Changes for the Better

# MITSUBISHI TENSION CONTROLLER MODEL LE-40MTA-E

# INSTRUCTION MANUAL

## Introduction:

- This instruction manual describes the minimum necessary operations and functions for the optimum adjustment of machines by using the LE-40MTA-E tension controller in Sections 1 through 5 taking "One-reel unwinding powder" shown below as an example. Before start setting any systems, thoroughly read these five sections first.
- When mechanism other than "One-reel unwinding powder" is used, read Section 6 "Mechanism other than one-reel unwinding powder" for setting. For the basic items such as the initialization, wiring as well as zero and span adjustment, read Sections 1 through 5.
- When using functions other than the above, read Section 7 "Use of extensive functions" and after.
- Note that this instruction manual is applicable to system ROM version 3.00 or later.



# **Cautions on Safety**

(Make sure to read this page before using the unit .)



**CAUTION** 

- $\cdot$  We shall not be responsible for any damage caused by repair , disassembly, modification, etc. performed by a third party other than MITSUBISHI or a company specified by MITSUBISHI .
- The cautions on safety and the specifications described in the instruction manual are subject to change without notice.

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# 1. Outline

## 1.1 Outline of unit

The tension controller LE-40MTA-E automatically controls the tension of a long material during unwinding, use of the feed reel and winding, and is used together with the fine displacement tension detector. The applicable actuators are powder clutch/brake, hysteresis clutch/brake, servo motor (torque mode), and air clutch/brake.

- The tension setting and the manual operation torque usually used by the operator can be adjusted easily using the trimmers provided on the panel.
- The diversified system parameters and operation parameters which must be set by the engineer before
  operation can be set using the NUMERIC INPUT (increase/decrease) keys while checking the LCD
  display provided on the panel.
- The automatic zero adjustment function and the span adjustment function for the tension detector as well as the automatic control gain adjustment function for automatic adjustment are offered.
- The operation data can be read and written using the memory cassette FX-EEPROM- 4 (or-8) sold separately.



The above external devices may be connected to the input/output terminals of the tension controller. The tension detector, actuator and some of the command input switches (those indicated with white letters on a black background) are mandatory. Other devices are connected as necessary.

## **1.2 Panel configuration**

The figure below shows the configuration of the panel of the tension controller LE-40MTA-E.



)	: POWER switch	(11)	: Door open screw
2)	: Power LED	(12)	: MANUAL mode switch
5)	: Output ON/OFF switch	(13)	: Manual mode LED
.)	: Output ON/OFF LED	(14)	: Manual torque set
5)	: LCD display		trimmer
5)	: Bar graph	(15)	: AUTO mode switch
	Upper: Tension monitor (%)	(16)	: Automatic mode LED
	Lower :Target tension (%)	(17)	: TENSION SET trimmer
')	: Scale	(18)(19)	: Screen scroll keys
)	: Seven-segment display	(20)(21)	: Cursor contorol keys
))	: Unit LED	(22)(23)	: Numeric input keys
0)	: DISPLAY SELECTOR	(24)	: CANCEL key
	Tension and output are	(25)	: ENTER key
	selected alternately.		
	Selection of kgf or N is		

#### 1. POWER switch and OUTPUT ON / OFF switch

Turn on the POWER switch and the OUTPUT ON/OFF switch to light the LEDs provided on the upper portion of the both switches.

# (Note) Use OUTPUT ON/OFF switch or OUT REMOTE input without using the POWER switch when the output is turned on and off.

set by the parameter.

Allowable power switch cycles : 20,000 times

2. DISPLAY SELECTOR switch

The monitored operating tension value is always displayed in the bar graph on the upper right of the screen.

Under the bar graph, the operating tension or control output is displayed in numeric.

The control output or the operating tension is displayed on the seven-segment display in the same way. The type of contents displayed is changed every time the Tension/Output selector switch is pressed. The type of contents displayed on the seven-segment display is indicated by the LED provided on the left side of the selector switch.

The unit of tension (×10N or N) is specified by the setting of the parameter.

#### 3. Automatic operation (Basic operation)

When the AUTO switch is pressed, the unit performs automatic operation. However, automatic control is not performed if the operation/ stop input is not turned on.

The tension set value changes from 0 to full scale value in accordance with the scale of the tension set trimmer of 0 to 10.

The full scale tension is set in the initial setting.

When the taper tension is controlled in accordance with the reel diameter, the tension set value subtracted by the taper tension is regarded as actual target tension and used during automatic control.

#### 4. Manual operation

When the MANUAL switch is pressed, manual operation is available. The control output of  $0\sim100\%$  can be obtained with the scale of the manual torque set trimmer  $0\sim10$ . (The output is  $0\sim5V$  both in the servo mode and the powder mode.)



## 2.1 Caution on mounting

DANGER	<ul> <li>Never drop cutting chips and wire chips while screw holes are tapped and wiring work is performed. Otherwise, damage, fume, fire, malfunction or others may be</li> </ul>
$\wedge$	caused in the unit.
$\checkmark$	<ul> <li>Make sure to turn off all the phases of the power supplies outside before starting installation and wiring.</li> </ul>
	<ul> <li>Make sure to turn off all the phases of the power supplies outside also before at- taching or removing the memory cassette. Otherwise, electric shock or damage in the unit may occur.</li> </ul>
	• Make sure to attach the terminal block cover offered as an accessory to the unit to prevent electrical shock before supplying the power after the wiring work.
CAUTION	• Never install the unit in a place with dusts, soot, conductive dusts or corrosive gas
$\land$	or a place exposed to high temperature, condensation, wind or rain. Never install the unit directly in a place in which vibration or impact is applied. Otherwise, damage, malfunction or deterioration may be caused.

### The tension controller can be installed on the floor, wall or panel surface.



## General description on wiring work



- Use crimp-style terminals whose dimensions are as shown in the figure on the left.
- The terminal tightening torque shall be 0.5 to 0.8 N•m (5 to 8 kgf•cm). Tighten the terminals securely so that malfunction will not be caused.
- Perform Class 3 grounding to the analog I/O cables and the winding shaft pulse input cable with shielded cables on the signal receive side.
- Never let the I/O cables pass through a duct together with other power cables. Never bind the I/O cables together with other power cables.
- Generally, the allowable wiring length shall be 10 m or less to assure safety against noise. General description on wiring work

## 2.2 Wiring

DANGER	<ul> <li>Set the emergency stop circuit outside the tension controller. If the tension controller performs malfunction, the unit may become out of order and an accident may occur in the case in which the emergency circuit is built in the unit. Connect the AC power supply to the terminals PSL and PSN as shown in the figure above.</li> <li>If the AC power supply is connected to the I/O terminal or DC supply terminal, the tension controller will be burn out. Do not use the spare terminal for an external device. Otherwise, the unit may be damaged. Perform the solid grounding to the ground terminal and FG using a wire of 2mm2 or more.</li> <li>Never perform grounding together with the strong power system. Otherwise, malfunctionmay be caused.</li> </ul>
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The minimum connection reguired for the one-reel unwinding are as follows :

- 1. Connect AC100 to 240V 50/60 Hz power supply to power supply terminals PSL and PSN. The power consumption is 400VA when the output of the power amplifier is at the maximum .
- 2. Perform the solid grounding to the ground terminals and metal plate according to Class D grounding.
- 3. Connect the tension detector.
- 4. If the actuator is a powder type, connect it between terminals P and N. If it is a torque-controllable servomotor, connect it between terminals SA and SN. If it is an electric-pneumatic regulator of 4-20mA, connect it between terminals EAP and EAN.
- 5. Connect the Run/stop signals to the terminal MC1.

When using other functions, refer to Section 6 and after.



## Wiring of Tension Detector

• The figure on the right shows the connection diagram when the load is applied to the detector in the compression direction.

When the load is applied in the tension direction, exchange the terminals GRR and WHR each other as well as the terminals GRL and WHL each other.

• When one tension detector is used, connect it to the right side. And make sure to short-circuit the terminals GRL and WHL on the left side.

## 3.1 Setting and change of settings

#### 1. Selection of item on screen

When two or more items are displayed on the screen, one of them can be selected using the following procedure. The selected item is marked with " $\blacksquare$ ", and held in the memory even while the power is interrupted. When the menu items cannot be displayed on one screen, they can be scrolled and displayed using the cursor control keys (  $\blacksquare$  ).



## 3.2 Overall flow of screen

The figure below shows the overall configuration of screen displays.

The data can be read in turn using the  $\bigtriangledown$  and  $\blacktriangle$  keys.

Four major screens are available. Those are the initial setting screen, operator screen of usual operation, engineer screen for system setting and memory cassette data transfer screen. This section shows the overall flow of the operator screen that is used in usual operation and the engineer screen. For other screens, refer to the relevant sections.



## 4.1 Adjustment flow for trial operation

Carry out the following start-up adjustment as the preparatory step for the automatic operation.



4.2 Initial setting

Select the items using the and keys. Press the [Enter] key to finalize the setting. Then, switch the screens using the and keys. When the setting of the items marked with "■" is not changed, switch the screens using the and keys without pressing the [Enter] key.





## 4.3 Adjustment of zero and span for tension detector



## 4.4 Automatic operation

Having completed the steps described up to the preceding pages, the minimum necessary processes shown in (1) and (2) below would be finished as the system controls the tension.

(1) Controller installation and wiring

(2) Initial setting (zero span adjustment of the tension detectors in particular)

Now, check the drive system in manual operation mode in step (3). Follow the procedure below.

- Press the power on/off switch to connect the system to the power supply.
- Press the manual mode switch. Use the manual torque controller to check the system operation.



When completing the system check in manual operation mode perform operational check by the automatic operation in step (4) following the procedure below.

• Set the tension controller. See page 18 for the operator screen.



- Press the automatic mode switch to enter automatic mode.
- Turn on the MC1 contact input to start automatic operation.

This completes the basic adjustment for operation. Where a different mechanism or other functions are used, refer to Section 6 and after. If any problem in the operation, refer to Section 10.

## 5.1 Entering Run / stop signals (use of MC1)

The minimum necessary preparation for tension control is described in "Adjustment flow for trial operation" on page 10.

This section explains the use of start/stop (MC1) contacts essential to the step (4) operational check in automatic mode.

1. Run / stop (MC1 input)

----- Usually on during operation

- The contacts interlocked with the Run/ stop operation of the machine (such as the feed motor Run/stop) are connected. Press the automatic mode switch to enter automatic mode. With the MC1 input made and after a lapse of time set in the start timer, the automatic control will start. See the figure on the right.
- When this input is turned off, the stop gain and the stop bias become valid until the stop timer times up. After that, the stall values become valid.
  - (The start timer and stop timer will be discussed later. See the next page for more about the stall.)

#### 2. Automatic mode indicator lamp

• The lighting conditions of the automatic mode switch, start/stop input (MC1) and the state of the automatic mode indicator are as the figure on the right.





#### 3. Connection

• Use a micro signal switch commensurate with DC8V 4mA as the input contacts. Connect the contacts across MC1 and MCC.



## 5.2 Use of stall setting (output when operation is stopped)

Stall output is a constant torque given during the automatic control to the machine while it is stationary. At this stage, the feedback control does not take place. This torque is the initial torque for the machine to start with in the automatic control.

• When Run/stop signal MC1 is turned off to stop the material, the stall memory retains the control output values used immediately before the stop. The system resumes the operation using the memorized control output values to stabilize the tension in the material.

The stall memory function is a part of the basic functions, no need to be specially set.

• When changing materials, for example, the stall memory is reset to the output values appropriate to the initial material diameter. These output values are called the stall setting value.

The system uses an EEPROM memory to keep the stall memory values even when the power supply is turned off. No reset operation takes place even when the power supply is turned off or automatic or manual modes switching is performed.



#### 1. Resetting stall memory value

- Two methods are available to reset the stall memory value as follows:
- An output on/off switch is used to reset the stall memory value.
- Stall memory reset input MC4 contacts are used for reset.
- In either case, the switch is normally turned on when the reel is changed.
- When the initial setting "MC4 + OUT. SW" at the "STALL RESET" screen is selected (see page 9), the control output is switched from "ON" to "OFF" by the output on/off switch on the panel at the time of changing the material. The stall memory value will be preset to the stall setting value.



• When MC4 is kept "on" for approximately 0.5 second or longer, the stall memory value is preset to the stall setting value.

#### 2. Entering stall setting value

• The manual torque controller is used to set the stall setting value in the initial setting. Therefore, the manual torque value will be the stall setting value (stall torque value) in the automatic control.

#### 3. Connection

- To reset the stall memory externally, the MC4 contacts are used.
- Use a micro signal switch commensurate with DC8V 4 mA as the input contact.
- If the stall memory reset input MC4 and MCC are short-circuited, the stall output is always the same as the stall setting value.
- If a signal interlocked with the reel shaft release signal and shaft removal signal is connected to the MC4 contacts, the stall memory can be reset automatically when changing the material.



#### 4. Method of entering stall setting value without using manual torque controller

-----A special use of stall function

- In addition to the method by the manual torque controller, following two methods are available to enter the stall setting value.
- Setting by key input on the operator screen
- Setting by external analog input
- To change the stall setting value by key input on the operator screen, use the "STALL MD." screen with "SWITCH" on the initial setting screen or the engineer screen.



• To enter the stall setting value by key input on the operator screen, use the "STALL SET" screen.

STAL	L SET					
		SET $\rightarrow$ ###%	TNSN	$\rightarrow$	# # # # N	
		SET→ #	# # %	Ουτρι	JT→	# # # %

• To change the stall setting value input by the external analog input setting, refer to page 40.

- 5. Resetting stall memory only by MC4 | ------ A special use of stall function
  - The system can be set so as to reset the stall memory value only by the MC4 contacts without using the output on/off switch.
  - Use the "STALL RST" screen within "SWITCH" on the initial setting screen or the engineer screen.



## 5.3 Calling up engineer screen

- Follow this operation to make changes from the state of initial setting.
- Enter the password on the password screen. Press the enter key to enter the engineer screen.





## 5.4 Display of operator screen

The usual operations (setting operations) are performed on the following screen.



- The unit of tension (N or × 10N) and the decimal point position are determined by setting the parameter.
- The DISPLAY SELECTOR (TENSION /OUTPUT) switches over the tension display and output display.
- On the screen of Tension set, Stall set, New reel set, Taper ratio, the internal setting or the external setting which is effective is displayed on the screen. When the external setting is effective, "EXT." is displayed on the screen.

NEW R.S	SET						
		S E T →	###%	TNSN. –	→ ####	≠ N	
		SET	→ ###%	OUTPL	IT→ #	# # %	
				_			
Linear tape	rset ()	When tap	er is selecte	ed.)			
TAPER S	SET						
		S E T $\rightarrow$	###%	TNSN. –	→ ####	≠ N	
		SET	→ ###%	6 Ουτρι	JT→ #	###%	
Nonlinear t	aner set	When	non linear t	aner is selecte	( he		
Nonlinear ta	aper set	t (When	non linear ta	aper is selecte	ed.)		
Nonlinear ta	aper set	t (When	non linear ta	aper is selecte	ed.)		<b></b>
Nonlinear ta TAPER S ■ CNR1 S	<b>aper set</b> 3 E T <u># # # # m</u>	t <b>(When</b> 1m ∳→□ T	non linear ta	aper is selecte # # % : □ C N R 2	ed.)	<b>≠</b> m m φ →	<b>•</b>
Nonlinear ta TAPER S ■ CNR1	<b>aper set</b> 3 E T # # # # m	t <b>(When</b> 1 m ∳ → □ T	non linear ta	aper is selecte ■■■■■■■ # # % : □ C N R 2	ed.) 2 # # # # #	<b>≠</b> m m φ →	<b>•</b>
Nonlinear ta	<b>aper sel</b> 3 E T # # # # m T A P E F	t (When 1m ∳→□T ₹ SET	non linear ta	aper is selecte	ed.) 2 # # # # #	≠ m m φ →	•••••

DI	Α.ΜΝΤ.	
	$D I A \rightarrow \# \# \# \# m m \phi$	TNSN. → ####N
	DIA. → ####mm∳	OUTPUT→ ###%

#### 6.1 Use of AC servo motor

The system is equipped with the SA-SN terminals for controlling an AC servomotor or a vector inverter motor that can control torque.

The SA terminal can be connected to some servo amplifiers for the simultaneous multi-reel operation.



#### ■ Provide the torque command input of the servo amplifier with the following input. During operation and during normal stop : Torque command SA of the tension controller

Emergency stop Provide the speed limit input of the servo amplifier with the following input.

: Output from the braking torque controller

During operation and during normal stop Emergency stop

- : Upper speed limit setting
- : Set the speed limit input to zero.



#### 2. Setting

- For the setting, use the "ACTUATOR" screen within "SWITCH" on the initial setting screen or the engineer screen.
- In servo mode, the control values of -100% to 100% correspond to the SA output of -5 to 5V. In powder mode, the control values of 0 to 100% correspond to the SA output of 0 to 5V. The powder mode is completely no problem if the torque is in one direction.

ACTUATOR	SELECT ACTUATOR
□ POWDER :	AC SERVO MOTOR
	Select "AC SERVO MOTOR".

## Handling of servo motor

Setting and changing servo amplifier parameters	Basic operation check
<ul> <li>With the servo-on input terminal turned off, turn on the servo amplifier power supply. Change the settings of the following parameters .</li> <li>Put the servo loop in torque mode .</li> <li>Set the system so that the servo motor output torque is equal to the rated torque when the 5V torque command is issued.</li> <li>For more details of the wiring and setting, observe the servo amplifier instruction manual .</li> </ul>	<ul> <li>Use the upper speed controller to set the speed limit input. Enter the torque command while the tension controller is in the manual operation. Then, check if the motor rotates in the correct direction. Note, however, that the unwinding motor rotates in the correct direction when it reverses, because the material during the unwinding operation pulls it .</li> <li>Check that the output torque is adjustable manually to produce the specified torque even when paper is running through the system. In the manual operation, however, the dial readings of zero to 10 on the manual torque controller correspond to the output of 0 to 5 V in the manual operation.</li> </ul>

## 6.2 Use of E/P regulator

When using an air clutch/brake instead of the powder clutch/brake or the hysteresis clutch/brake, the control output of 4 to 20 mA (load resistance to be  $470\Omega$  or less) can be supplied to the electric-pneumatic regulator.

The control output of 0 to 100% at this stage corresponds to 4 to 20 mA.

Adjust the zero/span of the electric-pneumatic regulator so that the specified output may be generated in response to the control output of 0 to 100%.



#### 1. Wiring

- When using an electric-pneumatic regulator of 4 to 20 mA input current type, connect it as per the figure shown on the right.
- When using an electric-pneumatic regulator of 0 to 5V voltage input type, connect it between terminals SA and SN.



#### 2. Setting

- Use the "ACTUATOR" screen within "SWITCH" on the initial setting screen or the engineer screen to set or change the settings.
- Use this output in powder mode. It can not be used in AC servo mode.



## 6.3 Use for winding operation

The basic setting and connection are the same as those for the unwinding operation described in up to section 5. Items particular to the winding operation are described below.

#### Winding control

- The taper control takes place in normal cases to prevent the material from winding too tight. Refer to page 28 and after for the taper control.
- The direction of increasing and decreasing tension in the material in acceleration and deceleration becomes opposite of that for the unwinding control. Refer to pages 26 and 27 for details.
- For the winding operation, the stall setting value and the new reel preset value when switching two reels are relatively small due to a small initial diameter. Refer to page 15 and other relevant sections.
- The winding machine or two-reel switch-over winding machine tends to get effect of significant mechanical loss. To minimize the effect of such mechanical loss, mechanical loss setting is recommended for such machines.

#### 1. Setting

 Use the "CONTL.PART" screen within "SWITCH" on the initial setting screen or the engineer screen to set or change settings.



## 6.4 Use for both winding and unwinding operation

There will be no functional differences between the selection of "Unwinding" and "Winding" in the LE-40MTA-E. Therefore, for the switch-over type that functions both as the winder and unwinder, there will be no problem in the winding or unwinding operation. However, observe the following

- The taper control to prevent excessively tight winding is not necessary for the unwinding operation. It is therefore recommended that the taper ratio be controlled externally. Refer to page 28 and after for the taper control.
- The inertia compensation in the acceleration and deceleration operation needs to be changed in between winding and unwinding. Use of gains 1 and 2 is recommended. Refer to pages 26 and 27.
- When performing the taper control with the real diameter over the unwinding operation of the spindleless machine, as the taper reel diameter external, input the winding diameter to A12, 3 input terminals. This allows the taper control to take place on the unwinding side in response to the changes in the reel diameter. Refer to page 28 and after for the taper control.

## 6.5 Feed reel control

The basic settings and connection are the same as those described up to section 5. Items particular to the feed reel control are described below.

When using an auxiliary brake/clutch for the feed reel, it is convenient to adjust the output manually using the new reel preset output NRO.

1. Connection (powder)

#### P21-1



Connect the powder clutch (out feed)/brake (in feed) of DC24V system 4A or less. (The same with the hysteresis clutch/brake in the same manner.) When the NRO output is used, use the following setting. See page 9.

In feed : Unwinding, multiple reels Out feed : Winding, multiple reels

## 2. Connection (servo)



When the servo motor operates both at the resurrection and power running sides, the control may become unstable near zero. In such case, use an auxiliary clutch or brake for the feed reel so that the control output is used either for the resurrection side only or power running side only.

#### 3. Setting

- For the feed reel control, use the "CONTL.PART" screen within "SWITCH" on the initial setting screen or the engineer screen to set as follows:
- When the NRO is used, select "UNWIND" (unwinding) or "WIND" (winding).

CNTL.PART SELECT	REEL	OR ROLL
UNWIND : WIND	: 🛡	FEED
		Select "FEEDI"

## 6.6 Simultaneous multi-reel control

When controlling multiple reels by the tension detection from one-reel, the basic setting and connection are the same as those described up to section 5. This section therefore describes the connection related only.

#### This example is applicable to :

- Cutters to cut off several sheets at one time.
- The machine using two powder brakes simultaneously or one of the two powder brakes because the machine cannot be controlled by one powder brake due to the wide range of torque control.

## 1. Connection



Connect DC24V system powder clutch (winding)/brake (unwinding). Connect the hysteresis clutch and brake in the same manner.

When using two or more powder clutches/brakes, connect them in the manner that the total of the rated current will be 4A or less.

Note, however, that torque variation occurs between the powder clutch and brake.

- When the P-N output is insufficient, up to 10 pcs. power amplifiers for powder clutches and brakes can be connected to terminals SA-SN.
- Two or more servo amplifier can also be connected. Note, however, that the load resistance should be 1 k $\Omega$  or greater.
- If the torque variations between the reels need to be restricted, connect an adjusting resistor.
- When connecting an adjusting resistor between terminals P-N, the capacity and resistance should be appropriate.
- When the power amplifier and servo amplifier are connected, adjust the gain on the power amplifier or the servo amplifier as much as possible.

## 6.7 Powder unwinding, two-reel switching

In the two-reel operation, the contacts interlocking with the reel change are connected to MC2. When this contact input changes from ON to OFF or OFF to ON, the control output is preset to the new reel preset value. When the preset timer times up, the automatic control starts here. Interlock this signal with the cutter operation. Switch SW1 at the same time as SW2 and SW3.

At this stage, as the previous reel is stopped, turn on the auxiliary power supply in a few seconds but not later than 10 seconds.



PA and PB is control output for powder to A/B shaft.

#### 1. Connection of switch-over 2-reel powder



#### 2. Setting

• Use the "REEL NUM." (number of reels) screen within "SWITCH" in the initial setting screen or the engineer screen to set reel switch-over or change the setting. Select "REELS" (multiple reels).

RE	E	L	Ν	I U M		S	Е	LE	C	Т		RΕ	Е	L	Ν	U	M	ΒI	ΕR	2							
	1	RΕ	E	ΕL	:	P		RE	ΕE	L	S																
													Se	ele	ct	"F	REE	ΞL	_S'	" (	m	ulti	iple	еı	ree	ls)	

• Use the "NEW R.SET" (new reel set ) screen on the operator screen to set or change the new reel preset value. Refer to the guideline for controller setting on page 15 to determine the settings.



• Use the "PRESET T" screen within "REEL CHANGE" on the engineer screen to set or change the preset time. Include a margin in the preset value so that the tension feedback will not take place while the tension is unstable after switching the reels.



## 6.8 Powder winding, two-reel switching

In the two-reel operation, the contacts interlocking with reel change are connected to MC2. When this contact input changes from ON to OFF or OFF to ON, the control output is preset to the new reel preset value. When the preset timer times up, the automatic control starts here. Interlock this signal with the cutter operation. Switch SW1 at the same time as SW2 and SW3.

For the preparatory drive of the new reel, turn on the auxiliary power supply in a few seconds but not later than 10 seconds immediately before switching the reels.

In the two-reel winding operation, the mechanical loss cancel torque MLA and MLB are changed over. When it is OFF, the mechanical loss cancel value set to the reel A becomes valid. When it is ON, the mechanical loss cancel value set to the reel B is valid. This is effective when the mechanical loss of the reel A differs greatly from that of reel B. See page 35.

1. Connection of switch-over 2-reel powder



PA and PB is control output for powder to A/B shaft.



#### 2. Setting

For setting the new reel preset value and preset time, refer to Section 6.7 "Powder unwinding, two-reels switching" on the previous page.

## 6.9 Servo winding and unwinding, two-reel switching

The control output from the terminal SA is input to the TLAP of the reel A or reel B servo amplifier through the reel change, and controls the servo motor torque.

To stop the previous reel, set the speed limit command to 0 and give another torque limit input separately as described on page 18.

The NRO output is to give the torque limit value while the new reel is in the preparatory drive operation. The servo motor speed limit input (VC) should be controlled so that the rotational speed of the preparatory drive (pre-drive) is commensurate with the spindle speed.

When the NRO output is used, select the control reel setting to multiple reels. See page 9. See "Use of AC servo motor" on page 18 for the operation of the servo motor.

#### 1. Connection of switch-over 2-reel powder



#### 2. Setting

• Use the "REEL NUM." (Number of reels) screen within "SWITCH" in the initial setting screen or the engineer screen to set reel switch-over or change the setting. Select "REELS" (multiple reels).

R	Е	Е	L		Ν	UΜ		S	Е	L	ΕC	Т	R	Е	ΕI	L	Ν	U	М	В	E	R										
		1	R	Е	Е	L	:	F		R	ΕE	LS																				
								L						_	Se	ele	ct	"F	RE	EI	Ľ	s"	' (	mι	ılti	р	le	e n	ee	ls)		

• Use the "NEW R.SET" (new reel set) screen on the operator screen to set or change the new reel preset value. Refer to the guideline for controller setting on page 15 to determine the settings.

ΝE	W	R .	SΕ	Т																				
					SI	ΞТ-	۲	#	# #	± %		T	N S	5 N		_	•	#	#	#	#	Ν		
						SΕ	T →	•	#	# #	%		0	U	ΤI	ΡU	Τ-	→		ł	¥ ‡	¥ ‡	# %	

• Use the "PRESET T" screen within "REEL CHANGE" on the engineer screen to set or change the preset time. Set a relatively longer time than the actual switch-over time to include a margin.

> PRESET T SET PRESET TIMER SET→ ##.#s

## 7.1 Control of excessive sag or tension in material during start and stop

The following control is possible to limit the tension variation due to material inertia during machine start and stop.

- 1. Outline
  - The start timer is used to reduce the tension variation by shock at the time of starting. The control output from starting the operation (after turning on MC1) to entering the automatic control is fixed to the stall value.

The stop timer, stop gain and stop bias are used to limit the tension variation by material inertia when the machine is decelerated to halt.

- During the time after the Run/stop input MC1 changes from ON to OFF and before the stop timer times up, the following stop gain and stop bias are valid. After that, the output before stop (stall memory value) are generated.
  - **Stop gain** : The control output is adjusted to 5 to 400% of the control output immediately before stop.
  - **Stop bias** : While the above stop gain is in effect, 0 to 50% of the rated output can be added. This limits the tension variation by machine inertia when the control output is small.

The control output by the total of the stop gain and the stop bias is controlled to 100% or less.

- Two types of the control output in the stop timer operation can be selected as follows. The feedback control is selected at the time of shipping from the factory.
  - (1) The feedback control takes place while the stop timer is in operation.
    - This is selected when non-abrupt stop.
  - (2) The output is fixed while the stop timer is in operation.





- For the unwinding operation, set the stop gain to 100% or more so as not to let the tension become zero.
- For the winding operation, set the stop gain to 100% or less and the stop bias to zero to avoid excessive tension in the material.
- Refer to Section 11.6 "Minimum operating tension" to calculate the actual settings. An approximate value is entered in general. A longer time is recommended.





 $\alpha$ : Stop gain  $\beta$ : Stop bias Tr: Ratede output



# 7.2 Control of excessive sag or tension in material during acceleration and deceleration

The following control is possible to limit the tension variation by material inertia during abrupt acceleration or deceleration of the machine.

#### 1. Setting



Gain 1 : While the input at terminal MC3 is on, the control output is 5 to 400% of the control output before the MC3 was turned on. This function makes the acceleration inertia compensation or deceleration inertia compensation possible.

In the unwinding control, for example, the acceleration inertia compensation is possible by turning on the MC3 input with controlling gain 1 at 100% or less during the acceleration. The deceleration inertia compensation is possible by turning it on and controlling the gain at 100% or more.

Gain 2 :While terminal MC5 or MC6 is on, the gain 2 settings are valid in the similar manner as described above.

As an example, gain 1 may be used during acceleration and gain 2 during deceleration.

#### 2. Connection

- Use the micro signal switch commensurate with DC8V 4mA as the input contacts.
- Connect the gain 1 contact signal to MC3. Connect the gain 2 contact signal to MC5 or MC6, whichever is used.



#### 3. Setting

• Use the "OUT.GAIN" screen within "START / STOP" on the engineer screen to change the setting value of gain 1 and gain 2.

	Use the numeral input keys to set the data
OUT. GAIN	SET OUTPUT GAIN
■GAIN1→ ###%	: $\Box$ G A I N 2 $\rightarrow$ # # # %

• Use the "MC5" or "MC6" setting screen within "SWITCH" on the initial setting screen or the engineer screen to set the gain 2 contact or change settings.

M C 5	SELECT MO	C5 INPU	JT	
GAIN 2	: 🗆 I N C H N G	: 🗆 O U T	R M T . : □ C U T	TRQ.
	<ul> <li>Select "GAIN2"</li> </ul>			

## 7.3 Control of excessive winding tension

#### 1. Outline of taper control

Such control as to increase/decrease the working tension, depending on the change in winding diameter is called "Taper tension control", in which the tension is controlled in accordance with the preset pattern, to suit the change in winding diameter. This function is mainly used to prevent the material from winding too tight or too loose on the reel.

#### Following two methods are peresently available to determine the current reel diameter:

- (1) By calculating internal reel diameter.
- (2) By entering the reel diameter externally through analog voltage (high precision taper ten sion control is possible).

In the internal reel diameter calculation, the reel diameter is calculated based on the torque control output. Since it is not necessary to enter the reel diameter, the accuracy is not very high.

#### Two methods are available to set the taper ratio as follows :

- (1) By setting the taper ratio (key entry) internally.
- (2) By entering the taper ratio externally through analog voltage.

#### Two methods are available to enter the taper curves as follows :

- (1) Linear line taper control.
- (2) Non-linear line taper control.





#### 1. Selection of internal reel diameter

• For setting the internal reel diameter taper, select "ON" on the "TAPER" screen on the initial setting screen or the engineer screen. Then, select "INT." (internal) on the "TPR.DIA." (taper reel diameter) screen.



#### 2. Setting of taper ratio

• Two methods are available to set the taper ratio as follows: Setting by key entry on the operator screen (standard)

Setting by external analog input (see page 39.)

• Use the "TAPER SET" screen on the operator screen to set the taper ratio by key entry.

ΓА	PER	SET									]
			SET $\rightarrow$	# # # %	TNSN	$\rightarrow$	#	# #	# N	1	
			$S \in T \rightarrow$	###%	OUT	ΡU	$T \rightarrow$		# #	# %	

#### 3. Display

The "Target" value in which the taper ratio is taken can be confirmed on the "TNSN.MNT." (tension monitor) screen of the operator screen.

TNSN.MNT.			
$TARGET \rightarrow$	####N	$\rightarrow$	
TARGET	$\rightarrow$ # # # . # ×	$10 \text{ N} \rightarrow \blacksquare \blacksquare \blacksquare \blacksquare \blacksquare \blacksquare \blacksquare \blacksquare$	

## 7.4 External reel diameter taper control

Entering the reel diameter externally results in high precision taper tension control.

Two methods are available to set the taper ratio as follows:

(1) Setting the taper ratio by key entry (see page 29).

(2) Setting the taper ratio externally through analog voltage. Two methods are available to enter the taper curves as follows:

- Linear line taper control.
   Non-linear line taper control.
- 1. Connection
  - Use the externally installed potentiometer as shown in the figure above to enter the reel diameter signal of 0V (minimum diameter) to 5V (maximum diameter) to terminals Al2 or Al3.
  - When the external analog input is valid, "EXT." appears on the "DIA.MNT." (reel diameter monitor) screen.

SELECT

ΟN

SELECT

EXT

#### 2. Setting

TAPER

OFF

TPR.DIA.

INT

• For setting the external reel diameter taper, select "ON" on the "TAPER" screen on the initial setting screen or the engineer screen. Then select "EXT." (external) on the "TPR.DIA." (taper reel diameter) screen.

Select "ON"

TAPER SIGNAL

TAPER TENSION CONTROL



• To change the reel diameter input values by the external analog input, change the data on the "AI2" or "AI3" setting screen within "SWITCH" on the initial setting screen or the engineer screen.



- To change the maximum or minimum value of the reel diameter, change the data on the "DIA.SET" screen within "REEL" on the initial setting screen or the engineer screen.
- The minimum and maximum diameters should be the machine specifications, and basically not changed according to the material.







When touch lever is used )

#### 3. Linear line taper

• When the non-linear taper "LINEAR" is selected, the system enters in the linear line taper mode. The control takes place according to the taper ratio on the panel or to the taper ratio determined by the external controller, whichever is larger.

The taper ratio entered is the reduction rate from the set tension.

- The tension characteristics appears to be linear against the reel diameter signals as shown in the right figure.
- To set the taper ratio by key entry, use the taper set screen on the operator screen. For the taper ratio setting by the external controller, see page 38.



TAPER	SET									
		SET $\rightarrow$	###%	TNSN.	$\rightarrow$	#	#	# #	¥ N	
		SET $\rightarrow$	###%	OUT	ΡUΤ	$\rightarrow$		#	# # %	

#### 4. Non-linear line taper

- When the non-linear line data is set through the panel, the taper tension control takes place as follows: Set the taper data as follows:
- Corner 1 < corner 2 < corner 3 < corner 4 • When the 4-stage non-linear line taper control is not necessary, for instance, when the tension is constant from the minimum diameter to corner 1 and the linear line taper is given from corner 1, set the taper as shown in the right figure (Corner 1, Taper 1) (Corner 2, Taper 2). The linear line taper control may take place from corner 1 to corner 2. Set the data as follows:

corner  $1 \ge Dmin$ , corner  $2 \ge Dmax$ Not necessary to set data to corners 3 and 4.





#### 5. Display

The "TARGET" value in which the taper ratio is taken can be confirmed on the "TNSN.MNT." (tension monitor) screen of the operator screen.



## 7.5 Change of control gains

The gains can be adjusted during operation. Adjust the auto-gain in the manual operation or automatic operation. To perform fine adjustment, adjust the manual gain. No need to change the gain if the tension is stable.

#### 1. Automatic gain adjustment

 In the operational condition, when the specified output is added to the output in actual operation, the tension shows step-like changes. The control gain can be adjusted automatically based on the response characteristic of that tension.

Set the additive output on the automatic gain adjustment screen. The right figure shows the operating characteristics of the automatic gain adjustment in the manual operation.



To execute automatic gain adjustment

- (1) Operate the machine at the initial value of the control gain.
- (2) Select "AUTO" on the "GAIN" screen within "Gain" on the engineer screen.



- Set the additive output (percent value for the maximum output) as large as possible on the premises it does not adversely affect the material. Press the enter key to set the value.
- When adjusting the automatic gain, the output increases instantaneously. When handling the material easily elongated or ruptured, set the additive output to a small value for adjustment.



- When errors generated during the automatic gain adjustment, add as large a torque as possible. An error will also be generated if accurate response waveforms cannot be obtained. Adjust the manual gain in such a case.
- (3) Repeat the above steps two to three times for a higher accuracy.

#### 1. Manual gain adjustment

- When fine adjustment of the gain is required, first set the integral time, then adjust the proportional gain according to the following procedure.
- The dead zone gain and dead zone width are not required to be changed in normal cases. However, adjust these values if it takes too long time to reach the target tension when starting the system, switching to a new reel, changing the tension settings.
- Select "MANUAL" on the "GAIN" screen within "GAIN" on the engineer screen.

GAIN	SELECT AUTO/MANUAL GAIN	TUNING
🗆 AUTO	: MANUAL	
▼	Select "MANUAL"	

Set the value to as large a value as possible as long as the followup action is not too slow when changing the tension setting, or no hunting occurs while nearing the minimum diameter.

(Guideline: A value smaller by approximately 20% than the value at which hunting occurs.)

Reduce this value if deviation between the target tension and the actual tension remains.



Not necessary to change in normal cases. If required to change, change the dead zone gain first to obtain the optimum value. Then, reduce the dead zone width to a smaller value.

#### [1] Integral time (Initial set value: 50%)

The integral time determines the time responsibility against the deviation between the target tension value and the operating tension value.

When a small value is set, the controllability is improved but hunting easily occurs. When a large value is set, the control is stabilized but the responsibility at the time when the unit is activated, the new axis is changed over, the tension set value is changed, etc. is deteriorated.

Set a large value with which the follow-up delay generated when the tension set value is changed is acceptable and hunting does not occur with a value near the minimum diameter.

#### [2] AProportional gain (Initial set value: 50%)

The proportional gain corrects the output in proportion to the deviation between the target tension value and the operating tension value.

When a large value is set, the target tension is reached faster but hunting easily occurs.

Set a value with which overshoot slightly remains when the target tension is changed.

The dead zone gain and the dead zone width are not required to be set (so that they remain in the initial setting) usually. However, if it takes considerable time to reach the target tension value when the unit is activated, the new axis is changed over, the tension set value is changed, etc., adjust them together with the integral time and the proportional gain.

#### [3] Dead zone width (Initial setting: 50%)

The dead zone width specifies the deviation generated when the proportional gain is changed over. When a small value is set, the responsibility becomes faster but hunting easily occurs.

#### [4] Dead zone gain (Initial setting: 0%)

When the deviation is larger than the dead zone width, the dead zone gain set here is added to the proportional gain to increase the gain.

When a large value is set, the time required until the deviation enters the dead zone range can be made shorter. However, if the set value is to large, hunting easily occurs. Enter a value with which appropriate responsibility can be obtained when combined with the dead zone width and the proportional gain.

## 7.6 Output of contact when running out of materials

This contact output can be used to detect an abnormality such as material running out.

The contact output will be turned on when the detected tension is smaller than the set parameter. When the parameter is set to zero, the contact output is OFF normally. If an abnormality occurs in the internal program, this contact output will be turned ON regardless of the settings or tension values.

The zero tension detection takes place with respect to the tension monitor display value. The zero tension detection timing therefore changes depending on the tension display filter setting.



Relay

ΖT

7T

1. Connection

The capacity of the zero tension output contacts is as follows: AC 250V 0.5A

DC 30V 0.5A

Connect loads matching with the capacity.

#### 2. Setting

To use the zero tension output, set it on the "ZERO TNSN." screen within "TENSION" on the engineer screen.

ΖE	ERO TNSN.SE	T ZERO	TENSION DETECT LEVEL	
S	5 E T→ ####N		(0 = NOT USED)	_
	SET→###.#	× 1 0 N	(0 = NOT USED)	

## 7.7 Use for machines with frequent inching operation

This function is used to control the loss of tension by machine inching.

When this input is ON, the control output will not be smaller than the stall memory value.



1. Connection

- Use a micro signal switch commensurate with DC8V 4 mAas the input contact.
- Connect the inching signals to the terminal MC5 or MC6 set as follows.

## 2. Setting

• To set the inching function, use the "MC5" or "MC6" setting screen within "SWITCH" on the initial setting screen or the engineer screen.

MC5 SELECT MC5 INPUT □GAIN2 :■INCHNG :□OUT RMT.:□CUT TRQ. Select "INCHNG"

## 7.8 Externally turns ON or OFF control output

Turning ON or OFF this input allows remote control of the control output.

This takes precedence over the output on/off switch on the panel.



#### 1. Connection

- Use a micro signal switch commensurate with DC8V 4 mA as the input contacts.
- Connect the "OUT remote" to terminal MC5 or MC6 set as follows.



2. Setting

• To set the "OUT RMT." (out remote), use the "MC5" or "MC6" setting screen within "SWITCH" on the initial setting screen or the engineer screen.

MC5	SELECT MC5 INPUT
🗆 G A I N 2	:□INCHNG :■OUT RMT.:□CUT TRQ.
	Select "OUT RMT"

## 7.9 Setting of mechanical loss with two-reel switching

In automatic operation mode, the control output plus mechanical loss will be generated. In manual operation mode, the manual control value plus mechanical loss will be generated.

In the two-reel winding operation, the system switches between mechanical loss correction torque MLA and MLB. If off, the mechanical loss cancel value for reel A setting is valid. If on, the mechanical loss cancel value for reel B setting is valid.

This setting is recommended in the case of the great mechanical loss in single reel winding.

MC2 input	OFF (rell A)	ON (rell B)	OFF (rell A)
Mechanical loss correction _	MLA	MLB	MLA

#### 1. Setting

• To set the mechanical loss, use the "MECH.LOSS" (mechanical loss) screen within "REEL" on the engineer screen.

MECH.LOSS	MCH.LOSS COMPENSATION
■ A - R E E L → # # # %	: $\Box$ B - R E E L $\rightarrow$ # # # %

## 7.10 Use of cut torque

In the automatic paper-jointing control, this function facilitates the material cutting while the cutter is in operation by fixing material tension at a greater value.

When the MC5 or MC6 contact input is ON, the control output is fixed and maintained at a constant level.

The lower limit of the control output is limited to the cut torque setting value.

When the reel change signal is entered, the value changes to the new reel preset value.

The reel change signal takes precedence over the cut torque. However, turn off the cut torque before the new reel preset timer times up.



1. Connection

- Use a micro signal switch commensurate with DC8V 4 mA as the input contacts.
- Connect the cut torque to the terminal MC5 or MC6 set as follows.



2. Setting

• Use the "MC5" or "MC6" setting screen within "SWITCH" on the initial setting screen or the engineer screen to set or change the cut torque setting.



## 7.11 Reduction of variation in tension readout

To reduce variation in the tension readout, select "Display filter" within "Tension" on the engineer screen. Increase the value to make the response slower. This makes the tension reading more stable and comfortable when it varies quickly.



## 8. Use of external analog signals

When entering settings externally by analog voltage, prohibit the settings change from the panel. This makes the setting value change only by the external analog input (controller installed externally) valid.

#### Notes

Regarding the tension setting, stall setting, new reel presetting and taper ratio setting, the setting through the panel or the setting by external analog input, whichever is greater, takes precedence in shipping -setting condition. By prohibiting change of the setting value from the panel on the "Setting prohibited" screen, only the external analog input (controller installed externally) is made valid.

If prohibited to change setting value from the panel , the setting value from the panel will be fixed at the value immediately before the prohibition .

#### 1. Setting

To set setting prohibition, use the "INH.ENT." screen within "OTHERS" on the engineer screen.

INH.ENT. I	NHIBIT PANEL ENTRY	
🗆 T N S N . S E T : 🗖	STALLSET : DNEW RSET : DTAPERSET	
	If "Stall set" prohibition has made valid the stall	SE

If "Stall set" prohibition has made valid, the stall setting change
 from the panel will be prohibited. The setting value will be fixed at the value immediately before the prohibition.

## 8.1 Varies set tension

1. Connection

• Instead of setting the tension from the panel, input signal of 0 to 5V can be used for the tension setting.

When the input of 0 to 5V is given the tension setting value becomes 0 to 100%.

• Connect the signal to the terminal A11 as per the figure at right.

The tension setting from the panel or the tension setting by the external input, whichever is greater, becomes valid. See the notes above.



#### 2. Display



#### 8.2 Enters reel diameter data

Refer to page 30 Section 7.4 "External reel diameter taper control".

## 8.3 Varies stall

## 1. Connection

- Given 0 to 5V input, the stall setting value becomes 0 to 100% output. Connect this signal to the terminal A12 or A13.
- When the stall memory reset input [MC4] is turned ON or the output on/off switch on the panel changes from ON to OFF, this value is preset in the stall memory value.
- This input is valid if it is greater than the internal stall settings. See the notes on the page 37.



#### 2. Setting

• To change the stall setting input to the setting by the external analog input, use the "A12" or "A13" setting screen within "SWITCH" on the initial setting screen or the engineer screen.





## 8.4 Varies taper ratio

#### 1. Connection

 Given 0 to 5V input by, for example, an external controller, the taper ratio setting value becomes 0 to 80% when the reel diameter is set internally or 0 to 100% when the reel diameter is set externally.

Connect this input to the terminal A12 or A13.

• This input is valid if it is greater than the taper ratio setting value by the key entry. See the notes on the page 37.



#### 2. Setting

• To change the stall setting value input to the setting by the external analog input, use the "A12" or "A13" setting screen within "SWITCH" on the initial setting screen or the engineer screen.

A I 2	SELECT AI2	ANALOG INPUT
DIA.	: 🗆 S T A L L 🛛 : 🗆 N E W	R.:■TAPER :□TNSN.
		Select "TAPE

#### 3. Display

			When the appears o is gone, th	external analog input is valid message "EXT." n the "Taper set" screen as shown below. If "EXT." ne key setting value is greater and is therefore valid
TAPER	SET	ЕΧТ.		
		SET $\rightarrow$	###%	$T N S N . \rightarrow \# \# \# \# N$

## 8.5 Varies new reel torque

#### 1. Connection

- When the system changes to the new reel in the two-reel operation, the external input of 0 to 5V sets the control output from 0 to 100%.
- Connect this input to the terminal A12 or A13.
- This input is valid if it is greater than the internal new reel preset value. See the notes on the page 37.
- In the two-reel operation, the system performs this input designation and gives the switch-over signal from reel change input MC2.



#### 2. Setting

• To enter the new reel torque by the external analog input, use the "A12" or "A13" setting screen within "SWITCH" on the initial setting screen or the engineer screen.

A I 2	SELECT A	12	ANALOG INPUT
DIA.	:□STALL :■N	ΕW	R.: 🗆 TAPER : 🗆 TNSN.
			Select "NEW R."

3. Display

When the external analog input is valid message "EXT." appears on the "new reel set" screen as shown below. If "EXT." is gone, the key setting is greater and is therefore valid

				, ,	•
NEW	R.SET	ЕΧ'Т.			
		SET $\rightarrow$	###%	TNSN.	→ ####N

## 8.6 Enters external tension data

#### 1. Connection

- Signals of 0 to 5V (zero to full scale tension) from the auxiliary tension detector are entered to the terminal A12 or A13 through LM-10TA type tension amplifier or similar device.
- This input is compared with the signal detected value by the tension detector which is connected directly to the LE-40MTA-E. The automatic control is carried out using the greater value.
- If Mitsubishi tension detector is not used, carry out zero adjustment according to the instruction on page 10. In this case, short-circuit the terminals GRR and WHR and terminals GHL and WHL.



#### 2. Setting

• To enter the external tension signal by the external analog input, use the "A12" or "A13" setting screen within "SWITCH" on the initial setting screen or the engineer screen.



3. Display

• The 4-digit, 7-segment display shows the tension for confirmation.

## 9.1 Records tension data

Corresponding to the tension detection from zero to full scale, the output from 0 to 5V is generated. The full scale tension is set by the parameter.



1. Connection

- Connect this signal between TMO and AOC.
- The load resistance should be 1  $k\Omega$  or greater.

2. Setting

- The output filter can be adjusted to 1/4, 1/2, 1, 2 or 4 seconds by the parameter.
- To change the response characteristic of the TMO tension monitor output, select "TMO FLT." within "TENSION" on the engineer screen. Increasing the value slows the response characteristic.

TMO FLT.	SET	тмо оц	ITPUT F	ILTER	{	
□ 1 / 4 s : ■	1 / 2 s	: 🗆 1	: 🗆 2	s	: 🗆 4	S

## 9.2 Monitors input and output condition

To check condition of the contacts and analog data input and output, use the "CONTACTS" screen or similar one within "OTHERS" on the engineer screen.



## 9.3 Returns all settings to the initial factory settings

To reset all the settings to the factory settings, use the "MEMORY INIT." screen within "OTHERS" on the engineer screen. Note that the data having been established will disappear.

MEMORY INIT.		]
PUSH < ENTER > OR < CANCEL >		
ENTER		
MEMORY INIT.START		]
PUSH < ENTER >		
ENTER	After several second	1
MEMORY INIT. COMPLETE		
START THE INITIAL	TUNING	
Initial setting screen After completing the initialization re-establish the initial setting	ition refer to page 8 ai s	nd after to

## 9.4 Copies data settings to other controller

- All the set data saved in the tension controller except the external input from the trimmer or others and internal monitor values can be written, read and compared between the memory cassette FX-EEPROM - 4 (or FX-EEPROM-8).
- By transferring the data from the memory cassette in which the operation constants and parameters in accordance with each material to the tension controller, the unit can be activated easily at a local site.



#### 1. Storing data on cassette

Read the data from the original controller to copy the settings.



#### 2. Writing data on cassette

Writes the settings of the original controller on the new controller.



## 10.1 Initial inspection

#### 1. Confirmation of selection

- Before starting operation, make sure that the tension detector, actuator, power-amplifier, servo amplifier and E / P regulator are selected correctly.
- The P-N output of the tension controller LE-40MTA-E is designed as 24 VDC, 4 A or less. The actuator capacity is selected based on the line speed multiplied by the operating tension. A larger tension can be set in the LE-40MTA-E. However, in the case, the actuator may be burned out. Make sure that the operator is instructed appropriately as to the allowable maximum operating tension.
- If the set tension is too small, the tension fluctuation become too large compared with the operation tension when the unit is started or stopped, and operation may be difficult.
   Make sure that the operator is instructed appropriately as to the allowable minimum operating tension also. The guideline of the minimum operating tension is shown below.

#### 2. Operation sequence

• Check the operation sequence and emergency stop sequence. Especially when the servo motor is used as actuator, the motor may become out of order if the material is cut.

Use the material cut detector and the zero tension detection output of the LE-40MTA-E together , and set the speed limit input of the motor to 0 when the material is cut.

#### 3. Wiring check

• Erroneous connection of the power terminal (Pay attention to the phase order in the motor system also.), contact of the DC I/O cable with the power cable, and short-circuit of the output cable may cause serious damage.

Before turning on the power, make sure that the power and ground are connected correctly and that the I/O cable is wired correctly.

• Never perform the megger test (measurement of insulation resistance).

## 10.2 Maintenance

• Check periodically the following items:

The temperature inside the panel is not abnormally high due to heat generating substance or direct sunlight.

Dusts and conductive dusts are not inserted into the panel.

Incorrect wiring, loose terminals and other abnormality are not detected.

- It is ideal to adjust the zero point and span in the tension detector again at each periodic inspection. Especially when a tension detector used has a larger rated load compared with the actual tension, the mechanical stress of the tension detector may contribute considerably to aging deterioration.
- The zero tension relay offers the service life of 500,000 (five hundred thousands) times against the load of 35 VA or less. Accordingly, no problem will occur in the zero tension relay if it is not actuated abnormally frequently.

## 10.3 Error display

The table below shows the error messages displayed on the screen and the countermeasures.

Туре	Message	Trouble shooting					
	OUTPUT OFF	Turn on the OUTPUT ON/OFF switch on the panel or OUT remote switch.					
Hardware	AUX.OUT.IS SHORT	Open the auxiliary power output terminal(S1~S2) and check the output voltage. If the output voltage is DC 12V, check the load (less 2A or not) and outer wiring. If the output voltage is not obtained, the LE-40MTA-E is defective.					
	REEL ERROR	Check *2 and *3 of selection item described in page 50.	When completion of the ini- tial setting is confirmed or				
System parameter	SET PARAMETER	The minimum diameter and maximum diameter must be set in accordance with the reel diameter input of 0~ 5V.	when the AUTO switch is pressed while the operation /stop input is turned off, error check is performed.				
	THE DETECTION ROLLER IS TOO HEAVY!	It is thought that the mass of the tension detection roller is heavier than the rated load of the tension detector. Check the mass of the detection roller. It is necessary to select the detector again if necessary. Refer to page 45 for details.					
	SPAN TUNING TARGET WEIGHT IS TOO LIGHT!	The weight at the span adjustment is too light in 1/3 or less of the tension full scales. Make the weight heavy and execute the span adjustment again.					
Tension detector	DETECTED LOAD IS TOO LIGHT!	The output voltage of the tensio Because the rated load of the tensio that of the drive tension, it is new detector again. Refer to page 45	n detector is too low. ension detector is larger than cessary to select the tension 5.				
adjustment	CHANGE WH GR _ CONNECT WIRE!	The wiring for the tension detect terminals [GRR] and [WHR]each nals [GRL]and [WHL]each other sion detector on page 14 for det	or is opposite. Exchange the h other as well as the termi- r. Refer to the part of the ten- ails.				
	NO LOAD TO THE DETECTION ROLLER!	Put the weight on the tension detection roller and execute the adjustment again.					
	DETECTED LOAD IS TOO HEAVY!	The output voltage of the tension detector is too high. Because the rated load of the tension detector is smaller than that of the drive tension, it is necessary to select the tension detector again. Refer to page 45.					
	CASSETTE TYPE ERROR	Use the memory cassette FX-E	EPROM-4/8 sold separately.				
Data transfer between	WRITE PROTECT ON. TURN OFF SW	Turn off the write protect switch	in the memory cassette.				
memory cassette	DATA ERROR	After writing or reading, data is a lf this error message is displaye sette.	automatically collated. d,replace the memory cas-				

## **10.4** Unintended operation

Check the abnormality of the major components during trial operation and adjustment and during actual operation using the following procedure.

Item	Problem	Disposal
Power supply	When the POWER switch is turned ON, the POWER LED is not lit.	<ul> <li>Make sure the supply voltage between the terminals [PSL] and [PSN] is 100 to 240VAC (+10% to -15%), 50/60 Hz. If this value is not correct, perform the correct wiring.</li> <li>The fuse may be melted by insertion of foreign objects or abnormal loads. If simply replacing the fuse may not solve the problem. Contact our service department.</li> </ul>
	On the display, the tension value or the unit of the tension flashes.	<ul> <li>The tension signal from the tension detector is too high. The applied load may exceed the rated load of the tension detector. Lower the tension set value.</li> <li>Check the rated load of the tension detector. If no problem is detected, increase the full-scale tension value. (After changing the full-scale tension value, be sure to tune the zero point and the span.)</li> </ul>
Tension display	When restarting after stopping the mate- rial, the tension read- ing goes beyond the scale from the begin- ning.	<ul> <li>Turn ON or OFF the [MC1] input signal depending on the run/stop status of the machine . If the [MC1] input signal is kept at on status, restarting operation may send out the maximum control output, and an extremely high tension may be applied.</li> <li>When stopping the machine, if the turning-OFF timing of the [MC1] input signal is delayed, the control output may be extremely increased, and an extremely high tension may be applied at starting operation. To prevent this problem, be sure to turn OFF the [MC1] input signal when stopping the machine.</li> </ul>
abnormal tension	The output increases while the machine halts.	<ul> <li>The [MC1] input signal may not be turned OFF.</li> <li>While the machine is stopped, be sure to turn off the [MC1] input signal.</li> </ul>
	After replacement of the material, an extremely high or low tension is applied.	<ul> <li>Check that the output set for the OFF status of the [RUN] input signal is optimum for the reel diameter of the replaced material.</li> <li>Reset the stall memory.</li> </ul>
	Fluctuating tension control	<ul> <li>Check whether similar fluctuations occurs during manual operation.</li> <li>Fluctiations during manual operatinon is generally caused by changes in tension as a result of machine vibration ,mechanical loss,etc. In this case please check the machine.</li> <li>If fluctuations do not occur during manual operation, this is generally caused by high control gain set by the LE-40MTA-E tension controller. In this case, please adjust the control gain factor refer to Sec. 7.5.</li> </ul>
Actuator	Output cannot be obtained in the man- ual mode.	<ul> <li>Make sure that the OUTPUT ON/OFF switch is turned on.</li> <li>When 0 to 24 V output is obtained between the terminals [P] and [N] by the manual torque setting, check the wiring to the powder clutch/brake. When no abnormality is detected , the clutch/brake is defective or se lected inappropriately.</li> <li>If the output voltage is not obtained in the no-load condition when the power is changed from off to on ,the LE-40MTA-E is defective. If the short-circuit protection function between the terminals [P] and [N] is actuated, the unit becomes the normal condition when the wiring is corrected and the power is turned on again.</li> <li>If 0~5V output is not obtained between the terminals[SA] and [SN] and the terminals [NRO] and [AOC], remove the external load (1kΩ or more) and check whether 0~ 5V is obtained.</li> <li>If 4~20mA output is not obtained between the terminals [EAP] and [EAN], remove the E/P regulator (470Ω or less),connect the ammeter between the terminals [EAP] and [EAN] , then check whether 4~20mA output is obtained.</li> <li>While the memory cassette is attached, the control output is not gener ated.</li> </ul>

Item	Problem	Disposal
Input signal	The contact signal and the analog volt- age signal are not input properly.	<ul> <li>Compare the ON/OFF status of the input contact signal with the status shown on the monitor screen. In addition, check the input contact for poor contact. If the input signal is properly turned ON and OFF but the ON/OFF status is not displayed on the monitor, the LE-40MTA-E tension controller is defective.</li> <li>Compare the voltage of the analog input terminal with the voltage value displayed on the monitor. Also check that noise is not influencing the input line.</li> </ul>
Others	Material gets loose during acceleration or deceleration.	• The material tends to get loose if the acceleration/deceleration time is too short or the material inertia is too high. Use gain 1 or gain 2 to compensate the inertia during acceleration and deceleration.
Ouldis	Material is displaced or gets too tight dur- ing winding.	The taper control is recommended.

Check the system as per the following procedure if the zero/span adjustment would not complete.

Item	Problem	Disposal
	Zero adjustment is not possible.	<ul> <li>If the voltage between the terminals [RED] and [BLK] is not approximately 5.0 VDC, remove the wiring of this terminal and measure the voltage. If the specified voltage is not obtained, the LE-40MTA-E is defective.</li> <li>If the specified voltage is obtained, the external wiring or tension detector is defective.</li> </ul>
		<ul> <li>Remove the wiring in the tension detector.</li> <li>Short-circuit the terminals [WHR] and [GRR] as well as the terminals [WHL] and [GRL]. If zero adjustment is not possible still, the LE- 40MTA-E is defective.</li> </ul>
Tension detector	Check the wiring in accordance with page 5.	<ul> <li>Connect the terminals [RED] and [BLK] exclusively to the tension detector. If the voltage between the white and green cables in the tension detector is 120 mVDC (150mV DC x 0.8) or less with which the current is not applied in the material and zero adjustment is not possible, the LE- 40MTA-E is defective. If the measured voltage exceeds 120mV, the tension detector selected is not appropriate . (The tare weight is 80% or more of the rated load.)</li> </ul>
	Shop adjustment is	• Perform zero adjustment at first. Connect the terminals [RED] and [BLK] exclusively to the tension detector. Measure the voltage be tween the white and green cables in the tension detector.
	not possible.	• When span adjustment is not possible even if the difference between the voltage measured when the material tension is set to 0 and the voltage measured when the material tension is set to full scale value is 30mV (150mVDC x 0.2) or more, the LE-40MTA-E is defective .
	Check the wiring in accordance with page 5.	<ul> <li>When the difference in voltage is less than 30mV, the tension load applied on the tension detector is insufficient and the tension detector selected is not appropriate. Even if the span adjustment is normally completed, the tension detection error increases. Use a tension detector having a less rated load.</li> <li>If the load is changed while the span is adjusted, adjustment may become disabled .</li> </ul>

## 11.1 I / O Specifications

Items		Terminal	Specifications							
		PSL	100 ~ 240V AC +10 ~ -15% 50/60 Hz 400VA							
	Input	PSN	Power fuse (250V 8A) built in							
		S1(+)								
Power		S2(_)	Auxiliary power supply: 12 VDC, 2 A, Rating: 10 s							
supplies		8ED(+)								
	Output		Power supply for tension detectors							
		+5V(+)								
			5V DC, 50mA or less							
			Contact input common terminal							
		MCC		-						
		MC1	ON=Automatic operation, OFF=Stop							
	Input			MC2	Reel exchange signal OFF=Reel A, ON=Reel B					
							MC3	Gain 1 Gain 1 is effective during ON.		
		MC4	Stall memory reset One-shot input for approx. 0.5 s	8V DC, 4m∆/terminal						
		MC5	Gain2 : Gain 2 is effective during ON.	4mA/terminal						
Contact signals							MC6	nching : Lower output limit is effective. Stall memory update is stopped. OUT remote : Control output is ON during ON. Cut torque : Lower output limit is effective during ON (for cutter).		
			Each function is assigned by parameter.							
	Output	ZT	<ul> <li>Zero tension detection output. Set value : 0~1999 N (199.9 kgf)</li> <li>Output becomes ON when tension does not exceed set value.</li> </ul>							
		ZT	<ul> <li>Output is always OFF when on is set. (However, output regardless of set value and tension when watch dog tim</li> <li>250V AC, 0.5A or 30V DC, 0.5A</li> </ul>	her is actuated.)						
		GRL	Tension detector signal. GR=green, WH=whit	e						
		WHL	Connection varies depending on load type(corr	/ parameter.						
		GRR	sion).							
Analog signals	Input	WHR	Right         • When one detector exclusively is used,termina           [WHL] must be short-circuited.	ls[GRL] and						
		Al1	External tension setting 0 ~ 5 VDC corresponding to 0 ~ full-scale tension							
		AIC	Internal resistance : 100 k $\Omega$ Recommended trimmer: 10 k $\Omega$							

Ite	Items		Specifications							
	Input	AI2	Diameter       : Reel diameter signal for external taper control.         0 ~ 5 V corresponding to minimum value to maximum v         Stall       : External stall setting signal.         0 ~ 5 V corresponding to 0 ~ 100% output torque.         New reel       : New reel preset         0 ~ 5 V corresponding to 0 ~ 100% output torque.         aper ratio:       External taper ratio setting         0 ~ 5 V corresponding to 0 ~ 100% output torque.							
		AI3	<ul> <li>0 ~ 80% (internal diameter taper)</li> <li>0 ~ 100% (external diameter taper)</li> <li>Tension : Auxiliary tension input 0 ~ 5V corresponding to 0 to full-scale te</li> <li>Function is specified by parameter.</li> <li>Internal resistance:100kΩ</li> </ul>	nsion						
		SA	Control signal output							
Analog signals		SN	<ul> <li>AC servo mode : 0 ~ 5 VDC</li> <li>AC servo mode : 0 ~ ±5 VDC</li> <li>Load resistance : 1 kΩ or more</li> </ul>	For power amplifier						
			NRO	New reel preset output	servo amplifier					
		AOC	<ul> <li>Effective exclusively when "REELS" mode is selected.</li> <li>0 ~ 5 VDC</li> <li>Load resistance : 1 kΩ or more</li> </ul>							
	Output	ТМО	Tension monitor output	Fontonoion						
		AOC	<ul> <li>Filter can be adjusted by parameter.</li> <li>0 ~ 5 VDC</li> <li>Load resistance : 1 kΩ or more</li> </ul>	meter recorder						
		EAP	Control signal output for E/P regulator • 4 ~ 20 mADC	For air clutch						
		EAN	• Load resistance : 470 $\Omega$ or less	air brake						
		P	Power output for 24 VDC system powder clutch/brak clutch/brake. • 0 ~ 24 VDC 4 A or less	e and hysteresis						
		IN								

## 11.2 I / O interface



SN Z	T   I	P   S	SI MO		C2 M0	C4 M0	C6 +5	5V	ŀ	412	GRL	RE	DBL	KG	RR	SA	EA	PAC	DC N	RO L	SA	
•	ZT	Ν	S2	MC1	MC3	MC5	AIC	Al1		A	13 W	HL	SG	SG	WH	IR S	SN	EAN	тмс	LSB	LF	G

## **11.3 Various settng values**

The items indicated with white letters on a black ground must be always set. Another items are set in accordance with the functionn used.

-				r			r			
					Set r	ange	Initial	*1 Memorv	*2 Setting	Mainly
	Set items		Set values	Unit	Minimum	ım Maximum		cassette	during	refer page
	Tension	Tensi	on set value (N)	Ν	0.1 ,1 or 10	~ FS tension	_	NG	0	18
	setting	Tensi	on set value(×10N)	Ν	0.01 ,0.1 or 1	1 ~ FS tension	-	NG	0	18
		Full s	cale value	_	1	1999	500	0	×	12
	Full scale	Decir	nal point (N)	-	0.1, 1	.0 or 10	×1	0	×	12
	tonorom	Decir	nal point (×10N)	-	0.01 ,0	0.1 or 1	×0.1	0	×	12
ion	Tensien	Zero	adjustment	-	0	0	0	NG	×	12
ens	detector	Span	adjustment	Ν	1 digit ~ F	S tension	500	0	~	12
F		targ	et value	×10N	(1/3 or more of	of FS tension)	50.0	0	×	12
	Filter	Displ	ay time constant	S	1/4 1/2	1 2 or 4	1/2	0	0	35
		ТМО	output time constant	S	174, 172,	1, 2,01 4	1/2	0	0	42
	Zero tension	Zero	tension (N)	Ν	0	1999	0	0	×	36
	value	Zero	tension (×10N)	×10N	0	199.9	0.0	0	×	36
Μ	anual setting	Manu	al set value	%	0	100	-	0	0	18
	Linear	Таре	r ratio(int. diameter)	%	0	80	0	0	0	31
er	taper	Таре	r ratio(ext. diameter)	%	0	100	0	0	0	32
Tap	Non-linear	Corn	er 1~4	mmφ	0	2000	0	0	0	33
	taper	Таре	r 1~4	%	0	100	0	0	0	33
art	Stall	Stall	set value	%	0	100	20	0	0	15
ŝ	Timer	Start	timer	S	0.0	10.0	4.0	0	0	28
	Output gain	Gain	1	%	5	400	100	0	0	29
	output gain	Gain	2	%	5	400	100	0	0	29
	New reel	New	reel preset value	%	0	100	50	0	0	25
	/old reel	Prese	et timer	S	0.0	30.0	4.0	0	0	25
	switch-over	Old r	eel cut torque	%	0	100	10	0	0	38
		Stop	timer	S	0.0	100.0	6.0	0	0	28
	Stop control	Stop	gain	%	5	400	100	0	0	28
		Stop	bias	%	0	50	0	0	0	28
		Reel	Powder mode	%	0	100	0	0	0	37
Me	echanical loss	A	AC servo mode	%	-50	100	0	0	0	37
	correction	Reel	Powder mode	%	0	100	0	0	0	37
		D	AC servo mode	%	-50	100	0	0	0	37
	lool diamotor	IVIININ	num diameter	mmφ	U Minimum oot	2000	100	0	×	32
		Maxi	num diameter	mmφ	diameter	2000	1000	0	×	32
		Prop	ortional gain (P gain)	%	0	100	50	0	0	35
lain	Manual	Integ	ral time	%	1	100	50	0	0	35
0 0	setting	Dead	zone gain	%	0	100–P gain	0	0	0	35
ontr		Dead	zone width	%	0	100	50	0	0	35
Ŭ	Automatic gain setting	Addit	ion torque	%	0	100	20	0	0	34
_	Password			_	0	32767	4095	×	0	10

\*1 : These parameter avail setting data copy by using memory cassette.

\*2 : The setting of the item marked with " × " on the " Setting during operation " column cannot be changed while the MC input is turned on.

## 11.4 Selection item and analog data

1. Selection item

----- The items cannot set during operation.

Set item		Description	Initial set	Memory cassett transfer *1	Setting during operation	Mainly refer page
	Control while stop timer	feed back / Fixed	feed back	0	×	28
Selection item	Unit of tension	×10N / N	N	0	×	10
	Control reel	Unwinding / Winding / Feed	Unwinding	0	×	11
	Number of reels	One reel / Multi reels	One reel	0	×	11
	Taper control	OFF / ON	OFF	0	х	31
	Taper signal	Internal / External	Internal	0	×	31
	Taper mode	Linear / Nonlinear	Linear	0	×	32
	Actuator	Powder / Servo	Powder	0	×	11
	Stall mode	Key set / MANUAL vol.	MANUAL	0	×	16
	Stall reset	MC4 / MC4+OUT SW.	MC4+OUT SW.	0	х	15
	AI2/AI3 setting	Diameter / Stall / New reel preset / Taper ratio / Ext. tension	Not set	0	×	48 *2
	MC5/MC6 setting	Gain 2 / Inching / OUT remote / Cut torque	Not set	0	×	48 *3
	Number of detectors	2/1	2	0	х	12
	Automatic gain	Automatic / Manual	Manual	0	Х	34

\*1 : Refer to the note in the previous page.

\*2 : Setting of MC5, MC6

When the control reel is set to one reel or the feed reel, never set the [cut torque] to MC5 or MC6. Set the [cut torque] exclusively when multiple reels are selected.

\*3 : Setting of AI2, AI3

When the control reel is set to the feed reel, never set the [taper ratio] or the [diameter] to Al2 or Al3. Set the [taper ratio] or the [diameter] exclusively when the control reel is set to [winding] or [unwinding] When the taper signals set to [external], make sure to set the winding diameter to Al2 or Al3. When the control reel is set to one reel or the feed reel, never set the [new reel preset] to Al2 or Al3. Set the [new reel preset] exclusively when multiple reel are selected.

#### 2. Analog data

Γ	Name	Unit	Digital data for analog value of 0~5V	Increment	Pemark	
ivaille		Unit		Increment	Remark	
Internal	Manual torque	%	0 ~ 100	1		
	Tension setting	N	0 ~ full scale tension	1		
		×10N		0.1		
External	Tension	N	$0 \sim \text{full scale tension}$	1		
	setting(AI1)	×10N		0.1		
	Tension detec-	N	$\Omega \sim \text{full scale tension}$	1		
	tor (auxiliary)	×10N		0.1		
	Taper ratio	0/	0~80%(0=Settension):Int.diameter	1	Terminale AI2 and AI2	
	setting	70	0 ~100%(0=Set tension):Ext.diameter		are set by parameters	
	Stall setting	%	0 ~100%	1	are set by parameters.	
	New reel preset	%	0 ~100%	1		
	Diameter input	mmφ	min. diameter ~ max. diameterÅÖ2000	11		

• These inputs are always valid even if set screen is not displayed.

• These analog values are digitized by 12-bit A/D converter.

#### 3. Monitor data

The monitor data contains the following items, and is not saved if power is interrupted.

- Tension monitor, total(N,x10N) Tension, target (N,x10N)
- Tension monitor, left (N,x10N)
- Tension monitor, right (N,x10N)
- Value based on the set tension while taking the decrease ratio of the taper tension into account.
- Control output(0~100%)
- Reel diameter input(min. diameter ~ max. diameter)

## 11.5 Outside dimensions and general specification

### 1. Outside dimensions



Accessories

Main unit mounting plate : One pair Screws fixing main unit and mounting legs :  $M4\times10~$  ,4screws

Screws of 10 mm or more are not applicable because such screws may make contact with parts inside the main unit.

When the unit is installed on the floor or wall, use these screws to fix the main unit and mounting legs.

#### 2. General and environmental specifications

Ambient temperature	$0 \sim 40^{\circ}$ C during operation		
Ambient humidity	80% RH or less (no condensation)	during operation	
Vibration resistance	10 to 55 Hz, 0.5mm (4. 9m / $s^2$ maximum), 2 hours in each of three axis directions.		
Impact resistance	98m / s <sup>2</sup> , 3 times each of three axis directions.		
Supply noise resistance	By noise simulator with 1,000 Vp-p noise voltage, 1 $\mu s$ noise width and 30 to 100 Hz cycle.		
Withstand voltage	1,500V AC, 1 minute	Entire terminals as a whole andbetween the ground terminal.	
Insulation resistance	5M $\Omega$ or more by 500V DC megger		
Grounding	Solid grounding (100Ωor less)		
Operating atmosphere	No corrosive gas and little dust		
Power switch cycles	Less than 20,000 times		

Weight : Approximately 3.5 kg Painting color : Munsell 7.5Y 7.5/1

## 11.6 Supplement

#### 1. Rough estimate of minimum drive tension

The minimum drive tension which can be driven in torque controller can be requested by next outline type. When this is graphed, it is a right picture.



#### 2. Sliding timer

The function is used to execute the operation smoothly, for prevention of undershoot due to sudden decrease of tension when the mode is changed from manual control mode to the automatic control mode. It is determined automatically during operation.



The sliding timer is determined automatically in accordance with the following equation. Sliding timer

> = [{(Tension detected during manual operation) – (Target tension for automatic operation)} / full-scale tension] × 25 sec.

TENSION CONTROLLER MODEL LE-40MTA-E