THL Series

Industrial Robot

Robot controller TSL3000 Robot controller TSL3000E Robot controller TS3000 Robot controller TS3000E

INSTRUCTION MANUAL

INDUSTRIAL ROBOT

TRANSPORTATION AND INSTALLATION MANUAL

<u>Notice</u>

- Make sure that this instruction manual is delivered to the final user of Toshiba Machine's industrial robot.
- Before operating the industrial robot, read through and completely understand this manual.
- After reading through this manual, keep it nearby for future reference.

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TOSHIBA MACHINE CO., LTD.

NUMAZU, JAPAN

This Instruction Manual applies to the following robots:

THL Series: THL300, THL400, THL500, THL600, THL700, THL800, THL900, THL1000

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The information contained in this manual is subject to change without prior notice to effect improvements.

Preface

This manual describes the basic specifications of the industrial robot and controller, and how to unpack and install them. Specifically, it describes how to unpack the shipment containing the equipment, how to install the equipment, how to connect wiring and air piping, and how to attach tools. Be sure to look through this manual before unpacking the shipment.

Before beginning the work according to this manual, read through the Safety Manual so that you can understand the safety measures.

This manual is divided into the following five parts:

Section 1-3	Specifications		
	This section describes the basic specifications and names of respective		
	units of the robot and controller.		
Section 4-6	Transportation		
	This section describes how to remove the robot and controller from their		
	boxes and how to transport them to the installation site. This section		
	also discusses how to temporarily store the equipment after unpacking		
	the shipment.		
Section 7-12	Installation		
	This section discusses the equipment installation environment, space		
	requirements, and how to install the equipment.		
Section 13-15	System Connections		
	This section describes how to connect the robot, controller and peripheral		
	equipment.		
Section 16-21	Tool Interface		
	This section describes how to connect the tool to the robot arm and how		
	to connect pipes and wires to the tool. This section also discusses		
	maximum permissible loads of the tool.		

Precautions on Safety

Important information on the robot and controller is noted in the instruction manual to prevent injury to the user and persons nearby, prevent damage to assets and to ensure correct use.

Make sure that the following details (indications and symbols) are well understood before reading this manual. Always observe the information that is noted.

Indication	Meaning of indication
	This means that "incorrect handling will lead to fatalities or major injuries".
	This means that "incorrect handling will lead to fatalities or serious injuries."
	This means that "incorrect handling may lead to personal injuries ^{*1)} or physical damage ^{*2)} ".

[Explanation of indications]

- ^{*1)} Injuries refer to injuries, burns and electric shocks, etc., which do not require hospitalization or long term treatment.
- ^{*2)} Physical damage refers to major fires due to destruction of assets or resources.

[Explanation of symbols]

Symbol	Meaning of symbol
\square	This means that the action is prohibited (must not be done).
	The details of the actions actually prohibited are indicated with
	pictures or words in or near the symbol.
	This means that the action is mandatory (must be done).
	The details of the actions that must be done are indicated with
	pictures or words in or near the symbol.
	This means danger and caution.
/!\	The details are indicated with pictures or words in or near the
()	symbol.



[Installation and transportation]

Always observe the following items to safely use the robot.

Prohibited	 DO NOT install or operate if any parts are damaged or missing. Doing so could lead to electric shocks, fires or faults. DO NOT install the robot where it may be subject to fluids such as water. Doing so could lead to electric shocks, fires or faults. Do not place the robot near combustible matters. Doing so could lead to fires if the matter ignites due to a fault. etc. 			
Mandatory	 Always secure the robot with the attached clamps before transporting it. Failure to do so could lead to injuries if the arm moves when the robot is suspended (for THL500 to THL1000). Wire the robot after installation. Wiring the robot before installation could lead to electric shocks or injuries. Always use the power voltage and power capacity designated by Toshiba Machine. Failure to do so could lead to device faults or fires. Always use the designated power cable. Using a cable other than that designated could lead to fires or faults. 			
Always ground	 Completely connect the grounding cable. Failure to do so could lead to electric shocks or fires if a fault or fault current occurs. Noise could lead to malfunction. Also, it could cause misoperation by noise. 			

NEVER lift the robot by the arm 2 cover. Doing so will apply an excessive force on the robot's mechanism section and could lead to faults.				
Prohibited	Prohibited • For the controller, secure the ample space for air vent. Heating of controller could lead to malfunction.			
0	• When lifting the robot (for THL500 to THL1000), lift it up slowly. The robot will tilt slightly, so lifting it up suddenly could be hazardous.			
Mandatory	• When storing the robot, secure it to the base. The robot will be unstable if just set down, and it could tilt over.			

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1. Specifications (THL300 and THL400)

1.1 Correspondence between the Robots and the Robot Controllers

Table 1.1 shows the correspondence between the robots and the robot controllers. There are several models of robots and controllers. The THL series robots are compatible with the THL3000, THL3000E, TH3000 and TH3000E robot controllers.

 Table 1.1
 Correspondence between the Robots and the Robot Controllers

		Robot			
		THL300, THL400	THL500, THL600, THL700	THL800, THL900, THL1000	
	TSL3000	0	0	0	
Robot	TSL3000E	0	0	0	
controller	TS3000	0	0	0	
	TS3000E	0	0	0	

 \bigcirc : Supported

1.2 Robot Configuration Diagram (TSL3000)





For connection of the 200-volt power source, see "13.1.2 Connecting the Power Cable "ACIN"". For connection of 24-volt power source, see "13.1.7 Connecting the External Input/Output Power Cable "GNDP24V"".

1.3 Robot Configuration Diagram (TSL3000E)



Fig. 1.2 Robot Configuration (TSL3000E)

For connection of the 200-volt power source, see "14.1.2 Connecting the Power Cable". For connection of 24-volt power source, see "14.1.5 Connecting the External Input/Output Power Cable".



1.4 Robot Configuration Diagram (TS3000 and TS3000E)

Fig. 1.3 Robot Configuration (TS3000 and TS3000E)

For connection of the 200-volt power source, see "15.1.2 Connecting the Power Cable "ACIN"". For connection of 24-volt power source, see "15.1.7 Connecting the External Input/Output Power Cable "EMS"".

1.5 Name of Each Part



Fig. 1.4 shows the name of each part of the robot (THL300 and THL400).

Fig. 1.4 Name of each part (THL300 and THL400)

1.6 External Dimensions



Fig. 1.5 External dimensions of robot (THL300)



Fig. 1.6 External dimensions of robot (THL400)

1.7 Specifications Table

Item		Specifications	
Struct	ure	Horizontal multi-joint type SCARA robot	
Mod	el	THL300	THL400
Applicable of	controller	TSL3000, TSL3000E,	TS3000, TS3000E
Mass of rol	oot body	12 kg	13 kg
No. of contro	olled axes	4	
Arm lei	ngth	300 mm (125 mm + 175 mm)	400 mm (225 mm + 175 mm)
	Axis 1	200 W / 9	.84 A _{0-P}
Motor capacity /	Axis 2	100 W / 4	.89 A _{0-P}
Current limit	Axis 3	100 W / 4	.70 A _{0-P}
	Axis 4	100 W / 4	.89 A _{0-P}
	Axis 1	±125	deg
	Axis 2	±145	deg
Operating range	Axis 3	0 to 160) mm
	Axis 4	±360	deg
	Axis 1	660 deg/s	
	Axis 2	660 deg/s	
Maximum speed	Axis 3	1120 mm/s	
(*1)	Axis 4	1500 deg/s	
	Composite speed of axes 1 and 2	5.1 m/s	6.3 m/s
Rated payload	d mass (*1)	2 kg	
Maximum paylo	ad mass (*1)	5 kg	
Permissible loa	d inertia (*1)	0.05 kg · m²	
	X,Y	±0.01 mm	
Repeatability (*2)	Z C	±0.015	mm
Cycle time (*3) (When payload mass is 2 kg)		0.48 s	0.47 s
Drive system		By means of AC servo motors	
Position detection method		Absolute	
Paint color (*4)		Arm 2: Equivalent to PANT Body: White alum Arm cover	ONE 293C, acrylic paint nite processing r: White
Power supply capacity		0.7 kVA	

*1: There are restrictions on speed and acceleration speed depending on the operation pattern, load, and offset amount.

*2: This is unidirectional position repeatability when the ambient temperature is constant at 20°C. It is not absolute positioning accuracy. The values of X, Y and C are what Z value is in upper limit. It does not guarantee the trajectory accuracy.

*3: The standard cycle operation pattern cannot achieve continuous operation exceeding the effective load rate. With horizontal direction 300 mm, vertical direction 25 mm round trip, and rough positioning.

*4: The tone may be different among production lots, but it does not affect the product quality.



2. Specifications (THL500, THL600 and THL700)

2.1 Correspondence between robot and controller, and equipment configuration diagram

For the correspondence between robot and controller, and equipment configuration diagram, see the description of 1.1 through 1.4.

2.2 Name of Each Parts

Fig. 2.1 shows the name of each part of the robot (THL500, THL600 and THL700).



Fig. 2.1 Name of each part (THL500, THL600 and THL700)

2.3 External Dimensions

Figs. 2.2 to 2.4 refer to the external dimensions of the robot (THL500, THL600 and THL700).



Fig. 2.2 External dimensions of robot (THL500)





Fig. 2.3 External dimensions of robot (THL600)



Fig. 2.4 External dimensions of robot (THL700)

2.4 Specifications Table

Item		Specifications		
Structure		Horizontal multi-joint type SCARA robot		
Model		THL500	THL600	THL700
Applicable controller		TSL3000, TSL3000E, TS3000, TS3000E		
Mass of robot body		22 kg	23 kg	24 kg
No. of controlled axes		4 axis		
Arm length		500 mm (200 mm + 300 mm)	600 mm (300 mm + 300 mm)	700 mm (400 mm + 300 mm)
Motor capacity / Current limit	Axis 1	400 W / 14.7 A _{0-P}		
	Axis 2	200 W / 9.37 A _{0-P}		
	Axis 3	200 W / 6.90 A _{0-P}		
	Axis 4	200 W / 9.37 A _{0-P}		
Operating range	Axis 1	±125 deg		
	Axis 2	±145 deg		
	Axis 3	0 to 150 mm [option: 0 to 300 mm]		
	Axis 4	±360 deg		
Maximum speed (*1)	Axis 1	450 deg/s		
	Axis 2	450 deg/s		
	Axis 3	2000 mm/s		
	Axis 4	1700 deg/s		
	Composite speed of axes 1 and 2	6.3 m/s	7.1 m/s	7.9 m/s
Rated payload mass (*1)		2 kg		
Maximum payload mass (*1)		10 kg		
Permissible load inertia (*1)		0.2 kg·m ²		
Repeatability (*2)	X,Y	±0.01 mm		
	Z	±0.015 mm		
	С	±0.007 deg		
Cycle time (*3) (When payload mass is 2 kg)		0.45 s		0.50 s
Drive system		By means of AC servo motors		
Position detection method		Absolute		
Paint color (*4)		Arm 2: Equivalent to PANTONE 293C, acrylic paint Body: White alumite processing Arm cover: White		
Power supply capacity		1.4 kVA		

*1: There are restrictions on speed and acceleration speed depending on the operation pattern, load, and offset amount.

*2: This is unidirectional position repeatability when the ambient temperature is constant at 20°C. It is not absolute positioning accuracy. The values of X, Y and C are what Z value is in upper limit. It does not guarantee the trajectory accuracy.

*3: The standard cycle operation pattern cannot achieve continuous operation exceeding the effective load rate. With horizontal direction 300 mm, vertical direction 25 mm round trip, and rough positioning.

*4: The tone may be different among production lots, but It does not affect the product quality.



3. Specifications (THL800, THL900 and THL1000)

3.1 Correspondence between robot and controller, and equipment configuration diagram

For the correspondence between robot and controller, and equipment configuration diagram, see the description of 1.1 through 1.4.

3.2 Name of Each Parts

Fig. 3.1 shows the name of each part of the robot (THL800, THL900 and THL1000).



Fig. 3.1 Name of each part (THL800, THL900 and THL1000)

3.3 External Dimensions

Figs. 3.2 to 3.4 refer to the external dimensions of the robot (THL800, THL900 and THL1000).



Fig. 3.2 External dimensions of robot (THL800)



Fig. 3.3 External dimensions of robot (THL900)



Fig. 3.4 External dimensions of robot (THL1000)

3.4 Specifications Table

Item		Specifications		
Structure		Horizontal multi-joint type SCARA robot		
Model		THL800	THL900	THL1000
Applicable controller		TSL3000, TSL3000E, TS3000, TS3000E		
Mass of robot body		33 kg	35 kg	37 kg
No. of controlled axes		4 axis		
Arm length		800 mm (350 mm + 450 mm)	900 mm (450 mm + 450 mm)	1000 mm (550 mm + 450 mm)
Motor capacity / Current limit	Axis 1	400 W / 14.7 A _{0-P}		
	Axis 2	200 W / 9.37 A _{0-P}		
	Axis 3	200 W / 6.90 A _{0-P}		
	Axis 4	200 W / 9.37 A _{0-P}		
Operating range	Axis 1	±125 deg		
	Axis 2	±145 deg		
	Axis 3	0 to 300 mm		
	Axis 4	±360 deg		
Maximum speed (*1)	Axis 1	187.5 deg/s		
	Axis 2	217.5 deg/s		
	Axis 3	2000 mm/s		
	Axis 4	1700 deg/s		
	Composite speed of axes 1 and 2	4.3 m/s	4.6 m/s	5.0 m/s
Rated payload mass (*1)		2 kg		
Maximum payload mass (*1)		10 kg		
Permissible load inertia (*1)		0.2 kg·m ²		
Repeatability (*2)	X,Y	±0.02 mm		
	Z	±0.015 mm		
	С	±0.007 deg		
Cycle time (*3) (When payload mass is 2 kg)		0.47 s	0.48 s	0.48 s
Drive system		By means of AC servo motors		
Position detection method		Absolute		
Paint color (*4)		Arm 2: Equivalent to PANTONE 293C, acrylic paint Body: White alumite processing Arm cover: White		
Power supply capacity		1.4 kVA		

*1: There are restrictions on speed and acceleration speed depending on the operation pattern, load, and offset amount.

*2: This is unidirectional position repeatability when the ambient temperature is constant at 20°C. It is not absolute positioning accuracy. The values of X, Y and C are what Z value is in upper limit. It does not guarantee the trajectory accuracy.

*3: The standard cycle operation pattern cannot achieve continuous operation exceeding the effective load rate. With horizontal direction 300 mm, vertical direction 25 mm round trip, and rough positioning.

*4: The tone may be different among production lots, but It does not affect the product quality.



4. Transportation (THL300 and THL400)

4.1 Unpacking (TSL3000)

For the TSL3000E, see "4.2 Unpacking (TSL3000E) ".

For the TS3000 and TS3000E, see "4.3 Unpacking (TS3000 and TS3000E)".

The robot and controller are shipped separately in corrugated cardboards. Fig. 4.1 shows each packaging state.

Open the packages in a location easily accessible, where the equipment is to be installed. Take careful precautions not to damage the robot and controller.

After opening the packages, make sure that all the accessories are present and that nothing has been damaged during transport.

For the controller accessories, see the accessory list packed with the controller.





- If any parts of the equipment are found damaged or any accessories are missing after the shipment containing the robot and controller have reached your office, DO NOT install and operate them. Otherwise, the equipment will malfunction. Contact Toshiba Machine immediately.
- Dispose of the wooden pallet, corrugated cardboards, polyethylene shipping bags and cushion material according to the customer's in-house regulations.

4.2 Unpacking (TSL3000E)

For the TSL3000, see "4.1 Unpacking (TSL3000) ".

For the TS3000 and TS3000E, see "4.3 Unpacking (TS3000 and TS3000E)". The robot and controller are shipped separately in corrugated cardboards.

Fig. 4.2 shows each packaging state.

Open the packages in a location easily accessible, where the equipment is to be installed. Take careful precautions not to damage the robot and controller. After opening the packages, make sure that all the accessories are present and that nothing has been damaged during transport.

For the controller accessories, see the accessory list packed with the controller.




- If any parts of the equipment are found damaged or any accessories are missing after the shipment containing the robot and controller have reached your office, DO NOT install and operate them. Otherwise, the equipment will malfunction. Contact Toshiba Machine immediately.
- Dispose of the wooden pallet, corrugated cardboards, polyethylene shipping bags and cushion material according to the customer's in-house regulations.

4.3 Unpacking (TS3000 and TS3000E)

For the TSL3000, see "4.1 Unpacking (TSL3000)".

For the TSL3000, see "4.2 Unpacking (TSL3000E)".

The robot and controller are shipped separately in corrugated cardboards.

Fig. 4.3 shows each packaging state.

Open the packages in a location easily accessible, where the equipment is to be installed. Take careful precautions not to damage the robot and controller. After opening the packages, make sure that all the accessories are present and that nothing has been damaged during transport.

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Fig. 4.3 Packaging state (THL300/THL400 and TS3000/TS3000E)



4.4 Transportation

Move the robot and controller very carefully. Make sure that no excessive impact or vibration is exerted on the equipment. If the equipment is to be subject to vibration over a long period, be sure to tighten all the clamp and base set bolts completely. If the equipment is to be moved to a location some distance from where it was unpacked, reposition the cushions as they were and put the equipment back into the corrugated cardboards.

4.4.1 Mass and Dimensions

The mass and outer dimentions of the robot are shown in Figs. 4.4 to 4.5. For the controller mass and external dimensions, see "10.1 External Dimensions", "11.1 External Dimensions" or "12.1 External Dimensions".



Fig. 4.4 Packaging state (THL300)



4.4.2 Transporting the Robot

In principle, the robot should be transported in the state shown in Figs. 4.4 to 4.5 above. Fold back and secure the arm with the attached clamp. (The robot is shipped in this posture. After you have unpacked the shipment, you should move it as it is.) At this time, take careful precautions not to impose a large force on the tool shaft. Especially, the THL300 and THL400 are shipped with their ball screw spline shaft drawn out long, so be careful. Further, the THL300 and the THL400 cannot be lifted for transportation.



• Be sure to secure the arm with the attached clamp before transporting the robot. Failure to do so could cause a hazardous situation as the arm will move when the robot is lifted.



Fig. 4.6 Robot Handling Locations (THL300 and THL400)

After the installation, remove the clamp used for transport.



Disconnect all cables and teach pendant before transporting the controller.



4.5 Storage

Avoid storing the robot and controller for long periods of time after unpacking them. If this is unavoidable, however, strictly observe the following precautions for storage.

4.5.1 Storage Precautions for the Robot



4.5.2 Storage Precautions for the Controller



- Keep the controller out of direct sunlight. Otherwise, the controller interior will be excessively heated up, causing a trouble.
- Seal the controller in a vinyl bag to prevent rust development and contaminant. Put a desiccant in the bag to absorb moisture.

5. Transportation (THL500, THL600 and THL700)

5.1 Unpacking (TSL3000)

For information on TSL3000E, refer to Section 5.2. For information on TS3000 and TS3000E, refer to Section 5.3. The robot and controller are shipped separately in corrugated cardboards. Fig. 5.1 shows each packaging state.

Open the packages in a location easily accessible, where the equipment is to be installed. Take careful precautions not to damage the robot and controller. After opening the packages, make sure that all the accessories are present and that

nothing has been damaged during transport.





Dispose of the wooden pallet, corrugated cardboards, polyethylene shipping bags and cushion material according to the customer's in-house regulations.

5.2 Unpacking (TSL3000E)

For information on TSL3000, refer to Section 5.1. For information on TS3000 and TS3000E, refer to Section 5.3. The robot and controller are shipped separately in corrugated cardboards. Fig. 5.2 shows each packaging state. Open the packages in a location easily accessible, where the equipment is to be

installed. Take careful precautions not to damage the robot and controller. After opening the packages, make sure that all the accessories are present and that nothing has been damaged during transport.

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Fig. 5.2 Packaging state (THL500/THL600/THL700 and TSL3000E)



5.3 Unpacking (TS3000 and TS3000E)

For information on TSL3000, refer to Section 5.1. For information on TSL3000E, refer to Section 5.2. The robot and controller are shipped separately in corrugated cardboards. Fig. 5.3 shows each packaging state.

Open the packages in a location easily accessible, where the equipment is to be installed. Take careful precautions not to damage the robot and controller.

After opening the packages, make sure that all the accessories are present and that nothing has been damaged during transport.





5.4 Transportation

Move the robot and controller very carefully. Make sure that no excessive impact or vibration is exerted on the equipment. If the equipment is to be subject to vibration over a long period, be sure to tighten all the clamp and base set bolts completely. If the equipment is to be moved to a location some distance from where it was unpacked, reposition the cushions as they were and put the equipment back into the corrugated cardboards.

5.4.1 Mass and Dimensions

The mass and outer dimensions of the robot are shown in Figs. 5.4 to 5.6. For the controller mass and external dimensions, see "10.1 External Dimensions", "11.1 External Dimensions" or "12.1 External Dimensions".











Fig. 5.6 Packaging state (THL700)

5.4.2 Transporting the Robot

In principle, the robot should be transported in the state shown in Figs. 5.4 to 5.6 above. Fold back and secure the arm with the attached clamp. (The robot is shipped in this posture. After you have unpacked the shipment, you should move it as it is.) At this time, take careful precautions not to impose a large force on the tool shaft.



It is possible to lift up and transport THL500, THL600 and THL700. Pass the wire through the attached eyebolt, then lift up the robot carefully, as shown in Fig. 5.7.



Fig. 5.7 Lifting up the robot



Fig. 5.8 Robot Handling Locations (THL500, THL600 and THL700)

After the installation, remove the clamp and eyebolt used for transport.



- When lifting up the robot by workers, hold the locations (shaded areas) by hands as shown in Fig. 5.8. Holding the arm 2 cover, the cable and the ball screw spline shaft will apply excess force, possibly causing failure.
- When carrying the robot by workers, take careful precautions to prevent their hand or leg from being caught in the robot.
- Never touch the ball screw spline shaft with a bare hand. If you touch it with a bare hand, earlier rust formation may result. Be sure to use gloves.
- The work should be performed by two (2) or more workers.

5.4.3 Transporting the Controller

Disconnect all cables and teach pendant before transporting the controller.



• When placing the controller on the floor, etc., make sure not to have your hands or feet caught.

5.5 Storage

Avoid storing the robot and controller for long periods of time after unpacking them. If this is unavoidable, however, strictly observe the following precautions for storage.

5.5.1 Storage Precautions for the Robot



• During storage, the life of the backup batteries will shorten. It is recommended to replace the batteries at the time of operation.

5.5.2 Storage Precautions for the Controller



6. Transportation (THL800, THL900 and THL1000)

6.1 Unpacking (TSL3000)

For information on TSL3000E, refer to Section 6.2. For information on TS3000 and TS3000E, refer to Section 6.3. The robot and controller are shipped separately in corrugated cardboards. Fig. 6.1 shows each packaging state. Open the packages in a location easily accessible, where the equipment is to be installed. Take careful precautions not to damage the robot and controller. After opening the packages, make sure that all the accessories are present and that nothing has been damaged during transport.





6.2 Unpacking (TS3000E)

For information on TSL3000, refer to Section 6.1. For information on TS3000 and TS3000E, refer to Section 6.3. The robot and controller are shipped separately in corrugated cardboards. Fig. 6.2 shows each packaging state.

Open the packages in a location easily accessible, where the equipment is to be installed. Take careful precautions not to damage the robot and controller.

After opening the packages, make sure that all the accessories are present and that nothing has been damaged during transport.



Fig. 6.2 Packaging state (THL800/THL900/THL1000 and TSL3000E)



6.3 Unpacking (TS3000 and TS3000E)

For information on TSL3000, refer to Section 6.1. For information on TSL3000E, refer to Section 6.2. The robot and controller are shipped separately in corrugated cardboards. Fig. 6.3 shows each packaging state.

Open the packages in a location easily accessible, where the equipment is to be installed. Take careful precautions not to damage the robot and controller. After opening the packages, make sure that all the accessories are present and that nothing has been damaged during transport.







- If any parts of the equipment are found damaged or any accessories are missing after the shipment containing the robot and controller have reached your office, DO NOT install and operate them. Otherwise, the equipment will malfunction. Contact Toshiba Machine immediately.
- Dispose of the wooden pallet, corrugated cardboards, polyethylene shipping bags and cushion material according to the customer's in-house regulations.

6.4 Transportation

Move the robot and controller very carefully. Make sure that no excessive impact or vibration is exerted on the equipment. If the equipment is to be subject to vibration over a long period, be sure to tighten all the clamp and base set bolts completely. If the equipment is to be moved to a location some distance from where it was unpacked, reposition the cushions as they were and put the equipment back into the corrugated cardboards.

6.4.1 Mass and Dimensions

The mass and outer dimensions of the robot are shown in Figs. 6.4 to 6.6. For the controller mass and external dimensions, see "10.1 External Dimensions", "11.1 External Dimensions" or "12.1 External Dimensions".



Fig. 6.4 Packaging state (THL800)



Fig. 6.5 Packaging state (THL900)



Fig. 6.6 Packaging state (THL1000)

6.4.2 Transporting the Robot

In principle, the robot should be transported in the state shown in Figs. 6.4 to 6.6 above. Fold back and secure the arm with the attached clamp. (The robot is shipped in this posture. After you have unpacked the shipment, you should move it as it is.) At this time, take careful precautions not to impose a large force on the tool shaft.



It is possible to lift up and transport THL800, THL900 and THL1000. Pass the wire through the attached eyebolt, then lift up the robot carefully, as shown in Fig. 6.7.



Fig. 6.7 Lifting up the robot





Fig. 6.8 Robot Handling Locations

After the installation, remove the clamp and eyebolt used for transport.



6.4.3 Transporting the Controller

Disconnect all cables and teach pendant before transporting the controller.



6.5 Storage

Avoid storing the robot and controller for long periods of time after unpacking them. If this is unavoidable, however, strictly observe the following precautions for storage.

6.5.1 Storage Precautions for the Robot



• During storage, the life of the backup batteries will shorten. It is recommended to replace the batteries at the time of operation.

6.5.2 Storage Precautions for the Controller



7. Robot Installation (THL300 and THL400)

7.1 Installation Environment

Table 7.1 shows the environmental conditions for the location in which the robot and controller are to be installed.

Table 7.1 Environmental conditions for robot and controlle	Table 7.1	Environmental conditions for robot and controller
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Item	Specifications
Temperature	In operation: 0 to 40°C
	In storage: -10 to 50°C
Humidity	20 to 80% (Non-condensing)
	DO NOT install the robot where it may be subject to fluids such as water.
Altitude	1000 m or less
Vibration	In operation: 0.98 m/s ² or less
Dust	No inductive dust should exist.
	Consult with Toshiba Machine first if you wish to use the robot and controller in a dusty environment.
Gas	No corrosive or combustible gas should exist.
Degrees of protection	IEC60529 IP10(robot only) IP20(controller only)
Overvoltage category	IEC60664-1 ClassIII (controller only)
Protection against electric shock	IEC61140 Class I (controller only)
Pollution Degree	IEC60664-1 Pollution Degree 3(controller only)
Sunlight	The robot and controller should not be exposed to direct sunlight.
Power noise	A heavy noise source should not exist nearby.
Magnetic field	A heavy magnetic field source should not exist nearby.
Other ambient environment	Must be free from iron powder, oil, salt, and organic solvents. Must not be exposed to water.



• Do not place the robot or controller near combustible. Doing so could lead to fires if it ignites due to a fault, etc.



- In the case where batteries for detecting the motor position are of alkaline type (standard type), the batteries can overheat, leak battery fluid, or rupture when used under high temperatures. Also, high temperatures can reduce the performance and lifespan of the battery. If using the robot under high temperatures, please consult with the Toshiba Machine sales office.
- When starting fast-movement operation in low-temperature environment, errors may occur because of the increased torque. In operating the robot in low-temperature environment, start by making low-speed continuous operation for a several minutes to soften the grease before starting high-speed operations.

7.2 Installation

Before installing the robot, you should plan a layout, fully considering the working envelope (or operating range), coordinate system and space for maintenance.

7.2.1 External Dimensions and Working Envelope

Figs. 7.1 and 7.2 show the external view drawing and working envelope of the robot. Each axis can operate within the working envelope. To prevent the robot from moving out of the working envelope by misoperation, the robot is equipped with mechanical stoppers outside the working envelope. Additionally, soft limits that can be set by the user are provided. For further information, see the "Instruction Manual: User Parameters" provided separately.



Fig. 7.1 External view and working envelope (THL300)



Fig. 7.2 External view and working envelope (THL400)

7.2.2 Changing the Operation Ranges of Axes 1 and 2

Mechanical stoppers are installed to each robot to mechanically control the operation range of each axis. Changing the mechanical operation range of a robot by modifying these mechanical stoppers is referred to as "change in operating range." Here, how to change the operating ranges of Axes 1 and 2 of a robot is explained.

Regarding how to change the operating range of Axis 3, see Para. 7.2.3. Note that Axis 4 is different from other operating axes; it restricts the operating range with software limits only, not with mechanical stoppers. Therefore, regarding how to change the operating range of Axis 4, see Para. 7.2.4.



- To change operating ranges, design and produce mechanical stoppers by referring to this document according to your usage.
- When mechanical stoppers have been changed and then operating ranges have been changed, be sure to also change software limits to prevent contact with the mechanical stoppers while operating a robot.
- Mechanical stoppers do not securely restrict the movable ranges of robots.

When the power of a robot is turned on, never enter the operating range of the robot.

- If a robot collides with a mechanical stopper, the robot detects the collision and stops, but the mechanical stopper may be damaged. Avoid reusing the mechanical stopper.
- The mechanical stopper reference drawings shown in this document do not fully satisfy the customer's usage.

Design, produce and install mechanical stoppers according to your usage, such as the operating range.

• The failures of a robot caused by mechanical stoppers will be excluded from the warranty coverage.

As shown in Fig. 7.3, the operation range can be altered by changing the position of the mechanical stopper.

		Before change	After change
Avia 1 aparation range	+ direction	125°	105°
Axis i operation lange	- direction	125°	105°
Avia 2 aparation range	+ direction	145°	120°
Axis 2 operation range	- direction	145°	120°

Table 7.2	Operation ranges be	fore and after change	(THL300 and THL400)
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Remove the flat-socket set screw (M6) and set the hexagon socket head bolts (M6 x 10) in position. Use a hexagonal wrench for removal. Another M6 bolt is not attached, and the customer is kindly required to get it ready for use.



Fig. 7.3 Changing the Operating Ranges of Axes 1 and 2 (THL300 and THL400)

If the operation range is changed, it is necessary to change the user parameter. Regarding how to change software limits, see Para. 7.2.4.

7.2.3 Changing the Operating Range of Axis 3

At the factory shipment of a robot, software limits and mechanical stoppers are preset so that the Z stroke of Axis 3 is between 0 and 160 mm. Fig. 7.4 shows the settings of operating range at the factory shipment.



Fig. 7.4 Changing the Operating Range of Axis 3 (THL300 and THL400)
Remove the Arm 2 cover. The cover is fastened to Arm 2 and the harness guide with four (4) hexagon socket head bolts (M3 x 16) and ten (10) cross recessed truss head screw (M3 x 10 x 2 pcs. and M3 x 6 x 8 pcs.). It is recommended to lower Axis 3 in advance until the upper limit stopper of the ball screw enters the cover.



Fig. 7.5 Removing the Arm 2 Cover (THL300 and THL400)

 Loosen the fixing bolts of the mechanical stoppers, move the mechanical stoppers to a desired position, and fix them again. When fixing the mechanical stoppers, be sure to apply Loctite to the fixing bolts.



Fig. 7.6 Changing the Operating Range (THL300 and THL400)

3) When the mechanical stoppers are changed, be sure to also change the software limits. Regarding how to change software limits, see Para. 7.2.4 and Fig. 7.8. After changing the software limit, while pressing the axis 3 brake release switch, move Axis 3 manually, and make sure that the software limit is correctly set.



Fig. 7.7 Checking Software Limit Change (THL300 and THL400)



Fig. 7.8 shows the settings of the operating range when the upper limit mechanical stopper is moved 75 mm downward.

Fig. 7.8 Changing the Operating Range of Axis 3 (THL300 and THL400)

4) Remove the Arm 2 cover. The cover is fastened to Arm 2 and the harness guide with four (4) hexagon socket head bolts (M3 x 16) and ten (10) cross recessed truss head screw (M3 x 10 x 2 pcs. and M3 x 6 x 8 pcs.). It is recommended to lower Axis 3 in advance until the upper limit stopper of the ball screw enters the cover.



Fig. 7.9 Removing the Arm 2 Cover (THL300 and THL400)

7.2.4 Changing Software Limits

When the mechanical stoppers are changed, be sure to also change the software limits. There are the following two types of methods to change software limits.

- [1] Change the setting values of the "User Parameter File (file name: USER.PAR)." There are software limits that can be set by the customer. For more details, refer to the item of [U14] SOFTWARE LIMIT in the "Instruction Manual: User Parameters" separately available.
- [2] By manipulating the teaching pendant, change software limits in the utility mode "J-LIM."

For more details, refer to "10.8 Joint Limit Setting [J-LIM]" in Chapter 10, "Utilities" in the "Instruction Manual: Operations" separately available.

Note that if software limits are changed using the above two types of methods, the factory preset values of the software limits set up in the "User Parameter File (file name: USER.PAR)" will be overwritten and saved.

Thus, **be sure to create a backup of the "User Parameter File" before changing software limits** so as to get a grasp of the factory preset values of the software limits in the "User Parameter File."

Also, when software limits were changed, be sure to turn OFF and then ON the power.

If the power is not turned OFF and then ON again, changes to the user parameters will not take effect.

7.2.5 Coordinate System

The robot's joint angle origin (0° or 0 mm position) is factory-calibrated according to the base reference planes. Fig. 7.10 shows the base coordinate system and origin of each axis joint angle. The coordinate system is common between the THL300 and THL400. Figure shows the THL300.



Fig. 7.10 Base coordinate system and joint angle origin (THL300)

7.2.6 Installing the Robot

The robot is secured, using the mounting holes on the base (four places). Use M8 hexagon socket head cap screws.

Table 7.3 lists the loads applied to the frame during horizontal operation, and Fig. 7.11 shows how to install the robot. Reference planes are provided on the base unit. To align the robot position in the base coordinate system, or to replace the robot, provide adequate reference planes. Then, contact such reference planes to the base reference planes and secure the robot. Further, a pin hole is provided. This hole can be used for positioning.



• The robot will suddenly accelerate and decelerate during operation. When installing it on a frame, make sure that the frame has sufficient strength and rigidity.

If the robot is installed on a frame that does not have sufficient rigidity, vibration will occur while the robot is operating, and could lead to faults.

When installing the robot on the floor, secure the robot with anchor bolts, etc.

• Install the robot on a level place. Failure to do so could lead to a drop in performance or faults.

Table 7.3 Load applied to the frame during horizontal operation (THL300 and THL400)

Model	Loads applied to the frame during horizontal operation [Nm]	Robot main body mass [kg]
THL300	110	12
THL400	110	13

* These values are reference values. When designing a frame, take the safety factor into consideration.



Fig. 7.11 Installation method (THL300 and THL400)

7.3 Precautions for Handling the Teach Pendant

Be careful of the following matters when handling the teach pendant.



7.4 Safety Measures

- a) When installing the robot, provide sufficient space to carry out the work safely.
- b) Clarify the hazard zone, and provide a safety fence so that other persons cannot enter the zone easily. The hazard zone is the zone near the robot's working space where a hazardous state could occur if a person enters.
- c) Provide limit switches, photo switches, foot switch, etc., at the entrance of the safety fence to provide an emergency stop function that will stop the robot if a person enters the hazard zone. The emergency stop function should be an electrically independent normal close contact b (closed in normal operation) with compulsive opening function and must not be automatically recovered.



d) The controller should be installed at a place outside the hazard zone where the operator can view the robot movement.

8. Robot Installation (THL500, THL600 and THL700)

8.1 Installation Environment

For mounting environment, see "7.1 Installation Environment".

8.2 Installation

Before installing the robot, you should plan a layout, fully considering the working envelope (or operating range), coordinate system and space for maintenance.

8.2.1 External Dimensions and Working Envelope

Figs. 8.1 to 8.3 show the external view drawing and working envelope of the robot. Each axis can operate within the working envelope. To prevent the robot from moving out of the working envelope by misoperation, the robot is equipped with mechanical stoppers outside the working envelope. Additionally, soft limits that can be set by the user are provided. For further information, see the "Instruction Manual: User Parameters" provided separately.



Fig. 8.1 External view and working envelope (THL500)



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Fig. 8.2 External view and working envelope (THL600)



Fig. 8.3 External view and working envelope (THL700)

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8.2.2 Changing the Operating Ranges of Axes 1 and 2

Mechanical stoppers are installed to each robot to mechanically control the operation range of each axis. Changing the mechanical operation range of a robot by modifying these mechanical stoppers is referred to as "change in operating range." Here, how to change the operating ranges of Axes 1 and 2 of a robot is explained.

Regarding how to change the operating range of Axis 3, Para. 8.2.3. Note that Axis 4 is different from other operating axes; it restricts the operating range with software limits only, not with mechanical stoppers. Therefore, regarding how to change the operating range of Axis 4, see Para. 7.2.4.



- To change operating ranges, design and produce mechanical stoppers by referring to this document according to your usage.
- When mechanical stoppers have been changed and then operating ranges have been changed, be sure to also change software limits to prevent contact with the mechanical stoppers while operating a robot.
- Mechanical stoppers do not securely restrict the movable ranges of robots.

When the power of a robot is turned on, never enter the operating range of the robot.

- If a robot collides with a mechanical stopper, the robot detects the collision and stops, but the mechanical stopper may be damaged. Avoid reusing the mechanical stopper.
- The mechanical stopper reference drawings shown in this document do not fully satisfy the customer's usage.

Design, produce and install mechanical stoppers according to your usage, such as the operating range.

• The failures of a robot caused by mechanical stoppers will be excluded from the warranty coverage.

As shown in Fig. 8.4, the operation range can be altered by changing the position of the mechanical stopper.

Table 8.1 Operation ranges before and after change (THL500, THL600 and THL700)

		Before change	After change
Avia 1 operation range	+ direction	125°	105°
Axis Toperation lange	- direction	125°	105°
Avia 2 operation range	+ direction	145°	110°
Axis 2 operation range	- direction	145°	110°



Fig. 8.4 Changing the Operating Ranges of Axes 1 and 2 (THL500, THL600 and THL700)

If the operation range is changed, it is necessary to change the user parameter. For the software limit change procedure, see "7.2.4 Changing Software Limits".

8.2.3 Changing the Operating Range of Axis 3

At the factory shipment of a robot, software limits and mechanical stoppers are preset so that the Z stroke of Axis 3 is between 0 and 150 mm (0 through 300 mm for Z-long specifications). Fig. 8.5 shows the settings of operating range at the factory shipment.



Fig. 8.5 Changing the Operating Range of Axis 3 (THL500, THL600 and THL700)

 Remove the Arm 2 cover. The cover is fastened to Arm 2 and the harness guide with 14 hexagon socket head bolts (M3 x 16 x 4 pcs., M4 x 6 x 8 pcs. and M4 x 10 x 2 pcs.)



Fig. 8.6 Removing the Arm 2 Cover (THL500, THL600 and THL700)

 Loosen the fixing bolts of the mechanical stoppers, move the mechanical stoppers to a desired position, and fix them again. When fixing the mechanical stoppers, be sure to apply Loctite to the fixing bolts.



Fig. 8.7 Checking Software Limit Change (THL500, THL600 and THL700)

3) When the mechanical stoppers are changed, be sure to also change the software limits. Regarding how to change software limits, see Para. 7.2.4 and Fig. 8.10. After changing the software limit, while pressing the axis 3 brake release switch, move Axis 3 manually, and make sure that the software limit is correctly set.



Fig. 8.8 Changing the Operating Range (THL500, THL600 and THL700)



Fig. 8.9 Checking Software Limit Change (THL500, THL600 and THL700)



Fig. 8.10 shows the settings of the operating range when the upper limit mechanical stopper was moved 75 mm downward.



 4) Fasten the Arm 2 cover to Arm 2 and the harness guide with 14 hexagon socket head bolts (M3 x 16 x 4 pcs., M4 x 6 x 8 pcs. and M4 x 10 x 2 pcs.) and nylon washers. (Application of Loctite during installation is not necessary.)



Fig. 8.11 Removing the Arm 2 Cover (THL500, THL600 and THL700)

After installation, manually move the ball screw spline shaft up and down while holding down the brake release switch, and check that the holes for the ball screws of the Arm 2 cover and the mechanical stoppers are not interfering with each other.

8.2.4 Changing Software Limits

For the software limit change procedure, see "7.2.4 Changing Software Limits".

8.2.5 Coordinate System

The robot's joint angle origin (0° or 0 mm position) is factory-calibrated according to the base reference planes. Fig. 8.12 shows the base coordinate system and origin of each axis joint angle. The coordinate system is common among the THL500, THL600, and THL700.

Figure shows the THL600.





8.2.6 Installing the Robot

The robot is secured, using the mounting holes on the base (four places). Use M10 hexagon socket head cap screws.

Table 8.2 lists the loads applied to the frame during horizontal operation, and Fig. 8.13 shows how to install the robot. Reference planes are provided on the base unit. To align the robot position in the base coordinate system, or to replace the robot, provide adequate reference planes. Then, contact such reference planes to the base reference planes and secure the robot. Further, a pin hole is provided. This hole can be used for positioning.



• The robot will suddenly accelerate and decelerate during operation. When installing it on a frame, make sure that the frame has sufficient strength and rigidity.

If the robot is installed on a frame that does not have sufficient rigidity, vibration will occur while the robot is operating, and could lead to faults.

When installing the robot on the floor, secure the robot with anchor bolts, etc.

 Install the robot on a level place. Failure to do so could lead to a drop in performance or faults.

Table 8.2 Load applied to the frame during horizontal operation (THL500, THL600 and THL700)

Model	Loads applied to the frame during horizontal operation [Nm]	Robot main body mass [kg]
THL500	350	22
THL600	350	23
THL700	350	24

* These values are reference values. When designing a frame, take the safety factor into consideration.



Fig. 8.13 Installation method (THL500, THL600 and THL700)

8.3 Precautions for Handling the Teach Pendant

For the teach pendant handing procedure, see "7.3 Precautions for Handling the Teach Pendant".

8.4 Safety Measures

For safety measures, see "7.4 Safety Measures".

9. Robot Installation (THL800, THL900 and THL1000)

9.1 Installation Environment

For mounting environment, see "7.1 Installation Environment".

9.2 Installation

Before installing the robot, you should plan a layout, fully considering the working envelope (or operating range), coordinate system and space for maintenance.

9.2.1 External Dimensions and Working Envelope

Figs. 9.1 to 9.3 show the external view drawing and working envelope of the robot. Each axis can operate within the working envelope. To prevent the robot from moving out of the working envelope by misoperation, the robot is equipped with mechanical stoppers outside the working envelope. Additionally, soft limits that can be set by the user are provided. For further information, see the "Instruction Manual: User Parameters" provided separately.



Fig. 9.1 External view and working envelope (THL800)

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Fig. 9.2 External view and working envelope (THL900)

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Fig. 9.3 External view and working envelope (THL1000)

9.2.2 Changing the Operating Ranges of Axes 1 and 2

Mechanical stoppers are installed to each robot to mechanically control the operation range of each axis. Changing the mechanical operation range of a robot by modifying these mechanical stoppers is referred to as "change in operating range." Here, how to change the operating ranges of Axes 1 and 2 of a robot is explained.

Regarding how to change the operating range of Axis 3, Para. 9.2.3. Note that Axis 4 is different from other operating axes; it restricts the operating range with software limits only, not with mechanical stoppers. Therefore, regarding how to change the operating range of Axis 4, see Para. 7.2.4.



- To change operating ranges, design and produce mechanical stoppers by referring to this document according to your usage.
- When mechanical stoppers have been changed and then operating ranges have been changed, be sure to also change software limits to prevent contact with the mechanical stoppers while operating a robot.
- Mechanical stoppers do not securely restrict the movable ranges of robots.

When the power of a robot is turned on, never enter the operating range of the robot.

- If a robot collides with a mechanical stopper, the robot detects the collision and stops, but the mechanical stopper may be damaged. Avoid reusing the mechanical stopper.
- The mechanical stopper reference drawings shown in this document do not fully satisfy the customer's usage.

Design, produce and install mechanical stoppers according to your usage, such as the operating range.

• The failures of a robot caused by mechanical stoppers will be excluded from the warranty coverage.

As shown in Fig. 9.4, the operation range can be altered by changing the position of the mechanical stopper.

Table 9.1	Operation ranges	before and after	change (THL800,	THL900 and THL1000)
-----------	------------------	------------------	-----------------	---------------------

		Before change	After change
Axis 1 operation range	+ direction	125°	110°
	- direction	125°	110°
Avia 2 operation range	+ direction	145°	120°
AXIS 2 Operation range	- direction	145°	120°



Fig. 9.4 Changing the Operating Ranges of Axes 1 and 2 (THL800, THL900 and THL1000)

If the operation range is changed, it is necessary to change the user parameter. For the software limit change procedure, see "7.2.4 Changing Software Limits".

9.2.3 Changing the Operating Range of Axis 3

At the factory shipment of a robot, software limits and mechanical stoppers are preset so that the Z stroke of Axis 3 is between 0 and 300 mm. Fig. 9.5 shows the settings of operating range at the factory shipment.



Fig. 9.5 Changing the Operating Range of Axis 3 (THL800, THL900 and THL1000)

1) Remove the Arm 2 cover. The cover is fastened to Arm 2 and the harness guide with 14 hexagon socket head bolts (M3 x 6 x 4 pcs., M4 x 6 x 8 pcs. and M4 x 10 x 2 pcs.)



Fig. 9.6 Removing the Arm 2 Cover (THL800, THL900 and THL1000)

2) Loosen the fixing bolts of the mechanical stoppers, move the mechanical stoppers to a desired position, and fix them again. When fixing the mechanical stoppers, be sure to apply Loctite to the fixing bolts.



Fig. 9.7 Checking Software Limit Change (THL800, THL900 and THL1000)

3) When the mechanical stoppers are changed, be sure to also change the software limits. Regarding how to change software limits, see Para. 7.2.4 and Fig. 8.10. After changing the software limit, while pressing the axis 3 brake release switch, move Axis 3 manually, and make sure that the software limit is correctly set.

Change the fixing position of the mechanical stopper. Example: When the upper limit mechanical stopper was moved 75 mm downward.



Fig. 9.8 Changing the Operating Range (THL800, THL900 and THL1000)


Fig. 9.9 Checking Software Limit Change (THL800, THL900 and THL1000)



Fig. 9.10 shows the settings of the operating range when the upper limit mechanical stopper was moved 75 mm downward.

Fig. 9.10 Changing the Operating Range of Axis 3 (THL800, THL900 and THL1000)

 4) Fasten the Arm 2 cover to Arm 2 and the harness guide with 14 hexagon socket head bolts (M3 x 6 x 4 pcs., M4 x 6 x 8 pcs. and M4 x 10 x 2 pcs.) and nylon washers. (Application of Loctite during installation is not necessary.)



Fig. 9.11 Removing the Arm 2 Cover (THL800, THL900 and THL1000)

After installation, manually move the ball screw spline shaft up and down while holding down the brake release switch, and check that the holes for the ball screws of the Arm 2 cover and the mechanical stoppers are not interfering with each other.

9.2.4 Changing Software Limits

For the software limit change procedure, see "7.2.4 Changing Software Limits".

9.2.5 Coordinate System

The robot's joint angle origin (0° or 0 mm position) is factory-calibrated according to the base reference planes. Fig. 9.12 shows the base coordinate system and origin of each axis joint angle. The coordinate system is common among the THL800, THL900, and THL1000.



Fig. 9.12 Base coordinate system and joint angle origin (THL900)

9.2.6 Installing the Robot

The robot is secured, using the mounting holes on the base (six places). Use M12 hexagon socket head cap screws.

Table 9.2 lists the loads applied to the frame during horizontal operation, and Fig. 9.13 shows how to install the robot. Reference planes are provided on the base unit. To align the robot position in the base coordinate system, or to replace the robot, provide adequate reference planes. Then, contact such reference planes to the base reference planes and secure the robot. Further, a pin hole is provided. This hole can be used for positioning.



• The robot will suddenly accelerate and decelerate during operation. When installing it on a frame, make sure that the frame has sufficient strength and rigidity.

If the robot is installed on a frame that does not have sufficient rigidity, vibration will occur while the robot is operating, and could lead to faults.

When installing the robot on the floor, secure the robot with anchor bolts, etc.

• Install the robot on a level place. Failure to do so could lead to a drop in performance or faults.

Table 9.2 Load applied to the frame during horizontal operation (THL800, THL900 and THL1000)

Model	Loads applied to the frame during horizontal operation [Nm]	Robot main body mass [kg]
THL800	550	33
THL900	550	35
THL1000	550	37

* These values are reference values. When designing a frame, take the safety factor into consideration.



Fig. 9.13 Installation method (THL800, THL900 and THL1000)

9.3 Precautions for Handling the Teach Pendant

For the teach pendant handing procedure, see "7.3 Precautions for Handling the Teach Pendant".

9.4 Safety Measures

For safety measures, see "7.4 Safety Measures".

10. Installing the Controller (TSL3000)

10.1 External Dimensions

For information on TSL3000E, refer to Section 11. For information on TS3000 and TS3000E, refer to Section 12. External view of the controller TSL3000 is shown in Fig. 10.1.



Fig. 10.1 External view of controller (TSL3000)

10.2 Precautions for Direct Installation

It is necessary to provide a clearance of 50 mm or more in the horizontal direction and a clearance of 100 mm or more in the upward direction near the controller.





10.3 Rack Mounting Dimensions

When installing the robot controller TSL3000 to the control panel, attach the mounting fixtures using the screw holes for mounting the rubber legs on the bottom surface, and then fasten the controller to the control panel.

Note) The mounting fixtures (2 piece set) are optional. The customer is requested to do assembly.







10.4 Precautions for Assembling the Control Panel

When installing the robot controller TSL3000 to the control panel, be careful with the following items.

- a) When installing the robot controller to the control panel, remove the rubber legs on the bottom surface and use the holes for installing the rubber legs to fix the controller in position.
- b) If there are options such as Ethernet support and distributed I/O, it is necessary to connect a cable to the rear of the controller, and a space of at least 110 mm is necessary in the rear direction when doing so.
- c) To do maintenance of the controller, do it with the upper cover removed. (See Fig. 10.4.)
- d) When installing the controller, make sure that the maintenance of the controller can be done without any problem. Especially when storing the controller in the control panel, it will be necessary to take out the controller from the control panel for maintenance.

Specifically, be careful of the following points.

- 1) Arrange the cables around the rear side of the controller (so that the controller can be removed).
- 2) Connect all cables in such a manner that the robot can be operated even if the controller is removed from the rack.



Fig. 10.4 Removing upper cover (TSL3000)

e) Allocate a clearance of about 250 mm in front of the controller for connecting the robot cable connector.



Fig. 10.5 Clearance of controller front side (TSL3000)



11. Installing the Controller (TSL3000E)

11.1 External Dimensions

For information on TSL3000, refer to Section 10. For information on TS3000 and TS3000E, refer to Section 12. External view of the controller TSL3000E is shown in Fig. 11.1.



11.2 Precautions for Direct Installation

It is necessary to provide a clearance of 50 mm or more in the horizontal direction and a clearance of 100 mm or more in the upward direction near the controller.



11.3 Rack Mounting Dimensions

When installing the robot controller TSL3000E to the control panel, attach the mounting fixtures using the screw holes for mounting the rubber legs on the bottom surface, and then fasten the controller to the control panel.

Note) The mounting fixtures (2 piece set) are optional. The customer is requested to do assembly.



Fig. 11.3 Screw hole dimensions for securing controller (TSL3000E)

11.4 Precautions for Assembling the Control Panel

When installing the robot controller TSL3000E to the control panel, be careful with the following items.

- a) When installing the robot controller to the control panel, remove the rubber legs on the bottom surface and use the holes for installing the rubber legs to fix the controller in position.
- b) To do maintenance of the controller, do it with the upper cover removed. (See Fig. 11.4.)
- c) When installing the controller, make sure that the maintenance of the controller can be done without any problem. Especially when storing the controller in the control panel, it will be necessary to take out the controller from the control panel for maintenance.

Specifically, be careful of the following points.

- 1) Arrange the cables around the rear side of the controller (so that the controller can be removed).
- 2) Connect all cables in such a manner that the robot can be operated even if the controller is removed from the rack.



Fig. 11.4 Removing upper cover (TSL3000E)

d) Allocate a clearance of about 122 mm in front of the controller for connecting the robot cable connector.





• If the control panel is completely sealed up, open air release holes, ventilate the air forcibly with a fan, or conduct indirect cooling to release heat from the control panel. Otherwise, heat will be confined in the control panel and the controller, causing failure.

12. Installing the Controller (TS3000 and TS3000E)

12.1 External Dimensions

For information on TSL3000, refer to Section 10. For information on TSL3000E, refer to Section 11. External view of the controller TS3000 and TS3000E are shown in Fig. 12.1.



12.2 Precautions for Direct Installation

It is necessary to provide a clearance of 50 mm or more in the horizontal direction and a clearance of 100 mm or more in the upward direction near the controller.



Fig. 12.2 Controller ventilation space (TS3000 and TS3000E)

12.3 Rack Mounting Dimensions

When mounting the robot controller TS3000 and TS3000E in a rack, mount the side brackets using the screw holes provided on both ends of the front panel, and secure the controller to the rack. The side brackets ① in Fig. 12.3 are optional.



Fig. 12.3 Screw hole dimensions for securing controller (TS3000 and TS3000E)

12.4 Precautions for Rack Mounting

Pay attention to the following matters when rack-mounting the robot controller TS3000 and TS3000E.

a) When mounting the robot controller in a rack, use the screw holes provided on both ends of the front panel, and secure the controller. (Optional side brackets are required.)



As the cable connectors are connected to the rear side of the controller, provide a space of 110 mm or more on the rear side.

For maintenance, the upper cover should be removed. (See Fig. 12.4.)

Install the controller for enabling easy access to the controller when conducting maintenance. In particular, when the controller is mounted in a rack, the controller must be removed from the rack during maintenance. Specifically, be careful of the following points.

- 1) Arrange the cables around the rear side of the controller (so that the controller can be removed).
- 2) Arrange the cables between the controller and control panel when the control panel is separated.
- 3) Connect all cables in such a manner that the robot can be operated even if the controller is removed from the rack.



Fig. 12.4 Removing upper cover (TS3000 and TS3000E)

- b) When the controller is mounted on the rack, the weight of the controller should be supported with the legs of the controller. Screw holes for rack-mounting the controller are used for securing the controller panel, and the weight of the controller cannot be supported only with these screws.
- c) On the front of the controller, a clearance of approx. 90 mm should be provided for connecting the connector of the teach pendant. Even if the teach pendant is not used, a clearance of approx. 60 mm is required for connecting a dummy plug.



Fig. 12.5 Clearance of controller front side (TS3000 and TS3000E)

d) On the back of the controller, a clearance of approx. 110 mm should be provided for connecting the connector of the teach pendant.



Fig. 12.6 Clearance of controller back side (TS3000 and TS3000E)

13. System Connections (TSL3000)

13.1 Cable Wiring

For information on TSL3000E, refer to Section 14. For information on TS3000 and TS3000E, refer to Section 15. This section describes the various types of cables and connectors and explains how these are to be connected.

13.1.1 Connector Arrangement on the Controller

The cables connected to the robot controller are shown in Fig. 13.1.



Fig. 13.1 Robot controller connector arrangement (TSL3000)

- ① Power cable (ACIN)
- 2 Motor cable, encoder cable, robot control signal cable, brake signal cable (ROBOT)
- ③ External input/output power cable (GNDP24V)

In the subsequent paragraphs, we explain how to connect cables ①, ② and ③. For information on how to connect other cables, refer to the TSL3000 Interface Manual STE85364.

13.1.2 Connecting the Power Cable "ACIN" (① of Fig. 13.1) (Plug connector attached)

The power cable is used to supply the main AC power to the controller. The plug connector is attached.



Table 13.1 Power supply specifications (TSL3000)

Power supply	Single phase, 190 - 240 V AC, 50/60 Hz ±1 Hz
Instantaneous power failure	Within 40 msec
Grounding	JIS class D

The connector is ACIN (① of Fig. 13.1).

ACIN plug connector: Type: 03JFAT-SAYGF-I Maker: J.S.T. Mfg. Co., Ltd. Wire: 0.8 mm² to 2.0 mm² (AWG#18 to AWG#14)

As the cable is not an accessory, use the attached plug connector connected to ACIN on the controller side to manufacture a cable.



For the terminal arrangement, see Para. 13.1.9.



- Unless the main power is normally supplied to the controller due to phase defect or voltage drop, an error of "8–027 Slow Charge error" occurs. When this happens, make sure that the maser power voltage at the controller power connector satisfies the specified input power of the controller, and that the same voltage is stabilized.
- For details of the 8–027 error, see Para. 13.7 of the "Instruction Manual: Operations".

13.1.3 Connecting the Motor Cable "ROBOT" (2 of Fig. 13.1) (THL300 to THL1000)

The motor cable is integrated with the encoder cable, robot control signal cable, and brake signal cable. This integrated cable is further integrated with the robot. The motor cable connects the controller and robot, and supplies the power required to rotate the motor from the controller servo driver to each axis feed motor of the robot.



Fig. 13.2 Robot side connector arrangement (TSL3000)

13.1.4 Connecting the Encoder Cable "ROBOT" (² of Fig. 13.1)

The encoder cable is integrated with the motor cable, robot control signal cable, and brake signal cable. This integrated cable is further integrated with the robot. The encoder cable is a signal line used to transmit a signal from the rotation angle detecting encoder of each robot axis to the controller.

13.1.5 Connecting the Robot Control Signal Cable "ROBOT" (2 of Fig. 13.1)

The robot control signal cable is integrated with the motor cable, encoder cable, and brake signal cable. This integrated cable is further integrated with the robot. The robot control signal cable is used for motor brake ON and OFF, and input and output of robot control signals such as hand operation signal.

13.1.6 Connecting the Brake Signal Cable "ROBOT" (2 of Fig. 13.1)

The brake signal cable is integrated with the motor cable, encoder cable, and robot control signal cable. This integrated cable is further integrated with the robot. The brake signal cable is used to turn ON and OFF the brake for fixing the motor axis.

13.1.7 Connecting the External Input/Output Power Cable "GNDP24V" (③ of Fig. 13.1)

An attached connector (ML-4000-CP-2PGY) is used to connect the external input/output power cable. The P24V power is supplied from the front of the controller.

The following shows the I/O using the external supply power (24 VDC). Be sure to supply power (24 VDC) from the outside.

- External input/output
- Externally operated input/output
- Extended input/output
- Manual input/output



The connector compatible cables are "AWG24 through 16"

Select the optimum external power source in conformity to the customer's system specifications (power capacity).

To connect and disconnect the external input/output power cable, see the description of "Interface Part".



Be sure to supply external power (24 VDC). If not, safety signals are not enabled and the controller servo power cannot be turned on.

13.1.8 Connecting and Disconnecting Cables





Fig. 13.3 Connecting and disconnecting the ROBOT connector (TSL3000)

b) Square connectors: INPUT, OUTPUT, TP, HOST/TCPRG, COM1
Firstly, completely insert the cable side connector into the controller connector.
Then tighten the lock screws on both ends of the cable side connector with a Phillips head screwdriver (No. 1). A loose screw can cause a contact failure or other accident. To avoid this, make sure that the screws are clamped completely.
To disconnect the connectors, first loosen the lock screws, and then pull out the cable side connector.



Fig. 13.4 Connecting and disconnecting a square connector (TSL3000)

- 13.1.9 Examples of Connector Terminal Arrangement (Controller side)
 - a) Power cable connector "ACIN"



 b) Connector for motor, encoder, robot control signal cable, and brake signal cable "ROBOT"



c) Universal input signal cable connector "INPUT"



d) Universal output signal cable connector "OUTPUT"



Connects to controller.

Type: XM3B-2522-112

Manufacturer: OMRON Corporation

The mating components are attached to the controller. For details, refer to the "Instruction Manual: Interface".

e) Connector for supplying power to I/O signals



Connects to controller.

Type: ML-4000-CWJH 02PGY

Manufacturer: Sato Parts Co., Ltd.

The mating components are attached to the controller. For details, refer to the "Instruction Manual: Interface".

f) Communication connector HOST/TCPRG, COM1



Connects to controller.

Type: XM2C-0942-132L

Manufacturer: OMRON Corporation

g) Connector for distribution I/O cable connection EXT I/O (Back of controller)

	ext I/O	
FG A NC NC		1 2 3 4 5

Connects to controller.

Type: ML-4000-CWJH 05PGY

Manufacturer: Sato Parts Co., Ltd. The mating components are attached to the controller.

For details, refer to the "Instruction Manual: Interface".

h) Connector for ethernet LAN (Back of controller)



Connects to controller.

Type: J0026D21BNL

Manufacturer: PULSE Electronics

13.2 Controller Connector Signals

For information on TSL3000E, refer to Section 14. For information on TS3000 and TS3000E, refer to Section 15.

13.2.1 Connector Signal Connection Diagrams

Diagrams showing which signals correspond to which terminals are shown in Section 2 of the TSL3000 Interface Manual STE85364.

13.2.2 Jumpers for Safety Related Signals

The following system input signals are provided to serve for the safety purpose.

System input signals INPUT-12 (STOP) INPUT-14 (SVOFF) INPUT-32 (BREAK) INPUT-18, 19 (EMS1B–EMS1C) INPUT-36, 37 (EMS2B–EMS2C) INPUT-17, 35 (INCOM–P24V) Presuming standard P24V(+) common

These signals are already jumpered for the connectors provided for the TSL3100 robot controller. If you wish to use or change them, therefore, you should remove the jumpers and rewire as appropriate. If you plan to use the robot without using system input signals, be sure to connect the attached connectors to the controller side INPUT connector.

Unless the following signals are used as the system signals, jumper them also.

INPUT-13	(LOW_SPD)
INPUT-31	(CYCLE)

Connector jumpers

INPUT			
12-16	14-16	32-16	32-37
(13-16)	(31-16)	18-19	17-35



- Unless the signals of SVOFF and emergency stop contacts 1, 2 are jumpered, the controller servo power cannot be turned on.
- Unless the CYCLE signal is jumpered, the controller enters the cycle operation mode.
- Unless the LOW_SPD signal is jumpered, the robot is operated at low speed during automatic operation.
- Unless the STOP signal is jumpered, automatic operation of the robot is not possible.
- Unless the BREAK signal is jumpered, automatic operation of the robot is not possible.

14. System Connections (TSL3000E)

14.1 Cable Wiring

This section describes the various types of cables and connectors and explains how these are to be connected.

14.1.1 Connector Arrangement on the Controller

The cables connected to the robot controller are shown in Fig. 14.1.



Fig. 14.1 Robot controller connector arrangement (TSL3000E)

- ① Power cable (ACIN)
- ② Motor cable, encoder cable (ROBOT)
- ③ Robot control signal cable (HAND)
- ④ Brake signal cable (BRK)
- © External operation input signal cables (INPUT/OUTPUT)
- ⁽⁶⁾ Power supply cable for external input/output (EXT I/O)

In the subsequent paragraphs, we explain how to connect cables to . For information on how to connect other cables, refer to the Interface Manual.

14.1.2 Connecting the Power Cable

The power cable ("ACIN" (① of Fig. 14.1)) is used to supply the main AC power to the controller.



Table 14.1 Power supply specifications (TSL3000E)

Power supply	Single phase, 190 - 240 V AC, 50/60 Hz ±1 Hz
Instantaneous power failure	Within 40 msec
Grounding	JIS class D

The connector	is a standard accessory.	
ACIN plug connector	Type: JL04V-6A18-10SE-EB	Maker: Japan Aviation Electronics Industry, Ltd
	Type: JL04V-18CK(13)	Maker: Japan Aviation Electronics Industry, Ltd
Wire	2.0mm2 (AWG#14)	

As the cable is not an accessory, use the attached plug connector connected to ACIN on the controller side to manufacture a cable.

For connection between the connector and cable, place the conductor in-between.

For the terminal arrangement, see Para. 14.1.7.




14.1.3 Connecting the Motor Cable/Encorder Cable

The motor cable connects the controller and robot, and supplies the power required to rotate the motor from the controller servo driver to each axis feed motor of the robot. The encoder cable is a signal line used to transmit a signal from the rotation angle detecting encoder of each robot axis to the controller.

The motor cable connector and encoder connector are for ROBOT (² in Fig. 14.1). The motor cable and encoder cable on the robot side are located at Fig. 14.2. The cables and connectors for the motor cable and encoder cable are standard accessories.



Fig. 14.2 Robot side connector arrangement (TSL3000E)

14.1.4 Connecting the Brake Signal Cable and the Robot Control Signal Cable

The brake cable is used to input and output an ON/OFF signal for the brake to lock the motor shaft.

The brake signal cable used to lock the motor shaft is connected to the connector BRK (④ in Fig. 14.1).

The robot control signal cable is used for input and output of robot control signals such as hand operation signal.

The robot control signal cable is connected to the connector "HAND" (③ of Fig. 14.1). The brake cable and robot control signal cable on the robot side are located at Fig. 14.2. The cables and connectors for the brake cable and robot control signal cable are standard accessories.

14.1.5 Connecting the External Input/Output Power Cable

Use the attached connector [ML-4000-CP-5PGY] to connect the power supply cable for external input/output ("EXT I/O" ([®] in Fig. 14.1)). The P24V power is supplied from the front of the controller.

Shown below are the input/output signals that use the externally supplied power (24 VDC). Be sure to supply external power (24 VDC).

- External input/output
- External operation input/output
- Extended input/output
- Hand input/output



The wires for the connector are AWG24 to AWG16.

Choose the most suitable external power supply for your system specification (ampacity).

See the "Instruction Manual: Interface" for how to connect/disconnect the power supply cable for external input/output.



14.1.6 Connecting and Disconnecting Cables



a) ROBOT connector: ROBOT

To connect the connector, firmly insert the connector on the cable side into the connector on the side of the controller body. Raise the levers located on the upper and lower portions on the side of the controller body, and lock it in position. To remove it, reverse the above-mentioned procedure.

Tilt the levers located on the upper and lower portions. After that, pull off the connector on the cable side.





b) Square connectors: INPUT, OUTPUT, TP, HOST/TCPRG, COM1, BRK, HAND Firstly, completely insert the cable side connector into the controller connector. Then tighten the lock screws on both ends of the cable side connector with a screwdriver. A loose screw can cause a contact failure or other accident. To avoid this, make sure that the screws are clamped completely To disconnect the connectors, first loosen the lock screws, then pull out the cable side connector. BRK and HAND are quick-operated lock type connectors, however.



Fig. 14.4 Connecting and disconnecting a square connector (TSL3000E)

c) Circular connector: ACIN

To connect the connector, align the key position, securely insert the connector on the cable side into the connector on the robot controller body side, and then tighten by rotating the lock screw on the cable side clockwise. If the connector is loose, it may cause accidents due to connector contact failure, so be sure to check that the connector is securely inserted.

To disconnect the connector, rotate the lock screw counterclockwise, in the opposite direction from connecting, to loosen the connector, and then pull out the connector on the cable side.



Fig. 14.5 Connectin and disconnecting a circular connector (TSL3000E)

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- 14.1.7 Examples of Connector Terminal Arrangement (for the TSL3000E)
 - a) TSL3000E Power cable connector "ACIN"



b) Motor/Encoder cable connector "ROBOT"



Connects to controller. Manufacturer: Harting Co., Ltd.

c) Universal input signal cable connector "INPUT"



Connects to controller. Type: XM3B-3722-112 Manufacturer: Omron Corporation The counterpart is attached to the controller. For details, see Part STE85364 TSL3000 Interface or Part STE85457 TSL3000E Interface.

d) Universal output signal cable connector "OUTPUT"



Connects to controller.		
Туре:	XM3B-2522-112	
Manufacturer: Omron Corporation		
The counterpart is attached to the controller.		
For details, see Part STE85364 TSL3000 Interface		
or Part STE85457 TSL3000E Interface.		

e) TSL3000E Input/output signal power supply and Distributed I/O connector EXT I/O connector



Connects to controller.

Type:ML-4000-CWJH 05PGYManufacturer:Sato Parts Co., Ltd.The counterpart is attached to the controller.For details, see Part STE85364 TSL3000 Interfaceor Part STE85457 TSL3000E Interface.

f) Communication connector "HOST/TCPRG, COM1"



Connects to controller. Type: XM2C-0942-132L Manufacturer: Omron Corporation

g) Connector for etherne "LAN"



Connects to controller. Type: J0026D21BNL Manufacturer: PULSE Electronics

h) Brake signal cable connector "BRK"



Connects to controller. Type: J21DPM-12V-KX Manufacturer: J.S.T. Mfg. Co., Ltd.

i) Robot control signal cable connector "HAND"



Connects to controller. Type: J21DPM-20V-KX Manufacturer: J.S.T. Mfg. Co., Ltd.

14.2 Controller Connector Signals

14.2.1 Connector Signal Connection Diagrams

Diagrams showing which signals correspond to which terminals are shown in Section 2 of the TSL3000 Interface Manual STE85364 or the TSL3000E Interface Manual STE85457.

14.2.2 Jumpers for Safety Related Signals

The following system input signals are provided to serve for the safety purpose.

System input signals INPUT-12 (STOP) INPUT-14 (SVOFF) INPUT-32 (BREAK) INPUT-17, 35 (INCOM–P24V) Presuming standard P24V(+) common

These signals are already jumpered for the connectors provided for the TSL3100E robot controller. If you wish to use or change them, therefore, you should remove the jumpers and rewire as appropriate. If you plan to use the robot without using system input signals, be sure to connect the attached connectors to the controller side INPUT connector.

Unless the following signals are used as the system signals, jumper them also.

INPUT-13	(LOW_SPD)
INPUT-31	(CYCLE)

Connector jumpers (TSL3000E)

	INPUT	
12-16	14-16	32-16
17-35	(13-16)	(31-16)



- Unless the signals of SVOFF and emergency stop contacts 1, 2 are jumpered, the controller servo power cannot be turned on.
- Unless the CYCLE signal is jumpered, the controller enters the cycle operation mode.
- Unless the LOW_SPD signal is jumpered, the robot is operated at low speed during automatic operation.
- Unless the STOP signal is jumpered, automatic operation of the robot is not possible.
- Unless the BREAK signal is jumpered, automatic operation of the robot is not possible.

15. System Connections (TS3000 and TS3000E)

15.1 Cable Wiring

For information on TSL3000, refer to Section 13. For information on TSL3000E, refer to Section 14. This section describes the various types of cables and connectors and explains how these are to be connected.

15.1.1 Connector Arrangement on the Controller

The cables connected to the robot controller are shown in Fig. 15.1.



Fig. 15.1 Robot controller connector arrangement (TS3000 and TS3000E)

- ① Power cable (ACIN)
- ② Motor cable (MOTOR)
- ③ Encoder cable (ENC)
- ④ Robot control signal cable (HAND)
- S External operation input signal cables (SYSTEM)
- © External operation input signal cables (INPUT)
- ⑦ External operation input signal cables (OUTPUT)

- ⑧ Brake signal cable (BRK)
- ③ Distribution I/O cable (EXT-I/O)
- External input/output power cable "EMS"

In the subsequent paragraphs, we explain how to connect cables ① to ④ and ⑩ inclusive. For information on how to connect cables ⑤ to ⑨, refer to the TS3000 Interface Manual STE80729.

15.1.2 Connecting the Power Cable "ACIN" (① of Fig. 15.1) (plug connector attached)

The power cable is used to supply the main AC power to the controller.

Power supply	Single phase, 200 - 240 VAC, 50/60 Hz ±1 Hz
Power capacity	0.7 kVA (THL300 and THL400) 1.4 kVA (THL500 to THL1000)
Instantaneous power failure	With 50 Hz: Within 40 msec With 60 Hz: Within 32 msec
Grounding	JIS class D

 Table 15.1
 Power supply specifications (TS3000 and TS3000E)

The connector is ACIN (① of Fig. 15.1).

ACIN plug connector	Type:JL04V–6A18–10SE–EB	Maker: Japan Aviation Electronics Industry, Ltd
ACIN cable clamp	Type: JL04–18CK	Maker: Japan Aviation Electronics Industry, Ltd
Wire	3.5 mm ² - 5.5 mm ²	

As the cable is not an accessory, use the attached plug connector connected to ACIN on the controller side to manufacture a cable.

Wires are to be soldered to the connector.



For the terminal arrangement, see Para. 15.1.9.



- Unless the main power is normally supplied to the controller due to phase defect or voltage drop, an error of "8–027 Slow Charge error" occurs. When this happens, make sure that the maser power voltage at the controller power connector satisfies the specified input power of the controller, and that the same voltage is stabilized.
- For details of the 8–027 error, see Para. 13.7 of the Operator's Manual.

15.1.3 Connecting the Motor Cable "MOTOR" (2 of Fig. 15.1) (THL300 to THL1000)

The motor cable is integrated with the encoder cable, robot control signal cable, and brake signal cable. This integrated cable is further integrated with the robot. The motor cable connects the controller and robot, and supplies the power required to rotate the motor from the controller servo driver to each axis feed motor of the robot.



Fig. 15.2 Robot side connector arrangement (TS3000 and TS3000E)

15.1.4 Connecting the Encoder Cable "ENC" (③ of Fig. 15.1)

The encoder cable is integrated with the motor cable, robot control signal cable, and brake signal cable. This integrated cable is further integrated with the robot. The encoder cable is a signal line used to transmit a signal from the rotation angle detecting encoder of each robot axis to the controller.

The connector for connecting the encoder cable is ENC (③ of Fig. 15.1).

15.1.5 Connecting the Robot Control Signal Cable "HAND" (④ of Fig. 15.1)

The robot control signal cable is integrated with the motor cable, encoder cable, and brake signal cable. This integrated cable is further integrated with the robot. The robot control signal cable is used for input and output of robot control signals such as hand operation signal.

The connector for connecting the robot control signal cable is HAND (④ of Fig. 15.1).

15.1.6 Connecting the Brake Signal Cable "BRK" (® of Fig. 15.1)

The brake signal cable is integrated with the motor cable, encoder cable, and robot control signal cable. This integrated cable is further integrated with the robot. The brake signal cable is used for motor brake ON and OFF.

The connector for connecting the brake signal cable is BRK ([®] of Fig. 15.1).

15.1.7 Connecting the External Input/Output Power Cable "EMS" ([®] of Fig. 15.1)

Use the attached connector (ML-4000-CP-10PGYT) to connect the external input/output power cable, similarly to the case of connecting the input signal cable for safety. The P24V power is supplied from the connector "EMS" on the rear of the controller. The following shows the I/O using the external supply power (24 VDC). Be sure to supply power (24 VDC) from the outside.

- External input/output
- Externally operated input/output
- Extended input/output
- Manual input/output

It should be noted that the controller internal power (24 VDC) is used for the trigger input and brake output.



The connector EMS compatible cables are "AWG24 through 16").

Select the optimum external power source in conformity to the customer's system specifications (power capacity).

To connect and disconnect the connector EMS, see the description of "Interface Part".



15.1.8 Connecting and Disconnecting Cables



a) Circular connectors: ACIN, MOTOR

Firstly align the key position, and completely insert the connector on the cable side into the controller connector. Then turn the cable side lock screw to the right to clamp the cable. A loose screw can cause a contact failure or other accident. To avoid this, make sure that the screw is clamped completely.

To disconnect the connectors, turn the lock screw to the left and pull out the cable side connector.



Fig. 15.3 Connecting and disconnecting a circular connector

b) Square connectors: ENC, HAND, SYSTEM, INPUT, OUTPUT, TRIG, CONV Firstly, completely insert the cable side connector into the controller connector. Then tighten the lock screws on both ends of the cable side connector with a screwdriver. A loose screw can cause a contact failure or other accident. To avoid this, make sure that the screws are clamped completely. To disconnect the connectors, first loosen the lock screws, then pull out the cable side connector. INPUT, OUTPUT is a quick-operated lock type connector, however.



Fig. 15.4 Connecting and disconnecting a square connector

- 15.1.9 Examples of Connector Terminal Arrangement (Controller Side)
 - a) Power cable connector ACIN





 Completely connect the grounding cable.
 Otherwise, an electric shock or fire may be caused if a fault or electric leak occurred. Or misoperation may be caused by noise.

b) Motor cable connector MOTOR



Connects to controller. Type: JL04V-2A28-11SE Manufacturer: Japan Aviation Electronics Industry, Ltd

c) Encoder cable connector ENC

 18
 17
 16
 15
 14
 13
 12
 11
 10
 9
 8
 7
 6
 5
 4
 3
 2
 1

 36
 35
 34
 33
 32
 31
 30
 29
 28
 27
 26
 25
 24
 23
 22
 21
 20
 19

Connects to controller. Type: 52986-3659 Manufacturer: MOLEX

d) Robot control signal cable connector HAND



Connects to controller. Type: 52986-2079 Manufacturer: MOLEX e) General-purpose input signal cable connector INPUT

 Connects to controller. Type: DHA-RC36-R132N-FA Manufacturer: DDK

f) General-purpose output signal cable connector OUTPUT

Connects to controller. Type: DHA-RC40-R132N-FA Manufacturer: DDK

g) System input/output signal cable connector SYSTEM

> Connects to controller. Type: 52986-5079 Manufacturer: MOLEX

h) Trigger input connector TRIG



Connects to controller. Type: XM2C-1542-112L Manufacturer: OMRON

i) Encoder cable connector CONV



Connects to controller. Type: 52986-1479 Manufacturer: MOLEX j) Emergency stop, safety input, and external P24V supply connector EMS



k) Brake connector BRK



Connects to controller. Type: ML-4000CWJH-10PGY Manufacturer: SATO PARTS

Connects to controller. Type: 1-1827876-6 Manufacturer: Tyco Electronics AMP

15.2 Controller Connector Signals

For information on TSL3000, refer to Section 13. For information on TSL3000E, refer to Section 14.

15.2.1 Connector Signal Connection Diagrams

Diagrams showing which signals correspond to which terminals are shown in Section 2 of the TS3000 Interface Manual STE80729.

15.2.2 Jumpers for Safety Related Signals

The following system input signals are provided to serve for the safety purpose.

System input signals	SYSTEM-12	(STOP)
	SYSTEM-16	(SVOFF)
	SYSTEM-14	(BREAK)
	EMS-7, 8	(EMS2B - EMS2C)
	EMS-9, 10	(EMS1B - EMS1C)
	EMS-3, 4	(ENA2B - ENA2C)
	EMA-5, 6	(ENA1B - ENA1C)

These signals are already jumpered for the connectors provided for the TS3000 and TS3000E robot controller. If you wish to use or change them, therefore, you should remove the jumpers and rewire as appropriate. If you plan to use the robot without using system input signals, be sure to connect the attached connectors to the controller side SYSTEM, EMS connectors.

Unless the following signals are used as the system signals, jumper them also.

SYSTEM-15	(LOW_SPD)
SYSTEM-13	(CYCLE)

Connector jumpers

SYSTEM		EMS	
12-17 (18)	14-17 (18)	3-4	5-6
16-17 (18)	(13-17 (18))	7-8	9-10
(15-17 (18))	-		



- Unless the signals of SVOFF and emergency stop contacts 1, 2 are jumpered, the controller servo power cannot be turned on.
- Unless the CYCLE signal is jumpered, the controller enters the cycle operation mode.
- Unless the LOW_SPD signal is jumpered, the robot is operated at low speed during automatic operation.
- Unless the STOP signal is jumpered, automatic operation of the robot is not possible.
- Unless the BREAK signal is jumpered, automatic operation of the robot is not possible.

15.3 Separating Control Panel from Controller

Separate control panel option is not available for TSL3000 and TS3000E.

15.3.1 Removing Control Panel

Remove the control panel in the following manner.

- a) Loosen the four (4) screws at the four (4) corners, which secure the control panel.
- b) Remove these screws, then carefully draw out the control panel toward your side.Caution: Be careful of the cable connected on the rear side.



Fig. 15.5 Removing control panel

15.3.2 Cable between Controller and Control Panel (option)

The cable required to connect the control panel and controller when they are installed separately can be provided optionally.

15.3.3 Control Panel Mounting Dimensions

The dimensions of mounting the control panel are shown in Fig. 15.6. Cross truss head screws (ϕ 3 x 6, ZN3–B) are used.



15.3.4 Mounting Dummy Panel on Controller (option)

When the control panel has been disengaged from the controller, mount a dummy panel on the place where the control panel was set before, as shown in Fig. 15.7. The dummy panel, mounting parts, etc. are provided optionally.

- a) Connect the cable connector which was disconnected when separating the controller from the control panel, to the rear side of the dummy panel, then screw both ends of the connector. When mounting the connector, use the cross truss screws (\u03e93 x 6, ZN3-B).
- b) Screw the dummy panel into the controller.



Fig. 15.7 Mounting dummy panel

15.3.5 Dimensions when Separating Control Panel

Fig. 15.8 shows the connections of the control panel and dummy panel. Provide a clearance of 50 mm or more (with cover, 60 mm or more) on the rear side of the separated control panel.

When the cable is connected to the dummy panel of the controller, provide a clearance of 80 mm or so in front of the controller as the cable connector sticks out of the panel surface.



Fig. 15.8 Cable connections of dummy panel and control panel

16. Tool Interface (THL300 and THL400)

16.1 Mounting Tool

The tool is mounted on the end of the tool shaft. Dimensions of the tool shaft section are shown in Fig. 16.1. As shown in Fig. 16.1, the tool is centered with the ϕ 12H7 mating section. The tool direction is adjusted by means of the 4 x 4 keys and secured with four (4) M4 bolts.

The tool flange is optional.



Fig. 16.1 Tool mounting dimensions (THL300 and THL400)

16.2 Tool Air Piping

The customer is requested to install the tool air piping using the following accessories.

• Air tube x3 (red, white, blue)

Fig. 16.2 shows an installation example of tool air piping for your reference.



Fig. 16.2 Tool air piping wiring example (THL300 and THL400)



- Air tubes are consumable supplies. Check the air tubes during periodic inspection, and change them if any damage is found.
- The customer is requested to prepare solenoid valve air.
- Please be aware that Fig. 16.2 shows a piping example, and it does not guarantee the air tubes and their accessories to be free from damage.

16.3 Permissible Load Conditions and Program Setting

This paragraph describes the permissible load conditions of the robot and how to set up the program according to the load.

16.3.1 Permissible Load Conditions

The robot load conditions are defined by the tool mass, moment of inertia and offset value of tool gravity center from the center of the tool shaft, as shown in Fig. 16.3. The permissible load conditions are shown in Table 16.1.

Table 16.1 Permissible load conditions (THL300 and THL400)

Conditions	Permissible values
Mass	Max. 5 kg
Load inertia	Max 0.05 kg⋅m ²
Offset value of load gravity center	Max. 100 mm





Fig. 16.3 Robot tool

16.3.2 Load Conditions and Program Setting

This robot can automatically change the maximum speed, acceleration/deceleration and servo gain by using the PAYLOAD command in the program according to the load conditions.

Be sure to use the PAYLOAD command.

The specific method for using this function is explained below.

a) PAYLOAD command format

The PAYLOAD command format is written as shown below if the tool mass is M kg and the gravity center offset is L mm.

 $PAYLOAD = \{M, L\}$

- : Load mass (unit: kg)
- L : Offset value of gravity center (unit: mm)

The PAYLOAD command has the following functions.

- The maximum speed and acceleration/deceleration of each robot axis are automatically changed according to the set load conditions.
- The servo gain of each robot axis is automatically changed according to the set load conditions.
- b) Program examples

Μ

Basic program examples using the PAYLOAD command are shown below. For further information, see the Robot Language Manual.

(Program example 1)

The robot is moved under the load conditions of 5 kg mass and 100 mm gravity center offset.

```
PROGRAM SAMPLE
SPEED=100
<u>PAYLOAD={5,100}</u>
MOVE P1
MOVE P2
STOP
END
```

```
(Program example 2)
```

When the hand mass is 3 kg and the gravity center offset is 30 mm, and the mass is 5 kg and gravity center offset is 50 mm when the workpiece is grasped.

Pick-and-place operation is executed under the above conditions.

```
PROGRAM SAMPLE
```

```
PAYLOAD={3,30}
   ACCUR=COARSE
   ENABLE NOWAIT
   RESET DOUT
   MOVE P0
   DOUT(1)
   WAIT DIN (1)
LOOP:
   MOVE P1+POINT(0,0,100)
   IF DIN (-1)THEN GOTO FIN
   MOVE P1
   WAIT MOTION>=100
   DOUT(213)
   DELAY 1
   PAYLOAD={5,50}
   MOVE P1+POINT(0,0,100)
   MOVE P2+POINT(0,0,100)
   MOVE P2
   WAIT MOTION>=100
   DOUT(-213)
   DELAY 1
   PAYLOAD={3,30}
   MOVE P2+POINT(0,0,100)
   GOTO LOOP
FIN:
   MOVE P0
   DOUT(1)
   STOP
END
```

c) Setting of PAYLOAD command

In the default state, or when the PAYLOAD command is not used, the maximum speed and acceleration/deceleration are set to 100 % and the servo gain is set to the value under the minimum load. See "Setting Maximum Speed and Robot Acceleration/Deceleration for Load Conditions" of 16.3.3, 17.3.3 and 18.3.3.



- Be sure to use the PAYLOAD command.
- Failure to use the PAYLOAD command will cause malfunctioning of the robot or shortening of the life of the mechanisms. In the worst case, the mechanism will be damaged.
- Even when the PAYLOAD command is used, regulate the speed by using the SPEED or DECEL command while confirming the workpiece behavior subject to handling.
- Micro vibration may occur depending on the robot posture. If micro vibration occurs, reduce the acceleration speed to use the robot.



- The load moment of inertia should be within the tolerances given in Tables 16.1, 17.1 and 18.1.
- Even if there is no offset of load gravity center, if the moment of inertia is large, the robot may vibrate. When this happens, figure out the virtual gravity center offset (L mm) from the following equation, using the moment of inertia (J kg·m²) and mass (M kg).

 $L = \sqrt{(J \times 10^6 / M)}$

Then, designate the following command.

 $\mathsf{PAYLOAD} = \{\mathsf{M}, \mathsf{L}\}$



16.3.3 Setting Maximum Speed and Robot Acceleration/Deceleration for Load Conditions

When the PAYLOAD command is used, the maximum speed and acceleration/deceleration of the robot are automatically changed according to the load conditions.

The maximum speed and acceleration/deceleration change with the load mass, as shown in Figs. 16.4 to 16.5.

100



Setting of maximum speed and acceleration/deceleration in relation to load mass (Axis 1)



90 80 Acceleration/deceleration (%) Maximum speed (%) / 70 60 50 40 30 20 Acceleration/ 10 Deceleration Maximum sp 0 0 3 1 2 4 5 6 Load (kg) Setting of maximum speed and acceleration/deceleration in





Setting of maximum speed and acceleration/deceleration in relation to load mass (Axis 3)

Setting of maximum speed and acceleration/deceleration in relation to load mass (Axis 4)

Setting of maximum speed and acceleration/deceleration in relation to load mass Fig. 16.4 (THL300)



Fig. 16.5 Setting of maximum speed and acceleration/deceleration in relation to load mass (THL400)



Additionally, if there is an offset of load gravity center, the maximum speed and acceleration/deceleration change as shown in Fig. 16.6 to Fig. 16.9.

100

90

80

70

20

10

0

0

Setting of maximum speed in relation to offset (Axis 1)

Offset (mm)

60

80

120

100

Load mass ≤ 2 (kg)

_oad mass > 5 (kg)

20

2 (kg) < Load mass ≤ 5 (kg)

40



Setting of acceleration/deceleration in relation to offset (Axis 1)





Fig. 16.6 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 1 and 2) (THL300)
Load mass ≤ 2 (kg)

Load mass > 5 (kg)

2 (kg) < Load mass ≤ 5 (kg)

Offset (mm)

Setting of maximum speed in relation to offset (Axis 3)

Maximum speed (%)



Setting of acceleration/deceleration in relation to offset (Axis 3)



Setting of acceleration/deceleration in relation to offset (Axis 4)

Setting of maximum speed in relation to offset (Axis 4)

Fig. 16.7 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 3 and 4) (THL300)



Setting of acceleration/deceleration in relation to offset (Axis 1)







Setting of maximum speed in relation to offset (Axis 1)



Setting of maximum speed in relation to offset (Axis 2)

Fig. 16.8 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 1 and 2) (THL400)



Setting of acceleration/deceleration in relation to offset (Axis 3)



Setting of maximum speed in relation to offset (Axis 3)



Setting of acceleration/deceleration in relation to offset (Axis 4)

Acceleration/deceleration (%)

Setting of maximum speed in relation to offset (Axis 4)

Fig. 16.9 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 3 and 4) (THL400)

17. Tool Interface (THL500, THL600 and THL700)

17.1 Mounting Tool

The tool is mounted on the end of the tool shaft. Dimensions of the tool shaft section are shown in Fig. 17.1. As shown in Fig. 17.1, the tool is centered with the ϕ 12H7 mating section. The tool direction is adjusted by means of the 4 x 4 keys and secured with four (4) M4 bolts.

The tool flange is optional.



Fig. 17.1 Tool mounting dimensions (THL500, THL600 and THL700)

17.2 Tool Air Piping

The customer is requested to install the tool air piping using the following accessories.

• Air tube x3 (red, white, blue)

Fig. 17.2 shows an installation example of tool air piping for your reference.



Fig. 17.2 Tool air piping wiring example (THL500, THL600 and THL700)



- Air tubes are consumable supplies. Check the air tubes during periodic inspection, and change them if any damage is found.
- The customer is requested to prepare solenoid valve air.
- Please be aware that Fig. 17.2 shows a piping example, and it does not guarantee the air tubes and their accessories to be free from damage.

17.3 Permissible Load Conditions and Program Setting

This paragraph describes the permissible load conditions of the robot and how to set up the program according to the load.

17.3.1 Permissible Load Conditions

The robot load conditions are defined by the tool mass, moment of inertia and offset value of tool gravity center from the center of the tool shaft, as shown in Fig. 17.3. The permissible load conditions are shown in Table 17.1.

 Table 17.1
 Permissible load conditions (THL500, THL600 and THL700)

Conditions	Permissible values		
Mass	Max. 10 kg		
Load inertia	Max 0.20 kg⋅m ²		
Offset value of load gravity center	Max. 100 mm		



• NEVER operate the robot under the load conditions exceeding the permissible values. Otherwise, the robot life and safety cannot be guaranteed.



Fig. 17.3 Robot tool

17.3.2 Load Conditions and Program Setting

For load conditions and program setting, see "16.3.2 Load Conditions and Program Setting".

17.3.3 Setting Maximum Speed and Robot Acceleration/Deceleration for Load Conditions

When the PAYLOAD command is used, the maximum speed and acceleration/ deceleration of the robot are automatically changed according to the load conditions. The maximum speed and acceleration/deceleration change with the load mass, as shown in Figs. 17.4 to 17.6.



Fig. 17.4 Setting of maximum speed and acceleration/deceleration in relation to load mass (THL500)



Fig. 17.5 Setting of maximum speed and acceleration/deceleration in relation to load mass (THL600)



Fig. 17.6 Setting of maximum speed and acceleration/deceleration in relation to load mass (THL700)



Additionally, if there is an offset of load gravity center, the maximum speed and acceleration/deceleration change as shown in Fig. 17.7 to Fig. 17.12.

Setting of acceleration/deceleration in relation to offset (Axis 2)

Setting of maximum speed in relation to offset (Axis 2)

Fig. 17.7 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 1 and 2) (THL500)



Setting of acceleration/deceleration in relation to offset (Axis 4)

Setting of maximum speed in relation to offset (Axis 4)

Fig. 17.8 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 3 and 4) (THL500)



Setting of acceleration/deceleration in relation to offset (Axis 2)

Setting of maximum speed in relation to offset (Axis 2)

Fig. 17.9 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 1 and 2) (THL600)

Setting of maximum speed in relation to offset (Axis 2)

Setting of maximum speed in relation to offset (Axis 4)



Setting of acceleration/deceleration in relation to offset (Axis 2)

Setting of acceleration/deceleration in relation to offset (Axis 4)

Fig. 17.10 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 3 and 4) (THL600)





Offset (mm) Setting of acceleration/deceleration in relation to offset (Axis 2)

60

80

100

2 (kg) < Load mass \leq 5 (kg)

40

Load mass > 5 (kg)

20

10

0 0

Setting of maximum speed in relation to offset (Axis 2)

80

100

120

Fig. 17.11 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 1 and 2) (THL700)







Fig. 17.12 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 3 and 4) (THL700)

18. Tool Interface (THL800, THL900 and THL1000)

18.1 Mounting Tool

The tool is mounted on the end of the tool shaft. Dimensions of the tool shaft section are shown in Fig. 18.1. As shown in Fig. 18.1, the tool is centered with the ϕ 12H7 mating section. The tool direction is adjusted by means of the 4 x 4 keys and secured with four (4) M4 bolts.

The tool flange is optional.



Fig. 18.1 Tool mounting dimensions (THL800, THL900 and THL1000)

18.2 Tool Air Piping

The customer is requested to install the tool air piping using the following accessories.

• Air tube x3 (red, white, blue)

Fig. 18.2 shows an installation example of tool air piping for your reference.



Fig. 18.2 Tool air piping wiring example (THL800, THL900 and THL1000)



- Air tubes are consumable supplies. Check the air tubes during periodic inspection, and change them if any damage is found.
- The customer is requested to prepare solenoid valve air.
- Please be aware that Fig. 18.2 shows a piping example, and it does not guarantee the air tubes and their accessories to be free from damage.

18.3 Permissible Load Conditions and Program Setting

This paragraph describes the permissible load conditions of the robot and how to set up the program according to the load.

18.3.1 Permissible Load Conditions

The robot load conditions are defined by the tool mass, moment of inertia and offset value of tool gravity center from the center of the tool shaft, as shown in Fig. 18.3. The permissible load conditions are shown in Table 18.1.

Table 18.1 Permissible load conditions (THL800, THL900 and THL1000)

Conditions	Permissible values		
Mass	Max. 10 kg		
Load inertia	Max 0.20 kg⋅m ²		
Offset value of load gravity center	Max. 100 mm		



• NEVER operate the robot under the load conditions exceeding the permissible values. Otherwise, the robot life and safety cannot be guaranteed.



18.3.2 Load Conditions and Program Setting

For load conditions and program setting, see "16.3.2 Load Conditions and Program Setting".

18.3.3 Setting Maximum Speed and Robot Acceleration/Deceleration for Load Conditions

When the PAYLOAD command is used, the maximum speed and acceleration/ deceleration of the robot are automatically changed according to the load conditions. The maximum speed and acceleration/deceleration change with the load mass, as shown in Figs. 18.4 to 18.6.





Setting of maximum speed and acceleration/deceleration in relation to load mass (Axis 4)

Fig. 18.4 Setting of maximum speed and acceleration/deceleration in relation to load mass (THL800)



relation to load mass (Axis 3)

Setting of maximum speed and acceleration/deceleration in relation to load mass (Axis 4)

Fig. 18.5 Setting of maximum speed and acceleration/deceleration in relation to load mass (THL900)



relation to load mass (Axis 3)

Setting of maximum speed and acceleration/deceleration in relation to load mass (Axis 4)

Fig. 18.6 Setting of maximum speed and acceleration/deceleration in relation to load mass (THL1000)



Additionally, if there is an offset of load gravity center, the maximum speed and acceleration/deceleration change as shown in Fig. 18.7 to Fig. 18.12.

Setting of acceleration/deceleration in relation to offset (Axis 2)

Setting of maximum speed in relation to offset (Axis 2)

Fig. 18.7 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 1 and 2) (THL800)



Setting of acceleration/deceleration in relation to offset (Axis 4)

Setting of maximum speed in relation to offset (Axis 4)

Fig. 18.8 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 3 and 4) (THL800)



Setting of acceleration/deceleration in relation to offset (Axis 2)

Setting of maximum speed in relation to offset (Axis 2)

Fig. 18.9 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 1 and 2) (THL900)

Setting of maximum speed in relation to offset (Axis 2)



Setting of acceleration/deceleration in relation to offset (Axis 2)

Setting of maximum speed in relation to offset (Axis 4)

Fig. 18.10 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 3 and 4) (THL900)



Setting of acceleration/deceleration in relation to offset (Axis 2)



Fig. 18.11 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 1 and 2) (THL1000)





Setting of maximum speed in relation to offset (Axis 4)

Fig. 18.12 Setting of maximum speed and acceleration/deceleration in relation to gravity center offset (Axes 3 and 4) (THL1000)

19. Tool Interface (TSL3000)

19.1 Tool Wiring

Eight (8) input signals are provided for sensors, etc. and eight (8) control signals for solenoid valves, etc. A supply power signal of 24 VDC is also provided. They are connected to the controller. The wiring arrangement for these cables is shown in Fig. 19.7. The wires are connected to the connectors on the upper side of Arm 2. The user should provide the following connectors to connect the cables.

D-SUB connector (standard) T

Type: <Hood> XM2S–2511 (Maker: OMRON) <Basic body> XM3A–2521 (Maker: OMRON)

Adaptive cable

<Basic body> XM3A–2521 (Maker: OMRON) Conductive cross section area: 0.2 mm² to 0.5 mm²

Each connector and cable are connected by soldering.



- Be sure to use the designated wire. Otherwise, fires or faults may be caused.
- When connecting the connector and wires, make sure not to mistake the terminal arrangement.
- After making the connection, use a tester, etc., to confirm the connection.

When controlling the robot from the sequencer (i.e., programmable ladder controller: PLC), etc. installed separately, remove the base rear cover from the base section, remove connectors JOES and JOFS on the rear side, then connect the cables running from the PLC, etc. through the cable inlets provided on the base rear cover. Also, the D-SUB 25 pins can be used separately for THL500 to THL1000. (See Figs. 19.1, 19.2 and 19.3.) For ahead of the JOES and JOFS connectors, the user should prepare the following plug connectors and connect the cables. The current is 1 A or less per cable. Type of connector: JOES SMP-10V-BC (Maker: J.S.T. Mfg.) JOFS SMP-11V-BC (Maker: J.S.T. Mfg.)

	00.0	•		(g.,	
Type of contact:		BHF–0	01T–0.8	SS (Mak	er: J.S.T. N	lfg.)
Adaptive cable	Conductiv	/e cross	section	area: 0.2	2 mm ² to 0.3	3 mm ²

Opposite connector type (THL500 to THL1000)

Type of connector:	JOEP	SMR–10V–B (Maker: J.S.T. Mfg.)
	JOFP	SMR–11V–B (Maker: J.S.T. Mfg.)
Type of contact:		BYM–001T–0.6 (Maker: J.S.T. Mfg.)



Fig. 19.1 Wiring to PLC, etc. (THL300, THL400 and TSL3000)



Fig. 19.2 Wiring to PLC, etc. (THL500, THL600, THL700 and TSL3000)

TRANSPORTATION AND INSTALLATION MANUAL



Fig. 19.3 Wiring to PLC, etc. (THL800, THL900, THL1000 and TSL3000)

Pin (D-SUB)	Signal name Signal name		Signal No.	Input/output circuit and example of connections
1	D-IN1	Input signal 1	201	Input
2	D-IN2	Input signal 2	202	THL series (Arm 2 or the rear side of base) P24V
3	D-IN3	Input signal 3	203	
4	D-IN4	Input signal 4	204	
5	D-IN5	Input signal 5	205	Contact or
6	D-IN6	Input signal 6	206	
7	D-IN7	Input signal 7	207	
8	D-IN8	Input signal 8	208	
9	DC 24V	GND (P24G)		
10	10 Shield (FG)			[Source type (Plus common)]
11	D-OUT1	Output signal 1	201	Output
12	D-OUT2	Output signal 2	202	THL series (Arm 2 or Customer's side
13	D-OUT3	Output signal 3	203	the rear side of base)
14	D-OUT4	Output signal 4	204	P24V
15	D-OUT5	Output signal 5	205	DC relay
16	D-OUT6	Output signal 6	206	
17	D-OUT7	Output signal 7	207	i
18	D-OUT8	Output signal 8	208	
19	DC 24	4V (P24V)		
				Diode for preventing counter electromotive voltage P24G [Sink type (minus common)]

Table 19.1	Input/output signal	connector CN0	(TSL3000, Type-N)
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Pin (D-SUB)	Signa	al name	Signal No.	Input/output circuit and example of connections
1	D-IN1	Input signal 1	201	
2	D-IN2	Input signal 2	202	THL series (Arm 2 or Customer's side
3	D-IN3	Input signal 3	203	the rear side of base) P24V
4	D-IN4	Input signal 4	204	
5	D-IN5	Input signal 5	205	
6	D-IN6	Input signal 6	206	
7	D-IN7	Input signal 7	207	Contact or transistor
8	D-IN8	Input signal 8	208	
9	DC 24VG	ND (P24G)		
10	Shie	ld (FG)		P24G
				[Sink type (minus common)]
11	D-OUT1	Output signal 1	201	
12	D-OUT2	Output signal 2	202	Output
13	D-OUT3	Output signal 3	203	THL series (Arm 2 or Customer's side
14	D-OUT4	Output signal 4	204	P24V
15	D-OUT5	Output signal 5	205	
16	D-OUT6	Output signal 6	206	DC relay
17	D-OUT7	Output signal 7	207	
18	D-OUT8	Output signal 8	208	
19	DC 24VG	ND (P24G)		· · · · · · · · · · · · · · · · · · ·
				Diode for preventing counter electromotive P24G voltage [Source type (Plus common)]

Table 19.2 Input/output signal connector CN0 (TSL3000, Type-P)

As input signals, no-voltage contacts or transistor open collector inputs are used.

No-voltage contact specifications:

Contact rating: 24 VDC, 10 mA or over (circuit current: approx. 7 mA) Minimum contact current: 24 VDC, 1 mA Contact impedance: 100 Ω or less Transistor specifications:

Withhold voltage between collector and emitter: 30 V or over

Current between collector and emitter: 10 mA or over (circuit current: approx. 7 mA) Leak current between collector and emitter: 100 μ A or less

By using P24V power of the controller, a relay, solenoid valve, etc., can be driven. When the external power is used, GND of the external power should be common to GND (P24G) of the robot controller.

Output specifications:

Rated voltage : 24 VDC (max. 30 VDC) Rated current : 100 mA

- If the P24V power supplied from the robot controller is used, the total current should be 2 A or less.
- When the external power is used, the total current should also be 2 A or less.
- When a relay or solenoid valve, etc., is connected, it is necessary to use a surge killer or diode to absorb the surge voltage.



Fig. 19.4 Tool wiring (THL300 and THL400)



Fig. 19.5 Tool wiring (THL500, THL600 and THL700)










Fig. 19.8 Example of hand cable wiring (THL300 and THL400)



Fig. 19.9 Example of hand cable wiring (THL500, THL600 and THL700)





Secure the fixing stay and others, using the tap hole on the bottom of Arm 2.



19.2 Tool Signals (Controller Side)

The controller is provided with the tool signals of eight input signals for sensors, eight control signals for solenoid valves, DC24 V (P24V) signal, and DC24 V GND (P24G) signal. The signals enable connection from the controller to external equipment.

Pin	Signal n	ame	Signal No.	Input circuit and example of connections
C1	D-IN1	Input signal 1	201	Customer's side
C2	D-IN2	Input signal 2	202	TSL3000 (Cable on robot controller)
C3	D-IN3	Input signal 3	203	
C4	D-IN4	Input signal 4	204	Contact or
C5	D-IN5	Input signal 5	205	
C6	D-IN6	Input signal 6	206	
C7	D-IN7	Input signal 7	207	P24G [Source type (plus common)]
C8	D-IN8	Input signal 8	208	
C17	7 DC 24VGND (P24G)			
C20) FG			

 Table 19.3
 Input signal connector HAND (TSL3000, Type-N)

Pin	Signal name		Signal No.	Input circuit and example of connections
C1	D-IN1	Input signal 1	201	Customer's side
C2	D-IN2	Input signal 2	202	TSL3000 (Cable between the robot and the controller)
C3	D-IN3	Input signal 3	203	
C4	D-IN4	Input signal 4	204	
C5	D-IN5	Input signal 5	205	Contact or transistor
C6	D-IN6	Input signal 6	206	P24G
C7	D-IN7	Input signal 7	207	[Sink type (minus common)]
C8	D-IN8	Input signal 8	208	
C17	DC 24V (P24V)			
C20	FG			

 Table 19.4
 Input signal connector HAND (TSL3000, Type P)

As input signals, no-voltage contacts or transistor open collector inputs are used.

No-voltage contact specifications:

Contact rating: 24 VDC, 10 mA or over (circuit current: approx. 7 mA)

Minimum contact current: 24 VDC, 1 mA

Contact impedance: 100 Ω or less

Transistor specifications:

Withhold voltage between collector and emitter: 30 V or over

Current between collector and emitter: 10 mA or over (circuit current: approx. 7 mA) Leak current between collector and emitter: 100 μ A or less

Pin	Signal name		Signal No.	Output circuit and example of connections
C9	D-OUT1	Output signal 1	201	TSL3000 Customer's side
C10	D-OUT2	Output signal 2	202	P241/
C11	D-OUT3	Output signal 3	203	
C12	D-OUT4	Output signal 4	204	
C13	D-OUT5	Output signal 5	205	Diode for preventing
C14	D-OUT6	Output signal 6	206	counter electromotive voltage
C15	D-OUT7	Output signal 7	207	P24G [Sink type (minus common)]
C16	D-OUT8	Output signal 8	208	
C18	B DC 24V (P24V)			

Table 19.5Output signal connector HAND (TSL3000, Type N)

Pin	Signal name		Signal No.	Output circuit and example of connections
C9	D-OUT1	Output signal 1	201	TSL3000 Customer's side (Cable between the robot and the controller)
C10	D-OUT2	Output signal 2	202	
C11	D-OUT3	Output signal 3	203	DC relay
C12	D-OUT4	Output signal 4	204	
C13	D-OUT5	Output signal 5	205	
C14	D-OUT6	Output signal 6	206	P24G voltage [Source type (plus common)]
C15	D-OUT7	Output signal 7	207	
C16	D-OUT8	Output signal 8	208	
C18	DC 24VGN	D (P24G)		

 Table 19.6
 Output signal connector HAND (TSL3000, Type P)

By using the P24 V power of the controller, a relay, solenoid valve, etc., can be driven. When the external power is used, GND of the external power should be common to GND (P24G) of the robot controller.

Output specifications:

Rated voltage	:	24 VDC (P24V)
Rated current	:	100 mA

- When a relay or solenoid valve, etc., is connected, it is necessary to use a surge killer or diode to absorb the surge voltage.
- When a double solenoid is used, HO_1 and HO_2, and HO_3 and HO_4 are used as pairs.

The right figure shows the DC relay circuit when the external power is used.

20. Tool Interface (TSL3000E)

20.1 Tool Wiring

Eight (8) input signals are provided for sensors, etc. and eight (8) control signals for solenoid valves, etc. A supply power signal of 24 VDC is also provided. They are connected to the controller. The wiring arrangement for these cables is shown in Fig. 20.7. The wires are connected to the connectors on the upper side of Arm 2. The user should provide the following connectors to connect the cables.

D-SUB connector (standard)

Type: <Hood> XM2S–2511 (Maker: OMRON) <Basic body> XM3A–2521 (Maker: OMRON)

Adaptive cable

Conductive cross section area: 0.2 mm² to 0.5 mm²

Each connector and cable are connected by soldering.



- Be sure to use the designated wire. Otherwise, fires or faults may be caused.
- When connecting the connector and wires, make sure not to mistake the terminal arrangement.
- After making the connection, use a tester, etc., to confirm the connection.

When controlling the robot from the sequencer (i.e., programmable ladder controller: PLC), etc. installed separately, remove the base rear cover from the base section, remove connectors JOES and JOFS on the rear side, then connect the cables running from the PLC, etc. through the cable inlets provided on the base rear cover. Also, the D-SUB 25 pins can be used separately for THL500 to THL1000. (See Figs. 20.1, 20.2 and 20.3.) For ahead of the JOES and JOFS connectors, the user should prepare the following plug connectors and connect the cables. The current is 1 A or less per cable. Type of connector: JOES SMP–10V–BC (Maker: J.S.T. Mfg.) JOFS SMP–11V–BC (Maker: J.S.T. Mfg.)

	5010	O(M) = 110 - DO(Maker. 0.0.1. Mig.)
Type of contact:		BHF–001T–0.8SS (Maker: J.S.T. Mfg.)
Adaptive cable	Conduct	ive cross section area: 0.2 mm ² to 0.3 mm ²

Opposite connector type (THL500 to THL1000)

Type of connector:	JOEP	SMR–10V–B (Maker: J.S.T. Mfg.)
	JOFP	SMR–11V–B (Maker: J.S.T. Mfg.)
Type of contact:		BYM-001T-0.6 (Maker: J.S.T. Mfg.)



Fig. 20.1 Wiring to PLC, etc. (THL300, THL400 and TSL3000E)



Fig. 20.2 Wiring to PLC, etc. (THL500, THL600, THL700 and TSL3000E)



Fig. 20.3 Wiring to PLC, etc. (THL800, THL900, THL1000 and TSL3000E)

Pin (D-SUB)	Signal name		Signal No.	Input/output circuit and example of connections
1	D-IN1	Input signal 1	201	Input Customer's side
2	D-IN2	Input signal 2	202	THL series (Arm 2 or
3	D-IN3	Input signal 3	203	the rear side of base)
4	D-IN4	Input signal 4	204	
5	D-IN5	Input signal 5	205	Contact or
6	D-IN6	Input signal 6	206	
7	D-IN7	Input signal 7	207	
8	D-IN8	Input signal 8	208	
9	DC 24V	GND (P24G)		P24G
10	10 Shield (FG)			[Source type (plus common)]
11	D-OUT1	Output signal 1	201	(Output)
12	D-OUT2	Output signal 2	202	Customer's side
13	D-OUT3	Output signal 3	203	THL series (Arm 2 or the rear side of base) P24V [P24G (minus) common connection]
14	D-OUT4	Output signal 4	204	
15	D-OUT5	Output signal 5	205	С яузоитсом
16	D-OUT6	Output signal 6	206	
17	D-OUT7	Output signal 7	207	
18	D-OUT8	Output signal 8	208	
19	DC 24	4V (P24V)		
				P24G √ [Sink type (minus common)]

Table 20.1 Input/output signal connector CN0 (TSL3000E, Type-N)

Pin (D-SUB)	Signal name		Signal No.	Input/output circuit and	example of connections
1	D-IN1	Input signal 1	201	Input	Customer's side
2	D-IN2	Input signal 2	202	THL series (Arm 2 or	
3	D-IN3	Input signal 3	203	the rear side of base)	
4	D-IN4	Input signal 4	204	P24V	
5	D-IN5	Input signal 5	205		
6	D-IN6	Input signal 6	206		
7	D-IN7	Input signal 7	207		Contact or transistor
8	D-IN8	Input signal 8	208		
9	DC 24VG	GND (P24G)			
10 Shield (FG)			v P24G		
			[Sink type	(minus common)]	
11	D-OUT1	Output signal 1	201	Output	Customer's side
12	D-OUT2	Output signal 2	202	THL series (Arm 2 or	
13	D-OUT3	Output signal 3	203	the rear side of base)	connection]
14	D-OUT4	Output signal 4	204		
15	D-OUT5	Output signal 5	205		
16	D-OUT6	Output signal 6	206		SYSOUTCOM
17	D-OUT7	Output signal 7	207		
18	D-OUT8	Output signal 8	208		
19 DC 24VGND (P24G)					
				P24G 🗸	I I I [Source type (plus common)]

Table 20.2	Input/output signal connected	tor CN0 (TSL3000E, Type-P)
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As input signals, no-voltage contacts or transistor open collector inputs are used.

No-voltage contact specifications:

Contact rating: 24 VDC, 10 mA or over (circuit current: approx. 7 mA) Minimum contact current: 24 VDC, 1 mA

Contact impedance: 100 Ω or less

Transistor specifications:

Withhold voltage between collector and emitter: 30 V or over Current between collector and emitter: 10 mA or over (circuit current: approx. 7 mA)

Leak current between collector and emitter: 100 μA or less

By using P24V power of the controller, a relay, solenoid valve, etc., can be driven.

When the external power is used, GND of the external power should be common to GND (P24G) of the robot controller.

Output specifications:

Rated voltage	:	24 VDC (max. 30 VDC)
Rated current	:	100 mA

- If the P24V power supplied from the robot controller is used, the total current should be 2 A or less.
- When the external power is used, the total current should also be 2 A or less.
- When a relay or solenoid valve, etc., is connected, it is necessary to use a surge killer or diode to absorb the surge voltage.



Fig. 20.4 Tool wiring (THL300 and THL400)



Fig. 20.5 Tool wiring (THL500, THL600 and THL700)



• Be sure to connect all connectors properly. Otherwise, the robot may malfunction.







Fig. 20.8 Example of hand cable wiring (THL300 and THL400)



Fig. 20.9 Example of hand cable wiring (THL500, THL600 and THL700)





Secure the fixing stay and others, using the tap hole on the bottom of Arm 2.



20.2 Tool Signals (Controller Side)

The controller is provided with the tool signals of eight input signals for sensors, eight control signals for solenoid valves, DC24 V (P24V) signal, and DC24 V GND (P24G) signal. The signals enable connection from the controller to external equipment.

Pin	Signal n	ame	Signal No.	Input circuit and example of connections
A1	D-IN1	Input signal 1	201	
B1	D-IN2	Input signal 2	202	TSL3000E Customer's side
A2	D-IN3	Input signal 3	203	
B2	D-IN4	Input signal 4	204	Contact or transistor
A3	D-IN5	Input signal 5	205	
В3	D-IN6	Input signal 6	206	P24G
A4	D-IN7	Input signal 7	207	[Source type (plus common)] The SYSINCOM signal is the same as that of the pins 17
B4	D-IN8	Input signal 8	208	and 30 connected to the INPUT connector on the controller front face.
B9	DC 24VGND (P24G)			
B10) FG			

Table 20.3 Input signal connector HAND (TSL3000E, Type-N)

Pin	Signal name		Signal No.	Input circuit and example of connections
A1	D-IN1	Input signal 1	201	TSL3000E Customer's side
B1	D-IN2	Input signal 2	202	P24V
A2	D-IN3	Input signal 3	203	
B2	D-IN4	Input signal 4	204	
A3	D-IN5	Input signal 5	205	Contact or transistor
B3	D-IN6	Input signal 6	206	SYSINCOM
A4	D-IN7	Input signal 7	207	[Sink type (minus common)] The SYSINCOM signal is the same as that of the
B4	D-IN8	Input signal 8	208	pins 17 and 30 connected to the INPUT connector on the controller front face.
A5	DC 24V (P24V)			
B10	FG			

Table 20.4	Input signal connector HAND	(TSL3000E,	Type P)
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As input signals, no-voltage contacts or transistor open collector inputs are used.

No-voltage contact specifications:

Contact rating: 24 VDC, 10 mA or over (circuit current: approx. 7 mA) Minimum contact current: 24 VDC, 1 mA

Contact impedance: 100 Ω or less

Transistor specifications:

Withhold voltage between collector and emitter: 30 V or over

Current between collector and emitter: 10 mA or over (circuit current: approx. 7 mA) Leak current between collector and emitter: 100 µA or less

Pin	Signal	name	Signal No.	Output circuit and example of connections
B5	D-OUT1	Output signal 1	201	TSL3000E Customer's side
A6	D-OUT2	Output signal 2	202	[P24G (minus) common connection]
B6	D-OUT3	Output signal 3	203	SYSOUTCOM
A7	D-OUT4	Output signal 4	204	
B7	D-OUT5	Output signal 5	205	
A8	D-OUT6	Output signal 6	206	P24G [Sink type (minus common)]
B8	D-OUT7	Output signal 7	207	that of the pins 10 and 23 connected to the OUTPUT connector on the controller front face.
A9	D-OUT8	Output signal 8	208	
A5	DC 24V (P24V)			

Table 20.5	Output signal connector HAND	(TSL3000E, Type N)
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Pin	Signal	name	Signal No.	Output circuit and example of connections
B5	D-OUT1	Output signal 1	201	TSL3000E Customer's side
A6	D-OUT2	Output signal 2	202	P24V [P24V (plus) common connection]
B6	D-OUT3	Output signal 3	203	SYSOUTCOM
A7	D-OUT4	Output signal 4	204	
B7	D-OUT5	Output signal 5	205	
A8	D-OUT6	Output signal 6	206	P ^{24G} [Source type (plus common)] The SYSOUTCOM signal is the same as
B8	D-OUT7	Output signal 7	207	that of the pins 10 and 23 connected to the OUTPUT connector on the controller front face.
A9	D-OUT8	Output signal 8	208	
B9	DC 24VGN	D (P24G)		

 Table 20.6
 Output signal connector HAND (TSL3000E, Type P)

By using the P24 V power of the controller, a relay, solenoid valve, etc., can be driven. To use external power supply, connect GND of the external power supply with the 24 VDC GND (P24G) of the robot controller (GND common connection). However, do NOT connect the external power supply +24V with the 24 VDC (P24V) of the robot controller. Otherwise, the power supply may be damaged.

Output specifications:

Rated voltage	:	24 VDC (P24V)
Rated current	:	100 mA

- When a relay or solenoid valve, etc., is connected, it is necessary to use a surge killer or diode to absorb the surge voltage.
- When a double solenoid is used, HO_1 and HO_2, and HO_3 and HO_4 are used as pairs.

The right figure shows the DC relay circuit when the external power is used.

21. Tool Interface (TS3000 and TS3000E)

21.1 Tool Wiring

Eight (8) input signals are provided for sensors, etc. and eight (8) control signals for solenoid valves, etc. A supply power signal of 24 VDC is also provided. They are connected to the controller. The wiring arrangement for these cables is shown in Figs. 21.6 and 21.7. The wires are connected to the connectors on the upper side of Arm 2. The user should provide the following connectors to connect the cables. D-SUB connector (standard) Type: <Hood> XM2S–2511 (Maker: OMRON)

Type: <Hood> XM2S–2511 (Maker: OMRON) <Basic body> XM3A–2521 (Maker: OMRON)

Adaptive cable

Conductive cross section area: 0.2 mm² to 0.5 mm²

Each connector and cable are connected by soldering.



- Be sure to use the designated wire. Otherwise, fires or faults may be caused.
- When connecting the connector and wires, make sure not to mistake the terminal arrangement.
- After making the connection, use a tester, etc., to confirm the connection.

When controlling the robot from the sequencer (i.e., programmable ladder controller: PLC), etc. installed separately, remove the base rear cover from the base section, remove connectors JOES and JOFS on the rear side, then connect the cables running from the PLC, etc. through the cable inlets provided on the base rear cover. Also, the D-SUB 25 pins can be used separately for THL500 to THL1000. (See Figs. 21.1, 21.2 and 21.3.) For ahead of the JOES and JOFS connectors, the user should prepare the following plug connectors and connect the cables. The current is 1 A or less per cable. Type of connector: JOES SMP-10V-BC (Maker: J.S.T. Mfg.) JOFS SMP-11V-BC (Maker: J.S.T. Mfg.)

Type of contact:BHF-001T-0.8SS (Maker: J.S.T. Mfg.)Adaptive cableConductive cross section area: 0.2 mm² to 0.3 mm²

Opposite connector type (THL500 to THL1000)

Type of connector:	JOEP	SMR–10V–B (Maker: J.S.T. Mfg.)
	JOFP	SMR–11V–B (Maker: J.S.T. Mfg.)
Type of contact:		BYM–001T–0.6 (Maker: J.S.T. Mfg.)



Fig. 21.1 Wiring to PLC, etc. (THL300, THL400 and TS3000/TS3000E)



Fig. 21.2 Wiring to PLC, etc. (THL500, THL600 and TS3000/TS3000E)



Fig. 21.3 Wiring to PLC, etc. (THL800, THL900, THL1000 and TS3000/TS3000E)

Pin (D-SUB)	Signal name		Signal No.	Input/output circuit and example of connections
1	D-IN1	Input signal 1	201	Input
2	D-IN2	Input signal 2	202	THL series (Arm 2 or Customer's side
3	D-IN3	Input signal 3	203	
4	D-IN4	Input signal 4	204	
5	D-IN5	Input signal 5	205	Contact or
6	D-IN6	Input signal 6	206	transistor
7	D-IN7	Input signal 7	207	
8	D-IN8	Input signal 8	208	
9	DC 24V	GND (P24G)		
10	Shi	ield (FG)		[Source type (Plus common)]
11	D-OUT1	Output signal 1	201	Output
12	D-OUT2	Output signal 2	202	THI series (Arm 2 or
13	D-OUT3	Output signal 3	203	the rear side of base)
14	D-OUT4	Output signal 4	204	P24V
15	D-OUT5	Output signal 5	205	DC relay
16	D-OUT6	Output signal 6	206	
17	D-OUT7	Output signal 7	207	
18	D-OUT8	Output signal 8	208	
19	DC 24	4V (P24V)		
			Diode for preventing	
				voltage
			[Sink type (minus common)]	

Table 21.1	Input/output signal connector CN0 ((TS3000 and TS3000F Type-N))
	input output oight oonnootor onto		,

Pin (D-SUB)	Signa	al name	Signal No.	Input/output circuit and example of connections
1	D-IN1	Input signal 1	201	
2	D-IN2	Input signal 2	202	THL series (Arm 2 or Customer's side
3	D-IN3	Input signal 3	203	the rear side of base) P24V
4	D-IN4	Input signal 4	204	
5	D-IN5	Input signal 5	205	
6	D-IN6	Input signal 6	206	
7	D-IN7	Input signal 7	207	Contact or transistor
8	D-IN8	Input signal 8	208	
9	DC 24VG	ND (P24G)		
10	Shie	ld (FG)		P24G
				[Sink type (minus common)]
11	D-OUT1	Output signal 1	201	
12	D-OUT2	Output signal 2	202	
13	D-OUT3	Output signal 3	203	THL series (Arm 2 or Customer's side
14	D-OUT4	Output signal 4	204	
15	D-OUT5	Output signal 5	205	
16	D-OUT6	Output signal 6	206	DC relay
17	D-OUT7	Output signal 7	207	
18	D-OUT8	Output signal 8	208	
19	DC 24VG	ND (P24G)		
				Diode for preventing Counter electromotive P24G voltage [Source type (Plus common)]

As input signals, no-voltage contacts or transistor open collector inputs are used.

No-voltage contact specifications:

Contact rating: 24 VDC, 10 mA or over (circuit current: approx. 7 mA) Minimum contact current: 24 VDC, 1 mA Contact impedance: 100 Ω or less Transistor specifications:

Withhold voltage between collector and emitter: 30 V or over

Current between collector and emitter: 10 mA or over (circuit current: approx. 7 mA) Leak current between collector and emitter: 100 μ A or less

By using P24V power of the controller, a relay, solenoid valve, etc., can be driven. When the external power is used, GND of the external power should be common to GND (P24G) of the robot controller.

Output specifications:

Rated voltage : 24 VDC (max. 30 VDC) Rated current : 100 mA

- If the P24V power supplied from the robot controller is used, the total current should be 2 A or less.
- When the external power is used, the total current should also be 2 A or less.
- When a relay or solenoid valve, etc., is connected, it is necessary to use a surge killer or diode to absorb the surge voltage.



Fig. 21.4 Tool wiring (THL300 and THL400)



Fig. 21.5 Tool wiring (THL500, THL600 and THL700)











Fig. 21.9 Example of hand cable wiring (THL300 and THL400)



Fig. 21.10 Example of hand cable wiring (THL500, THL600 and THL700)





Secure the fixing stay and others, using the tap hole on the bottom of Arm 2.



21.2 Tool Signals (Controller Side)

The controller is provided with tool signals (i.e., eight (8) input signals for sensor, etc., eight (8) control signals for solenoid valve, etc., 24 VDC(P24V) and 24 VDC GND (P24G) signals), which can be connected also from the controller side. The relevant signals are described below.

Pin	Signal name		Signal No.	Input circuit and example of connections
1	D-IN1	Input signal 0	201	
2	D-IN2	Input signal 1	202	TS3000/TS3000E Customer's side
3	D-IN3	Input signal 2	203	
4	D-IN4	Input signal 3	204	Contact or transistor
5	D-IN5	Input signal 4	205	
6	D-IN6	Input signal 5	206	
7	D-IN7	Input signal 6	207	[Source type (plus common)]
8	D-IN8	Input signal 7	208	
19	DC 24VGND (P24G)			
20	FG			

Table 21.3 Input signal connector HAND (TS3000 and TS3000E, Type N)
Pin	Signal name		Signal No.	Input circuit and example of connections
1	D-IN1	Input signal 0	201	
2	D-IN2	Input signal 1	202	TS3000/TS3000E Customer's side
3	D-IN3	Input signal 2	203	P24V
4	D-IN4	Input signal 3	204	
5	D-IN5	Input signal 4	205	D-IN Contact or transistor
6	D-IN6	Input signal 5	206	
7	D-IN7	Input signal 6	207	P24G [Sink type (minus common)]
8	D-IN8	Input signal 7	208	
19	DC 24VGND (P24G)			
20	FG			

Table 21.4Input signal connector HAND (TS3000 and TS3000E, Type P)

As input signals, no-voltage contacts or transistor open collector inputs are used.

No-voltage contact specifications:

Contact rating: 24 VDC, 10 mA or over (circuit current: approx. 7 mA)

Minimum contact current: 24 VDC, 1 mA

Contact impedance: 100 Ω or less

Transistor specifications:

Withhold voltage between collector and emitter: 30 V or over

Current between collector and emitter: 10 mA or over (circuit current: approx. 7 mA) Leak current between collector and emitter: 100 μ A or less

Pin	Signal name		Signal No.	Output circuit and example of connections
9	D-OUT0	Output signal 0	201	
10	D-OUT1	Output signal 1	202	side I
11	D-OUT2	Output signal 2	203	P24V DC relay
12	D-OUT3	Output signal 3	204	
13	D-OUT4	Output signal 4	205	
14	D-OUT5	Output signal 5	206	Diode for preventing counter electromotive voltage
15	D-OUT6	Output signal 6	207	P24G
16	D-OUT7	Output signal 7	208	[Sink type (minus common)]
17	- DC 24V (P24V)			
18				

Table 21.5 Output signal connector HAND (TS3000 and TS3000E, Type N)

Pin	Signal name		Signal No.	Output circuit and example of connections
9	D-OUT0	Output signal 0	201	
10	D-OUT1	Output signal 1	202	TS3000/TS3000E Customer's
11	D-OUT2	Output signal 2	203	
12	D-OUT3	Output signal 3	204	D-OUT DC relay
13	D-OUT4	Output signal 4	205	
14	D-OUT5	Output signal 5	206	
15	D-OUT6	Output signal 6	207	I Diode for preventing ✓ I Counter electromotive P24G
16	D-OUT7	Output signal 7	208	[Source type (Plus common)]
17	– DC 24VGND (P24G)			
18				

 Table 21.6
 Output signal connector HAND (TS3000 and TS3000E, Type P)

By using the P24 V power of the controller, a relay, solenoid valve, etc., can be driven. When the external power is used, GND of the external power should be common to GND (P24G) of the robot controller.

Output specifications:

Rated voltage	:	24 VDC (P24V)
Rated current	:	100 mA

- When a relay or solenoid valve, etc., is connected, it is necessary to use a surge killer or diode to absorb the surge voltage.
- When a double solenoid is used, HO_1 and HO_2, and HO_3 and HO_4 are used as pairs.

The right figure shows the DC relay circuit when the external power is used.