## Motorized Rotary Stage Guidance



Impressive lineup of attractive products including the newest model.

Can be found the optimum stages.

#### Choosing an appropriate stage





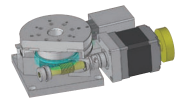


Make sure it is driven repeatedly within plus or minus 10 degree.  $\triangleright$  P.1-169  $\!\sim$ 

#### Sinemotion rotary stage: KRB04/KRB06

High durability and high speed driving with ball screws. The optimum repeatability driving of the minute angle.

**Table size**  $\varphi$  40mm  $\varphi$  60mm





Make sure to use 360 degree rotated.  $\triangleright$  P.1-177 $\sim$ 

#### Worm gear type rotary stage: KRW04360C/KRW06360C-Z/KS402/KRE

**Table size**  $\varphi 40 \text{mm} | \varphi 60 \text{mm} | \varphi 75 \text{mm} | \varphi 100 \text{mm} | \varphi 180 \text{mm}$ 





Make sure to use 360 degree high speed rotated.:KS451  $\,\, \triangleright \,$  P.1-189  $\sim \,\,$ 

Direct drive type Table size  $\varphi$  39mm

The optimum rotation stages for use to rotate 360 degree with high speed.

High speed

Worm gear type  $(\sim 40^{\circ}/\text{sec})$ 

Direct drive (72°/sec)

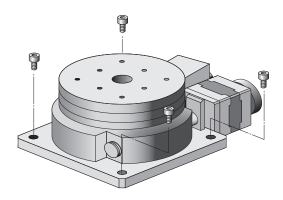
Ball bearing type (102°/sec)

#### How to use correctly

#### **▽Mounting**

Fix corner position with supplied screw.

\* KRB04、KRB06、KRW04360、KRW06360 KRE04360、KRE06360 are fixed in 3 position



#### **▽About the object that mounted on upper/bottom of stage**

When a stage is mounted on uneven or an object that is uneven, the stage table may deformed, and may also affeted the accuracy. [Approximate flatness: up to  $10\mu$ m]

#### **▽Position of stage mounting**

All products SPEC shows must be shown flat setting condition.

Pay attention to mount such as up side down, vertical on the side and horizontal on the side.

Load capacity and accuracy might be changed by the posioning.

Load capacity or accuracy might be changed due to the mount position. Please check below table for using.

Please feel free to ask us how to best use.

#### **▼**Each positioning characteristics

Products series	Inverted and reversed	Side horizontal	Side vertical use
Sinmotion rotation stage	0	0	0
Worm gear type rotation stage	0	0	0
Direct drive type	×	×	×
KRE04360、KRE06360	×	×	×

<sup>○ :</sup> Available under limit of load or moment

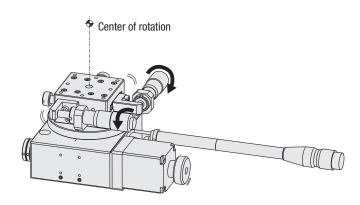
#### **Center of rotation**

#### **∀**How to align the center of rotation

Use the full power of stages by aligned each center when mount to the other equipments.

Align the center as belows.:

- Position the minimum point of eccentricity rotating the stage by using dial gauge, and then fix the work.
- · Can be issued to fine tune the center with XY stages.
- \* There is no surface based on mounting.



 $<sup>\</sup>times$  : Not available

# Sinemotion Rotary Stage Guidance



Rotation stage with ball bearing.
It is ideal for fine angle stepping repeatability.

#### Usage

- · For posture controlled
- · For lens or LD panel bonding

#### Sinmotion rotary stage guidance

#### High durability type

Backlash by the abrasion was concerned about by the worm gear type when continued being driven at a microangle repeatedly.

We have succeeded in making travel mechanism a ball screw from a worm gear.

#### Improvement acceleration/deceleration

Can be smooth starting and acceleration because of low friction.

#### Reduce the backlash

Reduce the backlash with preload mechanism.

#### ■Travel distance and constant speed

The linear movement of a ball screw is converted into rotational movement by bearings in the stage.

(The travel distance of ball screw is not the same as the travel angle of the stage because linear movement is converted into rotational overment).

As a result, the resolution per pulse is different between the stroke center and the end.  $\label{eq:continuous}$ 

The rotation speed is not stable even when sending pulse signals at a constant speed.

#### **■**Equipment for calculating the travel distance

- \*An equation on the basis of the stroke center.
- (1) Travel angle=Arcsin((Input pulse\*X)/P)
- (2) Input pulse=P\*sin(travel distance)/X

#### **■**Definition

Definition	Value	Unit
Distance between supporting points P	17	mm
Ball screw lead	1	mm
Motor basic step angle	0.72	Degree
Ball screw travel length per pulse X	0.002	mm

 $\ensuremath{^{\star}}$  Distance between supporting points are different from the stage.

P=Distance between supporting points (The distance between center rotation and bearing)

#### ■Basic specification

Model	Motor basic step angle	Distance between supporting points P	
KRB04017	0.72°	17mm	
KRB06011	0.72°	27mm	

Contact us for details of the equation.

#### For proper operation

#### **▽Mounting**

KRB04017: Fix 3 position with supplied screw.

KRB06011: Fix with supplied screws to 3 position of lower plate.

#### **▽About the object that mounted on upper/bottom of stage.**

When a stage is mounted on uneven or an object that is uneven, the stage table may deformed, and may also affeted the accuracy. [Approximate flatness: up to  $10\mu m$ ]

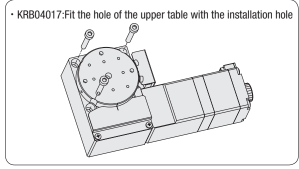
#### **▽Position of stage mounting**

All products SPEC shows must be shown flat setting condition.

Pay attention to mount such as up side down, vertical on the side and horizontal on the side.

Load capacity and accuracy might be changed by the posioning.

Please feel free to ask us for more information.



# **Motorized Rotary Stage**

ΧY

Horizontal

# Sinemotion Rotary Stage $\phi$ 40/ $\phi$ 60: KRB04/KRB06

Rotation stage with ball bearing. It is ideal for fine angle stepping repeatability.













φ60mm \* Cannot choose 04011 and 06017. 2 Travel length

017	±8.5°
011	±5.5°

3 Cable option

Code	Specification	Cable type
Α	2m	D214-2-2E
В	2m One end loose	D214-2-2EK
C	4m	D214-2-4E
D	4m One end loose	D214-2-4EK
Е	Only connector (Cable is not included)	_
F	Robot cable 2m	D214-2-2R
G	Robot cable 2m one end loose	D214-2-2RK
Н	Robot cable 4m	D214-2-4R
J	Robot cable 4m one end loose	D214-2-4RK
Blank	Cable is not included(Standard)	_

- \* If you choose the option specification, please add the difference to standard price. Need a purchase of additional for set of axis \* One end loose position to only stage opposite side.

\* See page P.1-207, 209 ~ for details of cable.

\* Please select A, C, F or H" when connect with stepping motor controller(DS102/112).

Cable ▶ P.1-207~ Electrical specification

Rotary

XYZ

Unit

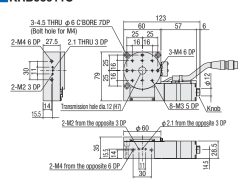
Controlle

#### **Dimensional outline drawings**

#### KRB04017C

# $\frac{3-3.5 \text{ THRU } \phi \text{ 6 C'BORE 7DP}}{\text{(Bolt hole for M3)}}$ 8-M2 4 DP $\phi$ 2.1 from the opposite 3 DP $\phi$ 40 2-M3 from the opposite 5 DP

#### KRB06011C



		SPEC			
Мо	del	KRB04017C	KRB06011C		
Mec	Travel length	±8.5°	±5.5°		
Mechanical specification	Table size	φ40mm	φ60mm		
ical	Travel mechanism	Ball screw	φ6 lead 1		
spec	Guide	Combination and	gular ball bearing		
<u></u>	Main materials-Finishing	Aluminum — Blac	k almite finishing		
tion	Weight	0.5kg	0.7kg		
Ac	Resolution/Pulse	≒0.0067(Full)	≒0.0042(Full)		
Accuracy specification	MAX speed*	102°/sec [15kHz]	64°/sec [15kHz]		
Jac.	Repeatability positioning accuracy	Within ±0.003°			
y sk	Load capacity	4.0kgf [39.2N]	6.0kgf [58.8N]		
)ec	Moment stiffness	0.52″/N • cm	0.25″/N • cm		
ific	Lost motion	0.003°			
ati	Backlash	0.01°			
9	Parallelism	Within 50 µ m			
Se	Limit sensor	Installed			
Sensor	Origin sensor				
윽	Slit origin sensor	-	-		
Prov	rided screw (Hexagon-headed bolt)	3 of M3—25	3 of M4—25		

<sup>\*</sup>See page P.1-169 if you require exact calculations.

Ball **Screw** 

Worm

Direct

φ40 φ59

φ60

φ75 φ100

φ180

Other

<sup>\*</sup> The MAX speed becomes the theory speed at the time of the 15kHz drive for the traveling pulse of the full stroke.

Horizontal Z

XYZ

**Rotary** 

Unit

Controlle

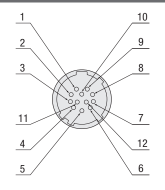
Ball

# Electrical Specification: KRB04/KRB06

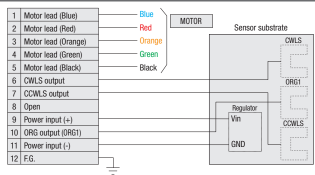
	Models	KRB04017C	KRB06011C
	Туре	5 phase stepping motor 0.75A/Phase (Oriental Motor Co., Ltd.)	
or (*1)	Model (*2)	C005C-	90215P-1
	Step angle	0.	72°
	Model	HR10A-10R-12P (73) (	(Hirose Electric Co., Ltd.)
nector	applicable connector on acceptance side	HR10A-10P-12S (73) (Hirose Electric Co., Ltd.)	
	Limit sensor	Inst	talled
	Origin sensor	Installed	
	Slit origin sensor	-	_
	Model	Photo microsensor EE-	SX4320 (Omron Co., Ltd.)
r	Power voltage	DC5~24V±10%	
	Consumption current	30mA or less (15mA	A or less per 1 sensor)
	Control output	Residual voltage 0.7V or less	DC30V or less50mA or less when the load current is 50mA when the load current is 16mA
	Output logic	On detection (light shield condition): Output transistor OFF (Non-continuity)	

<sup>\*1</sup> See page > P.1-213~ for details of single motor specification.

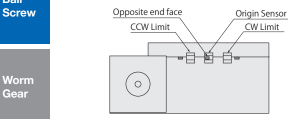
#### Pin allocation

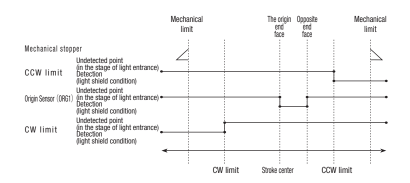


#### Connection diagram



#### Timing chart





2.5

6.0

D)	irect
,	rivo
-	rive

φ39	
φ40	
φ59	

φ60

φ75

φ100

φ180 Other

Unit[deg.]	Direction of CW	•			<b>—</b>	Direction of CCW
	Reference coordinate	CW Limit	Stroke center	Opposite end face		CCW Limit
KRB04017C	Stroke center	9.0	0	4.5		9.0

0

KRB06011C

Note: The timing chart shows only timing of sensor, it is not for output signal logic.

Stroke center

Refer to ON/OFF display of output transistor that shows on electrical specifications-sensor-output logic for output signal logic.

6.0

Output signal logic will be different depends on your controller.

<sup>\*2</sup> Model is our own management model.

<sup>\*</sup> The coordinate is a basis of design value.

<sup>\*</sup> Please note  $\pm 0.5$  [deg.] difference.

Z

Horizontal

Goniomete

**Rotary** 

Controller

Unit

XYZ

#### Method for return to origin

Suruga's motorized stages are different from the specification depending on the models. Therefore return to origin method other than recommendation may not be work correctly.

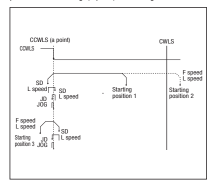
Set to the way of recommendation return origin when using our controller.

# ■KRB04017/KRB06011 recommended return to origin Return to origin sequence ○P.1-201~

- Type 5: Detect in the direction of CCW and perform detected process for CW edge of CWLS signal.
- Type 6: Detect in the direction of CW and perform detected process for CCW edge of CWLS signal.
- Type 11: After finished type5, perform detected process for CCW edge of TIMING signal.
- Type 12: After finished type6, perform detected process for CW edge of TIMING signal.

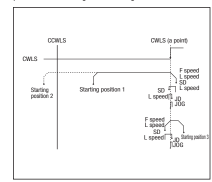
#### [Type3]

Detect in the direction of CCW and perform detected process for CCW edge(a point) of ORG signal.



#### [Type6]

Detect in the direction of CW and perform detected process for CCW edge of CWLS signal.



#### Adaptive driver

#### ■ Driver ○P.1-205~

DC24 type input

Model	CRD5107P	SD5107P3-A22
Divisions	1~1/250 (16 steps)	Full/Half

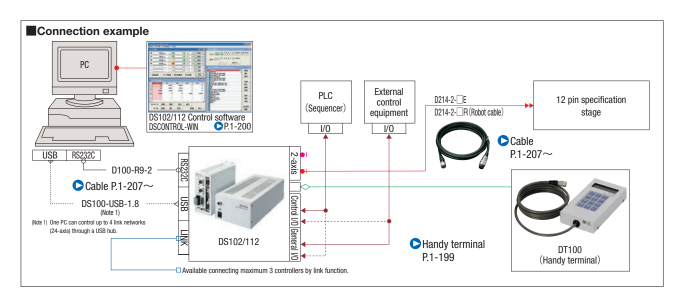
#### AC100V input

Model	RKD507-A	
Divisions	1~1/250 (16 steps)	

#### Adaptive stepping motor controller

#### ■ Controller ○P.1-197~

Input power	General-purpose input/	Drive	er type
iliput powei	output port	Full/Half	1~1/250 (16 steps)
AC100-240V	Without	DS102NR	DS102MS
AC100-240V	With	DS102NR-IO	DS102MS-IO
DC24V	Without	DS112NR	DS112MS
DC24V	With	DS112NR-IO	DS112MS-IO



Ball Screw

Worm Gear

Direct <u>D</u>rive

φ39

φ40 φ59

φ60 φ75

φ100 φ180

Other

Horizontal Z

XYZ

Rotary

Controller

Ball

Worm Gear

Direct

φ39 φ40

φ59

φ60

φ100

φ180 Other

# Rotary Stage $\phi$ 39/ $\phi$ 59: KRW04/KRW06

# KRW04360 KRW06360C





RoHS

See page P.009

■ Available for motorized polarizer with adaptor. FPW06360C P.3-103



■Low price motorized rotation stage KRE series line up ▶ P.1-177~





■Good for accuracy possitioning at wide angle and 360°continuously

Vertical type can be used as a cable organization and polarizing elements rotation.

Cable P.1-207  $\sim$  Electrical specification P.1-175  $\sim$ 

1 Tak	ole size	
04	φ40mm	
06	φ60mm	

06 φ60mm			
9 Tray	vol longth		
2 Travel length			
360 360°			
**Table size code 06: 360C			



Code		Specification
Blank	Horizon	
Z	Vertical	

* 7 is only for KRW06						
	*	7	ic	only	for	KBMUE

4	Cable	option

Code	Specification	Cable type
Α	2m	D214-2-2E
В	2m One end loose	D214-2-2EK
C	4m	D214-2-4E
D	4m One end loose	D214-2-4EK
Е	Only connector (Cable is not included)	_
F	Robot cable 2m	D214-2-2R
G	Robot cable 2m one end loose	D214-2-2RK
Н	Robot cable 4m	D214-2-4R
J	Robot cable 4m one end loose	D214-2-4RK
Blank	Cable is not included (Standard)	_

\* One end loose position to only stage opposite side.

If you choose the option specification, please add the difference to standard price.

\* See page P.1-207, 209~ for details of cable.

\*Please select "Code A.C.F. or H" when connect with stepping motor controller(DS102/112).

#### Selection Example



KRW06360-D

	SF	PEC			
lodel	KRW04360	KRW06360C	KRW06360C-Z		
Travel length Table size Travel mechanism (Reduction ratio) Guide Main materials-Finishing Weight		360°			
Table size	φ39mm		9mm		
Travel mechanism (Reduction ratio)	Worm gear (Reduction ratio 1/120)		ıction ratio 1/180)		
Guide		Deep groove ball bearing			
Main materials-Finishing		Aluminum — Black almite finishing			
	0.4kg	0.6kg	0.7kg		
Resolution/Pulse		0.006° (Full) 0.004° (Full)			
MAX speed Positioning accuracy Repeatability positioning accuracy Load capacity	30°/sec [5kHz]	:[5kHz]			
Positioning accuracy	Within 0.05°				
Repeatability positioning accuracy		Within ±0.01°			
	3.0kgf [29.4N]		1.0kgf [9.8N]		
Moment stiffness	0.74"/N • cm	0.84"/	N · cm		
Lost motion		Within 0.05°			
Backlash	Within 0.1degree	Withir	า 0.05°		
Moment stiffness Lost motion Backlash Parallelism	Within 50 $\mu$ m				
Eccentricity	Within 5 $\mu$ m				
Runout	Within 30 $\mu$ m				
Limit sensor					
Crigin sensor  Slit origin sensor		Installed			
·   Jill Oligili scrisor	2 - £142 20	2 - f M 4 20	4 - 5 \ \ 4		
ovided screw (Hexagon-headed bolt)	3 of M3 – 30	3 of M4-30	4 of M4-6		

CAD 3D·2D

XYZ

Goniometer

Rotary

Unit

Controller

Ball

Worm Gear

Direct Drive

φ39

φ40

φ59

φ60 φ75

φ100

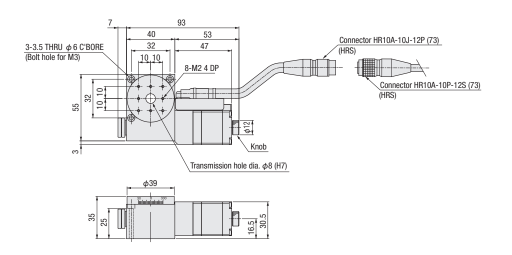
φ180 Other

Dimensional outline drawings

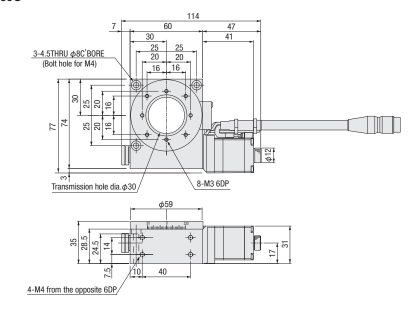




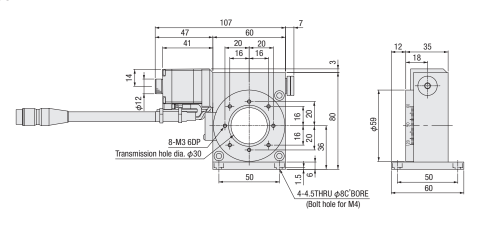




#### KRW06360C



#### KRW06360C-Z



# X

Z

Horizontal Z

XYZ

\_

Rotary

. .

Controller

Ball Screw

Worm Gear

Direct Drive

φ39 φ40

φ59

φ60

φ75 φ100

φ180 Other

# Electrical Specification: KRW04/KRW06

Electrical specification					
	Models	KRW04360	KRW06360C	KRW06360C-Z	
	Туре	5 phase s	tepping motor 0.75A/Phase (Oriental Motor	Co., Ltd.)	
Motor (*1)	Model (*2)		C005C-90215P-1		
	Step angle	0.72°			
Connector	Model	HR10A-10J-12P (73) (Hirose Electric Co., Ltd.)			
	applicable connector on acceptance side	HR10A-10P-12S (73) (Hirose Electric Co., Ltd.)			
	Limit sensor	<del>-</del>			
	Origin sensor	Installed			
	Slit origin sensor	_			
	Model	Photo microsensor EE-SX4320 (Omron Co., Ltd.)			
	Power voltage	DC5~24V ±10%			
	Consumption current	35mA or less			
	Control output	NPN open collector output DC5~24V 8mA or less Residual voltage 0.3V or less when the load current is 2mA			
	Output logic	On detection (I	On detection (light shield condition): Output transistor OFF (Non-continuity)		

<sup>\*1</sup> See page P.1-213~ for details of single motor specification. \*2 Model is our own management model.

#### Available sensor DC5V~24V.

This stages have DC5V~24V correspondence sensor. 24V correspondence sensor amplifier substrateK-PCBA24 is not necessary.

It used to require the K-PCBA24 when the former products are drived by use of a motion control board or programable logic controller (PLC) without our controller.



Must be wired without sensor amplifier substrate when our customer who uses the former stages KS401-40, -60, KS431-60 and amplifier substrates will be replaced with

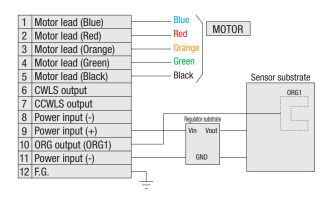
We have avariety of harness that can be jumped between input and output connector of sensor amplifier substrate for taking advantage of existing cables that using sensor amplifier substrate.

#### Pin allocation

Note

# 1 10 2 9 3 8 11 7 4 12 5 6

#### Connection diagram



#### Timing chart

#### KRW04360/KRW06360C

Origin · · · Detect in scale 0 (Dark)

(Return to origin is performed type 4 of returning origin by use of DS102/DS112 controller)

·	,
	Origin detected scale position[°]
KRW04360	0 (The end face of the origin: The end face of the origin: CCW side edge of shield plate) 11 (Opposite end face : Opposite side of the end face: CW side edge of shield plate)
KRW06360C	0 (The end face of the origin: The end face of the origin: CCW side edge of shield plate) 9 (Opposite end face : Opposite side of the end face: CW side edge of shield plate)

Note: The direction of CW/CCW in timing chart shows motor rotation. Upper plate rotation in CW as below. KRW04360: CW  $\,$  KRW06360: CW  $\,$ 

Z

Horizontal

Goniomete

**Rotary** 

Unit

Controller

XYZ

#### Method for return to origin

Suruga's motorized stages are different from the specification depending on the models.

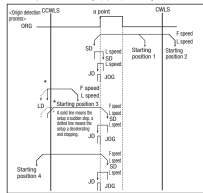
Therefore return to origin method other than recommendation may not be work correctly.

Set to the way of recommendation return origin when using our controller.

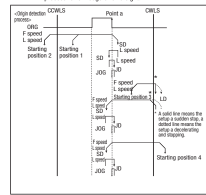
#### ■KRW04360/KRW06360C recommended return to origin Return to origin sequence •P.1-201~

- Type 3: Detect in the direction of CCW and perform detected process for CCW edge(a point) of ORG signal.
- Type 4: Detect in the direction of CW and perform detected process for CW edge of ORG signal.
- Type 9: After finished Type3, perform detected process for CCW edge of TIMING signal.
- Type 10: After finished Type4, perform detected process for CW edge of TIMING signal.

[Type3] Detect in the direction of CCW and perform detected process for CCW edge (a point) of ORG signal.



[Type4] Detect in the direction of CW and perform detected process for CW edge of ORG signal.



#### Adaptive driver

#### 

DC24 type input

Model	CRD5107P	SD5107P3-A22
Divisions	1~1/250 (16 steps)	Full/Half

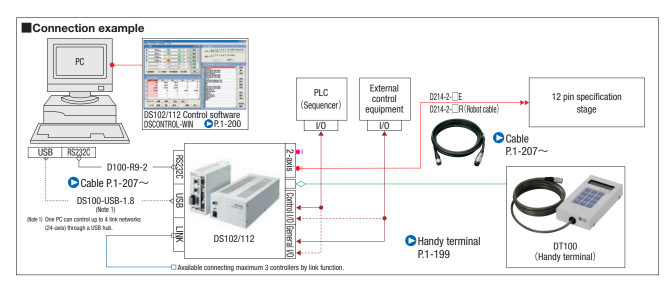
#### AC100V input

Model	RKD507-A
Divisions	1~1/250 (16 steps)

#### Adaptive stepping motor controller

#### ■ Controller P.1-197~

Input nower	General-purpose input/	ral-purpose input/ Driver type	
Input power	output port	Full/Half	1~1/250 (16 steps)
AC400 040V	Without	DS102NR	DS102MS
AC100-240V	With	DS102NR-IO	DS102MS-IO
DC24V	Without	DS112NR	DS112MS
DG24V	With	DS112NR-IO	DS112MS-IO



Ball

Worm Gear

Direct <u>D</u>rive

φ39

φ40 φ59

φ60 φ75

φ100 φ180

Other

Horizontal Z

Rotary

Controller

Worm Gear

Direct

φ39

φ40 φ59

φ60

φ75

φ100

φ180

Other

# Rotary Stage: KRE04360/KRE06360





Option code

2

\* The photo shows an image. The holes and the shape may differ in certain respects from the actual product.

Cable P.1-207~
Electrical specification P.1-179~

1 Table size 0.

KRE04360

Model

)4	φ39mm
)6	φ60mm

Selection code

2 00	ысорион
Code	Specification
F	Robot cable 2m

Code	Specification	Cable type
F	Robot cable 2m	D214-2-2R
G	Robot cable 2m one end loose	D214-2-2RK
Н	Robot cable 4m	D214-2-4R
J	Robot cable 4m one end loose	D214-2-4RK
Blank	Cable is not included (Standard)	_

\* If you choose the option specification, please add the If you choose the option specification, please and the difference to standard price.

Electrical specification ▶ P.1-179∼

\* See page ▶ P.1-207, 209∼ for details of cable.

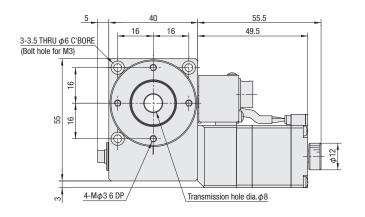
\* Please select "Code F or H" when connect with stepping motor controller(DS102/112).

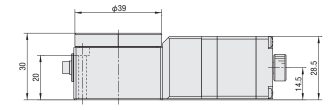
-						
	SPEC					
Мо	del	KRE04360-C	KRE06360-C			
Me	Travel length	360°				
char	Table size	φ39mm	φ60mm			
<u>ica</u>	Travel mechanism (Reduction ratio)	Worm gear (Reduction ratio 1/90)	Worm gear (Reduction ratio 1/120)			
spec	Guide	Deep groove ball bearing				
Mechanical specification	Main materials-Finishing	Aluminum—Blac	k almite finishing			
9	Weight	0.36kg	0.50kg			
Ac	Resolution (Pulse)	0.008°(Full)	0.006°(Full)			
Accuracy	MAX speed	40°/sec	30°/sec			
acy	Positioning accuracy	Within 0.1degree				
spe	Repeatability positioning accuracy	Within	±0.05°			
specification	Load capacity	3kgf [2	29.4N]			
cati	Lost motion	Within 0.	1degree			
	Parallelism	Within 50µm				
Sensor	Limit sensor		-			
Sor	Origin sensor	Installed				
	ded screw (Hexagon-headed bolt) 3 of M3-25 3 of M4-12					

# KRE06360

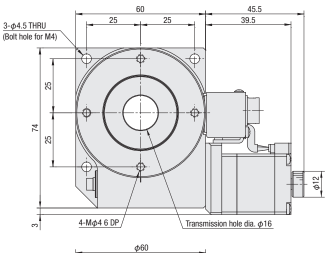
SURUGA SEIKI

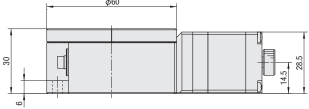
CAD 3D·2D





#### **KRE06360**





**Motorized Rotary Stage** 

z

Horizontal Z

Goniometer

Rotary

Unit

Controller

Ball

Worm Gear

Direct Drive

φ39

φ40

φ59 φ60

φ75

φ100

φ180 Other

Rotary

Unit

Controller

# Electrical Specification: KRE04360/KRE06360

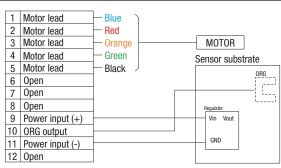
Electrical specification				
	Models KRE04360-C KRE06360-C			
	Туре	5 phase stepping motor 0.75A/Phase		
Motor (*1)	Maker	Oriental Motor Co., Ltd.		
Motor (*1)	Model (*2)	C005C-9	90215P-1	
	Step angle	0.72°		
Connector	Model	HR10A-10R-12PC (71) (Hirose Electric Co., Ltd.)		
Connector	Receiving connector	HR10A-10P-12S (73) (Hirose Electric Co., Ltd.)		
	Origin sensor Installed		alled	
	Model	Photo microsensor EE-SX4320 (Omron Co., Ltd.)		
	Power voltage	DC5~24V ±10%		
Sensor	Consumption current	35mA or less		
	Control output	NPN open collector outpu	it DC5~24V 8mA or less	
	Control output	Residual voltage 0.3V or less	when the load current is 2mA	
	Output logic	On detection (light shield condition):	Output transistor OFF (Non-continuity)	

<sup>\*1</sup> See page P.1-213~ for details of single motor specification.

#### Pin allocation

# 10 1 2 3 12

#### Connection diagram



- \* When use DS102/DS112 controller, setup the sensor logic as below.
   Limit sensor logic: A (N.O.)
   Origin sensor logic: B (N.C.)

#### Timing chart

Ball Unit [°]

o[ ]	
	Origin detected scale position [°]
KRE04360	O (The end face of the origin: CCW side edge of the douser.) 6 (Opposite side of the end face: CW side edge of the douser.)
KRE06360	O (The end face of the origin: CCW side edge of the douser.) 4 (Opposite side of the end face: CW side edge of the douser.)

<sup>\*</sup> Return to origin means that is performed return to origin type 4 using DS102/DS112 series.

Worm

Gear

Direct

φ39

φ40

φ59 φ60

φ75

φ100

φ180

Other

<sup>\*2</sup> Model is our own management model.

<sup>\*</sup> The coordinate value should be on the design. Dimension error may occur about plus or minus 0.5 deg.

ΧY

Z

Horizontal

Goniomete

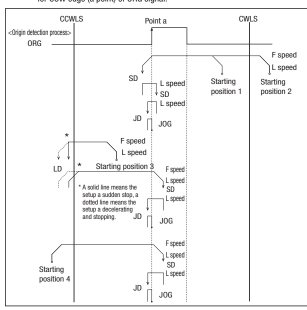
**Rotary** 

Unit

XYZ

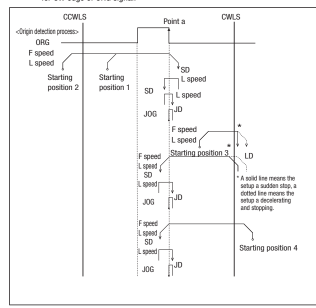
Suruga's motorized stages are different from the specification depending on the models. Therefore return to origin method other than recommendation may not be work correctly. Set to the way of recommendation return origin when using our controller.

[Type3] Detect in the direction of CCW and perform detected process for CCW edge (a point) of ORG signal.



[Type9] After finished Type3, perform detected process for CCW edge of TIMING signal.

[Type4] Detect in the direction of CW and perform detected process for CW edge of ORG signal.



After finished Type4, perform detected process for CW edge of TIMING signal.

Return to origin sequence ▶ P.1-201~

Controller

#### Adaptive driver

**■ Driver ○** P.1-205~

DC24 type input

Model	CRD5107P	SD5107P3-A22	
Divisions	1~1/250 (16 steps)	Full/Half	

#### AC100V input

Model	RKD507-A
Divisions	1~1/250 (16 steps)

#### Adaptive stepping motor controller

■ Controller > P.1-197~

	General-	Driver type (Divisions)	
Input power	purpose input/ output port	Normal (Full/Half)	Micro step (1~1/250 [16 steps])
AC100-240V	Without	DS102NR	DS102MS
AC100-240V	With	DS102NR-IO	DS102MS-IO
DC24V	Without	DS112NR	DS112MS
DC24V	With	DS112NR-IO	DS112MS-IO



Ball

Worm Gear

Direct Drive

> φ39 φ40 φ59 φ60

φ75 φ100

φ180 Other

# Rotary Stage $\phi$ 75/ $\phi$ 100/ $\phi$ 180: KS402



RoHS

■Good for accuracy possitioning at wide angle and 360°continuously rotation.

■Transmission type would be suitable for rotating polarizing elements and organization cables.



Cable P.1-207  $\sim$  Electrical specification P.1-183  $\sim$ 

1 Table size		
75G	φ75mm	
100C	φ100mm	
180C	φ180mm	

Code	Specification	Cable type
Blank	2m	D214-2-2E
1	2m One end loose	D214-2-2EK
2	4m	D214-2-4E
3	4m One end loose	D214-2-4EK
4	Only connector (Cable is not included)	_
5	Cable is not included (Standard)	_
6	Robot cable 2m	D214-2-2R
7	Robot cable 4m	D214-2-4R
8	Robot cable 4m one end loose	D214-2-4RK
9	Robot cable 2m one end loose	D214-2-2RK

- \* If you choose the option specification, please add the
- difference to standard price.

  \* See page P1-207, 209~ for details of cable.

  \* Please select "blank, 2, 6 and 7" when connect with stepping motor controller(DS102/112).

#### Selection Example



2 Cable option

Worm Gear

Direct

φ40

φ59 φ60

φ75 φ100

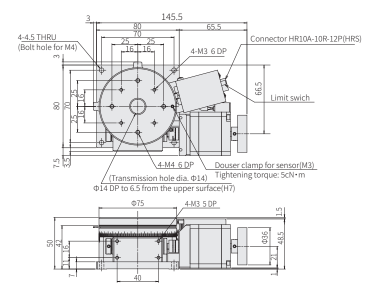
φ180

Other

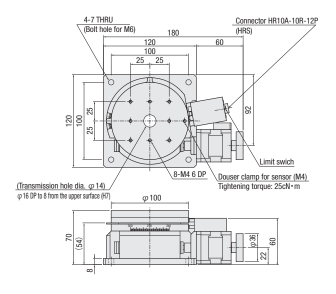
		SPEC	
Model	KS402-75G-5	KS402-100C-5	KS402-180C-5
Travel length     Tra	360°		360°
Travel length Table size Travel mechanism (Reduction ratio) Guide Main materials-Finishing Weight	φ75mm	φ100mm	φ180mm
ত্র Travel mechanism (Reduction ratio)	Worm gear (1/144)	Worm gear (1/180)	Worm gear (1/180)
Guide Guide	Receiving cross roller axis	Combination angular ball bearing	Combination angular ball bearing
Main materials-Finishing		Aluminum-Black almite finishing	
উ Weight	1.1kg	2.5kg	9.7kg
Resolution	0.0025°/Pulse (Full)	0.004°/Pulse (Full)	0.004°/Pulse (Full)
MAX speed	25°/sec[10kHz]	20°/sec [5kHz]	20°/sec [5kHz]
Positioning accuracy	Within 0.03°		Within 0.05°
Repeatability positioning accuracy Load capacity	Within ±0.005°		Within ±0.005°
Load capacity	10kgf [98N]	15kgf [147N]	30kgf [294N]
Moment stiffness	0.15"/N · cm	0.07"/N • cm	0.02"/N • cm
Moment stiffness Lost motion Backlash Parallelism	Within 0.005°	Within 0.004°	Within 0.01°
Backlash	Within 0.005°	Within 0.004°	Within 0.01°
9 Parallelism	Within 120µm		Within 100µm
Eccentricity	Within 5µm		
Runout	Within 20µm		Within 60µm
∠ Limit sensor	Installed (Switch)		Installed (Switch)
Origin sensor  Provimity origin sensor		Installed	
Proximity origin sensor	-		
Provided screw (Hexagon-headed bolt)	4 of M4—12	4 of M6—16	4 of M6—12

PART CAD SURUGA SEIKI

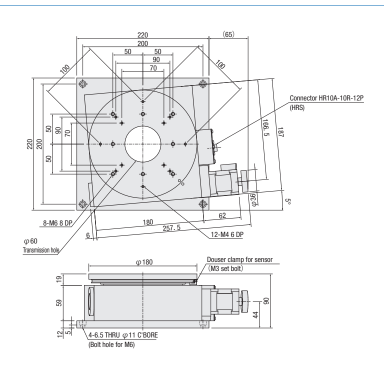
#### KS402-75G



#### KS402-100C



#### KS402-180C



**Motorized Rotary Stage** 

Z

Horizontal

XYZ

Goniometer

Rotary

Unit

Controller

Ball

Worm Gear

Direct **Drive** 

φ39

φ40

φ59

φ60

φ75

φ100 φ180

Other

# X

XY

Z

Horizontal Z

XYZ

Goniometer

#### **Rotary**

Unit

Controller

Ball Screw

Worm Gear

Direct Drive

φ39 φ40

φ59 φ60

φ75

φ100

φ180

Other

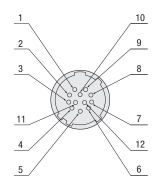
# Electrical Specification • Option: KS402

	Models	KS402-75G	KS402-100C	KS402-180C
Туре		5 phase stepping motor 0.75A/Phase (Oriental Motor Co., Ltd.)		Co., Ltd.)
Motor (*1)	Model (*2)	PK544-PMB-C18(□42mm) PK544PB-C18(□42mm)		I8(□42mm)
	Step angle	0.36°	0.7	72°
	Model		HR10A-10R-12P (73) (Hirose Electric Co., Ltd.	
Connector	applicable connector on acceptance side	HR10A-10P-12S (73) (Hirose Electric Co., Ltd.)		
	Limit sensor	Installed (PM-F25) Installed		Installed (PM-F25,R25)
	Origin sensor	Installed (PM-F25)		Installed (PM-L25)
	Slit origin sensor	-		
	Model	Photo microsensor PM- 25 (Panasonic Industrial Devices SUNX)		
	Power voltage	DC5~24V ±10%		
Sensor	Consumption current	45mA or less (Per 1 sensor 15mA)		
		NPN open collector output DC30V or less50mA or less		
	Control output	Residual voltage 2V or less when the load current is 50mA		
		Residual voltage 1V or less when the load current is 16mA		
	Output logic	CWLS,CCWLS On detection (light shield con	dition): Output transistor OFF (Non-continuity)	On detection (light shield condition): Output transistor OFF
	Sulput logio	ORG Light on: Output transisto	or becomes OFF (Non-continuity)	(Non-continuity)

<sup>\*1</sup> See page P.1-213~ for details of single motor specification.

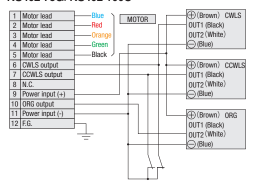
- Ocan be reset the limit function in KS402-75, 100C, 180C by the switch.
- $\bigcirc\mbox{Can}$  be set any traveling angle because of changeable shield plate position

#### Pin allocation

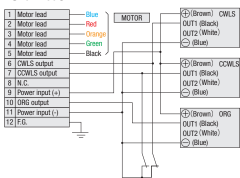


#### Connection diagram

#### KS402-75G/KS402-100C



#### KS402-180C



#### Timing chart

#### KS402-75G, KS402-100C, KS402-180C (Detect only KS402-180C (dark))

Origin  $\cdot$  · · Detect in scale 0 (Ligth on)

(Return to origin is performed type 4 of returning origin by use of DS102/DS112 controller)

CW and CCW limit • • • Any changeable position

<sup>\*2</sup> Model is our own management model.

Z

Horizontal

Goniomete

**Rotary** 

Controller

Unit

XYZ

#### Method for return to origin

Suruga's motorized stages are different from the specification depending on the models.

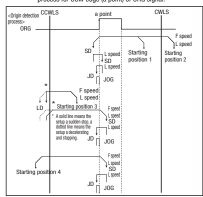
Therefore return to origin method other than recommendation may not be work correctly.

Set to the way of recommendation return origin when using our controller.

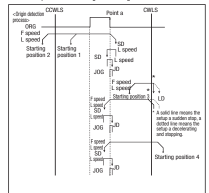
#### ■KS402 series recommended return to origin Return to origin sequence • P.1-201~

- Type 3: Detect in the direction of CCW and perform detected process for CCW edge(a point) of ORG signal.
- Type 4: Detect in the direction of CW and perform detected process for CW edge of ORG signal.
- Type 9: After finished Type3, perform detected process for CCW edge of TIMING signal.
- Type 10: After finished Type4, perform detected process for CW edge of TIMING signal

[Type3] Detect in the direction of CCW and perform detected process for CCW edge (a point) of ORG signal.



[Type4] Detect in the direction of CW and perform detected process for CW edge of ORG signal.



#### Adaptive driver

**■ Driver ○**P.1-205~

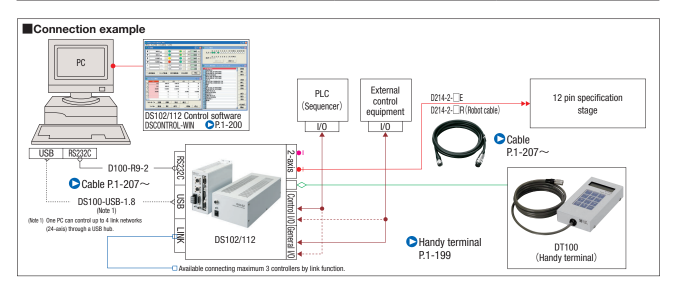
DC24 type input

Model	CVD507-K-A9	CRD5107P
Divisions	1∼1/250 (16 steps)	1∼1/250 (16 steps)

#### Adaptive stepping motor controller

#### ■ Controller ○P.1-197~

Input power	General-purpose input/	Driver type	
iliput power	output port	Full/Half	1~1/250 (16 steps)
AC100-240V	Without	DS102NR	DS102MS
	With	DS102NR-IO	DS102MS-IO
DC24V	Without	DS112NR	DS112MS
DG24V	With	DS112NR-IO	DS112MS-IO



Ball

Worm Gear

Direct Drive

φ39

φ40 φ59

> φ60 φ75

φ100 φ180

Other

Horizontal Z

Rotary

Controller

Worm Gear

φ100

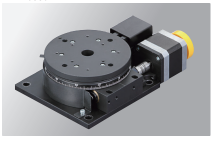
φ180

## Other

185

# Motorized Rotary Stage: KRE10360

#### KRE10360



\* This photos shows a cover psition is an image. The holes and the shape may differ in certain respects from the actual product.



Cable P.1-207~ Electrical specificationP.1-179~

#### 1 Table size 10 φ100mm

#### 4 Cable option

Code	Specification	Cable type
Α	2m	D214-2-2E
В	2m One end loose	D214-2-2EK
С	4m	D214-2-4E
D	4m One end loose	D214-2-4EK
Е	Only connector (Cable is not included)	_
F	Cable is not included (Standard)	D214-2-2R
G	Robot cable 2m one end loose	D214-2-2RK
Н	Robot cable 4m	D214-2-4R
J	Robot cable 4m one end loose	D214-2-4RK
Blank	Cable is not included (Standard)	-

- \* The one end loose side might be on an opposite side of
- \* The one error to the option specification, please add the difference to standard price.

  See page Page P.1-207 209 ~ for more cable details.

  \* Please select "blank, A, C, F, H" when connect with stepping motor controller(DS102/112).

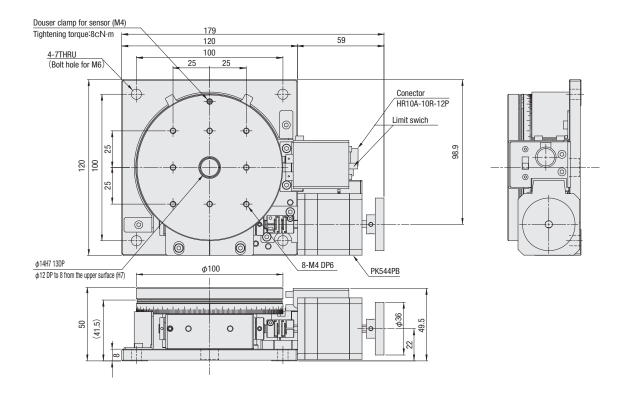
	SPEC		
Мо	del	KRE10360	
-	Travel legth	360°	
lecha	Table size	φ100mm	
nical Bio	Travel mechanism (Reduction ratio)	Worm gear(1/90)	
speci	Guide	Deep groove ball bearing	
Mechanical specification	Material of stage	Aluminum—Al-Bronze	
3	Mass	1.8kg	
	Resolution	0.008°/Pulse(Full)	
	MAX speed	40°/sec[5kHz]	
₽	Positioning accuracy	Within 0.05°	
Accuracy	Repeatability positioning accuracy	Within ±0.01°	
acy	Load capacity	15kgf [147N]	
spe	Moment stiffness	0.08″/N ⋅ cm	
Si i	Lost motion	Within 0.02°	
specification	Back Rush	Within 0.02°	
ĭ	Paralleism	Within 120µm	
	Eccentricity	Within 5µm	
	Runout	Within 35µm	
Prov	ided screw (Hexagon-headed bolt)	4 of M6—16	
Sensor	Limit sensor	Installed (Switch)	
1SOT	Origin sensor	Installed	

Dimensional outline awings





#### KRE10360





Motorized Rotary Stage

z

Horizontal

XYZ

Goniometer

Rotary

Unit

Controller

Ball Screw

Worm Gear

Direct Drive

φ39

φ40 φ59

φ60

φ75

φ100 φ180

Other

Goniometer

Rotary

11..........

Controller

Ball Screw

Worm Gear

Direct Drive

φ39

φ40

φ59 φ60

φ75

φ100

φ180

Other

# Electrical Specification • Option: KRE10360

	Model	KRE10360
	Туре	5 phase stepping motor 0.75A/Phase (Oriental Motor Co., Ltd.)
Motor (*1)	Model (*2)	PK544PB
	Step angle	0.72°
Connector	Model	HR10A-10J-12P (73) (Hirose Electric Co., Ltd.)
Connector	Applicable connector on acceptance side	HR10A-10P-12S (73) (Hirose Electric Co., Ltd.)
	Limit sensor	Installed (PM-R25)
	Origin sensor	Installed (PM-F25)
	Slit origin sensor	-
	Model	Photo microsensor PM-□25 (Panasonic Industrial Devices SUNX)
	Power voltage	DC5~24V ±10%
Sensor	Consumption current	45mA or less (Per 1 sensor 15mA)
Consol	Control output	NPN open collector output DC30V or less50mA or less Residual voltage 2V or less when the load current is 50mA Residual voltage 1V or less when the load current is 16mA
	Output logic	CWLS,CCWLS On detection (light shield condition): Output transistor OFF (Non-continuity) ORG Light on: Output transistor becomes OFF (Non-continuity)

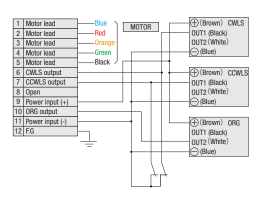
<sup>\*1</sup> See page 1-213~ for details of single motor specification

- Ocan be reset the limit function in KS402-75, 100, 180 by the switch.
- $\bigcirc$ Can be set any traveling angle because of changeable shield plate position

#### Pin allocation

# 1 10 2 9 3 8 11 7 4 12 5

#### Connection diagram



#### Timing chart

Origin • • • Detect in scale 0 (Light)
(Return to origin is performed type 4 of returning origin by use of DS102/DS112 controller)

CW and CCW limit • • • Any changeable position

<sup>\*2</sup> Model is our own management model.

z

Horizontal

Goniomete

Rotary

Controlle

Unit

XYZ

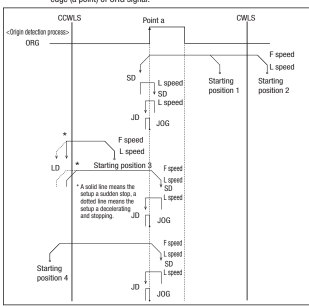
#### Method for return to origin

Suruga's motorized stages are different from the specification depending on the models.

Therefore return to origin method other than recommendation may not be work correctly.

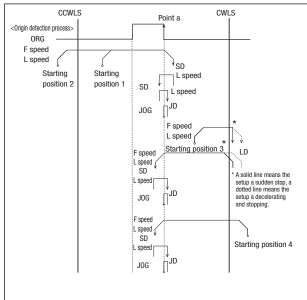
Set to the way of recommendation return origin when using our controller.

Detect in the direction of CCW and perform detected process for CCW edge (a point) of ORG signal.



After finished Type3, perform detected process for CCW edge of TIMING Type 9

Detect in the direction of CW and perform detected process for CW edge of Type 4 ORG signal.



[Type 10] After finished Type4, perform detected process for CW edge of TIMING

#### Adaptive driver

**■ Driver ○** P.1-205~

DC24 type input

Model	CRD5107P
Divisions	1~1/250 (16 steps)

#### Adaptive stepping motor controller

■ Controller > P.1-197~

Input nower	General-purpose input/	Driver type	
Input power	output port	Full/Half	1~1/250[16 steps]
AC100-240V	Without	DS102NR	DS102MS
	With	DS102NR-IO	DS102MS-IO
DOM	Without	DS112NR	DS112MS
DC24V	With	DS112NR-IO	DS112MS-IO



Ball

Worm Gear

Direct Drive

> φ39 φ40

φ59

φ60 φ75

φ100 φ180

Other

### Rotary Stage $\phi$ 39: KS451 KS451-40

RoHS

■Good for accuracy possitioning 360°continuously rotation.

Horizontal Z

XYZ

Rotary

Unit

Controller

Model	Option code
KS451-40	-5
	1 2

Cable P.1-207  $\sim$  Electrical specification P.1-191  $\sim$ 

#### 1 Cable option

Code	Specification	Cable type
Blank	2m	D214-2-2E
1	2m One end loose	D214-2-2EK
2	4m	D214-2-4E
3	4m One end loose	D214-2-4EK
4	Only connector (Cable is not included)	_
5	Cable is not included (Standard)	_
6	Robot cable 2m	D214-2-2R
7	Robot cable 4m	D214-2-4R
8	Robot cable 4m one end loose	D214-2-4RK
9	Robot cable 2m one end loose	D214-2-2RK

- \* If you choose the option specification, please add the
- \*Note the option specification, please and the difference to standard price.

  \*See page P.1-207, 209 ~ for details of cable.

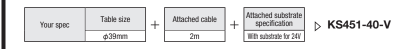
  \*Please select "blank, 2, 6 and 7" when connect with stepping motor controller(DS102/112).

#### 2 Attached substrate specification

Code	Specification
Blank	Not available 24V supported substrate
٧	Substrate for 24V Included K-PCBA24

Consider to use sensor amprifier substrate when you control without our controller.

#### Selection Example



KS451-40-5 Travel length 360° Mechanical specification Table size φ39mm Travel mechanism Direct drive motor Guide Ball bearing (Deep groove ball bearing) Main materials-Finishing  ${\bf Aluminum-Black\ almite\ finishing\ ,\ stainless\ steel}$ Weight 0.3kg 0.72°/Pulse (Full) 0.36°/Pulse (Half) Resolution 72°/sec[100Hz] MAX speed Positioning accuracy Repeatability positioning accuracy 1.0kgf [9.8N] Load capacity Moment stiffness 2.50"/N · cm Lost motion Within 0.05° Backlash Within 100µm Parallelism Runout Within  $50\mu m$ Limit sensor Installed Origin sensor Proximity origin sensor 3 of M3-28 Provided screw (Hexagon-headed bolt)

Ball

Worm

Direct **Drive** 

φ40 φ59

φ39

φ60 φ75 φ100

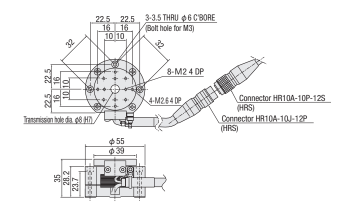
φ180

Other



KS451-40

Dimensional outline drawings



# Sensor amplifier substrate for 24V: K-PCBA24



Horizontal

XYZ

ΧY

Motorized Rotary Stage

**Rotary** 

Unit

Controlle

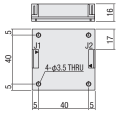
K-PCBA is needed to drive a motorized stage with EE-SX1101 sensor when using PC or sequencer's motion control module and not using our controller. EE-SX11 sensor is operated with 5V input voltage and there is only about 1mA of output current. When using controlling equipment such as PC and sequencer, it is common to use photo coupler for sensor input-terminal and often needs about 10mA of terminal current. Therefore a motorized stage with EE-SX1101 sensor cannot be direvtly connected. In this case, K-PCBA is effective in being assembled as sensor amplifier so that input voltage becomes 24V and max. Output current is available up to 500mA.

Full diagram

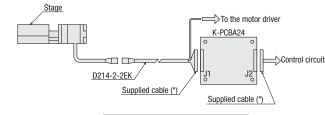
#### K-PCBA24





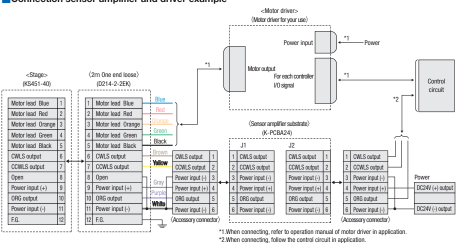


▼mark indicates the position



Crimping connection of accessory connector needs to be done by a customer

#### Connection sensor amplifier and driver example



#### Note that sensor damage

\*See sensor specification for the exclude and include this substrate.

\*There are stages that no need this substrate.

SPEC				
Model	K-PCBA24			
Dimension	50 (W) ×50 (D) ×16 (H) mm			
Connector type	171825-6 (Tyco Electronics Japan G.K.)			
Compatible connector	171822-6 (Accessories)			
Power voltage	DC24V±10%			
Consumption current	30mA or less			
Control output	NPN open collector output DC24V 500mA or less			
Specification environment	0~40°C,20~80%RH (non-dew)			
Accession	2 of connector 171822-6 (Tyco Electronics Japan G.K.)			
Accessories	12 of contact terminal 170204-1 (Tyco Electronics Japan G.K.)			

\*Connector processing needs to be done by customer. Please use electric wire of which diameter is more than 0.2mm for wire arrangement.

Worm

**Direct Drive** 

> ф39 φ40

φ59

φ60 φ75

φ100

φ180

Other

Z

Horizontal Z

Rotary

Unit

Controller

# Electrical Specification Option: KS451

#### Electrical specification

Model		KS451-40		
Motor	Туре	5 phase stepping motor 0.75A/Phase		
	Model	Special specification		
	Step angle	0.72°		
Connector	Model	HR10A-10J-12P (73) (Hirose Electric Co., Ltd.)		
	applicable connector on acceptance side	HR10A-10P-12S (73) (Hirose Electric Co., Ltd.)		
	Limit sensor	<del>-</del>		
	Origin sensor	Installed		
	Slit origin sensor	_		
	Model	Photo microsensor EE-SX1103 (Omron Co., Ltd.)		
Sensor	Power voltage	DC5V		
	Consumption current	25mA or less		
		NPN open collector output		
	Control output	DC5V or less1.2mA or less		
		Residual voltage 0.4V or less when the load current is 0.3mA		
	Output logic	On detection (light shield condition): Output transistor OFF (Non-continuity)		

<sup>\*</sup> Please use microstep when reduce the vibration or return to origin. (Driver: CVD507-K-A9/CRD5107P  $\triangleright$  P.1-205 $\sim$ )

#### Pin allocation

# 1 10 2 9 3 8 11 7 4 12 5 6

#### Connection diagram

#### KS451-40 1 Motor lead Blue 2 Motor lead Red 3 Motor lead MOTOR Orange 4 Motor lead Green 5 Motor lead Black 6 CWLS output 7 CCWLS output 8 LSCOM 9 Power input (+) ORG 10 ORG output (Sensor substrate) 11 Power input (-) 12 F.G

#### Timing chart

#### KS451-40

KS451-40	Range of origin detection [°]
	•

Note: The direction of CW/CCW in timing chart shows motor rotation. Upper plate rotation in CW as below. KS451-40: CW

Screw

Ball

Worm Gear

Direct Drive

φ39

φ40

φ59 φ60

φ75

φ100

φ180

Other

Z

Horizontal

Goniomete

**Rotary** 

Unit

Controller

XYZ

#### Method for return to origin

Suruga's motorized stages are different from the specification depending on the models.

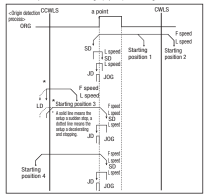
Therefore return to origin method other than recommendation may not be work correctly.

Set to the way of recommendation return origin when using our controller.

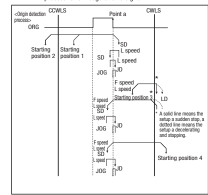
#### ■KS451 recommended return to origin Return to origin sequence CP.1-201~

- Type 3: Detect in the direction of CCW and perform detected process for CCW edge(a point) of ORG signal.
- Type 4: Detect in the direction of CW and perform detected process for CW edge of ORG signal.
- Type 9: After finished Type3, perform detected process for CCW edge of TIMING signal.
- Type 10: After finished Type4, perform detected process for CW edge of TIMING signal.

[Type3] Detect in the direction of CCW and perform detected process for CCW edge (a point) of ORG signal.



[Type4] Detect in the direction of CW and perform detected process for CW edge of ORG signal.



#### Adaptive driver

#### **■ Driver ○**P.1-205~

DC24 type input

Model	Model CRD5107P SD5107P3-A22	
Divisions	1∼1/250 (16 steps)	Full/Half

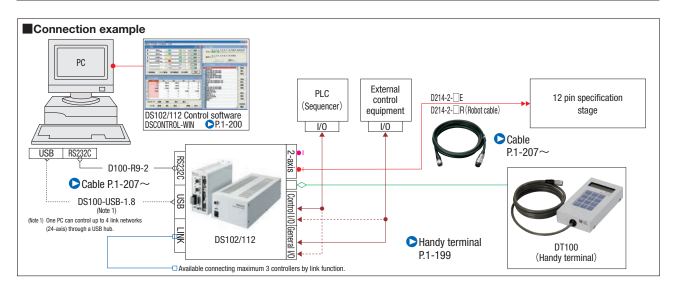
#### AC100V input

Model	RKD507-A	
Divisions	1~1/250 (16 steps)	

#### Adaptive stepping motor controller

#### ■ Controller ○P.1-197~

Innut nower	General-purpose input/	Driver type	
Input power	output port	Full/Half	1~1/250 (16 steps)
AC100-240V	Without	DS102NR	DS102MS
AC 100-240V	With	DS102NR-IO	DS102MS-IO
DC24V	Without	DS112NR	DS112MS
	With	DS112NR-IO	DS112MS-IO



Ball

Worm Gear

Direct Drive

φ39 φ40 φ59 φ60

> φ75 φ100

φ180 Other