

NEW

Economy series

Economy Series

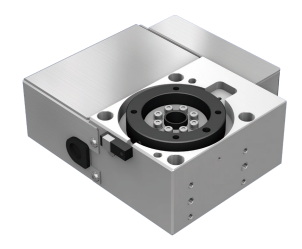




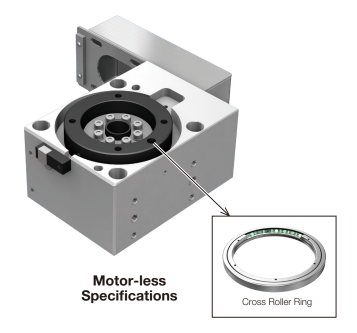
Economy Series

EΤ

A thin-and-light turntable that utilizes cross roller rings for the rotation mechanism



TSC Specifications

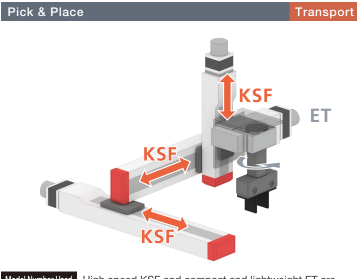


Features

Slim-and-Light Structure

Cross roller rings are used for the rotating mechanism to support load in every direction such as radial loads, axial loads, and moment loads while achieving a lower profile and lighter form.

Product Usage Example



Model Number Used

KSF ET

High speed KSF and compact and lightweight ET are used to enhance the productivity.

Product Lineup

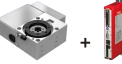
Available in 2 models (ET20 / ET35). It can be selected from a single rotation (330°) specification and multi-rotation specification according to the application.

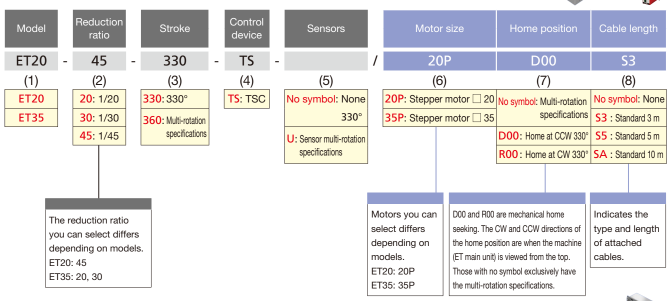
In addition, it can be combined with a dedicated driver controller (TSC), or the motor-less type (machine only) can be selected.

Model Configuration

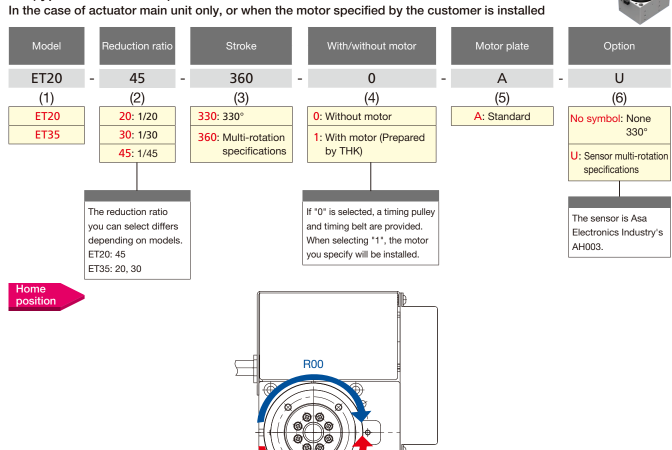
ET (TSC Specifications)

When combining with dedicated driver controller





ET (type without motor)



D00

ET20 TSC specifications



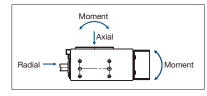
Model Configuration

Model		Reduction ratio		Stroke		Control device		Sensors		Motor size	Home position	Cable length
ET20	-	45	-	330	-	TS	-		/	20P	D00	S 3
ET20		45: 1/45		330: 330° 360: Multi-rotation specifications		TS: TSC		No symbol: None 330° U: Sensor multi-rotation specifications			•	S3 : Standard 3 m S5 : Standard 5 m

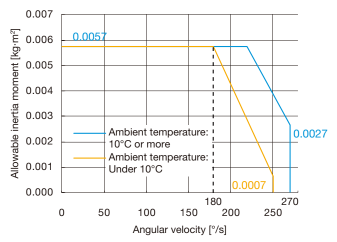
Basic Specifications

Control device type	TSC
Motor	□20
Drive system	Hypoid gear
Output shaft bearing *1	Cross Roller Ring
Reduction ratio	1/45
Maximum allowable inertia moment [kg·m²]	0.0057
Maximum output torque [N·m]	0.30
Maximum angular velocity [°/s]	270
Maximum angular acceleration [°/s²]	2000
Positioning repeatability [°]	±0.04 or less
Home return accuracy [°]	±0.04 or less
Backlash *2 [°]	0.2 or less
Permissible axial load *3 *4 [N]	30
Permissible radial load *3 *4 [N]	13.2
Permissible moment *3 *4 [N·m]	3.6
Stroke: *5 [°]	330 or 360
Weight [kg]	0.52

- *1 The cross roller ring has positive clearance.
- *2 The backlash is the factory value at the stroke position using our predetermined measurement method. In certain usage conditions, the backlash may become large due to the wear of the hypoid gear.
- *3 The allowable load and permissive moment must be at the safety factor of 1.5 or higher.
- *4 The permissible value of the applied load in each direction.
- *5 The home sensor of 360° stroke (multi-rotation) is a magnetic proximity switch and uses magnets for the rotary table. The length of the magnetic proximity switch cable is 1 m. Home stoppers with 330° stroke is for home detection. Separately prepare a stopper for overrun prevention as required.

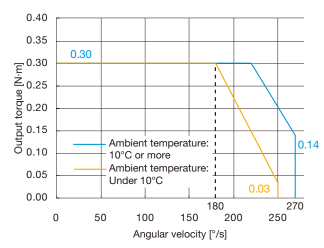


Angular Velocity and Allowable Inertia Moment: Relationship Diagram

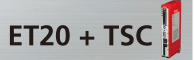


- * The relationship diagram is when the angular acceleration is 2000 °/s².
- * If the ambient temperature is low (under 10°C), the allowable inertia moment at high angular velocity range will be smaller.

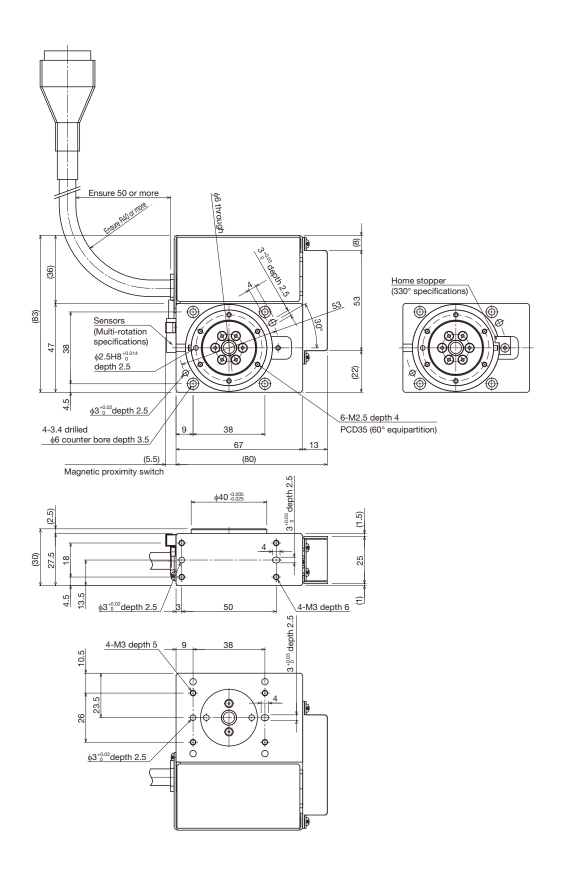
Angular Velocity and Output Torque: Relationship Diagram



- * If the ambient temperature is low (under 10°C), the output torque at high angular velocity range will be lower.
- * Make sure that the output torque is at a safety factor of 1.5 or more.



Dimensions



ET35 TSC specifications



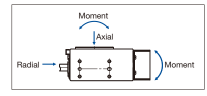
Model Configuration

Model	Reduction ratio	Stroke	Control device	Sensors		Motor size	Home position	Cable length
ET35 -	20	- 330	- TS	-	/	35P	D00	S 3
ET35	20: 1/20 30: 1/30	330: 330° 360: Multi-rotation	TS: TSC	No symbol: None 330°		35P: Stepper motor ☐ 35		No symbol: None 53 : Standard 3 m
		specifications		U: Sensor multi-rotation specifications			D00: Home at CCW 330° R00: Home at CW 330°	S5 : Standard 5 m SA : Standard 10 m

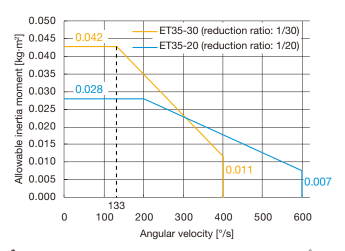
Basic Specifications

Control device type	то	SC SC		
Motor	□35			
Drive system	Hypoi	d gear		
Output shaft bearing *1	Cross Ro	oller Ring		
Reduction ratio	1/20	1/30		
Maximum allowable inertia moment [kg·m²]	0.028	0.042		
Maximum output torque [N·m]	2.2	3.3		
Maximum angular velocity [°/s]	600	400		
Maximum angular acceleration [°/s²]	3000			
Positioning repeatability [°]	±0.04 or less			
Home return accuracy [°]	±0.04 or less			
Backlash *2 [°]	0.2 or less			
Permissible axial load *3 *4 [N]	20	00		
Permissible radial load *3 *4 [N]	8	88		
Permissible moment *3 *4 [N·m]	17.7			
Stroke: *5 [°]	330 or 360			
Weight [kg]	1.	.2		

- *1 The cross roller ring has an extra clearance.
- *2 The backlash is the factory value at the stroke position using our predetermined measurement method. In certain use conditions, the backlash may become large due to the wear of the hypoid gear.
- \star_3 The allowable load and permissive moment must be at the safety factor of 1.5 or higher.
- *4 A permissible value of the applied load in each direction.
- *5 The home sensor of 360° stroke (multi-rotation) is a magnetic proximity switch and uses magnets for the rotary table. The length of the magnetic proximity switch cable is 1 m. Home stoppers with 330° stroke is for home detection. Separately prepare a stopper for overrun prevention as required.

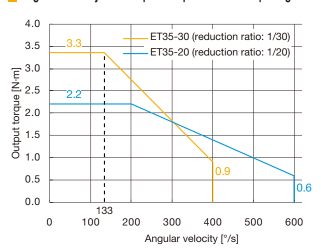


Angular Velocity and Allowable Inertia Moment: Relationship Diagram

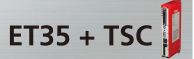


 $^{^{\}star}$ The relationship diagram is when the angular acceleration is 3000 $^{\circ}\mbox{/s}^{2}.$

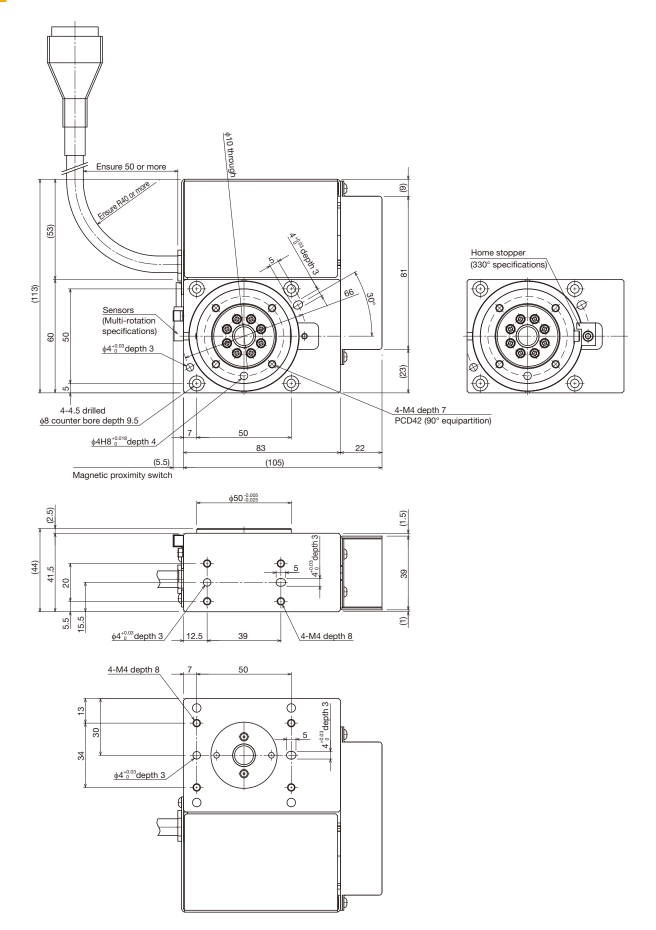
Angular Velocity and Output Torque: Relationship Diagram



^{*} Make sure that the output torque is at the safety factor of 1.5 or more.



Dimensions



ET20 Without Motor



Model Configuration

Model		Reduction ratio		Stroke		With/without motor		Motor plate		Option
ET20	-	45	-	360	-	0	-	А	-	U
ET20		45 : 1/45		330: 330° 360: Multi-rotation specifications		0: Without motor 1: With motor (Prepared by THK)		A: Standard		No symbol: None 330° U: Sensor multi-rotation specifications

Basic Specifications

Motor *1	□20
Drive system	Hypoid gear
Output shaft bearing *2	Cross Roller Ring
Reduction ratio	1/45
Maximum allowable inertia moment [kg·m²]	0.0057
Maximum allowable load torque [N·m]	0.30
Maximum angular velocity [°/s]	270
Maximum angular acceleration [°/s²]	2000
Positioning repeatability [°]	±0.04 or less
Backlash *3 [°]	0.2 or less
Permissible axial load *4 *5 [N]	30
Permissible radial load *4 *5 [N]	13.2
Permissible moment *4 *5 [N·m]	3.6
Stroke: *6 [°]	330 or 360
Permissible input torque [N·m]	0.039
Weight *7 [kg]	0.35

*1 Mounted motor

Manufacturer Oriental Motor Co. Ltd.

Model PKP214D06 *

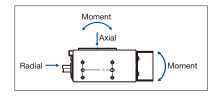
Flange angle ☐20

A motor counterpart of TSC specifications. Consult each manufacturer for further details. To select a motor other than the ones listed above, contact THK.

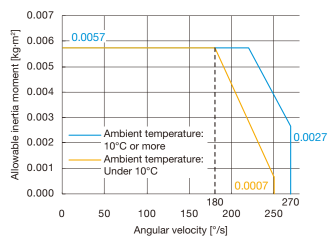
- *2 The cross roller ring has an extra clearance.
- *3 The backlash is the factory value at the stroke position using our predetermined measurement method. In certain use conditions, the backlash may become large due to the wear of the hypoid gear.
- *4 The allowable load and permissive moment must be at the safety factor of 1.5 or higher.
- *5 A permissible value of the applied load in each direction.
- *6 The optional home sensor of 360° stroke (multi-rotation) is a magnetic proximity switch and uses magnets for the rotary table. The length of the magnetic proximity switch cable is 1 m.

Home stoppers with 330° stroke is for home detection. Separately prepare a stopper for overrun prevention as required.

*7 The weight does not include the motor.

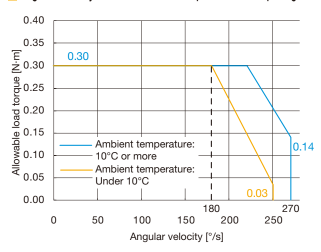


Angular Velocity and Allowable Inertia Moment: Relationship Diagram



- * The relationship diagram is when the angular acceleration is 2000 $^{\circ}\text{/s}^{2}.$
- * If the ambient temperature is low (under 10°C), the allowable inertia moment at high angular velocity range will be smaller.

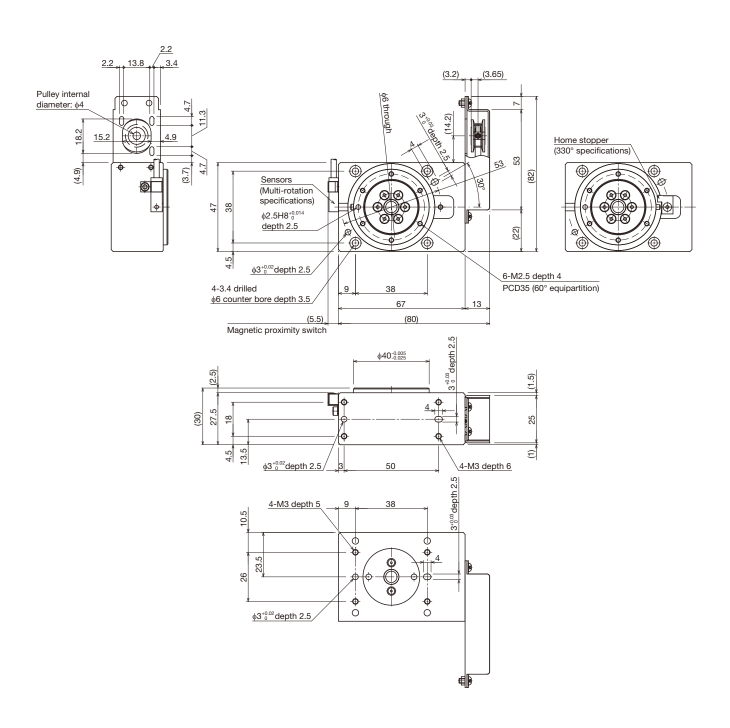
Angular Velocity / Allowable Load Torque: Relationship Diagram



- * If the ambient temperature is low (under 10°C), the allowable load torque at high angular velocity range will be lower.
- * Make sure that the allowable load torque is at the safety factor of 1.5 or more.

ET20

Dimensions



ET35 Without Motor



Model Configuration

Model	Reduction ratio	Stroke	With/without motor	Motor plate	Option
ET35 -	20 -	360	- 0	- A	- U
ET35	20: 1/20 30: 1/30	330: 330° 360: Multi-rotation specifications	0: Without motor 1: With motor (Prepared by THK)	A: Standard	No symbol: None 330° U: Sensor multi-rotation specifications

Basic Specifications

Motor *1	□35		
Drive system	Hypoid gear		
Output shaft bearing *2	Cross Ro	oller Ring	
Reduction ratio	1/20	1/30	
Maximum allowable inertia moment [kg·m²]	0.028	0.042	
Maximum allowable load torque [N·m]	2.2	3.3	
Maximum angular velocity [°/s]	600	400	
Maximum angular acceleration [°/s²]	3000		
Positioning repeatability [°]	±0.04 or less		
Backlash *3 [°]	0.2 or less		
Permissible axial load *4 *5 [N]	200		
Permissible radial load *4 *5 [N]	8	8	
Permissible moment *4 *5 [N·m]	17	'.7	
Stroke: *6 [°]	330 c	or 360	
Permissible input torque [N·m]	0.248		
Weight *7 [kg]	0.8		

*1 Mounted motor

Manufacturer Oriental Motor Co. Ltd.

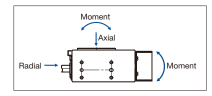
Model CVK235 ***** Flange angle □35

A motor counterpart of TSC specifications. Consult each manufacturer for further details. To select a motor other than the ones listed above, contact THK.

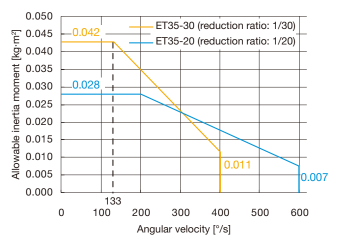
- *2 The cross roller ring has an extra clearance.
- *3 The backlash is the factory value at the stroke position using our predetermined measurement method. In certain use conditions, the backlash may become large due to the wear of the hypoid gear.
- *4 The allowable load and permissive moment must be at the safety factor of 1.5 or higher.
- *5 A permissible value of the applied load in each direction.
- *6 The optional home sensor of 360° stroke (multi-rotation) is a magnetic proximity switch and uses magnets for the rotary table. The length of the magnetic proximity switch cable is 1 m.

Home stoppers with 330° stroke is for home detection. Separately prepare a stopper for overrun prevention as required.

^{*7} The weight does not include the motor.

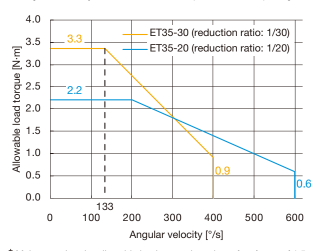


Angular Velocity and Allowable Inertia Moment: Relationship Diagram



^{*} The relationship diagram is when the angular acceleration is 3000 °/s2.

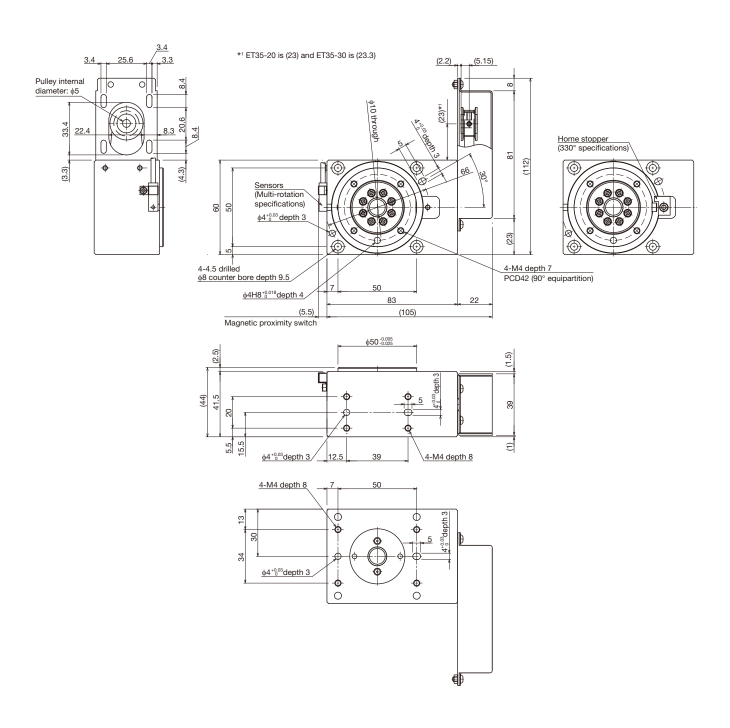
Angular Velocity / Allowable Load Torque: Relationship Diagram



^{*} Make sure that the allowable load torque is at the safety factor of 1.5 or more.

ET35

Dimensions



Stepper Driver Controller

Position Type for Single Axis



Features

Ready to use by simplified setup.

Simple Operation

Use PC setup tool D-STEP to access many useful functions.

Functions

- · Function select mode
 - (64-position, external unit input instruction, 256-position, solenoid mode 1, solenoid mode 2)
- · Step data count: Up to 256 (depending on function mode)
- · Alarm history: Up to 50 (including power ON history)
- · Switching between Auto/Manual, brake release switch
- · Selectable control methods (positioning or pressing)
- · Home sensor return method (only when combined with ET)

Precautions on Use

Please note that actuators such as ES, EC and KRF cannot be operated using the TSC controller for ET.

* The TSC controllers for ET have "ET20" and "ET35" written in the number configuration of compatible actuator models.

Information is repeated and confusing.

* To use a 10 m actuator cable, please insert a noise filter into the TSC power supply. Recommended noise filter is "RSAN-2003 (TDK-Lambda Corporation)".

Model Configuration

■ Stepping Driver Controller *Separate order is required.

Model	Current value	Design symbol	Туре	Compatible actuator *1	Reduction ratio	Stroke	Home return direction
TSC -	015	В	- MOD	- ET20	- 45	- 330 -	D
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
TSC	015: 1.5A	В	MOD: Mode switching type	ET20	20 : 1/20	330: 330°	D: CCW
				ET35	30 : 1/30	360: Multi-rotation specifications	R: CW
					45 : 1/45		

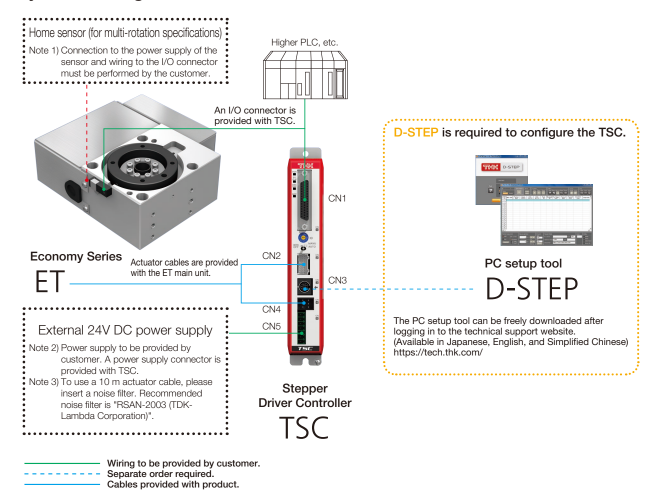
^{*1} Please note that actuators such as ES, EC and KRF cannot be operated when the compatible actuator is ET20 or ET35.

Specifications

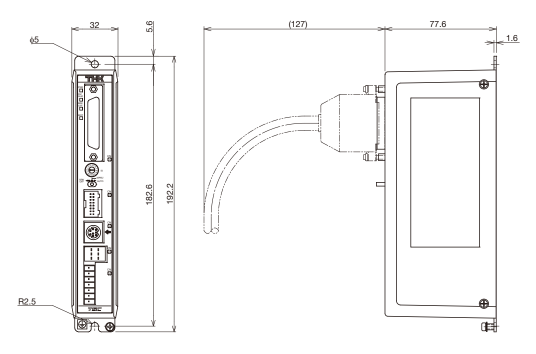
Basic Specifications	Input po	ower supply		24V	DC ± 10% (up to 2.	5 A)	
	Cont	trol axis			1 axis		
	Mot	or type		Stepping	g motor (20mm, []35mm)	
Control	Contro	ol method		Feedbac	ck control (Semi-clos	ed loop)	
	Position det	tection method			Incremental		
	Acceleration/de	eceleration method		Т	rapezoid acceleratio	n	
	Functi	ion Mode	64-position	External unit input	256-position	Solenoid mode 1	Solenoid mode 2
Program	Step d	lata count	64 points	64 points	256 points	7 points	3 points
	Data input/o	output method		F	C setup tool D-STE	D	
	Dedicated	Input point	16 points (Start,	16 points (Start, Return to home position, Pause, Reset, Servo ON, Specify step number, etc			
Input/output	input/output	Output point	wer supply 24V DC ± 10% (This should be prepared by yourself.)				ergency stop, etc) *
	Input/outpu	t power supply					
		Connected device	PC setup tool D-STEP)	
Communication	Serial communication	Communication method		RS-485			
		Port count			Mini DIN × 1		
	Operating/sto	rage temperature		0 to 40°C (No	freezing)/-20 to 85°C	(No freezing)	
Usage conditions		ng humidity/ e humidity		90% RH	l or below (No conde	nsation)	
	Ambien	t condition	Indo	oor (Free from direct s	unlight, corrosive gas	s, flammable gas, oil	mist)
	Protecti	ve function	Overload	l, overvoltage, excess	ive position deviatior	, software limit over	error, etc.
	Acce	essories	Power connector × 1 I/O connector × 1				
General specifications	Op	otions		I/O c	able: 3 m, 5 m, 7 m,	10 m	
specifications	(sold s	eparately)		PC commun	ication cable (mini D	IN <-> USB)	
	External	dimensions		32 mm (W)	× 192.2 mm (H) × 7	7.6 mm (D)	
	W	eight eight			300 g or less		

^{*} Varies depending on function mode.

System Configuration

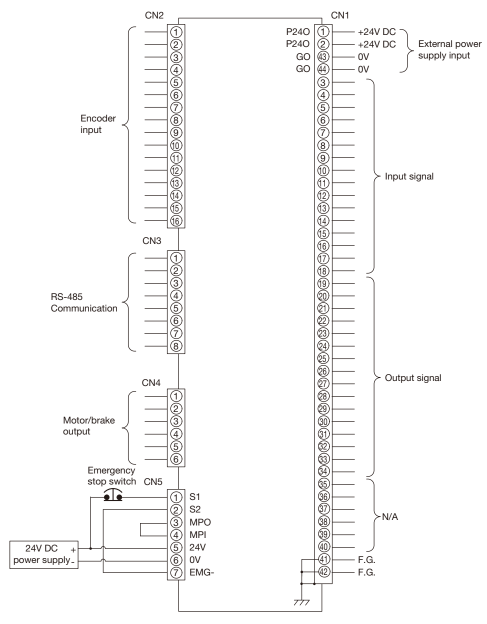


Dimensional Drawing of Controller



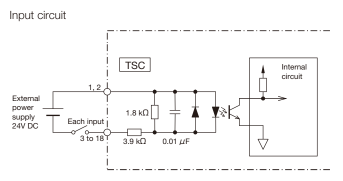
^{*} Contact THK for details on the dimensional drawing.

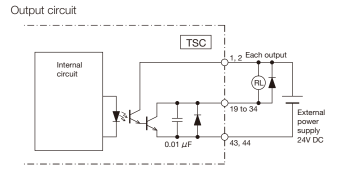
TSC Pin Assignment



- * For attached I/O connector pin numbers, see P16.
- * Customer provides 24V DC power supply for input/output circuitry.

Input/Output Circuitry for TSC (CN1)





TSC Function Mode

For TSC, five modes are provided to support various requirements and purposes.

	Function Mode	Overview	Step data count	Pressing operation
Multi-po	0: 64-position	64	0	
Multi-point positioning type	1: External unit input	Multi-point positioning operation with 64 points I/O-based external unit instruction mode Without area output, with P area output	64	-
ing type	2: 256-position	Multi-point positioning operation with 256 points Without area output, with P area output	256	0
Electromag	4: Solenoid mode 1	Multi-point positioning operation with 7 points Direct move command input With area output, with P area output	7	0
Electromagnetic valve type	5: Solenoid mode 2	Multi-point positioning operation with 3 points Direct move command input With position sensor auto-switch output, area output and P area output	3	-

■ TSC Pin Assignment by Function Mode

	CN1			Signal name		
I/O	Pin	Function mode "0"	Function mode "1"	Function mode "2"	Function mode "4"	Function mode "5"
	number	64-position	External unit input	256-position	Solenoid mode 1	Solenoid mode 2
	3	PI 0	PI 0	PI 0	ST 0	ST 0
	4	Pl 1	PI 1	PI 1	ST 1	ST 1
	5	PI 2	PI 2	PI 2	ST 2	ST 2
	6	PI 3	PI 3	PI 3	ST 3	-
	7	PI 4	PI 4	PI 4	ST 4	-
	8	PI 5	PI 5	PI 5	ST 5	-
	9	-	MODE	PI 6	ST 6	-
Input	10	-	JOG/INCHING	PI 7	-	-
прис	11	SENSOR	SENSOR	SENSOR	SENSOR	SENSOR
	12	BKRL	JOG N	BKRL	BKRL	BKRL
	13	STRT	STRT/PWRT	STRT	-	-
	14	MANU	MANU	MANU	MANU	MANU
	15	HOME	HOME	HOME	HOME	HOME
	16	PAUSE	PAUSE	PAUSE	PAUSE	PAUSE
	17	REST	REST	REST	REST	REST
	18	SV-ON	SV-ON	SV-ON	SV-ON	SV-ON
	19	PO 0	PO 0	PO 0	PE 0	LS 0
	20	PO 1	PO 1	PO 1	PE 1	LS 1
	21	PO 2	PO 2	PO 2	PE 2	LS 2
	22	PO 3	PO 3	PO 3	PE 3	-
	23	PO 4	PO 4	PO 4	PE 4	-
	24	PO 5	PO 5	PO 5	PE 5	-
	25	MOVE	MOVE	PO 6	PE 6	-
Output	26	AREA	MODES	PO 7	AREA	AREA
Output	27	P AREA	P AREA	P AREA	P AREA	P AREA
	28	MANU S	MANU S	MANU S	MANU S	MANU S
	29	HEND	HEND	HEND	HEND	HEND
	30	INPS	INPS	INPS	INPS	-
	31	LOAD/TRQS	WEND	LOAD/TRQS	LOAD/TRQS	-
	32	SVRDY	SVRDY	SVRDY	SVRDY	SVRDY
	33	EMGS	EMGS	EMGS	EMGS	EMGS
	34	ALM	ALM	ALM	ALM	ALM

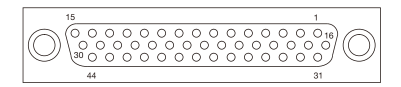
Detailed Specifications of Input Signal Functions

Input			
Signal name	Description	Remarks	
MANU	Operation mode	Switches AUTO/MANUAL from I/O. MANUAL when signal is on, AUTO when off.	
STRT	Start	Start signal of program step. Program starts when signal is on.	
PI0 to PI7	Instruction position number	Input for specifying position numbers. Specifies programs at each signal level. Selects a program step and starts a program with "STRT" signal.	
PAUSE	Pause	Temporarily interrupts the operation. PAUSE input status when signal is off. (N.C. connection specification)	
НОМЕ	Return to home position	Starts the return to home position operation. Returning to home position is started when signal is on. It stops when it is off.	
SV-ON	Servo on	Turns the servo ON and OFF. Servo ON when signal is on, and servo OFF when signal is off.	
REST	Alarm reset	Resets alarm. Resets remaining travel distance during pause. Resets when it is on.	
BKRL	Brake release	Forcibly releases brake. Releases brake when it is on.	
MODE	External unit input instruction mode	Enters the instruction mode when signal is on. Instruction mode when signal is on.	
PWRT	Current position write with external unit input instruction	During the instruction mode, the position is written when this signal is greater than 20 ms with the position for writing specified.	
JOG/INCHING	Manual operation switch with external unit input instruction	Switching of manual operation during the instruction mode. Selects inching operation when it is on, and jog operation when it is off.	
JOG P	Moving direction + with external unit input instruction	Operating direction and operation start signal during the instruction mode. Moves in + direction to the soft limit when signal is on. Decelerates and stops when it is off while moving.	
JOG N	Moving direction - with external unit input instruction	Operating direction and operation start signal during the instruction mode. Moves in - direction to the soft limit when signal is on. Decelerates and stops when it is off while moving.	
ST0 to 6	Cylinder type START	Program start signal for position numbers from "ST0" to "ST6". Can select either Level or Edge for signal using parameter 13 "move" command. Note that when more than two positions are on at the same time, the lowest-number signal takes precedence.	
SENSOR	Sensor input	Input signal when sensor input method is selected for the home return method.	

Detailed Specifications of Output Signal Functions

Output		
Signal name	Description	Remarks
MANU S	Operation mode status	Operation mode status outputs (AUTO/MANUAL). MANUAL when signal is on, AUTO when off.
PO1 to PO7	End position number	Outputs the position number arrived after positioning is completed (binary outputs).
MOVE	Moving	Outputs signal during motor operation.
INPS	Positioning completed	Outputs when motor comes within the positioning completed width.
SVRDY	Operation preparations completed	Outputs signal when servo is on.
ALM	Alarm	Alarm output signal.
MODES	Operation mode status	Output signal for judging instruction mode or regular operation mode. Instruction mode when signal is on. Regular operation mode when it is off.
WEND	Writing completed	Signal is off after switching to the regular mode, and it is on for 30 ms when writing of the PWRT signal is completed.
HEND	Return to home position completed	Outputs signal when returning to home position is completed.
AREA	Upper/lower area limit	On when the current position of actuator is within a range specified by the parameter.
P AREA	Position area	On when the current position of actuator is within a range specified by the program step.
EMGS	Emergency stop status	Outputs judgment for input of emergency stop. On during normal operation, and off when emergency stop circuit is shut off.
LOAD	Load output judgment status	On when a directive torque exceeds the threshold over a certain period within a judgment range.
TRQS	Torque level status	On when the load threshold is reached while moving. Off while the load remains under the threshold.
PE0 to PE6	Cylinder type arrival completed output	Signal generated after operation for position number is completed.
LS0 to LS2	Cylinder type position detection output	Outputs when the current position comes within the positioning width for each of the three points.

I/O Connector Pin Numbers

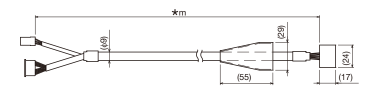


^{*} Controller connector port view.

Actuator Cable

Actuator Cable for TSC:CBL-TSC-AC-* * -B (standard)

* * indicates cable length: 03 (3 m), 05 (5 m), or 10 (10 m).



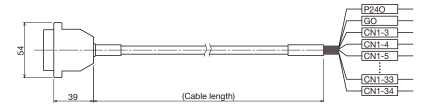
* To use a 10 m actuator cable, please insert a noise filter the TSC power supply. Recommended noise filter is "RSAN-2003 (TDK-Lambda Corporation)".

Cable

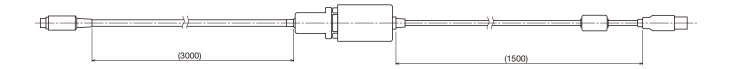
I/O cable:CBL-CON-IO-**(** is the cable length: 03: (3 m), 05: (5 m), 10: (10 m)) (sold separately)

Can be used with the dedicated TSC driver controller.

* Cables are shipped with the discrete wire side terminals unprocessed.



PC communications cable:CBL-COM-03 (sold separately)



User-friendly interface

D-STEP PC setup tool



Features

Supports multifunctional TSC/TLC/THC with user-friendly interface.

Simple Operation

Operations and settings of TSC is possible using a PC.

Equipped with functions useful for maintenance, such as backing up data or logging operating states.

Functions

- · Checking, editing, backing up, or offline-editing of step data
- · Checking, editing, backing up, or offline-editing of parameters
- · Operations of actuator (Return to home position, Jog operation, Inching operation, Program execution, Servo ON/ OFF)
- · Monitor (I/O, Current position, Position command, Current command)
- · Logging (Speed and current waveform display)
- · Alarm (History display, Clear history, Alarm reset)
- · Display language (Japanese / English / Chinese (simplified))

Supported OS: Windows XP/Windows Vista/Windows 7

D-STEP can be freely downloaded from the THK technical support website (https://tech.thk.com/).

* TSC for ET is supported with Version 1.31 or later.

MEMO

MEMO

MEMO



Operation

- Do not unnecessarily disassemble the actuator or control devices. Doing so may allow foreign objects to enter or reduce functionality.
- Do not drop or knock the actuator or control devices. Doing so may cause injury or damage the unit. If the product is dropped or impacted, functionality may be reduced even if there is no surface damage.
- · If the product will be used in location exposed to vibrations or in special environment such as vacuum/clean-room, and/or high/low temperatures, contact THK.
- · When using it mounted on the wall, be sure that the pulley side is not at the bottom.

Environment

- · Actuator: A place with an ambient temperature from 0 to 40°C and humidity of 80% RH or lower that will not expose the product to freezing or condensation.
- Controller: A place with an ambient temperature from 0 to 40°C and humidity of no more than 90% RH that will not expose the product to freezing or condensation.
- · A place free from corrosive gas and flammable gas.
- · A place free from electrically conductive powder (such as iron powder), dust, oil mist, moisture, salt, and organic solvent.
- · A place free from direct sunlight and radiant heat.
- · A place free from strong electric and magnetic fields.
- · A place where vibration or impact is not transmitted to the unit.
- · A place that is easily accessible for service and cleaning purposes.

Safety Precautions

- · When the actuator is in motion or about to be in motion, do not touch any moving parts. Do not go near the actuator when it is in motion.
- · Before performing installation, adjustment, checking, or services regarding the actuator and the connected peripherals, ensure that all power is disconnected. In addition, take countermeasures to prevent anyone other than the operator from turning on the power.
- · If two or more people are involved in the operation, confirm the procedures such as sequences, signs, and abnormalities in advance, and appoint another person for monitoring the operation.
- · Before operation, please read thoroughly and obey "Manipulating industrial robots Safety" (JIS B8433) and "Ordinance on Industrial Safety and Health" (Ministry of Health, Labor and Welfare).
- · Operation of the actuator over the torque limit value leads to damage of parts or injury.
- · Please keep the parameter torque limit settings within the allowable torque.
- · Although a stopper is installed inside the product, it is intended to limit the stroke and therefore may be damaged in case of a hard collision.

Lubrication

- · Thoroughly wipe-off the anti-rust oil before using the product.
- · In order to effectively use the ET, lubrication is required. Insufficient lubrication may increase abrasion on moving parts and shorten service life.
- Do not use a mix of lubricants with different physical properties.
- · Please contact THK if using special lubricants.
- · When adopting oil lubrication method, contact THK.
- The greasing interval may vary depending on the usage conditions, so THK recommends determining a greasing interval during the initial inspection.

Storage

- When storing the actuator, enclose it in a package designated by THK and store it in a horizontal position away from abnormally high or low temperatures and high humidity.
- · When storing the control devices, avoid abnormally high or low temperatures and high humidity.



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