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LIMISERVO XC-G series
TECHNICAL INFORMATION MANUAL

| Motor $\quad$XL-G554-10Y, XL-G554-20Y, <br>  <br>  <br> XL-G754-20Y |  |
| :--- | :--- |
| Control box | XC-GMFY |

Induction type AC servo motor and control box with automatic needle positioner


Thank you for purchasing this product.
Please read this manual thoroughly before use to ensure safe and proper use.
Please read the instruction manual for the machine head together with this manual.
Save this manual for future reference.

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## 2 Safety Instructions

## 1. To ensure safe use

*Always observe the following items to ensure safe use of the industrial sewing machine drive unit (motor and control box).
1.1 Before starting

Read all instruction manuals thoroughly before starting use of this drive unit, and follow the technical manuals. Also read the instruction manuals for the installed sewing machine.

### 1.2 Application and purpose

This drive unit is designed to drive a sewing machine and must not be used for other applications or purposes. Do not use this drive unit until it can be confirmed that safety measures for the installed sewing machine have been taken.
1.3 Work environment

Use this drive unit in dry and well-kept clean locations, e.g. in the clothing industry, and which process dry sewing material.
Avoid using this control unit in the following types of environments.
(1) Power voltage - Place where voltage fluctuation exceeds $\pm 10 \%$ of the rated voltage.

- Place where the specified power capacity cannot be secured. (Refer to page 8)
(2) Electromagnetic
- Place where strong electric or magnetic fields are generated such as near a large-output high frequency
noise
(3) Temperature and humidity
- Place where atmospheric temperature is 35 degree or higher and 5 degree or lower.
- Place subject to direct sunlight or outdoors.
- Near a heat source such as a heater.
- Place where relative humidity is $45 \%$ or less and $85 \%$ or more, or where dew condensation occurs.
(4) Atmosphere
- Atmosphere with dust or corrosive gases.
- Atmosphere with combustible gases or explosive atmosphere.
(5) Altitude - Place where altitudes exceeds $1,000 \mathrm{~m}$ above mean sea level.
(6) Storage - Place where storage temperature is $55{ }^{\circ} \mathrm{C}$ or higher and $-25^{\circ} \mathrm{C}$ or lower.
(7) Vibration - If excessive vibration occurs when the control box is installed on the sewing machine, install it separately.

2. Installation
2.1 Motor and control box

- Correctly install according to the attached technical manuals.


### 2.2 Accessories

- Always disconnect this control unit from the main power supply when installing any accessories listed in the technical manual. (Turn the main switch OFF, and remove the plug from the outlet (power supply line).)


### 2.3 Cable

(1) Arrange the connection cable so that excessive force is not applied during use, and do not excessively bend the cable.
(2) Cables near moving parts (e.g., pulley) must be wired at a minimum distance of 25 mm .
(3) Confirm that the power voltage of the power cable for supplying to the control box meets the specifications on the motor and control box rating nameplates before connecting it to the power line. Connect it to the designated places to supply the power. Perform this step with the power switch turned OFF.

### 2.4 Grounding

- Correctly connect the power cable grounding to the power supply grounding.
2.5 Accompanying appliances and accessories
- Electric accompanying appliances and accessories must be connected to the place listed in this manual.


### 2.6 Removal

(1) Turn the power switch OFF and remove the plug from the outlet (power supply line) before removing the motor or control box.
(2) Do not pull on the cord when removing the plug. Always hold the plug itself.
(3) There is a high voltage applied inside the control box, so always wait at least 10 minutes after running the power switch OFF and remove the plug from the outlet (power supply line) before opening the control box panel.
3. Maintenance, inspection and repairs

- Follow the technical manuals for maintenance and inspection of this control unit.
- Repairs and maintenance must be done and approved by specially trained personnel.
- Do not run this control with the ventilation openings of the motor's dust-proof filter blocked or clogged with dust, loose cloth, etc.
- Always turn the power switch OFF and remove the plug from the outlet (power supply line) before replacing the sewing machine needle or bobbin, etc.
- Always use original replacement parts for repairs or maintenance.

4. Other safety measures

- Keep fingers away from all moving machine parts (especially near sewing machine needle, etc.).
- Do not drop this control unit.
- Do not operate this product without parts such as the protective cover or protective devices such as the safety breaker.
- The servomotor surface may reach high temperatures depending on the operation conditions and loads. Do not touch directly.
- If any damage is observed on this control unit, if the drive does not run properly or if operator is uncertain about operation, do not operate
the drive unit. Operate the drive only after adjustments, repairs and approvals have been made by qualified personnel.
- The user must avoid making modifications or changes based on user's judgment.
- When system have to be stop in case of emergency, remove the power supply plug from the power supply line.

5. Hazard display, warning display
(1) This symbol indicates risk that may cause personal injury or risk to the machine when mishandling of products.
(2) This symbol indicates electrical risks and warnings.
(3) This symbol indicates thermal risks and warnings.

- Always deliver this instruction manual to the end user.
- Save these technical manuals for future reference.


## Caution

1. Please remove your foot from the pedal when turning the power ON
2. Always turn the power OFF when leaving the machine.
3. Do not inspect the control circuit with a tester.
4. Always turn the power switch OFF before tilting the sewing machine, replace the needle or threading the needle.
5. Always ground the grounding wire.
6. Do not use branched wiring.
7. The brakes may not function when the power is turned OFF or when there is a power failure during sewing machine operation.
8. Match the connector shape and direction, and insert securely.
9. Keep the signal wire as short as possible when connecting the external switch to the connector of control box. If it is long, malfunctions may occur. Use a shield wire when possible.
10. Install the sewing machine away from sources of strong noise such as high-frequency welders.
11. An optical method is used for the detector's detection element so take care not to let dust or oils get on the detection plate when removing the cover for adjustment, etc. If these do get on the plate, wipe off with a soft cloth and do not scratch the plate. Take care not to let oils enter between the detector discs.
12. When the position detector connector or the belt has come off or when the sewing machine is completely locked, the motor will be automatically turned OFF after a set time to prevent damage to the motor. (The motor may not turn OFF if the locking is not complete.) After the problem has been resolved, turn the power OFF and ON and normal operation will be possible. The same operation should be taken when the position detector or wires are broken.
13. Be sure to ground the lever unit when using it to separate from the control box.
14. Always turn off the power switch before connecting or disconnecting each connector
15. Do not alter this motor and control box including accessories to avoid any accident

The altered examples: To connect the power supply to the other device through the push button switch, to take out signals of the encoder and the detector to use the external devices.
Our company does not assume the responsibility on any accident caused by altering.
16. A high voltage is applied inside the machine, so wait at least 10 minutes after turning the power OFF before opening the control box. There is a cable connecting the PCB on the cover side with the PCB on the box side. When disconnecting the cable, gently disconnect at the connector


High voltage warning
8. If the fuse blows, remove the cause, and replace the blown fuse with one having the same capacity.


* The above 2.5A fuse is for protection of the 12 V power supply section.
(Front view of cover side PCB with control box cover removed.)


> Always wait at least 10 minutes after turning the power switch OFF before opening the control box cover.
(Front view of box side PCB with control box cover removed.)


## 3. Left side of control box



Be sure to ground the lever unit when using it to separate from the control box.


Open three 9 mm holes on the table as seen from the above. Install the motor securely using the installation bolts, washers, spring washers and nuts.
The installation bolts, etc., are included with the motor as accessories.
2. Installation of the control box
(1) Tighten the control box onto the motor.

(2) Insert the power cord from the motor into the connector on the back of the control box. Insert the encoder cord from the motor into the encoder connector on the front of the control box.

3. Installation of the pulley

* To properly install, the protective cover A (motor side of the protective cover) must be installed onto the motor before the pulley is installed. (Refer to " 5 . Installing the protective cover".)

Securely tighten the pulley.

| Caution |
| :---: | :---: |
| Incomplete tightening may <br> cause malfunctions. |

Select the correct pulley diameter to ensure complete use of the motor performance.
Selection of the motor pulley:
Motor pulley
Normal Motor pulley outer diameter (mm) (*) Motor speed
x Sewing machine pulley diameter

(*) The motor speed should be set at $3,600 \mathrm{rpm}$. When the motor pulley diameter is selected with the above method and the pulley diameter is too small, select the minimum pulley in the range that the belt will not slip.
$\left.{ }^{* *}\right)$ Refer to page 20 for the pulley diameter to be used when using our thread trimming sewing machine.


To adjust the belt tension, press down on the center of the belt with your hand, and turn the upper and lower nuts of the adjustment nut to increase or decrease the center height of the motor so that the belt dips approximately

## Caution

If the belt tension is too low, the medium and low speeds will be inconsistent, and the stopping precision will be poor. When too tight, the motor bearings will deteriorate.


Caution
For safety always turn the power switch off, before adjusting the belt.

6. Installation of the position detector

7. Connection of our sewing machine and control box.

Wire the units as shown below.
Align the connector shape and direction, and securely insert it.
[View of control box from cover side]

[View of control box from box side]


Caution
For safety purposes, always turn the power switch OFF and wait for the status indication LED or the [PWR. OF] (displayed for approx. 10 seconds) LED display on the control switch panel to turn OFF before connecting or disconnecting each connector. This [PWR.OF] display is not an error.

## 1. Insertion of the power connector

Confirm the connector form and insertion direction when inserting the power connector into the control box and insert completely.

2. Connection of 3-phase power

Ground the green (green/yellow) wire to the grounding terminal. Consult with an electrician for the grounding wires.

## 3. Current capacity

Use a fuse or complete breaker for the power.

| Power | Recommended <br> current capacity |
| :---: | :---: |
| Single phase <br> 100 to 120 V 50 W <br> 200 to $240 \mathrm{~V} 50 \mathrm{~W} / 750 \mathrm{~W}$ | 15 A |
| $3-$ phase <br> 200 to $240 \mathrm{~V} 550 \mathrm{~W} / 750 \mathrm{~W}$ | 10 A |

## 4. When using the 3 -phase 200-240V class LIMISERVO with single phase 200-240V class

Connect the "red" and "white" lead wires from the push-button switch to the power.
The black wire is not used.
Tape it with insulation tape, etc., to insulate securely.
Always ground the green/yellow (green) grounding wire.


1. Before turning switches on..........

| Places to confirm | Reference |
| :---: | :---: |
| (1) Is the power and capacity suitable ? | Current capacity on page 8. |
| (2) Is the power voltage the same as the factory preset voltage of the rated nameplate on the side of the control box? | Voltage value given on rated nameplate on side of control box. $\begin{aligned} & \text { XC-GMFY-20-05: } 200 \text { to } 240 \mathrm{~V} \\ & \text { XC-GMFY-10-05: } 100 \text { to } 120 \mathrm{~V} \\ & \hline \end{aligned}$ |
| (3) Are the connectors inserted correctly? <br> -Power connector from push-button switch <br> -Motor connector <br> -Motor encoder connector <br> -Position detection connector | Insertion of the power connector on page 8. <br> Connection of our sewing machine and control box on page 7 . <br> Insertion of the position detector on page 7. |
| (4) Is the lead wire contacting the V belt ? | - |
| (5) Is the belt tension okay? | Mounting of the belt on page 5. |
| (6) Are the pulley nuts securely tightened? | Installation of the pulley on page 5. |
| (7) Can the sewing machine be rotated lightly by hand? | - |

2. Turn on the power..........
(1) Does the status indication LED on the control box light up in green?
There is a problem if the LED is flickering or is lit up in red.
(2) Is the control switch panel LED turning ON?
(When control switch panel is connected)

(3) Does the position detector lamp light?

(4) Is the sewing machine rotation direction correct? (When control switch panel is connected)
 - Control switch panel he sewing machine rotates to the left looking from the pulley side. The factory setting is left rotation.

The sewing machine rotates to the right looking from the pulley side.

The rotation direction can be changed by pressing the $[\downarrow]$ key and $[\mathrm{M}]$ key simultaneously.

(5) Is there any heat, odors or abnormal sounds coming from the motor or control box?


## 1. Adjustment of stopping position

Adjust this position with the detector installed onto the sewing machine and while stopping at the UP and DOWN positions.
For safety, disconnect the connector for the sewing machine.
(1) Adjustment of UP position
-Loosen the two set screws on the detector joint, and set the stop position by rotating by hand.
-If adjustment is not possible by turning the joint, loosen the cross-recessed screw A shown of the following figure, and turn all detector plates simultaneously to adjust to the designated stop position.
(2) Adjustment of DOWN position
-The relation of the DOWN position and UP position will differ according to the model, so adjust this according to the sewing machine.
-When changing the DOWN position, remove the detector cover, and turn only the red detector plate to adjust to the designated stop position.
(The cross-recessed screw A does not need to be loosened at this time.)
-Always replace the cover after adjustment.

Caution

Refer to the sewing machine instruction manual when adjusting for use with the sewing machine.


## 2. Adjustment of pedal toe down pressure, and heeling pressure

The spring A pressure (toe down pressure) can be adjusted in five levels by changing the position spring A which is hooked onto the lever unit. The spring $B$ pressure (heeling pressure) can be adjusted by tightening or loosening the screw bolt.


## 3. Adjustment of operation speed



## Caution

No matter how large the motor pulley diameter is, the speed will not rise higher than the maximum speed H and the speed set with the [C] key and [D] key.

## 1. To change solenoid voltage DC24V/DC30V

To change solenoid voltage from 24 V to 30 V
(1) Remove the cover from the control box.
(2) Reconnect the connector inserted in JP1 on the PCB to the 30 V side.
(3) Set the cover to the original position after change

To change solenoid voltage from 30 V to 24 V
(1) Remove the cover from the control box.
(2) Reconnect the connector inserted in JP1 on the PCB to the 24 V side.
(3) Set the cover to the original position after change.


Wait at least 10 minutes after turning the power switch OFF, before opening the control box. 24 V setting (factory setting)

2. Changing the output voltage between OVDC and 5VDC
(1) Remove the control box cover.
(2) Change the output voltage 5/12VDC with the jumper JP3 and JP4 on the cover PCB as shown on the right. Change the output voltage 0/5VDC with the jumper JP5 on the cover PCB.
(3) The output voltage can be changed by reconnecting the connector as shown on the right.
(4) The factory setting

| Connector | factory <br> setting | Connector (Pin No.) |
| :---: | :---: | :--- |
| JP3 | +12 V | No.3 pin of the option A |
| JP4 | +5 V | No.7 pin of the option B |
| JP5 | 0 V | No.10 pin of the sewing machine |

(5) After change, always set the cover to the control box.



Do not change the JP1,JP2 and JP6 from the factory setting.

## 10 Operation of the Control Switch Panel Keys

(When using XC-G10 type control switch panel)

## 1. Displays during normal mode and functions of each key

When the power supply switch is turned ON, the rotation direction will display on the LED.M shown below.
When the rotation direction is not displayed on LED.M, press the [ $\downarrow$ ] key any time.
This state is called the normal mode, and the following keys can be operated.


## 2. Selection of each mode

The modes can be changed from the normal mode to various program modes and various basic functions and application functions set with this control switch panel.
(Refer to the Technical Documents for details on each mode's function.)

## (1) Types of program mode

| Tacking setting, preset stitching setting, pattern No. selection modes |
| :--- | :--- | :--- |
| Normal mode |
| (The rotation direction is |
| displayed on LED.M) |

## Caution

A program mode cannot be entered from an other program mode.
Always return to the normal mode once before changing the program mode.
Note that when the program mode is selected with the "Direct number call function", a selection exceeding the program mode type can be made with the number selection.
(2) Selection of each program mode from the normal mode.


[*1] To return to the normal mode without executing each function in mode [I], [R], [1], [2]or [3], press the [ $\downarrow$ ] and [ $\uparrow$ ] keys simultaneously.
(3) Direct number call function (Directly selecting program mode function item from normal mode)

The number of each function listed in section "13 Function list" can be directly designated to call the function item.

## [Basic procedures]

(1)

Press selup in the normal mode and switch to the number selection mode.

(2)

(The number selection mode)
display the target function item number.
(To use the above "+/-" key as a "-" key, press ${ }^{-1-2}$ to
 while holding down Shift.)
(3) When the target function item number appears,

```
press Enter
```

(Number 33 as shown on page 38 is called out in this example.)

(4) This completes calling of the function item.
(In this example, function name [AT.] was called out.)


## [Miscellaneous/Precautions]

- Press $\underbrace{}_{\substack{\text { Parameer } \\ \text { seup }}}$ to return to the normal mode.

The display will return in the order of [Function item] $\rightarrow$ [number selection mode] $\rightarrow$ [normal mode].

- Press Enter after changing the setting for each function item.

The display LED will flicker, and after the changed items are set, the mode will change to the [number selection mode].
(The changed items will be canceled if the normal mode is returned to without pressing Enter.).

- The display LED will flicker if a function number that does not exist is displayed. Select a number that exists.
- The range of the number designation can be limited as shown below by pressing $\underbrace{\substack{\text { Paameter } \\ \text { selup }}}$, entering the [number selection mode] and then pressing the $\downarrow$ or $\uparrow$ key.
(1) Selection of number for each mode (P, A, B, C...)

(Selection can be made in A mode range.)
(2) Selection of all mode numbers

(Selection can be made in all mode ranges.)
* Refer to the status transition diagram given on the next page.


## Status transition diagram (Direct number call operation)



## 3. Using the normal mode


4. Changing to the tacking, preset, pattern NO. selection mode

[个]key ON
(1) Tacking setting mode (At the time of pattern No.=4, this mode will be skipped.)

When the [ $\uparrow$ ] key is turned ON, 5 . will display above the [M] key, and the tacking setting mode will be entered. The validity and type of start and tacking can be set here.

(2) No. of tacking stitches setting mode

When the [ $\uparrow$ ] key is turned ON again, will display above the $[\mathrm{M}]$ key indicator, and the No. of stitches can be set.]

(3) Preset stitching setting mode

The preset stitching setting mode is entered when the [ $\uparrow$ ] key is turned ON again. The validity of preset stitching and the number of stitches N can be set.

(4) Pattern No. selection mode

When the [ $\uparrow$ ] key is turned ON again, and the pattern No. selection mode will be entered. Selecting of preset stitching setting (pattern 1 to 3 ), continuous tack stitching (pattern 4), program stitching (pattern No. A to H).
(1) Display of preset stitching (Pattern 1 to 3)

(2) Display of continuous tack stitching (Pattern 4)

(3) Display of program stitching (Pattern A to H )


Display of pattern A
When pattern B, C, D, E, F, G or H, display show B, C, D, E, F, G or H.
a. Patterns A to H correspond to the programs and teaching patterns A to H input with the XC -G500 type control panel.

The control switch panel is used to change and confirm the settings.
(Refer to the XC-G500 type control switch panel instruction manual for details on the program and teaching.)

## Caution

For safety purposes, always turn off the power switch and confirm to turn off the display when connecting or disconnecting the control panel.
5. Using the program mode [1] simple setting

To set the settings to a specific machine in simple setting.
(For example, to set to "LU2-4410-B1T" ... Function setting [410B])
(1)

*Enter the program mode [1].

$$
([\downarrow]+[\mathrm{A}]+[\mathrm{B}] \text { keys })
$$

(3)

*Press the [ $\downarrow$ ] key or [ $\uparrow$ ] key to change the function to [410B].
(5)
(2)

*The mode will change to the program mode [1].
(4)

*When the [D] key is held down, [410B] will flicker, and the changes to the setting will be set.
*The mode will return to the normal mode when the [D] key is held down over two seconds or more. (This completes the settings.)

## Description

A. Select the function name corresponding to the sewing machine model from the following simple setting table. The item will change sequentially each time the $[\downarrow]$ or [ $\uparrow$ ] key is pressed in step (3). (The factory setting is [280M].)
B. After selecting the function name, holds down the [D] key over 2 seconds or more. The function name's set speed and function setting will be set automatically. To return to the normal mode without setting the function name here, press the [ $\uparrow$ ] key while holding down the $[\downarrow]$ key.

## Caution

When this function is set, all previously set details will be cleared. The set speed and function setting corresponding to the selected sewing machine model will be set automatically.
C. The set function settings (simple setting value (type)) can be confirmed with the function name corresponding to the set sewing machine model using the following procedures (E mode).
(1) Call out the program mode [E] function [T]. (The mode can also be called out directly with a number[772]. Refer to pages 14 to 16.)
(2)


The function name corresponding to the set sewing machine model will appear
(For example when [3750] is set.)
(3) Return to the normal mode.

$$
\text { (Press }[\downarrow]+[\uparrow] \text { or } \xlongequal[\substack{\text { Parameter } \\ \text { sutup }}]{\substack{\text { an }}})
$$

|  |  | Speed setting |  |  |  |  | Function setting |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Digital display | Sewing machine type | High speed （H） | Low speed （L） | Thread trimming speed （ T ） | Start tacking speed （ N ） | End tacking speed （V） | $\qquad$ | A mode weak brake （BK） | A mode gain selection （GA） | pulley outside diameter （mm） |
| こロת\％ | LS2－1280－M1T（W） | 4000 | 250 | 200 | 1700 | 1700 | OFF | OFF | L | 85 |
| Ј8ОН | LS2－1280－H1T（W） | 3000 | 250 | 200 | 1200 | 1200 | OFF | OFF | L |  |
| 2856 | LS2－1280－B1T | 3000 | 250 | 200 | 1200 | 1200 | OFF | OFF | L |  |
| 38П\％ | LS2－1380－M1T（W） | 4000 | 250 | 200 | 1700 | 1700 | OFF | OFF | L |  |
| З8ПH | LS2－1380－H1T（W） | 3000 | 250 | 200 | 1200 | 1200 | OFF | OFF | L |  |
| 3876 | LS2－1380－B1T | 3000 | 250 | 200 | 1200 | 1200 | OFF | OFF | L |  |
| こ 1ヵП | LS2－2210－M1T（W） | 4000 | 250 | 200 | 1700 | 1700 | OFF | OFF | L |  |
| こうПП | LT2－2230－M1TW | 3700 | 250 | 175 | 1200 | 1200 | OFF | OFF | H |  |
| $2306$ | LT2－2230－B1T | 3000 | 250 | 175 | 1200 | 1200 | OFF | OFF | H |  |
| こ57\％ | LT2－2250－M1TW | 3000 | 250 | 175 | 1200 | 1200 | OFF | OFF | H |  |
| 2586 | LT2－2250－B1T | 3000 | 250 | 175 | 1200 | 1200 | OFF | OFF | H |  |
| 3310 | LY2－3310－B1T | 2000 | 250 | 225 | 700 | 700 | ON | OFF | H | 65 |
| 3319 | LY2－3319－B1T | 2000 | 250 | 225 | 700 | 700 | ON | OFF | H |  |
| 3754 | LY2－3750－B1T | 2000 | 250 | 200 | 700 | 700 | ON | OFF | L |  |
| 5848 | LY3－6840－B0T | 2000 | 250 | 150 | 700 | 700 | ON | OFF | H |  |
| 5855 | LY3－6850－B1T | 2000 | 250 | 150 | 700 | 700 | ON | OFF | L |  |
| 4156 | LU2－4410－B1T | 2000 | 250 | 175 | 700 | 700 | ON | OFF | L |  |
| 4126 | LU2－4412－B1T | 2000 | 250 | 175 | 700 | 700 | ON | OFF | L |  |
| 4356 | LU2－4430－B1T | 2000 | 250 | 175 | 700 | 700 | ON | OFF | L |  |
| 4550 | LU2－4650－B1T | 3000 | 250 | 175 | 700 | 700 | ON | OFF | L | 85 |
| 4552 | LU2－4652－B1T | 3000 | 250 | 175 | 700 | 700 | ON | OFF | L |  |
| 4717 | LU2－4710－B1T | 3000 | 250 | 175 | 700 | 700 | ON | OFF | L |  |
| 4737 | LU2－4730－B1T | 2500 | 250 | 175 | 700 | 700 | ON | OFF | L |  |
| 535 | LX2－630－M1 | 800 | 280 | 160 | 500 | 500 | ON | ON | L | 65 |
| З8EE | LS2－1280－M1T（W） | 5000 | 250 | 200 | 1700 | 1700 | OFF | OFF | H | 110 |
| $F L$ | ＊5 | 5000 | 250 | 200 | 1700 | 1700 | OFF | OFF | L |  |
| $\Pi$ | ＊6 | 5000 | 250 | 200 | 1700 | 1700 | OFF | OFF | L |  |
| Laḋ | ＊7 |  |  |  |  |  |  | － | ＞ |  |
| Lodi | ＊7 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | － | － | － | $\square$ |  |

＊1 Factory setting is［280M］．
＊2 The effective diameter of the sewing machine pulley is 70 mm ．
（Note ：In case of LY2－3310／3319／3750 is 80 mm ，LU2－4410／4412／4430／4650／4652／4710／4730 is 85 mm ．）
＊3 A function name is displayed in order to the direction of $\downarrow$ every time it presses a［ $\downarrow]$ key．
＊4 A function name is displayed in order to the direction of $\uparrow$ every time it presses a［ $\uparrow$ ］key．
＊5 For sewing machine with foot lifter，without thread trimmer．
＊6 For needle positioner．
＊7 It is possible to load the saved setting data by the function of［SAVE＊］in the program mode［ I ］．
（ Program mode［1］：$[\downarrow]+[\uparrow]+[B]+[C]$ key ）
（ The factory setting of［LOAD1］is the setting data of［412B］and the factory setting of［LOAD2］is the setting data of［280M］．）
＊8 The short remaining thread trimming function is set．
6. Using the program mode [2] simple setting (for chain stitch trimming machine) To set the function for chain stitch sewing machine in simple setting.
$\qquad$ Function setting [YU4]
(1)

*Enter the program mode [2]. ([ $\downarrow$ ] + [C] + [D] keys)
(3)

*Press the [ $\downarrow]$ key or $[\uparrow]$ key to change the function to [YU4].
(5)

*The mode will return to the normal mode when the [D]
key is held down over two seconds or more.
*The mode will return to the normal mode when the [D]
key is held down over two seconds or more. (This completes the settings.)
(2)

*The mode will change to the program mode [2].
(4)

*When the [D] key is held down, [YU4] will flicker, and the changes to the setting will be set.

## Description

A. Select the function that corresponds to the sewing machine model for "Simple setting table for chain stitch sewing machine" on the page 22. After selecting the function name, holds down the [D] key over 2 seconds or more. The function name's set speed and function setting will be set automatically (Refer to the simple setting table for "YAMATO" on page 22.)
B. To return to the normal mode from the [YU4] display, press the [ $\uparrow$ ] key while holding down [ $\downarrow$ ]. In this case, [YU4] will not be set, and the last settings will be used.
C. Each time the [ $\downarrow$ ] key is pressed in step (3), the function will change in order from [YU2], [YU3], [YU4].....[JMH].

To use this mode, please ask your dealer or look at "TECHNICAL INFORMATION MANUAL" about simple setting, I/O signal, Junction wiring in detail.

Simple setting table for chain stitch sewing machine

*1 A function name is displayed in order to the direction of [ $\downarrow$ ] every time it presses a [ $\downarrow$ ] key.
*2 A function name is displayed in order to the direction of [ $\uparrow]$ every time it presses a [ $\uparrow]$ key.
Note : Please refer to the "TECHNICAL INFORMATION MANUAL" for the Junction wiring, I/O signals and details.
7. Using the program mode [3] simple setting (for lock stitch trimming machine except sewing machine) To set the function for DÜ RKOPP ADLER thread trimming sewing machine in simple setting.
(1)

*Enter the program mode [3].

$$
([\downarrow]+[\mathrm{A}]+[\mathrm{D}] \text { keys })
$$

(3)

*Press the [ $\downarrow$ ] key or [ $\uparrow$ ] key to change the function to [D271].
(5)

*The mode will return to the normal mode when the [D] key is held down over two seconds or more. (This completes the settings)
(2)

*The mode will change to the program mode [3].
(4)

*When the [D] key is held down, [D271] will flicker, and the changes to the setting will be set

## Description

A. Select the model name that corresponds to the sewing machine model for the simple setting values for the DÜRKOPP ADLER thread trimming sewing machine on the "Technical manual". After selecting the function name, holds down the [D] key over 2 seconds or more. The function name's set speed and function will be set automatically.
B. To return to the normal mode from the [D271] display, press the [ $\uparrow$ ] key while holding down [ $\downarrow$ ]. In this case, [D271] will not be set, and the last settings will be used.
C. Each time the [ $\downarrow$ ] key is pressed in step 3, the function will change in order from [D697], [D271], [D273].....[750].

To use this mode, please ask your dealer or look at "TECHNICAL INFORMATION MANUAL" about simple setting, I/O signal, Junction wiring in detail.

Simple setting table for thread trimming sewing machine

| Funct nam | Digital display | Sewing machine maker | Model name of sewing machine and device | Needle position | High speed （H） | Low speed （L） | Thread <br> trimming <br> speed <br> $(\mathrm{T})$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D697 | d597 | $\begin{aligned} & \hline \hline \text { DÜRKOPP } \\ & \text { ADLER } \\ & \hline \end{aligned}$ | 697－15000 class | 2 | 1500 | 250 | 150 | 700 | 700 |
| D271 | dこ？ 1 | $\begin{aligned} & \text { DÜRKOPP } \\ & \text { ADLER } \\ & \hline \end{aligned}$ | 271－14000，272－14000 class | 2 | 3000 | 170 | 250 | 1500 | 1500 |
| D273 | d273 | DÜRKOPP ADLER | 273－14000，274－14000 class | 2 | 3000 | 170 | 250 | 1500 | 1500 |
| B715 | 6715 | BROTHER | DB2－B705，DB2－B707，DB2－B715 class | 2 | 4300 | 215 | 215 | 1800 | 1800 |
| B716 | 6715 | BROTHER | DB2－B716－？，DB2－B716－1，DB2－B716－？，DB2－B716－5 class | 2 | 3500 | 215 | 215 | 1800 | 1800 |
| B737 | 6737 | BROTHER | DB2－B737－1，DB2－B737－3，DB2－B737－5 class | 2 | 4000 | 215 | 215 | 1800 | 1800 |
| B740 | 6747 | BROTHER | $\begin{aligned} & \text { DB2-B746-5,DB2-B746-7,DB2-B746-8,DB2-B747-5,DB2-B748- } \\ & \text { 5,DB2-B748-7 class } \end{aligned}$ | 2 | 2000 | 215 | 215 | 1800 | 1800 |
| B757 | 6757 | BROTHER | DB2－B757 class | 2 | 5000 | 215 | 215 | 1800 | 1800 |
| B770 | 6777 | BROTHER | DB2－B772，DB2－B774，DB2－B7740，DB2－B778 class | 2 | 4500 | 215 | 215 | 1800 | 1800 |
| B790 | 6997 | BROTHER | DB2－B790，DB2－B791－3，DB2－B791－5，DB2－B7910－3，DB2－B7910 <br> $-5, \mathrm{DB2} 2-\mathrm{B} 792, \mathrm{DB2} 2-\mathrm{B} 933-403, \mathrm{DB2} 2-\mathrm{B} 795, \mathrm{DB2} 2-\mathrm{B} 798$ class | 2 | 3500 | 215 | 215 | 1800 | 1800 |
| B830 | 6837 | BROTHER | DB2－B837，DB2－B838 class | 2 | 3000 | 215 | 215 | 1800 | 1800 |
| BLT | bit | BROTHER | LT2－B841－1，LT2－B841－3，LT2－B841－5，LT2－B842－1，LT2－B842－3，L T2－B842－5，LT2－B845，LT2－B8450，LT2－B8480，LT2－B847，LT2－B8 48，LT2－B872，LT2－B875，LT2－B8750 class | 2 | 3000 | 185 | 185 | 1000 | 1000 |
| BLZ | 6L | BROTHER | LZ2－B852，LZ2－B853，LZ2－B854，LZ2－B856，LZ2－B857 class | 2 | 3000 | 185 | 185 | 1800 | 1800 |
| J500 | 4573 | JUKI | DDL－500，DMN－5420NFA－6－WB class | 2 | 5000 | 200 | 200 | 1700 | 1900 |
| J505 | 4575 | JUKI | DDL－505，DDL－505A，DDL－506，DDL－506A，DDL－506E，DDL－560－ 5，DDL－5600，DLU－5494NBB－6－WB，PLW－1245－6，PLW－1246－6，P LW－1257－6，PLW－1264－6，PLW－1266－6 class | 2 | 4000 | 200 | 200 | 1700 | 1900 |
| J555 | 4555 | JUKI | DDL－555－2－2B，DDL－555－2－4B，DDL－555ON，DDL－5570，DDL－557 1，DDL－5580 class | 2 | 4000 | 200 | 200 | 1700 | 1900 |
| JDL | Lid | JUKI | DLD－432－5，DLD－436－5，DLM－5400N－6，DLM－5400－6，DLN－415－5， DLN－5410N－6，DLN－5410－6，DLU－450，DLU－490－5，DLU－491－5，DL U－5490BB－6－OB，DLU－5490BB－6－WB，DLU－5490N－6，DMN－530－ <br> 5，DMN－531－5 class | 2 | 4200 | 200 | 200 | 1700 | 1900 |
| JDU | Lídú | JUKI | DNU－241H－5，DNU－241H－6，DSC－244－6，DSC－244V－6，DSC－245－ 5，DSC－245－6，DSC－246－6，DSC－246V－6，DSU－142－6，DSU－144－6， DSU－145－5，DSU－145－6，DU－141H－4，DU－141H－5，DU－141H－6，DU －161H－6 class | 2 | 2000 | 200 | 200 | 1700 | 1900 |
| JLH | Lith | JUKI | $\begin{array}{\|l\|l\|} \hline \text { LH-1172,LH-1180-5,LH-1182-5,LH-1150,LH-1152,LH-1160,LH-1 } \\ 162 \text { class } \end{array}$ | 1 | 2300 | 200 | 200 | 1700 | 1900 |
| JLU1 | LL＇ | JUKI | DDL－5560NL－6，LU－1114－5，LU－1114－6，LZH－1290－6 class | 2 | 2800 | 200 | 200 | 1700 | 1900 |
| JLU2 | LLU2 | JUKI | LU－2210－6－0B class | 2 | 3500 | 200 | 200 | 1700 | 1900 |
| T100 | F 178 | TOYOTA | AD1012，AD1012B，AD1012G，AD1013，AD1013A，AD1013G，AD 1020，AD1102，AD1102B，AD1102G，AD1103，AD1103A，AD1202， AD1203，AD1204S，AD1205，AD1205S，AD1212G，AD1213，AD22 00，AD5010S class | 2 | 3500 | 200 | 200 | 1700 | 1700 |
| T157 | F157 | TOYOTA | AD157，AD157G class | 2 | 4000 | 200 | 200 | 1700 | 1700 |
| T158 | \％ 158 | TOYOTA | AD158，AD158－2，AD158－22，AD158A－3，AD158A－32，AD158B－2， <br> AD158B－22，AD158G－2，AD158G－22，AD158－3，AD158－32 class | 2 | 3500 | 200 | 200 | 1700 | 1700 |
| T300 | 1385 | TOYOTA | AD3110，AD3110P，AD320－2，AD320－22，AD320－202，AD331，AD3 310，AD3310P，AD332，AD340－2，AD340－22，AD340－202，AD340B－ 2，AD340B－22，AD340B－202，AD341－2，AD341－22，AD341－202，AD 345－2，AD345－22，AD345－202，AD352 class | 2 | 1900 | 200 | 200 | 1700 | 1700 |
| U639 | 1539 | UNION SPECIAL | Class 63900 Solenoid－operated needle feed under trimmer | 2 | 4000 | 250 | 180 | 1700 | 1700 |
| SLH2 | 5 HL | SEIKO | SLH－2B | 2 | 570 | 100 | 100 | 1700 | 1700 |
| 457G | 4575 | SINGER | 457 Wiper | 2 | 4000 | 250 | 160 | 1500 | 1500 |
| 457F | 4575 | SINGER | 457 Thread pull | 2 | 4000 | 250 | 160 | 1500 | 1500 |
| 591 | 591 | SINGER | 591， 1591 | 2 | 4000 | 250 | 200 | 1500 | 1500 |
| 211A | $\bigcirc$ ¢ iP | SINGER | 211A | 2 | 2300 | 200 | 180 | 1000 | 1000 |
| 212A | E 1ご | SINGER | 212A | 2 | 3500 | 200 | 180 | 1000 | 1000 |
| 411 U | 4110 | SINGER | 411 U | 2 | 4000 | 250 | 180 | 1500 | 1500 |
| 412U | 4120 | SINGER | 412 U | 2 | 4500 | 250 | 180 | 1500 | 1500 |
| 591 V | 5910 | SINGER | 591 V | 2 | 4000 | 250 | 200 | 1500 | 1500 |
| 691A | 59 if | SINGER | 1691 D 250 | 2 | 4000 | 250 | 200 | 1500 | 1500 |
| 691B | 5916 | SINGER | 1691D210，1691D200 | 2 | 4000 | 250 | 200 | 1500 | 1500 |
| 750 | 757 | SINGER | 750 | 2 | 4500 | 250 | 215 | 1500 | 1500 |

＊1 A function name is displayed in order to the direction of $[\downarrow]$ every time it presses a $[\downarrow]$ key．
＊2 A function name is displayed in order to the direction of［ $\uparrow$ ］every time it presses a［ $\uparrow$ ］key．

[^0]
## 11 Function List

Refer to the Technical Documents for details on each function．
The numbers in the table are used with the direct number call function．

|  | name | Function | No． |
| :---: | :---: | :---: | :---: |
|  | H． | Maximum speed | 0000 |
|  | L． | Low speed | 0001 |
|  | T． | Thread trimming speed | 0002 |
|  | N． | Start tacking speed | 0003 |
|  | V． | End tacking speed | 0004 |
|  | M． | Medium speed | 0005 |
|  | S． | Slow start speed | 0006 |
|  | SLN． | No．of slow start stitches | 0007 |
|  | SLM． | Slow start operation mode | 0008 |
|  | SLP． | Slow start when power is turned ON | 0009 |
|  | SH． | One shot | 0010 |
|  | SHM． | One shot operation mode | 0011 |
|  | PSU． | No．of stitches after PSU input | 0012 |
|  | PSD． | No．of stitches after PSD input | 0013 |
|  | PS1． | Sensor input signal PS1 operation mode | 0014 |
|  | 1. | No．of stitches after PS1 input | 0015 |
|  | PS2． | Sensor input signal PS2 operation mode | 0016 |
|  | 2. | No．of stitches after PS2 input | 0017 |
| $\stackrel{\text { ¢ }}{ }$ | PSN． | Restart after PSD，SEN input PSN | 0018 |
|  | SEN． | Input sensor function valid／invalid | 0019 |
| $\begin{aligned} & \mathbb{O} \\ & \underset{=}{\bar{U}} \\ & \underset{\sim}{E} \end{aligned}$ | SE． | Setting stitch amount to stop by＂SEN＂ | 0020 |
|  | FUM． | Presser foot lift momentary | 0021 |
|  | FU． | FUM operation mode | 0022 |
|  | FCT． | Time setting for FUM operation mode | 0023 |
|  | FD． | Time to motor drive after presser foot lifter bring down | 0024 |
|  | FO． | Full wave time of presser foot lifter output | 0025 |
| P mode（For sewing | S3D． | Delay time of presser foot signal S3 input | 0026 |
|  | FUD． | Presser foot lifting output chopping duty | 0027 |
|  | PFU． | Presser foot lifting output when power is turned ON | 0028 |
|  | FL． | Cancel the presser foot lifting with full heeling | 0029 |
|  | S3L． | Cancel presser foot lifting with light heeling | 0030 |
|  | S2L． | Cancel of thread trimming operation | 0031 |
|  | S6L． | Thread trimming protection signal（S6）logical changeover | 0032 |
|  | AT． | Automatic operation | 0033 |
|  | TL． | Thread trimmer cancel | 0034 |
|  | TLS． | Auto－stop of preset stitch sewing before trim | 0035 |
|  | RU． | Reverse run needle lifting after thread trimming | 0036 |
|  | R8． | RU reverse run angle | 0037 |
|  | TB． | Thread trimming with reverse feed | 0038 |
|  | TBJ． | Not used． | 0039 |
|  | S2R． | Full heeling，S2 signal operation mode | 0040 |
|  | IL． | Cancel of interlock after full pedal heeling | 0041 |
|  | TR． | Thread trimming mode | 0042 |
|  | POS． | Thread trimming validity at neutral pedal | 0043 |
|  | P1P． | Operation when power is turned ON during 1 position setting． | 0044 |
|  | P2P． | Operation when power is turned ON during 2 position setting． | 0045 |
|  | C8． | Needle stop position before fabric | 0046 |
|  | K8． | Reverse run angle from DOWN position to UP position | 0047 |
|  | E8． | On angle of virtual＂TM＂ | 0048 |
|  | S8． | On start angle of virtual＂TM＂ | 0049 |
|  | SNM． | Setting sensor＂SEN＂input function | 0050 |
|  | KD． | Virtual down setting | 0051 |
|  | KDU． | Virtual width of up and down signal | 0052 |
|  | PSJ． | Not used． | 0053 |
|  | D8． | Needle DOWN position stop angle | 0054 |
|  | U8． | Needle UP position stop angle | 0055 |


|  | name | Function | No． |
| :---: | :---: | :---: | :---: |
| 入̀ | GA． | Gain high／low selection | 0100 |
|  | PDC． | Pedal curve | 0101 |
|  | AC． | Acceleration time simple setting | 0102 |
|  | ACT． | Acceleration time | 0103 |
|  | DC． | Deceleration time simple setting | 0104 |
| $\begin{aligned} & \text { 믄 } \\ & \text { 을 } \end{aligned}$ | DCT． | Deceleration time | 0105 |
|  | SC． | S－character cushion | 0106 |
|  | SCT． | S－character cushion time setting | 0107 |
|  | S2M． | Full heeling S2 signal operation mode when power is turned on or after thread trimming | 0108 |
|  | PL． | Sewing machine shaft／motor shaft speed setting selection | 0109 |
| $\begin{aligned} & \frac{0}{2} \\ & \frac{1}{U} \end{aligned}$ | MR． | Setting motor pulley diameter | 0110 |
|  | SR． | Setting sewing machine pulley diameter | 0111 |
|  | NOS． | Random stop is available without thread trimming． | 0112 |
| $\begin{aligned} & \frac{1}{0} \\ & \frac{0}{0} \\ & \frac{0}{E} \\ & 4 \end{aligned}$ | STM． | First priority stop＝＞speed control | 0114 |
|  | BKT． | Brake time | 0115 |
|  | B8． | Weak brake angle | 0116 |
|  | BNR． | Reduction of weak brake sound | 0117 |
|  | BKS． | Weak brake force | 0118 |
|  | BKM． | Weak brake mode | 0119 |
|  | BK． | Weak brake | 0120 |
| $\underset{\sim}{\text { 》}}$ | S． | Display sewing speed | 0200 |
|  | N． | Down counter setting count amount | 0201 |
| ¢ | D． | Down counter display count amount | 0202 |
| ＋ | P． | Up counter setting count amount | 0203 |
| ＋ | U． | Up counter display count amount | 0204 |
|  | CUP． | Up counter the selection of setting mode | 0205 |
| $\begin{aligned} & \frac{त \pi}{0} \\ & \frac{0}{0} \end{aligned}$ | USC． | Up counter the selection of counter operation | 0206 |
|  | UCM． | Up counter changing sewing pattern | 0207 |
|  | UPC． | Up counter valid／invalid | 0208 |
| $\stackrel{0}{\otimes}$ | NXU． | Up counter operation after counting over | 0209 |
|  | CDN． | Down counter the selection of setting mode | 0210 |
| $\stackrel{\rightharpoonup}{ \pm}$ | DSC． | Down counter the selection of counter operation | 0211 |
| $\stackrel{5}{3}$ | DCM． | Down counter changing sewing pattern | 0212 |
| 8 | DNC． | Down counter valid／invalid | 0213 |
| 亠幺 | NXD． | Down counter operation after counting over | 0214 |
| $\begin{aligned} & \text { O } \\ & \text { O } \\ & \text { ㅌ } \end{aligned}$ | PCM． | Counter condition turning on power switch | 0215 |
|  | PRN． | Setting Thread trimming times＂N＂ | 0216 |
|  | CNU． | Setting Number of stitches＂N＂ | 0217 |
|  | CCl ． | Count modification（to use IO1， IO 2 ） | 0218 |
| $\infty$ | PMD． | Display condition turning on power switch | 0219 |
|  | CCM． | Reset for Up／Down counter during operation | 0220 |

Program mode［l］（Save mode of the setting data ）：$[\downarrow]+[\uparrow]+[B]+[C]$ key

| name | Function | No． |
| :---: | :---: | :---: |
| SAVE1 | Save mode of the setting data 1 | － |
| SAVE2 | Save mode of the setting data 2 | － |
| CCR | Copy of the current data | － |
| CU1 | Copy of user＇s 1 data | － |
| CU2 | Copy of user＇s 2 data | － |

Program mode［R］（Reset）：$[\mathrm{L}]+[\mathrm{B}]+[\mathrm{C}]$ key

| name | Function | No． |
| :---: | :---: | :---: |
|  | RESET． | Reset |

Program mode［1］（sewing machine）：$[\downarrow]+[A]+[B]$ key

|  | name | Function |
| :---: | :---: | :---: |
|  | 280M | LS2－1280－M1T（W） |
|  | $:$ | $:$ |
|  | LOD1 | Load of the saved setting data1 |

Program mode［2］（Chain stitch sewing machine）：$[\downarrow]+[C]+[D]$ key

| name |  | Function | No． |
| :---: | :---: | :---: | :---: |
|  | YU2 | YAMATO VC2600，VC2700 class | - |
|  | $:$ | $\vdots$ | - |
|  | JMH | JUKI | - |

Program mode［3］（other lock stitch sewing machine）：$[\downarrow]+[A]+[D]$ key

|  | name | Function |
| :---: | :---: | :---: |
|  | D697 | DÜRKOPP ADLER 697－15000 class |
|  | $:$ | $:$ |
|  | 750 | SINGER |


|  | name | Function | No. |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 》 } \\ & \text { צ } \end{aligned}$ | IA. | IA input function selection | 0300 |
|  | IAL. | IA input logic changeover | 0301 |
|  | IAA. | IA input alternating operation | 0302 |
|  | IB. | IB input function selection | 0303 |
|  | IBL. | IB input logic changeover | 0304 |
|  | IBA. | IB input alternating operation | 0305 |
|  | IC. | IC input function selection | 0306 |
|  | ICL. | IC input logic changeover | 0307 |
|  | ICA. | IC input alternating operation | 0308 |
|  | ID. | ID input function selection | 0309 |
|  | IDL. | ID input logic changeover | 0310 |
|  | IDA. | ID input alternating operation | 0311 |
|  | IE. | IE input function selection | 0312 |
|  | IEL. | IE input logic changeover | 0313 |
|  | IEA. | IE input alternating operation | 0314 |
|  | IF. | IF input function selection | 0315 |
|  | IFL. | IF input logic changeover | 0316 |
|  | IFM. | Setting the function for IF | 0317 |
|  | RFS. | Set condition of RS F/F for IF | 0318 |
|  | RFR. | Reset condition of RS F/F for IF | 0319 |
|  | RFN. | RS F/F reset stitch amount for IF | 0320 |
|  | IG. | IG input function selection | 0321 |
|  | IGL. | IG input logic changeover | 0322 |
| $\bigcirc$ | IGA. | IG input alternating operation | 0323 |
|  | IH. | IH input function selection | 0324 |
|  | IHL. | IH input logic changeover | 0325 |
|  | IHA. | IH input alternating operation | 0326 |
|  | II. | II input function selection | 0327 |
|  | IIL. | II input logic changeover | 0328 |
|  | IIA. | Il input alternating operation | 0329 |
|  | IJ. | Not used. | 0330 |
|  | IJL. | Not used. | 0331 |
| $\begin{aligned} & \overline{\mathfrak{v}} \\ & \stackrel{-}{0} \end{aligned}$ | IJA. | Not used. | 0332 |
|  | IK. | Not used. | 0333 |
|  | IKL. | Not used. | 0334 |
|  | IKA. | Not used. | 0335 |
|  | IL. | Not used. | 0336 |
|  | ILL. | Not used. | 0337 |
|  | ILA. | Not used. | 0338 |
|  | IM. | IM input function selection | 0339 |
|  | IML. | IM input logic changeover | 0340 |
|  | IMA. | IM input alternating operation | 0341 |
|  | IN. | IN input function selection | 0342 |
|  | INL. | IN input logic changeover | 0343 |
|  | INA. | IN input alternating operation | 0344 |
|  | 10. | IO input function selection | 0345 |
|  | IOL. | IO input logic changeover | 0346 |
|  | IOA. | IO input alternating operation | 0347 |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & E \\ & 0 \end{aligned}$ | IP. | IP input function selection | 0348 |
|  | IPL. | IP input logic changeover | 0349 |
|  | IPA. | IP input alternating operation | 0350 |
|  | IQ. | IQ input function selection | 0351 |
|  | IQL. | IQ input logic changeover | 0352 |
|  | IQA. | IQ input alternating operation | 0353 |
|  | IR. | IR input function selection | 0354 |
|  | IRL. | IR input logic changeover | 0355 |
|  | IRA. | IR input alternating operation | 0356 |
|  | 11. | I1 input function selection | 0357 |
|  | I1L. | I1 input logic changeover | 0358 |
|  | 11M. | Setting the function for I1 | 0359 |
|  | 110 | Special setting for input signal "11" | 0360 |
|  | 11F | Special setting for input signal "I1" is ON | 0361 |
|  | I1C | RS F/F clear setting | 0362 |
|  | 1CT | RS F/F delay time setting | 0363 |
|  | F1P | Input signal I1 virtual F/F circuit operation 1 | 0364 |
|  | F1C | Input signal I1 virtual F/F circuit operation 2 | 0365 |
|  | F1S | Input signal I1 virtual F/F circuit operation 3 | 0366 |
|  | R1S | Set condition of RS F/F for I1 | 0367 |
|  | R1R | Reset condition of RS F/F for I1 | 0368 |
|  | R1N | RS F/F reset stitch amount for I1 | 0369 |
|  | 12. | I2 input function selection | 0370 |
|  | I2L. | 12 input logic changeover | 0371 |
|  | I2M. | Setting the function for 12 | 0372 |
|  | I2C | RS F/F clear setting | 0373 |
|  | 2CT | RS F/F delay time setting | 0374 |
|  | R2S | Set condition of RS F/F for I2 | 0375 |
|  | R2R | Reset condition of RS F/F for I2 | 0376 |
|  | R2N | RS F/F reset stitch amount for I2 | 0377 |


|  | name | Function | No. |
| :---: | :---: | :---: | :---: |
| $\underset{\underset{\sim}{2}}{\substack{2}}$ | 14. | 14 input function selection | 0378 |
|  | 14L. | 14 input logic changeover | 0379 |
|  | 14A. | 14 input alternating operation | 0380 |
|  | 15. | I5 input function selection | 0381 |
|  | 15L. | I5 input logic changeover | 0382 |
|  | 15A. | I5 input alternating operation | 0383 |
|  | 16. | 16 input function selection | 0384 |
|  | 16L. | I6 input logic changeover | 0385 |
|  | 16A. | 16 input alternating operation | 0386 |
|  | 17. | 17 input function selection | 0387 |
|  | 17L. | 17 input logic changeover | 0388 |
|  | 17A. | 17 input alternating operation | 0389 |
|  | OA. | OA output function selection | 0390 |
|  | OAL. | OA output logic changeover | 0391 |
|  | OAC. | OA output chopping operation | 0392 |
|  | OAT. | OA output forced OFF | 0393 |
|  | DA. | OA output delay time | 0394 |
|  | OB. | OB output function selection | 0395 |
|  | OBL. | OB output logic changeover | 0396 |
|  | OBC. | OB output chopping operation | 0397 |
|  | OBT. | OB output forced OFF | 0398 |
|  | DB. | OB output delay time | 0399 |
|  | OC. | OC output function selection | 0400 |
| $\bigcirc$ | OCL. | OC output logic changeover | 0401 |
| $\begin{aligned} & \text { 듬 } \\ & \frac{0}{0} \\ & \frac{1}{5} \end{aligned}$ | OCC. | OC output chopping operation | 0402 |
|  | OCT. | OC output forced OFF | 0403 |
|  | DC. | OC output delay time | 0404 |
|  | OD. | OD output function selection | 0405 |
|  | ODL. | OD output logic changeover | 0406 |
|  | ODC. | OD output chopping operation | 0407 |
|  | ODT. | OD output forced OFF | 0408 |
| $\stackrel{\square}{+}$ | DD. | OD output delay time | 0409 |
|  | OF. | OF output function selection | 0410 |
| $\begin{aligned} & \overline{\mathrm{O}} \\ & \frac{3}{2} \\ & \frac{1}{3} \\ & \stackrel{\rightharpoonup}{ } \end{aligned}$ | OFL. | OF output logic changeover | 0411 |
|  | FUD. | Presser foot lifter output chopping duty | 0412 |
|  | FO. | Presser foot lifter FU full wave output time | 0413 |
|  | FU. | Presser foot lifter FU momentary mode | 0414 |
|  | DF. | OF output delay time | 0415 |
|  | 01. | O1 output function selection | 0416 |
|  | 01L. | O1 output logic changeover | 0417 |
|  | 01C. | O1 output chopping function | 0418 |
|  | 01T. | O1 output forced OFF | 0419 |
|  | D1. | O1 output delay time | 0420 |
|  | 02. | O2 output function selection | 0421 |
|  | O2L. | O2 output logic changeover | 0422 |
|  | O2C. | O2 output chopping function | 0423 |
|  | 02T. | O2 output forced OFF | 0424 |
|  | D2. | O2 output delay time | 0425 |
|  | 03. | O3 output function selection | 0426 |
|  | O3L. | O3 output logic changeover | 0427 |
|  | O3C. | O3 output chopping function | 0428 |
|  | O3T. | O3 output forced OFF | 0429 |
|  | D3. | O3 output delay time | 0430 |
|  | 04. | O4 output function selection | 0431 |
|  | O4L. | O4 output logic changeover | 0432 |
|  | 04T. | O4 output forced OFF | 0433 |
|  | D4. | O4 output delay time | 0434 |
|  | 05. | O5 output function selection | 0435 |
|  | 05L. | O5 output logic changeover | 0436 |
|  | 05T. | O5 output forced OFF | 0437 |
|  | D5. | O5 output delay time | 0438 |
|  | 06. | O6 output function selection | 0439 |
|  | 06L. | O6 output logic changeover | 0440 |
|  | O6C. | O6 output chopping function | 0441 |
|  | O6T. | O6 output forced OFF | 0442 |
|  | D6. | O6 output delay time | 0443 |
|  | 07. | O7 output function selection | 0444 |
|  | 07L. | O7 output logic changeover | 0445 |
|  | 07C. | O7 output chopping function | 0446 |
|  | 07 T . | O7 output forced OFF | 0447 |
|  | D7. | O7 output delay time | 0448 |
|  | OM. | OM output function selection | 0449 |
|  | OML. | OM output logic changeover | 0450 |
|  | OMT. | OM output forced OFF | 0451 |
|  | DM. | OM output delay time | 0452 |
|  | ON. | ON output function selection | 0453 |
|  | ONL. | ON output logic changeover | 0454 |
|  | ONT. | ON output forced OFF | 0455 |



|  | name | Function | No. |
| :---: | :---: | :---: | :---: |
|  | D32. | OFF delay time setting function for virtual output OT3 | 0519 |
|  | CPK. | Feed pulse output (CP) cancel function | 0520 |
|  | CP. | Setting CP pulse amount | 0521 |
|  | CPC. | Prohibited angle of output CP pulse | 0522 |
|  | PSW. | Panel switch operation prohibit | 0523 |
|  | CKB. | O4, O5 output cancel during backtack term | 0524 |
| $\begin{aligned} & 0 \\ & \hline 0 \\ & \text { O } \\ & 0 \end{aligned}$ | CPB. | CP output cancel during backtack term | 0525 |
|  | C. | Speed setting for the [SPC] output | 0526 |
|  | D. | Speed setting for the [SPD] output | 0527 |
|  | E. | Speed setting for the [SPE] output | 0528 |
|  | CNF. | F key function on control panel | 0529 |
|  | PDS. | Variable speed pedal changeover setting | 0530 |
|  | V2C. | Speed instruction VC2 cancellation | 0531 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



|  | name | Function | No. |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \underset{y}{1} \\ & \underset{木}{1} \end{aligned}$ | 1. | Error code (The last error code) | 0700 |
|  | 2. | Error code (The second to last code) | 0701 |
|  | 3. | Error code (The third to last code) | 0702 |
|  | 4. | Error code (The fourth to last code) | 0703 |
|  | P. | Total integration time of power on | 0704 |
|  | M. | Total integration time of motor run | 0705 |
|  | IA. | Input display | 0706 |
|  | IB. | Input display | 0707 |
|  | IC. | Input display | 0708 |
|  | ID. | Input display | 0709 |
|  | IE. | Input display | 0710 |
|  | IF. | Input display | 0711 |
|  | IG. | Input display | 0712 |
|  | IH. | Input display | 0713 |
|  | II. | Input display | 0714 |
|  | IJ. | Input display | 0715 |
|  | IK. | Input display | 0716 |
|  | IL. | Input display | 0717 |
|  | IP. | Input display | 0718 |
|  | IQ. | Input display | 0719 |
|  | IR. | Input display | 0720 |
|  | 11. | Input display | 0721 |
|  | 12. | Input display | 0722 |
|  | 14. | Input display | 0723 |
|  | 15. | Input display | 0724 |
|  | ECA. | Encoder signal display (A phase) | 0725 |
|  | ECB. | Encoder signal display (B phase) | 0726 |
|  | UP. | Detector signal display (UP signal) | 0731 |
|  | DN. | Detector signal display (DN signal) | 0732 |
|  | DR. | Display the angle from down position | 0733 |
|  | VC. | Display the voltage of VC | 0734 |
|  | V2. | Display the voltage of VC2 | 0736 |
|  | OAD. | Output signal display | 0737 |
|  | OBD. | Output signal display | 0738 |
|  | OCD. | Output signal display | 0739 |
|  | ODD. | Output signal display | 0740 |
|  | OFD. | Output signal display | 0741 |
|  | O1D. | Output signal display | 0742 |
|  | O2D. | Output signal display | 0743 |
|  | O3D. | Output signal display | 0744 |
|  | O4D. | Output signal display | 0745 |
|  | O5D. | Output signal display | 0746 |
|  | O6D. | Output signal display | 0747 |
|  | 07D. | Output signal display | 0748 |
|  | OPD. | Output signal display | 0749 |
|  | OQD. | Output signal display | 0750 |
|  | ORD. | Output signal display | 0751 |
|  | OAO. | Solenoid output | 0752 |
|  | OBO. | Solenoid output | 0753 |
|  | OCO. | Solenoid output | 0754 |
|  | ODO. | Solenoid output | 0755 |
|  | OFO. | Solenoid output | 0756 |
|  | 010. | Solenoid output | 0757 |
|  | 020. | Solenoid output | 0758 |
|  | 030. | Solenoid output | 0759 |
|  | 040. | Solenoid output | 0760 |
|  | 050. | Solenoid output | 0761 |
|  | 060. | Solenoid output | 0762 |
|  | 070. | Solenoid output | 0763 |
|  | OPO. | LED output for G500 type control panel | 0764 |
|  | OQO. | LED output for G500 type control panel | 0765 |
|  | ORO. | LED output for G500 type control panel | 0766 |
|  | WT. | Rated output display | 0767 |
|  | VL. | Voltage display | 0768 |
|  | TP. | Model display | 0769 |
|  | DV. | Data version No. | 0770 |
|  | RV. | Software version No. | 0771 |
|  | T. | Display previous simple setting selected. | 0772 |

Variable operations are possible by adding external signals to the option connector.
A current of approximately 1.5 mA flows through the switches used for the input signal, so please use switch for minute current.

## 1. Connector Layout




Lever


Encoder


Detector


Sewing machine

Lever

| Signal name | Factory setting |  |
| :---: | :---: | :---: |
| OV | 0 V | 1 |
| IG | S1: Run (Variable speed) | 2 |
| IH | S2 : Thread trimming | 3 |
| II | S3: Presser foot lifter | 4 |
| VC | VC : Variable speed command | 5 |
| +12 V | VC |  |
| +12 V |  |  |

## Presser foot lifter

| 0 V | 0 V | 1 |
| :---: | :---: | :---: |
| IF | $\mathrm{F}:$ presser foot input | 2 |
| OF | $\mathrm{FU}+$ : presser foot lifter output + | 3 |
|  | FU- : presser foot lifter output - | 4 |

## Sewing machine

| Ground | Ground | 1 |
| :---: | :---: | :---: |
| OB | $\mathrm{W}:$ Wiper output | 2 |
| $+24 \mathrm{~V} /(+30 \mathrm{~V})$ | +24 V | 3 |
| OA | $\mathrm{T}:$ Thread trimming output | 4 |
| OV | 0 V | 5 |
| ID | $\mathrm{TL}:$ Thread trimmer cancel input | 6 |
| OD | $\mathrm{L}:$ Thread release output | 7 |
| $+24 \mathrm{~V} /(+30 \mathrm{~V})$ | +24 V | 8 |
| IE | $\mathrm{S} 7:$ Backstitch input | 9 |
| $0 \mathrm{~V} /(+5 \mathrm{~V})$ | 0 V | 10 |
| $+24 \mathrm{~V} /(+30 \mathrm{~V})$ | +24 V | 11 |
| OC | $\mathrm{B}:$ Backstitch output | 12 |

Option A (Black)

| OV | 0 V | 1 |
| :---: | :---: | :---: |
| IA | PSU : Up position stop input | 2 |
| $+12 \mathrm{~V} /(+5 \mathrm{~V})$ | +12 V | 3 |
| IB | PSD : Down position stop input | 4 |
| O4 | UPW : Needle Up position output | 5 |
| IC | S0 : Low speed input | 6 |

Note 1 : Pin number 5 is for the signal output.

## Communication /

Control panel (Note 4)

| RXD1 | 1 |
| :---: | :---: |
| RXD0 | 2 |
| TXD1 | 3 |
| OV | 4 |
| +12 V | 5 |
| TXD0 | 6 |

Encoder (Note 4)

| OV | 1 |
| :---: | :---: |
| EA | 2 |
| EB | 3 |
| $+12 V$ | 4 |
| Ground | 5 |
| - | 6 |

## Detector (Note 4)

| OV | 1 |
| :---: | :---: |
| - | 2 |
| Ground | 3 |
| UP | 4 |
| DN | 5 |
| +12 V | 6 |

Note4 : Please do not connect the connector of the control panel /communication, the encoder, and detector excluding our company's products with the above connectors. Moreover, please do not take out these signals besides an original usage, and do not connect them with other devices. It causes the malfunction and the control box breakdown, and our company doesn't assume the responsibility.

Note5 : Function name $+24 \mathrm{~V} /(+30 \mathrm{~V})$ is a solenoid and a power supply for the electromagnetic valve.
Please do not connect other devices.
It malfunctions, and it causes the trouble such as control box, and we do not take responsibility.

Option B

| OV | OV | 1 |  |
| :---: | :---: | :---: | :---: |
| 14 | No setting | 2 | $\bigcirc \bigcirc$ |
| O1 | OT1 : Output | 3 | VC2 01 |
| VC2 | VC2 : Variable speed command | 4 | VC2 |
| 15 | No setting | 5 | 15 |
| 11 | (*) IO1 : Input | 6 | $\bigcirc \bigcirc$ |
| +5V/(+12V) | +5V | 7 |  |
| $+24 \mathrm{~V} /(+30 \mathrm{~V})$ | +24V | 8 |  |
| 12 | (*) U : Needle lift signal | 9 | $\bigcirc \bigcirc 12$ |
| 0V | OV | 10 |  |
| $+24 \mathrm{~V} /(+30 \mathrm{~V})$ | +24V | 11 |  |
| O2 | NCL : Needle cooler output | 12 | 02 |
| 07 | No setting | 13 | 07 |
| O6/CP | No setting | 14 | 06 |
| O3 | TF : "TF" output | 15 | $03$ |

Signals marked (*) will be changed as follows when the function of name [4650], [4652], [4710] or [4730] is selected in simple setting.

11: S7 Backstitch input
I2: IO1input

Note 2 : Pin number 3,12,15 are for the solenoid output.
Note 3 : Pin number 13,14 are for the air valve output. (not for the solenoid output)
2. To use as a standing work type sewing machine. (Turn the program mode [C] function [PDS] ON.)

The sewing machine can be used as a standing work type sewing machine with the three connections below using the lever connector. However, take special care to the intrusion of noise, and use the shortest wiring possible.

## 【Note: Procedure for changing the lever connector】

- Be sure to turn OFF the power switch when connecting or disconnecting the lever connector
- Do not connect the lever connector when you set the function [PDS] to ON in the program mode [C] (Direct call number = "530")
[Basic procedure]
(1) Disconnect the lever connector after turning OFF the power switch
(2) Turn ON the power switch and then, set the function [PDS] to ON. The lever connector still disconnects
(3) Connect the lever connect after turning OFF the power switch.
(4) Turn ON the power switch and confirm the operation.
※ When the error code MA is displayed, press D key and then, it is released.
(1) When operating with an external variable resistor. ("XC-G500" Control switch panel [auto] and AT in [P] mode is OFF)

(2) For operating with a high speed. ("XC-G500" Control switch panel [auto] or AT in [P] mode is ON)

| Lever (white connector) |
| :--- |
| OV 1 <br> Operation 2 <br> Trread <br> trimmer 3 <br> Presser foot <br> lifter 4 <br> Variable speed <br> command 5 <br> +12 V  |

## 13 Error Display

When the control box detects an error, the error code is flickered on the control switch panel display
Confirm the error code, and investigate with the following table.

| Pror code | Probable cause | Inspection |
| :--- | :--- | :--- |
|  | Is the power voltage too low? <br> Is the power supply capacity too small? | Check the power voltage. <br> Check the power supply capacity. |

*E11 error code is not confirmed on the control switch panel when it happens because the LEDs on the control switch panel is turned OFF, but the status display LED on the control box flickers in orange colored as the interval of 0.3 sec . It will be confirmed in error code history after returning to a normal condition.

|  | An error of the copy mode using the control switch panel. <br> Is the control switch panel connector securely inserted? <br> The voltage or the type of control switch panel is difference. | Check the connector insertion. <br> Check the voltage and the type are right. |
| :--- | :--- | :--- |
|  | The position data of the lever unit is defective. <br> When power supply is turned ON, the pedal is not neutral <br> position. (The status display LED on the control box turn on in <br> orange colored.) | The pedal is neutralized. (It returns <br> automatically 1 second later.) |


| Others | Probable cause | Inspection |
| :---: | :---: | :---: |
| The sewing machine does not run when the pedal pressed. | Are the operation signals from the lever unit broken? <br> Is the input signal S 6 broken? | Check the lever unit signal. <br> (Refer to [E] mode S1 signal.) <br> Check the status display LED. If flickering, reset the signal. <br> Confirm the sewing machine connector. |
| The sewing machine does not run at the high speed. | It does not display 99 in normal mode. <br> Is the variable speed voltage with the pedal toed down low? <br> Is the motor pulley diameter too small? | Change 99 using control box [D] key. <br> Check the variable speed voltage. (Refer to [E] mode.) <br> Check the motor pulley diameter. (Refer to [5]-3) |
| The thread is not trimmed even with heeling. | Is the thread trimming signal ( S 2 ) from the lever unit broken? Is the cancel thread trimmer operation S 2 L (mode[P]) ON? Is the trim key of the control switch panel OFF? | Check the signal S2. (Refer [E] mode.) <br> Set S2L(mode[P]) to OFF. <br> Set the trim key to ON. |
| The presser foot lifter output does not operate. | Is the light heeling signal (S3) or the thread trimming signal (S2) from the lever unit broken? <br> Is the presser foot lift signal ( F ) broken? <br> Is the presser foot output (FU) broken? | Check signals S2 and S3. (Refer [E] mode.) <br> Check signal F. (Refer [E] mode.) <br> Check FU output. (Refer [E] mode.) |


| Voltage and Frequency <br> Specifications |  |  | 110 V single phase $50 / 60 \mathrm{~Hz}$ | 230 Vsingle phase, 3-phase $50 / 60 \mathrm{~Hz}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Motor | Model name |  | XL-G554-10Y | XL-G554-20Y | XL-G754-20Y |
|  | Voltage |  | 100 to 120 V | 200 to 240 V |  |
|  | Rated output |  | 550W |  | 750W |
|  | Rated torque |  | 1.47 Nm |  | 1.96 Nm |
|  | Rated speed |  | 3,600 rpm |  |  |
|  | Weight |  | 6.9 kg (Main unit) |  |  |
| Control box | Model name | General purpose automatic thread trimmer | XC-GMFY-10-05 | XC-GMFY-20-05 | XC-GMFY-20-07 |
|  | Voltage |  | 100 to 120 V | 200 to 240 V |  |
|  | Speed contro range | Sewing machine shaft | 70 to 4,000 (MAX 8,999) rpm |  |  |
|  |  | Motor shaft | 50 to $3,600 \mathrm{rpm}$ |  |  |
|  | Solenoid voltage |  | DC $24 \mathrm{~V} / 30 \mathrm{~V}$ |  |  |
|  | Range of rating Voltage |  | $\pm 10 \%$ |  |  |
|  | Ambient temperature |  | 5 to $35^{\circ} \mathrm{C}$ |  |  |
|  | Ambient humidity |  | 45 to 85\%RH (with no dew condensation) |  |  |
|  | Storage temperature |  | -25 to $55^{\circ} \mathrm{C}$ (no freezing) |  |  |
|  | Altitude |  | Under 1000 m above mean sea level |  |  |
|  | Weight |  |  |  |  |
| Position detector |  |  | XC-KE-01P |  |  |

Solenoid output

| Solenoid |  | Impedance $(\Omega)$ |  |
| :--- | :---: | :---: | :---: |
|  |  | 30VDC Setting |  |
| OF (Presser foot lifter output FU) | 8 or more <br> (continuous time rating) | 10 or more <br> (continuous time rating) |  |
| OA (Thread trimming output T) | 4 or more (short time rating) | 5 or more (short time rating) |  |
| OB (Wiper output W) | 4 or more (short time rating) | 5 or more (short time rating) |  |
| OC (back stitch output B) | 4 or more (short time rating) | 5 or more (short time rating) |  |
| OD (Thread release L) | 4 or more (short time rating) | 5 or more (short time rating) |  |
| O1 (Output) | 4 or more (short time rating) | 5 or more (short time rating) |  |
| O2 (Needle cooler output NCL) | 4 or more (short time rating) | 5 or more (short time rating) |  |
| O3 (TF output TF) | 4 or more (short time rating) | 5 or more (short time rating) |  |

Note 1. In the brackets of solenoid output, it is a factory setting.
2. The continuous time rating of "OF" output is 50 percentage of chopping duty. 3.The maximum output current rating is 2.0A for 24VDC and 1.6 A for 30VDC. 4.24 VDC setting is a factory setting.

Rated output current of value output

| Rated maximum output current | 06,07 : Total maximum current is 0.3 A. |
| :--- | :--- |

<Reference> Table of digital display

| No. | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Digital display | 1 | 1 | 5 | 3 | 4 | 5 | $E$ | 17 | 5 | 3 |
| No. | A | B | C | D | E | F | G | H | I | J |
| Digital display | 7 | 18 | 1 | E | $E$ | $F$ | 1 | 18 | 1 | 18 |
| No. | K | L | M | N | O | P | Q | R | S | T |
| Digital display | 1 | 1 | 17 | 7 | 5 | $F$ | 4 | $F$ | 5 | 1 |
| No. | U | V | W | X | Y | Z |  |  |  |  |
| Digital display | 11 | 11 | 8 | 11 | 18 | = |  |  |  |  |




[^0]:    Note ：Please refer to the＂TECHNICAL INFORMATION MANUAL＂for the Junction wiring，I／O signals and details．

