

CONTROL

AB611A5022



Instruction Manual with list of parameters

- Putting into Service
- Settings
- Functional Description
- Connection Diagrams
- Timing Diagrams

No. 402442 English

Efkg FRANKL & KIRCHNER GMBH & CO KG **Efk**G EFKA OF AMERICA INC. **Efk**ه EFKA SINGAPORE PTE. LTD.

Important Notes

The particulars used in various figures and tables, such as type, program number, speed, etc., serve as examples. They may differ from those in your display.

For current versions of the Instructions for Use and Lists of Parameters, necessary for operating EFKA drives in accordance with regulations, please refer to the EFKA web site **www.efka.net**, page **"Downloads"**.

On our web site you will also find the following supplementary instructions for this control:

- X General instructions for use and programming
- X Use with USB Memory Stick
- × Adapter cords

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1 Range of Applications

The drive is suitable for lockstitch, chainstitch and overlock machines of various manufacturers.

The backtacking, stitch condensing, and chain suction functions are not supported.

With the help of adapter cords (adapter cords see Special Accessories), the drive can be used in replacement of the controls listed in the table below, as long as backtacking, stitch condensing, and chain suction are not used.

Machine manufacturer	Replacing	Machine	Model	Thread trimming mode	Adapter cord
Aisin	AB62AV	Lockstitch	AD3XX, AD158, 3310, EK1	0	1112815
Brother	AB62AV	Lockstitch	737-113, 737-913	0	1113420
Brother	AC62AV	Chainstitch	FD3 B257	5	1112822
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
Kansai	AC62AV	Chainstitch	RX 9803	5	1113130
Pegasus	AC62AV	Chainstitch	W500/UT, W600/UT/MS, with/without stitch condensing	5	1112821
Pegasus	AB60C	Backlatch		8	1113234
Pfaff	PF62AV	Lockstitch	563, 953, 1050, 1180	0	1113491
Rimoldi		Chainstitch	F27	5	1113096
Singer	SN62AV	Lockstitch	212 UTT	2	1112824
Union Special	AC62AV	Chainstitch	34700 with stitch lock	5	1112844
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

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 conforwithy 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:

IEC/EN 60204-31 Electrical equipment of industrial machines:

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

Operate the drive only in dry areas.



ATTENTION

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

Stand	dard Scope of Supply	
1	Direct current motor	DC1500 optional DC1550
1	Electronic control/Power supply unit	AB611A5022/N214
1	Actuator	EB401
1	Set of accessories (standard)	B156
	consisting of:	Plastic bag for B156 + documentation
and		
1	Set of accessories	Z66
	consisting of:	37-contact SubminD plug, pitman rod, potential equalization cord
Optic	n 1	
1	Set of standard accessories	B159
	consisting of:	Undertable mounting kit, plastic bag for B159 + documentation
and		
1	Set of accessories	Z66
	consisting of:	37-contact SubminD plug, pitman rod, potential equalization cord

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

The special accessories available ex works allow the augmentation and enhancement of functions, operating, connecting, and mounting options.

Since the range of available components is continually expanded, we kindly ask you to contact us in case of need.

Designation	Material No.
Reflection light barrier module LSM002	6100031
Hall sensor module HSM001	6100032
Pulse encoder IPG001	6100033
Adapter cord for the connection of light barrier module and/or Hall sensor module HSM001 and/or pulse encoder IPG001 and/or EFKANET	1113229
Extension cable approx. 1000 mm long for commutation transwithter DC15	1113151
Extension cable approx. 1000 mm long for DC15 line	1113150
Potential equalization cord 700 mm long, LIY 2.5 mm ² , gray, with spades on both	1100313
sides	
Fitting piece for position transwithter	0300019
Knee switch type KN19 (pushbutton) with cord of approx. 450 mm length with western connector (RJ11)	5870021
Knee switch type KN20 (pushbutton + toggle switch) with cord of approx. 1640 mm length with western connector (RJ11)	5870022
Mounting kit for DC1500 on PEGASUS model W600	1113125
Mounting kit for DC1500 on PEGASUS Ex/Ext	1113126
Mounting kit for DC15 on PEGASUS model W1500N, W1600	1113647
Undertable mounting kit for DC15	1113235
Undertable mounting kit (reinforced) for DC15	1113427

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Designation	Material No.
9-contact SubminD male connector	0504135
9-contact SubminD female connector	0504136
Half-shell housing for 9-contact SubminD	0101471
37-contact SubminD male connector, complete	1112900
Single pins for 37-contact SubminD with strand of 50 mm length	1112899

2.2 Adapter Cords for Special Machines

Machine / Type / Model	Material No.
AISIN high-speed seamer AD3XX, AD158, 3310 and overlock machine EK1	1112815
BROTHER model 737-113, 737-913	1113420
BROTHER lockstitch machine with 100 Ω select resistor, models 7xxx, B84xx, 877B,	1113420
B87xx, 878B (mode 31)	
BROTHER chainstitch machine with 150 Ω select resistor, models FD3-B257, 25xx,	1112822
26xx, 27xx (mode 32)	
BROTHER models B721, B722, B724, B737, B748, B772, B774, B778, B842, B845,	1113433
B872, B875	
Connection of the position sensor incorporated in the handwheel	
DÜRKOPP ADLER models 210 and 270	1112845
GLOBAL model CB2803-56	1112866
JUKI high-speed seamer with index -6	1112816
JUKI high-speed seamer with index -7	1113132
JUKI lockstitch machines	1113157
Connection of the position sensor incorporated in the handwheel	
KANSAI machine model RX 9803	1113130
PEGASUS models W500/UT, W600/UT/MS with or without stitch condensing	1112821
PEGASUS backlatch machine	1113234
PFAFF models 563, 953, 1050, 1180 (without thread monitor)	1113491
SINGER models 211, 212U, 212UTT and 591	1112824
UNION SPECIAL lockstitch machine model 63900AMZ (in replacement of US80A)	1112823
UNION SPECIAL model 34700 with stitch lock	1112844
UNION SPECIAL models 34000 and 36200 (in replacement of US80A)	1112865
UNION SPECIAL models CS100 and FS100	1112905
YAMATO VC/VG series chainstitch machines + stitch lock	1113345
YAMATO backlatch machine ABT3	1112826
YAMATO backlatch machine ABT13, ABT17	1113205
WITHSUBISHI lockstitch machines	1113411
Connection of the position sensor incorporated in the handwheel	

For interconnection diagrams of the adapter cords, please refer to our web site at www.efka.net/downloads.

3 Putting into Service

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

- Selection of the motor type DC1500 or DC1550 (parameter 467)
- The correct installation of the drive, position transwithter 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...246
- 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 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
- Begin sewing in order to save the set values

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

Functions		Parameter
Call-up of the Fast Installation Routine SIR	(Sir)	500

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

			E
			F-200
	Input parameter 500	→	F-500
		-	E
			↓
	Parameter for selection of motor	→	F-467
	(1=DC1500, 2=DC1550)		E
	Parameter for functional sequence	→	F-290
	"thread trimming operations"	7	
			E
	Parameter for direction of motor rotation	→	F-161
			E
	Parameter for transmission ratio		F-272
	Important! The transmission ratio should be determined	→	E
	and indicated as precisely as possible.		F-270
	Parameter for type of position sensor	→	
			E
	Parameter for position 1	→	F-451
			Ē
	Parameter for position 2	→	F-453
		-	E
			P
The	e values can be varied by pressing keys +/		End SIR
			KI 2438a

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.

5 Quick access

These are button combinations that are linked in the direct access with settings & function of the control. Quick access can, however, can **only** be used with machines that are already set up.

5.1 Parameter back up

When the machine has been completely set up, the settings should be backed up.

5.1.1 Parameter backup



5.1.2 Restoring parameters from the backup



5.1.3 Save the parameter backup on a USB stick

(The parameters can be views with a text editor or Microsoft Word. The parameters in this file must *not* be changed!)



- When the process is completed, "rdy" is displayed for 1 second
- Turn off

5.1.4 Restoring the parameter backup from the USB stick

This process does not change the actual parameter settings. To load the backup to the current parameter setting, execute **Chapter 5.1.2 "Restoring parameters from backup"**. (After this process)



5.2 Setting the reference position

(For detailed instructions refer to Chapter 6.9.1 Setting the Reference Position (Parameter 170)



Note: If the rotating "u" does not disappear after 10 rotations, change the direction of rotations.

6 Setting the Basic Functions

6.1 Direction of Motor Rotation

Function		Parameter
Direction of motor rotation	(drE)	161

161 = 0 Clockwise motor rotation (look at the motor shaft)

161 = 1 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.

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

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



KL2521

Representation and installation of a HSM001 Hall sensor module <u>or</u> 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



- Get machine to the needle-up position.
 - Position bore for magnet such that the magnet is located approx. 15° 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° after the sensor on the board in the sense of rotation.



6.3 Transmission Ratio

NOTE

The transmission ratio must always be input, because only motors with integrated incremental transwithter 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...117 correspond to the sewing speeds.

Function		Parameter
Transmission ratio between motor shaft and machine shaft	(trr)	272

The transmission ratio can be selected within a range of 020...9999 using parameter 272.

Example: With a motor pulley diameter of 40mm and a sewing machine head pulley diameter of 80mm the value 500 can be calculated using the formula below.

If the value 2000 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 Value of parameter 272 = x 1000 Machine pulley diameter

6.4 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		
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		
Thread trimmer from leading edge of slot position 1 to leading edge of slot position 2		
Thread wiper for a programmable time (t6)		
Sewing foot lifting (see chapter "Sewing Foot Lifting")		
Signal "machine running"		
Mode 2 Lockstitch Machines (Singer 212 UTT)		
Thread trimmer for a programmable time (kt2) after intermediate stop in position 1		
Thread tension release from leading edge of slot position 1 to leading edge of slot position 2		
Sewing foot lifting (see chapter "Sewing Foot Lifting")		
Signal "machine running"		
Mode 3 Lockstitch Machines with Thread Trimming System (e. g. Dürkopp Adler)		
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)		
Thread wiper for a programmable time (t6)		
Sewing foot lifting (see chapter "Sewing Foot Lifting")		
Signal "machine running"		
Mode 5 Chainstitch Machines In General		
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)		
Signal M3 after stop in position 2 after delay (kd3) during ON period (kt3)		
Signal M4 after stop in position 2 after delay (kd4) during ON period (kt4)		

Time data:	red (kdE) coving feet lifting ofter standatill in position 2 (see shorter "Soving Feet Lifting")
	red (kdF) sewing foot lifting after standstill in position 2 (see chapter "Sewing Foot Lifting") chine running"
Mode 6	Chainstitch Machines with Tape Cutter or Fast Scissors
	after stop in position 2 after delay (kd1) during ON period (kt1)
	after stop in position 2 after delay (kd2) during ON period (kt2)
	ors (M3) after delay (kd3) during ON period (kt3) alternating with M4
	brs (M4) after delay (kd4) during ON period (kt4) alternating with M3
	it lifting (see chapter "Sewing Foot Lifting") chine running"
Mode 7	Overlock Machines
	after stop in position 2 after delay (kd1) during ON period (kt1)
	after stop in position 2 after delay (kd2) during ON period (kt2) or if parameter 232=1,
	ssors alternating with M3 (parameter 282=0)
	sion release after light barrier uncovered
	r at the start of the seam after stitch count (c3) and at the seam end after stitch count (c4) and the
delay time	
	t lifting (see chapter "Sewing Foot Lifting")
	chine running"
Mode 8	Backlatch Machines (Pegasus)
Signal M1	with pedal in positions -1 and -2
	with pedal in positions 1-12
	gnal M3 with pedal in positions 1-12
Sewing for	t lifting (see chapter "Sewing Foot Lifting")
Signal "ma	chine running"
Signal "ma	chine at standstill"
Operation	at automatic speed
Automatic	speed has priority over machine run blockage
Machine ru	In blockage effective with open contact (input in1 / parameter 240=6)
»Automatio	c speed has priority over machine run blockage«
	eration at automatic speed (input in3 / parameter 242=10)
Mode 9	Backlatch Machines (Yamato)
	with pedal in positions -1 and –2
	with pedal in positions 1-12
	gnal M3 with pedal in positions 1-12
	t lifting (see chapter "Sewing Foot Lifting")
	chine running"
5	chine at standstill"
	eration at automatic speed (input in3 / parameter 242=10)
	In blockage effective with open contact (input in1 / parameter 240=6)
	in blockage has priority over automatic speed
	Lockstitch Machines (Juki 5550-6, 5550-7, 8500-7, 8700-7)
	nmer (M1) from trailing edge of slot position 1 to leading edge of slot position 2
	nmer (M4) from leading edge of slot position 1 to leading edge of slot position 2
	per (M3) for a programmable time (t6)
	ler (M2) after stop in position 2 after delay (kd2) during ON period (kt2)
	t lifting (see chapter "Sewing Foot Lifting")
) "machine running"
Positioning	by Juki handwheel sensor on the control

Further information see chapter "Timing Diagrams" for the various modes.

6.5 Functions of the Keys Inputs in1...in7

The function that is started when a button or switch connected to one of the inputs in1 to in7 is actuated can be selected using parameters 240 to 246.

The possible functions are listed in the section "Parameter list".

6.6 Positioning Speed

Function		Parameter
Positioning speed	(n1)	110

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

6.7 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 liwithation to the specific level according to the application as described in chapter "Direct Input of Maximum Speed Liwithation (DED)".

6.8 Maximum Speed

Function		Parameter
Maximum speed	(n2)	111

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.

6.9 Positions

Function		Parameter
Selection according to position sensor	(PGm)	270
Setting the needle positions	(PGr)	171
Transmission ratio between motor shaft and machine shaft	(trr)	272

A sensor can be used as a position sensor, e.g. a light barrier or proxiwithy switch with either NC or NO functionality.

It is connected to socket B18/7.

Parameter 270 is used to select the mode to be selected depending on the type and mounting of the sensor used (see section Parameter List under parameter 270 for a description and flow chart).

After configuration of parameter 270 to "1, 2, 3, or 4", parameter 171 must be used to set the angle for positions 1 and/or 2, incoming and outgoing.

Alternatively, the positions can be configured using the fast-installation routine.

The transmission ratio must already have been input using parameter 272.

6.9.1 Setting the Reference Position (Parameter 170)

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 transwithter information and actual mechanical position.

The reference position must be set:

- for initial operation
- after replacing the motor

Setting the reference position:

- Input code number and select parameter 170.
- Press the E key
 Press key >>

Turn handwheel until rotating
character o goes off on the display.

- By turning the handwheel, set the needle to the bottom dead center, 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 P key once
- Press the P key twice

→ Display
→ Display
→ Display
→ Display

→

Sr1 P o (character o rotating) P

- Set machine reference point
- Actual parameter number is displayed
- → Exit programming at the technician level

6.9.2 Setting the Positions

This is an explanation of terms for the following descriptions: Position 1 means "Needle lower position" Position 2 means "Thread lever up" or "Needle rod TDC"

Each position has a starting angle (start) and ending angle (end). The needle stop position always refers to the starting angle.

Position parameters		Parameters
Start position 1	(P1E)	451
End position 1	(P1A)	452
Start position 2	(P2E)	453
End position 2	(P2A)	454

The position window 1 and position window 2 must not overlap. Consider that the width of the position window is at least 30° (difference between start and end of the position)!

If positions are set via the Setting and Putting into Service with the Aid of the Fast Installation Routine (SIR), then only the starting angle must be set. The end angles are automatically set to 60° after the starting angle.

The needle positions should in principle only be set via the quick installation routine (SIR) to prevent erroneous inputs. You are guided through the required parameters with it.

See Section **Fehler! Verweisquelle konnte nicht gefunden werden.** Setting and Putting into Service with the Aid of the Fast Installation Routine (SIR)

It is only important to set the position window including end angle for specific cutting systems. For these systems, the cutting duration is controlled via the end angle of the position.

6.10 Display of the setting Positions

Function		Parameter
Display of positions 1 and 2	(Sr3)	172

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

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

Control display

•	Segment	6	turns on	corresponds to position 1
•	Segment	6	turns off	corresponds to position 1A
•	Segment	6	turns on	corresponds to position 2
•	Segment	6	turns off	corresponds to position 2A



6.11 Positioning Shift

Function		Parameter
Positioning shift	(PSv)	269

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.

6.12 Braking Characteristics

Function		Parameter
Braking effect when varying the preset value ≤ 4 stages	(br1)	207
Braking effect when varying the preset value ≥ 5 stages	(br2)	208
Braking effect n < $350 \frac{\min^{-1}}{ms}$ influences the braking effect befor the stop	(br3)	219

Parameter 207 regulates the braking effect between speed stages

- Parameter 208 influences the braking effect for the stop
- Parameter 219 influences the braking effect befor the stop

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

6.13 Braking Power at Standstill

Function		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

6.14 Starting Characteristics

Fun	ction		Parameter
Star	ting edge	(ALF)	220

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

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.

6.15 Operating Hours Counter

Function		Parameter
Acoustic signal	(AkS)	127
Service routine for total operating hours	(Sr6)	176
Service routine for operating hours before service	(Sr7)	177
Input of operating hours before service	(Sr)	217

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

1. Basic Operating Hours Counting:

217 = 0 Operational mode: Operating hours counting

2. Service Hours Monitoring:

217 = >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.
176 In this service routine, the total operating hours can be read out according to the procedure

- 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	→	Sr7	
•	Press the >> key	→	ht	(hours /thousands letter symbol)
•	Press the E key	→	000	(hours /thousands display)
•	Press the E key	→	h h	(hours / hundreds letter symbol)
•	Press the E key	→	000	(hours / hundreds display)
•	Press the E key	→	Min	(minutes letter symbol)
•	Press the E key	→	00	(minutes display)
•	Press the E key	→	SEc	(seconds letter symbol)
•	Press the E key	→	00	(seconds display)
•	Press the E key	→	MS	(milliseconds letter symbol)
•	Press the E key	→	000	(milliseconds display)
•	Press the E key	→	rES	see chapter "Set and Reset Operating Hours Counter"
•	Press the E key	→		The process will be repeated from the hours display.
•	Press the P key twice	→	e.g 400	(sewing process can be started)

6.15.1 Set and Reset Operating Hours Counter

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

■ Press the >> key once → The operating hours counter is set to "0" and restarted.

The number of hours has not yet been reached:

Press the >> key 3 times
 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 >> key 3 times.

6.15.2 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.

7 Functions

7.1 First Stitch after Power On

Function		Parameter
1 stitch at positioning speed after power On	(Sn1)	231

If parameter **231** is on, the first stitch after power on will be performed at positioning speed for the protection of the sewing machine. This is independent of the pedal position and the softstart function.

7.2 Softstart

Function		Parameter
Softstart On/Off	(SSt)	134

Functions:

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

1.1.1 Softstart speed

Function		Parameter
Softstart speed	(n6)	115

1.1.2 Softstart stitches

Function		Parameter
Number of softstart stitches	(SSc)	100

7.3 Sewing foot lifting

Function	Control	
Automatic in the seam Automatic after thread trimming	LED-segment 7 On LED-segment 8 On	Key – (S4)

Function		Parameter
Automatic sewing foot with pedal forward at the seam end if light barrier or stitch counting is On	(AFL)	023
Coupled thread tension release and sewing foot lifting. The function can be activated only with a thread trimmer that depends on the angle.	(FSP)	024
Switch-on delay with pedal in position –1	(t2)	201
Start delay after disabling the sewing foot lifting signal	(t3)	202
Time of full power of sewing foot lifting	(t4)	203
Duty ratio (ED) with pulsing	(t5)	204
Delay after thread wiping until sewing foot lifting	(t7)	206
Delay after thread trimming without thread wiper until sewing foot lifting	(tFL)	211
Upper liwith ON period of sewing foot lifting 1100	(EF-)	254

Sewing foot is lifted:

	in the seam	by heelback (position -1)
		or automatically (using the S4 key on the control, segment 7 lights up)
		by pressing a key depending on the pre-selection of parameters 240246
•	after thread trimming	by heelback (position -1 or -2)
	-	or automatically (using the S4 key on the control, segment 8 lights up)
		by pressing a key depending on the pre-selection of parameters 240246
		automatically by light barrier when pedal forwards, according to the setting of
		parameter 023
		automatically by stitch counting when pedal forwards, according to the setting of
		parameter 023
		Switch-on delay after thread wiper (t7)
		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.



ATTENTION

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 ½ (slightly forward)
- Release key for manual sewing foot lifting

Upon pressing the pedal forward from lifted sewing foot, the start delay (t3) that can be set using parameter **202** becomes effective.

7.4 Reverse motor rotation

Function		Parameter
Positioning speed	(n1)	110
Reversing angle	(ird)	180
Switch-on delay of reverse motor rotation	(drd)	181
Reverse motor rotation On/Off	(Frd)	182

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.

7.5 Unlocking the Chain (Mode 5/6/7)

Function		Parameter
1 5	;6 <u>)</u>	184
Function "unlock the chain" in modes 5, 6 and 7 (n	nEk)	190

Upon unlocking the chain at the seam end, the functions thread trimming and tape cutter/fast scissors are automatically suppressed. If, however, parameter **190 = 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 190 = 1 / 2 / 3 /4 (190 = 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...246 If parameter 290 is set at "7", a switch at the input in1...in7 must be closed and programmed to "18".

190 = 0Unlocking the chain Off

- Sequence with pedal in position -2 from machine run or from position 2: 190 = 1
 - 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 = 1Sequence 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 = 2Automatic 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 = 3Automatic sequence with light barrier at the seam end with tape cutting and run-out stitches (only possible in mode 7 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 = 4Sequence 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.

7.6 Machine Run Blockage



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

Display after enabling machine run blockage:

Control display



-

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

New start after machine run blockage

Function		Parameter
New start after machine run blockage	(Pdo)	234

Parameter 234 determines how a new start is possible after closing and/or opening the switch.

- New start after disabling machine run blockage without influence by the pedal. This setting is 234 = 0applicable, for example, to automats.
- 234 = 1 New start after disabling machine run blockage only if the pedal is in position 0 (neutral).

7.7 Thread Trimming Operation

Function	Parameter
Thread trimmer On/Off (FA)	013
Thread wiper On/Off (FW)	014

7.7.1 Thread Trimmer/Thread Wiper (Lockstitch Modes)

Function		Parameter
Thread wiper time	(t6)	205
Thread wiper switch-on delay	(dFw)	209
Holding power output M1 of the thread trimmer backward	(t11)	213
Thread trimmer activation angle	(iFA)	250
Thread tension release switch-off delay	(FSA)	251
Thread tension release switch-on delay	(FSE)	252
Stop time for thread trimmer	(tFA)	253
Upper liwith ON period of thread trimmer backward	(EV-)	255
Switch-on delay angle of the thread trimmer	(FAE)	259

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 (t7) (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.

1.1.3 Trimming Speed

Function		Parameter
Trimming speed	(n7)	116

1.1.4 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.

7.7.2 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		Parameter
Delay time output M1	(kd1)	280
ON period output M1	(kt1)	281
Delay time output M2	(kd2)	282
ON period output M2	(kt2)	283
Delay time output M3	(kd3)	284
ON period output M3	(kt3)	285
Delay time output M4	(kd4)	286
ON period output M4	(kt4)	287
Delay time until sewing foot On	(kdF)	288

7.8 Functions for bag sewing machines

Function with or without control panel		Parameters
Chainstitch machine functions e. g. bag sewing machine functions	(Bag)	198

There are various setting possibilities in mode 5 using parameter 198:

- **198 =0** Thread trimming or hot thread chain cutting and sewing foot lifting are enabled by means of the pedal.
- **198 =1** Thread trimming or hot thread chain cutting is enabled by means of the knee switch, and the sewing foot is lifted using the pedal.
- **198 = 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. For the knee switch select an input in1...i7, and set the corresponding parameter to "**42**".

Function with or without control panel		Parameters
Delay time output M2	(kd2)	282
ON period output M2 (impulse)	(kt2)	283
Delay time output M3 for hot thread chain cutting	(kd3)	284
M3 ON period output for hot thread chain cutting	(kt3)	285
Delay time until sewing foot On	(kdF)	288
Input for knee switch function	(in1in7)	240246

7.9 Overlock Machine Functions (Mode 7)

7.9.1 Chain Suction Signal

The chain suction signal can be preselected separately for the start and end count via the E key on the control. If chain sucking and chopper off at the beginning of the seam, the corresponding counts are suppressed. At the seam end, however, the counts are executed.

Function		Control
Chain suction at seam begin	Segment 1 ON	Button S2
Chain suction at seam end	Segment 2 ON	

Function		Parameter
Stop when tape cutting at the seam end On/Off Sequence overlock mode with or without stop	(SAb) (UoS)	017 018
Stitches until thread tension release Off after light barrier covered at the start of the	(SFS)	157
seam Braking curve in overlock mode On/Off Start count cancellation and seam end initiation by light barrier uncovered On/Off	(bdO) (Abc)	235 267

There are various setting possibilities with the following parameters in the overlock mode (mode 7).

- **018 = 0** Sequence with stop.
- **018 = 1** Sequence without automatic stop at the seam end. When the command "run" is given, the drive runs at the pre-selected 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.
- **018 = 2** Sequence as with setting 1. But signals M1/M2 will be issued when the pedal is in pos. 0 (neutral), and the program switches to the next start of a seam.
- **018 = 3** Sequence as with setting 1. But signals M1/M2 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.
- **018 = 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.
- **018 = 5** Tape cutting at the start of the seam with stop.
- **267 = 0** Start count cancellation by light barrier uncovered impossible.
- 267 = 1 Start count cancellation by light barrier uncovered. Tape cutting at the start of the seam is cancelled whenever the light barrier senses "uncovered", and the seam end will be initiated.

1.1.5 Start and End Counts

Function		Parameter
Count (c3) tape cutter at the start of the seam	(c3)	002
End count (c4) for tape cutter at the seam end	(c4)	003

7.10 Tape Cutter/Fast Scissors (Modes 6/7)

1.1.6 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	Parameter
Tape cutter at the seam end On/Off	014

Output and Times for Tape Cutter

Function		Parameter
Delay time for output M3 (ST2/27) tape cutter AH	(kd3)	284
ON period for output M3 (ST2/27) tape cutter AH	(kt3)	285

Parameter 232 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		Parameter
Delay time for output M3 (ST2/27) fast scissors AH1	(kd3)	284
ON period for output M3 (ST2/27) fast scissors AH1	(kt3)	285
Delay time for output M4 (ST2/36) fast scissors AH2	(kd4)	286
ON period for output M4 (ST2/36) fast scissors AH2	(kt4)	287

Parameter 232 must be set at "1" (fast scissors function).

The delay times for "fast scissors" are usually set at "0".

1.1.7 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		Control
Tape cutter/Fast scissors at the start of the seam On Tape cutter/Fast scissors at the seam end On Tape cutter/Fast scissors at the start and at the end of the seam On	LED-segment 3 On LED-segment 4 On LED-segment 3 and 4 On	Key + (S3)
Tape cutter/Fast scissors at the start and at the end of the seam Off	LED-segment 3 and 4 Off	

Output and Times for Tape Cutter

Function		Parameter
Delay time for output M3 (ST2/27) tape cutter AH	(kd3)	284
ON period for output M3 (ST2/27) tape cutter AH	(kt3)	285

- Parameter 232 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		Parameter
Delay time for output M3 (ST2/27) fast scissors AH1	(kd3)	284
ON period for output M3 (ST2/27) fast scissors AH1	(kt3)	285
Delay time for output M4 (ST2/36) fast scissors AH2	(kd4)	286
ON period for output M4 (ST2/36) fast scissors AH2	(kt4)	287

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

7.11 Manual Tape Cutter/Fast Scissors

Upon pressing an external key depending on the pre-selection of parameters **240...249**, 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!

7.12 Seam with Stitch Counting

Function		Parameter
Stitch counting On/Off	(n7)	015

1.1.8 Number of Stitches for a Seam with Stitch Counting

Function		Parameter
Number of stitches for the seam with stitch counting	(Stc)	007

The number of stitches for stitch counting can be set directly on the control.

1.1.9 Stitch Counting Speed

Function		Parameter
Positioning speed	(n1)	110
Stitch Counting Speed	(n12)	118
Speed mode for a seam with stitch counting	(SGn)	141

Speed control for stitch counting can be selected using parameter 141.

- **141 = 0** Execution at pedal controlled speed
- **141 = 1** Execution at fixed speed n12, when pressing the pedal forward (position >1)
- **141 = 2** Execution at liwithed speed n12, when pressing the pedal forward (position >1)
- 141 = 3 Automatic execution at fixed speed after having pressed the pedal once. The procedure can be interrupted by "heelback (-2)".
- **141 = 4** Automatic execution at fixed speed n1 after having pressed the pedal once. The procedure can be interrupted by "heelback (-2)".

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.

1.1.10 Seam with Stitch Counting When Light Barrier Is On

Function		Parameter
Light barrier On/Off Stitch counting On/Off	(LS) (StS)	009 015
	(313)	015

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

7.13 Free Seam and Seam with Light Barrier

Function		Parameter
Positioning speed	(n1)	110
Upper liwith of maximum speed	(n2)	111
Liwithed speed according to setting of parameter 142	(n12)	118
Lower liwith 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 = 0 Execution at pedal controlled speed

142 = 1 Execution at fixed speed n12, when pressing the pedal forward (position >1)

142 = 2 Execution at liwithed speed n12, when pressing the pedal forward (position >1)

- **142 = 3** 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 **142 = 0**.

7.14 Light barrier

Function	Parameter
Light barrier On/Off	009

The light barrier function at the input of socket B18/8 is active only if parameter value 239 = 0.

1.1.11 Speed after Light Barrier Sensing

Function		Parameter
Speed after Light Barrier Sensing	(n5)	114

1.1.12 General Light Barrier Functions

Function		Parameter
Light barrier compensating stitches	(LS)	004
Number of light barrier seams	(LSn)	006
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**. 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 131.

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- Start blockage with light barrier uncovered programmable using parameter 132.
- Speed selection pedal controlled / n5 during the light barrier compensating stitches using parameter 192.

1.1.13 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.

1.1.14 Automatic Start Controlled by Light Barrier

This function is not possible in modes 8 and 9!

Function		Parameter
Delay of automatic start	(ASd)	128
Automatic start On/Off	(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 Light barrier On
- Parameter **129 = 1** Automatic start On
- Parameter 131 = 1 Light barrier sensing uncovered
- Parameter 132 = 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.

1.1.15 Light barrier filter for knitted fabrics

Function		Parameter
Number of stitches of the light barrier filter	(LSF)	005
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 130
- The filter is not active if parameter 005 = 0
- Adaptation to the mesh is possible by varying the number of filter stitches.
- Knitted fabric sensing with light barrier
 - uncovered \rightarrow covered, if parameter **131 = 0**.
 - covered \rightarrow uncovered, if parameter **131 = 1**.

1.1.16 Functional Variations of the Light Barrier Input

Function	Parameter
Selection of the input function on socket B18/8	239

If the light barrier function is not used, a switching function can be assigned to the input on socket B18/8 as well as to inputs in1...i10.

The following input functions are possible with parameter239

- **239 = 0** Light barrier function: The input is prepared for a light barrier function.
- 239 = >0 All other input functions are identical, as described in the next section "Inputs for switches and keys".

7.15 Switching Functions of Inputs in1...i13

Function with or without control panel		Parameter
Selection of the input function	(in1in10) (in11-LSM) (in12in13)	240249 239 550551

The functions of the keys/switches connected to socket connectors ST2, B18 and B22 can be selected for inputs in1...in13 using parameters **240...249**, **239** (LSM), **550**, **551**.

240...249, 239 (LSM), 550, 551 =

- 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.
- **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 preselected basic position.
- 7 Machine run blockage effective with closed contact: Upon closing the switch, the drive stops in the preselected 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 liwithed speed (n12): Upon pressing the key, the drive runs at liwithed speed. The pedal must be pressed forward.
- 12 Sewing foot lifting with pedal in position 0 (neutral)
- **15** Tape cutter or fast scissors (mode 6/7): Upon pressing the key, the tape cutter will be enabled for a preset time.
- **18 Unlocking the chain:** Upon pressing the key, the motor performs a reverse rotation at the seam end. Moreover, backtacking and thread trimmer will be suppressed.
- **24** Needle to position 2: Upon pressing the key, the drive runs from position 1 to position 2, and the sewing foot is lifted. The start is blocked after that. Upon pressing the key again, the sewing foot is lowered, and the start is possible again.
- 27 Unlocking the chain: Upon pressing the key, the function "unlock the chain" will be performed without using the pedal.
- **28 External light barrier:** In this mode it is possible to initiate the seam end using a key, not the light barrier. But the light barrier function must be On.
- **33 Speed n9:** Below this speed, operation can be pedal controlled.

- 34 Automatic speed n9: The speed can be suspended by pressing the pedal to position 0.
- 37 Speed n12 with break contact: Below this speed, operation can be pedal controlled.
 38 Automatic speed n12 with break contact: Not influenced by the pedal.

41 Tape cutting only at machine standstill.

7.16 Software Debouncing of All Inputs

Function		Parameter
Software debouncing of all inputs	(EnP)	238

238 = 0No debouncing

238 = 1 Debouncing

7.17 Special pedal function Single stitch / Full stitch

Function		Parameters
Special pedal function Single stitch / Full stitch	(EZP)	041
Pedal travel forwards for detection of the special pedal function	(GrP)	042
Time for detection of the special pedal function	(dPd)	051
Speed for single stitch / full stitch	(n9) ´	122

With the single stitch / full stitch, it is possible to enable the execution of a stitch though pedal forwards actuation. For this it is necessary to move the pedal forward only far enough so that the percentage portion (e.g., 40%) of the maximum possible pedal travel (100%) set by the parameter **042**, is not exceeded. The execution is done as single stitch (parameter 041 = 1) or full stitch (parameter 041 = 2)

If the travel set with parameter 042 is exceeded within the time set with parameter 051, the drive runs with the speed specified by the respective pedal setting, even when under the threshold.

First after pedal 0-position can the special pedal function be actuated again.

The single/full stitch is executed in the speed set with parameter **122**. To ensure that only a single stitch is executed, the setting 300 rpm must not be exceeded.

7.18 Signal "Machine Running"

Function		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 = 0Signal "machine running" Off.

155 = 1Signal "machine running" will be issued whenever the drive is running.

155 = 2Signal "machine running" will be issued whenever the speed is higher than 3000 RPM

155 = 3 Signal "machine running" will be issued whenever the pedal is not in position 0 or neutral.

- 155 = 4Signal "machine running" will be issued only after motor synchronization (one rotation at positioning speed after power On).
- 156 Delay of switch-off time.

7.19 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 ST2/22

7.20 Actuator

1.1.17 Analog actuator

Function		Parameter
Selectable pedal functions	(-Pd)	019
Characteristic of the "analog pedal" EB401	(APd)	026

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

- 019 = 0Pedal 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).
- 019 = 1With pedal in pos. -1 sewing foot lifting is blocked in the seam.
- 019 = 2With pedal in pos. -2 thread trimming is blocked (function active whenever the light barrier is On).
- 019 = 3
- The functions "pedal in pos. -1" and "pedal in pos. -2" are active. The functions "pedal in pos. -1" and "pedal in pos. -2" are blocked in the seam (function active 019 = 4whenever the light barrier is On).
- 019 = 5Start seam end by placing the portal at -1 (slightly back)

The characteristic of the "analog pedal" can be set using parameter 026:

- 026 = 0Analog function off
- 026 = 112-level selected, like prior pedal function of the digital actuator.
- 026 = 2continuously variable
- 026 = 324-level
- 026 = 460-level (progressive)

8 Signal Test

Function		Parameter
Input and output test	(Sr4)	173

Function test of external inputs, multiple-function key bar and transistor power outputs with connected actuators (e.g. solenoids and solenoid valves).

8.1 Inputs to the control

- Select parameter 173.
- Operator control panel: By actuating the keys or switches connected to inputs in1 to in7, the number of the input actuated appears on the display, e.g. i06. More than one switch and/or key may not be actuated at the same time.

If more than one key or switch is activated at once, the number of the lowest-numbered input is displayed. If, for example, in3, in5, in6, in7 are actuated, i03 is displayed.

Note: Checking of positions is described in chapter "Displaying the signal and stop positions".

8.2 Outputs of control

- Select parameter **173**.
- Select the desired output using the +/- keys.
- On the built-in keypad in the control, the >> key is used to turn on the associated output, if it is connected and working.

Assignment of outputs					
Display	Function / Output	On socket ST2			
OUT FL	Sewing foot lifting	35			
OUT 1	M1	37			
OUT 2	M2	28			
OUT 3	M3	27			
OUT 4	M4	36			
OUT 5	M5	32			
POS 1	Position 1	22			

9 Table of Machine Functions and Adapter Cords



ATTENTION

Before switching functional sequences, detach cables from the inputs and outputs! Please ensure that the machine installed provides the functional sequence to be set! Then proceed with the setting using parameter 290!

				Functions / Outputs					
	Power tran	sistors 🗲							
lode	Function / Machine	Adapter	ST2/35	ST2/37	ST2/28	ST2/27	ST2/36	ST2/32	
0	Lockstitch: e. g.		FL	FA1	FA2	FW	FA1+2	ML	
	Brother (737-113, 737-913)	1113420	FL	FA1 +	FA2	FW			
	Aisin (AD3XX, AD158, 3310; EK1)	1112815	FL	FA1 +	FA2	FW			
	Pfaff (563, 953, 1050, 1180)	1113491	FL	FA1	FA2	FW		ML	
	Dürkopp Adler (210, 270)	1112845	FL	FA1 +	FA2	FW			
2	Lockstitch: e. g.		FL		FA	FSPL	FL1	ML	
	Singer (212 UTT)	1112824	FL		FA	FSPL	FL1		
3	Lockstitch: e. g. Dürkopp Adler (467)		FL	FA	ML	FW	FSPL		
5	Chainstitch: parallel sequence		FL	M1	M2	M3	M4	ML	
	Yamato (VC/VG series)	1113345	FL	FA		FW		ML	
	Kansai (RX 9803)	1113130	FL	FA		FW		ML	
	Pegasus (W500/UT, W600/UT/MS	1112821	FL	FA	FA	FW			
	with or without stitch condensing)								
	Union Special (34700)	1112844	FL	FA	FA	FW		NK/ML	
	Global (CB2803-56)	1112866	FL			FA			
	Rimoldi (F27)	1113096	FL	FW	FAO	FAU		ML	
	Chainstitch: tape cutter/fast scissors		FL	M1	M2	AH1	AH2	ML	
7	Overlock		FL	M1	M2	AH	FSPL	ML	
8	Backlatch		FL	PD≤-1	PD≥1	PD≥1*		ML	
	Pegasus	1113234		PD≤-1	PD≥1				
9	Backlatch		FL	PD≤-1	PD≥1	PD≥1*		ML	
	Yamato (ABT3)	1112826		PD≤-1	PD≥1				
	Yamato (ABT13, ABT17)	1113205		PD≤-1	PD≥1				
14	Lockstitch: e. g.		FL	FA1+2	FA2	FW	FA1	ML	
	Juki (5550-6)	1112816	FL	FA1+2		FW			
	Juki (5550-7, 8500-7, 8700-7)	1112816	FL	FA1+2		FW			
	Adapter for position sensors incorporated in the	1113157		1					
	handwheel								

*) The signal issued at this output is inverted!

Explanation of letter symbols of the above table and chapter "Timing Diagrams"

Outputs:

AH AH1/AH2 FA FA1	Tape cutter Fast scissors Thread trimmer Thread trimmer pos. 11A	FL1 FSPL FW ML/NK	Sewing foot lifting without pulsing Thread tension release Thread wiper Machine running / Needle cooling
FA1+2	Thread trimmer pos. 12	PD≥1	Pedal forwards until the engine is running (min. to max. rotational speed)
FA2	Thread trimmer pos. 1A2	PD≤-1	Pedal slightly back (FL) or entirely back (FA)
FAO	Needle thread trimmer	PD=0	Pedal in pos. 0 (neutral)
FAU FL	Bobbin thread trimmer Sewing foot lifting	PD-2	Full heelback (FA)
10 Operating Elements and Socket Connectors

10.1 Positions of the Front Side

Δ.	Power switch
A	
В	Mains pilot lamp
С	Control panel (onboard module)
	+ Display (4 digit 7 segment display)
Key	
Ρ	Call or exit programming mode
Е	Softstart On/Off
	Enter key for modifications in the programming mode
+	Thread trimmer/thread wiper On/Off
	In the programming mode - increase of the value indicated
>>	Basic position 1 or 2
	Shift key in the programming mode
—	Automatic sewing foot lifting at stop in the seam On/Off
	Automatic sewing foot lifting after thread trimming On/Off
	In the programming mode – decrease of the value indicated
The	upper vertical segments of the 4 digit 7 segment display indicate the
swite	hing states of foot lifting and basic position.
1	Softstart On/Off
3	Thread trimmer On/Off
	Tape cutter at the start of the seam On/Off (Mode 7)
4	Thread wiper On/Off
	Tape cutter at the seam end On/Off (Mode 7)
5	Basic position "needle position 1"
6	Basic position "needle position 2"
7	Automatic sewing foot lifting at stop in the seam
8	Automatic sewing foot lifting after the thread trimming operation
Conr	nector
B20	USB Memory Stick
	· · · ·



10.2 Positions of the Rear Side

Steckv	Steckverbinder					
B2	Commutation transwithter					
B18	Light barrier module LSM002					
	- Hall sensor module HSM001					
	- Pulse encoder IPG001					
	(Adapter cord 1113229 in case of multiple assignment)					
B41	Motor power supply					
B80	Actuator					
ST2	Socket for inputs and outputs					
	e. g. solenoids, solenoid valves, displays, keys and switches					
KN19	Knee switch					



10.3 Connection Diagrams

Inputs switched to 0V





Attention

When connecting the outputs, ensure that a total power of 96VA constant load will not be exceeded!

in1	Input 1	M1	Output 1
in2	Input 2	M2	Output 2
in3	Input 3	M3	Output 3
in4	Input 4	M4	Output 4
in5	Input 5	M5	Output 5
in6	Input 6	FL	Sewing foot lifting
in7	Input 7	POS1	Position 1

Inputs switched to +24V





Attention

When connecting the outputs, ensure that a total power of 96VA constant load will not be exceeded!

- 1) Nominal voltage +24V, no-load voltage max. +30V momentarily after power on
- 2) Transistor output with open collector max. 40V, Imax 10mA
- 3) Nominal voltage +15V, Imax 30mA
- 4) Nominal voltage +5V, Imax 20mA
- *) Front view of the control (component side) and/or rear view of the outgoing connecting cable

Connection of a HSM001 Hall sensor module or an IPG001 pulse encoder

Connection of a LSM002 light barrier module



Adapter cord 1113229 in case of multiple assignment of socket B18!

Possibility of connecting a light barrier POS2 OUT LSM IN Output for position 2 module to socket B18/8 Input for positions (e. g. connection of a POS IN LSM002 Reflection light barrier module sensor) G1/G2 OUT Output of generator impulses HSM001 Hall sensor module TXD/RXD Serial transmission lines IPG... Pulse encoder

If parameter 239 is set to >0, it is possible to operate a key at the input of the B18/8 connector.



There is a supply voltage of +5V on the B18/4 socket for external devices. This voltage can be switched to +15V using parameter 362.

\triangle ATTANTION \triangle

When switching to +15 V, IPG and HSM001 can no longer connected to socket B18!

- 2) Nominal voltage +5 V, Imax 100 mA (switchable to +15 V, 100 mA)
- 4) Logic level output +5 V, I_{max} 5 mA
- *) Front view of the control (component side) / rear view of the outgoing connecting cable



IN12	Input 12, function programmable using	IN13	Input 13, function programmable using
	parameter 550		parameter 551

Connection of an analog actuator EB401



1) Nominal voltage +24 V, no-load voltage max. +30 V momentarily after power on

2) Nominal voltage +5 V, Imax 20 mA

*) Front view of the control (component side) and/or rear view of the outgoing connecting cable

11 Timing Diagrams

Mode 0 (lockstitch)

≧1_ 1/2_ 0_ -1_ -2_]					
O n			≦n	2 n1	≦n2	n7	_		
POS.1 ST2/22		¦ п		···	। 4 !]				
POS.2									-
		+ 			 				
FL ST2/35	t3						t6	t7 t4 t5	
M1 (FA1) ST2/37									
M2 (FA2) ST2/28					 				
M3 (FW) ST2/27					 				
M4 (FA1+2) ST2/36									
M5 (ML) ST2/32									

0326/MODE-00

Mark	Function	Parameter	Control	
FAm	Mode 0	290 = 0		
n1	Positioning speed	110		
n2	Maximum speed	111		
n7	Trimming speed	116		
t3	Start delay from lifted sewing foot	202		
t4	Full power of sewing foot lifting	203		
t5	Pulsing of sewing foot lifting	204		
t6	Thread wiper ON period	205		
t7	Sewing foot switch-on delay after thread wiper	206		

Mode 2 (lockstitch)



0326/MODE-02

Mark	Function	Parameter	Control	
FAm	Mode 2	290 = 2		
SSt	Softstart	134 = 1		
n1	Positioning speed	110		
n2	Maximum speed	111		
n6	Softstart speed	115		
n7	Trimming speed	116		
SSc	Softstart stitches	100		
t3	Start delay from lifted sewing foot	202		
tFL	Switch-on delay of sewing foot lifting	211		
tFA	Stop time for thread trimmer	253		
kt2	Thread trimmer ON period	283		

Mode 3 (lockstitch)



^{0326/}MODE-03

Mark	Function	Parameter	Control	
FAm	Mode 3	290 = 3		
n2	Maximum speed	111		
n7	Trimming speed	116		
t6	Thread wiper ON period	205		
t7	Sewing foot switch-on delay after thread wiper	206		
iFA	Activation angle of the thread trimmer	250		
FSA	Switch-off delay of thread tension release	251		
FSE	Switch-on delay angle of thread tension release	252		
tFA	Stop time for thread trimmer	253		

Mode 5 (chainstitch)

≧1 - 1/2 - 0 - -1 - -2 -				
O n	n6 ≦n2 n1		n7	
POS.1 ST2/22				
POS.2				
FL ST2/35		t4 t5 t3	kdF	
M1 ST2/37			kd1 kt1	
M2 ST2/28			kd2 kt2	
M3 ST2/27			kd3 kt3	
M4 ST2/36			kd4 kt4	
M5 (ML) ST2/32				

0326/MODE-05

Mark	Function	Parameter	Control	
FAm	Mode 5	290 = 5		
SSt	Softstart	134 = 1		
n1	Positioning speed	110		
n2	Maximum speed	111		
n6	Softstart speed	115		
n7	Trimming speed	116		
SSc	Softstart stitches	100		
t3	Start delay from lifted sewing foot	202		
t4	Full power of sewing foot lifting	203		
t5	Pulsing of sewing foot lifting	204		
kdF	Switch-on delay of sewing foot lifting	288		
kd1-kd4	Delay times of outputs M1M4	280/2/4/6		
kt1-kt4	ON periods of outputs M1M4	281/3/5/7		





0326/ENTK-01

Mark	Function		Parameter	Control	
FAm	Mode 5		290 = 5		
drE	Direction of motor rotation	Clockwise	161 = 0		
Frd	Reverse motor rotation		182 = 1		
	Basic position 2	On		Key >>	
	Thread trimmer *)	On			
LS	Light barrier		009 = 1		
mEk	Unlock the chain automatically with light barrier		190 = 2		
in	Assign the function "unlocking the chain" to an		2		
	input				
n1	Positioning speed		110		
n2	Maximum speed		111		
n5	Speed after light barrier sensing		114		
LS	Light barrier compensating stitches		004		
ird	Number of reversing increments		180		
drd	Switch-on delay of reverse motor rotation		181		
t3	Start delay from lifted sewing foot		202		
t4	Full power of sewing foot lifting		203		
t5	Pulsing of sewing foot lifting		204		

*) When unlocking the chain, the function "thread trimmer" is suppressed!

Mode 5, 6 or 7 (function "unlocking the chain")



0326/ENTK-02

Mark	Function		Parameter	Control	
FAm	Mode 5		290 = 5		
drE	Direction of motor rotation	Clockwi	161 = 0		
Frd	Reverse motor rotation	se	182 = 1		
	Basic position 2			Key >>	
	Thread trimmer *)	On			
in	Assign the function "unlocking the chain" to an	On	2		
	input				
n1	Positioning speed		110		
n2	Maximum speed		111		
ird	Number of reversing increments		180		
drd	Switch-on delay of reverse motor rotation		181		
t3	Start delay from lifted sewing foot		202		
t4	Full power of sewing foot lifting		203		
t5	Pulsing of sewing foot lifting		204		

*) When unlocking the chain, the function "thread trimmer" is suppressed!

Mode 6 (chainstitch with fast scissors) parameter 232 = 1



0326/MODE-06

Mark	Function	Parameter	Control	
FAm	Mode 6	290 = 6		
SSt	Softstart	134 = 1		
USS	Chainstitch with fast scissors M3/M4	232 = 1		
n2	Maximum speed	111		
n6	Softstart speed	115		
n7	Trimming speed	116		
SSc	Softstart stitches	100		
t3	Start delay from lifted sewing foot	202		
kd1/kd2	Delay times of outputs M1/M2	280 / 282		
kt1/kt2	ON periods of outputs M1/M2	281 / 283		
kd3/kd4	Delay times of outputs M3/M4 (AH1/AH2)	284 / 286		
kt3/kt4	ON periods of outputs M3/M4 (AH1/AH2)	285 / 287		
kdF	Switch-on delay of sewing foot lifting	288		

_ ≧1_ _ 1/2		- (p	, , ,		F/
0					
↓ -1_ _2_					
			Γ	λ	
\bigcirc				1	
() n	≦n2	\ n1		≦n2	n7
POS.1		·····n	i 1 i 1 i 1	 	
ST2/22				1	
POS.2			П	 	
FL	113		t3	1	kdF t4 t5
ST2/35				1	
M4 (FS PL)	SFS				
ST2/36			i		
M3 (AH) ST2/27	k c3 → kt3			k c4	kt3
M1 ST2/37					kd1 kt1
M2		 			kd2 kt2
ST2/28		 			
LS					
	☆		•	\$	
M5 (ML) ST2/32		i	 		

Mode 7 (overlock) parameter 232 = 0 (tape cutter) / parameter 018 = 0 (seam end with stop)

0326/MODE-07a

Mark	Function	Parameter	Control	
FAm	Mode 7	290 = 7		
	Sewing foot lifting at the seam end On		Key -	
LS	Light barrier	009 = 1		
UoS	Sequence "overlock mode with stop"	018 = 0		
-Pd	Function "pedal in pos. –2" blocked	019 = 2		
tFS	Beginning of thread tension release at the start of the seam	025 = 0		
LSS	Start blockage with light barrier uncovered	132 = 0		
PLS	Speed n5 after light barrier sensing	192 = 0		
USS	Tape cutter function	232 = 0		
n1	Positioning speed	110		
n2	Maximum speed	111		
n5	Speed after light barrier sensing	114		
n7	Trimming speed	116		
c3	End counting for chain suction	002		
c4	Start counting for chain suction	003		
LS	Start counting for tape cutter	004		
SFS	Stitches from light barrier uncovered until end of thread	157		
	tension release (M4)			
kd1/kd	Delay times of outputs M1/M2	280/282		
kt1/kt2	ON periods of outputs M1/M2	281/283		
kt3	ON period of tape cutter	285		
kdF	Switch-on delay of sewing foot lifting	288		

≧1_ 1/2_ 0_]								
-1_ -2_			≦n2				≦r	n2	n7			
POS.1 ST2/22		/ [[``````					/					
POS.2				 								
FL ST2/35	it3	-11				t3				kdF	t4	
M4 (FSPL) ST2/36									 			
M3 (AH1) ST2/27		k c3 →	kt3		 			 	 	 		
M1 ST2/37					 			 		kd1 	kt1	
M2 (AH2) ST2/28					 			l ← c4 → l l	kt2	 		
LS	¢.							\$				
M5 (ML) ST2/32												

Mode 7 (overlock) parameter 232 = 1 (fast scissors) / parameter 018 = 0 (seam end with stop)

0326/MODE-07c

Mark	Function		Parameter	Control	
FAm	Mode 7		290 = 7		
	Sewing foot lifting at the seam end	On		Key -	
LS	Light barrier		009 = 1	5	
UoS	Sequence "overlock mode with stop"		018 = 0		
-Pd	Function "pedal in pos. –2" blocked		019 = 2		
LSS	Start blockage with light barrier uncovered		132 = 0		
PLS	Chain suction On after light barrier compensating		192 = 0		
	stitches				
USS	Function "fast scissors"		232 = 1		
n1	Positioning speed		110		
n2	Maximum speed		111		
n5	Speed after light barrier sensing		114		
n7	Trimming speed		116		
c3	Start counting for tape cutter		002		
c4	End counting for tape cutter		003		
LS	Light barrier compensating stitches		004		
kd1	Delay time of output M1		280		
kd2	Delay time of output M2		282 = 0		
kt1/kt	ON periods of outputs M1/M2		281/283		
kt3	ON period of tape cutter		285		
kdF	Switch-on delay of sewing foot lifting		288		

≧1_ 1/2_ 0_																				
-1_ -2_																				
O n	- 						≦n2							า1	<	' n7	,			
POS.1 ST2/22		[1 			
POS.2										···-				 -						
FL ST2/35	t3															 	kdF		t4	t5
M4 (FSPL) ST2/36]			Γ										 	 			
M3 (AH) ST2/27			i ← c3	$\rightarrow kt$	t3	_¥ 	c4	;	×kt3		← c3 —;	∍ kt3								
M1 ST2/37																 	¦ kd1	kt1		
M2 ST2/28																 	kc	12	kt2	
LS		☆		٠				¢					•			 	 			
M5 (ML) ST2/32																				

Mode 7 (overlock) parameter 232 = 0 (tape cutter) / parameter 018 = 1 (seam end without stop)

0326/MODE-07b

Mark	Function	Parameter	Control	
FAm	Mode 7	290 = 7		
LS	Light barrier compensating stitches	004 = 0		
LS	Light barrier	009 = 1		
UoS	Sequence "overlock mode at the seam end without stop"	018 = 1		
-Pd	Function "pedal in pos. –1/–2" activated in the seam	019 = 3		
SPO	Chain suction at the seam end until pedal in pos. 0	022 = 1		
kSA	Stitch counting at the start of the seam at fixed speed n3	143 = 1		
kSE	Stitch counting at the seam end at fixed speed n4	144 = 1		
USS	Tape cutter function	232 = 0		
n1	Positioning speed	110		
n2	Maximum speed	111		
n7	Trimming speed	116		
c3	Start counting for tape cutter	002		
c4	End counting for tape cutter	003		
t3	Start delay from lifted sewing foot	202		
kd1/kd2	Delay times of outputs M1/M2	280/282		
kt1/kt2	ON periods of outputs M1/M2	281/283		
kt3	ON period of tape cutter	285		
kdF	Switch-on delay of sewing foot lifting	288		

Mode 8 (backlatch Pegasus) ≧1. 1/2 0. -1 -2 ≦n2 n12 n6 ≦n2 n6 n1 n1 n 0 1 2 0 1 2 POS.1 1 Γ ST2/22 POS.2 SSc SSc Π t5 t4 FL Γ ST2/35 M1/PED ≤ -1 ST2/37 M2/PED ≥ +1 ST2/28 $M3/\overline{PED} \ge +1$ ST2/27 M5 (ML) ST2/32 İ. in3 (n12) ST2/6 00 000 °----° (LSP) in1 \mathbb{J}_{\circ} 00 00 00 ST2/7 0 0 0 0-• 0 0 0 Ì NA NE NA NE 0326/MODE-08

Mark	Function		Parameter	Control	
FAm	Mode 8		290 = 8		
	Basic position 2	On		Key >>	
SSt	Softstart		134 = 1	-	
in1	Machine run blockage activated with open switch		240 = 6		
in3	n-Auto with closed switch		242 = 10		
n1	Positioning speed				
n2	Maximum speed				
n6	Softstart speed				
n12	Automatic speed				
SSc	Softstart stitches				
t4	Full power of sewing foot lifting				
t5	Pulsing of sewing foot lifting				

*) When automatic speed is On, machine run blockage (safety switch) does not work!

NA Start of seam

NE Seam end

Mode 9 (backlatch Yamato)

≧1 1/2		_	!	ł
-2				
() n		n12 n1	n6 ≦n2	n9 n1
POS.1		· m¦n n n ! m !		
ST2/22 POS.2			SSc	
FL ST2/35				
M1/PED ≤ -1 ST2/37				
M2/PED ≥ +1 ST2/28				
M3/PED ≥ +1 ST2/27				
M5 (ML) ST2/32				
in1 (LSP) ST2/7 , o o				
in3 (n12)			· · · · · · · · · · · · · · · · · · ·	
ST2/6 ,	~ ~ ~	<i>~</i>		
in4 (n9) ST2/8 ,	· · · ·			
	1	* NE		** NE NA
0326/MODE-09]	" INE		

Mark	Function		Parameter	Control	
FAm	Mode 9		290 = 9		
	Basic position 2	On		Key >>	
SSt	Softstart		134 = 1	-	
in1	Machine run blockage activated with open switch		240 = 6		
in3	Automatic speed with open switch		242 = 10		
	(the function of input 3 is inverted in mode 9)				
PGm	Setting an external sensor to position 2		270		
	(A sensor must be connected!)				
n1	Positioning speed		110		
n2	Maximum speed		111		
n6	Softstart speed		115		
n9	Liwithed speed n9		122		
n12	Automatic speed		118		
SSc	Softstart stitches		100		
t3	Start delay from lifted sewing foot		202		
t4	Full power of sewing foot lifting		203		
t5	Pulsing of sewing foot lifting		204		

*) With this setting, machine run blockage (safety switch) takes priority over automatic speed!
 **) Automatic speed n9 takes priority over machine run blockage (safety switch)!
 NA Start of seam
 NE Seam end

Mode 14 (lockstitch)

≧1 1/2 0 -1 -2						
O n	≦nź	2	n1	≦n2	n7	
POS.1 ST2/22		····· .		1		
POS.2	<u> </u> 		<u> </u>			
FL ST2/35						t6 t7 t4 t5
M1 (FA1+2) ST2/37						
M2 (FZ) ST2/28						kd4 kt4
M3 (FW) ST2/27						
M4 (FA2) ST2/36						
M5 (ML) ST2/32]

0326/MODE-14

Mark	Function	Parameter	Control	
FAm	Mode 14	290=14		
PGm	Setting an external sensor to position 1	270=3		
	(An external sensor must be connected!)			
n1	Positioning speed			
n2	Maximum speed			
n7	Trimming speed			
t3	Start delay from lifted sewing foot	202		
t4	Full power of sewing foot lifting	203		
t5	Pulsing of sewing foot lifting	204		
t6	Thread wiper ON period	205		
t7	Switch-on delay of the sewing foot after thread wiper	206		
kd4	Delay time output M2	286		
kt4	ON period output M2	287		

12.1 Operator Level

NOTE

The preset values indicated apply to mode 0 (parameter 290 = 0). For preset values applicable to other modes see table in chapter 11.1 »Preset Values Depending on Mode«.

Param	neter	Designation	Unit	max	min	Preset	Ind.
002	c3	Number of stitches of tape cutter at the start	stitches	254	0	2	
002	00	of the seam	50000	204	Ŭ	2	
003	c4	Number of stitches of tape cutter at the seam end	stitches	254	0	2	
004	LS	Light barrier compensating stitches	stitches	254	0	7	
005	LSF	Number of stitches of the light barrier filter for	stitches	254	0	1	
		knitted fabrics					
006	LSn	Number of light barrier seams		15	1	1	
007	Stc	Number of stitches for the seam with stitch	stitches	999	0	20	
		counting					
009	LS	Light barrier On/Off		1	0	0	
013	FA	Thread trimmer On/Off		1	0	0	
014	Fw	Thread wiper On/Off		1	0	0	
015	StS	Stitch counting On/Off		1	0	0	
017	SAb	Stop when tape cutting at the seam end On/Off		1	0	0	
		(function effective only in the overlock mode)					
018	UoS	0 = Sequence "overlock mode with stop"		5	0	0	
		1 = Sequence "overlock mode without automa	itic stop.	-	-	-	
		When the command "run" is given, the driv					
		the pre-selected speed. With pedal in pos					
		light barrier covered, the program switch					
		next start of a seam without issuing signal					
		2 = As with setting "1". But with pedal in pos.					
		M1/M2 will be issued, and the program sw					
		the next start of a seam.					
		3 = As with setting "1". But with pedal in pos.	-2 signals				
		M1/M2 will be issued, and the program sw					
		the next start of a seam. Intermediate stop					
		sewing foot lift with pedal in pos. –1 are p	ossible.				
		4 = If the light barrier is covered during the en					
		for chain suction, the program switches im					
		to the next start of a seam. If the end cour					
		been completed and the light barrier rema	ins				
		uncovered, the drive stops.					
		5 = Tape cutting at start of the seam with stop					
019	-Pd	0 = Pedal in pos1 blocked in the seam. But v		5	0	3	
		in pos2 sewing foot lifting is possible in the	ne seam				
		(function active whenever the light barrier is	s On)				
		1 = With pedal in pos1 sewing foot lifting is b	locked in				
		the seam					
		2 = Pedal in pos2, thread trimming disabled.					
		(Function only if parameter $009 = 1$)					
		3 = Pedal in pos. –1 and –2 enabled in the sea					
		4 = Pedal in pos. –1 and –2 blocked in the sea	m.				
		(Function only if parameter $009 = 1$)					
	. –	5 = Start seam end by placing the pedal at -1		 			
023	AFL	Automatic sewing foot lifting with pedal forward		1	0	1	
		seam end, if light barrier or stitch counting is Or	۱				
		0 = Automatic sewing foot Off					
		1 = Automatic sewing foot On		+			
024	FSP	Coupled thread tension release and sewing foo		3	0	0	
		The function can be activated only with a thread	d trimmer				
		that depends on the angle.					
		0 = No coupling					
		1 = Coupled thread tension release and sewing	g foot at				
		the seam end with thread trimmer off.					
		2 = Coupled thread tension release and sewing					
		the seam and at the seam end with thread	trimmer				
		off.					
		3 = Coupled thread tension release and sewing	g foot				
		always effective.					

Operator Level

Parame	eter	Designation	Unit	max	min	Preset	Ind.
026	APd	Characteristic of the "analog pedal" EB401 0 = Analog function off 1 = 12-level, like previous pedal function 2 = continuously variable 3 = 24-level 4 = 60-level (progressive)		4	0	4	
041	EZP			2	0	0	С
042	GrP	Pedal travel forwards for detection of the special pedal function	%	100	0	40	С
051	dPd	Time for detection of the special pedal function	ms	2550	0	100	С

12.2 Technician Level

Param	neter	Designation	Unit	max	min	Preset	Ind.
100	SSc	Number of softstart stitches	stitches	254	0	2	
110	n1	Positioning speed	RPM	390	70	200	
111	n2	Upper liwith setting range of the maximum speed	RPM	9900	n2_	5000	
114	n5	Speed after light barrier sensing	RPM	9900	200	1200	
115	n6	Softstart speed	RPM	9900	70	500	
116	n7	Trimming speed	RPM	700	70	200	
118	n12	Automatic speed for stitch counting	RPM	9900	400	3500	
121	n2	Lower liwith setting range of the maximum speed	RPM	n2_	200	400	
122	n9	Liwithed speed n9	RPM	9900	200	2000	
128	ASd	Start delay, when command "start" is given by covering the light barrier (see parameter 129)	ms	2000	0	0	
129	ALS	 Machine start by covering the light barrier (only in conjunction with parameter 132 = 1) 0 = Function Off 1 = Light barrier covered → pedal forward (>1) → machine run pedal controlled. 2 = Pedal forward (>1) → light barrier covered → machine run pedal controlled. 3 = Light barrier covered → machine run at auto speed n12 (without pedal) Attention! If 129 = 3, the machine starts immediater covering the light barrier without influence b pedal! It can be stopped only by uncovering the libarrier or by machine run blockage! If machine run blockage is disabled, the machine immediately even if the light barrier is still covered 			0	0	
130	LSF	Light barrier filter for knitted fabrics		1	0	0	
131	LSd	0 = Light barrier sensing "covered" 1 = Light barrier sensing uncovered		1	0	1	
132	LSS	 0 = Machine start possible with light barrier unco covered. 1 = Machine start blocked with light barrier unco parameter 131 = 1. Start blocked if light barrier darkened, 	vered if	1	0	1	
133	LSE	Thread trimming operation, when completing the after light barrier sensing On/Off	seam	1	0	1	
134	SSt	Softstart Ein/Aus		1	0	0	
140	dnE	Delay of seam end with pedal in pos2	ms	2550	0	0	
141		 Speed status for the seam with stitch counting 0 = Speed controllable by the pedal up to the semaximum speed (parameter 111) 1 = fixed speed (parameter 118) without influence pedal (machine stop by pressing the pedal to basic position) 2 = Liwithed speed controllable by the pedal up liwith (parameter 118) 3 = at fixed speed (parameter 118) can be interror full heelback 4 = at fixed speed (parameter 110) can be interror 	ce by the o the to the set rupted by		0	0	

Technician Level

Parar	neter	Designation	Unit	max	min	Preset	Ind.
142	SFn	 Speed status for the free seam and for the seam light barrier 0 = Speed controllable by the pedal up to the se maximum speed (parameter 111) 1 = Fixed speed (parameter 118) without influen the pedal (machine stop by pressing the peda basic position) 2 = Liwithed speed controllable by the pedal up liwith (parameter 118) 3 = At fixed speed (parameter 118) can be interr full heelback (only for seams with light barrier 	t ce by lal to the to the set upted by	3	0	0	
153	brt	Braking power at machine standstill		50	0	5	
155	LSG	 Mode signal run 0 = Signal Off. 1 = Signal run On. 2 = Signal "run" enabled when the speed is >300 3 = Signal with pedal <> 0. 4 = Signal enabled only after motor synchronizar rotation at positioning speed after power On) 	tion (one	4	0	1	
156	t05	Switch-off delay for the signal "run" or signal with pedal in pos. 0 (neutral)	ms	2550	0	0	
157	SFS	Stitches until thread tension release Off after light barrier covered at the start of the seam (Only in mode 7)	stitches	254	0	0	
161	drE	Direction of motor rotation 0 = Clockwise rotation 1 = Counterclockwise rotation		1	0	0	
170	Sr1	See Section Fehler! Verweisquelle konnte nicht gefunden werden. Setting the reference position (Parameter 170)					
172	Sr3	See Section 6.10 Indication of the setting of the positions					
173	Sr4	See Section 8 Signal test				OFF	

Technician Level

Param	neter	Designation	Unit	max	min	Preset	Ind.
176	Sr6	Service routine for total operating hours display					
		The process is as with display example of para					
177	Sr7	Service routine for display of hours since the la	st service.				
		Display example for the operator control pa	nalı				
			Sr7=				
			ht				
			0000				
			h h				
			0000				
			Min				
			00				
			SEc				
		, , ,	00				
			MS				
			000				
			rES				
		Press the E key again to restart routine, or press the P key twice to return to operational st	tatue				
			latus				
179	Sr5	Display of control program number with index a	and more				
-		identification numbers. The data is displayed in		by and the second se			
		keystroke.		-			
		Display example for the operator control pa					
		Press the E key	Sr5=	(`		
		Press the >> key → Display e.g.	5021	(prog. no))		
	1	Press the E key → Display e.g. Press the E key → Display e.g.	A	(Index)			
		, , , , , , , , , , , , , , , , , , , ,	06 10	(Year)			
		Press the E key → Display e.g. Press the E key → Display e.g.	24	(Month) (Day)			
		Press the E key Press the E key Display e.g.	24 16	(Day) (Hour)			
		Press the E key Display e.g.		(Hour)			
		Press the E key Display e.g.					
		Press the E key again to restart routine, or					
		press the P key twice to return to operational st	tatus				
180	rd	Reversing angle	degrees	359	0	175	
181	drd	Switch-on delay of reverse motor rotation	ms	990	0	10	
182	Frd	Reverse motor rotation On/Off		1	0	0	
184	c6	Number of run-out stitches when unlocking	stitches	254	0	20	
400	-	the chain			_		
190 i	тек	Function "unlock the chain" in modes 5, 6 and 7	/	4	0	1	
		(parameter 290) 0 = Unlocking the chain Off					
		1 = Unlocking the chain manually (with pedal in	n pos -2				
		without cutting at the seam end)	11 poo. 2				
		2 = Unlocking the chain automatically					
		- by means of light barrier or					
		- pedal in pos2 (parameter 019) without	cutting at				
		the seam end					
		3 = Unlocking the chain automatically					
		- by means of light barrier or					
		- pedal in pos2 (parameter 019) with cutt					
		run-out stitches (parameter 184) at the sea					
		then unlocking the chain (only if parameter 4 = Unlocking the chain only with pedal in pos.					
		No unlocking the chain with seam end by r					
		light barrier, cutting and run-out stitches					
192	PLS	Speed of the light barrier compensating stitches	S	1	0	0	
	-	0 = Speed n5 after light barrier sensing					
		1 = Speed pedal controlled					

12.3 Supplier Level

Code no. 3112

Param	eter	Designation	Unit	max	min	Preset	Ind.
201	t2	Delay until speed release after start backtack	ms	2550	20	80	
202	t3	Sewing foot switch-on delay after thread wiper with half heelback	ms	500	0	50	
203	t4	Start delay after disabling the sewing foot lifting signal	ms	600	0	500	
204	t5	Time of full power of sewing foot lifting	%	Pa.254	1	40	
205	t6	Holding power for sewing foot lifting 1100% 1%→ low holding power 100%→ high holding power	ms	2550	0	120	
206	t7	Thread wiper time	ms	800	0	40	
207	br1	Delay from end of thread wiper until sewing foc On	· ·	55	1	15	
208	br2	Braking effect when varying the preset value \leq (indicated values only with transmission ratio 1		55	1	20	
209	dFw	Braking effect when varying the preset value ≥ 5 stages (indicated values only with transmission ratio 1:1)	ms	2550	0	0	
211	tFL	Sewing foot lifting switch-on delay with thread wiper off	ms	500	0	60	
217	Sr	Number of operating hours before service in steps of 10 (operating hours recording enabled if set at "0").	hours	99900 ***)	00000	00000	
219	br3	Braking power at stop of the drive		55	1	4	
220	ALF	Accelerating power of the drive (indicated value with transmission ratio 1:1)	es only	55	1	35	
221	dGn	Speed gate 1	RPM	990	50	100	
222	tGn	Speed gate damping period	ms	990	0	20	
225	br4	Setting the braking curve for the light barrier ar machine run blockage (values only with transm ratio 1:1)		55	1	20	
231	Sn1	Execution of the first stitch after Power On at p speed	ositioning	1	0	0	
232	USS	Overlock with fast scissors On/Off 0 = Tape cutter 1 = Fast scissors (set parameter 282 = 0)		1	0	0	
238	EnP	Software debouncing for all inputs: 0 = No debouncing 1 = Debouncing		1	0	1	
239	FEL	Selection of the input function on socket B18/8 0 = Light barrier function, if 009 = 1 All other functions as with parameter 240.		41	0	0	

***) The 4-digit value displayed must be multiplied by 10.

Supplier Level

Parameter	Designation	Unit	1	nax	min	Pre
240 in1	Auswahl der Eingangs-Funktionen an Buchse ST2/7 für	145	0	0	•	
	Eingang 1					
	0 = No function					
	1 = Needle up/down					
	2 = Needle up					
	3 = Single stitch (basting stitch)					
	4 = Full stitch					
	5 = Needle to position 26 = Machine run blockage effective with open contact					
	7 = Machine run blockage effective with closed contact					
	8 = Machine run blockage unpositioned effective with open					
	contact					
	9 = Machine run blockage unpositioned effective with closed					
	contact					
	10 = Automatic speed n12 without pedal (N.O. contact)					
	11 = Liwithed speed n12 pedal controlled					
	12 = Sewing foot lifting with pedal in position 0 (neutral)					
	13 = High lift for walking foot with speed liwithation n10 (operational mode not stored)					
	14 = "High lift walking foot" with speed liwithing n10. Set					
	parameter 137 to 1					
	15 = tape cutter/fast scissors: Function only in chainstitch and					
	overlock mode					
	16 = Intermediate backtack / intermediate stitch condensing					
	17 = Stitch regulator suppression / recall			1		
	18 = Unlocking the chain: Can be activated by pressing the key, but will be executed only at the seam end					
	23 = No function					
	24 = Needle to position 2 (see instruction manual)					
	27 = Unlocking the chain: Function is performed upon					
	pressing the key					
	28 = External light barrier (according to setting of parameter					
	131)					
	30 = High lift for walking foot, if sewing foot is On					
	31 = Function "speed liwithation bit0" (speed n11) 32 = Function "speed liwithation bit1" (speed n10) (bit0 + bit1					
	= speed n9)					
	33 = Speed n9 pedal controlled					
	34 = Automatic speed n9 can be suspended by pressing the					
	pedal to pos. 0 (neutral)					
	37 = Speed n12 pedal controlled (break contact)			1		
	38 = Automatic speed n12 without pedal (break contact [N.C.])					
	 41 = Tape cutting only at machine standstill 42 = Enable hot thread chain cutting or sewing foot lifting. 					
	Function only effective in mode 37					
	43 - 85 = No function					
	91 = Threading mode 66					
	101 = AFF1 ex.2. Thread tension release					
	102 = AFF2 ex. switch stitch length			1		
	103 = AFF3 example of an edge guide			1		
	104 = Manual lock automatic					
	109 = Part lift mode 66 110 = Machine run blockage in Pos. 2 at the seam end open					
	111 = Machine run blockage in Pos. 2 at the seam end close			1		
	112 = Foot lifting FlipFlop					
	113 – 117 No function					
	118 = Flipflop for running in nmax					
	119-123= No function					
	124 = Disable Strobel backtack			1		
	125-127 = No function					
	128 = Reset stitch counter					
	129 = Reset stitch counter for service 130 = Pedal -2 per external key					
	131-145= No function			1		

241	in2	Selection of input function on socket ST2/11 for input 2	145	0	0	
		0 = No function				
		All other functions of the keys as with parameter 240				
242	in3	Selection of input function on socket ST2/6	145	0	0	
		for input 3				
		0 = No function				
		All other functions of the keys as with parameter 240				
243	in4	Selection of input function on socket ST2/8	145	0	0	
		for input 4				
		1 = No function				
		All other functions of the keys as with parameter 240				
244	in5	Selection of input function on socket ST2/5	145	0	0	
		for input 5				
		5 = No function				
		All other functions of the keys as with parameter 240				
245	in6	Selection of input function on socket ST2/12	145	0	0	
		for input 6				
		6 = No function				
		All other functions of the keys as with parameter 240				
246	in7	Selection of input function on socket ST2/9	145	0	0	
		for input 7				
		7 = No function				
		All other functions of the keys as with parameter 240				

Supplier Level

	neter	Designation	Unit	max	min	Preset	Ind.
250	iFA	Thread trimmer activation angle	Grad	359	0	180	
251	FSA	Switch-off delay of thread tension release	ms	990	0	50	
252	FSE	Switch-on delay angle of thread tension release	Grad	359	0	0	
253	tFA	Stop time for thread trimmer	ms	500	0	70	
254	EF-	Upper liwith (pa. 204) duty ratio for sewing foot lifting 1100	%	100	1	100	
259	FAE	Switch-on delay angle of the thread trimmer	Grad	359	0	0	
267	Abc	Overlock mode: Start count cancellation and s initiation by light barrier uncovered	eam end	1	0	0	
269	PSv	Positioning shift	incr.	100	0	15	
Parar	neter	Designation	Unit	max	min	Preset	Ind.
270	PGm	Mode for position sensor		6	0	0	
272		suppressed with this setting.					
212	trr	6 = With external sensor (e.g. IPG, HSM). Transmission ratio between motor shaft and m shaft (calculation formula see instruction manual)		9999	150	1000	
212	trr	Transmission ratio between motor shaft and m	ual!)	9999	150	1000	
212	trr	Transmission ratio between motor shaft and m shaft (calculation formula see instruction manu	ual!)	9999	150	1000	
280	trr kd1	Transmission ratio between motor shaft and m shaft (calculation formula see instruction manu The transmission ratio should be determine	ual!)	99999	0	1000	
		Transmission ratio between motor shaft and m shaft (calculation formula see instruction manu The transmission ratio should be determine indicated as precisely as possible!	ual!) ed and				
280	kd1	Transmission ratio between motor shaft and m shaft (calculation formula see instruction manu The transmission ratio should be determine indicated as precisely as possible! Delay time output M1	al!) ed and ms	5000	0	0	
280 281	kd1 kt1	Transmission ratio between motor shaft and m shaft (calculation formula see instruction manu The transmission ratio should be determin indicated as precisely as possible! Delay time output M1 ON period output M1	ms ms	5000 5000	0	0 100	
280 281 282	kd1 kt1 kd2	Transmission ratio between motor shaft and m shaft (calculation formula see instruction manu The transmission ratio should be determin indicated as precisely as possible! Delay time output M1 ON period output M1 Delay time output M2 ON period output M2 Delay time output M3	ual!) ed and ms ms ms	5000 5000 5000	0 0 0 0 0	0 100 100 100 200	
280 281 282 283 284 285	kd1 kt1 kd2 kt2 kd3 kt3	Transmission ratio between motor shaft and m shaft (calculation formula see instruction manu The transmission ratio should be determin indicated as precisely as possible! Delay time output M1 ON period output M1 Delay time output M2 ON period output M2 Delay time output M3 ON period output M3	al!) ed and ms ms ms ms ms	5000 5000 5000 5000 5000 5000 5000	0 0 0 0 0 0 0 0	0 100 100 100 200 100	
280 281 282 283 284 285 286	kd1 kt1 kd2 kt2 kd3 kt3 kd4	Transmission ratio between motor shaft and m shaft (calculation formula see instruction manu The transmission ratio should be determin indicated as precisely as possible! Delay time output M1 ON period output M2 ON period output M2 Delay time output M3 ON period output M3 Delay time output M4	al!) ed and ms ms ms ms ms ms ms	5000 5000 5000 5000 5000 5000 5000	0 0 0 0 0 0 0 0 0 0 0	0 100 100 200 100 300	
280 281 282 283 284 285	kd1 kt1 kd2 kt2 kd3 kt3	Transmission ratio between motor shaft and m shaft (calculation formula see instruction manu The transmission ratio should be determin indicated as precisely as possible! Delay time output M1 ON period output M1 Delay time output M2 ON period output M2 Delay time output M3 ON period output M3	al!) ed and ms ms ms ms ms ms ms ms	5000 5000 5000 5000 5000 5000 5000	0 0 0 0 0 0 0 0	0 100 100 100 200 100	

290 FAm Selection of machine specific mode 79 0 5 0 Lockstitch: (FA1, FA2, FA3, FA1+FA2): e.g., Brother Durkop Ader (Whausbien), PR4f, Toyota 1 5 1 No function 2:e. Lockstitch: e.g., Singer (212 UTT) 5 5 e.g., Duikop Ader (R1, FA7, N291) 4 5 4 Chainstitch Union Special 34000, 38200 5 6 5 Chainstitch Union Special 34000, 38200 5 6 6 Chainstitch Union Special 34000, 38200 6 7 0 10 Lockstitch: Pagasus 9 Backlatch: Pagasus 9 9 Backlatch: Pagasus 9 Backlatch: Pagasus 9 10 Lockstitch: Padi (155:0, 55:0) 1 1 1 11 2:e Aok function 1 1 2 1 12 Lockstitch: Padi (125: 1525) 1 1 1 13 Lockstitch: Padi (125: 1525) 1 1 1 14 Costatistich: Mony Class 17:4410 1 1 1 25 Lockstitch: Hony Class 17:4410 1 1 1 15 Lockstitch: Mony Class 17:450 1 1 1 15 Lockstitch: Woli Class 17:60			T = -	-	Γ_	r
IFA1, FA2, FA3, FA1+FA2: e.g Brother Dirkopp Adder, Withsubsik, Plaff, Toyota 1 = No function 2 = Lockstitch: e.g., Singer (212 UTT) 3 = Lockstitch Union Special 34000, 38200 5 = Chainstitch Union Special 34000, 38200 6 = Chainstitch With Mbacker bzw. Fast scissors and M1 / M2 am Nahtende 7 = Overlock 8 = Backlatch: Pagasus 9 = Backlatch: Vamato 9 = Lockstitch: Tamato 10 = Lockstitch: Pagasus 9 = Lockstitch: Vamato 11 = No function 12 = No function 13 = Lockstitch: Pagasus Sinchlock 25 = Lockstitch: Pagasus Sinchlock 26 = Lockstitch: Pagasus Sinchlock 27 = Stackmaschine Union Special 38 = Lockstitch: Out (LU22)(UL2280) 37 = Sackmaschine Union Special 38 = Lockstitch: Typical (LU2)(UL2280) 37 = Lockstitch: Typical (LU2)(UL2280) 38 = Lockstitch: DA Class 7045 54 = Lockstitch: Typical (LU2)(UL2280) 35 = Lockstitch: Typical (LU2)(UL2280) 36 = Lockstitch: Typical (LU2)(UL2) 38 = Lockstitch: Typical (LU2)(UL2) 47 = Lockstitch: Typical (LU2) 55 = Lockstitch: Typical (LU2)(UL2)	290 FAm		79	0	5	
Dirkoga Adler, Withsubishi, Plaft, Toyota 1 No function 2 = Lockstitch: e.g., Durkopp Adler (Kl, 767, N291) 4 = Chainstitch Junion Special 34000, 32200 5 = Chainstitch Junion Special 34000, 32200 5 = Chainstitch general: MI, NZ, MS and MA parallel sequence 6 = Chainstitch with Abhacker bzw. 7 = Backlatch: Regasus 9 = Backlatch: Regasus 9 = Backlatch: Samato 10 = Lockstitch: Vianto 11 = Lockstitch: Vianto 13 = Lockstitch: Junio Special (63900AMZ) 11 = Lockstitch: Junio Special (63900AMZ) 11 = Lockstitch: Junio Special (63900AMZ) 11 = Lockstitch: Junio Special (3300AMZ) 12 = Lockstitch: Junio Special (3200AMZ) 13 = Lockstitch: Junio Jope Sciell 33 = Lockstitch: Junio Jope Sciell 34 = Lockstitch: Junio Jope Sciell 35 = Lockstitch: Junio Jope Sciell 36 = Lockstitch: Junio Jope Sciell 37 = Lockstitch: Junio Jope Sciell 38 = Lockstitch: Junio Jope Sciell 39 = Lockstitch: Junio Jope Sciell 3						
1 = No function 2 2 = Lockstitch: :e.g., Dirkop Adler (KI. 767, N291) 4 = Chainstitch Union Special 34000, 38200 5 = Chainstitch Union Special 34000, 38200 6 = Chainstitch with Ablacker bzw. Fast scissors and M1 / M2 am Nahtende 7 = Overlock 8 = Backlatch: Pegasus 9 = Backlatch: Pagasus 9 = Lockstitch: Variatio 10 = Lockstitch: Variatio 11 = Z- No function 12 = Lockstitch: Variatio 13 = Lockstitch: Variatio 14 = Lockstitch: Variatio 15 = Lockstitch: Variatio 15 = Lockstitch: Variatio 16 = Lockstitch: Variatio 17 = Chainstitch with UTC: Variation necessaryt 22 = Lockstitch: Typical KI. TV1-591 23 = Lockstitch: Variation Activation necessaryt 24 = Lockstitch: Typical Cases 1245 61 = Lockstitch: Variation Activation necessaryt 25 = Lockstitch: Variation Activation 26 = Lockstitch: Variation Activation 27 = Lockstitch: Typical KI. TV1-591 28 = Lockstitch: Variation Activation 29 = Lockstitch: Variation Activation 29 = Lockstitch: Variation Activation 29 = Lockstitch: Variatio Activation </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2 = Lockstitch: e.g.: Singer (212 UTT) a Lockstitch: a : Durkopp Adler (KI, 767, N231) 4 : Chainstitch Union Special 34000, 35200 5 : Chainstitch general: M1, M2, M3 and M4 parallel sequence 6 : Chainstitch with Abhacker bzw. Fast sciescos and M1 / M2 am Nahtende 7 : Overlock 8 : Backlatch: Pegasus 9 : Backlatch: Pegasus 9 : Lockstitch: Just (1550-6; 1525) 11 : Lockstitch: Plaft (142; 1525) 12 : Lockstitch: Plaft (142; 1525) 13 = Lockstitch: Plaft (142; 1525) 14 = Lockstitch: Plaft (142; 1525) 13 = Lockstitch: Plaft (142; 1526) 25 = Lockstitch: Plaft (142; 1527) 17 = Chainstitch with UT0: Class TV-410 47 = Guta (Handstichmaschine) Activation necessary! 52 = Lockstitch: Just (LU22:0) 35 = Lockstitch: Just (LU2:20 as mode 5 with end bactack 55 = Chainstitch with UT0: Yarnato 56 = Strobel replacement Sizz0 as mode 5 with end bactack 57 = Lockstitch: Just (LO2:20 as mode 5 with end bactack 58 = Lockstitch: Just (LO2:20 as mode 5 with end bactack 59 = Lockstitch: Just (LO3:20 as mode 5 with end bactack 51 = Lockstitch: Just (Loss 178 62 = Lockstitch: T						
3 = Lockstitch: Josephaler (KI, 767, N291) 4 = Chainstitch Union Special 34000, 36200 5 = Chainstitch general: M1, M2, M3 and M4 parallel sequence 6 - Chainstitch with Ablacker bzw. Fast scissors and M1 / M2 am Nahtende 7 - Overlock 8 = Backlatch: Yamato 10 = Lockstitch: Vianto 11 = Lockstitch: Union Special (63900AUZ) 11 - 12= No function 13 = Lockstitch: Usk (1525, 550-7) 14 = Lockstitch: Usk (12ULUL2200) 37 = Sackmaschine Union Special 38 = Lockstitch: Usk (1UL2010LU2200) 37 = Sackmaschine Union Special 38 = Lockstitch: Usk (1UL2010-6) 55 = Chainstitch with UTC: Yamato 56 = Strobel replacement Si220 as mode 5 with end backtach 57 = Lockstitch: Typical KI. TW1-591 58 = Lockstitch: Sagitta 66 = Chainstitch: WID 1541-7 67 = Chainstitch: Sagitta 68 = Lockstitch: Sagitta 69 = Lockstitch: Sagitta 61 = Lockstitch: Sagitta 62 = Lockstitch: Sagitta 63 = Lockstitc						
e.e., Dürkopp Adler (KI. 767, N291) e. Chainstitch Union Special 34000, 36200 5 = Chainstitch Union Special 34000, 36200 6 = Chainstitch With Abhacker bzw. Fast scissors and MI /M 2m Nahtende 7 = Overlock 8 = Backlatch: Pegasus 9 = Backlatch: Yamato 10 = Lockstitch. Juki (1550-7) 11-12= No function 13 = Lockstitch: Pegasus Stitchlock 25 = Lockstitch: Valid (1425, 1525) 14 = Lockstitch: Pegasus Stitchlock 25 = Lockstitch: Valid (1425, 1525) 14 = Lockstitch: Pegasus Stitchlock 26 = Cockstitch: Valid (12210/LU2260) 37 = Sackmaschine Union Special 38 = Lockstitch: Valid (12210-120260) 37 = Lockstitch: Valid (12210-16) 55 = Chainstitch with UTG: Yamato 56 = Strobel replacement SI20 as mode 5 with end backtack 57 = Lockstitch: Typical KI, TW1-591 58 = Lockstitch: Typical KI, TW1-591 59 = Lockstitch: Typical KI, TW1-591 50 = Lockstitch: Typical KI, TW1-591 59 = Lockstitch: Typical KI, TW1-591 50 = Lockstitch: Typical KI, TW1-591 51 = Lockstitch: Strobel VTD 410EV 67 = Chainstitch: Strobel VTD 410EV <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
4 = Chainstitch Union Special 34000, 36200 5 = Chainstitch general: M1, M2, M3 and M4 parallel sequence 6 = Chainstitch with Abhacker bzw. Fast scissors and M1 / M2 am Nahtende 7 = Overlock 8 = Backlatch: Pegasus 9 = Backlatch: Yamato 10 = Lockstitch Union Special (63900AM2) 11-12= N6 function 13 = Lockstitch: Juki (1505, 6, 550-7) 14 = Lockstitch: Juki (1505, 6, 550-7) 17 = Chainstitch: Hony (1508 HV-4410 25 = Lockstitch: Juki (12210/LU2260) 37 = Sackmaschine Union Spezial 38 = Lockstitch: Sidui (LU2810-6) 55 = Chainstitch with UTO: Yamato 56 = Strobel replacement SI220 as mode 5 with end backtack 57 = Lockstitch: Juki (LU2810-6) 58 = Lockstitch: Juki (LU2810-6) 58 = Lockstitch: Juki (LU2810-6) 59 = Lockstitch: Juki (LU2810-6) 58 = Lockstitch: Juki (LU2810-6) 59 = Lockstitch: Juki (LU2810-768 60 = Lockstitch: Juki (LU2810-768 61 = Lockstitch: Juki (LU2810-768 62 = Lockstitch: Juki (LU2810-768 63 = Lockstitch: Juki (LU2810-768 64 = Chainstitch: Signali M8900 65 = Chainstitch: Signali M8900 68 = Lockstitch: Juki (LU2810-760						
5 = Chainstitch genatic sequence 6 = Chainstitch with Abhacker bzw. Fast scissors and M1 / M2 am Nahtende 7 = Overlock 8 = Backlatch: Pegasus 9 = Backlatch: Pegasus 9 = Backlatch: Prediction 13 = Lockstitch: Drind (1425, 1525) 14 = Lockstitch: Pegasus Stichlock 25 = Lockstitch: Noru Class HV-4410 47 = Guta (Handstichmaschine) Activation necessary! 52 = Lockstitch: Stichlock 53 = Lockstitch: Vide (LU2010-D) 54 = Strobel replacement St220 as mode 5 with end backtack 57 = Lockstitch: Star (LSI 0-6) 58 = Lockstitch: Star (LSI 0-50) 59 = Lockstitch: Star (LSI 0-50) 51 = Lockstitch: Star (LSI 0-50) 52 = Lockstitch: Star (LSI 0-50) 53 = Lockstitch: Star (LSI 0-50) 54 = Lockstitch: Star (LSI 0-50) 65 = Chainstitch: Male OL 2750 66 = Chainstitch: Star (LSI 0-50) 67 = Chainstitch: Star (LSI						
6 = Chainstitch with Abhacker bzw. Fast scissors and M1 / M2 am Nahtende 7 = Overlock 8 = Backlatch: Pegasus 9 = Backlatch: Pegasus 9 = Backlatch: Vamato 10 = Lockstitch. Piaff (1425, 1526) 11 + Lockstitch: Piaff (1425, 1526) 14 = Lockstitch: Piaff (1425, 1526) 14 = Lockstitch: Piaff (1425, 1526) 14 = Lockstitch: Piaff (1425, 1526) 15 = Lockstitch: Piaff (1425, 1526) 16 = Strobel Indistichmaschine) Activation necessaryt 52 = Lockstitch: Subject (12010-6) 53 = Lockstitch: Subject (12010-6) 54 = Strobel replacement St220 as mode 5 with end backtack 57 = Lockstitch: Typical (IX TW1-591 58 = Lockstitch: State (12010-6) 59 = Lockstitch: State (12010-6) 58 = Lockstitch: State (12010-6) 59 = Lockstitch: State (12010-6) 59 = Lockstitch: State (12010-6) 59 = Lockstitch: State (12016-7) 61 = Lockstitch: State (12010-6) 59 = Lockstitch: State (12010-6) 62 = Lockstitch: State (12010-6) 63 = Lockstitch: State (12010-6) 64 = Lockstitch: State (12010-6) 65 = Chainstitch: Maloe (12010-6) 65 = Chainstitch: Maloe (12010-6)		5 = Chainstitch general:				
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3 = Signal switches on from the light barrier to the seam						
end.		3 = Signal switches on from the light barrier to the seam				
		end.				
4 = Signal M11 switches on like with setting 3. However,						
the signal M5 (machine running) is switched off during		I the signal M5 (machine running) is switched off during				

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7h	Upper switching threshold of input IN7	%	100	0	80	
15V	Switch +5V/+15V on B18		1	0	0	
	0 = +5V					
	1 = +15V					
	ATTENTION! When switching to +15 V,					
	IPG and HSM001 can no longer connected					
	to socket B18!					
FSL	Target setpoint via input PedalC with		2	0	0	
_				-		
	0 = AUS					
	1 = ON / PedalD =Enable					
	2 = ON / input function 54 = enable					
n2	Direct input of maximum speed	RPM	F-111	F-121	Display	
nrd	Reset speed	rpm	390	70	100	
tFl	Time monitoring foot lifting	sec	250	0	0	
	15V FSL n2 nrd	(machine at standstill) is also immediately issue ob Functional change-over of the keys of the contronal change-over of the keys of the control change-over the change defined of input IN1 1L Lower switching threshold of input IN2 3L Lower switching threshold of input IN2 5L Lower switching threshold of input	0 = All keys closed 5 = All keys released, key + works on thread trimmer and/or thread wiper (out of mode 7) 6 = All keys released, key + works on tape cutter (only in mode7) 1L Lower switching threshold of input IN1 % 1L Upper switching threshold of input IN1 % 2L Lower switching threshold of input IN2 % 3L Lower switching threshold of input IN2 % 3L Lower switching threshold of input IN2 % 3L Lower switching threshold of input IN3 % 3L Lower switching threshold of input IN3 % St Lower switching threshold of input IN4 % % 4L Lower switching threshold of input IN5 % % 5L Lower switching threshold of input IN5 % % 6L Lower switching threshold of input IN5 % % 6L Lower switching threshold of input IN6 % % 7L Lower switching threshold of input IN7 % %	(machine at standstill) is also immediately issued. 6 ob Functional change-over of the keys of the control panel 0 = All keys closed 6 5 = All keys released, key + works on thread trimmer and/or thread wiper (out of mode 7) 6 6 = All keys released, key + works on tape cutter (only in mode7) 100 1L Lower switching threshold of input IN1 % 100 2L Lower switching threshold of input IN2 % 100 2L Lower switching threshold of input IN2 % 100 2L Lower switching threshold of input IN2 % 100 2L Lower switching threshold of input IN3 % 100 3L Lower switching threshold of input IN3 % 100 3L Lower switching threshold of input IN3 % 100 4L Lower switching threshold of input IN3 % 100 5L Lower switching threshold of input IN5 % 100 6 Upper switching threshold of input IN6 % 100 6 Lower switching threshold of input IN6 % 100 6 Upper switching threshold of input IN6 % 100 <t< td=""><td>(machine at standstill) is 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Supplier Level

Paran	neter	Designation	Unit	max	min	Preset	Ind.
401	EEP	Immediate storage of all changed data	1	0	0		
		- Input code number 3112 after power On					
		- Press the E key					
		- Input parameter 401					
		- Press the E key					
		- Set display from 0 to 1					
		- Press the E or P key					
		- All data are stored					
451	P1E			359	0		
431		- Start position 1 "Needle lowest position"	nicht actuaden	555	0		
		See Section Fehler! Verweisquelle konnte werden. Setting the Positions (Pa					
452	P1A		fameler 270 = 0.01.0	359	0	-	-
452	FIA	- End position 1 "Needle lowest position"		359	0		
		See Section Fehler! Verweisquelle konnte					
150	D 0 F	werden. Setting the Positions (Pa		0.50		-	
453	P2E	- Start position 2 thread lever up" / "Needle ro		359	0		
		See Section Fehler! Verweisquelle konnte					
		werden. Setting the Positions (Pa					
454	P2A	 End position 2 thread lever up" / "Needle room 	d OT"	359	0		
		See Section Fehler! Verweisquelle konnte	nicht gefunden				
		werden. Setting the Positions (Pa	rameter 270 = 0 or 6)				
467	MOT	Selection of motor		21	1	3	
		1 = Efka DC1500 (512)					
		2 = Efka DC1550 (512)					
		3 = Efka DC1200 (512)					
		4 = Efka DC1250 (512)					
		5 = QE3760 (256) (Quick Rotan)					
		6 = QE5540 (256) (Quick Rotan)					
		7 = Reserved for machine manufacturers					
		8 = Reserved for machine manufacturers					
		9 = Efka DC1210					
		10 = Efka DC1230					
		11 = Reserved for machine manufacturers					
		12 = Reserved for machine manufacturers					
		13 = Reserved for machine manufacturers					
		14 = Efka DC1280					
		15 = Reserved for machine manufacturers					
		16 = Reserved for machine manufacturers					
		17 = Reserved for machine manufacturers					
		18 = Reserved for machine manufacturers					
		19 = Reserved for machine manufacturers					
		20 = Reserved for machine manufacturers					
		21 = Reserved for machine manufacturers					-
500	Sir	Recall of Fast Installation Routine (SIR) (see	chapter "Fast				
540		Installation Routine (SIR)"					
510		Transfer parameter settings from control to Me				_	
511		Transfer parameter settings from Memory Stic					
512		Compare control and Memory Stick paramete					
513		Delete parameter setting file from Memory Sti					ļ
526		Transfer control software from control to Mem					
527		Transfer control software from Memory Stick t					
528		Compare control and Memory Stick control so					
529		Delete control software file from Memory Stick					
550	in12	Selection of input function on socket B22/3 for	r input 12	41	0	0	
		0 = No function					
		All other functions of the keys as with parame	ter 240				
551	in13	Selection of input function on socket B22/4 for	r input 13	41	0	0	
		0 = No function					
		All other functions of the keys as with parame	ter 240				
	12L	Untere Schaltschwelle Eingang IN12	%	100	0	30	
552		Obere Schaltschwelle Eingang IN12	%	100	0	80	
552 553	12h						
553	<u>12h</u> 13L		%		0		
	12h 13L 13h	Untere Schaltschweile Eingang IN12 Obere Schaltschweile Eingang IN13 Obere Schaltschweile Eingang IN13	%	100 100	0	30 80	

		1 = Pedal 2 release only from Pos. 1				
902	APt	Service routine to teach the analog pedal. Pedal forwards for standing operation				
939	EnF	Storage for threading function F-290 =66	1	0	0	

13 Error Displays

On the control	Signification			
General Information				
A1	Pedal not in neutral position when turning the machine on			
A2	Machine run blockage			
A3	Reference position is not set			
A9	No thread trimming mode available in parameter 290			
A11	The maximum speed configured cannot be reached at this transmission ratio			
A500	Max. number of files (99) on Memory Stick exceeded			
A501	File not found on Memory Stick			
A503	Data on Memory Stick and in the control is not equal			
C1	Operating hours counter has reached or exceeded the service time			
C2	Fatal exception error			
C3	Program error			
Programming Functions and Values (Parameters)				
Springt zurück auf 0000 bzw.	Wrong code or parameter number input			
auf letzte Parameter- Nummer				

Serious Condition			
E1	The external pulse encoder e.g. IPG is defective or not connected.		
E2	Line voltage too low, or time between power Off and power On too short		
E3	Machine blocked or does not reach the desired speed.		
	Wrong motor selected (param. 467)		
E4	Control disturbed by deficient grounding or loose contact		
E7	24 V power supply overload		
E8	Too much data for the EEPROM or flash memory		
E9	EEPROM or flash memory defective.		
E10	Short-circuit on output (output FL, VR, M1, M2, M3, M4 or M10)		
E11	Thermal overload of output stage transistor		
E12	Short-circuit on output M5		
E13	Thread trimmer does not reach the end position		
E14	Power voltage too high: The power voltage is greater than 290 V eff.		
	(The DC motor cannot be started; if running, the motor is stopped without		
	positioning. The motor is passively braked (runs down)!		
E15	Internal communications error with intermediate circuit		
E16	Power voltage too low: The power feed voltage was less than 120 V eff.		
	(The DC motor cannot be started, and the 24 V is turned off).		
E17	Charging PTC too warm. The intermediate circuit could not be charged to		
	the voltage needed.		
	Possible cause: Switching the controller on/off to many times within a short		
	time.		
	Correction: Turn off controller and allow it to cool. (The duration of the		
	cooling off phase depends on the ambient conditions and can take several		
540	minutes).		
E18	Intermediate circuit voltage greater than 450 V, braking resistance possibly		
5 40	failed		
E19	No motor connected, inverter defective, motor phase failed		
E20	Motor speed too high		
Programming and Data	Transfor		
F1	Parameter unavaliable; wrong code number		
F7	RS232 timeout		
F8	RS232, error in data transfer, NAK received		
Hardware Disturbance			
H1	Commutation transwithter cord or frequency converter disturbed		
H2	Processor disturbed		
,			

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