtack speed, the latter is maintained. Backtack synchronization is possible in the start and end backtack.

### 9.6 Start Ornamental Backtack/Stitch Condensing

| Function without control panel |  | Control |
| :--- | :--- | :--- |
| Function "ornamental backtack" On/Off |  | $\mathbf{1 3 5}$ |
| Ornamental backtack stop time | LED 1 On | $\mathbf{2 1 0}$ |
| Single start ornamental backtack | LED 2 On |  |
| Double start ornamental backtack | both LEDs Off |  |
| Start ornamental backtack Off |  |  |


| Function with control panel |  | V810/V820 |
| :--- | :--- | :--- |
| Function "ornamental backtack" On/Off | $(\mathrm{SrS})$ | $\mathbf{1 3 5}$ |
| Ornamental backtack stop time | (tSr) | $\mathbf{2 1 0}$ |
| Single start ornamental backtack | left-hand arrow above key On <br> Double start ornamental backtack | Key 1 <br> Start ornamental backtack Off |
| both arrows Off |  |  |

The parameters of the start backtack speed and the backtack stitches forward and backward are identical with the standard start backtack.

Difference from the standard start backtack:

- The drive stops for stitch regulator switching
- The stop time can be set

When using the V820 control panel, direct access by means of the function key (key 9) is possible!

| Function with control panel | Parameter |
| :--- | :--- |
| Ornamental backtack On/Off | $(-\mathrm{F}-)$ |
| $\mathbf{0 0 8 = 2}$ |  |

### 9.7 End Ornamental Backtack/Stitch Condensing

| Function without control panel |  | Control |
| :--- | :--- | :--- |
| Function "ornamental backtack" On/Off |  | $\mathbf{1 3 5}$ |
| Ornamental backtack stop time | LED 3 On | $\mathbf{2 1 0}$ |
| Single end ornamental backtack | Key S3 <br> Double end ornamental backtack <br> End ornamental backtack Off | both LEDs Off |


| Function with control panel |  | V810 | V820 |
| :--- | :--- | :--- | :--- |
| Function "ornamental backtack" On/Off | $(\mathrm{SrS})$ | $\mathbf{1 3 5}$ | $\mathbf{1 3 5}$ |
| Ornamental backtack stop time | (tSr) | $\mathbf{2 1 0}$ | $\mathbf{2 1 0}$ |
| Single end ornamental backtack | left-hand arrow above key On <br> Double end ornamental backtack <br> End ornamental backtack Off | right-hand arrow above key On <br> both arrows Off | Key 4 |

The parameters of the end backtack speed and the backtack stitches forward / backward are identical with the standard end backtack.

## Difference from the standard end backtack:

- The drive stops for stitch regulator switching
- The stop time can be set

When using the V820 control panel, direct access by means of the function key (key 9) is possible!

| Function with control panel | Parameter |  |
| :--- | :--- | :--- |
| Ornamental backtack On/Off | $(-\mathrm{F}-)$ | $\mathbf{0 0 8 = 2}$ |

### 9.8 Intermediate Backtack

Upon pressing an external key according to the pre-selection of parameters $\mathbf{2 4 0} . . \mathbf{2 4 9}$, the backtack solenoid can be switched on anywhere in the seam and at standstill.

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Counted manual backtack On/Off | (chr) | $\mathbf{0 8 7}$ |
| Manual backtack speed | (n13) | 109 |
| Ornamental backtack On/Off | (SrS) | 135 |
| Manual orramental backtack speed | (n9) | 122 |
| Speed status for manual backtack | (Shv) | 145 |

The speed function for the manual backtack can be set using parameter 145.

| $\mathbf{1 4 5}=\mathbf{0}$ | Speed controllable by the pedal up to the set maximum speed (parameter 111) <br> $\mathbf{1 4 5}=\mathbf{1}$ |
| :--- | :--- |
| $\mathbf{1 4 5}=\mathbf{2}$ | Fixed speed (parameter 109) without influence by the pedal (machine stop by pressing the pedal to <br> the basic position) |
| Limited speed controllable by the pedal up to the set limit (parameter 109) |  |

## Intermediate backtack (parameter $135=0$ ):

Backward sewing with speed limitation according to the setting of parameter 109 is performed when the key is held down.

## Intermediate ornamental backtack (parameter $135=1$ ):

By pressing the key in the seam, the drive stops and the backtack solenoid is activated. The speed limitation according to the setting of parameter 288 is effective during the entire intermediate backtack operation. Backward sewing is performed when the key is held down and the stitches are counted. When the key is released, the drive stops, the backtack solenoid is switched off and a forward seam is performed according to the counted stitches after the ornamental backtack stop time. After that the speed limitation is released.

Moreover, the number of stitches for each type of backtack can be selected using parameter 087.
$\begin{array}{ll}087=0 \text { stitch } & \\ 087=1 . .255 \text { stitches } & \end{array}$
Intermediate backtack (parameter $\mathbf{1 3 5}=\mathbf{0}$ ) with counted backtack section (parameter $087=>\mathbf{0}$ ):
During manual backtack the speed is n13 (parameter 109). According to the setting of parameter 145 it is pedal controlled, fixed or limited.
Intermediate ornamental backtack (parameter $\mathbf{1 3 5}=1$ ) with counted backtack section (parameter $087=>\mathbf{0}$ ):
After pressing the appropriate key, the drive stops in position 1. The backtack solenoid is enabled. After the ornamental backtack stop time (parameter 210) has elapsed and the pedal has been pressed forward, the drive runs until counting (parameter 087) has been completed. The drive stops again in position 1. The backtack solenoid is disabled, and the time set using parameter 210 elapses. Then the seam section forward is repeated. The entire sequence is performed at speed n9 (parameter 122).

### 9.9 Intermediate Backtack / Single Stitch (Correction Sewing), (Mode 31)

| Function with control panel | V810 | V820 |
| :--- | :--- | :--- |
| Function "intermediate backtack / single stitch" on input in1 <br> Function "single stitch" On/Off | F-240 $=\mathbf{7 6}$ <br> Key 3 | F-240 $=\mathbf{7 6}$ <br> Key 8 |

An intermediate backtack with all options described in chapter "Intermediate Backtack" can be activated during machine run using a key connected to input in 1 .
One stitch will be performed at stop in the seam. The single stitch function can be disabled on the Variocontrol.

### 9.10 Stitch Regulator Suppression/Recall

## Effective in standard and ornamental backtack

The next backtack and/or stitch condensing operation can be suppressed or recalled once by pressing an external key according to the pre-selection of parameters $\mathbf{2 4 0} . .249$.

| Upon pressing | Start backtack/ <br> Stitch condensing <br> On | Start backtack/ <br> Stitch condensing <br> Off | End backtack/ <br> Stitch condensing <br> On | End backtack/ <br> Stitch condensing <br> Off |
| :--- | :---: | :---: | :---: | :---: |
| Before start of <br> seam | No backtack/ <br> Stitch condensing | Backtack/ <br> Stitch condensing | ---- | ----- |
| In the seam | -------- | No backtack/ <br> Stitch condensing | Backtack/ <br> Stitch condensing |  |

The double backtack is performed in the above cases.
See List of Parameters chapter Connection Diagram!

### 9.11 Holding Power of the Stitch Regulator Solenoid

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Time of full power | (t10) | $\mathbf{2 1 2}$ |
| Holding power of the stitch regulator solenoid | (t11) | $\mathbf{2 1 3}$ |
| Upper limit stitch regulator ON period | (EV-) | $\mathbf{2 5 5}$ |

The stitch regulator solenoid is engaged by full power. Then the system switches automatically to partial power in order to reduce the load for the control and the connected solenoid. Set the duration of full power using parameter 212 and the partial holding power using parameter 213.

## CAUTION!

If the holding power is set too high, the solenoid and the control may be permanently damaged. Please observe the permissible duty ratio (ED) of the solenoid and set the appropriate value according to the table below.

| Value | Duty ratio (ED) | Effect |
| :---: | :--- | :--- |
| 1 | $1 \%$ | low holding power |
| 100 | $100 \%$ | high holding power (full power) |

### 9.12 Reverse Motor Rotation

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Positioning speed | (n1) | 110 |
| Number of reversing degrees | (ird) | 180 |
| Switch-on delay of reverse motor rotation | (drd) | 181 |
| Reverse motor rotation On/Off | (Frd) | $\mathbf{1 8 2}$ |

The function "reverse motor rotation" is performed after trimming. When the stop position is reached, the drive stops for the duration of the switch-on delay of reverse motor rotation. Then it runs in reverse direction at positioning speed according to the set degrees.

### 9.13 Unlocking the Chain (Mode 4/5/6/7/16)

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Number of run-out stitches upon unlocking the chain | (c6) | $\mathbf{1 8 4}$ |
| Function "unlock the chain" in modes $4,5,6,7$ and 16 | (MEk) | $\mathbf{1 9 0}$ |

Upon unlocking the chain at the seam end, the functions backtacking, chain suction, thread trimming and tape cutter/fast scissors are automatically suppressed. If, however, parameter $\mathbf{1 9 0}=\mathbf{3}$, the function tape cutter/fast scissors is possible. After pressing the key "unlocking the chain" and with pedal in position 0 (neutral), the drive always stops in position 1.

Settings necessary for the operation "unlocking the chain":

- Set "unlock the chain" using parameter $\mathbf{1 9 0 = 1 / 2 / 3 / 4 ( 1 9 0 = 0}$ "unlock the chain" off)
- Set switch-on delay using parameter 181 and reversing angle using parameter 180
- Determine the function of the key "unlock the chain" using one of the parameters 240... 249
" If parameter 290 is set at "7", a switch at the input in $1 . . .110$ must be closed and programmed to "18".
- If parameter 290 is set at " 16 ", the function "unlock the chain" must be switched on corresponding to slide-in strip 7 using key 8 on the V820 control panel.
$190=0$ : Unlocking the chain Off
190 =1: Sequence with pedal in position -2 from machine run or from position 2:
- Press key "unlock the chain"
- Run at positioning speed to position 1
- Sequence of reversing angle at positioning speed after a switch-on delay that can be set
$190=1:$ Sequence with pedal in position -2 from standstill in position 1:
- Press key "unlock the chain"
- Sequence of reversing angle at positioning speed after a switch-on delay that can be set
$190=2$ : Automatic sequence with light barrier at the seam end without tape cutting / pedal in position -2 according to the setting of parameter 019:
- Press key "unlock the chain"
- Run to position 1 after light barrier sensing
- Sequence of reversing angle at positioning speed after a switch-on delay that can be set
$190=3$ Automatic sequence with light barrier at the seam end with tape cutting and run-out stitches (only possible in modes 7 and 16 and if parameter $018=0$ ):
- Press key "unlock the chain"
- After light barrier sensing, execution of compensating stitches and end counting until tape cutting
- Run-out stitches until unlocking the chain can be set using parameter 184
- Sequence of reversing angle at positioning speed after a switch-on delay that can be set
$190=4:$ Sequence with pedal in position $-2 /$ no unlocking of the chain if seam end with light barrier, cutting and run-out stitches is set:
- Press the pedal to position -2
- Run at positioning speed to position 1
- Sequence of reversing angle at positioning speed after a switch-on delay that can be set
- No unlocking of the chain at the seam end with light barrier
- Reverse motor rotation is suppressed when the drive stops. The signals "blow fabric onto stack", M2 and "sewing foot lift" will be issued.

If parameter $\mathbf{2 9 0}=\mathbf{1 6}$ and slide-in strip "7" has been selected for the V820 control panel, the following functions will be performed:

| Function with V820 control panel | Key 7 | Key 8 |
| :--- | :--- | :--- |
| Standard sequence with tape cutting at the start of the seam and at the seam end | Off | Off |
| Unlocking the chain On according to the setting of parameter $190=\mathbf{0} \ldots \mathbf{4}$ | On | Off |
| Unlocking the chain according to the setting of parameter $190=\mathbf{3}$ | On/Off | On |

See timing diagrams in the List of Parameters for operation characteristics of the control.
When using the V820 control panel, direct access by means of the function key (key 9) is possible!

| Function with control panel | Parameter |
| :--- | :--- |
| Unlocking the chain On/Off | $(-\mathrm{F}-)$ |

### 9.14 Machine Run Blockage (Safety Switch)



## CAUTION!

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

The function "machine run blockage" is enabled by connecting a switch to socket ST2, depending on the preselection of parameters 240...249. When using a V810 / V820 control panel, an acoustic signal can be switched on and/or off by means of parameter 127 .

Display after enabling machine run blockage without control panel: Control display


Display and signal after enabling machine run blockage with control panel:
V810 control panel display
(symbol blinks and acoustic signal if parameter $\mathbf{1 2 7}=\mathbf{1}$ )
V820 control panel display
(symbol blinks and acoustic signal if parameter $\mathbf{1 2 7}=\mathbf{1}$ )


Machine run blockage in the free seam, seam with stitch counting and light barrier seam:
The seam is suspended by opening and/or closing the switch.

- Stop in the basic position
- Needle up is not possible
- Sewing foot lift is possible


## Machine run blockage in the start backtack / start stitch condensing:

The start backtack / start stitch condensing is interrupted by opening and/or closing the switch.

- Stop in the basic position
- Needle up is not possible
- Sewing foot lift is possible
- After disabling of the machine run blockage, the seam will be continued with the section following the start backtack / start stitch condensing


## Machine run blockage in the end backtack / end stitch condensing:

The end backtack / end stitch condensing is interrupted, and the seam is completed by opening and/or closing the switch.

- Sewing foot lift is possible


## New start after machine run blockage

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| New start after machine run blockage | (Pdo) | $\mathbf{2 3 4}$ |

Parameter 234 determines how a new start is possible after closing and/or opening the switch.
$\mathbf{2 3 4}=\mathbf{0}$ New start after disabling machine run blockage without influence by the pedal. This setting is applicable, for example, to automats.
$\mathbf{2 3 4}=\mathbf{1}$ New start after disabling machine run blockage only if the pedal is in position 0 (neutral).

### 9.15 High Lift for Walking Foot Signal Output M6 / Flip-Flop 1

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| High lift for walking foot On/Off | (hP) | $\mathbf{1 3 7}$ |
| Signal "high lift for walking foot M6" when key is closed/open | (ihP) | $\mathbf{2 6 3}$ |

High lift for walking foot is effective only if input function 13 or 14 has been selected using parameters $\mathbf{2 4 0} \ldots \mathbf{2 4 9}$ and parameter $\mathbf{1 3 7}=\mathbf{1}$. With all other settings high lift for walking foot is ineffective. The signal "machine at standstill" is issued at the corresponding output (M6). Select using parameter $\mathbf{2 6 3}$ whether the key is to be active when open or when closed.
$\mathbf{2 6 3}=\mathbf{0} \quad$ Signal "high lift for walking foot M6" is issued when key is closed
$\mathbf{2 6 3}=\mathbf{1} \quad$ Signal "high lift for walking foot M6" is issued when key is open

### 9.15.1 High Lift Walking Speed

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| High lift walking speed | (n10) | 117 |

### 9.15.2 High Lift Walking Speed Run-Out Time

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| High lift walking speed run-out time | (thP) | 152 |

### 9.15.3 High Lift Walking Stitches

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Number of high lift walking stitches | (chP) | 185 |

Upon pressing the external key "high lift for walking foot" depending on the setting of parameters $\mathbf{2 4 0} . . \mathbf{2 4 9}$, the speed is limited to high lift walking speed. The solenoid for high lift for walking foot is switched on if the speed $\leq$ high lift walking speed. It is possible to program run-out stitches using parameter 185. This way, high lift for walking foot remains on until stitch counting has been completed. The speed limitation remains effective during run-out time after the solenoid for high lift for walking foot has been switched off.

### 9.15.4 High Lift for Walking Foot Operational Mode Not Stored (Parameters 240... 249 = 13)

The following function is performed if " 0 " run-out stitches have been programmed using parameter 185:

- Press the key "high lift for walking foot"; signal "high lift for walking foot" is On.
- Release the key" high lift for walking foot"; signal "high lift for walking foot" turns off.

The following function is performed if " $>0$ " run-out stitches have been programmed using parameter 185:

- When the "high lift for walking foot" key is pressed for the first time at drive standstill, signal "high lift for walking foot" is enabled and remains On after releasing the key.
- When pressing the "high lift for walking foot" key" again at drive standstill, signal "high lift for walking foot" turns off.
If the signal "high lift for walking foot" is On when starting the drive, the speed will be limited. The signal turns off after the run-out stitches have been executed, and the speed limitation will be disabled after the run-out time (parameter 152). If the key is held down until after counting, high lift for walking foot remains On. If the key is pressed only briefly, counting takes priority.

While the drive is running, if " $>0$ " run-out stitches have been programmed using parameter 185:

- Press the key "high lift for walking foot" while the drive is running; the signal "high lift for walking foot" and high lift walking speed are On.
- Release the key "high lift for walking foot" while the drive is running; the signal "high lift for walking foot" turns off after the run-out stitches have been executed, and the speed limitation will be disabled after the run-out time (parameter 152).


### 9.15.5 High Lift for Walking Foot Operational Mode Stored /Flip-Flop 1 (Parameters 240... 249 = 14)

- When the "high lift for walking foot" key is pressed for the first time while the drive is running, signal "high lift for walking foot" and high lift walking speed are On.
- When the "high lift for walking foot" key is pressed again while the drive is running, the signal "high lift for walking foot" turns off immediately, and the speed limitation will be disabled after the run-out time (parameter 152).


### 9.16 Speed Depending on High Lift

### 9.16.1 Operating Mode of Speed Limitation Depending on High Lift

| Functions |  | Parameter |
| :--- | :--- | :--- |
| Maximum speed | (n2) | 111 |
| High lift walking speed | (n10) | 117 |
| Speed depending on high lift with potentiometer | (Pot) | $126=3$ |
| Speed setting depending on high lift | (hP) | 188 |

- It is possible to program the assignment of the speed limitation to the 21 high lift levels.
- Minimum high lift = maximum speed (n2)
- Maximum high lift = minimum speed (n10)

Graduation of the examples below is as follows:


- Display example for parameter 188 on the V820 control panel:

Signification: XX $\quad \rightarrow$ Display of the level up to which the maximum speed is effective (upper break point).
$\mathrm{YY} \quad \rightarrow$ Display of the level from which the maximum speed is effective (lower break point).
$\mathrm{AB} \rightarrow$ Display of the level set on the potentiometer.
$Z Z Z Z \quad \rightarrow$ Speed resulting from the set high lift level.
EEEE $\rightarrow$ Outside of the speed range.

### 9.16.2 Setting the Speed Limitation Depending on High Lift with the V820 Control Panel

- Determine maximum speed (n2) using parameter 111.
- Determine minimum speed (n10) using parameter 117.
- Set parameter 126 to "3".
- Call parameter 188.
- E Press the E key
- F2 Press the F2 key.

- Set high lift for walking foot (potentiometer on the machine) to the level up to which full speed is to be maintained (upper break point).
- $\quad \mathbf{E}$ New value of $\mathbf{A B}$ is taken over to $\mathbf{X X} . \quad \rightarrow \quad \mathbf{Z Z Z Z} \mathbf{X X} \mathbf{A B}$ YY
- Set high lift for walking foot (potentiometer on the machine) to the level from which minimum speed is to be effective (lower break point).
$\begin{array}{llll}\text { - } & \mathbf{E} \text { New value of } \mathbf{A B} \text { is taken over to } \mathbf{Y Y} . & \rightarrow & \mathbf{Z Z Z Z} \text { XX AB YY } \\ \text { - Press the } \mathbf{P} \text { key once } \rightarrow \text { Actual parameter is displayed. / Press the } \mathbf{P} \text { key twice } & \rightarrow \text { Exit programming. }\end{array}$


### 9.16.3 Setting the Speed Limitation Depending on High Lift with the V810 Control Panel

- Call parameter 188.
- E Press the E key.


Set new value (level) with potentiometer on the machine.


These values are saved when you start sewing. They remain in effect even after turning the machine off!

## Note

If you set a value on the potentiometer, which is between the actual break points, both values will be overwritten when the $\mathbf{E}$ key is pressed. Only after that is it possible to program new lower and/or upper break point values.

### 9.16.4 Potentiometer Adjustment on JUKI Machine Model LU-2210/LU2260

1. Set potentiometer $\mathbf{( A )}$ in the machine head, which is accessible by a bore at the rear, to the left endstop.
2. Turn the handwheel to position 1 for the speed depending on high lift (minimum high lift).
3. Set parameter $\mathbf{1 2 6}$ to $\mathbf{3}$ (activation of external potentiometer for the speed depending on high lift).
4. Select parameter 188. The V820 control panel display shows e. g. 3000
5. Press the F1 key, and the display shows e. g. Poti 185
6. The display value should be between 170 and 200.
7. Is this the case, the adjustment is completed.

Proceed with point 10 .
8. Should the value be outside the limits, there would be an acoustic signal.
9. Loosen the 4 screws on the machine head and remove the cover with the setting knob. Loosen adjusting screw (B) and turn the potentiometer shaft to set the value between the above limits. Then the acoustic signal will


View of the machine head with open cover be switched off.
10. Press the F1 key. The displayed value is taken over, and a short acoustic signal will be issued.
11. If the display shows EEEE, turn the potentiometer (A) in the machine head, which is accessible by a bore at the rear, to the right so that EEEE goes off, and level 1 (maximum speed) is displayed.

### 9.17 Speed Limitation n9

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Speed limitation n9 | (n9) | $\mathbf{1 2 2}$ |

If parameters $\mathbf{2 4 0} \ldots \mathbf{2 4 9}=\mathbf{3 3}$, a speed limitation $n 9$ will be switched on upon pressing an external key.

### 9.18 Speed Limitation n11 with Signal Output M10 / Flip-Flop 2

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Speed limitation n11 | (n11) | 123 |
| Disabling of flip-flop functions at the seam end On/Off | (FFm) | 183 |
| Function "speed limitation n11" inverted/non-inverted | (FFi) | 186 |
| Function of signal M10 on socket ST2/29 after "power on" | (FFo) | 187 |

The speed limitation can be switched on by pressing a key on any of the inputs in $1 \ldots \mathrm{i} 10$ and switched off by pressing the key again. A signal output which can be programmed individually (inverted/non-inverted) is provided for the speed limitation. Furthermore, the function of signal output M10 can be determined after "power on".

## Settings necessary for speed limitation n11

Assign the function "speed limitation n11" to the key using one of the parameters $\mathbf{2 4 0} . . .249=\mathbf{2 2}$. This function has a flipflop effect.

Determine using parameter 186 whether signal M10 for speed limitation n11 shall be inverted or non inverted.
186 = $\mathbf{0} \quad$ Speed limitation n11 On/Signal M10 On or Speed limitation n11 Off/Signal M10 Off.
$\mathbf{1 8 6}=1 \quad$ Speed limitation n11 Off/Signal M10 On or Speed limitation n11 On/Signal M10 Off.
Determine using parameter 187 whether signal M10 is issued at socket ST2/29 after "power on".
$\mathbf{1 8 7}=\mathbf{0} \quad$ Signal M10 not active after "power on"; speed limitation n11 according to setting of parameter $\mathbf{1 8 6}$ (inverted/non-inverted)
$\mathbf{1 8 7}=\mathbf{1} \quad$ Signal M10 active after "power on"; speed limitation n11 according to setting of parameter $\mathbf{1 8 6}$ (inverted/non-inverted)

### 9.19 Disabling of Flip-Flop Functions at the Seam End

| Function with or without control panel | Parameter |
| :--- | :--- |
| Disabling of flip-flop functions at the seam end On/Off | (FFm) |

Determine using parameter $\mathbf{1 8 3}$ whether signals M6 and/or M10 shall be switched off at the seam end. If $\mathbf{1 8 3}=\mathbf{0}$, the signals can be switched off only using the appropriate keys.

| $\mathbf{1 8 3}=\mathbf{0}$ | Signal M6 (flip-flop 1) and signal M10 (flip-flop 2) are not switched off at the seam end. |
| :--- | :--- |
| $\mathbf{1 8 3}=\mathbf{1}$ | Signal M6 (flip-flop 1) is switched off at the seam end. |
| $\mathbf{1 8 3}=\mathbf{2}$ | Signal M10 (flip-flop 2) is switched off at the seam end. |
| $\mathbf{1 8 3}=\mathbf{3}$ | Signal M6 (flip-flop 1) and signal M10 (flip-flop 2) are switched off at the seam end. |

### 9.20 Bobbin Thread Monitor

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Bobbin thread monitor On/Off | (rFw) | $\mathbf{0 3 0}$ |
| Number of bobbin thread monitor stitches | (cFw) | $\mathbf{0 3 1}$ |

For bobbin thread monitor operation a number of stitches depending on the length of the bobbin thread has been preset using parameter 031. After the execution of these stitches the drive stops and a visual signal appears on the display. If a control panel is connected, an acoustic signal is also issued if parameter $\mathbf{1 2 7}$ is set accordingly. This signals that the bobbin thread will run out. After pressing the pedal again, the seam can be continued and the thread can be trimmed. After inserting a full bobbin and pressing the ENTER key, a new sewing operation can be started.

## Enable bobbin thread monitor:

Select parameter $030=\mathbf{1 . . . 3}$.

- Input the desired maximum number of stitches in parameter $\mathbf{0 3 1}$ (input value $\mathrm{x} 100=$ number of stitches, e. g. $80 \times 100=8000$ ).
- For starting the counter set the A or B key at " 19 " using parameter 293 or 294.

When using a control panel, an acoustic signal can also be enabled using parameter $\mathbf{1 2 7}$.
Start the sewing operation.

## Bobbin thread monitor in operation:

$\mathbf{0 3 0}=\mathbf{0}$ : Bobbin thread monitor is off.
$\mathbf{0 3 0}=\mathbf{1}$ : The drive stops after the stitch counter has run out. The message "A7" appears on the control, and the bobbin thread monitor symbol blinks on the V810/V820 control panel, respectively. There will be an acoustic signal if a V820 is connected and parameter $\mathbf{1 2 7}$ is set at "1".
$\mathbf{0 3 0}=\mathbf{2}$ : The drive stops after the stitch counter has run out. The message "A7" appears on the control, and the bobbin thread monitor symbol blinks without stopping automatically on the V810/V820 control panel, respectively. There will be an acoustic signal if a V820 is connected.
$\mathbf{0 3 0}=\mathbf{3}$ : The drive stops after the stitch counter has run out. Thread trimming is possible with pedal in pos. -2 . The start is blocked. The message "A7" appears on the control, and the bobbin thread monitor symbol blinks on the V810/V820 control panel, respectively. There will be an acoustic signal if a V820 is connected and parameter $\mathbf{1 2 7}$ is set at " 1 ".
$\mathbf{0 3 0}=\mathbf{4}:$ Function as with parameter $\mathbf{0 3 0}=\mathbf{1}$, but remaining stitches will be displayed.
$030=5$ : Function as with parameter $\mathbf{0 3 0}=\mathbf{1}$, but remaining stitches will be displayed.
$\mathbf{0 3 0}=\mathbf{6}$ : Function as with parameter $\mathbf{0 3 0}=\mathbf{1}$, but remaining stitches will be displayed.

## Getting the bobbin thread monitor ready for operation:

- Insert a full bobbin.
- Press the selected external key, or the appropriate key on the connected control panel (key 8 on the V820). Set counting to the value determined by parameter 031 .
The symbol stops blinking, and the message "A7" on the control will be switched off after trimming.


### 9.21 Bobbin Thread Monitor (Modes 20 and 25)

This bobbin thread monitor can be operated at a voltage of 15 V .

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| External bobbin thread monitor Off / with stop after stitch counting / without stop | (UFw) | $\mathbf{0 3 5}$ |
| Remaining number of stitches for bobbin thread monitor | (cUF) | $\mathbf{0 3 6}$ |
| Light barrier input 2 of Juki bobbin thread monitor / connection to socket ST2/11 | (in2) | $\mathbf{2 4 1 = \mathbf { 5 7 }}$ |
| Light barrier input 1 of Juki bobbin thread monitor / connection to socket ST2/13 | (in9) | $\mathbf{2 4 8 = \mathbf { 5 7 }}$ |
| External Enter key after replacing the bobbin / connection to socket ST2/14 | (i10) | $\mathbf{2 4 9 = \mathbf { 1 9 }}$ |

Set the number of stitches for the bobbin thread stitch count using parameter 036, or key $+/-$ if using a V820 control panel, after pressing key 8 .
After recognizing the signal on input in 2 or in9, the stitch count is started and the remaining stitches are displayed on the control panel. After this count, the following alerts will be issued:

- The bobbin symbol blinks on the V810/V820 control panel.
- The external LED connected to socket ST2/23 blinks.
- The acoustic signal is issued on the control panel if parameter $\mathbf{1 2 7}$ is set to "1".

The "Enter" function can be performed using the external key on socket ST2/14 (parameter $\mathbf{2 4 9}=\mathbf{1 9}$ ) or the $\mathbf{F} \mathbf{1} / \mathbf{F} 2$ key on the V810/V820 control panels (parameter 293 or $\mathbf{2 9 4}=\mathbf{1 9}$ ) or key $\mathbf{8}$ on the V820 control panel (parameter $292=\mathbf{1}$ or 2).

The process is influenced by the setting of parameter 035.
$\mathbf{0 3 5}=\mathbf{1}$ : The drive stops in the pre-selected basic position. The sewing process is blocked, and pedal in pos. -2 is possible until the Enter key is pressed. After pressing the Enter key, sewing is possible up to the seam end. At the seam end the bobbin must be replaced. The sewing process is enabled after pressing the Enter key once more, and the alerts will be disabled.
$\mathbf{0 3 5}=\mathbf{2}$ : The drive does not stop, and sewing is possible up to the seam end. At the next start of the seam the bobbin must be replaced. The sewing process is enabled after pressing the Enter key once more, and the alerts will be disabled.

### 9.22 Thread Trimming Operation

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Thread trimmer On/Off | (FA) | $\mathbf{0 1 3}$ |
| Thread wiper On/Off | (FW) | $\mathbf{0 1 4}$ |


| Function with control panel | V820 |
| :--- | :--- |
| Thread trimmer or thread wiper On/Off | Key 5 |

When a V820 control panel is connected, the functions can also be switched on and off using key 5 .

### 9.22.1 Thread Trimmer/Thread Wiper (Lockstitch Modes)

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Stop during thread trimming depending on angle | (dro) | 197 |
| Thread wiper time | (t6) | $\mathbf{2 0 5}$ |
| Thread wiper switch-on delay | (dFw) | 209 |
| Holding power output M1 of the thread trimmer backward | (t1) | $\mathbf{2 1 3}$ |
| Thread trimmer activation angle | (iFA) | $\mathbf{2 5 0}$ |
| Thread tension release switch-off delay | (FSA) | $\mathbf{2 5 1}$ |
| Thread tension release switch-on delay | (FSE) | $\mathbf{2 5 2}$ |
| Stop time for thread trimmer | (tFA) | $\mathbf{2 5 3}$ |
| Upper limit ON period of thread trimmer backward | (EV-) | $\mathbf{2 5 5}$ |
| Switch-on delay angle of the thread trimmer | (FAE) | $\mathbf{2 5 9}$ |

Thread trimming in the lockstitch modes is performed at trimming speed.
When the thread trimmer is off, the drive stops in position 2 at the seam end; it stops in position 1 at the end of programmed seams.
The thread wiper ON period can be set depending on the selected trimming mode (see chapter "Timing Diagrams" in the List of Parameters). The delay time ( t 7 ) (parameter 206) prevents sewing foot lifting before the thread wiper is in its initial position.
If the thread wiper is not connected, there will be a delay time (tFL) after thread trimming until sewing foot lifting.

### 9.22.2 Trimming Speed

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Trimming speed | $(\mathrm{n} 7)$ | $\mathbf{1 1 6}$ |

### 9.22.3 Activation of Short Trimmer

With sewing machines equipped with a short trimmer system, the required functional sequence can be activated using parameter 168. The selected value determines from which output the signal required for short trimming will be issued. The thread trimming function must be On.

| Function with or without control panel | Parameter |
| :--- | :--- |
| Short trimmer function Off | (kFA) |
| Short trimmer On (Dürkopp Adler model 767 mode 3) | $168=\mathbf{0}$ |
| Short trimmer On (Juki LU1521N-7 mode 30) | $168=3$ |
| Short trimmer On (Juki LU2210 mode 25) | $168=9$ |

### 9.22.4 Chainstitch Thread Trimmer (Various Modes)

Thread trimming in the chainstitch modes is performed at machine standstill in position 2.
The signal sequence of M1...M4 and sewing foot lifting at the seam end can be set as desired using parameters 280... 288 (parallel or sequential).
When the thread trimmer is off, the drive stops in position 2 at the seam end.

### 9.22.5 Chainstitch Machine Trimming Signal Times

Signal delay times and ON periods can be set with the help of the following parameters.
See chapter $8 »$ Setting the Basic Functions, Selection of Functional Sequences« in this manual for further information on chain stitch seam end variants and chapter »Timing Diagrams« in the List of Parameters.

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Delay time output M1 | $(\mathrm{kd} 1)$ | $\mathbf{2 8 0}$ |
| ON period output M1 | $(\mathrm{kt1})$ | $\mathbf{2 8 1}$ |
| Delay time output M2 | $(\mathrm{kd} 2)$ | $\mathbf{2 8 2}$ |
| ON period output M2 | $(\mathrm{kt2})$ | $\mathbf{2 8 3}$ |
| Delay time output M3 | $(\mathrm{kd} 3)$ | $\mathbf{2 8 4}$ |
| ON period output M3 | $(\mathrm{kt3})$ | $\mathbf{2 8 5}$ |
| Delay time output M4 | $(\mathrm{kd} 4)$ | $\mathbf{2 8 6}$ |
| ON period output M4 | $(\mathrm{kt4})$ | $\mathbf{2 8 7}$ |
| Delay time until sewing foot On | $(\mathrm{kdF})$ | $\mathbf{2 8 8}$ |
| ON period output M7 (signal if parameter $\mathbf{2 9 0}=\mathbf{1 6})$ | $(\mathrm{kt5})$ | $\mathbf{2 8 9}$ |

### 9.23 Bag Sewing Machine Functions (Mode 5)

| Function with or without control panel | Parameter |
| :--- | :--- |
| Chainstitch machine functions e. g. bag sewing machine functions | (Sak) |

There are various setting possibilities in mode 5 using parameter 198:
$\mathbf{1 9 8}=\mathbf{0} \quad$ Thread trimming or hot thread chain cutting and sewing foot lifting are enabled by means of the pedal.
$\mathbf{1 9 8}=1 \quad$ Thread trimming or hot thread chain cutting is enabled by means of the knee switch, and the sewing foot is lifted using the pedal.
$\mathbf{1 9 8}=\mathbf{2}$ Thread trimming or hot thread chain cutting is enabled by means of the pedal, and the sewing foot is lifted by means of the knee switch.
For bag sewing machine operation the parameters indicated below must be adapted manually. See List of Parameters chapter "Timing Diagrams" mode 5 (bag sewing machine) for the values. For the knee switch select an input in1...i10, and set the corresponding parameter to "42".

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Delay time output M2 | $(\mathrm{kd} 2)$ | $\mathbf{2 8 2}$ |
| ON period output M2 (impulse) | $(\mathrm{kt2})$ | $\mathbf{2 8 3}$ |
| Delay time output M3 for hot thread chain cutting | $(\mathrm{kd3})$ | $\mathbf{2 8 4}$ |
| ON period output M3 for hot thread chain cutting | (kt3) | $\mathbf{2 8 5}$ |
| Delay time until sewing foot On | (kdF) | $\mathbf{2 8 8}$ |
| Input for knee switch function | (in1...i10) | $\mathbf{2 4 0} . . \mathbf{2 4 9}$ |

### 9.24 Stitch Lock Machine Functions (Mode 21)

| Function with or without control panel | Parameter |
| :--- | :--- |
| Stitch lock function On/Off | $(\mathrm{StL})$ |

The following settings are possible using parameter 196:
$\mathbf{1 9 6}=\mathbf{0} \quad$ The stitch lock function is off. Output ST2/34 operates as stitch condensing.
$\mathbf{1 9 6}=1$ The stitch lock function is on. Output ST2/34 operates as stitch lock and output ST2/28 (M2) as stitch condensing.
Note that the output functions have been switched! Pay particular attention when connecting a different sewing machine!
The corresponding values are set automatically in mode 21. See table in chapter "Preset Values Depending on Mode".

### 9.25 Functions for Pegasus MHG-100 Machine (Mode 24)

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Delay time from light barrier uncovered to release of light barrier speed n5 | (dnL) | 158 |
| Stitch counting until signal M9 Off | (cb2) | 159 |

The corresponding values are set automatically in mode 24. See table in chapter "Preset Values Depending on Mode". See timing diagrams in the List of Parameters for functions of this machine model.

### 9.26 Overlock Machine Functions (Mode 7)

### 9.26.1 Chain Suction Signal

The chain suction signal can be pre-selected for start and end counting, respectively, using the $\mathbf{S} \mathbf{2}$ key on the control and key 1 on the V810/V820 control panel. If chain suction and tape cutter are switched off at the start of the seam, the respective counts will be suppressed. But they will be performed at the seam end.

| Function without control panel | Control |
| :--- | :--- |
| Chain suction at the start of the seam On <br> Chain suction at the seam end On | LED 1 On |


| Function with control panel | V810/V820 |  |
| :--- | :--- | :--- |
| Chain suction at the start of the seam On <br> Chain suction at the seam end On | left-hand arrow above key On <br> right-hand arrow above key On | Key 1 |


| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Stop when tape cutting at the seam end On/Off | (Sab) | $\mathbf{0 1 7}$ |
| Sequence overlock mode (modes $7 / 16$ ) with or without stop | (UoS) | 018 |
| Chain suction signal at the seam end until end of count c2 or until pedal in pos.0 | (SPO) | 022 |
| (neutral) |  |  |
| Start counting (parameter 157) for thread tension release at the start of the seam | (tFS) | $\mathbf{0 2 5}$ |
| Speed during stitch counting at the start of the seam | (kSA) | 143 |
| Speed during stitch counting at the seam end | (kSE) | 144 |
| Stitches until thread tension release Off after light barrier covered at the start of the seam | (SFS) | 157 |
| Enable chain suction and thread tension release signal at the seam end | (kSL) | 193 |
| Thread tension release On at the seam end until pedal in pos. 0 (neutral) or until the next | (FSn) | 199 |
| start of a seam |  | (bdO) |
| Braking curve in overlock mode On/Off | 235 |  |
| Switch-off delay for chain suction at the seam end if parameter 022 = 2 | (tkS) | 237 |
| Start count cancellation and seam end initiation by light barrier uncovered On/Off | (Abc) | $\mathbf{2 6 7}$ |

There are various setting possibilities with the following parameters in the overlock mode (mode 7).
$\mathbf{0 1 8}=\mathbf{0} \quad$ Sequence with stop.
$\mathbf{0 1 8}=\mathbf{1}$ Sequence without automatic stop at the seam end. When the command "run" is given, the drive runs at the preselected speed. The program switches to the next start of a seam without issuing signals M1/M2, when the pedal is in pos. 0 (neutral) or the light barrier is covered.
$\mathbf{0 1 8}=\mathbf{2}$ Sequence as with setting 1. But signals $M 1 / M 2$ will be issued when the pedal is in pos. 0 (neutral), and the program switches to the next start of a seam.
$\mathbf{0 1 8}=3$ Sequence as with setting 1 . But signals $\mathrm{M} 1 / \mathrm{M} 2$ will be issued when the pedal is in pos. -2 , and the program switches to the next start of a seam. Intermediate stop and sewing foot lifting with pedal in pos. -1 is possible.
$\mathbf{0 1 8}=4$ If the light barrier is covered during the end count for chain suction, the program switches immediately to the next start of a seam. If the end count has been completed and the light barrier remains uncovered, the drive stops immediately.
$\mathbf{0 2 2}=\mathbf{0} \quad$ The chain suction signal at the seam end is disabled after count c 2.
$\mathbf{0 2 2}=\mathbf{1}$ The chain suction signal at the seam end remains on until pedal in pos. 0 (neutral).
$\mathbf{0 2 2}=\mathbf{2}$ Chain suction until the drive is at standstill and the switch-off delay (parameter 237) has elapsed. The switch-off delay will be disabled whenever a new seam is started.
$\mathbf{0 2 5}=\mathbf{0}$ Start counting for thread tension release at the start of the seam.
$\mathbf{0 2 5}=\mathbf{1}$ Start counting for thread tension release when the light barrier is covered.
$\mathbf{1 9 3}=\mathbf{0} \quad$ Thread tension release and chain suction after the light barrier compensating stitches.
193 =1 Chain suction from light barrier uncovered onwards and thread tension release after the light barrier compensating stitches.
$\mathbf{1 9 9}=\mathbf{0} \quad$ Thread tension release On at the seam end until pedal in pos. 0 (neutral).
$199=1 \quad$ Thread tension release On at the seam end or at the start of the seam.
$199=2 \quad$ Thread tension release On at the seam end or at the start of the seam and after "power On".
$235=0 \quad$ Braking curve Off.
$\mathbf{2 3 5}=\mathbf{1} \quad$ Braking curve On for precise stop upon chain suction at the seam end.
$267=\mathbf{0} \quad$ Start count cancellation by light barrier uncovered impossible.
$267=1 \quad$ Start count cancellation by light barrier uncovered.
Chain suction or tape cutting at the start of the seam are cancelled whenever the light barrier senses "uncovered", and the seam end will be initiated.

It is possible to select the speed function for stitch counting at the start of the seam and at the seam end using the following parameters.
$\mathbf{1 4 3}=\mathbf{0}$ Speed controllable by the pedal up to the set maximum speed (parameter 111).
$\mathbf{1 4 3}=\mathbf{1}$ Fixed speed (parameter 112) without influence by the pedal. Stop with pedal in pos. 0 (neutral).
$143=2$ Limited speed (parameter 112) controllable by the pedal up to the set limit.
$\mathbf{1 4 3}=\mathbf{3}$ At fixed speed (parameter 112), can be cancelled or interrupted depending on the setting of parameter $\mathbf{0 1 9}$.
$\mathbf{1 4 4}=\mathbf{0} \quad$ Speed controllable by the pedal up to the set maximum speed (parameter 111).
$144=1$ Fixed speed (parameter 113) without influence by the pedal. Stop with pedal in pos. 0 (neutral).
$144=2$ Limited speed (parameter 113) controllable by the pedal up to the set limit.
$\mathbf{1 4 4}=\mathbf{3}$ At fixed speed (parameter 113), can be cancelled or interrupted depending on the setting of parameter $\mathbf{0 1 9}$.

### 9.26.2 Start and End Counts

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| End count (c2) at limited speed n4 until stop | (c2) | $\mathbf{0 0 0}$ |
| Start count (c1) at limited speed n3 for chain suction | (c1) | $\mathbf{0 0 1}$ |
| Count (c3) tape cutter at the start of the seam | (c3) | $\mathbf{0 0 2}$ |
| End count (c4) for tape cutter at the seam end | (c4) | $\mathbf{0 0 3}$ |
| Seam end in mode 7 through end count (c2) or (c4) | (mhE) | $\mathbf{1 9 1}$ |
| Stitch counting speed at the start of the seam | (n3) | 112 |
| Stitch counting speed at the seam end | (n4) | $\mathbf{1 1 3}$ |

The following settings are possible for determining the seam end using parameter 191:
$\mathbf{1 9 1}=\mathbf{0} \quad$ Seam end after count c4 (tape cutter)
$\mathbf{1 9 1}=1 \quad$ Seam end after count c 2 (chain suction)

### 9.27 Function of Output Signal M8

| Function with or without control panel | Parameter |
| :--- | :--- |
| Functions of signal M8 | $(\mathrm{m08})$ |

The following settings are possible using parameter 296:
$296=\mathbf{0} \quad$ Function signal M8 Off
$\mathbf{2 9 6}=\mathbf{1}$ Signal M8 "hemmer foot" is On at the start of the seam with pedal in pos. $<0$ and in the seam with signal "machine running".
$296=2$ Signal M8 "hemmer foot" is On at the start of the seam with pedal in pos. $<0$ and always in the seam.
$\mathbf{2 9 6}=\mathbf{3}$ Signal M8 enabled as "center cutter".
$\mathbf{2 9 6}=\mathbf{4}$ Signal M8 is On with "needle up / down".
$\mathbf{2 9 6}=\mathbf{5}$ Signal M8 alternates with M3 when set as "fast scissors" on overlock machines (parameter $\mathbf{2 9 0}=\mathbf{1 6}$ and parameter $232=1$ ).

### 9.28 Function of Output Signal M11

| Function with or without control panel | Parameter |
| :--- | :--- |
| Functions of signal M11 | (m11) |

The following settings are possible using parameter 297:
$297=0 \quad$ Function according to setting of parameter 290
$\mathbf{2 9 7}=\mathbf{1} \quad$ Signal M11 is On whenever the light barrier is uncovered.
$297=2 \quad$ Signal M11 is On whenever the light barrier is covered.
$\mathbf{2 9 7}=\mathbf{3}$ Signal M11 is On only after light barrier uncovered or covered until seam end.
$297=4 \quad$ Signal M11 is On as with setting 3. Signal M5 (machine running), however, is Off while signal M11 is On.
$\mathbf{2 9 7}=\mathbf{5}$ Signal M11 is On from light barrier sensing, pedal in pos. $\mathbf{- 2}$ or hemmer foot signal off key onwards.
$\mathbf{2 9 7}=\mathbf{6}$ Signal M11 is On when the key on input in2 is open. Signal M11 is switched off after the section set using parameter $\mathbf{0 0 7}$ has been executed, when the key on input in 2 is closed. At drive standstill, signal M11 is switched off immediately.
$\mathbf{2 9 7}=\mathbf{7}$ Signal M11 is issued whenever the operating hours counter reading (parameter 177) has reached the value of service monitoring (parameter 217).
$\mathbf{2 9 7}=\mathbf{8}$ Signal M11 is issued whenever machine run blockage is enabled.

### 9.29 Tape Cutter/Fast Scissors (Modes 6/7/15/16)

### 9.29.1 Tape Cutter/Fast Scissors in Mode 6

The signal tape cutter/fast scissors is issued only at the seam end. Furthermore, the manual tape cutter/fast scissors function can be set. See also chapter "Manual Tape Cutter/Fast Scissors ".

| Function with or without control panel | Parameter |
| :--- | :--- |
| Tape cutter at the seam end On/Off | $\mathbf{0 1 4}$ |

## Output and Times for Tape Cutter

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Delay time for output M3 (ST2/27) tape cutter AH | $(\mathrm{kd} 3)$ | $\mathbf{2 8 4}$ |
| ON period for output M3 (ST2/27) tape cutter AH | (kt3) | $\mathbf{2 8 5}$ |

- Parameter $\mathbf{2 3 2}$ must be set at "0" (tape cutter function).
- The delay time for the tape cutter is usually set at " 0 ".


## Output and Times for Fast Scissors

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Delay time for output M3 (ST2/27) fast scissors AH1 | (kd3) | $\mathbf{2 8 4}$ |
| ON period for output M3 (ST2/27) fast scissors AH1 | (kt3) | $\mathbf{2 8 5}$ |
| Delay time for output M4 (ST2/36) fast scissors AH2 | (kd4) | $\mathbf{2 8 6}$ |
| ON period for output M4 (ST2/36) fast scissors AH2 | (kt4) | $\mathbf{2 8 7}$ |

- Parameter $\mathbf{2 3 2}$ must be set at "1" (fast scissors function).
- The delay times for "fast scissors" are usually set at "0".


### 9.29.2 Tape Cutter/Fast Scissors in Mode 7

The signal tape cutter/fast scissors can be set separately for start and end counting. See also chapter "Manual Tape Cutter/Fast Scissors ".

| Function without control panel |  | Control |
| :--- | :--- | :--- |
| Tape cutter/Fast scissors at the start of the seam On | LED 3 On | Key S3 |
| Tape cutter/Fast scissors at the seam end On | LED 4 On 4 On |  |
| Tape cutter/Fast scissors at the start and at the end of the seam On | LED 3 and 4 On |  |
| Tape cutter/Fast scissors at the start and at the end of the seam Off | LED 3 and 4 Off |  |

- When using the V810 control panel, parameter 291 will automatically be set to slide-in strip "7" if $290=\mathbf{7}$.
- When using the V820 control panel, parameter 292 will automatically be set to slide-in strip " 5 " if $\mathbf{2 9 0}=\mathbf{7}$.

| Function with control panel |  | V810 | V820 |
| :--- | :--- | :--- | :--- |
| Tape cutter/Fast scissors at the start of the seam On <br> Tape cutter/Fast scissors at the seam end On | left-hand arrow above key On <br> right-hand arrow above key On <br> Tape cutter/Fast scissors at the start and at the end <br> of the seam On arrows above key On | Key 2 | Key 4 |
| Tape cutter/Fast scissors at the start and at the end <br> of the seam Off | both arrows above key Off |  |  |

The tape cutter signal can be influenced by parameter $\mathbf{0 2 0}$ in such a way that the signal remains on at the seam end and is off when you start sewing again after some run-out stitches, which can be set by means of parameter $\mathbf{0 2 1}$. This action serves as clamp.

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Clamp at the seam end (output ST2/27) On/Off (mode 7) <br> Run-out stitches of the clamp at the start of the seam (mode 7) or <br> stitch counting after light barrier uncovered until tape cutter On (mode 15) | (kLm) <br> (ckL) | $\mathbf{0 2 0}$ |

## Output and Times for Tape Cutter

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Delay time for output M3 (ST2/27) tape cutter AH | $(\mathrm{kd} 3)$ | $\mathbf{2 8 4}$ |
| ON period for output M3 (ST2/27) tape cutter AH | (kt3) | $\mathbf{2 8 5}$ |

- Parameter $\mathbf{2 3 2}$ must be set at "0" (tape cutter function).
- The delay time for the tape cutter is usually set at "0".


## Output and Times for Fast Scissors

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Delay time for output M3 (ST2/27) fast scissors AH1 | $(\mathrm{kd} 3)$ | $\mathbf{2 8 4}$ |
| ON period for output M3 (ST2/27) fast scissors AH1 | (kt3) | $\mathbf{2 8 5}$ |
| Delay time for output M4 (ST2/36) fast scissors AH2 | (kd4) | $\mathbf{2 8 6}$ |
| ON period for output M4 (ST2/36) fast scissors AH2 | (kt4) | $\mathbf{2 8 7}$ |

- Parameter 232 must be set at "1" (fast scissors function).
- The delay times for "fast scissors" are usually set at "0".


### 9.29.3 Tape Cutter/Fast Scissors in Mode 15

| Function without control panel |  | Parameter |
| :--- | :--- | :--- |
| Count c1 and c2 On/Off | LED 1/2 | Key S2 |
| Counts c3 and c4 On/Off | LED 3/4 | Key S3 |
| Functions of sewing foot lifting On/Off | LED 5/6 | Key S4 |
| Basic position 1 or 2 | LED 7/8 | Key S5 |

- The tape cutter signal can be set separately for start and end counting.
- When using the V820 control panel, parameter 292 will automatically be set to slide-in strip " 5 " if $\mathbf{2 9 0}=\mathbf{1 5}$.

| Function with control panel | V820 |
| :--- | :--- |
| Chain suction/blowing at the start of the seam and/or at the seam end On/Off | Key 1 |
| Stitch counting On/Off | Key 2 |
| Light barrier On/Off | Key 3 |
| Tape cutter at the start of the seam and/or at the seam end On/Off | Key 4 |
| Chain blowing On/Off | Key 5 |
| Sewing foot in the seam and/or at the seam end On/Off | Key 6 |
| Basic position 1 or 2 | Key 7 |
| Set bobbin thread monitor to the preset value | Key 8 |
| Reverse motor rotation On/Off | Key 9 |
| No function | Key 0 |

## Output and Times for Tape Cutter

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Counting after light barrier uncovered until tape cutter M4 On | (ckL) | $\mathbf{0 2 1}$ |
| Tape cutter function | (USS) | $\mathbf{2 3 2}$ |
| Delay time of output VR for chain suction | (kt6) | $\mathbf{2 5 6}$ |
| Start counting until tape cutter M4 On | (c7) | $\mathbf{2 5 7}$ |
| End counting until tape cutter M4 On | (c8) | $\mathbf{2 5 8}$ |
| Delay time until tape cutter M4 On | (kd4) | $\mathbf{2 8 6}$ |
| ON period tape cutter M4 | (kt4) | $\mathbf{2 8 7}$ |

## Tape cutter function after enabling output M6:

- The seam end is initiated by light barrier uncovered.
- Counting (ckL) is initiated at the same time.
- After counting, tape cutter M4 will be activated for the time (kt4).
- After the delay time (kd4), tape cutter M4 will be activated for the time (kt4) for the 2 nd time.
- At standstill of the drive the tape cutter operation (double tape cutting) can be repeated any number of times by pressing the key (setting parameter $244=\mathbf{1 5}$ ) connected to socket ST2/5.


## Tape cutter function when output M6 is disabled:

- At the start of the seam, the tape cutter will be activated for the time (kt4) after a number of stitches (c7) that can be set by means of parameter 257.
- After light barrier sensing, the tape cutter will be activated for the time (kt4) at the seam end after a number of stitches (c8) that can be set by means of parameter 258.
- At standstill of the drive the tape cutter operation (double tape cutting) can be repeated any number of times by pressing the key (setting parameter $244=\mathbf{1 5}$ ) connected to socket ST2/5.
See also chapter "Timing Diagrams" in the List of Parameters.


### 9.29.4 Tape Cutter/Fast Scissors in Mode 16

| Function without control panel |  | Parameter |
| :--- | :--- | :--- |
| Count c1 On/Off | LED 1/2 | Key S2 |
| Counts c3 and c4 On/Off | LED 3/4 | Key S3 |
| Functions of sewing foot lifting On/Off | LED 5/6 | Key S4 |
| Basic position 1 or 2 | LED 7/8 | Key S5 |

- The signal tape cutter/fast scissors can be set separately for start and end counting.
- The V810 control panel cannot be used if parameter $\mathbf{2 9 0}=\mathbf{1 6}$ (mode 16).
- When using the V820 control panel, parameter 292 will automatically be set to slide-in strip " 7 " if $\mathbf{2 9 0}=\mathbf{1 6}$.

| Function with control panel | V820 |
| :--- | :--- |
| Tape cutter/Fast scissors at the start of the seam On/Off | Key 1 |
| Tape cutter/Fast scissors at the seam end On/Off | Key 2 |
| Light barrier On/Off | Key 3 |
| Chain suction On/Off | Key 4 |
| Blow fabric onto stack from light barrier uncovered onwards On/Off | Key 5 |
| Tape cutting at the seam end On/Off | Key 6 |
| Reverse motor rotation On/Off | Key 7 |
| Unlocking the chain On/Off | Key 8 |
| Sewing foot in the seam and/or at the seam end On/Off | Key 9 |
| Basic position 1 or 2 | Key 0 |

The settings of key $\mathbf{7}$ and $\mathbf{8}$ on the V820 control panel have priority over the setting of parameter 019 .

| Functions | Key 2 | Key 6 |
| :--- | :--- | :--- |
| Tape cutting at the seam end Off, count c4 until stop <br> Tape cutting at the seam end On, count c4 until stop <br> Tape cutting at the seam end Off, count c3 until stop | Off | Off |

## Output and Times for Tape Cutter

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Delay time for output M3 (ST2/27) tape cutter AH | $(\mathrm{kd} 3)$ | $\mathbf{2 8 4}$ |
| ON period for output M3 (ST2/27) tape cutter AH | $(\mathrm{kt} 3)$ | $\mathbf{2 8 5}$ |

- Parameter $\mathbf{2 3 2}$ must be set at " 0 " (tape cutter function).
- The delay time for the tape cutter is usually set at "0".


## Output and Times for Fast Scissors

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Delay time for output M3 (ST2/27) fast scissors AH1 | (kd3) | $\mathbf{2 8 4}$ |
| ON period for output M3 (ST2/27) fast scissors AH1 | (k3) | $\mathbf{2 8 5}$ |
| Delay time for output M8 (ST2/24) fast scissors AH2 | (kd4) | $\mathbf{2 8 6}$ |
| ON period for output M8 (ST2/24) fast scissors AH2 | (kt4) | $\mathbf{2 8 7}$ |
| Selection of signal M8 functions | (m08) | $\mathbf{2 9 6}$ |

- Parameter $\mathbf{2 3 2}$ must be set at "1" (fast scissors function).
- The delay times for "fast scissors" are usually set at "0".


## Function "Blow Fabric onto Stack"

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Function "blow fabric onto stack" | (bLA) | $\mathbf{1 9 4}$ |
| ON period for output M7 | (kt5) | $\mathbf{2 8 9}$ |

$\mathbf{1 9 4}=\mathbf{0} \quad$ Blow fabric onto stack (output M7) at the seam end over the time ( kt 5 ), which can be set using parameter $\mathbf{2 8 9}$.
$\mathbf{1 9 4}=\mathbf{1}$ Blow fabric onto stack (output M7) from light barrier uncovered to seam end; after the seam end over the time (kt5).
See also chapter "Timing Diagrams" in the List of Parameters.

### 9.30 Manual Tape Cutter/Fast Scissors

Upon pressing an external key depending on the pre-selection of parameters $\mathbf{2 4 0} \ldots \mathbf{2 4 9}$, the tape cutter or fast scissors can be enabled anywhere in the seam or at standstill.
See also chapter "Connection Diagram" in the List of Parameters!

### 9.31 Manual Stacker

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Stacker function with open/closed key | (iS1) | $\mathbf{2 6 4}$ |
| ON period for manual stacker | (ktS) | $\mathbf{2 6 5}$ |

After pressing the key that has been allocated for the purpose, a stacker signal will be issued for a certain period of time (parameter 265) at output M7 (socket ST2/23). Select the key using one of parameters 240...249. The manual stacker function is possible in all modes except mode 16.
$\mathbf{2 4 0} . .249=26 \quad$ Allocation of the key for the manual stacker signal.
$\mathbf{2 6 4}=\mathbf{0} \quad$ Signal "manual stacker" (output M7), when key is closed.
$\mathbf{2 6 4}=\mathbf{1} \quad$ Signal, "manual stacker" (output M7), when key is open.
265 ON period of manual stacker signal.

### 9.32 Selection of Signals M8, M9 and M10 at the Start of the Seam

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Signals M8, M9, M10 On/Off ( $0=$ Off / 1 = On) | (ASi) | $\mathbf{2 7 3}$ |
| Delay time for signal M8 at the start of the seam | (Ad1) | $\mathbf{2 7 4}$ |
| Signal M8 ON period at the start of the seam | (At1) | $\mathbf{2 7 5}$ |
| Delay time for signal M9 at the start of the seam | (Ad2) | $\mathbf{2 7 6}$ |
| Signal M9 ON period at the start of the seam | (At2) | $\mathbf{2 7 7}$ |
| Delay time for signal M10 at the start of the seam | (Ad3) | $\mathbf{2 7 8}$ |
| Signal M10 ON period at the start of the seam | (At3) | $\mathbf{2 7 9}$ |

Three different signals (M8, M9, M10) can be programmed for various applications at the start of the seam. These can be enabled and disabled using parameter 273. Select delay times and ON periods using parameters 274...279.

### 9.33 Seam with Stitch Counting

| Function without control panel | Parameter |
| :--- | :--- |
| Stitch counting On/Off | $\mathbf{0 1 5}$ |


| Function with control panel | V820 |
| :--- | :--- |
| Stitch counting On/Off | Key 2 |

### 9.33.1 Number of Stitches for a Seam with Stitch Counting

| Function with or without control panel | Parameter |
| :--- | :--- |
| Number of stitches for a seam with stitch counting | (Stc) |

The number of stitches for stitch counting can be set using parameter 007 directly on the control or on a connected V810/V820 control panel.
For fast operator information (HIT) when using the V820 control panel, the value of the function switched on using key 2 can be displayed for approx. 3 seconds. During this time, the value can be varied directly by pressing key $+/-$

### 9.33.2 Stitch Counting Speed

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Positioning speed | (n1) | $\mathbf{1 1 0}$ |
| Stitch counting speed | (n12) | $\mathbf{1 1 8}$ |
| Speed mode for a seam with stitch counting | (SGn) | 141 |
| Activation of speed n12 when key is open/closed | (ktS) | $\mathbf{2 6 6}$ |

Speed control for stitch counting can be selected using parameter 141.
$\mathbf{1 4 1}=\mathbf{0} \quad$ Execution at pedal controlled speed.
$\mathbf{1 4 1}=\mathbf{1} \quad$ Execution at fixed speed n12, when pressing the pedal forward (position $>1$ ).
$\mathbf{1 4 1}=\mathbf{2}$ Execution at limited speed n12, when pressing the pedal forward (position $>1$ ).
$\mathbf{1 4 1 = 3}$ Automatic execution at fixed speed after having pressed the pedal once. The procedure can be interrupted by "heelback (-2)".
$\mathbf{1 4 1}=\mathbf{4} \quad$ Automatic execution at fixed speed after having pressed the pedal once. The procedure can be interrupted by "heelback (-2)".
$\mathbf{2 6 6}=\mathbf{0} \quad$ Speed n12 is activated when key is closed.
$\mathbf{2 6 6}=\mathbf{1} \quad$ Speed n12 is activated when key is open.
The sewing speed is reduced in each stitch depending on the actual speed (max. 11 stitches before the end of stitch counting), in order to be able to stop exactly at the end of counting. When the light barrier is on, free sewing will be performed after stitch counting.

### 9.33.3 Seam with Stitch Counting When Light Barrier Is On

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Light barrier On/Off | (LS) | $\mathbf{0 0 9}$ |
| Stitch counting On/Off | (StS) | $\mathbf{0 1 5}$ |


| Function with control panel | V820 |
| :--- | :--- |
| Light barrier On/Off <br> Stitch counting On/Off | Key 3 |

When "stitch counting and light barrier function" is set, the number of stitches will be executed first, then the light barrier will be activated.

### 9.34 Free Seam and Seam with Light Barrier

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Positioning speed | (n1) | 110 |
| Upper limit of maximum speed | (n2) | 111 |
| Limited speed according to setting of 142 | (n12) | 118 |
| Lower limit of maximum speed | (n2_) | 121 |
| Speed mode free seam | (SFn) | 142 |

Speed control for the free seam and the seam with stitch counting can be selected using the speed mode.
$142=\mathbf{0} \quad$ Execution at pedal controlled speed
$\mathbf{1 4 2}=\mathbf{1} \quad$ Execution at fixed speed n12, when pressing the pedal forward (position $>1$ )
$\mathbf{1 4 2}=\mathbf{2} \quad$ Execution at limited speed n12, when pressing the pedal forward (position $>1$ )
$141=3 \quad$ Only for the seam with light barrier:

- Automatic execution at fixed speed after having pressed the pedal once.
- The seam end is initiated by light barrier.
- The procedure can be interrupted by heelback (-2).
- If the light barrier is not on, speed as with parameter setting $\mathbf{1 4 2}=\mathbf{0}$.

When using a control panel, the maximum speed is displayed after power on and thread trimming and can be varied directly using the $+/-$ keys on the control panel. The setting range lies between the values of parameters $\mathbf{1 1 1}$ and $\mathbf{1 2 1}$.

### 9.35 Light Barrier

| Function with or without control panel | Parameter |
| :--- | :--- |
| Light barrier On/Off | 009 |


| Function with control panel | V820 |  |
| :--- | :--- | :--- |
| Light barrier covered/uncovered On <br> Light barrier uncovered/covered On <br> Light barrier Off | right-hand arrow above key On <br> left-hand arrow above key On <br> both arrows Off | Key 3 |

The light barrier function at the input of socket B18/5 is active only if parameter $\mathbf{2 3 9}=\mathbf{0}$.

### 9.35.1 Speed after Light Barrier Sensing

| Function with or without control panel | Parameter |
| :--- | :--- |
| Speed after light barrier sensing | (n5) |

### 9.35.2 General Light Barrier Functions

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Light barrier compensating stitches | (LS) | $\mathbf{0 0 4}$ |
| Number of light barrier seams | (LSn) | $\mathbf{0 0 6}$ |
| Light barrier sensing uncovered/covered | (LSd) | 131 |
| Start of sewing blocked/unblocked with light barrier uncovered | (LSS) | 132 |
| Light barrier seam end with thread trimming On/Off | (LSE) | 133 |
| Speed of the light barrier compensating stitches | (PLS) | 192 |

- After sensing the seam end, the compensating stitches are counted at light barrier speed.
- Suspension of the procedure with pedal in pos. 0 (neutral). Interruption of the procedure with pedal in pos. -2.
- The thread trimming operation can be disabled using parameter 133, regardless of the setting of key 5 on the V820 control panel. Stop in the basic position.
- Programming of max. 15 light barrier seams depending on the setting of parameter 006 with stop in the basic position. Thread trimming after the last light barrier seam.
- Light barrier sensing uncovered or covered at the seam end can be selected using parameter $\mathbf{1 3 1 .}$
- Start blockage with light barrier uncovered programmable using parameter 132.
- Speed selection pedal controlled / n 5 during the light barrier compensating stitches using parameter 192.

The light barrier compensating stitches can be programmed and varied using the above parameters directly on the control or on a connected V810/V820 control panel.
For fast operator information (HIT) when using the V820 control panel, the value of the function switched on using key 3 can be displayed for approx. 3 seconds. During this time, the value can be varied directly by pressing key + or - .

When using the V820 control panel, direct access by means of the function key (key 9) is possible!

| Function with control panel | Parameter |
| :--- | :--- |
| Start of sewing blocked with light barrier uncovered On/Off | $(-\mathrm{F}-)$ |

### 9.35.3 Reflection Light Barrier LSM002

## Sensitivity setting:

Set minimum sensitivity depending on the distance between light barrier and reflection area (turn potentiometer as far as possible to the left).

- Potentiometer directly on the light barrier module


## Mechanical orientation:

Orientation is facilitated by a visible light spot on the reflection area.

### 9.35.4 Light Barrier Monitoring

| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Stitches for light barrier monitoring | (LSc) | 195 |

In order to check the optical and electrical function it is possible to select a number of stitches by means of parameter 195. While these stitches are performed, the light barrier must be activated at least once. When the count is completed and the light barrier has not been activated, the drive stops and the message A6 appears.

- Select a number of stitches that is larger than necessary for the seam.
- The function is off if the number of stitches is "0".


### 9.35.5 Automatic Start Controlled by Light Barrier

## This function is not possible in modes 8 and 9!

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Delay of automatic start | (ASd) | 128 |
| Automatic start On/Of | (ALS) | 129 |
| Light barrier sensing uncovered | (LSd) | 131 |
| Start of sewing blocked with light barrier uncovered | (LSS) | 132 |

This function enables an automatic start of the sewing operation as soon as the light barrier senses the insertion of fabric.

## Prerequisites for the operation:

- Parameter $009=1 \quad$ Light barrier On
- Parameter $129=1 \quad$ Automatic start On
- Parameter $\mathbf{1 3 1}=\mathbf{1}$ Light barrier sensing uncovered
- Parameter $\mathbf{1 3 2}=\mathbf{1}$ No start of sewing with light barrier uncovered
- The pedal must be kept pressed forward at the seam end.

For safety reasons this function is enabled only after a normal start of sewing. The light barrier must be covered as long as the pedal is in position 0 (neutral). Then press the pedal forward. This function is disabled when the pedal is no longer pressed forward after the seam end.

### 9.35.6 Light Barrier Filter for Knitted Fabrics

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Number of stitches of the light barrier filter | (LSF) | $\mathbf{0 0 5}$ |
| Light barrier filter On/Off | (LSF) | 130 |
| Light barrier sensing uncovered or covered | (LSd) | 131 |

The filter prevents premature enabling of the light barrier function when sewing knitted fabrics.

- Enabling/Disabling of the filter using parameter $\mathbf{1 3 0}$
- The filter is not active if parameter $\mathbf{0 0 5}=\mathbf{0}$
- Adaptation to the mesh is possible by varying the number of filter stitches.
- Knitted fabric sensing with light barrier
- uncovered $\boldsymbol{\rightarrow}$ covered, if parameter $\mathbf{1 3 1}=\mathbf{0}$
- covered $\boldsymbol{\rightarrow}$ uncovered, if parameter $\mathbf{1 3 1}=\mathbf{1}$


### 9.35.7 Functional Variations of the Light Barrier Input

| Function with or without control panel | Parameter |
| :--- | :--- |
| Selection of the input function on socket B18/5 | $\mathbf{2 3 9}$ |

If the light barrier function is not used, a switching function can be assigned to the input on socket B18/5 as well as to inputs in1...i10.
The following input functions are possible with parameter 239:
Parameter 239=0 Light barrier function: The input is prepared for a light barrier function.
Parameter $239=>0 \quad$ All other input functions are identical with those described for parameter 240 below.

### 9.36 Switching Functions of Inputs in1...i10

| Function with or without control panel | Parameter |  |
| :--- | ---: | :--- |
| Selection of the input function | (in1 ...i10) | $\mathbf{2 4 0} \ldots \mathbf{2 4 9}$ |

The functions of the keys/switches connected to socket connectors ST2 and B4 can be selected for inputs in1...il0 using parameters 240... 249 .

## Parameters 240... $249=$

0 Input function blocked
1 Needle up/down: Upon pressing the key, the drive runs from position 1 to position 2 or from position 2 to position 1. If the drive is not in the stop position, it runs to the pre-selected basic position.
2 Needle up: Upon pressing the key, the drive runs from position 1 to position 2.
3 Single stitch (basting stitch): Upon pressing the key, the drive performs one rotation from position 1 to position 1. If the drive is in position 2, it runs to position 1 upon pressing the key and from position 1 to position 1 each time the key is pressed again.
4 Full stitch: Upon pressing the key, the drive performs a full rotation depending on the set stop position.
5 Needle to position 2: If the drive is not in position 2, it runs to position 2 upon pressing the key. After power On the drive runs until it has been synchronized.
6 Machine run blockage effective with open contact: Upon opening the switch, the drive stops in the pre-selected basic position.
7 Machine run blockage effective with closed contact: Upon closing the switch, the drive stops in the pre-selected basic position.
8 Machine run blockage effective with open contact (unpositioned): Upon opening the switch, the drive stops immediately unpositioned.

9 Machine run blockage effective with closed contact (unpositioned): Upon closing the switch, the drive stops immediately unpositioned.
10 Run at automatic speed (n12): Upon pressing the key, the drive runs at automatic speed. The pedal is not used. (This input function is inverted in mode 9.)
11 Run at limited speed (n12): Upon pressing the key, the drive runs at limited speed (function of the key according to setting of parameter 266). The pedal must be pressed forward.
12 Sewing foot lifting with pedal in position 0 (neutral)
13 High lift for walking foot operational mode not stored: The signal "high lift for walking foot" is issued as long as the key is held down, and the drive runs with speed limitation (n10). Set parameter 137 to On.

Function like pressing the pedal to pos. -2: Upon pressing the key, the seam end is initiated. If the functions "end backtack" and "trimming operation" are activated, they will be completed. The drive stops in position 2.
45... 47 No function

48 Signal A1 is issued: Upon pressing the key, signal A1 is issued immediately.
Signal A1 switchable as flip-flop: Upon pressing the key, signal A1 is activated and deactivated when pressing the key again.
No function

52 Signal A2 switchable as flip-flop: Upon pressing the key, signal A2 is activated and deactivated when pressing the key again.
53 No function
Function like pressing the pedal to step 12: If start backtack or softstart is enabled, it will be performed.

## Reversal of the direction of rotation

No function
57 Input for bobbin thread monitor: Set desired operating mode using parameter 035.
$58 . .65$ No function
66 Thread trimming is suppressed.
67 Thread trimming and backtacking are suppressed.
68 Interruption of seam in TEACH IN and switch to next seam.
69 Interruption of seam in TEACH IN and switch to preceding seam.
70 No function
71 Preparation for backlatch function
76 Intermediate backtack / single stitch (correction sewing), mode 31

### 9.37 Software Debouncing of All Inputs

| Functions |  | Parameter |
| :--- | :--- | :--- |
| Software debouncing of all inputs | (EnP) | $\mathbf{2 3 8}$ |

$238=\mathbf{0} \quad$ No debouncing
$238=1 \quad$ Debouncing

### 9.38 F1/F2 Function Key Assignment on the V810/V820 Control Panels

| Functions | Parameter |  |
| :--- | :--- | :--- |
| Selection of input function on the (A) "F1" key on the V810/V820 control panels | (tF1) | $\mathbf{2 9 3}$ |
| Selection of input function on the (B) "F2" key on the V810/V820 control panels | (tF2) | $\mathbf{2 9 4}$ |

The function of the keys F1 (A) and F2 (B) can be selected on the control panels using parameters 293 and 294.

## Parameters 293/294 =

## 0 Input function blocked

1 Needle up/down: Upon pressing the key, the drive runs from position 1 to position 2 or from position 2 to position 1. If the drive is not in the stop position, it runs to the pre-selected basic position.

2 Needle up: Upon pressing the key, the drive runs from position 1 to position 2.
3 Single stitch (basting stitch): Upon pressing the key, the drive performs one rotation from position 1 to position 1. If the drive is in position 2 , it runs to position 1 upon pressing the key and from position 1 to position 1 each time the key is pressed again.
4 Full stitch: Upon pressing the key, the drive performs a full rotation depending on the stop position.
5 Needle to position 2: If the drive is not in position 2, it runs to position 2 upon pressing the key. After power On the drive runs until it has been synchronized.
6... 12 No function

13 High lift for walking foot operational mode not stored: The signal "high lift for walking foot" is issued as long as the key is held down, and the drive runs with speed limitation (n10).
14 High lift for walking foot operational mode stored /flip-flop 1: The signal "high lift for walking foot" is issued upon briefly pressing the key, and the drive runs with speed limitation (n10). The operation is disabled upon pressing the key again.
15 Tape cutter or fast scissors (mode 6/7): Upon pressing the key, the tape cutter will be enabled for a preset time.
16 Intermediate backtack: Upon pressing the key, the backtack will be enabled anywhere in the seam and at standstill of the drive.
17 Backtack suppression / recall: Upon pressing the key, the backtack will be suppressed or recalled once.
18 No function
19 Reset bobbin thread monitor: After inserting a full bobbin, the stitch counter is set to the value determined by means of parameter 031 .

### 9.39 Handwheel Rotation by Keystroke

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Number of handwheel rotation steps (increments) triggered by keystroke | (ihr) | $\mathbf{2 6 0}$ |
| Speed of handwheel rotation triggered by keystroke | (nhr) | $\mathbf{2 6 1}$ |
| Delay time until the key is pressed down causing the handwheel to rotate continuously | (ihP) | $\mathbf{2 6 2}$ |

The handwheel can be set in motion by pressing a key. Select the input (in1...i10) used for this function and the direction of rotation using parameters 240 ... 249 .
240 ... $249=20$
Direction of rotation corresponds to that of the machine.
$240 . . .249=21$
Direction of rotation is opposite to that of the machine.

260 - Number of steps by which the handwheel rotates upon keystroke.
261 - Speed of handwheel rotation triggered by keystroke.
262 - Delay time until the key is pressed down causing the handwheel to rotate continuously
When the key is pressed briefly, i.e. no longer than the time set using parameter 262, the handwheel rotates by the steps set using parameter 260.
When the key is held down, the handwheel rotates continuously until the key is released.
The handwheel rotates at the speed set using parameter 261.

### 9.40 Speed Limitation by means of External Potentiometer

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Speed limitation by means of external potentiometer (maximum value) | (toP) | $\mathbf{1 2 4}$ |
| Speed limitation by means of external potentiometer (minimum value) | (bot) | 125 |
| Function "speed limitation with external potentiometer" | (Pot) | $\mathbf{1 2 6}$ |

The functioning of the speed limitation when using an external potentiometer can be selected using parameter $\mathbf{1 2 6}$.
The desired limitation speed is set using a potentiometer connected to socket $\mathrm{ST} 2 / 2-4$. The maximum/minimum value of speed limitation is set using parameters 124/125.
124: Maximum value for speed limitation with external potentiometer
125: Minimum value for speed limitation with external potentiometer
$\mathbf{1 2 6}=\mathbf{0}$ Function "external potentiometer" Off.
$\mathbf{1 2 6}=\mathbf{1}$ The external potentiometer is active whenever the pedal is pressed forward. The drive always runs with the set speed limitation.
$\mathbf{1 2 6}=\mathbf{2}$ The external potentiometer is active only if an input is set at "25" by means of parameters $\mathbf{2 4 0} \ldots \mathbf{2 4 9}$. If the selected input is enabled and the pedal pressed forward, the drive runs at limited speed. The speed limitation can be enabled and disabled anywhere in the seam using the key.
$\mathbf{1 2 6}=\mathbf{3}$ Speed depending on high lift with potentiometer e.g. Juki (LU-2210/2260).
$\mathbf{1 2 6}=\mathbf{4}$ Speed depending on high lift with potentiometer e.g. Dürkopp Adler (767).

### 9.41 Signals A1 and A2

When using the V820 control panel, direct access by means of the function key (key 9) is possible!

| Function with control panel | Parameter |
| :--- | :--- | :--- |
| Signal A1 and/or A2 On/Off with slide-in strip 1...4 <br> (left-hand arrow = A1, right-hand arrow = A2) | $\mathbf{0 0 8 = 5}$ |


| Function with control panel |  | V820 |
| :--- | :--- | :--- |
| Signal A1 On | left-hand arrow above key On <br> Signal A2 On | Key 8 |
| Signals A1 and A2 On | right-hand arrow above key On <br> both arrows above key On |  |
| Signals A1 and A2 Off | both arrows above key Off |  |

Parameters 300-309, 330, 331 for A1 and 310-319, 335, 336 for A2 determine when and how long the signals are enabled or disabled, or other conditions take effect.
When a V820 control panel is used, signals A1/A2 can be assigned to a seam using key $\mathbf{8}$ (slide-in strips $6,8,9$ and 10).
Using parameter $\mathbf{3 0 0} / \mathbf{3 1 0}$, it is possible to set which output (M1-M11 or VR) can be switched by A1/A2.
Using parameter $\mathbf{3 0 1 / 3 1 1}$, it is possible to select if signal A1/A2 is effective until the seam end, stop at the seam end, over time or during stitch counting.

| 301/311 | $\mathbf{0}$ | until seam end (parameter 320) |
| :--- | :--- | :--- |
|  | $\mathbf{1}$ | over time (parameter 304/305/314/315) |
|  | $\mathbf{2}$ | until stop at the seam end |
|  | $\mathbf{3}$ | during stitch counting (parameter 308/309/318/319) |
|  | $\mathbf{4}$ | puller function |

Using parameter 302/312, it is possible to select if the signal A1/A2 shall be effective at the start of the seam, after light barrier sensing or at the seam end.
302/312 0 Signal at the beginning of the seam
1 Signal after light barrier sensing
2 Signal at stop of the drive at the seam end
3 Signal from light barrier covered at the start of the seam
4 Signal only manually switchable
Using parameter $\mathbf{3 0 3} / \mathbf{3 1 3}$, it is possible to select if the signals shall be activated with or without delay.
303/313 $\quad 0 \quad$ without delay time
1 after a delay time (parameter $\mathbf{3 0 8} / \mathbf{3 1 8}$ )
2 after a stitch count (parameter 309/319)
The delay time can be selected using parameter 304/314.
The ON period can be selected using parameter 305/315.
The speed mode can be set using parameter 306/316. The speed limitation is effective only when the signal is On.
306/316 0 Pedal controlled speed
1 Limitation to speed n9 (parameter 288)
2 Limitation to speed n11 (parameter 289)
The function for $\mathrm{A} 1 / \mathrm{A} 2$ can be enabled or disabled separately using parameter 307/317.
Using parameter $\mathbf{3 0 8} / \mathbf{3 1 8}$, it is possible to select if the signals shall be activated with or without delay stitch count.
308/318 $\quad 0 \quad$ without delay stitches
1 with delay stitches
Separate stitch counts can be selected using parameter 309/319.
The switch-off moment can be set using parameter 320.
320
0 signals effective until seam end
1 signals effective until pedal has been pressed to pos. 0 (neutral)
Using parameter $\mathbf{3 3 0}$ for signal A1 and parameter $\mathbf{3 3 5}$ for signal A2, it is possible to select if these signals and sewing foot lifting shall be coupled or these signals and backtacking shall be coupled.
$\begin{array}{lll}\mathbf{3 3 0} / \mathbf{3 3 5} & \mathbf{0} & \text { coupling off } \\ & \mathbf{1} & \text { coupling with sewing foot lifting } \\ & \mathbf{2} & \text { coupling with backtacking } \\ & \mathbf{3} & \text { coupling with sewing foot lifting and backtacking }\end{array}$
Signals A1/A2 can be inverted using parameter 331/336.
Signals A1/A2 can be switched using the "F" key on the V820 control panel if parameter $\mathbf{0 0 8}$ is set accordingly.

### 9.41.1 Puller Function Using Signal A1 and/or A2

Puller operation is possible using signals $\mathrm{A} 1 / \mathrm{A} 2$. Use the following parameters:

- 300/310 Selection of power transistor for the puller solenoid.
- 301/311=4 Signals A1/A2 enable the puller function.
- Select the input for triggering the puller function using parameters $\mathbf{2 4 0} \ldots \mathbf{2 4 9 = 4 9 / 5 2}$. This way, the puller can be lifted and lowered manually.
- $\mathbf{3 0 2}+\mathbf{3 0 3} / \mathbf{3 1 2}+\mathbf{3 1 3}=\mathbf{0}$ The puller will be lifted at the start of the seam without delay.
- 309/319 Number of stitches until the puller is lowered at the start of the seam.
- 330/335 Coupling of the puller and sewing foot lifting or coupling of the puller and backtacking.
- 307/317 Puller function On (puller up)/Off (puller down).
- If parameter $\mathbf{0 0 8}=\mathbf{6} / 7$, the puller (signals A1/A1) can be lifted or lowered by pressing key 9 on the V820 control panel.


### 9.42 Signal "Machine Running"

| Function with or without control panel |  | Parameter |
| :--- | :--- | :--- |
| Mode "machine running" | (LSG) | 155 |
| Switch-off delay for signal "machine running" | (t05) | 156 |

Set activation of signal "machine running" using parameters 155/156.
$155=0 \quad$ Signal "machine running" Off.
$\mathbf{1 5 5}=\mathbf{1}$ Signal "machine running" will be issued whenever the drive is running.
$\mathbf{1 5 5}=\mathbf{2}$ Signal "machine running" will be issued whenever the speed is higher than 3000 RPM.
$\mathbf{1 5 5}=\mathbf{3}$ Signal "machine running" will be issued whenever the pedal is not in position 0 or neutral.
$\mathbf{1 5 5}=\mathbf{4}$ Signal "machine running" will be issued only after motor synchronization (one rotation at positioning speed after power On).
156 Delay of switch-off time.

### 9.43 Signal Output Position 1

- Transistor output with open collector
- Signal whenever the needle is in the slot between position 1 and 1A
- Independent of sewing, thus also when turning the handwheel manually
- Suitable e. g. for the connection of a counter
- An inverted signal is issued at socket ST2/20


### 9.44 Signal Output Position 2

- Transistor output with open collector
- Signal whenever the needle is in the slot between position 2 and 2 A
- Independent of sewing, thus also when turning the handwheel manually
- Suitable e. g. for the connection of a counter
- An inverted signal is issued at socket ST2/21


### 9.45 Signal Output 512 Impulses per Rotation

- Transistor output with open collector
- Signal whenever a generator slot of the position transmitter is sensed
- 512 impulses per rotation of the handwheel
- Independent of sewing, thus also when turning the handwheel manually
- Suitable e. g. for the connection of a counter
- An inverted signal is issued at socket ST2/22


### 9.46 Actuator

The commands for the sewing operation are inputted using the actuator which is connected to the pedal. Instead of the built-on actuator another actuator can also be connected to socket B80.


EB.. Actuator

Table: Coding of the Pedal Steps

| Pedal step | 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. sewing foot lifting) |
| 0 | H | H | H | H | Pedal in pos. 0 (neutral) |  |
| 1/2 | H | H | L | H | Pedal slightly forward | (e. g. sewing foot lowering) |
| 1 | H | L | L | H | Speed stage 1 | (n1) |
| 2 | H | L | L | L | Speed stage 2 |  |
| 3 | H | L | H | L | Speed stage 3 |  |
| 4 | H | L | H | H | Speed stage 4 |  |
| 5 | L | L | H | H | Speed stage 5 |  |
| 6 | L | L | H | L | Speed stage 6 |  |
| 7 | L | L | L | L | Speed stage 7 |  |
| 8 | L | L | L | H | Speed stage 8 |  |
| 9 | L | H | L | H | Speed stage 9 |  |
| 10 | L | H | L | L | Speed stage 10 |  |
| 11 | L | H | H | L | Speed stage 11 |  |
| 12 | L | H | H | H | Speed stage 12 | (n2) Pedal fully forward |


| Function with or without control panel | Parameter |  |
| :--- | :--- | :--- |
| Selectable pedal functions | (-Pd) | $\mathbf{0 1 9}$ |

The effect of pedal actuation on the drive functions can be set using parameter 019:

| $\mathbf{0 1 9}=\mathbf{0}$ | Pedal in pos. -1 blocked in the seam. But with pedal in pos. -2 sewing foot lifting is possible in the |
| :--- | :--- |
| seam (function active whenever the light barrier is On). |  |
| $\mathbf{0 1 9}=\mathbf{1}$ | With pedal in pos. -1 sewing foot lifting is blocked in the seam. |
| $\mathbf{0 1 9}=\mathbf{2}$ | With pedal in pos. -2 thread trimming is blocked (function active whenever the light barrier is On). |
| $\mathbf{0 1 9}=\mathbf{3}$ | The functions "pedal in pos. -1 " and "pedal in pos. -2 " are active. |
| $\mathbf{0 1 9}=\mathbf{4}$ | The functions "pedal in pos. -1 " and "pedal in pos. -2 " are blocked in the seam |
|  | (function active whenever the light barrier is On). |


| Function with or without control panel | Parameter |
| :--- | :--- |
| Speed stage graduation | $(\mathrm{nSt})$ |

The pedal characteristics (speed change from stage to stage) can be varied.

## Possible characteristic curves:

- linear
- progressive
- highly progressive


### 9.47 Acoustic Signal

| Function with control panel | Parameter |  |
| :--- | :--- | :--- |
| Acoustic signal On/Off | (AkS) | 127 |

An acoustic signal which sounds in the following cases can be enabled by means of parameter 127:

- When the bobbin thread monitor is On, after completion of the stitch count.
- When the machine run blockage is On.
- During service hours monitoring


## 10 Data Storage via USB Port

For easy storage of settings and programs a Memory Stick can be used. This way, sequences once established can be reused as desired and can be transferred to other function compatible EFKA controls.
Data can also be swapped out from Memory Stick to PC for storage expansion and/or convenient data management.

### 10.1 USB Port

A USB Memory Stick can be connected to port B20. The Stick can serve as a data memory for storing data from the control or loading data into it.
Data can also be transferred to and from a PC.
A direct connection between a PC and the control is not provided.
Any commercially available FAT formatted Memory Stick (USB 1.0 or 2.0 ) may be used, with the exception of the FAT32 format. The Memory Stick can be formatted on a PC. Connect the Memory Stick to a PC:

- Open the File Explorer.
- Right click on Memory Stick symbol (or on the drive designation used on your PC).
- Left click on »Formatting«.

Select the FAT file system, start formatting.


The following data can be transferred from and/or to the Efka control:

| Parameters | Memory Stick $\leftarrow$ | Contro |
| :---: | :---: | :---: |
| Seam Patterns | . Memory Stick $\leftrightarrow$ | Control |
| Array Data * | ..Memory Stick $\longleftrightarrow$ | Contro |
| Compiler Program | . Memory Stick | Control |
| Control Software | Memory Stick $\leftrightarrows$ | Con |

* Array data is compiler data.
** Compiler programs are copy-protected and can therefore not be read out from the control!
*** Control flash memory software can be programmed and/or read out via USB socket.
Data is filed on the Memory Stick. The maximum number of filename characters (letters or digits) is 8 .
Example:
XXXXXXXX.YYY

—— $\quad$| $\mathrm{Y}=$ Filename extension |
| :--- |
| X |$=$ Filename

| XXXXXXXX.PAR....... $=$ Parameter file |  |
| ---: | :--- |
| XXXXXXXX.PAY...... $=$ ARRAY file |  |
| XXXXXXXX.PTI...... | $=$ Seam pattern file $($ Teach In $)$ |
| XXXXXXXX.PRG...... | $=$ Compiler file |
| XXXXXXXX.HEX....... | $=$ Control software file (FLASH) |

For PC file management, short filenames should be used if possible ( $\leq 8$ characters).
If a filename consists of more than 8 characters, it will be cut to 7 characters, and the character,$\sim>$ is added on the display.
Example: Maschine3547.PAR will be displayed as Maschin~.PAR.
The control automatically specifies a filename for data copied from control to Memory Stick.
The first two digits specify the file type, digits $3+4$ the file number.

```
File type
0100DATA.PAR.......01 = Parameter file
0200DATA.PTI........02 = Seam pattern file
0300DATA.PAY.......03 = Array file
0400DATA.HEX....... }04=\mathrm{ Control software file
    \uparrow
    File number
```

The above representation is especially useful with control operation instead of Variocontrol operation, because it makes it easier to read file type and number on the 4-digit display.

If there is not yet a numbered file on the Memory Stick, the control automatically creates file number 00 . If there is a numbered file on the Stick, the next higher number will be used.
Any other file number available on the Stick can also be selected using key $+/-$, but in this case the file number will be overwritten, and any previous file content is lost.
The control can manage a maximum of 99 Memory Stick files. When this max. number is exceeded, the error message $» A 500=$ Max. number of files (99) on MemoryStick exceeded $«$ will be displayed.

On principle, filenames can be freely specified and/or overwritten on the PC , as long as the 3-digit filename extension is maintained. When downloading files into the control, complete filenames can be shown on the V850 display, whereas shorter filenames (digits, see above) are to be preferred if using the control display.

## Important note:

The control does not identify files saved in folders. It can only identify files that are saved directly on the Memory Stick!

### 10.2 USB Parameters

The following parameters are available for reading out, storing, comparing or deleting data:

| Parameter | Parameter Settings |
| ---: | :--- |
| 510 | Transfer from control to Memory Stick |
| 511 | Transfer from Memory Stick to control |
| 512 | Comparison between control and Memory Stick |
| 513 | Delete file from Memory Stick |
| 514 | Array Data (Compiler Programming) |
| 515 | Transfer from control to Memory Stick |
| 516 | Comparison between Stick to control |
| 517 | Delete file from Memory Stick and Memory Stick |
| 518 | Seam Pattern (Teach In ) |
| 519 | Transfer from control to Memory Stick |
| 520 | Comparison between control and Memory Stick |
| 521 | Delete file from Memory Stick |
| 523 | Compiler Program |
|  | Transfer from Memory Stick to control |
| 526 | Control Software (Software Update / Flash Memory) |
| 527 | Transfer from control to Memory Stick |
| 528 | Comparison between Stick to control |
| 529 | Delete file from Memory Stick and Memory Stick |
|  |  |

### 10.3 Storing Data on the Memory Stick

When connecting the Memory Stick to the control, the following message appears on the display:
Control: Usb
V810: USb On
V820: USb dEtEct
V850: USB DETECT
A code number does not have to be inputted; the control is automatically available for programming via Memory Stick. The parameter number may be inputted immediately.

Storing data (including parameters) on the Memory Stick will be explained in the following

### 10.3.1 Programming on the Control

| $\mathbf{P}$ | Press the P key. <br> The first PARAMETER number is displayed. | $\rightarrow$ | .0.0.0. |
| :---: | :---: | :---: | :---: |
|  | Select parameter 510. | $\rightarrow$ | .5.1.0. |
| E | Press the E key. PUL_ is displayed | $\rightarrow$ | PUL_ |
| >> | Press the shift key. <br> File type and number are displayed. | $\rightarrow$ | 0100 |
| + | Press the plus / minus key to select an existing filename. |  |  |
| E | Press the E key. <br> Parameter data is written to the Memory Stick in file 0100DATA.PAR. | $\rightarrow$ | Writ |
|  | At the end of the writing process, READY will be displayed. | $\rightarrow$ | R d Y |

### 10.3.2 Programming on the V810




A different existing filename may be selected using the plus / minus key.
or

E
Press the E key.
Parameter data is written to the Memory Stick
Write in file 0100DATA.PAR.

Read $Y$
At the end of the writing process, READY
will be displayed.

### 10.3.3 Programming on the V820

| P | Press the P key. <br> The first PARAMETER number is displayed. | F 000 |  |
| :---: | :---: | :---: | :---: |
|  | Select parameter 510. | F 510 |  |
| E | Press the E key. <br> A request for pressing the F2 key is displayed. | F 510 | PUL [ ${ }^{\circ}$ ] |
| F2 | Press the F2 key. <br> File type and number are displayed. | 0100 | dAtA PAr |



A different existing filename may be selected using the plus / minus key.
or

E
Press the E key.
E
Parameter data is written to the Memory Stick in file 0100DATA.PAR.

At the end of the writing process, READY will be displayed.


### 10.3.4 Programming on the V850



Press the P key.
The first PARAMETER number is displayed.
Select parameter 510.


A different existing filename may be selected using the plus / minus key.
or
Press the E key.
Parameter data is written to the Memory Stick in file 0100DATA.PAR.

WRITE DATA

Press the F2 key.
File type and number are displayed.
Press the E key.
A request for pressing the F 2 key is displayed.


WRITE DATA

At the end of the writing process, READY
will be displayed.


### 10.4 Reading Data from the Memory Stick into the Control

Reading data into the control will be explained in the following.

### 10.4.1 Programming on the Control



Press the P key The first PARAMETER number is displayed. $\rightarrow$
.0.0.0.

Select parameter 511. $\rightarrow$

Press the E key. PdL_ is displayed.

Press the shift key.
In case no file is found on the Memory Stick,
A501 there will be an error display,
or
file type and number are displayed.
0100

or
E
Press the E key.
A request for confirmation is displayed.

Press the E key within 1 second. File 0100 is read in.

At the end of the writing process, READY will be displayed.

## PU-E

## rEAd

## R d Y

### 10.4.2 Programming on the V810

## P

## E



In case no file is found on the Memory Stick, there will be an error display,
or
file type and number are displayed.

F - 000

F - 511
$\square$
[ ${ }^{\circ}$ ]

## noFiLE

0100

A different existing filename may be selected using the plus / minus key.
or

## E

Press the E key.
A request for confirmation is displayed.


Confirm within 1 second using the E key. File 0100 is read in.

At the end of the reading process, READY will be displayed


### 10.4.3 Programming on the V820



### 10.4.4 Programming on the V850



Press the P key.
The first PARAMETER number is displayed.
F 000

Select parameter 511.
F 511 Download p..

Press the E key.
A request for pressing the F2 key is displayed.

F2
Press the F2 key.
File type and number are displayed.
$\rightarrow$ 0100DATA.PAR


A different existing filename may be selected using the plus / minus key.
or

E
Press the E key.
A request for confirmation is displayed.
Confirm within 1 second using the E key.
E
File 0100 is read in.


At the end of the reading process, READY will be displayed.


### 10.5 Comparison of Memory Stick and Control Data

The comparison of control and Memory Stick data will be explained in the following. The procedure applies to any kind of data.

### 10.5.1 Programming on the Control

| P | Press the P key. <br> The first PARAMETER number is displayed. | $\rightarrow$ | . 0.0.0. |
| :---: | :---: | :---: | :---: |
|  | Select parameter 512. | $\rightarrow$ | 5.1.2. |
| E | Press the E key. $\mathrm{PcP}_{-}$is displayed. | $\rightarrow$ | PcP_ |
| >> | Press the shift key. <br> In case no file is found on the Memory Stick, there will be an error display, | $\rightarrow$ | A501 |
|  | or file type and number are displayed. | $\rightarrow$ | 0100 |
| + | A different existing filename may be selected using the plus / minus key. |  |  |
| E | Press the E key. <br> A request for confirmation is displayed. | $\rightarrow$ | PU-E |
| E | Confirm within 1 second using the E key. File 0100 is read in. | $\rightarrow$ | rEAd |
|  | At the end of the reading process, if the data is equal, READY will be displayed. | $\rightarrow$ | R d Y |
|  | At the end of the reading process, if the data is not equal, A503 will be displayed. | $\rightarrow$ | A503 |

### 10.5.2 Programming on the V810

## P

or
Press the E key.
A request for confirmation is displayed.

E
Press the P key. The first PARAMETER number is displayed.

Select parameter 512.
Press the E key.
A request for pressing the shift key is displayed.

Press the shift key.
In case no file is found on the Memory Stick, there will be an error display,
or
file type and number are displayed.

A different existing filename may be selected using the plus / minus key.

Confirm within 1 second using the E key.

File 0100 is compared to control data.

At the end of the reading process, if the data is equal, READY will be displayed.

At the end of the reading process, if the data is not equal, NOT EQ will be displayed.

### 10.5.3 Programming on the V820

Press the P key.
The first PARAMETER number is displayed.

Select parameter 512.


E
Press the E key.
A request for pressing the F2 key is displayed.


Press the F2 key.
In case no file is found on the Memory Stick, there will be an error display,
no FiLE
or
file type and number are displayed.
$\rightarrow$


A different existing filename may be selected using the plus / minus key.
or

## E <br> Press the E key.

A request for confirmation is displayed.
Confirm within 1 second using the E key. File 0100 is compared to control data.

At the end of the reading process, if the data is equal, READY will be displayed.

At the end of the reading process, if the data is not equal, "Not Equal" will be displayed.
$\rightarrow$ cMP

$\rightarrow$ PrESS E
$\rightarrow$

$\rightarrow$ not $\quad$ EQUAL

### 10.5.4 Programming on the V850



Press the P key.
The first PARAMETER number is displayed.
F 000

Select parameter 512.
Press the E key.
A request for pressing the F2 key is displayed.

Press the F2 key.
File type and number are displayed.
F 512 Compare p...
E

F2
F $512 \quad 0 \quad$ F2

A different existing filename may be selected using the plus / minus key.
or


Press the E key.
A request for confirmation is displayed.
Confirm within 1 second using the E key. File 0100 is compared to control data.

At the end of the reading process, if the data is equal, READY will be displayed.

At the end of the reading process, if the data is not equal, "Data Not Equal" will be displayed.

### 10.6 Data Deletion from Memory Stick

Data deletion (including parameter data) from Memory Stick is explained in the following.

### 10.6.1 Programming on the Control

| $\mathbf{P}$ | Press the P key. <br> The first PARAMETER number is displayed. | $\rightarrow$ | . 0.0.0. |
| :---: | :---: | :---: | :---: |
|  | Select parameter 513. | $\rightarrow$ | . 5.1.3. |
| E | Press the E key. PdE_ is displayed. | $\rightarrow$ | PdE_ |
| >> | Press the shift key. <br> In case no file is found on the Memory Stick, there will be an error display, | $\rightarrow$ | A501 |
|  | or file type and number are displayed. | $\rightarrow$ | 0100 |



A different existing filename may be selected using the plus / minus key.
or
E
Press the E key.
PU-E
A request for confirmation is displayed.
Confirm within 1 second using the E key.
E
At the end of the deletion process,
READY will be displayed.


### 10.6.2 Programming on the V810



Press the P key.
The first PARAMETER number is displayed.

$$
F-000
$$

Select parameter 513.

$$
F-513
$$



Press the E key.
A request for pressing the shift key is displayed.


Press the shift key.
In case no file is found on the Memory Stick, $\rightarrow \quad$ noFiLE
or
file type and number are displayed.

$$
0100
$$



A different existing filename may be selected using the plus / minus key.
or
E
Press the E key.


Confirm within 1 second using the E key.
At the end of the deletion process,
rEAdY

### 10.6.3 Programming on the V820



Press the P key.
The first PARAMETER number is displayed.

Select parameter 513.
E

F2
Press the E key.
A request for pressing the F2 key is displayed.
Press the F2 key.
In case no file is found on the Memory Stick, there will be an error display,
or
file type and number are displayed.

A different existing filename may be selected using the plus / minus key.
or
E
Press the E key.
A request for confirmation is displayed.

Confirm within 1 second using the E key.
E
E At the end of the deletion process, READY will be displayed.

### 10.6.4 Programming on the V850



Press the P key.
The first PARAMETER number is displayed.

Select parameter 513.
E

F2
Press the F2 key.
File type and number are displayed.

or
Press the E key.
A request for confirmation is displayed.
Confirm within 1 second using the E key.
E
At the end of the deletion process, READY will be displayed.
A different existing filename may be selected using the plus / minus key.
Press the E key.
A request for pressing the F2 key is displayed.
$\square$
$\rightarrow \quad$ F 513
F 513 PdE [ ${ }^{\circ}$ ]
no FiLE
$\rightarrow \quad 0100$ dAtA PAr

## del PrESS E dAtA

$\rightarrow \quad$ rEAdY


0100DATA.PAR


### 10.7 Parameter Data Editing on the Memory Stick

Parameter data is stored on the Memory Stick as a text file and can therefore be varied or extended using a text editor on the PC. Comments can be added. The file is stored in the following format:

```
[EFKA FILEINFO=00000001]
F290=5 ** MIN=0 MAX=44 * Trimming mode
F291=5 ** MIN=0 MAX=19 * Selection of V810 slide-in strip
-
-
F799=0 ** MIN=0 MAX=65535 *
***** Do not change the sequence of parameter ******
*
* File created by:
* CONTROL-TYP: AB221A
* PRGNR: 5130D
* DATE: Jun 302005
* TIME: 09:49:41
```

The first line " [EFKA FILEINFO $=00000001]$,, must not be changed! The parameter values may be changed. When reading the file into the control, any text to the right of an "* " will be ignored. This way, the user can input any comment whatsoever into the file.

## 11 Signal Test

| Function with or without control panel | Parameter |
| :--- | :--- |
| Input and output test | $(\mathrm{Sr} 4)$ |

Function test of external inputs and transistor power outputs with connected actuators (e.g. solenoids and solenoid valves).

### 11.1 Signal Test Using the Incorporated Control Panel or the V810/V820

## Input Test:

- Select parameter 173.
- Control: Functions of signals "light barrier, sensor (IPG... or HSM...), generator impulse 1 and 2, positions 1 and 2 " can be checked directly and indicated by means of LEDs 3...8. Inputs in $1 \ldots$ in10 are displayed individually. Several switches and/or keys must not be actuated at the same time.
- V810 control panel: The above signals are indicated by means of arrows above the keys $2 \ldots$... Inputs in $1 \ldots$ in 10 appear individually on the LC display. Several switches and/or keys must not be actuated at the same time (see control).
- V820 control panel: Inputs in1...in10 and signals "light barrier, sensor, generator impulse 1 and 2, positions 1 and 2" are displayed by means of arrows above the keys $1 \ldots 10$. Several inputs can be actuated and displayed at the same time.
- If several keys and/or switches are actuated at the same time, e.g. in3, in5, in6, in7, the least significant input will be displayed, e.g. in3.

V820 Control Panel

$\$ 12460$

V810 Control Panel


## Note

If an input is active with open contact, the corresponding arrow lights up when the contact is open. If an input is active with closed contact, the corresponding arrow lights up when the contact is closed.

## Output Test:

- Select the desired output using the $+/-$ keys
- Enable the selected output using the $\gg$ key on the V810 or the incorporated control panel
- Enable the selected output using the key at the bottom right on the V820

| Display | Assignment of the outputs |  |
| :--- | :--- | :--- |
|  |  |  |
| $\mathbf{0 1}$ | Backtacking | on socket ST2/34 |
| $\mathbf{0 2}$ | Sewing foot lift | on socket ST2/35 |
| $\mathbf{0 3}$ | Output M1 | on socket ST2/37 |
| $\mathbf{0 4}$ | Output M3 | on socket ST2/27 |
| $\mathbf{0 5}$ | Output M2 | on socket ST2/28 |
| $\mathbf{0 6}$ | Output M4 | on socket ST2/36 |
| $\mathbf{0 7}$ | Output M5 | on socket ST2/32 |
| $\mathbf{0 8}$ | Output M11 | on socket ST2/31 |
| $\mathbf{0 9}$ | Output M6 | on socket ST2/30 |
| $\mathbf{0 1 0}$ | Output M9 | on socket ST2/25 |
| $\mathbf{0 1 1}$ | Output M8 | on socket ST2/24 |
| $\mathbf{0 1 2}$ | Output M7 | on socket ST2/23 |
| $\mathbf{0 1 3}$ | Output M10 | on socket ST2/29 |
|  |  |  |

## 12 Error Displays

| General Information |  |  |  |
| :--- | :--- | :--- | :--- |
| On the control | On the V810 | On the V820 | Signification |
| A1 | InF A1 | InF A1 | Pedal not in neutral position when turning the <br> machine on |
| A2 | -StoP- blinking | -StoP- blinking + <br> symbol display | Machine run blockage |
| A3 | InF A3 | InF A3 | Reference position is not set |
| A6 | InF A6 | InF A6 | Light barrier monitoring |
| A7 | Symbol blinking | Symbol blinking | Bobbin thread monitor |
| A500 | FileFl | File Full | Max. number of files (99) on Memory Stick <br> exceeded |
| A501 | noFile | noFile | File not found on Memory Stick |
| A503 | not EQ | not EQ | Data on Memory Stick and in the control is <br> not equal |


| On the control | On the V810 | On the V820 | Signification |
| :--- | :--- | :--- | :--- |
| C1 | InF C1 | InF C1 | The operating hours counter has reached or <br> exceeded the service time |


| Programming Functions and Values (Parameters) |  |  |  |
| :--- | :--- | :--- | :--- |
| On the control | On the V810 | On the V820 | Signification |
| Returns to 0000 <br> or to last <br> parameter number | Returns to <br> 0000 or to last <br> parameter <br> number | Like V810+ <br> display InF F1 | Wrong code or parameter number input |


| Serious Condition |  |  |  |
| :--- | :--- | :--- | :--- |
| On the control | On the V810 | On the V820 | Signification |
| E1 | InF E1 | InF E1 | The external pulse encoder e.g. IPG... is <br> defective or not connected. |
| E2 | InF E2 | InF E2 | Line voltage too low, or time between power <br> Off and power On too short. |
| E3 | InF E3 | InF E3 | Machine blocked or does not reach the desired <br> speed. |
| E4 | InF E4 | InF E4 | Control disturbed by deficient grounding or <br> loose contact. |
| E9 | InF E9 | InF E9 | Defective EEPROM. |

## Hardware Disturbance

| On the control | On the V810 | On the V820 | Signification |
| :--- | :--- | :--- | :--- |
| H1 | InF H1 | InF H1 | Commutation transmitter cord or frequency <br> converter disturbed. |
| H2 | InF H2 | InF H2 | Processor disturbed |

## 13 Operating Elements of the V810 Control Panel



The V810 control panel is supplied with slide-in strip no. 1 above the keys. For different functions the strip can be replaced with another one supplied with the control panel. Set parameter 291 in this case. See also V810 / V820 instruction manual!

## Function Assignment to the Keys

Key $\mathrm{P}=$ Call or exit of programming mode
Key $\mathrm{E}=$ Enter key for modifications in the programming mode
Key $+=$ Increase of the value indicated in the programming mode
Key $-=$ Decrease of the value indicated in the programming mode
Key 1 = Start backtack SINGLE / DOUBLE / OFF
Key $2=$ End backtack SINGLE / DOUBLE / OFF
Key 3 = Automatic sewing foot lift after thread trimming ON / OFF
Automatic sewing foot lift at stop in the seam ON / OFF
Key 4 = Basic position needle down (POSITION 1) / needle up (POSITION 2)
Key A = Key for intermediate backtack
(Different input functions can be assigned to the A key using parameter 293)
Key B = Key for needle up/down or shift key in the programming mode
(Different input functions can be assigned to the B key using parameter 294)

## 14 Operating Elements of the V820 Control Panel



The V820 control panel is supplied with slide-in strip no. 1 above the keys. For different functions the strip can be replaced with another one supplied with the control panel. Set parameter 292 in this case. See also V810 / V820 instruction manual!

## Function Assignment to the Keys

Key $\mathrm{P}=$ Call or exit of programming mode
Key $\mathrm{E}=$ Enter key for modifications in the programming mode
Key += Increase of the value indicated in the programming mode
Key - = Decrease of the value indicated in the programming mode
Key 1 = Start backtack SINGLE / DOUBLE / OFF
Key $2=$ Stitch counting seam FORWARD / BACKWARD / OFF
Key $3=$ Light barrier function COVERED-UNCOVERED / UNCOVERED-COVERED / OFF
Key 4 = End backtack SINGLE / DOUBLE / OFF
Key $5=$ THREAD TRIMMER / THREAD TRIMMER + THREAD WIPER / OFF
Key $6=$ Automatic sewing foot lift after thread trimming ON / OFF
Automatic sewing foot lift at stop in the seam ON / OFF
Key $7=$ Basic position needle down (POSITION 1) / needle up (POSITION 2)
Key $8=$ Bobbin thread monitor ON $/$ OFF
Key $9=$ Function key - programmable
Key $0=$ Teach-in / execution of 99 possible seam sections
Key A= Key for backtack suppression/recall
(Different input functions can be assigned to the A key using parameter 293)
Key $\mathrm{B}=$ Key for needle up/down or shift key in the programming mode
(Different input functions can be assigned to the B key using parameter 294)

## Special Key Assignment for HIT

After having pressed key $1,2,3,4$ or 9 , the following can be varied using the $+/-$ keys:
Key $1=$ Number of stitches of the selected start backtack
Key $2=$ Number of stitches of the seam with stitch counting
Key $3=$ Number of light barrier compensating stitches
Key $4=$ Number of stitches of the selected end backtack
Key $9=$ Number of stitches or On/Off of the programmed function

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