

Servo Motor for Industrial Sewing Machine

SV-71 Ver. 1A



More efficient and more energy saving than a clutch motor

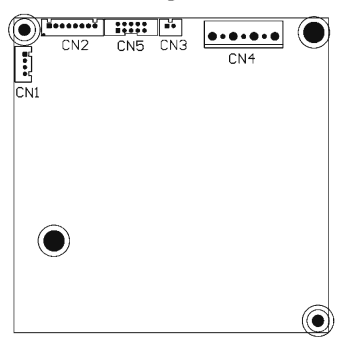
INSTRUCTION MANUAL

Ver. 1A

For safe operation

- 1. Prior the use of this product, please read the instruction Manual. Keep this Instruction Manual and the user may read it at anytime when necessary.
- 2. Before turn on the power, be sure to check the power voltage and phase agreeing with the nameplate that indicated in the control box.
- 3. Grounding the machine is always necessary for safe and normal operation.
- 4. Check lubricating oil prior to operation.
- 5. Check that rotational direction of the motor is correct prior to operation.
- 6. So as to prevent personal injuries during operation, be careful not to allow your head and hands to come close to the moving parts. Also never try to stop it with external forces.
- 7. For the following conditions, turn off the power or disconnect the power plug from receptacle.
 - 7.1 For threading needle or replacing bobbin.
 - 7.2 To plug or unplug any connectors from control box.
 - 7.3 For maintenance and repairing.
 - 7.4 When machine is not at use, inspected or adjusted.
 - 7.5 When lightning and thunder occurs.
- 8. Repairing, remodeling and adjusting works must only be done by appropriately trained technicians or specially skilled personnel.

I. Connector Diagram

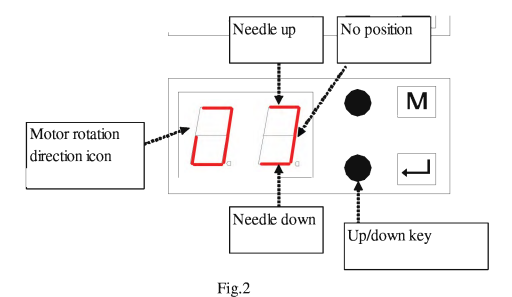


Connector	Connectors' description
CN1	Synchronizer connector
CN2:	Motor encoder connector
CN3	Speed unit connector
CN4	Motor power line connector
CN5	Operation panel connector

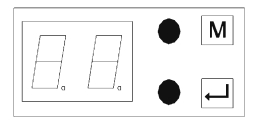
Fig.1

II.Operating

For regular operations:(Turning the power switch on without pressing any button)



III. Setting



establish optimal motor performance)	
<u>STEPS</u>	
1. Press key and turn ON the POWER simultaneousl	y until the panel display the pulley ratio flickeringly
Release key.	
2. Press the "pedal" forward. The motor will rotate 7 turns	to measure pulley ratio automatically.
3. Press key to save the pulley ratio.	
4. Please restart the machine.	
2. Select the machine type and motor specification	
<u>STEPS</u>	
1. Press and simultaneously, and turn ON the por	wer until panel display "rS" then release the key.
2. Press key, thus machine type will be cycled increa	sed.
3. Press key to save and enter motor specification sel	ection.
4. Press key, thus motor specification will be cycled:	increased.
5. Press key to save.	
6. Please restart the machine.	
Machine Type	Motor Type
LS Lock Stitch	45 450W motor
OL Overlock. PB Postbed	55 550W motor 65 650W motor
TN Twin Needle	U6 SM80-6535 motor
CS ChainStitch	
IV. Parameter Setting	
1. Press key and turn on the power until the panel dis	play "PA. Release M key, the panel display
parameters number. (or)	
2. In normal mode then press key until the panel disp	lay "PA". Release key, the panel display

1. Motor pulley ratio measurement (Compulsory procedure when installing the motor for the first time to

From the Library of Superior Sewing Machine & Supply LLC

parameters number.

3. Parameter Setting Key Description

М	₽
 Press one time to increase Number. Hold Press to decrease number 	 Press one time to enter Parameter or parameter value. Press 2 Seconds to Save Parameter value

V. Parameter List

No	Item	Range	Unit	Lock -stitch	Over -lock	Post -bed	Twin -needle	Chain -stitch	Special
P1	Sewing machine maximum speed	2 ~ 80	*100spm	40	60	20	25	40	8
P2	Sewing machine positioning speed	10 ~ 25	*10spm	20	20	20	20	20	10
P3	Motor's pulley dimension	50 ~ 100 (note1)	*1mm	75	85	65	65	75	50
P4	Machine's pulley dimension	50 ~ 120 (note1)	*1mm	75	55	65	80	65	120
P5	Pulley ratio setting mode	ON: Refer motor pulley ratio measurement OFF: Refer P3 and P4		ON	ON	ON	ON	ON	ON
P6	Virtual needle down positioning function	ON: With the function OFF: No such function		OFF	OFF	OFF	OFF	OFF	OFF
P7	The angles between virtual needle down positioning point and needle up signal	1	*1°	180	180	180	180	180	180
P8	Soft start stitches	0 ~ 19	*1 stitch	0	0	0	0	0	0
P9	Soft start speed	25 ~ 200 (note1)	*10spm	40	40	25	40	40	40
F1	Synchronizer mode or Clutch mode	ON: Clutch mode(No E.1) OFF: Synchronize mode		OFF	OFF	OFF	OFF	OFF	OFF
F2	Motor rotating direction	ON: Counterclockwise OFF: Clockwise		ON	OFF	ON	ON	OFF	OFF
F3	Motor static brake function	0: No such function 1 ~ 20: The bigger value means the more powerful braking force.		0	0	0	0	0	0
F4	Accelerating speed slope choice	1 ~ 8: The bigger value means slowly accelerating.		3	3	3	3	3	6

F5	Decelerating speed slope choice	1 ~14 The bigger value means the longer time of decelerating. 15 No fast position function		3	3	3	3	3	9
F6	Motor current limitation	1 ~ 8		Note2	Note2	Note2	Note2	Note2	Note2
F7	Speed loop gain adjustment	1~6		1	1	1	1	1	1
F8	E.1 and E.A checking time	1~8	*1second	1	1	1	1	1	8
F9	Motor's braking force when positioning	1~6		Note2	Note2	Note2	Note2	Note2	Note2
L1	Auto needle up positioning when power on	ON: With the function OF: No such function.		ON	ON	ON	ON	ON	ON
L2	Decelerating speed current limitation	1 ~ 8 The bigger value means smaller current.		4	4	4	4	4	4
L3	Sewing machine reversed revolution angles after pedal heel down	0~250	*1°	0	0	0	0	0	0

Note1. 1digital display is hundreds, 2digital display are tens and units respectively

Note2. This value depends on motor specification.

IV. Error Message Indicators

Error Code	Problem of Error	Check Items
E.1 or E.A	Synchronizer failure	-Synchronizer connector is loosen or line is broken.
E.2	Motor is not rotating	-Machine head is locked.-Motor is locked.-Motor power line or encoder line. is broken, or connector is loosen.
E.5	Speed unit output failure	-Speed unit connector is loosen -Speed unit is broken -Connecting rod installation is incorrect
E.6	CPU error	-Noise interference (Ex. High frequency machine, welding machine)
E.8	Setting speed over the motor maximum speed.	-Parameter No.1 setting value is too large -Motor pulley diameter is too small -Motor pulley ratio setting error
E.9	Power transistor module is failed.	-Power module overheated -Short circuit or low voltage -Current is too high -Increase value of parameter F6
E.0 or E.C	Braking timing error	-Increase value of parameter F5