## THM AIEGITH AGIUITOIS

## NEW



## KRF

## Stepper / Servo Driver Controller

## TSO/TLO/THC



For details, visit THK at www.thk.com

* Product information is updated regularly on the THK website.


## Compact Series

## KRF

# Fully enclosed actuator, designed for dedicated controller. 



## KR/SKR



Equivalent load for four directions, with high rigidity

## $\sqrt{ }$ Outer rail of KR/SKR with proven history adopted $\checkmark$ Single axis actuator with high moment rigidity

Supported size (guideline)

| KR/SKR | 20 | 26 | 33 |
| :---: | :---: | :---: | :---: |
| KRF | 4 | 5 | 6 |

## System Configuration



## 1. Fully enclosed design

Strip seals on the side cover and upper surface using magnetic attraction method provide a fully enclosed structure.
It prevents any problems caused by entering of foreign materials from outside. As well, the top surface of the strip seal is less likely to generate dust by avoiding the contact.

Magnetic attraction method
The magnet built in the side cover attracts the strip seal and prevents it from lifting, reducing the development of clearance.

## 2 High rigidity

Use of a steel outer rail with a cross-sectional U shape enables to receive larger moment.
The actuator body's high rigidity allows for a compact, space-saving design.



Layout example of cantilever configuration

## 3 Easy setup

Setup is easy by combining with dedicated driver controller.


## Lineup List (Stepper driver controller TSC Specification)

| Model | Ball screw lead [mm] | Stroke [mm] | Motor size | Maximum load capacity *1 [kg] |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Horizontal mount | Wall mount | Vertical mount |  |
| KRF4 | 6 | 50 to 300 | Stepper motor $\square 35$ | 6.5 | 6 | 4 |  |
| KRF5 | 6 | 50 to 550 | Stepper motor $\square 42$ | 20 | 14.5 | 7.5 |  |
|  | 10 | 50 to 550 |  | 10 | 10 | 6 |  |

*1 Maximum load capacity and maximum speed vary dependent on usage conditions.
For details, see "Basic Specifications" and "Speed and Load Capacity: Relationship Diagram" of each model.

Series Specifications (Servo Driver Controller TLC/THC Specification)
[KRF4, 5]

[KRF6]


| Model | Ball screw lead [mm] | Stroke <br> [mm] | Rated speed *2 [mm/s] | Motor capacity [W] | Used driver controller | Maximum load capacity *3 [kg] |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Horizontal mount | Wall mount | Vertical mount |  |
| KRF4 | 6 | 50 to 300 | 300 | 50 | TLC | 6 | 5.5 | 4 |  |
| KRF5 | 6 | 50 to 550 |  |  |  | 19 | 14 | 6 |  |
|  | 10 |  | 500 |  |  | 15 | 12.5 | 3.5 |  |
| KRF6 | 6 | 50 to 800 | 300 | 100 | THC | 35 | 24 | 10 |  |
|  | 10 |  | 500 |  |  | 30 | 22 | 5 |  |

*2 At rated motor speed $\left(3,000 \mathrm{~min}^{-1}\right)$.
*3 The maximum load capacity indicates the capacity at the rated speed under 0.5 G for Horizontal mount and wall mount and 0.3 G for vertical.
${ }^{* 4}$ The maximum speed is the value restricted by the motor rotational speed (at 3,000min ${ }^{-1}$ ) or by the permissible rotational speed of the ball screw.




## Model Configuration

KRF (type with motor)
When combining with dedicated driver controller


Sample model configuration

| When combining with dedicated controller (TSC) | KRF4-06-0200A-TS-GR-SB-R6/35PD00S3 |
| :--- | :--- |
| When combining with dedicated controller (TLC) | KRF4-06-0150A-TL-GR-SB-R6/M05BRD00F3 |
| When combining with dedicated controller (THC) | KRF6-10-0800A-TH-GR-R6/M10RS02D1H3 |

Pages for detailed description
(6) Options

| Motor cable orientation | Home position | Power supply voltage | Cable type and length |
| :---: | :---: | :---: | :---: |
| L | D00 | D1 | F3 |
| (8) | (9) | (10) | (11) |
| No symbol: When selecting TSC | D00: Motor side | No symbol: When selecting TSC or TLC | No symbol: None |
|  | R00 : Reverse motor side |  | S3: Standard 3 m |
| R : Right | S02 : Motor side | D1: 100 V | S5 : Standard 5 m |
| L : Left | S03 : Reverse motor side | D2: 200 V | SA : Standard 10 m |
| U: Up |  |  | F3: Standard 3 m |
| D: Down |  |  | F5 : Standard 5 m |
|  |  |  | FA : Standard 10 m |
|  |  |  | H3 : High flex 3 m |
|  |  |  | H5 : High flex 5 m |
|  |  |  | HA: High flex 10 m |
|  |  |  |  |
| If you select "MR" as an option, "R" cannot be selected. <br> If you select "ML" as an option, "L" cannot be selected. <br> If you select "MD" as an option, "U" cannot be selected. | DOO and ROO are mechanical home seeking. SO $\times$ (external sensor specification) only when selecting THC. | Only when selecting THC | Indicates the type and length of attached cables. Cables you can select differ depending on controllers. <br> TSC: "S *" <br> TLC: "F *", "H *" <br> THC : "F *", "H *" |



Folded direction


Motor wrap direction
(Seen from side A)


## Model Configuration

| Model | $\begin{aligned} & \text { Ball screw } \\ & \text { lead } \end{aligned}$ | Stroke | Design symbol | Control device type | Option | Motor size | Home position | Cable type and length |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KRF4 | 06 | 0150 | A | TS | GR-SB | 35P | D00 | S3 |
| KRF4 | 06: 6 mm | 0050: 50 mm | A | TS: TSC | No symbol: None | 35P : Stepper motor $\square 35$ | D00: Motor side | No symbol: None |
|  |  | to |  |  | GR: Gray cover | 35PB: Stepper motor $\square 35$ | ROO: Reverse motor side | S3: Standard 3 m |
|  |  | 0300: 300 mm |  |  | SB: Slider base | with brake |  | S5: Standard 5 m |
|  |  |  |  |  | $\square 1 \square 2$ : Sensor |  |  | SA: Standard 10 m |

## Basic Specifications


*1 The conditions for calculation are as follows: Under maximum load capacity at permissible overhang length. Stroke 75 mm
*2 Applied point of moment load for MA and Mc are the top face of the table, and that for $M B$ is the center of the table.

Static Permissible Moment


## Speed and Load Capacity: Relationship Diagram



## Permissible Overhang Length*

## Horizontal use


Horizontal mount

| Ball screw <br> lead <br> $[\mathrm{mm}]$ | Load <br> mass <br> $[\mathrm{kg}]$ | A | B | C |
| :---: | :---: | :---: | :---: | :---: |
| 6 | 3 | 330 | 60 | 160 |
|  | 6.5 | 140 | 20 | 60 |

Wall use

Wall mount

| Ball screw <br> lead <br> $[\mathrm{mm}]$ | Load <br> mass <br> $[\mathrm{kg}]$ | A | B | C |
| :---: | :---: | :---: | :---: | :---: |
| 6 | 3 | 140 | 50 | 380 |
|  | 6 | 50 | 20 | 110 |

Vertical use

Vertical mount

|  | $[\mathrm{mm}]$ |  |  |
| :---: | :---: | :---: | :---: |
| Ball screw <br> lead <br> $[\mathrm{mm}]$ | Load <br> mass <br> $[\mathrm{kg}]$ | A | C |
| 6 | 2 | 100 | 100 |
|  | 4 | 30 | 30 |

[^0]
## Dimensions



> Detailed Diagram: Table

Detailed Diagram: Elongated Hole

| Stroke [mm] <br> (Stroke between mechanical stoppers) |  | $\begin{gathered} \hline 50 \\ (60) \end{gathered}$ | $\begin{gathered} 100 \\ (110) \end{gathered}$ | $\begin{gathered} 150 \\ (160) \end{gathered}$ | $\begin{gathered} 200 \\ (210) \end{gathered}$ | $\begin{gathered} 250 \\ (260) \end{gathered}$ | $\begin{gathered} 300 \\ (310) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum speed ${ }^{* 2}{ }^{* 3}[\mathrm{~mm} / \mathrm{s}]$ | Ball screw lead: 6 mm | 300 |  |  |  |  |  |
| Dimensions [mm] | $\mathrm{AL}^{* 4}$ | 343.3(403.3) | 393.3(453.3) | 443.3(503.3) | 493.3(553.3) | 543.3(603.3) | 593.3(653.3) |
|  | L1 | 100 | 150 | 200 | 250 | 300 | 350 |
|  | L2 | 120 | 85 | 110 | 90 | 105 | 120 |
|  | L3 | 120 | 170 | 220 | 270 | 315 | 360 |
| Mounting pitch count | N | 1 | 2 | 2 | 3 | 3 | 3 |
| Mounting hole count | n | 2 | 3 | 3 | 4 | 4 | 4 |
| Weight *4 [kg] |  | 1.7(2.1) | 1.9(2.3) | 2.1(2.5) | 2.3(2.7) | 2.5(3.0) | 2.7(3.2) |

[^1]
## KRF5 tsc specifications

## Model Configuration

| Model | Ball screw lead | Stroke | Design symbol | Control device type | Option | Motor size | Home position | Cable type and length |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KRF5 | 06 | 0150 | A | TS | GR-SB | 42P | D00 | S3 |
| KRF5 | 06: 6 mm | 0050: 50 mm | A | TS: TSC | No symbol: None | 42P : Stepper motor $\square 42$ | D00:Motor side | No symbol: None |
|  | 10: 10 mm | to |  |  | GR: Gray cover | 42PB: Stepper motor $\square 42$ | ROO: Reverse motor side | S3: Standard 3 m |
|  |  | 0550: 550 mm |  |  | SB: Slider base | with brake |  | S5: Standard 5 m |
|  |  |  |  |  | $\square 1 \square_{2}$ : Sensor |  |  | SA: Standard 10 m |

## Basic Specifications

| Control device type |  |  |  | TSC |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Motor size |  |  |  | $\square 42$ |  |
| Ball screw lead [mm] |  |  |  | 6 | 10 |
| Maximum load capacity [kg] | Acceleration and deceleration rate | Horizonta mount | 0.3G | 20 | 10 |
|  |  | Wall mount |  | 14.5 | 10 |
|  |  | Vertical mount | 0.2G | 7.5 | 6 |
| Electromagnetic brake retention [ N ] |  |  |  | 251 | 151 |
| Running life *1 [km] |  | Horizontal/wall mount |  | 10,000 |  |
|  |  | Vertical | mount | 5,000 |  |
| Positioning repeatability [ mm ] |  |  |  | $\pm 0.010$ |  |
| Lost motion [mm] |  |  |  | 0.1 |  |
| Static permissible moment *2 $[\mathrm{N} \cdot \mathrm{m}]$ |  |  |  | MA: $84 \mathrm{Mb}_{\text {B }} \mathbf{4 8 . 4} \mathrm{Mc}$ : 105.8 |  |

*1 The conditions for calculation are as follows:
Under maximum load capacity at permissible overhang length. Stroke 275 mm
*2 Applied point of moment load for MA and Mc are the top face of the table, and that for $M B$ is the center of the table.


Speed and Load Capacity: Relationship Diagram




## Permissible Overhang Length*

Horizontal use

Horizontal mount

| Ball screw <br> lead <br> $[\mathrm{mm}]$ | Load mass <br> $[\mathrm{kg}]$ | A | B | C |
| :---: | :---: | :---: | ---: | ---: |
| 6 | 10 | 470 | 50 | 150 |
|  | 20 | 210 | 20 | 60 |
| 10 | 5 | 700 | 110 | 280 |
|  | 10 | 320 | 40 | 130 |

Wall use

Wall mount

|  | $[\mathrm{mm}]$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Ball screw <br> lead <br> $[\mathrm{mm}]$ | Load mass <br> $[\mathrm{kg}]$ | A | B | C |
| 6 | 7 | 180 | 60 | 680 |
|  | 14.5 | 60 | 20 | 150 |
|  | 5 | 250 | 80 | 700 |
|  | 10 | 100 | 20 | 210 |

Vertical use

Vertical mount

| Ball screw <br> lead <br> $[\mathrm{mm}]$ | Load mass <br> $[\mathrm{kg}]$ | A | C |
| :---: | :---: | ---: | ---: |
| 6 | 3.5 | 160 | 160 |
|  | 7.5 | 60 | 60 |
| 10 | 3 | 210 | 210 |
|  | 6 | 90 | 90 |

* This value is the overhang length whose running life is $10,000 \mathrm{~km}$ for horizontal direction/wall mount and $5,000 \mathrm{~km}$ for vertical direction. A permissible value of the applied load in each direction.


## Dimensions



| Stroke [mm] <br> (Stroke between mechanical stoppers) |  | $\begin{gathered} 50 \\ (60) \end{gathered}$ | $\begin{gathered} \hline 100 \\ (110) \end{gathered}$ | $\begin{gathered} 150 \\ (160) \end{gathered}$ | $\begin{gathered} 200 \\ (210) \end{gathered}$ | $\begin{gathered} 250 \\ (260) \end{gathered}$ | $\begin{gathered} 300 \\ (310) \end{gathered}$ | $\begin{gathered} 350 \\ (360) \end{gathered}$ | $\begin{gathered} 400 \\ (410) \end{gathered}$ | $\begin{gathered} 450 \\ (460) \end{gathered}$ | $\begin{gathered} 500 \\ (510) \end{gathered}$ | $\begin{gathered} 550 \\ (560) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Maximum speed }{ }^{* 2 * 3}[\mathrm{~mm} / \mathrm{s}] \end{gathered}$ | Ball screw lead: 6 mm | 300 |  |  |  |  |  |  |  |  |  | 250 |
|  | Ball screw lead: 10 mm | 500 |  |  |  |  |  |  |  |  |  | 430 |
| Dimensions [mm] | $A L^{* 4}$ | $\begin{gathered} 377.5 \\ (447.5) \end{gathered}$ | $\begin{gathered} 427.5 \\ (497.5) \end{gathered}$ | $\begin{gathered} 477.5 \\ (547.5) \end{gathered}$ | $\begin{gathered} 527.5 \\ (597.5) \end{gathered}$ | $\begin{gathered} \hline 577.5 \\ (647.5) \end{gathered}$ | $\begin{gathered} 627.5 \\ (697.5) \end{gathered}$ | $\begin{gathered} 677.5 \\ (747.5) \end{gathered}$ | $\begin{gathered} 727.5 \\ (797.5) \end{gathered}$ | $\begin{gathered} 777.5 \\ (847.5) \end{gathered}$ | $\begin{gathered} 827.5 \\ (897.5) \end{gathered}$ | $\begin{gathered} 877.5 \\ (947.5) \end{gathered}$ |
|  | L1 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 |
|  | L2 | 140 | 100 | 120 | 140 | 115 | 130 | 110 | 120 | 135 | 120 | 130 |
|  | L3 | 140 | 200 | 240 | 280 | 345 | 390 | 440 | 480 | 540 | 600 | 650 |
|  | G | 19.5 | 14.5 | 19.5 | 24.5 | 17 | 19.5 | 19.5 | 24.5 | 19.5 | 14.5 | 14.5 |
| Mounting pitch count | N | 1 | 2 | 2 | 2 | 3 | 3 | 4 | 4 | 4 | 5 | 5 |
| Mounting hole count | n | 2 | 3 | 3 | 3 | 4 | 4 | 5 | 5 | 5 | 6 | 6 |
| Weight *4 [kg] |  | $\begin{gathered} 2.8 \\ (3.3) \end{gathered}$ | $\begin{gathered} 3.1 \\ (3.6) \end{gathered}$ | $\begin{gathered} 3.4 \\ (3.9) \end{gathered}$ | $\begin{gathered} 3.7 \\ (4.2) \end{gathered}$ | $\begin{gathered} 4.0 \\ (4.5) \end{gathered}$ | $\begin{gathered} 4.4 \\ (4.8) \end{gathered}$ | $\begin{gathered} 4.7 \\ (5.1) \end{gathered}$ | $\begin{gathered} 5.0 \\ (5.4) \end{gathered}$ | $\begin{gathered} 5.3 \\ (5.7) \end{gathered}$ | $\begin{gathered} \hline 5.6 \\ (6.1) \end{gathered}$ | $\begin{gathered} 5.9 \\ (6.4) \end{gathered}$ |

[^2]
## Pressing Force and Pressing Set Value for TSC specification: Relationship Diagram

Pressing force may vary depending on the pressing set value. Refer to the relationship diagram below.

## ■ KRF4



KRF5


## MEMO



## Model Configuration

| Model | Ball screw lead | Stroke | Design symbol | Control device | Option | Motor rated output | Motor cable orientation | Home position | Cable type and length |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KRF4 - | 06 | 0150 | A | TL | GR-SB | M05 | R | D00 | F3 |
| KRF4 | 06: 6 mm | 0050: 50 mm | A | TL: TLC | No symbol: Red cover | M05 : 50W | R : Right | D00: Motor side | No symbol: None |
|  |  | to |  |  | GR: Gray cover | M05B : 50W with brake | L : Left | ROO: Reverse motor side | F3 : Standard 3 m |
|  |  | 0300: 300 mm |  |  | SB: Slider base |  | U : Up |  | F5 : Standard 5 m |
|  |  |  |  |  | $\square 1 \square 2$ : Sensor |  | D : Down |  | FA : Standard 10 m |
|  |  |  |  |  | Note: If the GR is |  |  |  | H3 : High flex 3 m |
|  |  |  |  |  | model configuration, |  |  |  | H5: High flex 5 m |
|  |  |  |  |  | cover will be red. |  |  |  | HA: High flex 10 m |

Basic Specifications

| Control device type |  |  |  |  | TLC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor rated output [W] |  |  |  |  | 50 |  |
| Ball screw lead [mm] |  |  |  |  | 6 |  |
| Rated speed *1 [ $\mathrm{mm} / \mathrm{s}$ ] |  |  |  |  | 300 |  |
| Maximum load capacity *2 [kg] | Acceleration and deceleration rate | Horiontal mount | 0.5G |  | 6 |  |
|  |  | Wall mount |  |  | 5.5 |  |
|  |  | Verical mount | 0.3G |  | 4 |  |
| Rated thrust ${ }^{* 3}$ [ N$]$ |  |  |  |  | 133 |  |
| Maximum thrust ${ }^{* 4}[\mathrm{~N}]$ |  |  |  |  | 241 |  |
| Electromagnetic brake retention [N] |  |  |  |  | 268 |  |
| Running life ${ }^{* 5}$ [km] |  | Horizontal/wall mount |  |  | 10,000 |  |
|  |  | Vertical m | mount |  | 5,000 |  |
| Positioning repeatability [mm] |  |  |  |  | $\pm 0.010$ |  |
| Lost motion [mm] |  |  |  |  | 0.1 |  |
| Static permissible moment *6 $[\mathrm{N} \cdot \mathrm{m}]$ |  |  |  | MA: 31 | Mв: 21.2 | Mc: 52.7 |

*1 At rated motor speed $\left(3,000 \mathrm{~min}^{-1}\right)$.
*2 At rated speed
*3 At rated motor torque.
*4 Dependent on maximum peak torque and permissible load.
*5 The conditions for calculation are as follows:
Conditions: Under maximum load capacity at permissible overhang length Stroke 75 mm
*6 Applied point of moment load for MA and MC are the top face of the table, and that for $M B$ is the center of the table.

Static Permissible Moment


## Permissible Overhang Length*


Wall use

Vertical use


| Horizontal mount |
| :--- |
| Ball screw <br> lead <br> $[\mathrm{mm}]$ |
| Load <br> mass <br> $[\mathrm{kg}]$ |
| 6 |


| Wall mount |
| :--- |
| Ball screw <br> lead <br> $[\mathrm{mm}]$ |
| Load <br> mass <br> $[\mathrm{kg}]$ |
| 6 |


| Vertical mount |
| :--- |
| Ball screw <br> lead <br> $[\mathrm{mm}]$ |
| Load <br> mass <br> $[\mathrm{kg}]$ |
| 6 |

[^3]
## Dimensions



| Stroke [mm](Stroke between mechanical stoppers) |  | $\begin{gathered} \hline 50 \\ (60) \end{gathered}$ | $\begin{gathered} 100 \\ (110) \end{gathered}$ | $\begin{gathered} \hline 150 \\ (160) \end{gathered}$ | $\begin{gathered} 200 \\ (210) \end{gathered}$ | $\begin{gathered} 250 \\ (260) \end{gathered}$ | $\begin{gathered} 300 \\ (310) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum speed ${ }^{* 2}[\mathrm{~mm} / \mathrm{s}]$ | Ball screw lead: 6 mm | 300 |  |  |  |  |  |
| Dimensions [mm] | AL*3 | 285(320.6) | 335(370.6) | 385(420.6) | 435(470.6) | 485(520.6) | 535(570.6) |
|  | L1 | 100 | 150 | 200 | 250 | 300 | 350 |
|  | L2 | 120 | 85 | 110 | 90 | 105 | 120 |
|  | L3 | 120 | 170 | 220 | 270 | 315 | 360 |
| Mounting pitch count | N | 1 | 2 | 2 | 3 | 3 | 3 |
| Mounting hole count | n | 2 | 3 | 3 | 4 | 4 | 4 |
| Weight ${ }^{* 3}[\mathrm{~kg}]$ |  | 1.6(1.8) | 1.8(2.0) | 2.0(2.2) | 2.2(2.4) | 2.4(2.6) | 2.7(2.9) |

[^4]
## KRE4R tLc specifications

## Model Configuration

| Model | Ball screw lead | Stroke | Design symbol | Control device type | Option | Motor rated output | Motor cable orientation | Home position | Cable type and length |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KRF4R - | 06 | 0150 | A | TL | ML-GR | M05 | R | D00 | F3 |
| KRF4R | 06: 6 mm | 0050: 50 mm | A | TL: TLC | MR: Motor right wrap | M05 : 50W | R : Right | D00:Motor side | No symbol: None |
|  |  | to |  |  | ML: Motor left wrap | M05B : 50W with brake | L : Left | ROO: Reverse motor side | F3 : Standard 3 m |
|  |  | 0300: 300 mm |  |  | MD: Motor down wrap |  | U : Up |  | F5 : Standard 5 m |
|  |  |  |  |  | GR: Gray cover |  | D : Down |  | FA : Standard 10 m |
|  |  |  |  |  | SB: Slider base |  |  |  | H3: High flex 3 m |
|  |  |  |  |  | $\square 1 \square_{2}$ : Sensor |  |  |  | H5: High flex 5 m |
|  |  |  |  |  |  |  |  |  | HA: High flex 10 m |

## Basic Specifications

| Control device type |  |  |  | TLC |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Motor rated output [W] |  |  |  | 50 |  |
| Ball screw lead [mm] |  |  |  | 6 |  |
| Rated speed ${ }^{* 1}$ [mm/s] |  |  |  | 300 |  |
| Maximum load capacity *2 [kg] | Acceleration and deceleration rate | Hoizontal mount | 0.5G | 6 |  |
|  |  | Wall mount |  | 5.5 |  |
|  |  | Verical mount | 0.3G | 4 |  |
| Rated thrust ${ }^{* 3}[\mathrm{~N}]$ |  |  |  | 133 |  |
| Maximum thrust *4 $[\mathrm{N}]$ |  |  |  | 241 |  |
| Electromagnetic brake retention [ N ] |  |  |  | 268 |  |
| Running life ${ }^{* 5}$ [km] |  | Horizontal/wall mount |  | 10,000 |  |
|  |  | Vertical mount |  | 5,000 |  |
| Positioning repeatability [mm] |  |  |  | $\pm 0.010$ |  |
| Lost motion [mm] |  |  |  | 0.1 |  |
| Static permissible moment *6 $[\mathrm{N} \cdot \mathrm{m}]$ |  |  |  | MA:31 MB: 21.2 | Mc: 52.7 |

*1 Based on rated motor speed ( $3,000 \mathrm{~min}^{-1}$ ).
${ }^{* 2}$ At rated speed.
${ }^{* 3}$ At rated motor torque.
*4 Dependent on maximum peak torque and permissible load.
*5 The conditions for calculation are as follows:
Under maximum load capacity at permissible overhang length
Stroke 75 mm
${ }^{\text {*6 }}$ Applied point of moment load for MA and Mc are the top face of the table, and that for MB is the center of the table.

Static Permissible Moment


## Permissible Overhang Length*

Horizontal use


| Horizontal mount |  |  |  | [mm] |
| :---: | :---: | :---: | :---: | :---: |
| Ball screw <br> lead <br> [mm] | Load mass [kg] | A | B | C |
| 6 | 3 | 250 | 60 | 160 |
|  | 6 | 110 | 20 | 60 |

Wall mount

| Ball screw <br> lead <br> $[\mathrm{mm}]$ | Load <br> mass <br> $[\mathrm{kg}]$ | A | B | C |
| :---: | :---: | :---: | :---: | :---: |
| 6 | 2.5 | 140 | 60 | 280 |
|  | 5.5 | 50 | 20 | 100 |

A permissible value of the applied load in each direction

## Dimensions



| Stroke [mm](Stroke between mechanical stoppers) |  | $\begin{gathered} 50 \\ (60) \end{gathered}$ | $\begin{gathered} \hline 100 \\ (110) \end{gathered}$ | $\begin{gathered} \hline 150 \\ (160) \end{gathered}$ | $\begin{gathered} \hline 200 \\ (210) \end{gathered}$ | $\begin{gathered} \hline 250 \\ (260) \end{gathered}$ | $\begin{gathered} \hline 300 \\ (310) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum speed ${ }^{\text {*2 }}$ [mm/s] | Ball screw lead: 6 mm | 300 |  |  |  |  |  |
| Dimensions [mm] | AL | 209 | 259 | 309 | 359 | 409 | 459 |
|  | L1 | 100 | 150 | 200 | 250 | 300 | 350 |
|  | L2 | 120 | 85 | 110 | 90 | 105 | 120 |
|  | L3 | 120 | 170 | 220 | 270 | 315 | 360 |
| Mounting pitch count | N | 1 | 2 | 2 | 3 | 3 | 3 |
| Mounting hole count | n | 2 | 3 | 3 | 4 | 4 | 4 |
| Weight ${ }^{* 3}[\mathrm{~kg}]$ |  | 1.6(1.8) | 1.8(2.0) | 2.0(2.2) | 2.3(2.5) | 2.5(2.7) | 2.7(2.9) |

[^5]
## KRF5 <br> TLC specifications

## Model Configuration

| Model | $\begin{aligned} & \text { Ball screw } \\ & \text { lead } \end{aligned}$ | Stroke | Design symbol | Control device | Option | Motor rated output | Motor cable orientation | Home position | Cable type and length |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KRF5 | 06 | 0150 | A | TL | GR-SB | M05 | R | D00 | F3 |
| KRF5 | 06: 6 mm | 0050: 50 mm | A | TL: TLC | No symbol: Red cover | M05 : 50W | R : Right | DOO:Motor side | No symbol: None |
|  | 10: 10 mm | to |  |  | GR: Gray cover | M05B : 50W with brake | L : Left | ROO: Reverse motor side | F3 : Standard 3 m |
|  |  | 0550: 550 mm |  |  | SB: Slider base |  | U : Up |  | F5 : Standard 5 m |
|  |  |  |  |  | $\square 1 \square 2$ : Sensor |  | D : Down |  | FA : Standard 10 m |
|  |  |  |  |  | Note: If the GR is |  |  |  | H3 : High flex 3 m |
|  |  |  |  |  | model configuration, |  |  |  | H5: High flex 5 m |
|  |  |  |  |  | cover will be red. |  |  |  | HA: High flex 10 m |

Basic Specifications

| Control device type |  |  |  | TLC |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Motor rated output [W] |  |  |  | 50 |  |
| Ball screw lead [mm] |  |  |  | 6 | 10 |
| Rated speed ${ }^{* 1}$ [mm/s] |  |  |  | 300 | 500 |
| Maximum load capacity *2 [kg] | Acceleration and deceleration rate | Hotizonta mount | 0.5 G | 19 | 15 |
|  |  | Wall mount |  | 14 | 12.5 |
|  |  | Vertical mount | 0.3G | 6 | 3.5 |
| Rated thrust ${ }^{* 3}$ [ N$]$ |  |  |  | 133 | 80 |
| Maximum thrust ${ }^{* 4}[\mathrm{~N}]$ |  |  |  | 402 | 241 |
| Electromagnetic brake retention [N] |  |  |  | 268 | 161 |
| Running life ${ }^{* 5}$ [km] |  | Horizontal/wall mount |  | 10,000 |  |
|  |  | Vertical mount |  | 5,000 |  |
| Positioning repeatability [mm] |  |  |  | $\pm 0.010$ |  |
| Lost motion [mm] |  |  |  | 0.1 |  |
| Static permissible moment *6 $[\mathrm{N} \cdot \mathrm{m}]$ |  |  |  | МА: 84 Мв: 48.4 Mc: 105.8 |  |

${ }^{* 1}$ At rated motor speed $\left(3,000 \mathrm{~min}^{-1}\right)$.
${ }^{* 2}$ At rated speed.
*3 At rated motor torque.
*4 Dependent on maximum peak torque and permissible load.
*5 The conditions for calculation are as follows:
Conditions: Under maximum load capacity at permissible overhang length
Stroke 275 mm
*6 Applied point of moment load for MA and Mc are the top face of the table, and that for MB is the center of the table.

## Static Permissible Moment



Permissible Overhang Length*

Horizontal use

Horizontal mount

| Ball screw <br> lead <br> $[\mathrm{mm}]$ | Load mass <br> $[\mathrm{kg}]$ | A | B | C |
| :---: | :---: | :---: | :---: | ---: |
| 6 | 9.5 | 350 | 50 | 150 |
|  | 19 | 150 | 20 | 60 |
| 10 | 7.5 | 310 | 70 | 180 |
|  | 15 | 130 | 20 | 60 |

Wall use


Wall mount
Wall mount

| Ball screw <br> lead <br> $[\mathrm{mm}]$ | Load mass <br> $[\mathrm{kg}]$ | A | B | C |
| :---: | :---: | ---: | :---: | :---: |
| 6 | 7 | 180 | 60 | 500 |
|  | 14 | 60 | 20 | 130 |
| 10 | 6 | 170 | 70 | 390 |
|  | 12.5 | 60 | 20 | 120 |

Vertical use


[^6]
## Dimensions



| Strok (Stroke between m | [mm] <br> echanical stoppers) | $\begin{gathered} 50 \\ (60) \end{gathered}$ | $\begin{gathered} 100 \\ (110) \end{gathered}$ | $\begin{gathered} 150 \\ (160) \end{gathered}$ | $\begin{aligned} & 200 \\ & (210) \end{aligned}$ | $\begin{aligned} & 250 \\ & (260) \end{aligned}$ | $\begin{aligned} & 300 \\ & (310) \end{aligned}$ | $\begin{gathered} 350 \\ (360) \end{gathered}$ | $\begin{gathered} 400 \\ (410) \end{gathered}$ | $\begin{gathered} 450 \\ (460) \end{gathered}$ | $\begin{aligned} & 500 \\ & (510) \end{aligned}$ | $\begin{aligned} & 550 \\ & (560) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum speed *2 [mm/s] | Ball screw lead: 6 mm | $300$ |  |  |  |  |  |  |  |  |  | 250 |
|  | Ball screw lead: 10 mm |  |  |  |  |  |  |  |  |  |  | 430 |
| Dimensions [mm] | $A L^{* 3}$ | $\begin{gathered} 326.5 \\ (362.1) \end{gathered}$ | $\begin{gathered} 376.5 \\ (412.1) \end{gathered}$ | $\begin{gathered} 426.5 \\ (462.1) \end{gathered}$ | $\begin{gathered} 476.5 \\ (512.1) \end{gathered}$ | $\begin{gathered} 526.5 \\ (562.1) \end{gathered}$ | $\begin{gathered} 576.5 \\ (612.1) \end{gathered}$ | $\begin{gathered} 626.5 \\ (662.1) \end{gathered}$ | $\begin{gathered} 676.5 \\ (712.1) \end{gathered}$ | $\begin{gathered} 726.5 \\ (762.1) \end{gathered}$ | $\begin{gathered} 776.5 \\ (812.1) \end{gathered}$ | $\begin{gathered} 826.5 \\ (862.1) \end{gathered}$ |
|  | L1 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 |
|  | L2 | 140 | 100 | 120 | 140 | 115 | 130 | 110 | 120 | 135 | 120 | 130 |
|  | L3 | 140 | 200 | 240 | 280 | 345 | 390 | 440 | 480 | 540 | 600 | 650 |
|  | G | 19.5 | 14.5 | 19.5 | 24.5 | 17 | 19.5 | 19.5 | 24.5 | 19.5 | 14.5 | 14.5 |
| Mounting pitch count | N | 1 | 2 | 2 | 2 | 3 | 3 | 4 | 4 | 4 | 5 | 5 |
| Mounting hole count | n | 2 | 3 | 3 | 3 | 4 | 4 | 5 | 5 | 5 | 6 | 6 |
| Weight *3 [kg] |  | $\begin{gathered} 2.6 \\ (2.8) \end{gathered}$ | $\begin{gathered} 2.9 \\ (3.1) \end{gathered}$ | $\begin{aligned} & 3.2 \\ & (3.4) \end{aligned}$ | $\begin{gathered} 3.5 \\ (3.7) \end{gathered}$ | $\begin{gathered} 3.8 \\ (4.0) \end{gathered}$ | $\begin{gathered} 4.1 \\ (4.3) \end{gathered}$ | $\begin{aligned} & 4.4 \\ & (4.6) \end{aligned}$ | $\begin{gathered} 4.7 \\ (4.9) \end{gathered}$ | $\begin{gathered} 5.0 \\ (5.2) \end{gathered}$ | $\begin{gathered} 5.3 \\ (5.5) \end{gathered}$ | $\begin{gathered} 5.6 \\ (5.8) \end{gathered}$ |

[^7]
## KRFSR tLc specifications

## Model Configuration



## Basic Specifications


*1 Based on rated motor speed (3,000 $\mathrm{min}^{-1}$ ).
${ }^{\star 2}$ At rated speed.
${ }^{* 3}$ At rated motor torque.
*4 Dependent on maximum peak torque and permissible
load.
*5 The conditions for calculation are as follows:
Under maximum load capacity at permissible overhang length.
Stroke 275 mm
${ }^{* 6}$ Applied point of moment load for MA and Mc are the top face of the table, and that for MB is the center of the table.

## Static Permissible Moment



## Permissible Overhang Length*


Horizontal mount

| Ball screw <br> lead <br> $[\mathrm{mm}]$ | Load mass <br> $[\mathrm{kg}]$ | A | B | C |
| :---: | :---: | :---: | :---: | ---: |
| 6 | 9.5 | 350 | 50 | 150 |
|  | 19 | 150 | 20 | 60 |
| 10 | 7.5 | 310 | 70 | 180 |
|  | 15 | 130 | 20 | 60 |

Wall use

Wall mount

| Ball screw <br> lead <br> $[\mathrm{mm}]$ | Load mass <br> $[\mathrm{kg}]$ | A | B | C |
| :---: | :---: | :---: | :---: | :---: |
| 6 | 7 | 180 | 60 | 500 |
|  | 14 | 60 | 20 | 130 |
| 10 | 6 | 170 | 70 | 390 |
|  | 12.5 | 60 | 20 | 120 |

Vertical use

Vertical mount

| Ball screw <br> lead <br> $[\mathrm{mm}]$ | Load mass <br> $[\mathrm{kg}]$ | A | C |
| :---: | :---: | ---: | ---: |
| 6 | 3 | 210 | 210 |
|  | 6 | 90 | 90 |
| 10 | 1.5 | 390 | 390 |
|  | 3.5 | 180 | 180 |

[^8]Dimensions




Detailed Diagram: Elongated Hole

| Stroke [mm] <br> (Stroke between mechanical stoppers) |  | $\begin{gathered} 50 \\ (60) \end{gathered}$ | $\begin{gathered} 100 \\ (110) \end{gathered}$ | $\begin{gathered} 150 \\ (160) \end{gathered}$ | $\begin{gathered} 200 \\ (210) \end{gathered}$ | $\begin{gathered} 250 \\ (260) \end{gathered}$ | $\begin{aligned} & 300 \\ & (310) \end{aligned}$ | $\begin{gathered} 350 \\ (360) \end{gathered}$ | $\begin{gathered} 400 \\ (410) \end{gathered}$ | $\begin{gathered} 450 \\ (460) \end{gathered}$ | $\begin{gathered} 500 \\ (510) \end{gathered}$ | $\begin{aligned} & 550 \\ & (560) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum speed *2 [ $\mathrm{mm} / \mathrm{s}$ ] | Ball screw lead: 6 mm | 300 |  |  |  |  |  |  |  |  |  | 250 |
|  | Ball screw lead: 10 mm | 500 |  |  |  |  |  |  |  |  |  | 430 |
| Dimensions [mm] | AL | 241.5 | 291.5 | 341.5 | 391.5 | 441.5 | 491.5 | 541.5 | 591.5 | 641.5 | 691.5 | 741.5 |
|  | L1 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 |
|  | L2 | 140 | 100 | 120 | 140 | 115 | 130 | 110 | 120 | 135 | 120 | 130 |
|  | L3 | 140 | 200 | 240 | 280 | 345 | 390 | 440 | 480 | 540 | 600 | 650 |
|  | G | 19.5 | 14.5 | 19.5 | 24.5 | 17 | 19.5 | 19.5 | 24.5 | 19.5 | 14.5 | 14.5 |
| Mounting pitch count | N | 1 | 2 | 2 | 2 | 3 | 3 | 4 | 4 | 4 | 5 | 5 |
| Mounting hole count | n | 2 | 3 | 3 | 3 | 4 | 4 | 5 | 5 | 5 | 6 | 6 |
| Weight *3 [kg] |  | $\begin{gathered} 2.5 \\ (2.7) \end{gathered}$ | $\begin{gathered} 2.8 \\ (3.0) \end{gathered}$ | $\begin{gathered} \hline 3.1 \\ (3.3) \end{gathered}$ | $\begin{gathered} 3.5 \\ (3.7) \end{gathered}$ | $\begin{gathered} 3.8 \\ (4.0) \\ \hline \end{gathered}$ | $\begin{gathered} 4.1 \\ (4.3) \\ \hline \end{gathered}$ | $\begin{array}{r} 4.4 \\ (4.6) \\ \hline \end{array}$ | $\begin{gathered} 4.7 \\ (4.9) \end{gathered}$ | $\begin{gathered} 5.0 \\ (5.2) \\ \hline \end{gathered}$ | $\begin{gathered} 5.3 \\ (5.5) \end{gathered}$ | $\begin{gathered} 5.6 \\ (5.8) \end{gathered}$ |

[^9]Model Configuration

| ModelBall screw <br> lead |
| :--- |

Basic Specifications

| Control device type |  |  |  | THC |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Motor rated output [W] |  |  |  | 100 |  |
| Ball screw lead [mm] |  |  |  | 6 | 10 |
| Rated speed ${ }^{* 1}[\mathrm{~mm} / \mathrm{s}]$ |  |  |  | 300 | 500 |
| Maximum load capacity *2 [kg] | Acceleration and deceleration rate | Horizonta mount | 0.5 G | 35 | 30 |
|  |  | Wall mount |  | 24 | 22 |
|  |  | Verical mount | 0.3G | 10 | 5 |
| Rated thrust ${ }^{* 3}$ [ N$]$ |  |  |  | 266 | 160 |
| Maximum thrust ${ }^{* 4}[\mathrm{~N}]$ |  |  |  | 796 | 478 |
| Electromagnetic brake retention [ N ] |  |  |  | 268 | 161 |
| Running life ${ }^{* 5}$ [km] |  | Horizonta/wall mount |  | 10,000 |  |
|  |  | Vertical | mount | 5,000 |  |
| Positioning repeatability [mm] |  |  |  | $\pm 0.010$ |  |
| Lost motion [mm] |  |  |  | 0.1 |  |
| Static permissible moment ${ }^{* 6}[\mathrm{~N} \cdot \mathrm{~m}]$ |  |  |  | MA: 166 Mв: 103.8 Mc: 179.5 |  |

## Permissible Overhang Length*

Horizontal use

Horizontal mount

| Ball screw <br> Lead <br> $[\mathrm{mm}]$ | Load mass <br> $[\mathrm{kg}]$ | A | B | C |
| :---: | :---: | :---: | :---: | ---: |
| 6 | 17.5 | 390 | 50 | 160 |
|  | 35 | 170 | 10 | 60 |
| 10 | 15 | 320 | 60 | 170 |
|  | 30 | 130 | 10 | 50 |

Wall use

Wall mount

| Ball screw <br> Lead <br> $[\mathrm{mm}]$ | Load mass <br> $[\mathrm{kg}]$ | A | B | C |
| :---: | :---: | ---: | :---: | :---: |
| 6 | 12 | 200 | 70 | 600 |
|  | 24 | 70 | 20 | 140 |
|  | 11 | 200 | 80 | 460 |

${ }^{\star 1}$ At rated motor speed $\left(3,000 \mathrm{~min}^{-1}\right)$.
*2 At rated speed.
*3 At rated motor torque.
*4 Dependent on maximum peak torque and permissible load.
*5 The conditions for calculation are as follows:
Conditions: Under maximum load capacity at permissible overhang length
Stroke 275 mm
*6 Applied point of moment load for MA and MC are the top face of the table, and that for MB is the center of the table.

## Static Permissible Moment



* This value is the overhang length whose running life is $10,000 \mathrm{~km}$ for horizontal and wall mount, and $5,000 \mathrm{~km}$ for vertical direction. A permissible value of the applied load in each direction.


## Dimensions

| Stroke [mm](Stroke between mechanical stoppers) |  | $\begin{gathered} 50 \\ (70) \\ \hline \end{gathered}$ | $\begin{gathered} \hline 100 \\ (120) \\ \hline \end{gathered}$ | $\begin{gathered} \hline 150 \\ (170) \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 200 \\ & (220) \\ & \hline \end{aligned}$ | $\begin{array}{r} \hline 250 \\ (270) \\ \hline \end{array}$ | $\begin{array}{r} \hline 300 \\ (320) \\ \hline \end{array}$ | $\begin{gathered} \hline 350 \\ (370) \\ \hline \end{gathered}$ | $\begin{array}{r} \hline 400 \\ (420) \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum speed *2 [mm/s] | Ball screw lead: 6 mm | 300 |  |  |  |  |  |  |  |
|  | Ball screw lead: 10 mm | 500 |  |  |  |  |  |  |  |
| Dimensions [mm] | $\mathrm{AL}^{* 3}$ | 361 (396.6) | 411 (446.6) | 461 (496.6) | 511 (546.6) | 561 (596.6) | 611 (646.6) | 661 (696.6) | 711 (746.6) |
|  | L1 | 100 | 150 | 200 | 200 | 250 | 250 | 300 | 350 |
|  | L2 | 100 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | L3 | 100 | 200 | 200 | 200 | 200 | 400 | 400 | 400 |
|  | L4 | - | - | - | - | 100 | - | - | - |
|  | G | 50 | 25 | 50 | 75 | 50 | 25 | 50 | 75 |
|  | H | 50 | 50 | 50 | 75 | 75 | 100 | 100 | 100 |
| Mounting pitch count | N | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 |
| Mounting hole count | n | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 |
| Weight ${ }^{* 3}[\mathrm{~kg}]$ |  | 3.2 (3.4) | 3.6 (3.8) | 4.0 (4.2) | 4.5 (4.7) | 4.9 (5.1) | 5.3 (5.5) | 5.7 (5.9) | 6.1 (6.3) |

[^10]
## Dimensions



* ${ }^{1}$ Stroke up to mechanical stopper


Detailed Diagram: Table
Detailed Diagram: Elongated Hole

| Stroke [mm](Stroke between mechanical stoppers) |  | $\begin{aligned} & \hline 450 \\ & (470) \end{aligned}$ | $\begin{aligned} & \hline 500 \\ & (520) \end{aligned}$ | $\begin{aligned} & \hline 550 \\ & (570) \end{aligned}$ | $\begin{gathered} \hline 600 \\ (620) \end{gathered}$ | $\begin{aligned} & \hline 650 \\ & (670) \end{aligned}$ | $\begin{gathered} \hline 700 \\ (720) \end{gathered}$ | $\begin{aligned} & \hline 750 \\ & (770) \end{aligned}$ | $\begin{aligned} & \hline 800 \\ & (820) \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum speed *2 [ $\mathrm{mm} / \mathrm{s}$ ] | Ball screw lead: 6 mm | 300 |  |  | 260 | 220 | 200 | 170 | 150 |
|  | Ball screw lead: 10 mm | 500 |  |  | 440 | 380 | 330 | 290 | 260 |
| Dimensions [mm] | $\mathrm{AL}^{* 3}$ | 761(796.6) | 811(846.6) | 861(896.6) | 911(946.6) | 961(996.6) | 1011(1046.6) | 1061(1096.6) | 1111(1146.6) |
|  | L1 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 |
|  | L2 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | L3 | 400 | 600 | 600 | 600 | 600 | 800 | 800 | 800 |
|  | L4 | 100 | - | - | - | 100 | - | - | - |
|  | G | 50 | 25 | 50 | 75 | 50 | 25 | 50 | 75 |
|  | H | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| Mounting pitch count | N | 2 | 3 | 3 | 3 | 3 | 4 | 4 | 4 |
| Mounting hole count | n | 4 | 4 | 4 | 4 | 5 | 5 | 5 | 5 |
| Weight ${ }^{* 3}[\mathrm{~kg}]$ |  | 6.5 (6.7) | 6.9 (7.1) | 7.3 (7.5) | 7.7 (7.9) | 8.1 (8.3) | 8.5 (8.7) | 8.9 (9.1) | 9.3 (9.5) |

[^11]${ }^{\star 3}$ Values when a brake is installed are shown in parentheses.

Model Configuration

| ModelBall screw <br> lead |
| :--- |

## Basic Specifications

| Control device type |  |  |  | THC |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor rated output [W] |  |  |  | 100 |  |  |
| Ball screw lead [mm] |  |  |  | 6 |  | 10 |
| Rated speed ${ }^{\text {*1 }}$ [ $\mathrm{mm} / \mathrm{s}$ ] |  |  |  | 300 |  | 500 |
| Maximum load capacity *2 [kg] | Acceleration <br> and deceleration rate | Horionta mount | 0.5G | 35 |  | 30 |
|  |  | Wall mount |  | 24 |  | 22 |
|  |  | Verical mount | 0.3G | 10 |  | 5 |
| Rated thrust ${ }^{* 3}$ [ N$]$ |  |  |  | 266 |  | 160 |
| Maximum thrust ${ }^{* 4}[\mathrm{~N}]$ |  |  |  | 796 |  | 478 |
| Electromagnetic brake retention [ N ] |  |  |  | 268 |  | 161 |
| Running life ${ }^{* 5}$ [km] |  | Horizonta/wall mount |  | 10,000 |  |  |
|  |  | Vertical | mount | 5,000 |  |  |
| Positioning repeatability [mm] |  |  |  | $\pm 0.010$ |  |  |
| Lost motion [mm] |  |  |  | 0.1 |  |  |
| Static permissible moment ${ }^{* 6}[\mathrm{~N} \cdot \mathrm{~m}]$ |  |  |  | MA: 166 Mв: 103.8 |  | Mc: 179.5 |

${ }^{\star 1}$ Based on rated motor speed ( $3,000 \mathrm{~min}^{-1}$ ).
${ }^{* 2}$ At rated speed.
${ }^{\star 3}$ At rated motor torque.
*4 Dependent on maximum peak torque and permissible load
*5 The conditions for calculation are as follows:
Under maximum load capacity at permissible overhang length. Stroke 275 mm
${ }^{* 6}$ Applied point of moment load for MA and Mc are the top face of the table, and that for MB is the center of the table.
Static Permissible Moment


## Permissible Overhang Length*

Horizontal use

Horizontal mount

| Ball screw <br> lead <br> $[\mathrm{mm}]$ | Load mass <br> $[\mathrm{kg}]$ | A | B | C |
| :---: | :---: | :---: | :---: | ---: |
| 6 | 17.5 | 390 | 50 | 160 |
|  | 35 | 170 | 10 | 60 |
|  | 30 | 320 | 60 | 170 |

Wall use


Vertical use

Vertical mount

| Ball screw <br> lead <br> $[\mathrm{mm}]$ | Load mass <br> $[\mathrm{kg}]$ | A | C |
| :---: | :---: | :---: | :---: |
| 6 | 5 | 240 | 240 |
|  | 10 | 100 | 100 |
|  | 5 | 510 | 510 |

* This value is the overhang length whose running life is $10,000 \mathrm{~km}$ for horizontal direction/wall mount and $5,000 \mathrm{~km}$ for vertical direction.

A permissible value of the applied load in each direction.

## Dimensions

| Stroke [mm] <br> (Stroke between mechanical stoppers) |  | $\begin{gathered} 50 \\ \hline(70) \end{gathered}$ | $\begin{gathered} \hline 100 \\ (120) \end{gathered}$ | $\begin{gathered} 150 \\ (170) \end{gathered}$ | $\begin{aligned} & \hline 200 \\ & (220) \end{aligned}$ | $\begin{aligned} & \hline 250 \\ & (270) \end{aligned}$ | $\begin{aligned} & \hline 300 \\ & (320) \end{aligned}$ | $\begin{array}{r} 350 \\ (370) \\ \hline \end{array}$ | $\begin{aligned} & \hline 400 \\ & (420) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Maximum speed *2 } \\ {[\mathrm{mm} / \mathrm{s}]} \end{gathered}$ | Ball screw lead: 6 mm | 300 |  |  |  |  |  |  |  |
|  | Ball screw lead: 10 mm | 500 |  |  |  |  |  |  |  |
| Dimensions [mm] | AL | 276 | 326 | 376 | 426 | 476 | 526 | 576 | 626 |
|  | L1 | 100 | 150 | 200 | 200 | 250 | 250 | 300 | 350 |
|  | L2 | 100 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | L3 | 100 | 200 | 200 | 200 | 200 | 400 | 400 | 400 |
|  | L4 | - | - | - | - | 100 | - | - | - |
|  | G | 50 | 25 | 50 | 75 | 50 | 25 | 50 | 75 |
|  | H | 50 | 50 | 50 | 75 | 75 | 100 | 100 | 100 |
| Mounting pitch count | N | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 |
| Mounting hole count | n | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 |
| Weight ${ }^{* 3}[\mathrm{~kg}]$ |  | 4.0(4.2) | 4.4(4.6) | 4.8(5.0) | 5.2(5.4) | 5.6(5.8) | 6.0(6.2) | 6.4(6.6) | 6.8(7.0) |

[^12]
## Dimensions


$\underline{\underline{\text { Detailed Diagram: Elongated Hole }}}$

| Stroke $[\mathrm{mm}]$(Stroke between mechanical stoppers) |  | $\begin{gathered} 450 \\ (470) \end{gathered}$ | $\begin{gathered} 500 \\ (520) \end{gathered}$ | $\begin{gathered} 550 \\ (570) \end{gathered}$ | $\begin{gathered} \hline 600 \\ (620) \end{gathered}$ | $\begin{aligned} & \hline 650 \\ & (670) \end{aligned}$ | $\begin{gathered} 700 \\ (720) \end{gathered}$ | $\begin{aligned} & \hline 750 \\ & (770) \end{aligned}$ | $\begin{gathered} \hline 800 \\ (820) \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum speed *2 [ $\mathrm{mm} / \mathrm{s}$ ] | Ball screw lead: 6 mm | 300 |  |  | 260 | 220 | 200 | 170 | 150 |
|  | Ball screw lead: 10 mm | 500 |  |  | 440 | 380 | 330 | 290 | 260 |
| Dimensions [mm] | AL | 676 | 726 | 776 | 826 | 876 | 926 | 976 | 1026 |
|  | L1 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 |
|  | L2 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
|  | L3 | 400 | 600 | 600 | 600 | 600 | 800 | 800 | 800 |
|  | L4 | 100 | - | - | - | 100 | - | - | - |
|  | G | 50 | 25 | 50 | 75 | 50 | 25 | 50 | 75 |
|  | H | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| Mounting pitch count | N | 2 | 3 | 3 | 3 | 3 | 4 | 4 | 4 |
| Mounting hole count | n | 4 | 4 | 4 | 4 | 5 | 5 | 5 | 5 |
| Weight ${ }^{* 3}[\mathrm{~kg}]$ |  | 7.2(7.4) | 7.7(7.9) | 8.0(8.3) | 8.5(8.7) | 8.9(9.1) | 9.3(9.5) | 9.7(9.9) | 10.1(10.3) |

[^13]
## Options

## SB: Slider base

THK provides slider bases for installing the KRF main unit from the top face.

* The product is shipped with this optional assembled.


| Model | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: |
| KRF4 / KRF4R | 70 | 55 | 42.1 | 9.9 |
| KRF5 / KRF5R | 80 | 65 | 49.1 | 9.9 |
| KRF6 / KRF6R | 90 | 78 | 60 | 10 |

Note) When the slider base is mounted on KRF6, the height of KRF6 will be 10 mm higher than the standard product due to the thickness of slider base.

| Stroke |  | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 | 800 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|c\|} \hline \text { KRF4 } \\ \text { KRF4R } \end{array}$ | Lo | 142 | 192 | 242 | 292 | 342 | 392 | - | - | - | - | - | - | - | - | - | - |
|  | $\mathrm{L}_{1}$ | 100 | 150 | 200 | 250 | 300 | 350 | - | - | - | - | - | - | - | - | - | - |
|  | $\mathrm{L}_{2}$ | 120 | 85 | 110 | 90 | 105 | 120 | - | - | - | - | - | - | - | - | - | - |
|  | $\mathrm{L}_{3}$ | 120 | 170 | 220 | 270 | 315 | 360 | - | - | - | - | - | - | - | - | - | - |
|  | E | 14.5 |  |  |  |  |  | - | - | - | - | - | - | - | - | - | - |
|  | F | 1 | 2 | 2 | 3 | 3 | 3 | - | - | - | - | - | - | - | - | - | - |
|  | G | 24.5 |  |  |  |  |  | - | - | - | - | - | - | - | - | - | - |
|  | m | 2 | 3 | 3 | 4 | 4 | 4 | - | - | - | - | - | - | - | - | - | - |
|  | n | 4.5 |  |  |  |  |  | - | - | - | - | - | - | - | - | - | - |
|  | P | 8 |  |  |  |  |  | - | - | - | - | - | - | - | - | - | - |
|  | Q | 4.4 |  |  |  |  |  | - | - | - | - | - | - | - | - | - | - |
| KRF5 KRF5R | Lo | 180 | 230 | 280 | 330 | 380 | 430 | 480 | 530 | 580 | 630 | 680 | - | - | - | - | - |
|  | $\mathrm{L}_{1}$ | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | - | - | - | - | - |
|  | $\mathrm{L}_{2}$ | 140 | 100 | 120 | 140 | 115 | 130 | 110 | 120 | 135 | 120 | 130 | - | - | - | - | - |
|  | $\mathrm{L}_{3}$ | 140 | 200 | 240 | 280 | 345 | 390 | 440 | 480 | 540 | 600 | 650 | - | - | - | - | - |
|  | E | 19.5 | 15 | 19.5 | 24.5 | 17 | 19.5 | 19.5 | 24.5 | 19.5 | 14.5 | 14.5 | - | - | - | - | - |
|  | F | 1 | 2 | 2 | 2 | 3 | 3 | 4 | 4 | 4 | 5 | 5 | - | - | - | - | - |
|  | G | 39.5 |  |  |  |  |  |  |  |  |  |  | - | - | - | - | - |
|  | m | 2 | 3 | 3 | 3 | 4 | 4 | 5 | 5 | 5 | 6 | 6 | - | - | - | - | - |
|  | n | 4.5 |  |  |  |  |  |  |  |  |  |  | - | - | - | - | - |
|  | P | 8 |  |  |  |  |  |  |  |  |  |  | - | - | - | - | - |
|  | Q | 4.4 |  |  |  |  |  |  |  |  |  |  | - | - | - | - | - |
| $\begin{gathered} \text { KRF6 } \\ \text { KRF6R } \end{gathered}$ | Lo | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 | 800 | 850 | 900 | 950 |
|  | $\mathrm{L}_{1}$ | 100 | 150 | 200 | 200 | 250 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 |
|  | $\mathrm{L}_{2}$ | 100 | 200 | 130 | 150 | 170 | 140 | 150 | 160 | 170 | 140 | 160 | 170 | 180 | 150 | 170 | 180 |
|  | $\mathrm{L}_{3}$ | 100 | 200 | 260 | 300 | 340 | 420 | 450 | 480 | 510 | 560 | 640 | 680 | 720 | 750 | 850 | 900 |
|  | E | 50 | 25 | 20 | 25 | 30 | 15 | 25 | 35 | 45 | 45 | 30 | 35 | 40 | 50 | 25 | 25 |
|  | F | 1 | 1 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 4 | 4 | 4 | 4 | 5 | 5 | 5 |
|  | G | 50 | 50 | 50 | 75 | 75 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
|  | m | 2 | 2 | 3 | 3 | 3 | 4 | 4 | 4 | 4 | 5 | 5 | 5 | 5 | 6 | 6 | 6 |
|  | n | 5.5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | P | 9.5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Q | 5.4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## $\square 1 \square$ 2: Sensors

Optional proximity sensors and photo sensors are available for KRF. Models equipped with a sensor are also provided with a dedicated sensor rail. Please use the sensor with the following precautions (Notes 1 to 6) in mind.

Note 1) The customer should provide a sensor dog since it cannot be installed onto the actuator main unit. (Excluding KRF6)
Note 2) Sensor dog is provided with CKRF6 only.
Note 3) Sensor rails are pre-mounted, and sensors are provided with the product.
Note 4) When optional sensor is used, note the home position may differ from the position indicated by the dimension in this catalog, in considering using them.
Note 5) Proximity sensors placed too close to each other may not work properly. In such a case, please prepare a different frequency type of sensor. (For specifications, contact each manufacturer.)
Note 6) Mount the sensor/sensor rail on both sides if the stroke is not more than 100 mm .

| Description | Model | Accessory | Symbol |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\square 1$ | $\square 2$ |
| With sensor rail | - | - | L/R | 1 |
| Photo sensor * [x 3] | EE-SX674 (OMRON Corporation) | Mounting screw, nuts, sensor rail ( x 1 or 2), mounting plates ( $\times 3$ ), connectors (EE-1001, x 3 ) | L/R | 6 |
| Sensor N.O. contact [x 1] <br> N.C. contact [x 2] | GX-F12A (Panasonic Industrial Devices SUNX Co., Ltd.) <br> GX-F12B (Panasonic Industrial Devices SUNX Co., Ltd.) | Mounting screw, nuts, sensor rail ( x 1 or 2) | L/R | $J$ |
| Sensor N.O. contact [x 1] (PNP output) N.C. contact [x 2] (PNP output) | GX-F12A-P (Panasonic Industrial Devices SUNX Co., Ltd.) <br> GX-F12B-P (Panasonic Industrial Devices SUNX Co., Ltd.) | Mounting screw, nuts, sensor rail (x 1 or 2) | L/R | M |

N.O. contact: Normally open contact point
N.C. contact: Normally closed contact point

Sensors marked with a symbol " $M$ ", if combined with our controller, cannot be used as a home position sensor.

* The photo sensors can be switched between ON when lit and ON when unlit.


Option: Sensor symbol

| Symbol |  |
| :---: | :---: |
| $\square_{1}$ | $\square_{2}$ |
| R | 6 |

* Symbol $\square 1$ represents the mounting position for sensor rail and sensor. No symbol is given for the case of stroke 100 mm or shorter.

Symbol $\square_{2}$ represents the types of sensors.

Symbol 1: Sensor rail


| Model | H | (A) | L |
| :---: | :---: | :---: | :---: |
| KRF4/KRF4R | 32.5 | 10.5 | Stroke +80 |
| KRF5/KRF5R | 37.5 | 26 |  |
| KRF6/KRF6R | 33.7 | 35 |  |

## Symbols J, M: Proximity sensor GX-F12* (Panasonic Industrial Devices SUNX Co., Ltd.)

KRF4/4R/5/5R


KRF6/6R


Sensor dog width: $\mathbf{2 6 m m}$

| Model | g | h | i | j | k |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KRF4/KRF4R | 38.5 | 32.5 | 26.5 | 34.6 | 27.5 |
| KRF5/KRF5R | 43.5 | 37.5 | 31.5 | 39.6 | 32.5 |

## Symbol 6: Photo sensor EE-SX674 (OMRON Corporation)

KRF4/4R/5/5R


KRF6/6R


Sensor dog width: 26mm

| Model | a | b | c | d | e | f |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KRF4/KRF4R | 37.8 | 34.6 | 28.2 | 38 | 45 | 27.5 |
| KRF5/KRF5R | 42.8 | 39.6 | 33.2 | 43 | 50 | 32.5 |

## GR: Change the cover color to gray

As an option for KRF, the cover color can be changed from red to gray.



When GR is selected: gray

If the GR is not included in the model configuration, cover will be red.


## Features

Ready to use by simplified setup.

## Simple Operation

Use PC setup tool D-STEP or digital operator TDO to access many useful functions.

## Functions

- Selectable function modes
(64-position, external unit input instruction, 256-position, 512-position, Solenoid mode 1, and Solenoid mode 2)
- Step data count: Up to 512 (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)


## Changes on the new version (design symbol B)

TSC is now updated to a new version that specified with "B" in design symbol.
Differences from conventional version, design symbol "A" are shown below.

- Behavior at Servo-On

|  | Design symbol A | Design symbol B |
| :---: | :---: | :---: |
| Motion | Moves several millimeters | Standstill |

[^14]
## Model Configuration



Basic Specifications

| Basic Specifications | Input power supply |  | 24 V DC $\pm 10 \%$ (Up to 2.5A) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Control | Control axis |  | Single axis |  |  |  |  |  |
|  | Motor type |  | Stepper motor ( $\square 28 \mathrm{~mm}$, $\square 35 \mathrm{~mm}$, $\square 42 \mathrm{~mm}$ ) |  |  |  |  |  |
|  | Control method |  | Feedback control (Semi-closed loop) |  |  |  |  |  |
|  | Position detection method |  | Incremental |  |  |  |  |  |
|  | Acceleration/deceleration method |  | Trapezoid acceleration |  |  |  |  |  |
| Program | Function mode |  | 64-position | External unit input | 256-position | 512-position | Solenoid mode 1 | Solenoid mode 2 |
|  | Step data count |  | 64 points | 64 points | 256 points | 512 points | 7 points | 3 points |
|  | Data input/output method |  | PC setup tool D-STEP or Digital operator TDO |  |  |  |  |  |
| Input/output | Dedicated input/output | Input point | 16 points (Start, Return to home position, Pause, Reset, Servo ON, Specify step number, etc.)* |  |  |  |  |  |
|  |  | Output point | 16 points (Return to home position completed, In position, Servo ready, Alarm, Battery alarm, etc.)* |  |  |  |  |  |
|  | Input/output power supply |  | 24 V DC $\pm 10 \%$ (This should be prepared by yourself.) |  |  |  |  |  |
| Communication | Serial communication | Connected device | PC setup tool D-STEP or Digital operator TDO |  |  |  |  |  |
|  |  | Communicioromethod | RS-485 |  |  |  |  |  |
|  |  | Port count | Mini DIN $\times 1$ |  |  |  |  |  |
| Usage conditions | Usage conditions |  | 0 to $40^{\circ} \mathrm{C}$ (No freezing)/-20 to $85^{\circ} \mathrm{C}$ (No freezing) |  |  |  |  |  |
|  | Operating humidity/Storage humidity |  | $90 \%$ RH or below (No condensation) |  |  |  |  |  |
|  | Ambient condition |  | Indoor (Free from direct sunlight, corrosive gas, flammable gas, oil mist, dust, water, oil and chemicals) |  |  |  |  |  |
| General specifications | Protective function |  | Overload, overvoltage, excessive position deviation, software limit over error, etc. |  |  |  |  |  |
|  | Accessories |  | Power supply connector $\times 1$ I/O connector $\times 1$ |  |  |  |  |  |
|  | Options (sold separately) |  | $\begin{aligned} & \text { Digital operator TDO (Cable length } 5 \mathrm{~m} \text { ) } \\ & \text { I/O cable } 3 \mathrm{~m}, 5 \mathrm{~m}, 7 \mathrm{~m} \text {, and } 10 \mathrm{~m} \\ & \text { PC communication cable (Mini DIN } \leftrightarrow \text { USB) } \end{aligned}$ |  |  |  |  |  |
|  | Outer dimensions |  | $32 \mathrm{~mm}(\mathrm{~W}) \times 192.2 \mathrm{~mm}(\mathrm{H}) \times 77.6 \mathrm{~mm}$ (D) |  |  |  |  |  |
|  | Weight |  | 300 g or less |  |  |  |  |  |

[^15]
## System Configuration



## Dimensional Drawing of Controller



* For details of the dimensional drawing, please contact THK.

TSC Pin Assignment


* For attached I/O connector pin numbers, see P.46.
* Customer provides 24V DC power supply for input/output circuitry.


## Input/Output Circuitry for TSC (CN1)



## TSC Function Modes

TSC provides six modes to support various requirements and purposes.

| Function mode |  | Overview | Step data count | Pressing operation |
| :---: | :---: | :---: | :---: | :---: |
| Multi-point positioning | 0: 64-position | Multi-point positioning operation with 64 points With area output, with P area output | 64 | $\bigcirc$ |
|  | 1: External unit input instruction | Multi-point positioning operation with 64 points I/O-based external unit instruction mode Without area output, with P area output | 64 | - |
|  | 2: 256-position | Multi-point positioning operation with 256 points Without area output, with P area output | 256 | $\bigcirc$ |
|  | 3: 512-position | Multi-point positioning operation with 512 points Without area output, without P area output | 512 | $\bigcirc$ |
| Electromagnetic valve | 4: Solenoid mode 1 | Multi-point positioning operation with 7 points <br> Direct move command input <br> With area output, with P area output | 7 | $\bigcirc$ |
|  | 5: Solenoid mode 2 | Multi-point positioning operation with 3 points Direct move command input <br> With position sensor auto-switch output, area output and $P$ area output | 3 | - |

## Pin Assignment by Function Mode

| I/O | CN1 pin number | Signal name |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Function mode 0 | Function mode 1 | Function mode 2 | Function mode 3 | Function mode 4 | Function mode 5 |
|  |  | 64-position | External unit input | 256-position | 512-position | Solenoid mode 1 | Solenoid mode 2 |
| Input | 3 | PI 0 | PI 0 | PI 0 | PI 0 | ST 0 | ST 0 |
|  | 4 | PI 1 | PI 1 | PI 1 | PI 1 | ST 1 | ST 1 |
|  | 5 | PI 2 | PI 2 | PI 2 | PI 2 | ST 2 | ST 2 |
|  | 6 | PI 3 | PI 3 | PI 3 | PI 3 | ST 3 | - |
|  | 7 | PI 4 | PI 4 | PI 4 | PI 4 | ST 4 | - |
|  | 8 | PI 5 | PI 5 | PI 5 | PI 5 | ST 5 | - |
|  | 9 | - | MODE | PI 6 | PI 6 | ST 6 | - |
|  | 10 | - | JOG/INCHING | PI 7 | PI 7 | - | - |
|  | 11 | - | JOG P | - | PI 8 | - | - |
|  | 12 | BKRL | JOG N | BKRL | BKRL | BKRL | BKRL |
|  | 13 | STRT | STRT/PWRT | STRT | STRT | - | - |
|  | 14 | MANU | MANU | MANU | MANU | MANU | MANU |
|  | 15 | HOME | HOME | HOME | HOME | HOME | HOME |
|  | 16 | PAUSE | PAUSE | PAUSE | PAUSE | PAUSE | PAUSE |
|  | 17 | REST | REST | REST | REST | REST | REST |
|  | 18 | SV-ON | SV-ON | SV-ON | SV-ON | SV-ON | SV-ON |
| Output | 19 | PO 0 | PO 0 | PO 0 | PO 0 | PE 0 | LS 0 |
|  | 20 | PO 1 | PO 1 | PO 1 | PO 1 | PE 1 | LS 1 |
|  | 21 | PO 2 | PO 2 | PO 2 | PO 2 | PE 2 | LS 2 |
|  | 22 | PO 3 | PO 3 | PO 3 | PO 3 | PE 3 | - |
|  | 23 | PO 4 | PO 4 | PO 4 | PO 4 | PE 4 | - |
|  | 24 | PO 5 | PO 5 | PO 5 | PO 5 | PE 5 | - |
|  | 25 | MOVE | MOVE | PO 6 | PO 6 | PE 6 | - |
|  | 26 | AREA | MODES | PO 7 | PO 7 | AREA | AREA |
|  | 27 | P AREA | P AREA | P AREA | PO 8 | P AREA | P AREA |
|  | 28 | MANU S | MANU S | MANU S | MANU S | MANU S | MANU S |
|  | 29 | HEND | HEND | HEND | HEND | HEND | HEND |
|  | 30 | INPS | INPS | INPS | INPS | INPS | - |
|  | 31 | LOAD/TRQS | WEND | LOAD/TRQS | LOAD/TRQS | LOAD/TRQS | - |
|  | 32 | SVRDY | SVRDY | SVRDY | SVRDY | SVRDY | SVRDY |
|  | 33 | EMGS | EMGS | EMGS | EMGS | EMGS | EMGS |
|  | 34 | ALM | ALM | ALM | ALM | ALM | ALM |

Input Signal Functions

| Signal name |  | Description | Input |
| :--- | :---: | :--- | :--- |
| Operation mode | Start | Switches AUTO/MANUAL from I/O. MANUAL when signal is on, and AUTO when it is off. |  |
| MANU | Instruction position number | Start signal of program step. Program starts when signal is on. |  |
| STRT | Input for specifying position numbers. Specifies programs at each signal level. <br> Selects a program step and starts a program with "STRT" signal. |  |  |
| PIO to PI8 | Return to home position | Temporarily interrupts the operation. PAUSE input status when signal is off. (N.C. connection specification) |  |
| PAUSE | Starts the return to home position operation. Returning to home position is started when signal is on. It stops when it is off. |  |  |

## 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. |
| PO0 to PO8 | 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 | External unit input instruction 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

TSC actuator cable: CBL-TSC-AC-* *-B (Standard)

*     * indicates cable length: $03(3 \mathrm{~m})$, $05(5 \mathrm{~m})$, or $10(10 \mathrm{~m})$.

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



## Features

Ready to use, simplified setup.

## Simple Operation

Use PC setup tool D-STEP or digital operator TDO to access many useful functions.

## Functions

- Selectable function modes
(64-position, external unit input instruction, 256-position, 512-position, Solenoid mode 1, and Solenoid mode 2)
- Step data count: Up to 512 (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)
- Auto-tuning functionality built-in



## Combined Control Device Model Configuration (TLC)

| Control device model | Capacity | Power supply voltage | Type | Encoder type | Actuator model | Lead | Home position | Brake | Stroke |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TLC | 005 | 024DC | MOD | A | KRF4 | 06 | D | B | 0050 |
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| TLC | 005: 50W | 024DC: 24VDC | MOD: Mode switching type | A: Absolute | KRF4 | 06: 6 mm | D: Motor side | No symbol: | Enter the stroke of the actuator model (6) Example) 0050: 50mm |
|  |  |  |  |  | KRF5 | 10: 10 mm | R: Reverse motor side | Without brake |  |
|  |  |  |  |  |  |  |  | B: With |  |
|  |  |  |  |  |  |  |  | brake |  |

## TLC Specifications

| Type of machine | Model |  | TLC |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Capacity |  | 50W |  |  |  |  |  |
| Input power supply | Main circuit |  | $24 \mathrm{VDC} \pm 10 \%$ |  |  |  |  |  |
|  | Control circuit |  |  |  |  |  |  |  |
|  | Power supply [A] |  | Rated 6A (Max 16A) |  |  |  |  |  |
| Control | Control axis |  | Single axis |  |  |  |  |  |
|  | Motor |  | AC servo motor |  |  |  |  |  |
|  | Control |  | Feedback control (Semi-closed loop) |  |  |  |  |  |
|  | Position detection |  | Absolute |  |  |  |  |  |
|  | Acceleration/deceleration |  | Trapezoid acceleration, S-shape acceleration |  |  |  |  |  |
| Program | Function mode |  | 64-position | External unit input | 256-position | 512-position | Solenoid mode 1 | Solenoid mode 2 |
|  | Step data count |  | 64 points | 64 points | 256 points | 512 points | 7 points | 3 points |
|  | Data input/output |  | PC setup tool D-STEP or Digital operator TDO |  |  |  |  |  |
| Input/output | Dedicated  <br> input/output Input points <br>  Output points <br> Input/output power supply  |  | 16 points (Start, Return to home position, Pause, Reset, Servo ON, Specify step number, etc.) * |  |  |  |  |  |
|  |  |  | 16 points (Return to home position completed, In position, Servo ready, Alarm, Battery alarm, etc.) * |  |  |  |  |  |
|  |  |  | $24 \mathrm{VDC} \pm 10 \%$ (This should be prepared by yourself.) |  |  |  |  |  |
| Communication | Serial communication | Device | Digital operator or PC software |  |  |  |  |  |
|  |  | Method | RS-485 |  |  |  |  |  |
|  |  | Ports | Mini DIN $\times 1$ |  |  |  |  |  |
| Usage conditions | Operating/storage temperature |  | 0 to $40^{\circ} \mathrm{C}$ (No freezing) / -20 to $85^{\circ} \mathrm{C}$ (No freezing) |  |  |  |  |  |
|  | Operating/storage humidity |  | $90 \%$ RH or below (No condensation) |  |  |  |  |  |
|  | Ambient condition |  | Indoor (Free from direct sunlight, corrosive gas, flammable gas, oil mist, dust, water, oil and chemicals) |  |  |  |  |  |
| General specifications | Protective function |  | Overload, overvoltage, excessive position deviation, software limit over error, etc. |  |  |  |  |  |
|  | Accessories |  | Power supply connector $\times 1$ I/O connector $\times 1$ |  |  |  |  |  |
|  | Options (sold separately) |  | Digital operator TDO (Cable length 5 m ) I/O cable $3 \mathrm{~m}, 5 \mathrm{~m}, 7 \mathrm{~m}$, and 10 m Communication cable (Mini DIN↔USB) |  |  |  |  |  |
|  | External dimensions [mm] |  | $36.4 \mathrm{~mm}(\mathrm{~W}) \times 199.2 \mathrm{~mm}(\mathrm{H}) \times 112.6 \mathrm{~mm}$ (D) |  |  |  |  |  |
|  | Weight (not including battery) |  | 0.4 kg or less |  |  |  |  |  |

[^16]

Dimensional Drawing of Controller
TLC


## TLC Pin Assignment



## Input/Output Circuitry for TLC (CN1)

Input circuit


Output circuit


## TLC Function Modes

TLC provides six modes to support various requirements and purposes.

| Function mode |  | Overview | Step data count | Pressing operation |
| :---: | :---: | :---: | :---: | :---: |
| Multi-point positioning | 0: 64-position | Multi-point positioning operation with 64 points With area output, with P area output | 64 | $\bigcirc$ |
|  | 1: External unit input instruction | Multi-point positioning operation with 64 points I/O-based external unit instruction mode Without area output, with P area output | 64 | - |
|  | 2: 256-position | Multi-point positioning operation with 256 points Without area output, with P area output | 256 | $\bigcirc$ |
|  | 3: 512-position | Multi-point positioning operation with 512 points Without area output, without P area output | 512 | $\bigcirc$ |
| Electromagnetic valve | 4: Solenoid mode 1 | Multi-point positioning operation with 7 points <br> Direct move command input <br> With area output, with P area output | 7 | $\bigcirc$ |
|  | 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 | - |

Pin Assignment by Function Mode

| I/O | CN1 pin number | Signal name |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Function mode 0 | Function mode 1 | Function mode 2 | Function mode 3 | Function mode 4 | Function mode 5 |
|  |  | 64-position | External unit input | 256-position | 512-position | Solenoid mode 1 | Solenoid mode 2 |
| Input | 3 | PI 0 | PI 0 | PI 0 | PI 0 | ST 0 | ST 0 |
|  | 4 | PI 1 | Pl 1 | PI 1 | PI 1 | ST 1 | ST 1 |
|  | 5 | Pl 2 | Pl 2 | Pl 2 | Pl 2 | ST 2 | ST 2 |
|  | 6 | PI 3 | PI 3 | PI 3 | PI 3 | ST 3 | - |
|  | 7 | PI 4 | PI 4 | PI 4 | PI 4 | ST 4 | - |
|  | 8 | PI 5 | PI 5 | PI 5 | PI 5 | ST 5 | - |
|  | 9 | - | MODE | PI 6 | PI 6 | ST 6 | - |
|  | 10 | - | JOG/INCHING | PI 7 | PI 7 | - | - |
|  | 11 | - | JOG P | - | PI 8 | - | - |
|  | 12 | BKRL | JOG N | BKRL | BKRL | BKRL | BKRL |
|  | 13 | STRT | STRT/PWRT | STRT | STRT | - | - |
|  | 14 | MANU | MANU | MANU | MANU | MANU | MANU |
|  | 15 | HOME | HOME | HOME | HOME | HOME | HOME |
|  | 16 | PAUSE | PAUSE | PAUSE | PAUSE | PAUSE | PAUSE |
|  | 17 | REST | REST | REST | REST | REST | REST |
|  | 18 | SV-ON | SV-ON | SV-ON | SV-ON | SV-ON | SV-ON |
| Output | 19 | PO 0 | PO 0 | PO 0 | PO 0 | PE 0 | LS 0 |
|  | 20 | PO 1 | PO 1 | PO 1 | PO 1 | PE 1 | LS 1 |
|  | 21 | PO 2 | PO 2 | PO 2 | PO 2 | PE 2 | LS 2 |
|  | 22 | PO 3 | PO 3 | PO 3 | PO 3 | PE 3 | - |
|  | 23 | PO 4 | PO 4 | PO 4 | PO 4 | PE 4 | - |
|  | 24 | PO 5 | PO 5 | PO 5 | PO 5 | PE 5 | - |
|  | 25 | MOVE | MOVE | PO 6 | PO 6 | PE 6 | - |
|  | 26 | AREA | MODES | PO 7 | PO 7 | AREA | AREA |
|  | 27 | P AREA | P AREA | P AREA | PO 8 | P AREA | P AREA |
|  | 28 | MANU S | MANU S | MANU S | MANU S | MANU S | MANU S |
|  | 29 | HEND | HEND | HEND | HEND | HEND | HEND |
|  | 30 | INPS | INPS | INPS | INPS | INPS | - |
|  | 31 | LOAD/TRQS | WEND | LOAD/TRQS | LOAD/TRQS | LOAD/TRQS | - |
|  | 32 | SVRDY | SVRDY | SVRDY | SVRDY | SVRDY | SVRDY |
|  | 33 | BALM | BALM | BALM | BALM | BALM | BALM |
|  | 34 | ALM | ALM | ALM | ALM | ALM | ALM |

Input Signal Functions

| ( Description |  | Input |
| :--- | :---: | :--- |
| Signal name | Operation mode | Switches AUTO/MANUAL from I/O. MANUAL when signal is on, and AUTO when it is off. |
| MANU | Start | Start signal of program step. Program starts when signal is on. |
| STRT | Instruction position number | $\begin{array}{l}\text { Input for specifying position numbers. Specifies programs at each signal level. } \\ \text { Selects a program step and starts a program with "STRT" signal. }\end{array}$ |
| PIO to PI8 | Pause | Temporarily interrupts the operation. PAUSE input status when signal is off. (N.C. connection specification) |$\}$

## Output Signal Functions

| Description |  | Output |
| :--- | :---: | :--- |
| Signal name | Remarks |  |
| MANU S | Operation mode status | Operation mode status outputs (AUTO/MANUAL). MANUAL when signal is on, AUTO when off. |
| POO to PO8 | 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 | External unit input instruction mode status | Output signal for judging instruction mode or regular operation mode. Instruction mode when <br> 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 30ms 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. |
| BALM | Voltage reduction in battery | Off when the battery voltage decreases. |
| 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. |
| PEO to PE6 | Cylinder type arrival completed output | Signal generated after operation for positioning is completed. |
| LSO 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



[^17]
## Actuator Cable

Motor brake cable for TLC: CBL-TLC-ACP-**F (Standard) CBL-TLC-ACP-** R (High flex)
** indicates cable length: $03(3 \mathrm{~m})$, $05(5 \mathrm{~m})$, or 10 ( 10 m )


Encoder cable for TLC: CBL-TLC-ACS-** F (Standard)
** indicates cable length: 03 (3m), 05 (5m), or 10 (10m)


Motor brake extension cable for TLC/THC: CBL-ACP-EXT01-** F (Standard)
CBL-ACP-EXT01-** R (High flex)
** indicates cable length: 01 (1m), 03 (3m), or 05 ( 5 m )


Extension encoder cable for TLC: CBL-ACS-EXT01-** F (Standard)
CBL-ACS-EXT01-** R (High flex)
** indicates cable length: 01 (1m), 03 (3m), or 05 (5m)


Note 1) For use involving moving elements, select high flex type. The recommended bending radius at the core of cable is R95 or greater.
(For use involving other than moving elements, R50 or greater is recommended.)
Note 2) When using the TLC servo driver controller, motor brake cable and encoder cable should be no longer than 11 m . Up to two extension cables can be connected.

## Option

## Lithium ion battery (for maintenance)

ER6V C4 (Toshiba Home Appliances Corporation)

- This is required for the absolute system.
- When replacing the battery, order the above.

High-capacity servo driver controller


For single axis / Position type


## Features

Ready to use, simplified setup.

## Simple Operation

Use PC setup tool D-STEP or digital operator TDO to access many useful functions.

## Functions

- Selectable function modes
(64-position, external unit input instruction, 256-position, 512-position, Solenoid mode 1, and Solenoid mode 2)
- Step data count: Up to 512 (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)
- Auto-tuning functionality built-in


Combined Control Device Model Configuration (THC)

| Control device model | Capacity | Power supply voltage | Type | Encoder type | Actuator model | Lead | Home position | Brake | Stroke | Sensor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| THC | 010 | 100AC | MOD | A | KRF6 | 06 | D | B | - 0050 | 1 |
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) | (11) |
| THC | 010: 100W | 100AC: 100VAC | MOD: Mode | A: Absolute | KRF6 | 10: 10 mm | D: Motor side | No symbol: |  | No symbol: |
|  | 020: 200W | 200AC: 200VAC | switching type |  | KRF6R | 16: 16 mm | R: Reverse | Without brake | stroke of the | None |
|  | 040: 400W |  |  |  | Direct coupling | 20: 20 mm | motor side | B: With | actuator |  |
|  | 075: 750W |  |  |  | KSF4 | 25: 25 mm |  | brake | model (6) | 1: With |
|  |  |  |  |  | KSF5 | 30: 30 mm |  |  | Example) | sensor |
|  |  |  |  |  | KSF6 | 40: 40 mm |  |  | 0050: 50 m |  |
|  |  |  |  |  | KSF8 | 50:50 mm |  |  |  |  |
|  |  |  |  |  | KSF10 |  |  |  |  |  |
|  |  |  |  |  | Motor wrap |  |  |  |  |  |
|  |  |  |  |  | KSF4R |  |  |  |  |  |
|  |  |  |  |  | KSF5R |  |  |  |  |  |
|  |  |  |  |  | KSF6R |  |  |  |  |  |
|  |  |  |  |  | KSF8R |  |  |  |  |  |
|  |  |  |  |  | KSF10R |  |  |  |  |  |
|  |  |  |  |  | * Select from | the above | also for KSF-T/ |  |  |  |

## THC Specifications



[^18]
## System Configuration

THC needs either TDO or D-STEP for setting.


Digital operator TDO


PC setup tool
$D-S T E P$

The PC setup tool can be freely downloaded after
logging in to the technical support website.
(Available in Japanese, English, and Simplified Chinese) https://tech.thk.com/

Higher PLC, etc.


THC (100W)


## THC Pin Assignment



## Input/Output Circuitry for THC (CN1)



## THC Function Modes

THC provides six modes to support various requirements and purposes.

| Function mode |  | Overview | Step data count | Pressing operation |
| :---: | :---: | :---: | :---: | :---: |
| Multi-point positioning | 0: 64-position | Multi-point positioning operation with 64 points With area output, with P area output | 64 | $\bigcirc$ |
|  | 1: External unit input instruction | Multi-point positioning operation with 64 points I/O-based external unit instruction mode Without area output, with P area output | 64 | - |
|  | 2: 256-position | Multi-point positioning operation with 256 points Without area output, with P area output | 256 | $\bigcirc$ |
|  | 3: 512-position | Multi-point positioning operation with 512 points Without area output, without P area output | 512 | $\bigcirc$ |
| Electromagnetic valve | 4: Solenoid mode 1 | Multi-point positioning operation with 7 points <br> Direct move command input <br> With area output, with P area output | 7 | $\bigcirc$ |
|  | 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 | - |

Pin Assignment by Function Mode

| I/O | CN1 pin number | Signal name |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Function mode 0 | Function mode 1 | Function mode 2 | Function mode 3 | Function mode 4 | Function mode 5 |
|  |  | 64-position | External unit input | 256-position | 512-position | Solenoid mode 1 | Solenoid mode 2 |
| Input | 3 | PI 0 | PI 0 | PI 0 | PI 0 | ST 0 | ST 0 |
|  | 4 | PI 1 | Pl 1 | PI 1 | PI 1 | ST 1 | ST 1 |
|  | 5 | Pl 2 | Pl 2 | Pl 2 | Pl 2 | ST 2 | ST 2 |
|  | 6 | PI 3 | PI 3 | PI 3 | PI 3 | ST 3 | - |
|  | 7 | PI 4 | PI 4 | PI 4 | PI 4 | ST 4 | - |
|  | 8 | PI 5 | PI 5 | PI 5 | PI 5 | ST 5 | - |
|  | 9 | - | MODE | PI 6 | PI 6 | ST 6 | - |
|  | 10 | - | JOG/INCHING | PI 7 | PI 7 | - | - |
|  | 11 | - | JOG P | - | PI 8 | - | - |
|  | 12 | BKRL | JOG N | BKRL | BKRL | BKRL | BKRL |
|  | 13 | STRT | STRT/PWRT | STRT | STRT | - | - |
|  | 14 | MANU | MANU | MANU | MANU | MANU | MANU |
|  | 15 | HOME | HOME | HOME | HOME | HOME | HOME |
|  | 16 | PAUSE | PAUSE | PAUSE | PAUSE | PAUSE | PAUSE |
|  | 17 | REST | REST | REST | REST | REST | REST |
|  | 18 | SV-ON | SV-ON | SV-ON | SV-ON | SV-ON | SV-ON |
| Output | 19 | PO 0 | PO 0 | PO 0 | PO 0 | PE 0 | LS 0 |
|  | 20 | PO 1 | PO 1 | PO 1 | PO 1 | PE 1 | LS 1 |
|  | 21 | PO 2 | PO 2 | PO 2 | PO 2 | PE 2 | LS 2 |
|  | 22 | PO 3 | PO 3 | PO 3 | PO 3 | PE 3 | - |
|  | 23 | PO 4 | PO 4 | PO 4 | PO 4 | PE 4 | - |
|  | 24 | PO 5 | PO 5 | PO 5 | PO 5 | PE 5 | - |
|  | 25 | MOVE | MOVE | PO 6 | PO 6 | PE 6 | - |
|  | 26 | AREA | MODES | PO 7 | PO 7 | AREA | AREA |
|  | 27 | P AREA | P AREA | P AREA | PO 8 | P AREA | P AREA |
|  | 28 | MANU S | MANU S | MANU S | MANU S | MANU S | MANU S |
|  | 29 | HEND | HEND | HEND | HEND | HEND | HEND |
|  | 30 | INPS | INPS | INPS | INPS | INPS | - |
|  | 31 | LOAD/TRQS | WEND | LOAD/TRQS | LOAD/TRQS | LOAD/TRQS | - |
|  | 32 | SVRDY | SVRDY | SVRDY | SVRDY | SVRDY | SVRDY |
|  | 33 | BALM | BALM | BALM | BALM | BALM | BALM |
|  | 34 | ALM | ALM | ALM | ALM | ALM | ALM |

Input Signal Functions

| Sescription |  | Input |
| :--- | :---: | :--- |
| Signal name | Operation mode | Switches AUTO/MANUAL from I/O. MANUAL when signal is on, and AUTO when it is off. |
| MANU | Start | Start signal of program step. Program starts when signal is on. |
| STRT | Instruction position number | $\begin{array}{l}\text { Input for specifying position numbers. Specifies programs at each signal level. } \\ \text { Selects a program step and starts a program with "STRT" signal. }\end{array}$ |
| PIO- PI8 | Pause | Temporarily interrupts the operation. PAUSE input status when signal is off. (N.C. connection specification) |$\}$

## Output Signal Functions

| Description |  | Output |
| :--- | :---: | :--- |
| Signal name | Remarks |  |
| MANU S | Operation mode status | Operation mode status outputs (AUTO/MANUAL). MANUAL when signal is on, AUTO when off. |
| POO - PO8 | 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 | External unit input instruction mode status | Output signal for judging instruction mode or regular operation mode. Instruction mode when <br> 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 30ms 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. |
| BALM | Voltage reduction in battery | Off when the battery voltage decreases. |
| 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. |
| PEO - PE6 | Cylinder type arrival completed output | Signal generated after operation for positioning is completed. |
| LSO - 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



[^19]
## Actuator Cable

Motor brake cable for THC: CBL-THC-ACP-** F (Standard)
CBL-THC-ACP-** R (High flex)
** indicates cable length: $03(3 \mathrm{~m})$, $05(5 \mathrm{~m})$, or 10 (10m)


Encoder sensor cable for THC: CBL-THC-ACS-** F (Standard)
CBL-THC-ACS-** R (High flex)
** indicates cable length: $03(3 \mathrm{~m})$, $05(5 \mathrm{~m})$, or 10 (10m)


Motor brake extension cable for TLC/THC: CBL-ACP-EXT01-** F (Standard)
CBL-ACP-EXT01-** R (High flex)
** indicates cable length: 01 (1m), 03 (3m), or 05 (5m)


Encoder sensor extension cable for THC: CBL-ACS-EXTO2-** F (Standard) CBL-ACS-EXTO2-** R (High flex)
** indicates cable length: 01 (1m), 03 (3m), or 05 (5m)


Note 1) For use involving moving elements, select high flex type. The recommended bending radius at the core of cable is R95 or greater. (For use involving other than moving elements, R50 or greater is recommended.)
Note 2) When using the TLC servo driver controller, motor brake cable and encoder sensor cable should be no longer than 11m.
Up to two extension cables can be connected.
Note 3) When using the THC servo driver controller, the lengths of motor brake cable and encoder sensor cable should be no longer than 16 m . Up to two extension cables can be connected.

## Option

## Lithium ion battery (for maintenance)

## ER6V C4 (Toshiba Home Appliances Corporation)

- This is required for the absolute system.
- When replacing the battery, order the above.


## Optional (Regeneration Resistance)

## Regeneration resistance

To make electrical actuator operate via the THC controller series, a regeneration resistance may be necessary depending on the operating conditions. The following table lists the required number of regeneration resistances just for reference. The customer should provide the required number of them.
It is recommended that you use regeneration resistances manufactured by Iwaki Musen Kenkyusho Co.,LTD.
THK supplies regeneration resistance connection cables. The customer can order them separately as necessary.
■ Regeneration resistance (Power-type cement resistor)


## - Regeneration resistance connection cable (CBL-REG00-01F)



* Cable insertion jig (DG010-01P-19-00AH) is provided. (The customer does not have to provide special tools)

|  | Name of item | Manufacturer |
| :---: | :---: | :---: |
| A | RH150 $100 \Omega \mathrm{~J}$ | Iwaki Musen |
| B | RH150 $50 \Omega \mathrm{~J}$ | Kenkyusho Co.,LTD. |


| THC <br> capacity | Orientation |  |
| :---: | :---: | :---: |
|  | Vertical mount |  |
| 100 W | $\mathrm{~A} \times 1$ | $\mathrm{~A} \times 1$ |
| 200 W | $\mathrm{~A} \times 1$ | $\mathrm{~A} \times 1$ |
| 400 W | $\mathrm{~B} \times 2$ | $\mathrm{~B} \times 2$ |
| 750 W | $\mathrm{~B} \times 2$ | $\mathrm{~B} \times 2$ |

## Configuration Diagram



## Regeneration Resistance External Drawing

RH150 (90W, 100 ) (90W, 50 ) common to all


## Wiring Example (Using Two Regeneration Resistances)

When you use two regeneration resistances, connect them in series.


## Precautions on Selecting Resistance

The customer should provide the required number of regeneration resistances for each THC.


## Controller Series <br> Network Unit

## Less Wiring Required

Connecting to a PLC through a fieldbus network requires less wiring than an I/O cable connection.
In addition, the network unit and each driver controller can be connected with a single dedicated cable.

## CC <br> -Link EthercAT <br> Up to 16 Axes Can Be Connected

 Etherilet/IPUp to 16 axes of mixed THK driver controllers (TSC, TLC, and THC) can be connected using one TNU and TJU (branch unit) in combination.

## Direct Numerical Control Supported (Version 1.2 or later)

Position, speed, and acceleration commands can be made directly from the PLC. As well, information such as the current position can be monitored.

* TSC is supported with Version 1.22, TLC/THC with Version 1.07 or later.
* For TNU-EC support, contact THK.


## System Configuration



## Model Configuration

- Network unit

| Model | Network type |
| :---: | :---: |
| TNU | CC |
| $1)$ | $(2)$ |
| TNU | CC:CC-Link |
|  | DV:DeviceNet |
|  | EC:EtherCAT |
|  | EP:EtherNet/IP |

- Branch unit

Model

TJU
(1)

TJU

- TACnet cable (between TJU and driver controller)


Use an industrial Ethernet cable between TNU and TJU, and between TJUs.

## Specifications

| Model |  | TNU-CC |  | TNU-DV | TNU-EC | TNU-EP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fieldbus | Communication standard | CC-Link Ver1.10 | CC-Link Ver2.00 | DeviceNet | EtherCAT | EtherNet/IP |
|  | Communication speed | 10Mbps/5Mbps/2.5Mbps/625kbps/156kbps |  | 500kbps/250kbps/125kbps | 100M | 10M/100M |
|  | Number of occupied stations | Remote device stations | Remote device stations | Number of occupied nodes: 1 Number of cocupied channest : inout 128 CH output 128 CH | - | - |
|  |  | 4 stations | 1 station, 2 stations, 3 stations, 4 stations |  |  |  |
| Applicable controller |  | TSC/TLC/THC |  |  |  |  |
| THK network | Transmission channel type | RS-485 |  |  |  |  |
|  | Communication speed [bps] | 38.4k/57.6k/115.2k |  |  |  |  |
|  | Communication method | Half duplex |  |  |  |  |
|  | Maximum trunk length [m] | 20 |  |  |  |  |
|  | Maximum number of connectable axes | 16 |  |  |  |  |
| Input power supply |  | 24 V DC $\pm 10 \%$, up to 0.3 A |  |  |  |  |
| Operating/storage temperature |  | 0 to $55^{\circ} \mathrm{C}$ (No freezing)/-20 to $85^{\circ} \mathrm{C}$ (No freezing) |  |  |  |  |
| Ambient condition |  | Indoor (Free from direct sunlight, corrosive gas, flammable gas, oil mist) |  |  |  |  |
| Protective function |  | Higher-level network communication error, communication error, system error |  |  |  |  |
| Weight [g] |  | 240(TJU:220) |  |  |  |  |

[^20]
## Dimensions

- TNU

- TJU


The external dimensions and mounting dimensions of TNU and TJU are the same.

## Components

## - TNU-CC <br> - TNU-EC



- TNU-DV

- TNU-EP
- TJU

(1) Power-on display (red)
(2) Higher-level network
communication status
display (green)
(green)
(5) Higher-level network

5) Higher-level network
communication communication (6) LED (LINK)
(7) Higher-level device
6) Higher-level devic
selection switch (8) Communication (8) Communication
connector "CN2" 9) Communication connector "CN3" (10) LED (MS)
(11) LED (NS)
(12) Power supply connector


External Device Connection (TNU)

- CC-Link



## - EtherNet/IP



EtherCAT


- DeviceNet


Note: The emergency stop terminals (CN4-S1 and S2) are not used for power shutdown of TNU, but used for an emergency stop of the lower-level device (THK driver controller).

TDO Digital operator (separae oderereauiee)


Features
Simple, quick operations and settings of TSC, TLC and THC are possible without using a PC.

## Simple Operation

Key sheet with a straightforward design, LC with backlight (20 digits $\times 4$ lines).

Model Configuration

(2)

- Checking and editing step data and parameters
- Operation of actuator
(Return to home position, Jog operation, Inching operation, Program execution, Servo ON/OFF, Electromagnetic brake ON/OFF)
- Monitor (I/O, Current position, Position command, Current command, Version display)
- Alarm (History display, Clear history, Interrupt display on occurrence, Alarm reset)
- Settings (Backlight luminance, LCD contrast, Beep tone, Automatic turn off of backlight)
- Enable switch (3 positions) - Protection structure IP54 (excluding cable connectors) - Display language (Japanese/English)

Outer dimensions: $110 \mathrm{~mm}(\mathrm{~W}) \times 218.3 \mathrm{~mm}(\mathrm{H}) \times 66.6 \mathrm{~mm}(\mathrm{D})$ (excluding crests)
Main unit weight: 400 g (excluding cables) Cable length: 5 m

* TLC/THC is supported with Version 1.03 or later.
* TNU is supported with Version 1.10 or later.


## D-STEP PC setup tool



## Features

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

## Simple Operation

Operations and settings of TSC, TLC and THC are 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/Simplified Chinese)

Supported OS: Windows XP/Windows Vista/Windows 7
D-STEP can be freely downloaded from the THK technical support website (https://tech.thk.com/).

* TLC/THC/TNU is supported with Version 1.10 or later.


## Cable

I/O cable: CBL-CON-IO-** (optional)
** indicates cable length: 03 (3m), 05 (5m), or 10 (10m).
Cables are used for TSC, TLC or THC.

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


PC communications cable: CBL-COM-03 (optional)


## MEMO

# $\triangle$ Precautions on Use 

## - Operation

Do not unnecessarily disassemble the actuator or control device. Doing so may allow foreign objects to enter or reduce functionality.
Do not drop or knock the actuator or control device. 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.

- Environment

Wrong environment can cause failures of the actuator and control devices. The best place to use the product is as follows:
Actuator: A place with an ambient temperature from 0 to $40^{\circ} \mathrm{C}$ and humidity of $80 \% \mathrm{RH}$ or lower that will not expose the product to freezing or condensation.

- Controller: A place with an ambient temperature from 0 to $40^{\circ} \mathrm{C}$ and humidity of $90 \%$ RH or lower 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, cutting fluid, 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 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 torque limit settings of parameters within THK specifications.
- 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 remove anti-rust oil and feed lubricant before using the product.
- In order to effectively use the actuator, lubrication is required. Insufficient lubrication may increase abrasion on the rolling part 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, contact THK for details.
- 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 orientation while avoiding high temperature, low temperature and high humidity.
-When storing control devices, avoid abnormally high or low temperatures and high humidity.


## THin <br> 

- The actual products may differ from the pictures and photographs in this catalog
- Outward appearances and specifications are subject to change without notification for the purpose of improvement.
- Although great care has been taken in the production of this catalog, THK will not take any responsibility for damage resulting from typographical errors or omissions.
- In exporting our products and technology, or selling them for the purpose of export, THK has a basic policy of observing laws relating to foreign exchange, trade and other laws. For export of THK products as single items, please contact THK in advance.

All rights reserved.

## THK CO., LTD.

Head Office 3-11-6 Nishigotanda, Shinagawa-ku, Tokyo 141-8503 JAPAN

## International Sales Department Phone:+81-3-5434-0351 Fax:+81-3-5434-0353

## Global site : http://www.thk.com/

## NORTH AMERICA

THK America, Inc.
HEADQUARTERS
Phone:+1-847-310-111
CHICAGO OFFICE
Phone:+1-847-310-111
ONORTH EAST OFFICE
Phone:+1-631-244-1565
ATLANTA OFFICE
Phone:+1-770-840-7990
LOS ANGELES OFFICE
Phone:+1-949-955-3145
SAN FRANCISCO OFFICE
Phone:+1-925-455-8948
DETROIT OFFICE
Phone:+1-248-858-9330
-TORONTO OFFICE
Phone:+1-905-820-7800 Fax:+1-905-820-7811

## SOUTH AMERICA

THK BRAZIL INDUSTRIA E COMERCIO LTDA
Phone:+55-11-3767-0100 Fax:+55-11-3767-0101

## EUROPE

THK GmbH

- EUROPEAN HEADQUARTERS

Phone:+49-2102-7425-555 Fax:+49-2102-7425-556
DÜSSELDORF OFFICE
Phone:+49-2102-7425-0 Fax:+49-2102-7425-299
-STUTTGART OFFICE
Phone:+49-7141-4988-500 Fax:+49-7141-4988-888
U.K. OFFICE

Phone:+44-1384-47-1550 Fax:+44-1384-47-1551
-ITALY OFFICE
Phone:+39-02-9901-1801 Fax:+39-02-9901-1881
-SWEDEN OFFICE
Phone:+46-8-445-7630 Fax:+46-8-445-7639

- AUSTRIA OFFICE

Phone:+43-7229-51400 Fax:+43-7229-51400-79
-SPAIN OFFICE
Phone:+34-93-652-5740 Fax:+34-93-652-5746
-TURKEY OFFICE
Phone:+90-216-362-4050 Fax:+90-216-569-7150
-PRAGUE OFFICE
Phone:+420-2-41025-100 Fax:+420-2-41025-199

- MOSCOW OFFICE

Phone:+7-495-649-80-47 Fax:+7-495-649-80-44 THK Europe B.V.

- EINDHOVEN OFFICE

Phone:+31-040-290-9500 Fax:+31-040-290-9599 THK France S.A.S

- PARIS OFFICE

Phone:+33-1-7425-3800 Fax:+33-1-7425-3799

## CHINA

THK (CHINA) CO.,LTD.

- HEADQUARTERS

Phone:+86-411-8733-7111 Fax:+86-411-8733-7000

- SHANGHAI OFFICE

Phone:+86-21-6219-3000 Fax:+86-21-6219-9890
BEIJING OFFICE
Phone:+86-10-8441-7277 Fax:+86-10-6590-3557
CHENGDU OFFICE
Phone:+86-28-8526-8025 Fax:+86-28-8525-6357
GUANGZHOU OFFICE
Phone:+86-20-8523-8418 Fax:+86-20-3801-0456
SHENZHEN OFFICE
Phone:+86-755-2642-9587 Fax:+86-755-2642-9604
-XIAN OFFICE
Phone:+86-29-8834-1712 Fax:+86-29-8834-1710 THK (SHANGHAI) CO.,LTD.

Phone:+86-21-6275-5280 Fax:+86-21-6219-9890

## TAIWAN

THK TAIWAN CO.,LTD.
TAIPEI HEAD OFFICE
Phone:+886-2-2888-3818 Fax:+886-2-2888-3819
TAICHUNG OFFICE
Phone:+886-4-2359-1505 Fax:+886-4-2359-1506

- TAINAN OFFICE

Phone:+886-6-289-7668 Fax:+886-6-289-7669
KOREA
SEOUL REPRESENTATIVE OFFICE
Phone:+82-2-3468-4351 Fax:+82-2-3468-4353

## SINGAPORE

THK LM System Pte. Ltd
Phone:+65-6884-5500 Fax:+65-6884-5550
THAILAND
THK RHYTHM(THAILAND) CO., LTD. LM System Division
-Bangkok Branch
Phone:+66-2751-3001 Fax:+66-2751-3003
THK India Pvt. Ltd.
HEADQUARTERS \& Bangalore Branch
Phone:+91-80-2340-9934 Fax:+91-80-2340-9937
Pune Branch
Phone:+91-20-4120-8742
-Chennai Branch
Phone:+91-44-4042-3132
Ahmedabad Branch
Phone:+91-79-6134-4925
ODelhi Branch
Phone:+91-12-4676-8695


[^0]:    * This value is the overhang length whose running life is $10,000 \mathrm{~km}$ for horizontal direction/wall mount and 5,000 km for vertical direction. A permissible value of the applied load in each direction.

[^1]:    ${ }^{\star 2}$ Load capacity and maximum speed vary dependent on usage conditions. For details, see "Speed and Load Capacity: Relationship Diagram"
    ${ }^{* 3}$ Dependent on permissible rotational speed of ball screw.
    ${ }^{* 4}$ Values when a brake is installed are shown in parentheses

[^2]:    *2 Load capacity and maximum speed vary dependent on usage conditions. For details, see "Speed and Load Capacity: Relationship Diagram".
    ${ }^{\star 3}$ Dependent on permissible rotational speed of ball screw.
    ${ }^{* 4}$ Values when a brake is installed are shown in parentheses.

[^3]:    * This value is the overhang length whose running life is $10,000 \mathrm{~km}$ for horizontal and wall mount, and $5,000 \mathrm{~km}$ for vertical direction.

    A permissible value of the applied load in each direction.

[^4]:    ${ }^{* 2}$ Dependent on motor speed $\left(3,000 \mathrm{~min}^{-1}\right)$ and permissible rotational speed of the ball screw.
    ${ }^{* 3}$ Values when a brake is installed are shown in parentheses.

[^5]:    ${ }^{* 2}$ The maximum speed is the value restricted by the motor rotational speed (at $3,000 \mathrm{~min}^{-1}$ ), or by the permissible rotational speed of the ball screw.
    ${ }^{* 3}$ Values when a brake is installed are shown in parentheses.

[^6]:    * This value is the overhang length whose running life is $10,000 \mathrm{~km}$ for horizontal and wall mount, and $5,000 \mathrm{~km}$ for vertical direction.

    A permissible value of the applied load in each direction.

[^7]:    ${ }^{* 2}$ Dependent on motor speed $\left(3,000 \mathrm{~min}^{-1}\right)$ and permissible rotational speed of the ball screw.
    *3 Values when a brake is installed are shown in parentheses.

[^8]:    * This value is the overhang length whose running life is $10,000 \mathrm{~km}$ for horizontal direction/wall mount and $5,000 \mathrm{~km}$ for vertical direction. A permissible value of the applied load in each direction.

[^9]:    ${ }^{* 2}$ The maximum speed is the value restricted by the motor rotational speed (at $3,000 \mathrm{~min}^{-1}$ ), or by the permissible rotational speed of the ball screw.
    ${ }^{\star 3}$ Values when a brake is installed are shown in parentheses.

[^10]:    ${ }^{\star 2}$ Dependent on motor speed $\left(3,000 \mathrm{~min}^{-1}\right)$ and permissible rotational speed of the ball screw.
    ${ }^{* 3}$ Values when a brake is installed are shown in parentheses.

[^11]:    ${ }^{* 2}$ Dependent on motor speed $\left(3,000 \mathrm{~min}^{-1}\right)$ and permissible rotational speed of the ball screw.

[^12]:    *2 The maximum speed is the value restricted by the motor rotational speed (at $3,000 \mathrm{~min}^{-1}$ ), or by the permissible rotational speed of the ball screw.
    ${ }^{\star 3}$ Values when a brake is installed are shown in parentheses.

[^13]:    *2 The maximum speed is the value restricted by the motor rotational speed (at $3,000 \mathrm{~min}^{-1}$ ), or by the permissible rotational speed of the ball screw.
    ${ }^{* 3}$ Values when a brake is installed are shown in parentheses.

[^14]:    - Compatibility

    Driver controller TSC, and actuator cable does not have compatibility between $A$ and $B$.

    * To use a 10 m actuator cable, insert a noise filter to the TSC power supply.

[^15]:    * Varies depending on function mode.

[^16]:    * This count varies depending on function mode.

[^17]:    * Controller connector port view

[^18]:    * This count varies depending on function mode.

[^19]:    * Controller connector port view

[^20]:    * The number of occupied channel numbers is fixed. If using master devices with 128 or fewer input occupied channels or 128 or fewer output occupied channels, contact THK.

