Industrial Sewing Machine Digital AC Servo System

BFJ User Manual

Security instructions

- 1. The user should carefully read this operation manual before installing and using this product.

 2. This product should be installed or operated by personnel receiving proper training
- 2. This product should be installed or operated by personnel receiving proper training.3. All power supply should be turned off when installation is implemented and do not operate with
- Before connecting the power line, the voltage should be determined to be less than AC250V and conform to the rated voltage value stipulated by this operation.
- When firstly switch on this machine after installation, firstly cut off tangent function, operate the sewing machine by lightly pedaling and in low speed, and check whether the rotation direction is correct and rotation is steady or not.
- 7. Please turn off system power supply before implementing the following operations:
- ♦ Insert or extract any attachment plug on the controller.
- Lift up the head of the sewing machine.
- The machine sits idle.Thread a needle.
- ◆ Repair the machine or make any adjustment of this machine.
- Repair or maintenance of high level should be implemented only by trained mechanical and electrical technicians.
 All elements for repair could not be used until being provided or approved by our company.
- Please stay away from HF electromagnetic wave and radio transmitter etc. when using this product to avoid generated electromagnetic wave disturbing the servo driver and causing malfunction.
- Requirements of production application environmental temperature and humidity:
- ◆ Do not operate it in the room temperature of over 45°C or less than 5°C.
 ◆ Do not operate it beside the heating installation (electric heater).
- Do not operate it beside the recalling installation (electric heat)
 Do not operate it in the place of direct sunlight or outside.
- Due do not operate it in the place of direct surlinging of outside

1. Product specification

1.1 Use environment requirement

Normal operating environmental temperature: less than 45℃

Normal operating environmental humidity: 10%~90% (no condensation)
Rated voltage: 220V±10% 50(60) HZ

Working environment: the working environment of this control system should not contain flammable, explosive, toxic, spray or corrosive medium Instant power failure: less than 20ms at rated voltage

System grounding: less than 4Ω

1.2 Product specification

Motor output power: 550W, 750W

Sewing speed: 100r/min~4500r/min settable Speed regulation method: infinitely variable speed, or automatically fix speed to operate

Solenoid signal output port: 4 signals, including tangent, specific prices and signal output port: 4 signals, including tangent, specific protection: judgment time of blocking protection of over current, shortcut and blocking etc.: 3sec

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2. Installation and debugging 2.1 Installation Note: Firstly turn off the power when installing or dismantling any subassembly. 2.1.1 Installation of the control cabinet First step: fasten the control cabinet with self-tapping screw according to the size in figure 2-1.

Figure 2-1

2.1.2 System wiring

■ Connection of signal line

Refer to figure 2-3 for the connection of the control cabinet with motor synchronization sensor components, operation panel and power line etc. Insert the plugs of various lines into corresponding

sockets on th	ne co	ontrol cabine	t. C	h	eck whether	pΙι	ugs are plug	geo	l o	r not after installation.
HESD S	OLE	NOID			PE	DAL				MOTOR POWER
Cut-line	8	Cut-line	1	l	Signal into	4	Switch signal-1		1	Earth
Sweep-line	9	Sweep-line	2	2	5V Gnd	5	Switch signa l- 2		2	Motor -A
Power	10	GND	3	3	+5V	6	*		3	Motor -B
LED Linght+	11	LED Linght-	_						4	Motor -C
Foot Lifter	12	Foot Lifter			PROT	ECT	S			INPUT POWER
Suction(Optional)	13	Suction(Optional)	1		*	2	Signal into			1 AC1
Hall signal	14	GND	3		*	4	Gnd		- 1	2 AC2 3 GND
			_	_					L	U SIND

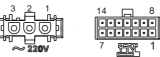
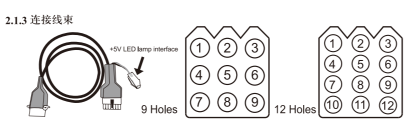


Figure 2-3



Cut-line

Sweep-line

Foot Lifter

Cur-line protection

9 H	oles	12
1 2 feet	Cut-line	1 3 feet
3 4 feet	Sweep-line	4 6 feet
5 6feet	Foot Lifter	7 8feet
9 feet	GND	10 12 feet

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3.2 Restore factory settings

1) Firstly shut down power switch

2) Long press P and turn on power switch, the interface of "030.MAC" appears

3) Press S, the interface of "MAC. 0" appears. Press () key wait for all the indicator lights put out after 5 seconds

3.3 Common parameters setting

3.3.1 How to enter into parameter pattern area of various sections

	Parame	eter pattern	Operation mode	Appearing interface	Selectable parameter range
	Section 1	Parameter pattern A	In general pattern, directly press P and hold 2sec.	00i. X	Selectable range 001~029
	Section 2	Parameter pattern B	Long press P+ turn on power supply	030.NAC	Selectable range≧030

Appendix 1

[084. PLD] lightly backward

Fault phenomenon and processing countermeasures

Serial number	Fault phenomenon	Processing method and steps
1	Processing before repair	When the controller fails, first of all, to restore the factory settings
2	Not trim thread	1. Does the trim switch on the operation panel start or not? Please start if it is off. 2. Please pedal backward the footplate sensor to confirm wheth motor hand wheel is rotating or not. If not, please check whether footplate sensor contact point is in good contact. If yes, please change footplate. not, please adjust it with a pincet. 3. If motor hand wheel could rotate, please check whether there is pull-in sound of trim thread electromagnet. yes, there is mechanical fault of trimming device. 4. If there is no sounce, the whether electromagnet plug (1) and (8) contact pin are in good contact or not. Please adjust them if not. 5. If in good contact, the trithread electromagnet is broken and please change it. 6. If the electroabjust is not broken, the trim thread electromagnet damages and please change it.
3	Not sweep thread	1. Does the trim switch on the operation panel start or not? Please stat it if it is off. 2. Please check whether sweep switch on the sewing machin head turns on or not? Please start it if it is off. 3. Please check whether electromagnet plug (2) and (9) contact pin are in good contact or not. Please adjust them if not. 4. If in good contact, change the electric cabinet with alternation method. Please change the electric cabinet if it is broken. 5. If the electric cabinet is not broken, the sweep thread electromagnet damages and please change it.
4	Pedal not work	The operation panel display is normal while pedal does not work, which may result from unconnected footplate sensor connector or broke footplate sensor.
5	Pedal unstable	Are the footplate sensor and electric cabinet contact point sometim in bad contact? If in bad contact, please adjust it. 2. Check whether t lifting-up switch is in bad contact or not. If in bad contact, please adjus with a pincet. 3. If in good contact, please change the footplate sensor. 4. If there is no fault of the footplate sensor, the electric cabinet is broken please change it.

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It is effective when lightly backward pedaling

6	The hand wheel of the sewing machine is reversed, then " GR " error appears	1. Check whether the motor coding disc connector is in good contact. If not, please adjust contact point. 2. If in good contact, press "P" to start the machine, press "P" again to adjust parameter to item 65, press "S" to enter into item 65, press "+" under "0", the value "1" is displayed and the motor starts electrical degree test (the motor will interruptedly rotate) and automatically update the electrical degree. After the motor stops rotating, press "P" to adjust parameter to item 61, press "S" to enter into item 61, check the value which is within the range (85-105) and the motor will be broken if it is out of range. Please change the motor if it is broken. 3. If there is no fault of the motor, the electric cabinet is broken, please change it. 4. Connection between the motor and the electric cabinet of different brand and model cause mismatch.
7	Report " 🛛 🎗 " error	1. Rotate the machine head to check whether the motor hand wheel gets stuck or not. If yes, firstly rule out mechanical failure of the machine head. 2. If the rotation is easy, please check whether the motor coding disc connector and motor power connection become flexible. Motor power supply is inserted in the opposite direction.please adjust them. 3. If in good contact, check whether the network voltage is too low or the rotate speed is too fast. If yes, please adjust them. 4. If in normal condition, please change the electric cabinet.
8	Report "FF,FE" error	1. If in good contact, please change the operation panel. 2. If there is no fault of the operation panel, the electric cabinet is broken, please change it. 3. In addition, connection between operation panel and electric cabinet of different version number will cause "FF" error.
9	Report " 09 " error	Check whether the motor coding disc connector is in good contact or not. If not, please adjust the contact point. 2. If in good contact, change the motor with alteration method. Please change the motor if it is broken. If there is no fault of the motor, the electric cabinet is broken, please change it.
10	Report " 🚺 " error	Do the motor coding disc connector and motor power connection become flexible? If not, please adjust the contact point. 2. Motor fault appears, please change it. 3. Check voltage fluctuation. Frequent voltage fluctuation will cause this error. 4. The electric cabinet is broken, please change it.
11	Report "	The network voltage is low, adjust the parameter to item 55, enter the parameter to check busbar voltage, and give an alarm if the value is less than 230. Please stabilize mains voltage. 2.The parameter P63 should be replaced by" on"
12	Report " 19 " error	The network voltage is high, adjust the parameter to item 55, enter the parameter to check busbar voltage, and give an alarm if the value is less than 380. Please stabilize mains voltage. 2.The parameter P63 should be replaced by" on"
13	Report " " error	Electromagnet current protection, electromagnet connection are broken or electromagnet damages. Please change them. Machine is bad, replace.
14	Report " 15 " error	1, The shear line protection device did not return or change P85 item parameter to "0"
15	Report "	Instant voltage is too high, turn off the controller and start it again. 2. The discharge resistance inside the electric cabinet is broken, please change the electric cabinet. The parameter P63 should be replaced by" on"
16	Report " " error	Turn off system power supply. Check whether the motor senso connector becomes flexible or falls off. Restart the system after fixing it. If it still can not work normally, please change the controller and inform the factory.
17	Report " 2 " error	Electrical resistance is big, check the mechanical parts of the motor is stuck

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18	Report "	24 " error	Motor moment reversal or no-load rotation, shutdown retry or replace the motor
		lote:	Turn off the power supply before dismantling and installing any components of the controller. Do not modify button during sewing process. After setting parameters, sewing could not be done until the data on display screen get back to initial state. Do well daily cleaning work to avoid system fault out of dust accumulation or other unfavorable working environment.

Appendix 2

[Parameter pattern A] technician parameter list

Parameter code	Content instruction	Range	Default value	Content value designation instruction and label
【001. H】	Maximum rotate speed (spm)	100~9999	3500	Maximum speed adjustment of sewing
【002. SLM】	Pattern selection of starting sewing at a low speed	A/T	Т	A: lightly pedal the footplate forwards, i.e. automatically starting sewing at a low speed T: automatically start sewing at a low speed the time after finishing trim action
[007. S]	Speed of starting sewing at a low speed (spm)	100~2000	1200	Speed adjustment of starting sewing at a low speed
【008.SLS】	Pin times of starting sewing at a low speed	0~99	2	Pin times setting of starting sewing at a low speed
【009. A】	Automatic pin sewing speed (spm)	100~8000	2200	Pin sewing speed adjustment in the case of auto starting
【010.ACD】	Pin sewing final continuous pattern selection	ON/OFF	ON	After finishing final E, F or G, H pin time, automaticall finish terminate back sewing or trim thread and sweep thread etc. when it is ON.
【028. SP】	Sewing speed display			Speed value of current actual sewing is displayed

Appendix 3

[Parameter pattern B] system operator parameter list

Parameter code	Content instruction	Range	Default value	Content value designation instruction and label
【030.MAC】	Restore default value	0~1	0	Default value is 0, after which is switched to 1, restore factory setting.
【031.SPD】	Automatically test running time (s)	1~250	5	It is effective when parameter 048.DD is set ON
【032.TST】	Automatic test interval (s)	1~250	3	It is effective when parameter 048.DD is set ON
【033. L】	Low speed (spm)	100~500	200	Adjustment of low speed
【035. FO】	Action time of presser full initial efforts (ms)	0~990	150	Full effort action time in the case of presser action
[036. FC]	Periodic signal of presser effort action (%)	10~90	35	At the moment of presser, periodically electricity -saving output to avoid presser heating
【037. FD】	Delay starting motor and ensure presser put down time	0~990	200	Delay starting time at the moment of pedaling to confirm presser

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【038.HHC】	Cancel lifting presser function in the case of semi-pedaling	ON/OFF	OFF	ON: semi-pedaling cause impossible lifting presser action OFF: semi-pedaling cause possible lifting presser action
【040. T1】	Delay time before trim action (ms)	0~990	0	Interval of starting trimming action after finding up position
【041. T2】	Trim action time (ms)	0~990	100	Trim action time
【044. W1】	Delay time before stirring/sweeping thread action (ms)	0~980	10	Interval of starting stirring/sweeping thread action after finding up position
【045. W2】	Stirring/sweeping thread action time (ms)	0~990	40	Stirring/sweeping thread action time
【046. WF】	Action time before presser action (ms)	0~990	50	Interval of starting lifting up presser action after finishing stirring/sweeping thread action
【047.UEG】	Adjustment of needle position	0~359	5	Finely adjust needle position
【048. DD】	Automatic test selection	ON/OFF	OFF	ON: start automatic test OFF: close automatic test
【049.ANU】	Automatically find up needle position after starting the machine	ON/OFF	ON	ON: automatically find out up needle position signal after turning on the power supply OFF: inaction
【050. HL】	Maximum speed limit of the head	100~9999	3800	Maximum speed total limit in the case of sewing
【051. PDU】	High-speed range adjustment	0~100	20	Adjust corresponding sensitivity of high speed, applicable to high-speed and continuous sewing.
【052. PDD】	Low-speed range adjustment	0~100	10	Adjust corresponding sensitivity of low speed, applicable to low-speed and single-needle sewing.
[053.VER]	Version number of controller software			Display software version of current controller
【054. ASL】	Soft start selection	ON/OFF	OFF	ON: start soft start OFF: close soft start
【055. VOL】	Current main board voltage displaying			Display current main board voltage
【057. DEG】	Down needle position adjustment	0~200	75	Down needle position adjustment
【061. ANG】	Motor deviation angle	0~359	96	Motor deviation angle
【063. EVO】	Voltage error does not report error	ON/OFF	OFF	ON: voltage error does not report error OFF: voltage error reports error
【065. ANT】	Voltage deviation angle test	0~1	0	Voltage deviation angle test
【066. P】	Stop motor parameters 1	1000-5000	3000	Different types of machines can be appropriate to adjust this parameter
[082. CO]	Full effort time of scissors electromagnet (ms)	0~999	150	Full effort action time at the moment of scissors action
[083. CC]	Periodic signal of scissors effort action (%)	0~99	25	At the moment of scissors action, periodically electricity-saving output to avoid scissors electromagnet heating

Note: Please check whether plugs match sockets and whether insert direction or needle is correct

Note: All power lines, signal lines and grounding lines should not be pressed down by other

2.2.1 When the footplate connecting rod is installed, the end of the connecting rod connecting to the controller is generally fixed on the outside fixed orifice of footplate sensor rocker. If the footplate is too light, fix the connecting rod to the middle or innermost fixed orifice on the rocker. The length of the connecting rod is adjustable. Generally, the adjusted length of the connecting rod should make

2.2.2 The operation panel is fixed to the support which is fixed to the hand piece. Positions of two

2.2.3 See clearly the label text beside the controller socket when connecting to avoid mistake. Please pay attention: 1. insert plugs in the right direction; 2. please do not use this controller and immediately

contact the supplier when plugs do not match sockets or they are not consistent with each other; 3. all

PSAV

Figure 1 Operation panel

Jsers enter the parameters, select the parameters of the button

After selecting the parameters, enter and determine the key to save

Shift key of free sewing and $\,$ fixed needle sewing(Lamp opening

Under the condition of the fixed needle, the automatic trigger is turned on or off.

User select parameter increment key

User selection parameter decreasing key

free sewing,Lamp off fixed needle sewing)

Open or close the cut line to the function

Open or close to start sewing at a slow speed

Open or close semi-automatic foot lifter function

Open or close automatic foot lifter function

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Up and down position selection

车缝动作说明

signal lines should be away from sewing hand wheel to avoid failures out of signal lines abrasion. Bundling up signal lines is recommended.

when failing to insert plugs with normal strength.

The earth terminal of controller power plug needs reliable grounding.

objects or excessively distort when grounding in order to ensure safety!

a 30-degree angle between the footplate and the ground.

mounting screws are customized by the sewing machine factory.

■ Installation of ground connection

3. Function introduction

3.1 Sewing pattern selection

按键

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功能

JSER PARAMETER

SETTING KEY

ENTER PARAMETER

CONFIRMATION KEY

Add keys

Cut keys

Free sewing/fixed

needle sewing

Cut-line

Trigger automatic

Stopping -needle

setting

start sewing with

slow speed

foot lifter

automatic foot lifter

【085. CKM】		sors sig	nal test ection	0~1		1		st when s ing "1"	electing	"0" whil	e test	when	
【101. CP】		o motor ameters 2	2	1000-500	00 3	000	Different types of machines can be appropriate to adjust this parameter						
【103.UMT】		gest pres ws time (1-30	1-30 10 Prevent the presser foot off for long, hot					hot			
【109.COC】		nsity of sci	ssors out time (%)	1-100	1	00	Adjust	the size s	cissors in	come dyn	amics		
【110.COT】		magnitude sors back v	of the when (ms)	1-100	1	40	Adjust	the scissors	to let go o	f the streng	th		
Appendix	Tab	le of co	mpariso	ns betw	een s	evei	n-segn	nent disp	olay and	actual v	/alue		
Actual valu	ue	0	1	2	3		4	5	6	7	8	9	
Display character	,	0		2	3		Ч	5	8	٦	8	9	
English for	nt:												
Actual lette	er	A	В	C	D		E	F	G	Н	I	J	
Display lett	ter	R	Ь	[d		٤	۶	ն	H	•	ل	
Actual lette	er	K	L	M	N		0	P	Q	R	s	Т	
Display lett	ter	٤		U	0		0	ρ	٩	۲	5	٦	
Actual lette	er	U	v	w	X	T	Y	Z					
Display lett	ter	U	C	8	11		۲	=					