# **TRANSERVO** Series

# **CLOSED LOOP STEPPING MOTOR** SINGLE-AXIS ROBOTS



#### **Robot positioner TS-S2/TS-SH**

This robot positioner is specialized for the I/ O point trace input. The positioning or pushing operation can be performed using simple operation, only by specifying a point number from the host control unit and inputting the START signal.

Applicable

TS-S2

#### **Robot driver TS-SD**

This robot driver omits the operation with robot languages and is dedicated to the pulse train input. This driver can be made applicable to the open collector method or line driver method using the parameter setting and signal wiring. So, you can match the robot driver to the host unit to be used.

Applicable models:

SR STH Note

TS-SD

Note. SG07 is only applicable to TS-SH.

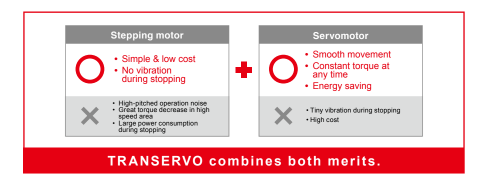
Note. Except for STH vertical specifications and RF sensor specifications

## Common features of TRANSRVO Series

#### POINT 1

#### New control method combining the advantages of both the servomotor and stepping motor

The stepping motor provides features that its price is less expensive and hunting (minute vibration) does not occur during stopping. However, this motor has disadvantages that the positional deviation due to step-out occurs (in the open loop mode), the torque decreases greatly in the high speed area, and the power consumption is large during stopping. As YAMAHA'S TRANSERVO uses the closed loop control, this ensures complete "no step-out". Furthermore, use of a newly developed vector control method ensures less torque decrease in the high speed area, energy saving, and low noise. The function and performance equivalent to the servomotor are achieved at a low cost even using the stepping motor.



#### **Energy saving**

As the basic control is the same as the servomotor, waste power consumption is suppressed. This greatly contributes to the energy saving and  $\text{CO}_2$  reduction.

#### No hunting during stopping

Stop mode without hunting can be set in the same manner as the general stepping motor. So, select this mode as required.

#### POINT 2

#### Closed loop control using excellent environment resistant resolver

A resolver with excellent reliability is used to detect the motor position in the same manner as YAMAHA's upper model. The stable position detection can be made even in a poor environment where fine particle dusts or oil mists exist. Additionally, a high resolution of 20480 pulses per revolution is provided.

This resolver is a magnetic position detector. The resolver features a simple structure without using electronic components and optical elements, and less potential failure factors when compared to general optical encoders.

The resolver has high environment resistance and low failure ratio, and is used in a wide variety of fields aiming at reliability such as automobile or aircraft industry.



#### POINT 3

#### **Excellent controllability**

Use of a high resolution (4096, 20480 pulse/rev) makes it possible to maintain excellent controllability. Variations in speed are small and settling time during deceleration stop can be shortened.



# SS type (Slider type)

#### Straight model

#### Space-saving model (Side mounted motor model)





Time	Model	Size (mm) Note 1	Lead	Maximum pay	yload (kg) <sup>Note 2</sup>	Maximum speed	Stroke	
Туре	Wodei	Size (min)	(mm)	Horizontal	Vertical	(mm/sec.) Note 3	(mm)	
	SS04-S		12	2	1	600		
	SS04-S (L)	W49 × H59	6	4	2	300	50 to 400	
	5504-R (L)		2	6	4	100		
SS type	SS05-S		20	4	-	1000		
(Slider type)		W55 × H56	12	6	1	600	50 to 800	
`	SS05-R (L)		6	10	2	300		
Straight model/			20	6	-	1000		
Space-saving model	SS05H-S	W55 × H56	12	8	2	600 (Horizontal) 500 (Vertical)	50 to 800	
	SS05H-R (L)		6	12	4	300 (Horizontal) 250 (Vertical)		

Note 1. The size shows approximate maximum cross sectional size.

Note 2. The payload may vary depending on the operation speed.

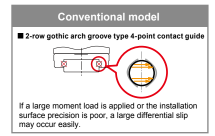
Note 3. The maximum speed may vary depending on the transfer weight or stroke length.

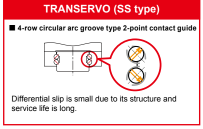
■ Allowable ambient temperature for robot installation SS/SR type 0 to 40 °C

#### POINT

#### 4-row circular arc groove type 2-point contact guide applicable to even large moment load

A newly developed module guide is employed with a 4-row circular arc groove type 2-point contact guide built into a very compact body similar to the conventional model. This guide maintains a satisfactory rolling movement with less ball differential slip due to its structure even if a large moment load is applied or the installation surface precision is poor, and has characteristics that are difficult to malfunction, such as unusual wear.

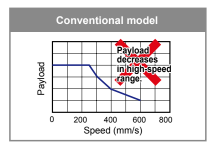


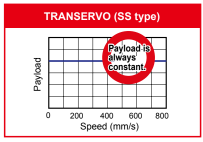


#### POINT

#### Tact is shortened by high-speed movement.

As advantages of the vector control method are utilized at maximum level, the TRANSERVO maintains a constant payload even in a high-speed range. This greatly contributes to shortening of the tact time. Additionally, by combining this feature with high-lead ball screws, the TRANSRERVO has achieved a maximum speed of 1 m/sec. Note which is faster than any single-axis servo motor. Note SS05-S/SS05H-S with 20 mm-lead specifications





## SG type (Slider type)

#### Straight model



Type	Model	Size (mm) Note 1	Lead	Maximum payload (kg) <sup>Note 2</sup>		Maximum speed	Stroke
Type	Wodei	Size (IIIII)	(mm)	Horizontal	Vertical	(mm/sec.) Note 3	(mm)
SC time			20	36	4	1200	
SG type	SG07	W65 × H64	12	43	12	800	50 to 800
(Slider type)			6	46	20	350	

Note 1. The size shows approximate maximum cross sectional size.

Note 2. The payload may vary depending on the operation speed.

Note 3. The maximum speed may vary depending on the transfer weight or stroke length.

#### POINT

## Maximum payload is 46 kg. A maximum payload of 20 kg is supported even with the vertical specifications.

As rigid table slide and 56  $\square$  motor are adopted, the payload is increased greatly. A maximum payload of 46 kg is achieved. Up to 20 kg can be transferred even with the vertical specifications.



#### Maximum speed is 1200 mm/sec.

The maximum speed is made 1.2 times faster than that of the current model SS05H. The tact-up of the equipment can be achieved.



## SR type (Rod type standard)

#### Straight model



#### Space-saving model (Side mounted motor model)



## SR type (Rod type with support guide)

#### Straight model



#### Space-saving model (Side mounted motor model)







T	Model	Size (mm) Note 1	Lead	Maximum pay	yload (kg) <sup>Note 2</sup>	Maximum speed	Stroke	
Туре	Model	Size (mm)	(mm)	Horizontal	Vertical	(mm/sec.) Note 3	(mm)	
	SR03-S SR03-R (L)	W48 × H56.5	12	10	4	500	50 to 200	
SR type	SR03-U	W40 ^ 1130.3	6	20	8	250	30 10 200	
(Rod type standard)	SR04-S		12	25	5	500		
Straight model/		W48 × H58	6	40	12	250	50 to 300	
Space-saving model	SR04-R (L)		2	45	25	80		
Space-saving model	SR05-S SR05-R (L)	W56.4 × H71	12	50	10	300	50 to 300	
			6	55	20	150		
			2	60	30	50	1	
	SRD03-S SRD03-U	WAGE & LIEG E	12	10	3.5	500	50 to 200	
SR type		W105 × H56.5	6	20	7.5	250	50 to 200	
(Rod type	SRD04-S		12	25	4	500	50 to 300	
• •		W135 × H58	6	40	11	250		
with support guide) Straight model/	SRD04-U		2	45	24	80	1	
	CDD05 C		12	50	8.5	300		
Space-saving model	SRD05-S	W157 × H71	6	55	18.5	150	50 to 300	
	SRD05-U		2	60	28.5	50		

Note 1.The size shows approximate maximum cross sectional size.

Note 2.The payload may vary depending on the operation speed.

Note 3.The maximum speed may vary depending on the transfer weight or stroke length.

#### POINT

#### Long-term maintenance free is achieved.

A lubricator used in the ball screw and a contact scraper installed at the rod inlet and outlet provide maintenance-free operation.

#### Maintenance interval is greatly extended.

Normal grease lubrication on the ball screw loses a very small amount of oil as the ball screw moves.

The SR type has a lubricator that supplies grease lost over long periods to greatly extend the maintenance interval and ensure near maintenance-free operation<sup>Note</sup>.

Note. The maintenance-free period is within the running life of the robot.

The lubrication system is environment-friendly as it uses a high density fiber net and supplies an adequate amount of oil to appropriate locations to eliminate waste lubrication.

#### Prevention of foreign object entry

The dual-layer scraper is in contact with the front of the rod to ensure excellent fine contaminant particle removal performance. The scraper removes fine contaminant particles sticking to the rod through multi steps to prevent them from entering the inside and troubles caused by foreign objects. Additionally, oleo-synthetic foam rubber with a selflubricating function ensures low-friction resistance.

#### Highly reliable resolver is used.

A resolver with excellent environment resistance is used for the position detector. All models can select brake specifications.

#### Ball screw lubricator

A lubricator with high density fiber net impregnated with grease supplies an adequate amount of oil to appropriate locations

#### Laminated type contact scraper

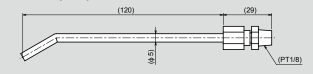
A dual-layer scraper removes fine foreign objects sticking to the rod to prevent them from entering the inside and troubles caused by foreign objects Rod rattle is suppressed effectively.

#### ■ Tip nozzle for grease application

When applying the grease to the ball screw of the SR type space-saving model SR03-UB or SRD03-UB, use a grease gun with the tip bent.

Model	KCU-M3861-00

Note. YAMAHA's recommended product. This tip nozzle can be attached to a generally available grease gun.



## STH type (Slide table type)

#### Straight model

#### **Space-saving model**





Type	Model	Model Size (mm) Note 1		Maximum pay	yload (kg) <sup>Note 2</sup>	Maximum speed	Stroke
Туре	Model	Size (IIIII)	(mm)	Horizontal	Vertical	(mm/sec.) Note 3	(mm)
STH type	STH04-S	W45 × H46	5	6	2	200	50 to 100
(Slide table type)	STH04-R (L) Note 4	W73 × H51	10	4	1	400	50 10 100
Straight model/	STH06	W61 × H65	8	9	2	150	50 to 450
Space-saving model	STH06-R(L)	W106 × H70	16	6	4	400	50 to 150

Note 1. The size shows approximate maximum cross sectional size.

Note 2. The payload may vary depending on the operation speed.

Note 3. The maximum speed may vary depending on the transfer weight or stroke length.

#### POINT

#### Use of a circulation type linear guide achieves the high rigidity and high accuracy.

- Guide rail is integrated with the table.
- Table deflection amount is small.
- Use of a circulation type linear guide achieves the high rigidity and high accuracy.
- STH06 provides an allowable overhang exceeding that of FLIP-X series T9.
- Space-saving model with the motor built-into the body is also added to the product lineup.
- Suitable for precision assembly.

#### Positioning pin hole

Workpiece installation reproducibility is improved.



Workpiece installation tap

Guide rail is integrated with the table.

#### RF type (Rotary type)

#### **Standard model**

#### High rigidity model





Туре	Model	Height (mm)	Torque type	Rotation torque (N • m)	Maximum pushing torque (N • m)	Maximum speed (mm/sec.)Note 3	Rotation range (°)
	RF02-N	42 (Standard)	N: Standard	0.22	0.11	420	310(RF02-N)
RF type	RF02-S	49 (High rigidity)	H: High torque	0.32	0.16	280	360(RF02-S)
(Rotary type)	RF03-N	53 (Standard)	N: Standard	0.8	0.4	420	320(RF03-N)
	RF03-S	62 (High rigidity)	H: High torque	1.2	0.6	280	360(RF03-S)
Standard/High rigidity	RF04-N	68 (Standard)	N: Standard	6.6	3.3	420	320(RF04-N)
	RF04-S	78 (High rigidity)	H: High torque	10	5	280	360(RF04-S)

#### POINT

#### Rotation axis model, first in TRANSERVO series

- Rotation axis model, first in TRANSERVO series
- Thin and compact
- Can be secured from the top or bottom surface.
- Hollow hole, through which the tool wiring is passed, is prepared.
- Workpiece can be attached easily.
- Motor is built-into the body to achieve the space-saving.
- Standard model or high rigidity model can be selected.

Use of highly rigid bearing makes it possible to reduce displacement amount in the radial thrust direction of the table.



Standard model

High rigidity model

#### BD type (Belt type)

#### Straight model



BD04 BD05 BD07

Type	Model	Model Size (mm) Note 1		Maximum pa	yload (kg) <sup>Note 2</sup>	Maximum speed	Stroke
Туре	Wodei	Size (IIIII)	(mm)	Horizontal	Vertical	(mm/sec.) Note 3	(mm)
DD tumo	BD04	W40 × H40	48	1	-	1100	300 to 1000
BD type (Belt type)	BD05	W58 × H48	48	5	-	1400	300 to 2000
(beit type)	BD07	W70 × H60	48	14	-	1500	300 to 2000

Note 1. The size shows approximate maximum cross sectional size. Note 2. The payload may vary depending on the operation speed. Note 3. The maximum speed may vary depending on the transfer weight or stroke length. Note 4. STH04-R (L) with 50-stroke and brake is not supported.

■ Allowable ambient temperature for robot installation STH/RF/BD type 5 to 40 °C

## Belt type applicable to long stroke

- Applicable to up to 2000 mm-stroke.
- High speed movement at a speed of up to 1500 mm/sec. can be made.
- Maximum payload 14 kg
- Main body can be installed without disassembling the robot.
- Shutter is provided as standard equipment. This prevents grease scattering or entry of foreign object.



This shutter covers the guide, ball screw, and belt. The shutter prevents grease scattering or entry of external foreign object.



gle-axis robot

Linear conveyor modules LCM100

SCARA robots

ngle-axis robots s

Linear motor single-axis robots PHASER

-axis robots single-IP-X TRAN



CLOSED LOOP STEPPING MOTOR SINGLE-AXIS ROBOTS

# TRANSERVO SERIES

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# TRANSERVO SPECIFICATION SHEET

_		and the Material		Maximum pay	/load (kg) Note 2	Maximum speed		Detailed info
Type	Model	Size (mm) Note 1	Lead (mm)	Horizontal	Vertical	(mm/sec) Note 3	Stroke (mm)	page
			12	2	1	600		
	SS04-S	W49 × H59	6	4	2	300	50 to 400	P.338 - P.339
	SS04-R (L)		2	6	4	100		
			20	4	-	1000		
SS type	SS05-S SS05-R (L)	W55 × H56	12	6	1	600	50 to 800	P.340 - P.341
(Slide type) Straight model/	5505-R (L)		6	10	2	300		
Space-saving model			20	6	-	1000		
<b>5</b>	SS05H-S SS05H-R (L)	W55 × H56	12	8	2	600 (Horizontal) 500 (Vertical)	50 to 800	P.342 - P.343
	3305H-R (L)		6	12	4	300 (Horizontal) 250 (Vertical)		
SG type			20	36	4	1200		
(Slide type)	SG07	W65 × H64	12	43	12	800	50 to 800	P.344
(Glide type)			6	46	20	350		
	SR03-S SR03-R (L) SR03-U		12	10	4	500		
		W48 × H56.5	6	20	8	250	50 to 200	P.345 - P.347
SR Type	SR04-S SR04-R (L)	W48 × H58	12	25	5	500	50 to 300	
(Rod type) Straight model/			6	40	12	250		P.350 - P.351
Space-saving model	ONOT-IN (L)		2	45	25	80		
opace-saving model	SR05-S		12	50	10	300	50 to 300	P.354 - P.355
	SR05-S SR05-R (L)	W56.4 × H71	6	55	20	150		
	Ortoo rt (E)		2	60	30	50		
	SRD03-S	W105 × H56.5	12	10	3.5	500	50 to 200	P.348 - P.349
	SRD03-U	VV 105 ~ 1150.5	6	20	7.5	250	30 10 200	1.040 - 1.043
SR Type	SRD04-S		12	25	4	500		
(Rod type with support guide)	SRD04-3 SRD04-U	W135 × H58	6	40	11	250	50 to 300	P.352 - P.353
Straight model/	ONDOT 0		2	45	24	80		
Space-saving model	SRD05-S		12	50	8.5	300		
•	SRD05-3 SRD05-U	W157 × H71	6	55	18.5	150	50 to 300	P.356 - P.357
			2	60	28.5	50		
STH Type	STH04-S	W45 × H46	5	6	2	200	50 to 100	P.358 - P.359
(Slide table type)	STH04-R (L) Note 4	W73 × H51	10	4	1	400	00 10 100	1.000 - 1.000
Straight model/	STH06	W61 × H65	8	9	2	150	50 to 150	P.360 - P.361
Space-saving model	STH06-R (L)	W106 × H70	16	6	4	400	00 10 100	1.000 - F.001

Туре	Model	High (mm)	Torque type	Rotational torque (N • m)	Maximum pushing torque (N • m)	Maximum speed (mm/sec) <sup>Note 3</sup>	Rotation range (°)	Detailed info page
	RF02-N	42 (Standard)	N:Standard	0.22	0.11	420	310 (RF02-N)	P.362 - P.365
RF Type	RF02-S	49 (High rigidity)	H:High torque	0.32	0.16	280	360 (RF02-S)	F.802 - F.803
(Rotary type)	RF03-N	53 (Standard)	N:Standard	0.8	0.4	420	320 (RF03-N)	P.366 - P.369
Standard model/	RF03-S	62 (High rigidity)	H:High torque	1.2	0.6	280	360 (RF03-S)	F.000 - F.009
High rigidity model	RF04-N	68 (Standard)	N:Standard	6.6	3.3	420	320 (RF04-N)	P.370 - P.373
	RF04-S	78 (High rigidity)	H:High torque	10	5	280	360 (RF04-S)	P.0/U - P.0/0

Type	Model	Size (mm) Note 1	Lead	Maximum pay	/load(kg) Note 2	Maximum speed	Stroke	Detailed info
Туре	Model	Size (IIIIII)	(mm)	Horizontal	Vertical	(mm/sec) Note 3	(mm)	page
	BD04	W40 × H40	48	1	-	1100	300 to 1000	P.374
BD Type (Belt type)	BD05	W58 × H48	48	5	-	1400	300 to 2000	P.375
(Boil type)	BD07	W70 × H60	48	14	-	1500	300 to 2000	P.376

- Note 1. The size shows approximate maximum cross sectional size.

  Note 2. The payload may vary depending on the operation speed. For details, refer to the detailed page of relevant model.

  Note 3. The maximum speed may vary depending on the transfer weight or stroke length. For details, refer to the detailed page of relevant model.

  Note 4. STH04-R (L) with 50-stroke and brake is not supported.

#### A Precautions for use

Handling
 Fully understand the contents stated in the "TRANSERVO User's Manual" and strictly observe the handling precautions during operation.

Allowable installation ambient temperature [SS/SR type] 0 to 40  $^{\circ}$ C [STH/RF/BD type] 5 to 40  $^{\circ}$ C

#### SR/SRD/STH type Speed vs. payload table

SR03										
lorizontal		Lead 12		Lead 6						
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%				
	10	450	90	20	225	90				
	5	500	100	15	237.5	95				
				10	250	100				
_										
Vertical		Lead 12			Lead 6					
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%				
	Payload (kg) 4	Speed (mm/sec) 300	60	Payload (kg) 8	Speed (mm/sec) 150	60				

#### SRD03

Horizontal		Lead 12			Lead 6	
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%
	10	450	90	20	225	90
	5	500	100	15	237.5	95
				10	250	100
Vertical		Lead 12			Lead 6	
Vertical	Payload (kg)	Lead 12 Speed (mm/sec)	%	Payload (kg)	Lead 6 Speed (mm/sec)	%
Vertical	Payload (kg) 3.5		% 60	Payload (kg)		% 60
Vertical		Speed (mm/sec)			Speed (mm/sec)	

#### SR04

31.04											
lorizontal		Lead 12			Lead 6			Lead 2			
F	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%		
	25	320	64	40	200	80	45	80	100		
	20	363	72	30	225	90					
	15	407	81	20	20 250 100						
_	5	500	100								
Vertical	Lead 12				Lead 6		Lead 2				
		Constitution	0/		Considerations	0/	De la different de la Companya de la				

#### SRD04

	-											
Horizontal		Lead 12			Lead 6			Lead 2				
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%			
	25	320		40	200	80	45	80	100			
	20	363	72	30	225	90						
	15	407	81	20	250	100						
	5	500	100									
Vertical		Lead 12			Lead 6		Lead 2					
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%			
	4	200	40	11	120	48	24	60	75			
	3	250	50	4	200	80	14	70	87			
	0.5	500	100	1	250	100		90	100			

SKUS												
Horizontal		Lead 12			Lead 6		Lead 2					
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%			
	50	168	56	55	135	90	60	50	100			
	40	198	66	40	150	100						
	30	249	83									
	20	300	100									

		300	100								
ical		Lead 12			Lead 6	Lead 2					
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%		
	10	69	23	20	48	32	30	30	60		
	5	168	56	15	75	50	5	50	100		
		300	100		150	100					

#### SRD05

TOTIZOTILA		LCUU IL			LCUU U			LCUU L	
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	
	50	168	56	55	135	90	60	50	100
	40	198	66	40	150	100			
	30	249	83						
	20	300	100						
	Lead 12								
Vertical		Lead 12			Lead 6			Lead 2	
Vertical	Payload (kg)	Lead 12 Speed (mm/sec)	%	Payload (kg)	Lead 6 Speed (mm/sec)	%	Payload (kg)	Lead 2 Speed (mm/sec)	%
Vertical	Payload (kg) 8.5		% 30	Payload (kg) 18.5		% 32	Payload (kg) 28.5		60
Vertical		Speed (mm/sec)			Speed (mm/sec)			Speed (mm/sec)	
Vertical	8.5	Speed (mm/sec) 90	30	18.5	Speed (mm/sec) 48	32	28.5	Speed (mm/sec) 30	60

#### STH04

01110	-					
Horizontal		Lead 10			Lead 5	
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%
	4	400	100	6	200	100
	2	400	100	3	200	100
	1	400	100	1	200	100
			=			
<b>Vertical</b>		Lead 10			Lead 5	
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%
	1	220	62	2	150	75
	0.75	220	62	1	150	75
	0.3	350	100	0.5	200	100

ЭІПО	ь					
Horizontal		Lead 16			Lead 8	
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%
	6	400	100	9	150	100
	3	400	100	5	150	100
	1	400	100	1	150	100
_			_			
Vertical		Lead 16			Lead 8	
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%
	2	200	80	4	100	66
	1.5	200	80	3	100	66
	1	250	100	2	140	93
				1	150	100

# **Robot ordering method description**

In the order format for the YAMAHA single-axis robots TRANSERVO series, the notation (letters/numbers) for the mechanical section is shown linked to the controller section notation.

#### [Example]

#### ■ Mechanical ► SS05

- Lead ▷ 6mmModel ▷ Straight
- Brake ▷ Yes

#### Controller ► TS-S2

• Input /Output selection ▷ NPN

#### Ordering Method

# SS05-06SB-NN-600-1K - S2NP

Mechanical section Controller s

• Grease

Stroke

Cable length ▷ 1m

To find detailed controller information see the controller page.

TS-S2 ▶ (P.592), TS-SH ▶ (P.592), TS-SD ▶ (P.602)

<u> </u>	-Ī		Ė		$\top$		_				I- [		٦-	
Model	Ì	Lead		Model		Brake		Origin position	Grease	option		Stroke		Cable lengt
SS04 SS05 SS05H SG07		02 2mm 06 6mm 12 12mm 20 20mm	R	Straight model Space-saving model (motor installed on right) Space-saving model (motor installed on left)	B	With no brake With brake		N Standard Z No-motor side	N Standa C Clean r					1K 1m 3K 3m 5K 5m 10K 10m
R type (Rod	ty	rpe)	_								_		_	
Model	-	Lead		Model		Brake	-	Origin position	Bracke	t plate	_	Stroke	╣	Cable lengt
SR03 SRD03 SR04		02 2mm 06 6mm 12 12mm	R	Straight model Space-saving model (motor installed on right)		With no brake With brake			N No pl H With V With	plate				1K 1m 3K 3m 5K 5m
SRD04 SR05 SRD05			ᆫ	Space-saving model (motor installed on left) Space-saving model (motor installed on top)										10K   10m
TH Type (Sli	d	e table type)												
Model	-[	Lead		Model		Brake	-	Origin position	Bracke	t plate	-	Stroke	]-	Cable leng
STH04 STH06		05 5mm 08 8mm 10 10mm 16 16mm	R	Straight model Space-saving model (motor installed on right) Space-saving model (motor installed on left)	B	With no brake With brake			N No p H With					1K 1m 3K 3m 5K 5m 10K 10m
F Type (Rot	ar	y type / Limit	rot	ation specification, Rotar	y ty	pe / Sensor	sp	ecification)						
Model	-[	Return-to-or	igir	n method Bearing		Torque	]-	Cable entry loc	ation	Rotatio	n directi	on Cab	le le	ngth
RF02-N	Ī	N Stroke end (				N Standard torque	_	R From the righ		N CC	N		1m	

Standard

⊳ 600mm

	_				I —		] –		1-1		
Model		Return-to-origin method	Bearing	Torque	ĺ	Cable entry location	ĺ	Rotation direction	ıİ	Cable length	
RF02-N			N Standard	N Standard torque		R From the right	]	N CCW		1K 1m	
RF02-S		S Sensor (Limitless rotation)	H High rigidity	H High torque		L From the left		Z CW	1	3K 3m	
RF03-N										5K 5m	
RF03-S										10K 10m	
RF04-N											
RF04-S											
BD Type (Be	١tد	tyne)									

BD Type (Be	elt type)				
	-		-	-	-
Model	Lead	Brake	Origin position	Stroke	Cable length
BD04	48 48mm	N With no brake	N Standard		1K 1m
BD05					3K 3m
BD07					5K 5m
					10K 10m

#### ■ Rod type: Bracket plates

#### SR03/SRD03 bracket plates





Feet (horizontal mount)	Flange (vertical mount)
Туре	Model No.
Feet (2 plates per set)	KCU-M223F-00
Flange (1 piece)	KCU-M224F-00

#### SR04/SRD04 bracket plates



Feet (horizontal mount)	Flange (vertical mount)
Туре	Model No.
Feet (2 plates per set)*	KCV-M223F-00
Flange (1 piece)	KCV-M224F-00

<sup>\*</sup> Comes with 12 mounting nuts for feet.

#### SR05/SRD05 bracket plates



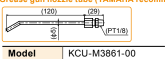
Feet (horizontal mount)	Flange (vertical mount)
Туре	Model No.
Feet (2 plates per set)*	KCW-M223F-00
Flange (1 piece)	KCW-M224F-00

<sup>\*</sup> Comes with 8 mounting nuts for feet.

#### Rod type: Grease gun nozzle tube for space-saving models

When greasing the ball screw in the SR03-UB or SRD03-UB (motor installed on top / with brake), use a grease gun with a bent nozzle tube as shown below.

#### ■ Grease gun nozzle tube (YAMAHA recommended nozzle tube)



Note. This nozzle tube can be attached to a commercially available ordinary grease gun.

This nozzle tube is even usable when there is little space around the grease port.

For example, when the SR04 or SR05 space-saving model is used with the motor facing up, the grease port is positioned on the side of the robot body. This may make it difficult to refill grease depending on the positions of other robots or peripheral units.





#### Rod type: Running life distance to life time conversion example

This is an example of life time converted from the running life distance listed on each model page for the SR type.

Model	SR04-02SB, Vertical mount, 25 kg payload
Life distance	500 km → Life time : Approx. 3 years
Operating conditions	100mm back-and-forth movement, shuttle time 16 seconds (duty: 20%)
Word conditions	16 hours per day
Work days	240 days per year

Note. Make sure that the rod is not subjected to a radical load.

CE compliance
Origin on the non-motor side is selectable



**S2** 

SH

SD

PN: PNF

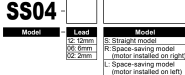
PN: PNF

MY

GW: No I/O board

Cable length Note 2

#### ■ Ordering method



Note 1. If changing from the origin position at the time of purchase, the machine reference amount must be reset. For details, refer to the manual.

Note 2. The robot cable is flexible and resists bending.

Lead 12

Lead 6

Note 3. See P.600 for DIN rail mounting bracket.

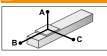
Note 4. Select this selection when using the gateway function.

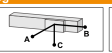
■ Basic specifications					
Motor		42	Step mo	otor	
Resolution (Pul	se/rotation)		20480		
Repeatability No	te 1 (mm)		+/-0.02		
Deceleration me	chanism	Ва	all screw d	8	
Maximum motor torque (N·m)			0.27		
Ball screw lead (mm)		12	6	2	
Maximum speed (mm/sec)		600	300	100	
Maximum	Horizontal	2	4	6	
payload (kg)	Vertical	1	2	4	
Max. pressing f	orce (N)	45	90	150	
Stroke (mm)	50 to 400 (50mm pitch)				
Overall length Horizontal		Stroke+216			
(mm)	Vertical	Stroke+261			
Maximum outside dimension of body cross-section (mm)		W49 × H59			

Cable length (m) Note 1. Positioning repeatability in one direction.

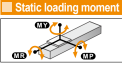
#### Allowable overhang Note

N: Standard grease C: Clean room grease









B: With batt

(Absolute) N: None (Incremental)

MR

0	rizonta	l instal	lation (	Unit: mm)	W	all insta	allatio	n (u	Jnit: mm)	Ver	rtical inst	allation	(Unit: mm)
		Α	В	С			Α	В	С			Α	С
;	1kg	807	218	292	d 12	1kg	274	204	776	Lead 12	0.5kg	407	408
	2kg	667	107	152	Lea	2kg	133	93	611	Lea	1kg	204	204
,	2kg	687	116	169	9	2kg	149	102	656	9 0	1kg	223	223
	3kg	556	76	112	ead	3kg	92	62	516	Lead	2kg	107	107
i	4kg	567	56	84	ت	4kg	63	43	507	d 2	2kg	118	118
:	4kg	869	61	92	92	4kg	72	48	829	Lea	4kg	53	53
	6kg	863	40	60	Lea	6kg	39	29	789				

Note. Distance from center of slider upper surface to carrier center-of-gravity at a guide service life of 10,000 km (Service life is calculated for 400mm stroke models).

16	19	17
•		
Cont	roller	
	1	

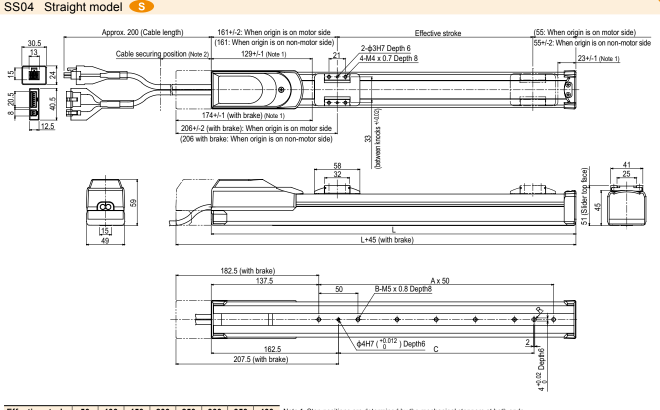
MP

,						
-	Controller	Operation method				
3	TS-S2	I/O point trace /				
-	TS-SH	Remote command				
	TS-SD	Pulse train control				



Motor installation (Space-saving model)

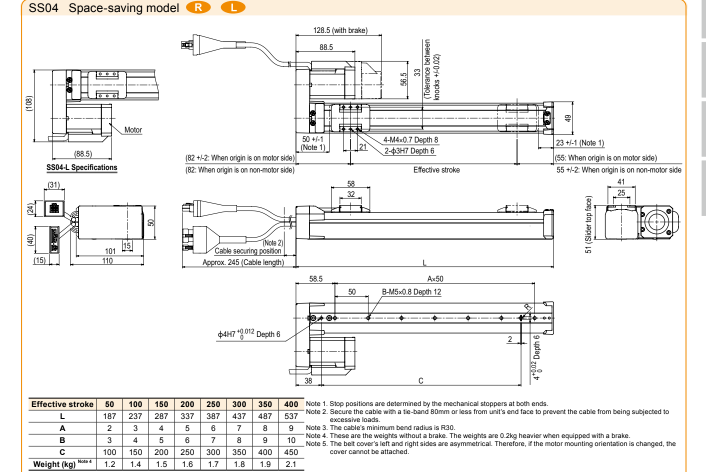
Standard: 1 / Option: 3, 5, 10



- 350 400 Effective stroke 50 100 150 200 250 300 616 416 466 516 566 266 316 366 2 3 4 5 6 7 8 9 В 3 4 5 6 7 8 9 10 50 100 150 200 250 300 350 400 Weight (kg) Note 4 1.5 1.6 1.7 1.8 2.0 2.1 2.2 2.3
  - Note 1. Stop positions are determined by the mechanical stoppers at both ends.

    Note 2. Secure the cable with a tie-band 100mm or less from unit's end face to prevent the cable from being subjected to
  - excessive loads.

    Note 3. The cable's minimum bend radius is R30.
  - Note 4. These are the weights without a brake. The weights are 0.2kg heavier when equipped with a brake



High lead: Lead 20

CE compliance Origin on the non-motor side is selectable



PN: PNF CC: CC-Link
DN: DeviceNet™
EP: EtherNet/IP™
PT: PROFINET GW: No I/O board

PN: PNP CC: CC-Lin

**S2** 

SH

SD

#### ■ Ordering method

SS05 -				-	_
12: 12mm 06: 6mm R: Space (moto L: Space	Model pht model e-saving model r installed on right) e-saving model r installed on left)  Brake Note N: With no brake Br. With brake	ake N: Standard Note 2		50 to 800 (50mm pitch)	Cable length Note 3 1K: 1m 3K: 3m 5K: 5m 10K: 10m
Note 1 Brake-equipped models car	n he selected only when the	lead is 12mm or 6mm	n		

- Note 2. If changing from the origin position at the time of purchase, the machine reference amount must be reset. For details, refer to the manual.

  Note 3. The robot cable is flexible and resists bending.

- Note 4. See P.600 for DIN rail mounting bracket.

  Note 5. Select this selection when using the gateway function.

■ Basic specifications				
Motor		42 [	Step mo	otor
Resolution (Pul			20480	
Repeatability No	te 1 (mm)		+/-0.02	
Deceleration me	chanism	Ва	II screw ¢	12
Maximum motor	torque (N·m)		0.27	
Ball screw lead	(mm)	20	12	6
Maximum speed 1	lote 2 (mm/sec)	1000	600	300
Maximum	Horizontal	4	6	10
payload (kg)	Vertical	_	1	2
Max. pressing f	orce (N)	27	45	90
Stroke (mm)		50 to 800 (50mm pitch)		
Overall length	Horizontal	5	Stroke+23	)
(mm)	Vertical	5	Stroke+27	)
Maximum outside dimension of body cross-section (mm)		W55 × H56		3
Cable length (m	)	Standard: 1 / Option: 3, 5, 10		

Note 1. Positioning repeatability in one direction. Note 2. When the stroke is longer than 600mm, resonance of the ball screw may occur depending on the operation conditions (critical speed). In this case, reduce the speed setting on the program by referring to the

Allowable overhang Not

в С

> 67 120

72 139

47 95

78 165

37

29 62

79



Horizontal installation (Unit: mm)

413 139 218

347

335

503

Α

2kg

4kg 334

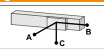
4kg

6kg

4kg

8kg 332

10kg 344



63 31 263

134

47 22 355

(Unit: mm)

В С

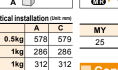
> 63 496

> 35 377



148 148

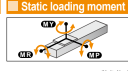
2kg



TS-S2

TS-SH

TS-SD



: With batte

(Absolute)

		(Unit: N·m)
MY	MP	MR
25	33	30

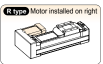
Controller Operation method

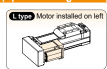
I/O point trace /

Remote command

Pulse train control

# maximum speeds shown in the table below.





#### 8kg Note. Distance from center of slider upper surface to carrier center-of-gravity at a guide service life of 10,000 km (Service life is calculated for 600mm stroke

Wall installation

2kg 192 123 372

4kg 92 51 265

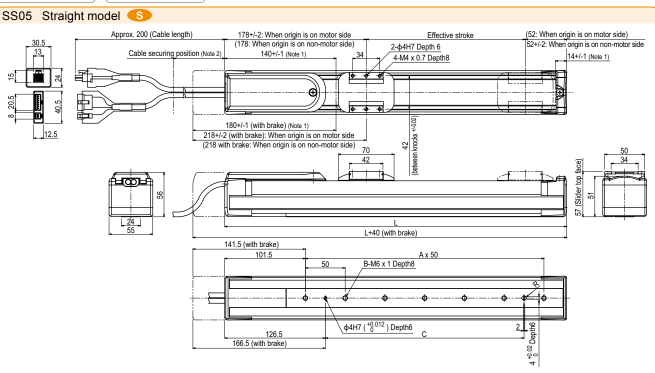
4kg 109 57 300 Lead 6

6kg

4kg

6kg 76

Lead



Effective	stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	No
L		280	330	380	430	480	530	580	630	680	730	780	830	880	930	980	1030	No
Α		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
В		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	No
С		100	150	200	250	300	350	400	450	500	500	500	500	500	500	500	500	. No
Weight (k	(g) Note 4	2.1	2.3	2.5	2.7	2.8	3.0	3.2	3.4	3.6	3.8	4.0	4.2	4.4	4.6	4.8	5.0	No
Maximum	Lead20						10	00						933	833	733	633	
speed for each	Lead12						6	00						560	500	440	380	
stroke Note 5	Lead6						3	00						280	250	220	190	
(mm/sec)	Speed setting							_						93%	83%	73%	63%	

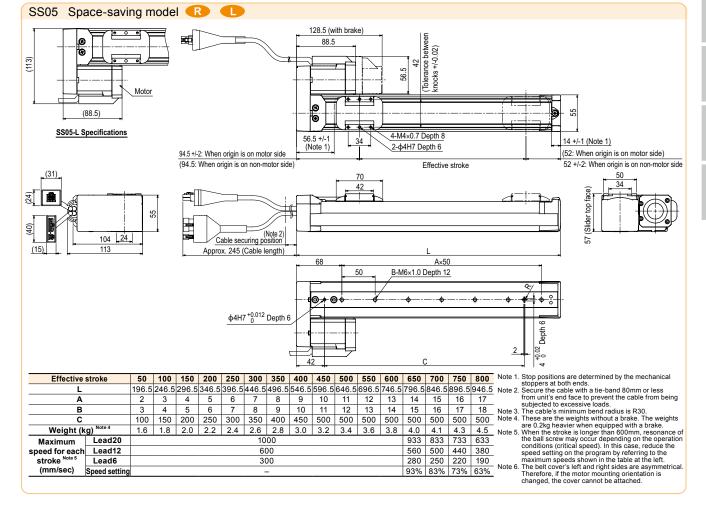
- ote 1. Stop positions are determined by the mechanical stoppers at both ends.
- ot stoppers at both ends.

  to 2. Secure the cable with a tie-band 100mm or less from unit's end face to prevent the cable from being subjected to excessive loads.

  3. The cable's minimum bend radius is R30.

  tote 3. These are the weights without a brake. The weights are 0.2kg heavier when equipped with a brake.

  tote 5. When the stroke is longer than 600mm, resonance of the ball screw may occur depending on the operation conditions (critical speed). In this case, reduce the speed setting on the program by referring to the maximum speeds shown in the table at the left.



High lead: Lead 20 CE compliance Origin on the non-motor side is selectable

N: Standard grease C: Clean room grease



#### Ordering method

SS05H Lead Straight model S: Straight mouel
R: Space-saving model
(motor installed on right)

(motor installed on left)

Note 1. Brake-equipped models can be selected only when the lead is 12mm or 6mm.

Note 2. If changing from the origin position at the time of purchase, the machine reference amount must be reset. For details, refer to the manual.

Note 3. The robot cable is flexible and resists bending

N: With no brake B: With brake

Note 4. See P.600 for DIN rail mounting bracket.

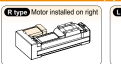
Note 5. Select this selection when using the gateway function.

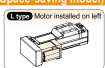
■ Basic specifications									
Motor		42	Step mo	otor					
Resolution (Pul			20480						
Repeatability No	te 1 (mm)		+/-0.02						
Deceleration me	echanism	Ва	III screw ¢	12					
Maximum motor	torque (N·m)		0.47						
Ball screw lead	(mm)	20	12	6					
Maximum speed Note 2	Horizontal	1000	600	300					
(mm/sec)	Vertical	-	500	250					
Maximum	Horizontal	6	8	12					
payload (kg)	Vertical	-	2	4					
Max. pressing f	orce (N)	36	60	120					
Stroke (mm)		50 to 800 (50pitch)							
Overall length	Horizontal	5	Stroke+28	6					
(mm)	Vertical	9	Stroke+30	6					
Maximum outsid of body cross-se		W55 × H56							

Cable length (m) Standard: 1 / Option: 3, 5, 10

Note 1. Positioning repeatability in one direction. Note 2. When the stroke is longer than 600mm, resonance of the ball screw may occur depending on the operation conditions (critical speed). In this case, reduce the speed setting on the program by referring to the maximum speeds shown in the table below.

#### Motor installation (Space-saving model)







71 104

79 118

56 83

88 136

100 61



Horizontal installation (Unit: mm)

Α В С

4kg 366 109 148

6kg 352

4kg 500 118 179

6ka 399

8kg 403 573

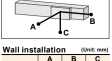
6kg

8kg 480

10kg 442

12kg 465 39 64

599 225 291



Wall installation			n (L	Jnit: mm)	Vei	Vertical installation (Unit: mr						
		Α	В	С			Α	С				
Lead 20	2kg	262	203	554	Lead 12	1kg	458	45				
ad	4kg	118	88	309		2kg	224	22				
Ľ	6kg	71	49	262	9 5	2kg	244	24				
12	4kg	146	96	449	Lead 6	4kg	113	11				
Lead 12	6kg	85	55	334								
Ľ	8kg	55	34	305								
	6kg	101	62	519								
ead 6	8kg	64	39	413								
ea	10ka	43	26	355								

338

**S2** 

Cable length No

PN: PNF GW: No I/O board

SH

3: With bat PN: PNF (Absolute) N: None (Incremental)

SD

459

224

245

113

1: 1m

Static loading moment



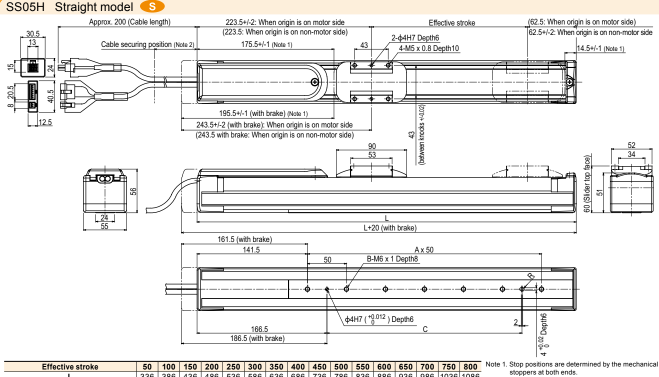


		(Unit: N·m
MY	MP	MR
32	38	34

3_	Contro	oller
	Controller	Operation method
	TS-S2 TS-SH	I/O point trace / Remote command
	TS-SD	Pulse train control

Note. Distance from center of slider upper surface to carrier center-of-gravity at a guide service life of 10,000 km (Service life is calculated for 600mm stroke models)

12ka



	tive otione						000	000		700	000	000	000	000			000	
	L	336	386	436	486	536	586	636	686	736	786	836	886	936	986	1036	1086	
	Α	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
В		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
	100	150	200	250	300	350	400	450	500	500	500	500	500	500	500	500		
Weig	ht (kg) Note 4	2.4	2.6	2.8	3.0	3.2	3.4	3.6	3.8	4.0	4.2	4.4	4.5	4.7	4.9	5.1	5.3	
	Lead20	1000							933	833	733	633						
Maximum	Lead12 (Horizontal)		600 56								560	500	440	380				
	Lead12(Vertical)		500								440	380						
	Lead6 (Horizontal)							300	)					280	250	220	190	
(mm/sec)	Lead6 (Vertical)		250									220	190					
	Speed setting													93%	83%	73%	63%	

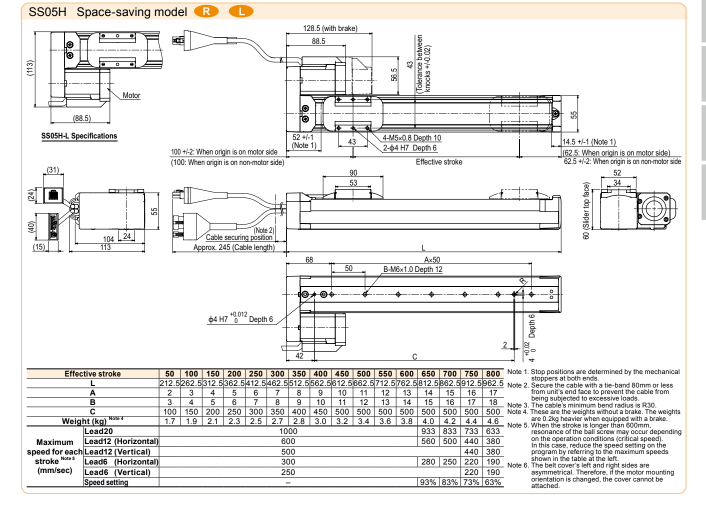
Controller

- Note 1. Stop positions are determined by the mechanical stoppers at both ends.

  Note 2. Secure the cable with a tie-band 100mm or less from unit's end face to prevent the cable from being subjected to excessive loads.

  Note 3. The cable's minimum bend radius is R30.
- Note 4. These are the weights without a brake. The weights are 0.2kg heavier when equipped with a brake.
- are U.zkg neavier when equipped with a brake.

  Note 5. When the stroke is longer than 600mm,
  resonance of the ball screw may occur depend
  on the operation conditions (critical speed).
  In this case, reduce the speed setting on the
  program by referring to the maximum speeds
  shown in the table at the left.



#### ■ Ordering method

SG07 Slider type	Sum &
● High lead: Lead 20	a.
☐ Ordering method	
SG07	- SH -
Model   Lead   Model   Brake   Origin position   N: Standard News   Standard grease   St. 2 nmm   12: 12mm   06: 6mm   St. Straight model   B: With brake   B: With brake   B: With brake   Drigin position   N: Standard News   N: Standard grease   St. 0 to 800   (50mm pitch)   SK: 3m   SK: 5m   10K: 10m   1	- Robot positioner - I/O - Battery SH: TS-SH   NP: NPN   SI: With battery PN: PNP   CC: CC-Link   N: None   (Incremental) EP: EtherNet/I/P™   (Incremental)
Note 1. If changing from the origin position at the time of purchase, the machine reference amount must be reset. For details, reference 2. The robot cable is flexible and resists bending.	er to the manual.  PT: PROFINET  GW: No I/O board Note 3

Lead 12 Lead 20

Note 3. Select this selection when using the gateway function

om the origin position at the time of purchase, the machine reference amount must be reset. For details, refer to the man	ual.
le is flexible and resists bending.	

#### Basic specifications 56 Step motor 20480 Motor Resolution (Pulse/rotation) Repeatability Note 1 (mm) Deceleration mechanism Ball screw lead (mm) Maximum speed Note 2 Note 3 (mm/sec) +/-0.02 Ball screw ф12 20 1200 Maximum Horizontal payload (kg) Vertical Max. pressing force (N) Stroke (mm) Overall length Horizontal Horizontal Vertical 46 20 225 43 12 0 100 50 to 800 (50p itch) Stroke+288 (mm) Vertical Maximum outside dimension Stroke+328 W65×H64 of body cross-section (mm) Standard: 1 / Option: 3, 5, 10 Cable length (m)

Note 1. Positioning repeatability in one direction.

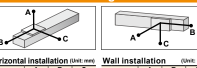
Note 2. When the stroke is longer than 600mm, resonance of the ball screw may occur depending on the operation conditions (critical speed). In this case, reduce the speed setting on the program by referring to the maximum speed schown in the table below.

Note 3. It is necessary to change the maximum speed according to the payload. For details, see the "Speed vs. payload" graph shown below.

Note. Position detectors (resolvers) are common to incremental and absolute specifications.

If the controller has a backup function then it will be absolute specifications.

#### Allowable overhang Note



orizontal installation (Unit: mm)						aii insta	n (L	(Unit: mm)		
		Α	В	С			Α	В	С	
	10kg	3572	458	486	20	10kg	450	402	3261	
	25kg	2971	220	245	ad	25kg	117	155	2943	
ı	36kg	3150	140	160	Le	36kg	98	85	2520	
	15kg	3703	363	406	12	15kg	351	307	3403	
	30kg	1962	172	196	Lead	30kg	134	117	1663	
	43kg	1430	114	131	Le	43kg	68	59	1070	
	15kg	3853	363	414	9	15kg	353	307	3541	
	30kg	2105	172	197	ead	30kg	134	117	1752	
	46kg	1500	106	122	تّ	46kg	58	50	1100	

Α С 2 2kg 2303 2303 **4kg** 1147 1147 Lead 6 Lead 12 L **4kg** 1386 1386 12kg 442 442 7kg 781 781 252 252 20kg

Static loading moment



		(Unit: N·m
MY	MP	MR
101	114	101

# Controller

Controller	Operation method
TS-SH	I/O point trace / Remote command

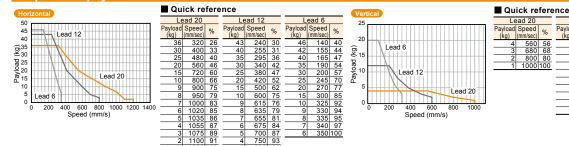
Payload Speed

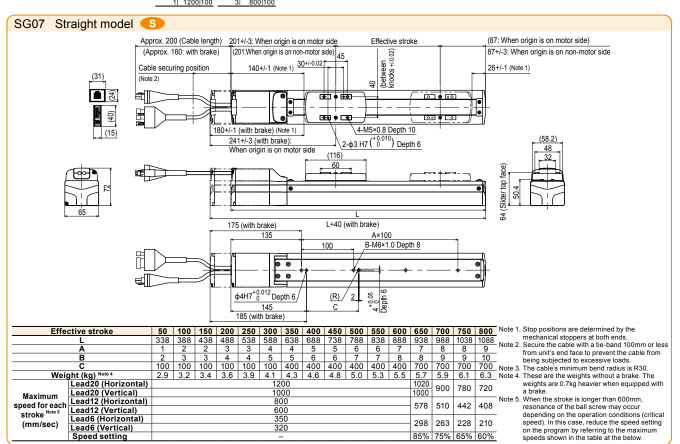
Pavload

Note. Distance from center of slider upper surface to carrier center-of-gravity at a guide service life of 10,000 km (Service life is calculated for 600mm stroke models).

Note. Calculated by the speed corresponding to the payload.

#### Speed vs. payload





298 263 228 210

85% 75% 65% 60%

Speed setting

(mm/sec)



#### Ordering method



Lead Straight model Space-saving model Note 1 (motor installed on right) L: Space-saving model Note (motor installed on left)
U: Space-saving model Note (motor installed on top)

N: With no brake

e N: Standard Note 2 Z: Non-motor side

H: With plate V: With flange

Note 3. The robot cable is flexible and resists bending.

Note 4. See P.600 for DIN rail mounting bracket. Note 5. Select this selection when using the gateway function.

Stroke 50 to 200 (50mm pitch)

**S2** 

PN: PNF DN: DeviceNet EP: EtherNet/I PT: PROFINE GW: No I/O board<sup>Not</sup>

SH With batte N: PNF (Absolute)

SD

#### Note 1. See P.337 for grease gun nozzles.

Note 2. If changing from the origin position at the time of purchase, the machine reference amount must be reset. For details, refer to the manual.

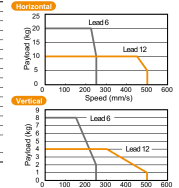
#### Basic specifications

Motor		42 □ Ste	ep motor		
Resolution (Pul	se/rotation)	20480			
Repeatability (	mm)	+/-(	0.02		
Deceleration n	nechanism	Ball sc	rew φ8		
Ball screw lead	d (mm)	12	6		
Maximum speed 1	Note 1 (mm/sec)	500	250		
	Horizontal	10	20		
payload (kg)	Vertical	4	8		
Max. pressing	force (N)	75	100		
Stroke (mm)		50 to 200 (50pitch)			
Lost motion		0.1mm or less			
Rotating backl		+/-1.0			
<b>Overall length</b>	Horizontal	Stroke	+236.5		
(mm)	Vertical	Stroke	+276.5		
Maximum outsid of body cross-se		W48 × H56.5			
Cable length (I	m)	Standard: 1 / Option: 3, 5, 10			
Note 1. The maxi	mum speed n	eeds to be chan	ged in		

accordance with the payload.

See the "Speed vs. payload" graph shown on the right. For details, see P. 336

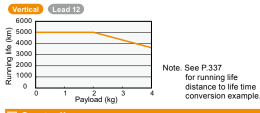
#### Speed vs. payload



#### Running life

5000 km on models other than shown below.

Running life of only the model shown below becomes shorter than 5000 km depending on the payload, so check the running life curve.

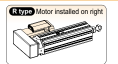


Coi		

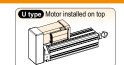
Controller	Operation method
TS-S2	I/O point trace /
TS-SH	Remote command

Controller	Operation method
TS-SD	Pulse train control

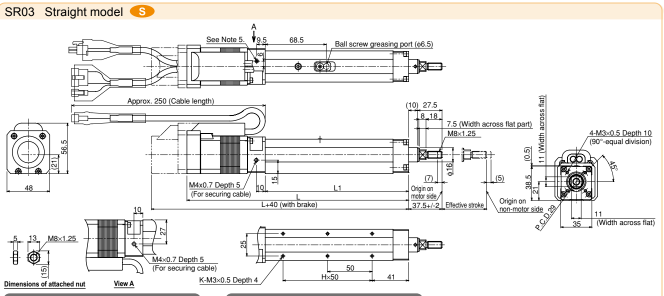
#### Motor installation (Space-saving model)

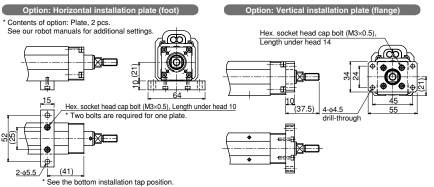






Speed (mm/s)





Effective stroke	50	100	150	200
L1	161	211	261	311
L	249	299	349	399
Н	2	3	4	5
K	6	8	10	12
Weight (kg) Note 7	1.1	1.3	1.4	1.6

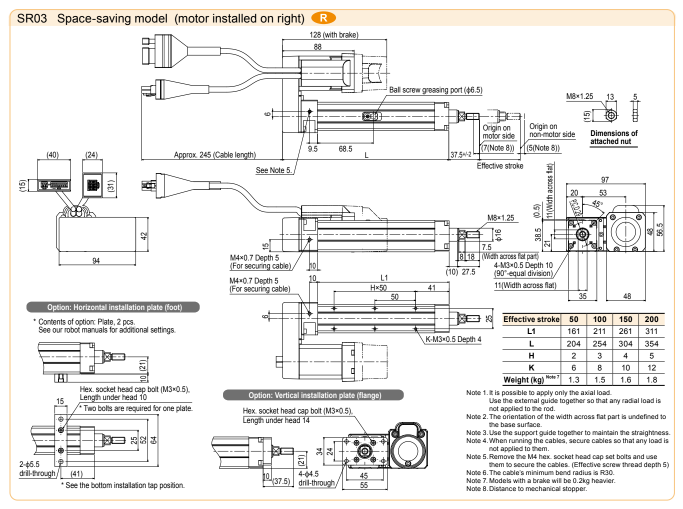
- Note 1. It is possible to apply only the axial load.
- Use the external guide together so that any radial load is not

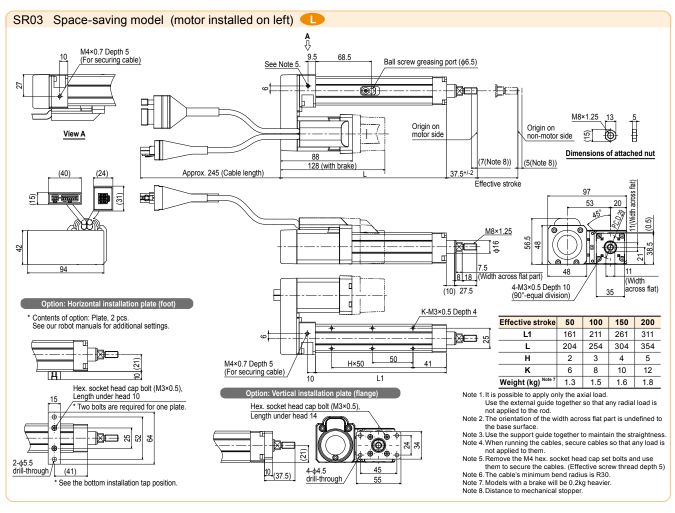
- Use the external guide together so that any radial load is not applied to the rod.

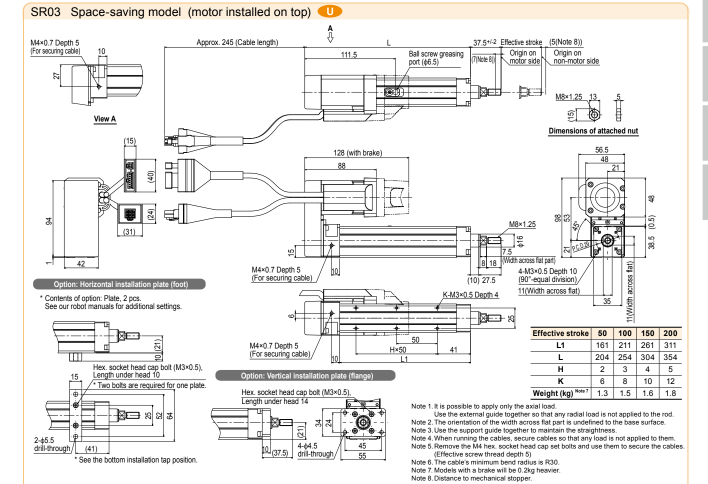
  Note 2. The orientation of the width across flat part is undefined to the base surface.

  Note 3. Use the support guide together to maintain the straightness.

  Note 4. When running the cables, secure cables so that any load is not applied to them.
- Note 5. Remove the M4 hex. socket head cap set bolts and use them to secure the cables. (Effective screw thread depth 5)
- Note 6. The cable's minimum bend radius is R30. Note 7. Models with a brake will be 0.2kg heavier. Note 8. Distance to mechanical stopper.







Rod type (With support guide)

CE compliance

Origin on the non-motor side is selectable: Lead 6, 12

#### ■ Ordering method

SRD03

25

20 (B) 15

5

0

0

100 200

0 100 200 300 400

Payload 10

Note 3. The robot cable is flexible and resists bending. Note 4. See P.600 for DIN rail mounting bracket. Note 5. Select this selection when using the gateway function.

■ Speed vs. payload

Lead 6

Speed (mm/s)

Lead 6

300 400 500

Speed (mm/s)

Lead 12

Lead 12

600

Stroke (50mm pitch)

PN: PNF GW: No I/O board

SH

**S2** 

SRD03-S

N: PNF

(Incremental)

With batte

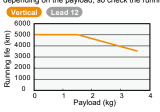
(Absolute)

SRD03-U

SD

#### Running life

5000 km on models other than shown below. Running life of only the model shown below becomes shorter than 5000 km depending on the payload, so check the running life curve.



Note, See P.337 for running life distance to life time conversion example.

#### Controller

Controller	Operation method
TS-S2	I/O point trace /
TS-SH	Remote command

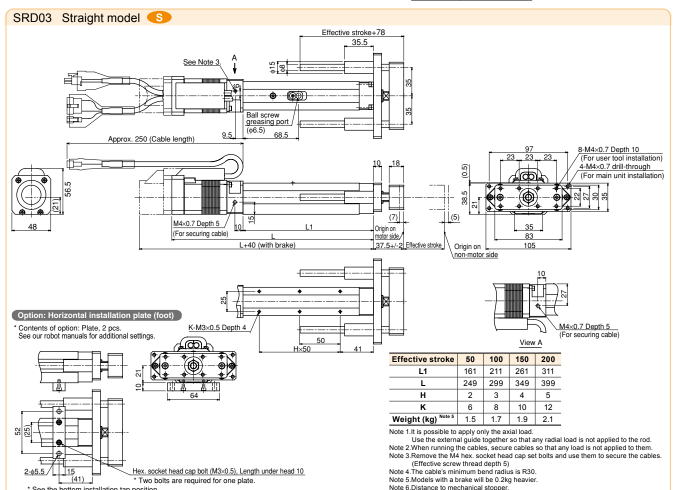
Controller Operation method TS-SD Pulse train control

Note 1. See P.337 for grease gun nozzles.

Note 2. If changing from the origin position at the time of purchase, the machine reference amount must be reset. For details, refer to the manual.

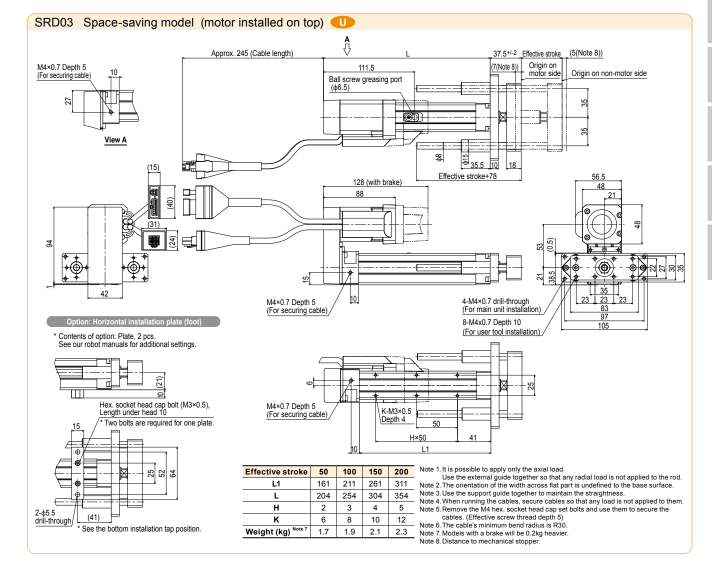
Basic specifications 42 Step motor Motor Resolution (Pulse/rotation) 20480 Repeatability (mm) +/-0.02 Deceleration mechanism Ball screw φ8 Ball screw lead (mm) 12 6 Maximum speed Note 1 (mm/sec) 500 250 Horizontal 10 20 Maximum payload (kg) Vertical 3.5 7.5 Max. pressing force (N) 75 100 50 to 200 (50pitch) Stroke (mm) Lost motion 0.1mm or less Rotating backlash (°) +/-0.05 Overall length Horizontal Stroke+236.5 Vertical Stroke+276.5 Maximum outside dimension of body cross-section (mm) W48 × H56.5 Standard: 1 / Option: 3, 5, 10 Cable length (m)

Note 1. The maximum speed needs to be changed in accordance with the payload. See the "Speed vs. payload" graph shown on the right. For details, see P. 336.



\* See the bottom installation tap position.

Controller



# Rod type

CE compliance Origin on the non-motor side is selectable: Lead 6, 12

N: With no brake

B: With brake

#### ■ Ordering method

SR04 : 12mm S: Straight model R: Space-saving model Note: (motor installed on right)

: Space-saving model Not (motor installed on left) Note 1. See P.337 for grease gun nozzles.

Note 2. When "2mm lead" is selected, the origin position cannot be changed (to non-motor side). Note 3. If changing from the origin position at the time of purchase, the machine reference amount must be reset. For details, refer to the manual.

Note 4. The robot cable is flexible and resists bending.

Note 5. See P.600 for DIN rail mounting bracket. Note 6. Select this selection when using the gateway function.

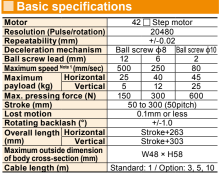
Stroke

(50mm pitch)

50 to 300

# Speed vs. payload

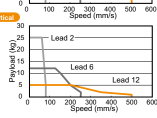
N: Standard Note 3 Z: Non-motor side



Note 1. The maximum speed needs to be changed in accordance with the payload.

See the "Speed vs. payload" graph shown on the right. For details, see P. 336. Additionally, when the stroke is long, the maximum speed is decreased due to the critical speed of the ball screw. See the maximum speed table shown at the lower portion of the drawing

#### 50 Lead 2 (B) 40 Lead 6 30 Payload (0 Lead 12 10 0 500 600 200 300 400 Speed (mm/s) 30 25 Lead 2



#### Running life

SR04-S

**S2** 

SH

obot positi

SD

PN: PNP

GW: No I/O boardNot

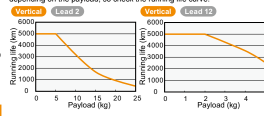
PN: PNP CC: CC-Lin

: With batte

(Incremental)

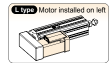
(Absolute)

5000 km on models other than shown below. Running life of only the model shown below becomes shorter than 5000 km depending on the payload, so check the running life curve.



Note. See P.337 for running life distance to life time conversion example

# Motor installation (Space-saving model) R type Motor installed on right

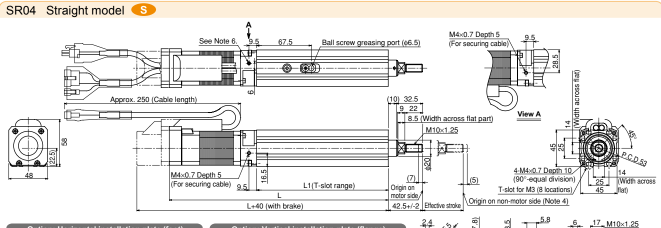


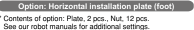


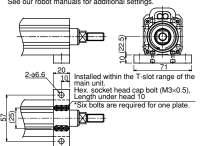
Controller	Operation method
TS-S2	I/O point trace /
TS-SH	Remote command

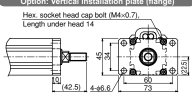
Controller	Operation method
TS-SD	Pulse train control

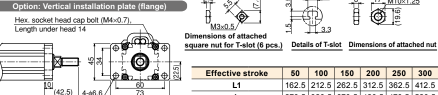
**6** 

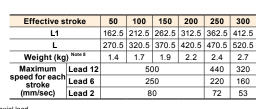


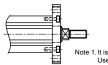












Note 1. It is possible to apply only the axial load.

Note 1. It is possible to apply only the axial load.

Use the external guide together so that any radial load is not applied to the rod.

Note 2. The orientation of the width across flat part is undefined to the base surface.

Note 3. Use the support guide together to maintain the straightness.

Note 4. For lead 2mm specifications, the origin on the non-motor side cannot be set.

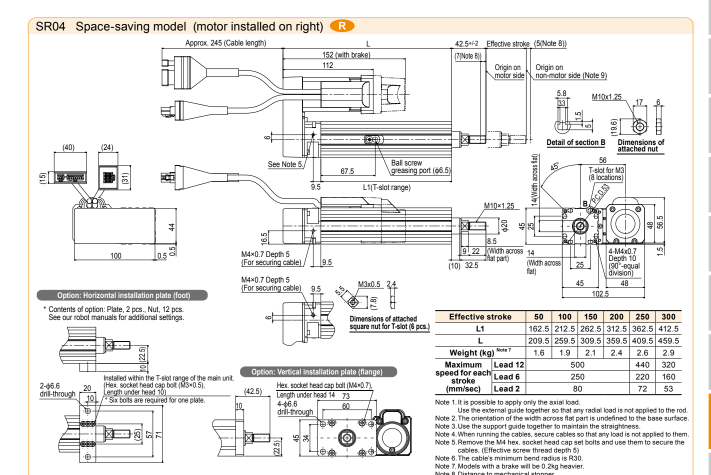
Note 5. When running the cables, secure cables so that any load is not applied to them.

Note 6. Remove the M4 hex. socket head cap set bolts and use them to secure the cables. (Effective screw thread depth 5)

Note 7. The cable's minimum bend radius is R30.

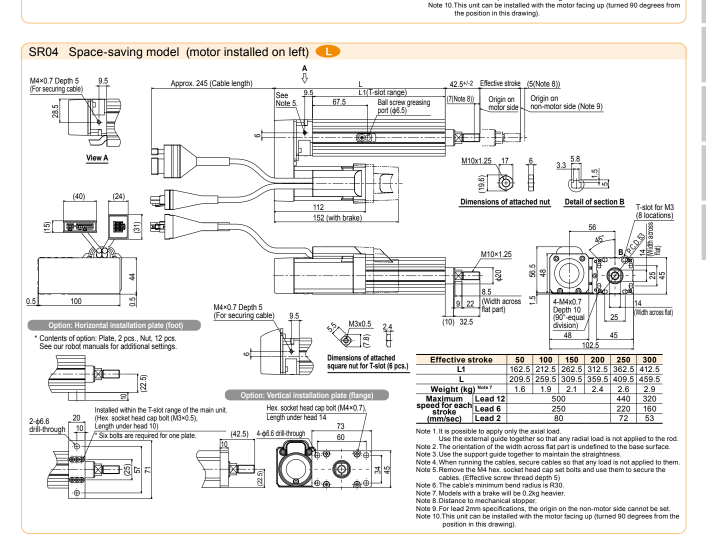
Note 8. Models with a brake will be 0.2kg heavier

Note 9.Distance to mechanical stopper



Note 8. Distance to mechanical stopper

Note 9. For lead 2mm specifications, the origin on the non-motor side cannot be set.



Motor

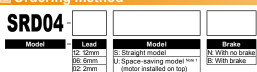
**SRD04** 

Rod type (With support guide)

■ CE compliance

Origin on the non-motor side is selectable: Lead 6, 12

#### ■ Ordering method



Note 1. See P.337 for grease gun nozzles.

Basic specifications

Horizontal Vertical

Note 1. The maximum speed needs to be changed in

See the "Speed vs. payload" graph shown on the right. For details, see P. 336.

speed is decreased due to the critical speed of the ball

Additionally, when the stroke is long, the maximum

See the maximum speed table shown at the lower

accordance with the payload.

portion of the drawing.

Resolution (Pulse/rotation)

Deceleration mechanism

Ball screw lead (mm)

Maximum speed Note 1 (mm/sec)

Max. pressing force (N)

Rotating backlash (°)

Overall length Horizontal (mm) Vertical

Maximum outside dimension

of body cross-section (mm)

Cable length (m)

Repeatability (mm)

Maximum payload (kg)

Stroke (mm)

Lost motion

Note 2. When "2mm lead" is selected, the origin position cannot be changed (to non-motor side).

Note 3. If changing from the origin position at the time of purchase, the machine reference amount must be reset. For details, refer to the manual.

42 
Step motor

20480

+/-0.02

250

40

11

300

50 to 300 (50pitch)

0.1mm or less

+/-0.05

Stroke+263

Stroke+303

W48 × H58

Standard: 1 / Option: 3, 5, 10

Ball screw \$10

80

45

600

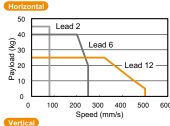
Note 4. The robot cable is flexible and resists bending.

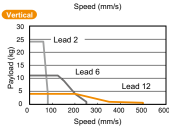
Note 5. See P.600 for DIN rail mounting bracket.

Note 6. Select this selection when using the gateway function.

# ■ Speed vs. payload

E N: Standard Note 3 Z: Non-motor side





Running life

Stroke

5000 km on models other than shown below.

SRD04-S

**S2** 

SH

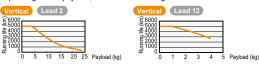
SD

PN: PNF

PN: PNF

GW: No I/O boardNo

Running life of only the model shown below becomes shorter than 5000 km depending on the payload, so check the running life curve.



Note. See P.337 for running life distance to life time conversion example.

#### Controller

Controller	Operation method
TS-S2	I/O point trace / Remote command
TS-SH	Remote command

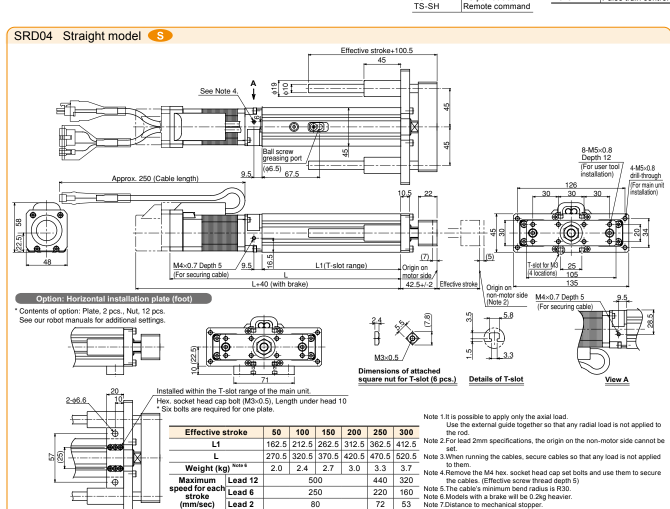
Controller	Operation method
TS-SD	Pulse train control

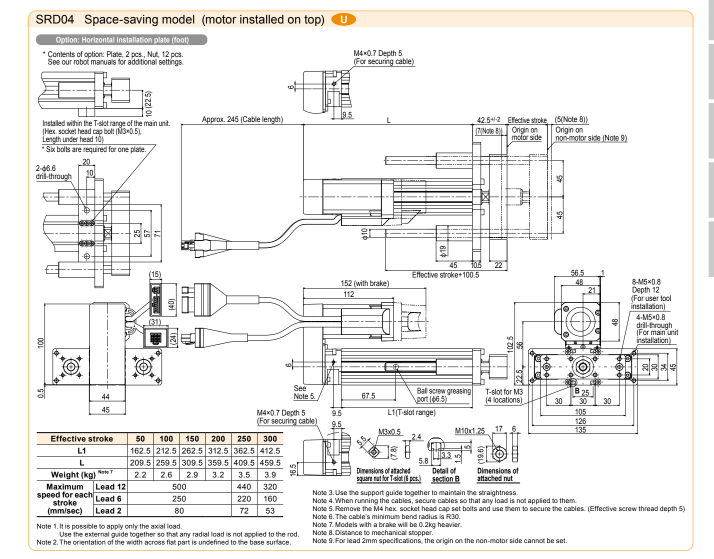
SRD04-U

: With batter

(Absolute)

(Incremental)





Rod type

CE compliance

Origin on the non-motor side is selectable: Lead 6, 12

N: With no brake

B: With brake

## ■ Ordering method

SR05 Lead 12mm S: Straight model R:Space-saving model Note 1 (motor installed on right) : Space-saving model Not (motor installed on left)

Note 1. See P.337 for grease gun nozzles. Note 2. When "2mm lead" is selected, the origin position cannot be changed (to non-motor side).

Note 3. If changing from the origin position at the time of

purchase, the machine reference amount must be reset. For details, refer to the manual.

#### Note 4. The robot cable is flexible and resists bending

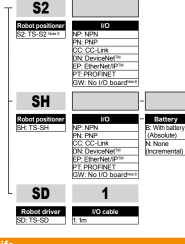
Stroke

(50mm pitch)

50 to 300

Note 5. See P.600 for DIN rail mounting bracket.

Note 6. Select this selection when using the gateway function.



SR05-R

#### Basic specifications

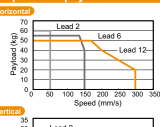
Motor	Motor		56 Step motor		
Resolution (Pu	lse/rotation)		20480		
Repeatability (	mm)		+/-0.02		
Deceleration n	nechanism	Ba	Ball screw Φ12		
Ball screw lead	d (mm)	12	6	2	
Maximum speed	Note 1 (mm/sec)	300	150	50	
Maximum	Horizontal	50	55	60	
payload (kg)	Vertical	10	20	30	
Max. pressing force (N)		250	550	900	
Stroke (mm)		50 to 300 (50pitch)			
Lost motion		0.1mm or less			
Rotating backlash (°)		+/-1.0			
<b>Overall length</b>	Horizontal	5	Stroke+27	3	
(mm)	Vertical		Stroke+316	3	
Maximum outside dimension of body cross-section (mm)		W56.4 × H71			
Cable length (I	m)	Standard: 1 / Option: 3, 5, 10			
Note 1 The mayi	imum sneed n	eeds to be	changed in	1	

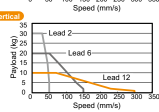
accordance with the payload.

See the "Speed vs. payload" graph shown on the right. For details, see P. 336.

#### Speed vs. payload

N: Standard Note 3
Z: Non-motor side





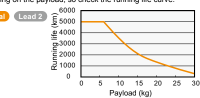
#### Running life

5000 km on models other than shown below.

SR05-S

Cable length N

Running life of only the model shown below becomes shorter than 5000 km depending on the payload, so check the running life curve.



#### Note. See P.337 for running life distance to life time conversion

#### Motor installation (Space-saving model)

Controller

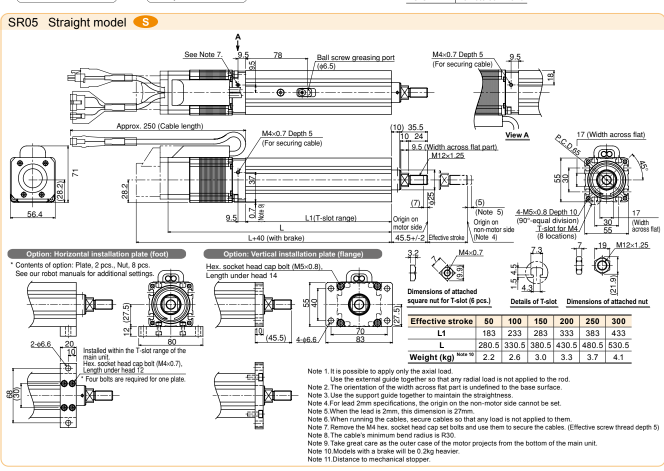


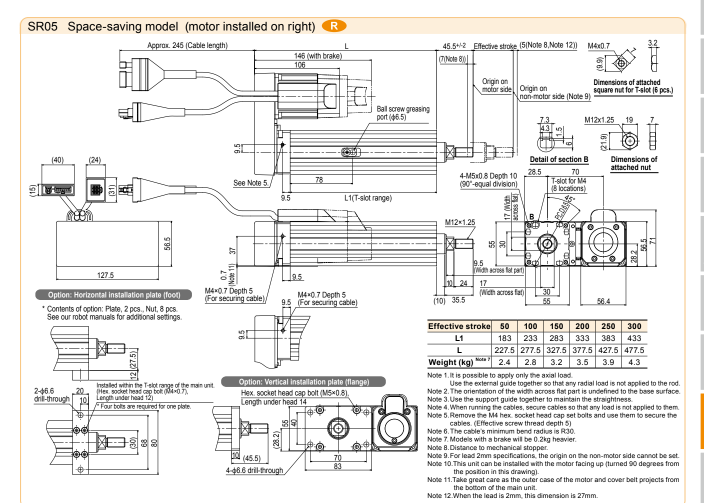


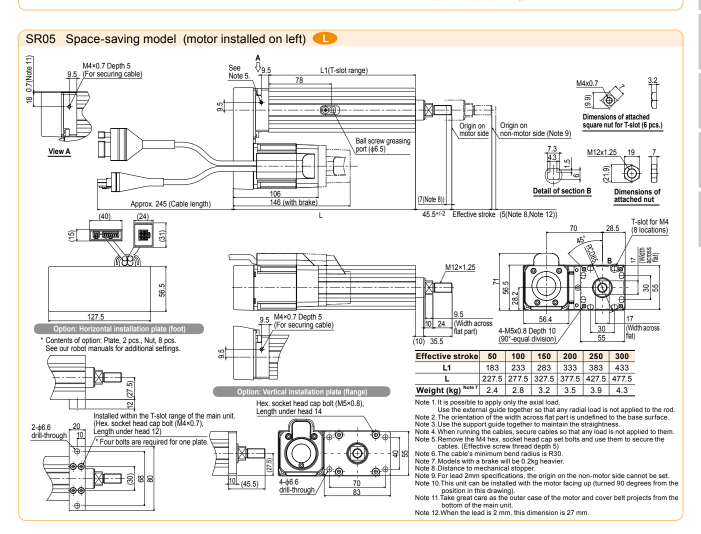
#### Controller

Controller	Operation method	C
TS-S2	I/O point trace /	TS
TS-SH	Remote command	

Controller	Operation method
TS-SD	Pulse train control







Motor

Repeatability (mm)

Maximum payload (kg)

Stroke (mm)

Lost motion

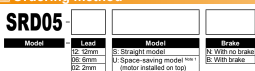
Cable length (m)

Rod type (With support guide)

CE compliance

Origin on the non-motor side is selectable: Lead 6, 12

#### ■ Ordering method



Note 1. See P.337 for grease gun nozzles

Note 2. When "2mm lead" is selected, the origin position cannot be changed (to non-motor side).

Note 3. If changing from the origin position at the time of purchase, the machine reference amount must be reset. For details, refer to the manual.

Note 4. The robot cable is flexible and resists bending.

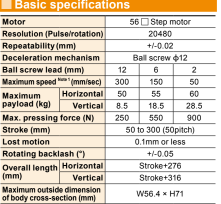
Stroke

Note 5. See P.600 for DIN rail mounting bracket.

Note 6. Select this selection when using the gateway function.

# Speed vs. payload

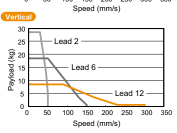
N: Standard Note 3
Z: Non-motor side



Standard: 1 / Option: 3, 5, 10

Note 1. The maximum speed needs to be changed in accordance with the payload See the "Speed vs. payload" graph shown on the right. For details, see P. 336.





# Running life

SRD05-S

**S2** 

SH

SD

PN: PNF

PN: PNF

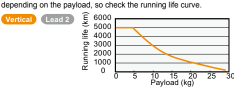
EP: EtherNet/I PT: PROFINET GW: No I/O board<sup>Not</sup> SRD05-U

: With batter

(Absolute)

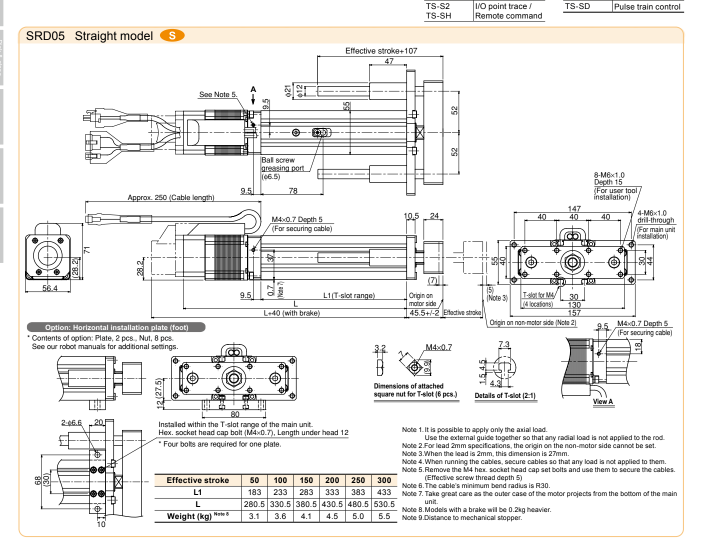
(Incremental)

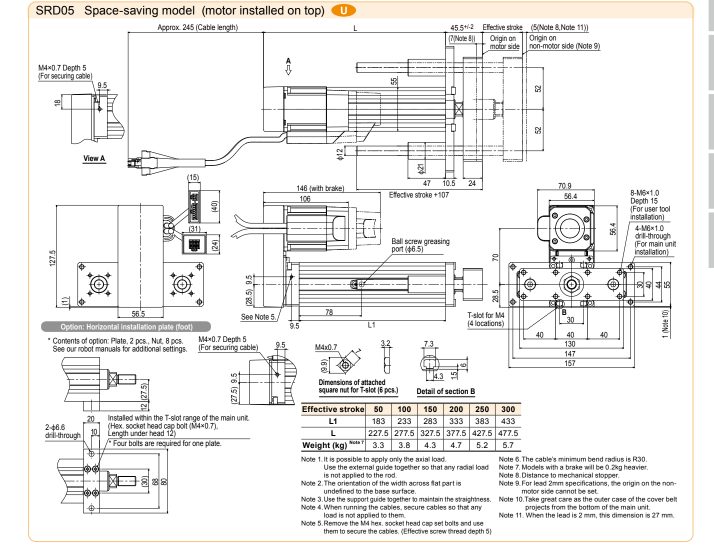
5000 km on models other than shown below. Running life of only the model shown below becomes shorter than 5000 km



Note. See P.337 for running life distance to life time conversion example.

#### Controller Controller Operation method Controller Operation method





Motor

(kg)

**Drive method** 

Stroke (mm)

Cable length (m)

# Slide table type

Origin on the non-motor side is selectable

#### ■ Ordering method

Basic specifications

Resolution (Pulse/rotation)

Maximum speed Note 2 (mm/sec)

Maximum outside dimension Straight

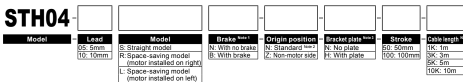
of body cross-section (mm) Space-saving

Maximum payload Horizontal

Repeatability Note 1 (mm)

Max. pressing force (N)

Ball screw lead (mm)



Note 1. For the space saving models (R and L), the specifications with brake are applicable to only 100mm strokes. Note 2. If changing from the origin position at the time of purchase, the machine reference amount must be reset. For details, refer to the manual.

Note 3. Space-saving models (R and L) with the plate cannot be selected.

28 
Step motor

4096

+/-0.05

Slide screw

Slide screw + belt

50/100

W45 × H46

W74.5 × H51

Standard: 1 / Option: 3, 5, 10

200

55

10

400

30

Note 4. The robot cable is flexible and resists bending Note 5. See P.600 for DIN rail mounting bracket.

Note 6. The robot with the brake cannot use the TS-SD

Straight

Vertical

Note 1. Positioning repeatability in one direction. Note 2. The maximum speed needs to be changed in accordance with the payload.

Space-saving

Note 7. Select this selection when using the gateway fun

oction.			

#### SD Static loading moment Allowable overhang MY. MB. œ MP MR Stroke MY 50mm 26 26

**S2** 

SH

PN: PNF DN: DeviceNe EP: EtherNet/I PT: PROFINE

PN: PNF

GW: No I/O board

B: With batte

(Absolute) N: None

(Incremental)

Horizontal installation (Unit: mm)					Wall installation			n (U	(Unit: mm)		Vertical installation (Unit: mm)			
		Α	В	С				В	С			Α	С	
9	2kg	1534	611	415	9	2kg	435	595	1504	9	0.5kg	2000	2000	
eac	3kg	949	374	255	ead	3kg	263	359	920	ad	0.75kg	1558	1558	
اد	4kg	656	255	175	۳	4kg	177	241	629	Ľ	1kg	1165	1164	
2	2kg	1534	611	415	2	2kg	435	595	1504	2	1kg	1165	1164	
Lead	4kg	656	255	175	ad	4kg	177	241	629	ad	1.5kg	771	771	
ڐ	6kg	364	137	95	Le	6kg	91	123	337	۳	2kg	574	574	

Note. Overhang at travelling service life of 3000km. (Service life is calculated for 75mm stroke models.)

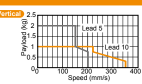
#### Motor installation (Space-saving model)

See the "Speed vs. payload" graph shown on the right. For details, see P. 336.









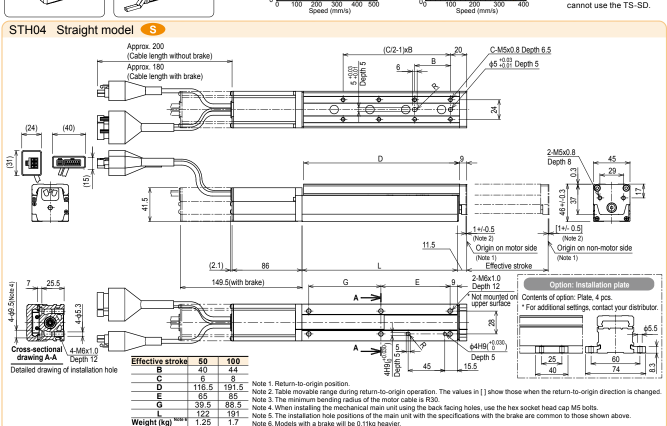
#### Controller Controller Operation method TS-S2 I/O point trace /

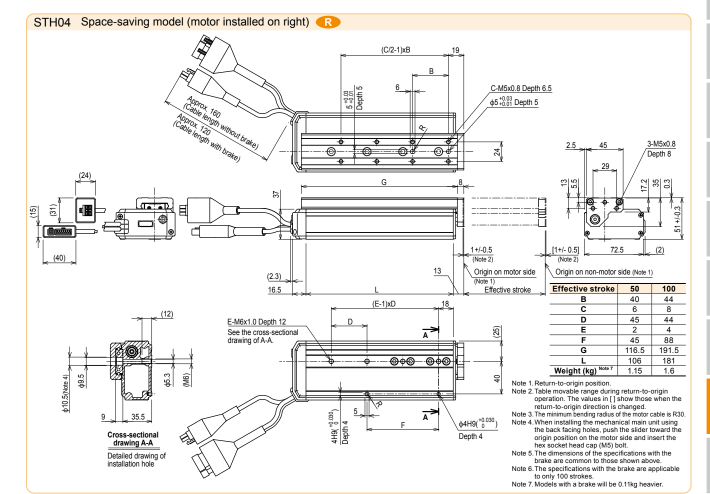
100mm 43 43

TS-SH

TS-SD Pulse train control Note. The robot with the brake

Remote command

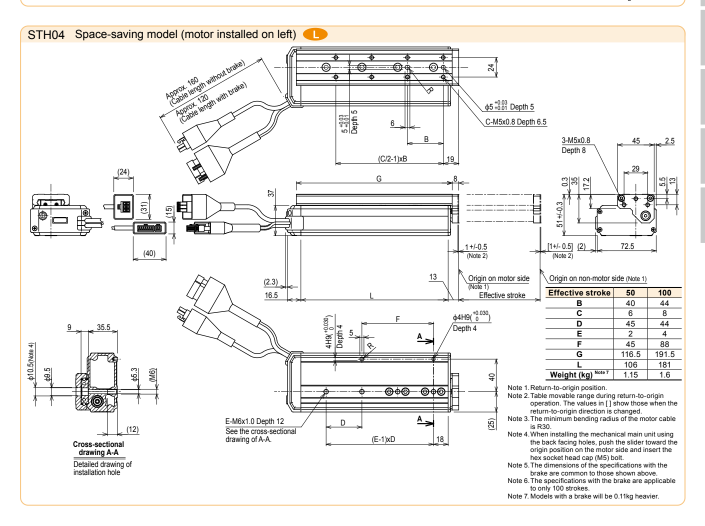




Depth 4

Cross-sectional drawing A-A

Detailed drawing of installation hole



Slide table type

CE compliance

Origin on the non-motor side is selectable

#### ■ Ordering method

STH06

Lead

S: Straight mouer
R: Space-saving model
(motor installed on right) L: Space-saving model (motor installed on left)

refer to the manual.

Note 2. Space-saving models (R and L) with the plate cannot be selected.

N: With no brake B: With brake

Note 1. If changing from the origin position at the time of purchase, the machine reference amount must be reset. For details,

**S2** 

Cable length Note 3

PN: PNF DN: DeviceNe EP: EtherNet/I PT: PROFINE GW: No I/O board

SH

PN: PNF

B: With batte

(Absolute) N: None (Incremental)

SD

Stroke

50mm 77

100mm 112

150mm 155 155 152

#### Basic specifications

Motor	42 Step motor					
Resolution (Pulse/r	otation)	20480				
Repeatability Note 1 (r	nm)	+/-0.05				
Drive method	Straight	Slide screw				
Drive method	Space-saving	Slide scr	ew + belt			
Ball screw lead (mm	8	16				
Maximum speed Note 2	(mm/sec)	150	400			
Maximum payload	Horizontal	9	6			
(kg)	Vertical 4		2			
Max. pressing force	180 100					
Stroke (mm)	50/100/150					
Maximum outside dimension	Straight	W61 × H65				
of body cross-section (mm)	W108 × H70					
Cable length (m)	Standard: 1 / Option: 3, 5, 10					
	6 1 200 - 2					

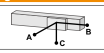
Note 3. The robot cable is flexible and resists bending. Note 4. See P.600 for DIN rail mounting bracket. Note 5. The robot with the brake cannot use the TS-SD Note 6. Select this selection when using the gateway function.

Note 1. Positioning repeatability in one direction. Note 2. The maximum speed needs to be changed in accordance with the payload.

See the "Speed vs. payload" graph shown on the right. For details, see P. 336

#### Allowable overhang









MY

Static loading moment

MP

77

112 177

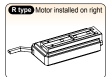
MR

146

Horizontal installation (Unit: mm)				W	Wall installation (Unit: mm)			Vertical installation (Unit: mm)					
		Α	В	С			Α	В	С			Α	С
16	2kg	3000	2123	1436	16	2kg	1500	2091	3000	16	1kg	3000	3000
ad	4kg	2493	1001	680	ad	4kg	710	975	2443	ad	1.5kg	2458	2457
Ë	6kg	1571	627	428	Ę	6kg	440	603	1524	Le	2kg	1837	1837
œ	3kg	3000	1375	932	œ	3kg	979	1347	3000	8	2kg	1837	1837
Lead	6kg	1571	627	428	ead	6kg	440	603	1524	ad	3kg	1217	1216
ت	9kg	956	378	260	٣	9kg	260	355	912	تّ	4kg	907	906
NI	Note: Overhood at travalling convice life of 2000km												

9kg 956 378 Note. Overhang at travelling service life of 3000km.
(Service life is calculated for 100mm stroke models.)

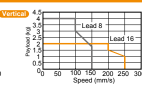
#### Motor installation (Space-saving model)



STH06 Straight model



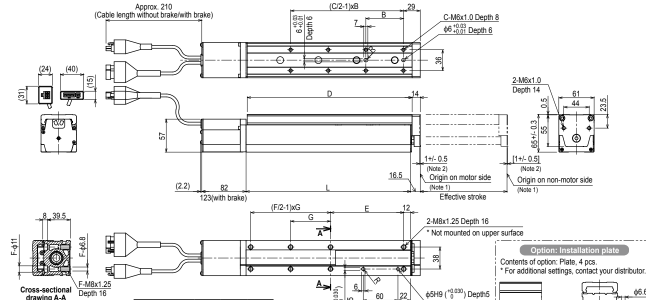


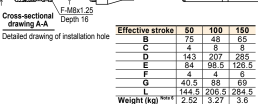


#### Controller

Controller	Operation method
TS-S2	I/O point trace /
TS-SH	Remote command
TS-SD Note	Pulse train control

Note. The robot with the brake





5H9 (<sup>+0.030</sup>) Depth 5 Note 1. Return-to-origin position.

Note 2. Table movable range during return-to-origin operation.

The values in [] show those when the return-to-origin

direction is changed. Note 3. The minimum bending radius of the motor cable is R30. Note 4. When installing the mechanical main unit using the back facing holes, use the hex socket head cap M6 bolts.

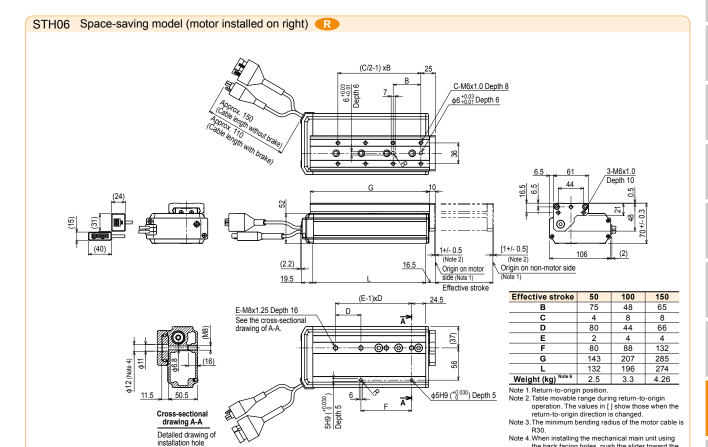
Note 5. The installation hole positions of the main unit with the specifications with the brake are common to those

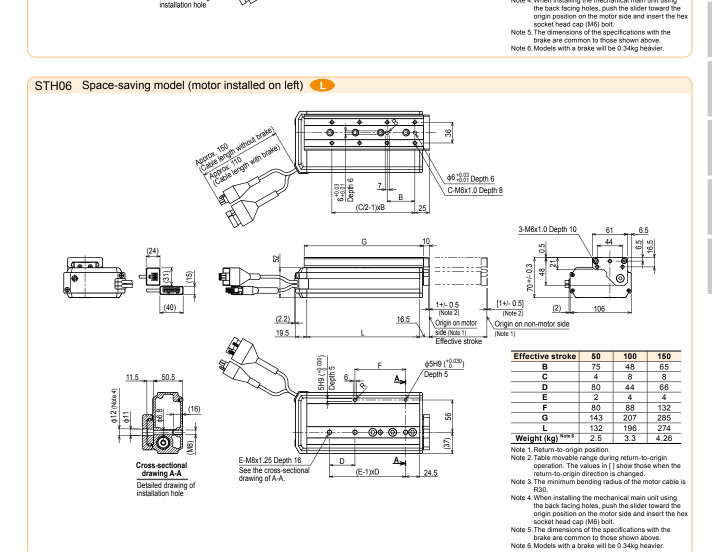
φ6.6

Note 6. Models with a brake will be 0.34kg heavier.

30

49





Rotary type / Limit rotation specification

(Incremental)

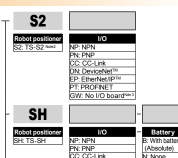
CE compliance

Rotation range : 310°

#### **Ordering method**

RF02

N: Standard | N: Standard torque | H: High torque



SD

Controller Operation method

I/O point trace / Remote command

Pulse train control

Note 1. The robot cable is flexible and resists bending.

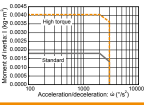
Note 2. See P.600 for DIN rail mounting bracket

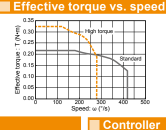
Note 3. Select this selection when using the gateway function.

#### Basic specifications Motor 20 Step motor Resolution (Pulse/rotation) Repeatability Note 1 (°) +/-0.05 **Drive method** Special warm gear + belt Torque type Standard High torque Maximum speed Note 2 (°/sec) 420 280 Rotating torque (N•m) 0.22 0.32 0.11 0.16 Max. pushing torque (N·m) Backlash (°) +/-0.5 Max. moment of inertia Note 3 (kg·m²) 0.0018 0.004 Cable length (m) Standard: 1 / Option: 3, 5, 10 Rotation range (°)

- Note 1. Positioning repeatability in one direction
- Note 2. The maximum speed may vary depending on the moment of inertia. Check the maximum speed while referring to the "Moment of inertia vs. Acceleration/ deceleration" graph and the "Effective torque vs. speed" graph (reference).
- Note 3. For moment of inertia and effective torque details, see P.711.

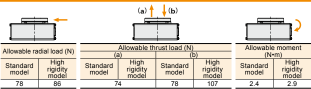
#### Moment of inertia Acceleration/deceleration





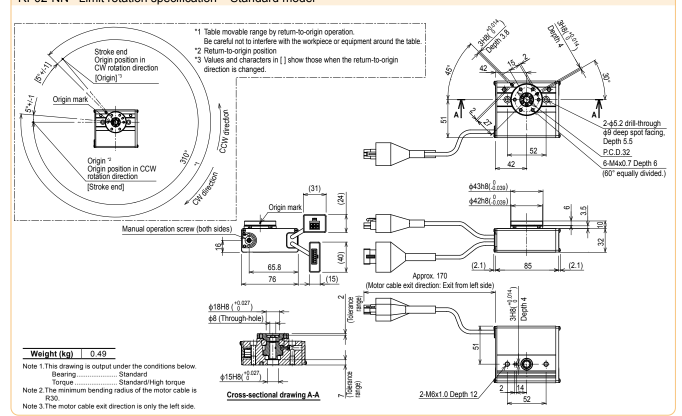
TS-SD

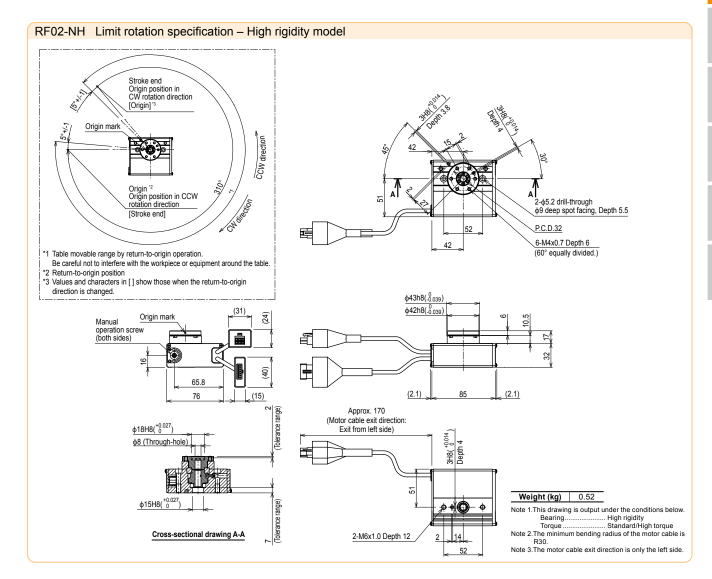
#### Allowable load



Note. When purchasing the product, set the controller acceleration while carefully checking the "Moment of inertia vs. Acceleration/Deceleration" and "Effective torque vs. Speed" graphs. For details, please refer to the TRANSERVO Series User's Manual

#### RF02-NN Limit rotation specification - Standard model





Rotary type / Sensor specification

CE compliance Limitless rotation

## Ordering method

**RF02** 

N: Standard H: High rigidity

N: Standard torque H: High torque

Cable length N

**S2S** 

PN: PNF PN: PINE
CC: CC-Link
DN: DeviceNet<sup>T</sup>
EP: EtherNet/IF
PT: PROFINET GW: No I/O board

SHS

PN: PNP CC: CC-Linl

B: With batter (Absolute) (Incremental)

Note 1. The robot cable is flexible and resists bending. Note 2. See P.600 for DIN rail mounting bracket.

Note 3. Select this selection when using the gateway function.

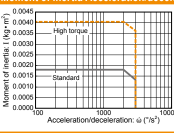
#### Basic specifications Motor 20 Step motor Resolution (Pulse/rotation) Repeatability Note 1 (°) +/-0.05 Special warm gear + belt Drive method Torque type Standard High torque Maximum speed Note 2 (°/sec) 420 280 Rotating torque (N•m) 0.22 0.32 0.11 0.16 Max. pushing torque (N·m) Backlash (°) +/-0.5 Max. moment of inertia Note 3 (kg·m²) 0.0018 0.004 Cable length (m) Standard: 1 / Option: 3, 5, 10 Rotation range (°)

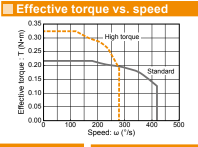
Note 1. Positioning repeatability in one direction.

Note 2. The maximum speed may vary depending on the moment of inertia. Check the maximum speed while referring to the "Moment of inertia vs. Acceleration/ deceleration" graph and the "Effective torque vs.

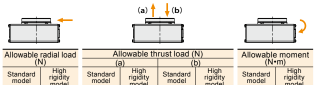
speed" graph (reference). Note 3. For moment of inertia and effective torque details, see P.711.

#### Moment of inertia Acceleration/deceleration





#### Allowable load



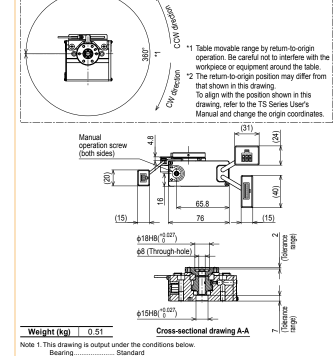
Controller Operation method TS-S2S

Controller

I/O point trace / Remote command

78 78 86 107 2.4 Note. When purchasing the product, set the controller acceleration while carefully checking the "Moment of inertia vs. Acceleration/Deceleration" and "Effective torque vs. Speed" graphs. For details, please refer to the TRANSERVO Series User's Manual

#### RF02-SN Sensor specification - Standard model

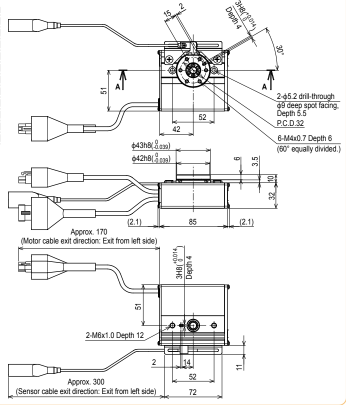


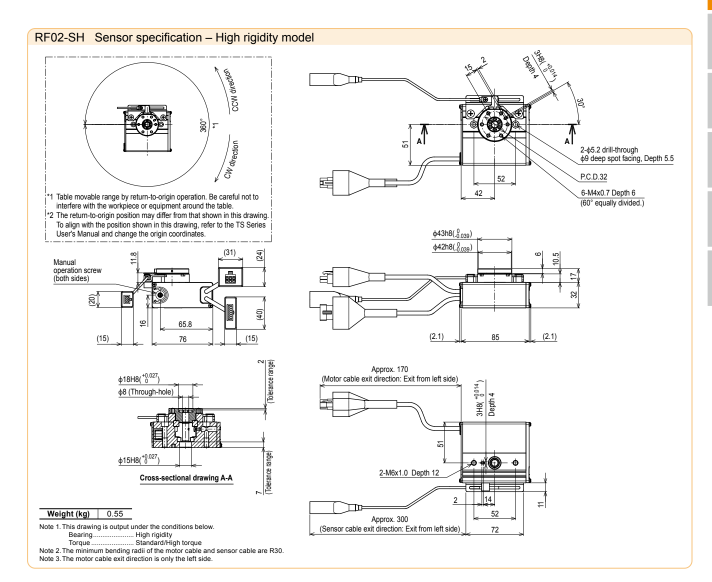
Torque Standard/High torque

Note 2. The minimum bending radii of the motor cable and sensor cable are R30.

Note 3. The motor cable exit direction is only the left side.

Controller





Rotary type / Limit rotation specification

CE compliance

Rotation range : 320°

#### Ordering method

**RF03** 

N: Standard | N: Standard torque | H: High rigidity | H: High torque

**S2** PN: PNF DN: DeviceNet<sup>TM</sup>
EP: EtherNet/IP<sup>TM</sup>
PT: PROFINET GW: No I/O board<sup>N</sup>

SH

N: PNP

: With batter

(Absolute) (Incremental)

SD

Controller

TS-S2

TS-SH

TS-SD

Controller Operation method

I/O point trace / Remote command

Pulse train control

Note 1. The robot cable is flexible and resists bending.

Note 2. See P.600 for DIN rail mounting bracket.

Note 3. Select this selection when using the gateway function.

#### Basic specifications

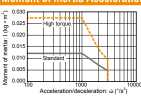
Motor	28 Step motor			
Resolution (Pulse/rotation)	40	96		
Repeatability Note 1 (°)	+/-(	0.05		
Drive method	Special warm gear + belt			
Torque type	Standard High torqu			
Maximum speed Note 2 (°/sec)	420	280		
Rotating torque (N•m)	0.8 1.2			
Max. pushing torque (N•m)	0.4 0.6			
Backlash (°)	+/-	0.5		
Max. moment of inertia Note 3 (kg·m²)	n²) 0.012 0.027			
Cable length (m)	Standard: 1 / Option: 3, 5, 10			
Rotation range (°)	320			
	<u> </u>	· · · · ·		

Note 1. Positioning repeatability in one direction

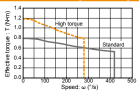
Note 2. The maximum speed may vary depending on the moment of inertia. Check the maximum speed while referring to the "Moment of inertia vs. Acceleration/ deceleration" graph and the "Effective torque vs. speed" graph (reference).

Note 3. For moment of inertia and effective torque details, see P.711.

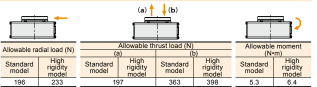
#### Moment of inertia Acceleration/deceleration



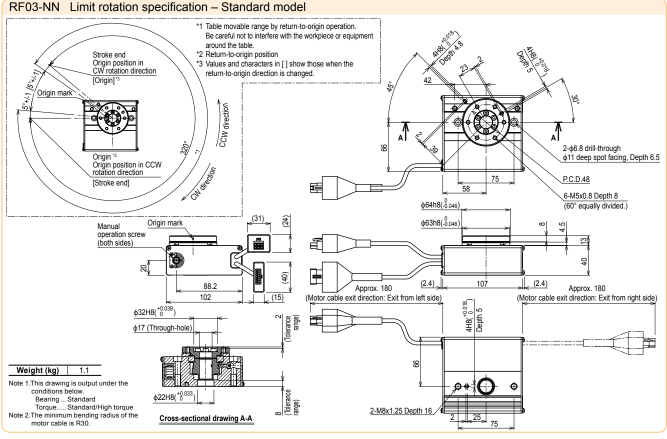
# Effective torque vs. speed

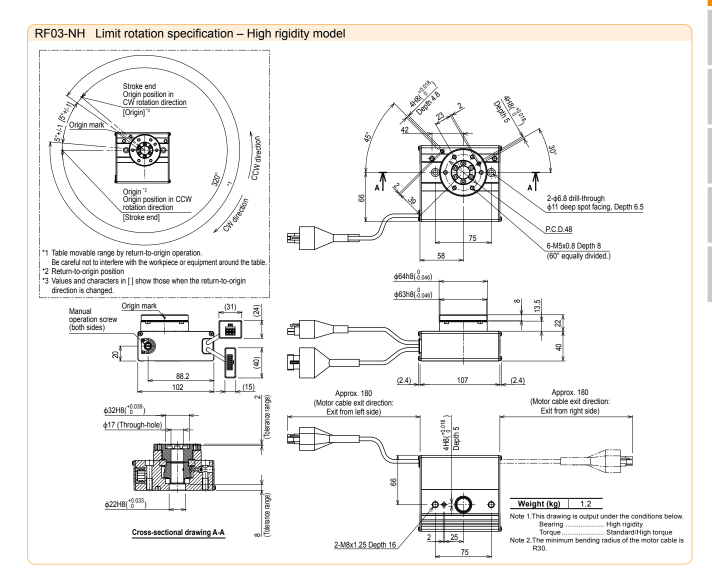


#### Allowable load



Note. When purchasing the product, set the controller acceleration while carefully checking the "Moment of inertia vs. Acceleration/Deceleration" and "Effective torque vs. Speed" graphs.
For details, please refer to the TRANSERVO Series User's Manual





Rotary type / Sensor specification

CE compliance Limitless rotation

#### Ordering method

**RF03** 

N: Standard
H: High rigidity
N: Standard torque
H: High torque

R:From the right L: From the left

Cable length N

**S2S** GW: No I/O board

SHS

B: With bat (Absolute) N: None

Note 1. The robot cable is flexible and resists bending. Note 2. See P.600 for DIN rail mounting bracket.

Note 3. Select this selection when using the gateway function.

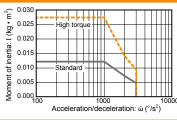
#### Basic specifications

Motor	28 Step motor			
Resolution (Pulse/rotation)	40	96		
Repeatability Note 1 (°)	+/-(	0.05		
Drive method	Special warm gear + bel			
Torque type	Standard High torqu			
Maximum speed Note 2 (°/sec)	420 280			
Rotating torque (N•m)	0.8 1.2			
Max. pushing torque (N•m)	0.4 0.6			
Backlash (°)	+/-	0.5		
Max. moment of inertia Note 3 (kg·m²)	<sup>2</sup> ) 0.012 0.027			
Cable length (m)	Standard: 1 / Option: 3, 5, 10			
Rotation range (°)	360			
Note 4 Desitioning or establish				

Note 1. Positioning repeatability in one direction. Note 2. The maximum speed may vary depending on the moment of inertia. Check the maximum speed while referring to the "Moment of inertia vs. Acceleration/ deceleration" graph and the "Effective torque vs.

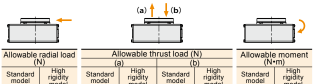
speed" graph (reference). Note 3. For moment of inertia and effective torque details. see P.711.

#### Moment of inertia Acceleration/deceleration



■ Effective torque vs. speed 1.2 High torque 1.0 0.8 Standard 0.6 Effective 0.4 0.2 Speed: ω (°/s)

#### Allowable load

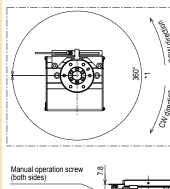


Contr	Controller				
Controller	Operation method				
TS-S2S	I/O point trace / Remote command				
TS-SHS	Remote command				

196 233 197 363 398 5.3 6.4 Note. When purchasing the product, set the controller acceleration while carefully checking the "Moment of inertia vs. Acceleration/Deceleration" and "Effective torque vs. Speed" graphs

For details, please refer to the TRANSERVO Series User's Manual.

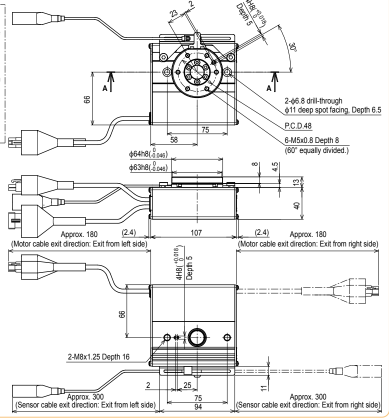
### RF03-SN Sensor specification - Standard model



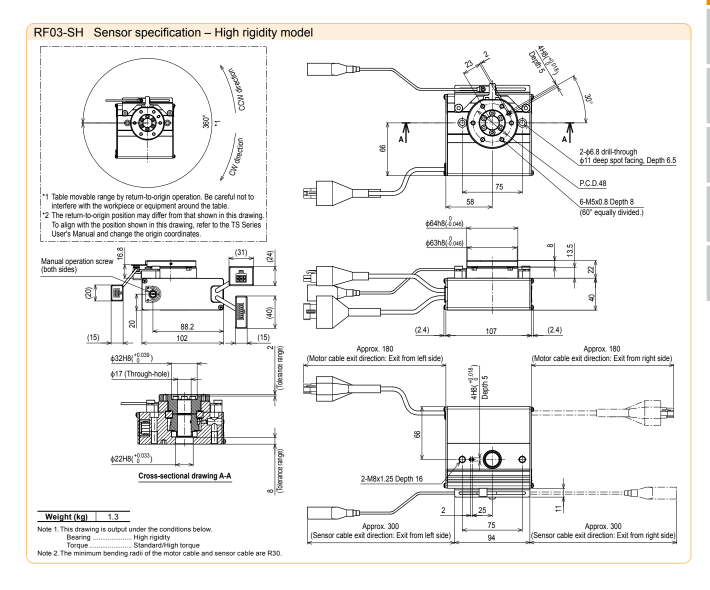
\*1 Table movable range by return-to-origin operation. Be careful not to interfere with the workpiece or equipment around the table.

\*2 The return-to-origin position may differ from that shown in this drawing.
To align with the position shown in this drawing, refer to the TS Series User's

Manual and change the origin coordinates. (24 64 88.2 2 (15) (15) 102 ф32H8(<sup>+0.039</sup>) φ17 (Through-hole) φ22H8(\*0.033) Cross-sectional drawing A-A Weight (kg) 1.2 Note 1. This drawing is output under the conditions below



Standard



Rotary type / Limit rotation specification

CE compliance Rotation range : 320°

## ■ Ordering method

**RF04** 

N: Standard torque H: High torque

**S2** PN: PNP DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET

SH

N: PNP

GW: No I/O board<sup>N</sup>

: With batter

(Absolute) (Incremental)

SD

Controller

TS-S2

TS-SH

Controller Operation method

I/O point trace / Remote command

Pulse train control

#### Note 1. The robot cable is flexible and resists bending.

Note 2. See P.600 for DIN rail mounting bracket.

Note 3. Select this selection when using the gateway function.

## **Basic specifications**

· ·				
Motor	42 Step motor			
Resolution (Pulse/rotation)	204	480		
Repeatability Note 1 (°)	+/-(	0.05		
Drive method	Special warm gear + belt			
Torque type	Standard High torqu			
Maximum speed Note 2 (°/sec)	420 280			
Rotating torque (N•m)	6.6 10			
Max. pushing torque (N•m)	3.3 5			
Backlash (°)	+/-	0.5		
Max. moment of inertia Note 3 (kg·m²)	n <sup>2</sup> ) 0.04 0.1			
Cable length (m)	Standard: 1 / Option: 3, 5, 10			
Rotation range (°)	320			

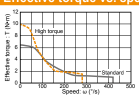
Note 1. Positioning repeatability in one direction

Note 2. The maximum speed may vary depending on the moment of inertia. Check the maximum speed while referring to the "Moment of inertia vs. Acceleration/ deceleration" graph and the "Effective torque vs. speed" graph (reference).

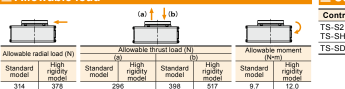
Note 3. For moment of inertia and effective torque details, see P.711.

#### Moment of inertia Acceleration/deceleration





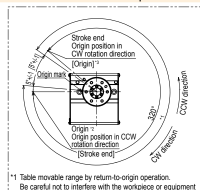
#### Allowable load



Note. When purchasing the product, set the controller acceleration while carefully checking the "Moment of inertia vs. Acceleration/Deceleration" and "Effective torque vs. Speed" graphs

For details, please refer to the TRANSERVO Series User's Manual.

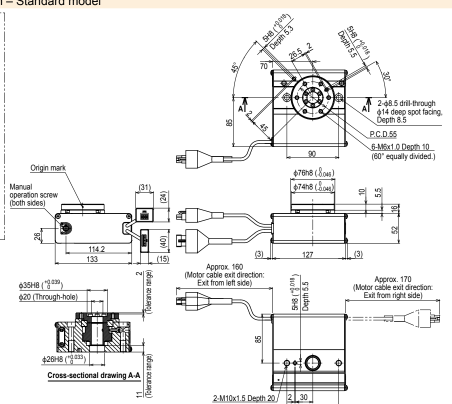
#### RF04-NN Limit rotation specification - Standard model



around the table.

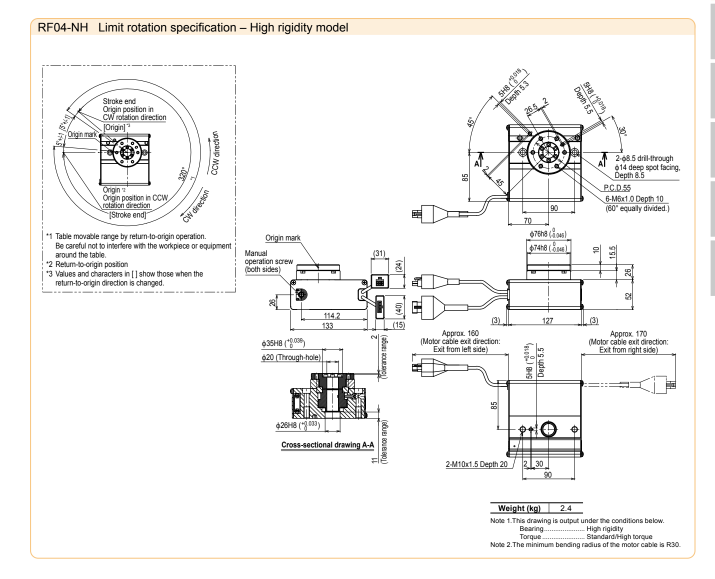
\*2 Return-to-origin position

\*3 Values and characters in [] show those when the return-to-origin direction is changed.



Weight (kg) 2.2

Note 1. This drawing is output under the conditions below



Rotary type / Sensor specification

CE compliance Limitless rotation

## Ordering method

**RF04** 

N: Standard
H: High rigidity
N: Standard torque
H: High torque

**S2S** PN: PNF DN: DeviceNet™
EP: EtherNet/IP™
PT: PROFINET
GW: No I/O board

SHS

3: With batt (Absolute) N: None (Incremental)

Note 1. The robot cable is flexible and resists bending.

Note 2. See P.600 for DIN rail mounting bracket.

Note 3. Select this selection when using the gateway function.

## **Basic specifications** Motor 42 Step motor

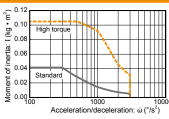
		480	
epeatability Note 1 (°)	+/-(	0.05	
rive method Sp	Special warm gear + bel		
orque type S	Standard High torqu		
aximum speed Note 2 (°/sec)	420 280		
otating torque (N•m)	6.6 10		
ax. pushing torque (N•m)	3.3 5		
acklash (°)	+/-0.5		
ax. moment of inertia Note 3 (kg·m²)	0.04 0.1		
able length (m) Sta	Standard: 1 / Option: 3, 5, 10		
otation range (°)	360		

Note 1. Positioning repeatability in one direction.

Note 2. The maximum speed may vary depending on the moment of inertia. Check the maximum speed while referring to the "Moment of inertia vs. Acceleration/ deceleration" graph and the "Effective torque vs. speed" graph (reference).

Note 3. For moment of inertia and effective torque details, see P.711.

#### ■ Moment of inertia Acceleration/deceleration





Controller

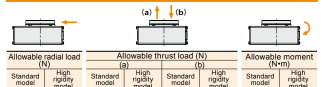
TS-S2S

TS-SHS

Controller Operation method

I/O point trace / Remote command

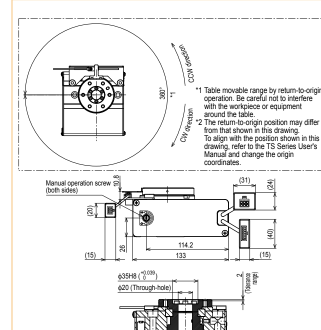
#### Allowable load



314 378 296 398 517 9.7 12.0 Note. When purchasing the product, set the controller acceleration while carefully checking the "Moment of inertia vs. Acceleration/Deceleration" and "Effective

For details, please refer to the TRANSERVO Series User's Manual.

#### RF04-SN Sensor specification - Standard model

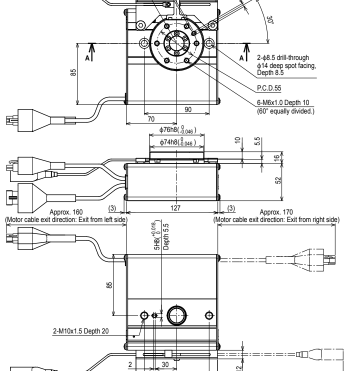


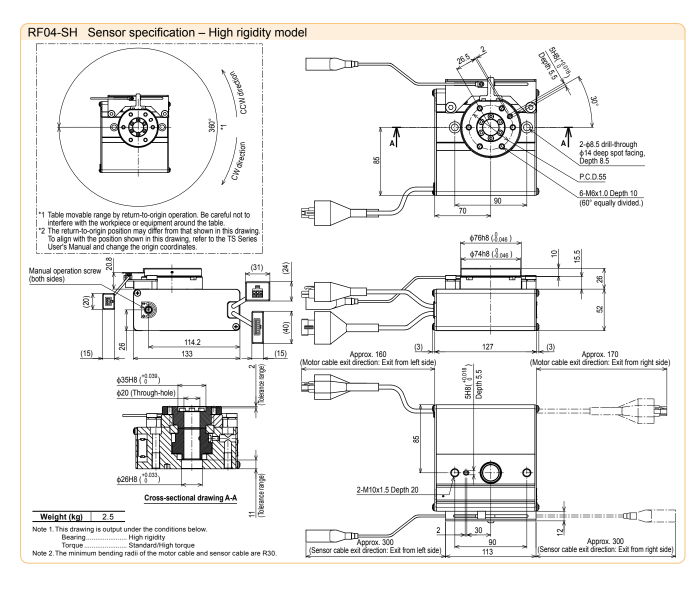
Weight (kg) 2.3 Note 1. This drawing is output under the conditions below Bearing Standard Standard
Torque Standard/High torque
Note 2. The minimum bending radii of the motor cable and sensor cable are R30.

φ26H8 (<sup>+0.0</sup>

Cross-sectional drawing A-A

2-φ8.5 drill-through φ14 deep spot facing, Depth 8.5 P.C.D.55 6-M6x1.0 Depth 10 90 (60° equally divided.) 畦 φ76h8(-0.046) φ74h8(.0.046) (3) (3) Approx. 160 (3) (Motor cable exit direction: Exit from left side) Approx. 170
(Motor cable exit direction: Exit from right side) 5H8(<sup>+0.018</sup>) Depth 5.5 88 Ф 2-M10x1.5 Depth 20 =:=:=:=**=**[ \_\_ 30 \_ Approx. 300
(Sensor cable exit direction: Exit from left side) Approx. 300 (Sensor cable exit direction: Exit from right side) 113





Controller

# Belt type

CE compliance

## ■ Ordering method

**BD04** 

48

Stroke 800: 800mm 900: 900mm

1000: 1000mn

Cable length No

**S2** PN: PNP DN: DeviceNet EP: EtherNet/I PT: PROFINET GW: No I/O board

SH N: PNF DN: DeviceNet™
EP: EtherNet/IP™
PT: PROFINET
GW: No I/O board

SD

Note 1. The robot cable is flexible and resists bending. Note 2. See P.600 for DIN rail mounting bracket.

Note 3. Select this selection when using the gateway function.

#### Basic specifications 28 Step motor Motor Resolution (Pulse/rotation) 4096 Repeatability Note 1 (mm) +/-0.1 **Drive method** Belt Equivalent lead (mm) 48 Maximum speed Note 2 (mm/sec) 1100 Maximum payload (kg) 300/500/600/700/800/ Stroke (mm) 900/1000 Overall length (mm) Stroke + 195.5 (Horizontal installation)

Note 1. Positioning repeatability in one direction.

Note 2. The maximum speed needs to be changed in

Maximum outside dimension of body cross-section (mm)

Cable length (m)

accordance with the payload. See the "Speed vs. payload" graph shown on the right.

W40 × H101.9 Standard: 1 / Option: 3, 5, 10

10

1.58

1.71

1.84

1.97

10

1.45

1.19

## Allowable overhang Not



Horizontal installation (Unit: mm)					
A B C					
0.5kg	8036	1950	1504		
1kg	3933	968	747		

Wall installation В С 1942 8013 1614 0.5kg 1kg 798 961 3969

Note. Distance from center of slider upper surface to carrier center-of-gravity at a guide service life of 10,000km (This does not warrant the service life of the product.). (Service life is calculated for 600mm stroke models.)

#### MY MP

MR)

WY.

B: With batter

(Absolute)

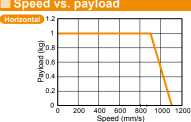


Static loading moment

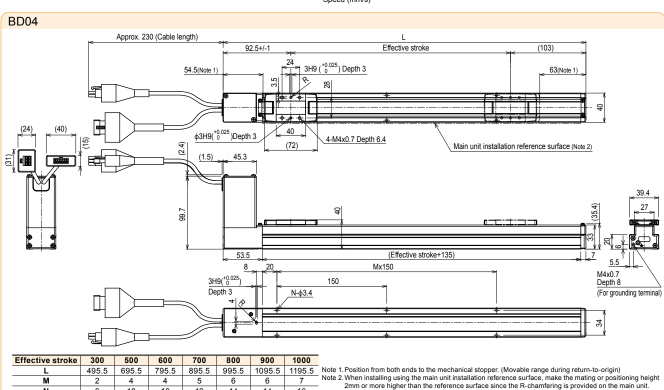
œ

MR

20



				Olici
Quick reference			Controller	Operation method
Payload (kg)	Speed (mm/sec)	%	TS-S2 TS-SH	I/O point trace / Remote command
1	900	90	TS-SD	Pulse train control
0.5	1000	95	13-30	ruise train control
0	1100	100		



(Recommended height, 5mm)

Note 3. The minimum bending radius of the motor cable is R30.

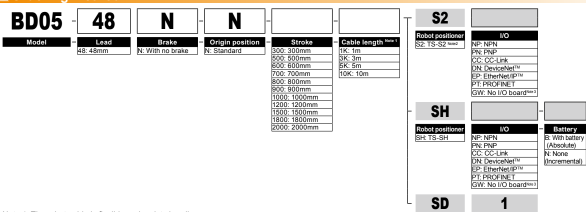
16

Weight (kg)

# Belt type

### CE compliance





Note 1. The robot cable is flexible and resists bending. Note 2. See P.600 for DIN rail mounting bracket.

Motor Resol Repea

Drive Equiv

Maxim

Cable length (m)

Note 3. Select this selection when using the gateway function.

asic specificatio	ns		owa
•	42 Step motor		Αţ
ution (Pulse/rotation)	20480		1
atability Note 1 (mm)	+/-0.1	Horizontal in	
method	Belt		
alent lead (mm)	48		
num speed Note 2 (mm/sec)	1400		Α
num payload (kg)	5	1kg	9445
	000/500/000/700/000/000/		

Standard: 1 / Option: 3, 5, 10

Maxin 300/500/600/700/800/900/ Stroke (mm) 1000/1200/1500/1800/2000 Overall length (mm) Stroke + 241.8 (Horizontal installation)

Maximum outside dimension of body cross-section (mm) W58 × H123

Note 1. Positioning repeatability in one direction.

Note 2. The maximum speed needs to be changed in

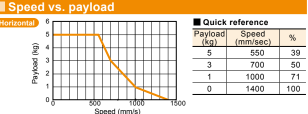
accordance with the payload. See the "Speed vs. payload" graph shown on the

#### able overhang Not



lorizontal installation (Unit: mm)		Wall installation (Unit: mi			Unit: mm)		
	Α	В	С		Α	В	С
1kg	9445	2274	1681	1kg	1784	2312	9545
3kg	2982	702	553	3kg	573	743	3082
5kg	1689	385	325	5kg	331	429	1789

Note. Distance from center of slider upper surface to carrier center-of-gravity at a guide service life of 10,000km (This does not warrant the service life of the product.). (Service life is calculated for 600mm stroke models.)



	Controller					
_	Controller	Operation method				
	TS-S2 TS-SH	I/O point trace / Remote command				
	TO OD	Dulas train sentral				

Static loading moment

MP

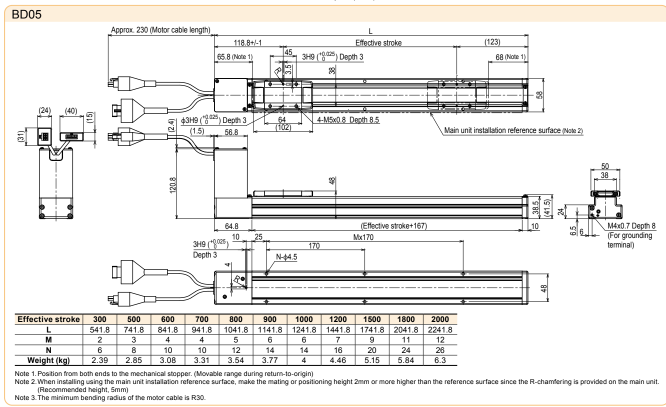
œ

MR

52

œ

MY



## Belt type

CE compliance

## Ordering method

**BD07** 

48

N

Stroke

Cable length Note 1 10K: 10m

800: 800mm 900: 900mm 1000: 1000mm 1200: 1200mm 1500: 1500mm 1800: 1800mm

**S2** 

PN: PNF CC: CC-Link
DN: DeviceNet™
EP: EtherNet/IP™
PT: PROFINET

SH

B: With batter PN: PNP CC: CC-Lin (Absolute) (Incremental)

GW: No I/O board<sup>№</sup>

SD

1000

1400

1500

Note 1. The robot cable is flexible and resists bending. Note 2. See P.600 for DIN rail mounting bracket.

Note 3. Select this selection when using the gateway function.

## Basic specifications

Motor	56 Step motor
Resolution (Pulse/rotation)	20480
Repeatability Note 1 (mm)	+/-0.1
Drive method	Belt
Equivalent lead (mm)	48
Maximum speed Note 2 (mm/sec)	1500
Maximum payload (kg)	14
Stroke (mm)	300/500/600/700/800/900/ 1000/1200/1500/1800/2000
Overall length (mm) (Horizontal installation)	Stroke + 285.6
Maximum outside dimension of body cross-section (mm)	W70 × H147.5
Cable length (m)	Standard: 1 / Option: 3, 5, 10

Note 1. Positioning repeatability in one direction. Note 2. The maximum speed needs to be changed in accordance with the payload. See the "Speed vs. payload" graph shown on the

right.

#### Allowable overhang Not

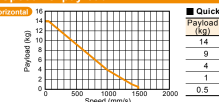


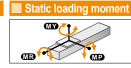
Horizontal installation (Unit: mm)		Wall installation (Unit: mr					
	Α	В	С		Α	В	С
3kg	5767	1353	1247	3kg	1324	1354	5588
8kg	1839	399	458	8kg	474	399	1658
14kg	829	154	254	14kg	255	151	643

center-of-gravity at a the service life of the product.). (Service life is calculated for 600mm stroke models.)

		_	_			_	_	
3kg	5767	1353	1247	3kg	1324	1354	5588	
8kg	1839	399	458	8kg	474	399	1658	
14kg	829	154	254	14kg	255	151	643	
Note. Distance from center of slider upper surface to carrier guide service life of 10,000km (This does not warrant t								

## Speed vs. payload





		(Unit: N·m
MY	MP	MR
46	46	101

#### Controller Quick reference Controller Operation method Speed TS-S2 I/O point trace / (mm/sec TS-SH Remote command 3 50 TS-SD Pulse train control 525 35

66

93

100

