

TRANSERVO Series

Product Lineup

CLOSED LOOP STEPPING MOTOR SINGLE-AXIS ROBOTS

Excellent characteristics of both stepping motor and servomotor were combined.

Stepping motor single-axis robots "TRANSERVO" series breaking through existing conventions.



Robot positioner TS-S2/TS-SH

P.115

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 models:

SS SG^{Note} SR STH

RF BD

Note. SG07 is only applicable to TS-SH.



TS-S2 TS-SH

Robot driver TS-SD

P.114

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:

SS SR STH^{Note} RF^{Note} BD

Note. Except for STH vertical specifications and RF sensor specifications.



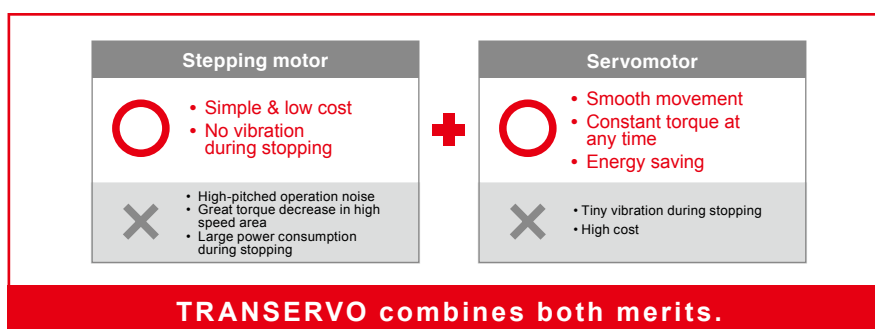
TS-SD

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 CO₂ reduction.

No hunting during stopping

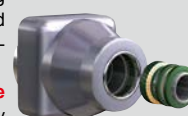
Stop mode without hunting can be set in the same manner as the general stepping motor. So, select this mode as required.

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.

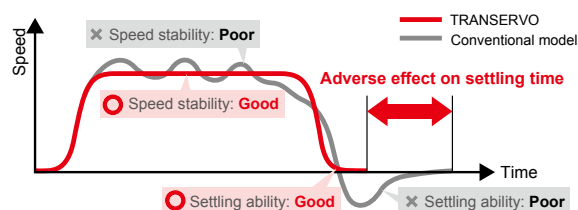
This resolver is a magnetic position detector. The resolver features a simple structure without using electronic components and optical elements, and less potential failure factors when compared to general optical encoders. The resolver has **high environment resistance and low failure ratio**, and is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



SS05H-S

Space-saving model (Side mounted motor model)



SS05H-R (L)

Type	Model	Size (mm) ^{Note 1}	Lead (mm)	Maximum payload (kg) ^{Note 2}		Maximum speed (mm/sec.) ^{Note 3}	Stroke (mm)
				Horizontal	Vertical		
SS type (Slider type) Straight model/ Space-saving model	SS04-S SS04-R (L)	W49 × H59	12	2	1	600	50 to 400
			6	4	2	300	
			2	6	4	100	
	SS05-S SS05-R (L)	W55 × H56	20	4	-	1000	50 to 800
			12	6	1	600	
			6	10	2	300	
	SS05H-S SS05H-R (L)	W55 × H56	20	6	-	1000	50 to 800
			12	8	2	600 (Horizontal) 500 (Vertical)	
			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.

Conventional model	TRANSERVO (SS type)
<p>■ 2-row gothic arch groove type 4-point contact guide</p> <p>If a large moment load is applied or the installation surface precision is poor, a large differential slip may occur easily.</p>	<p>■ 4-row circular arc groove type 2-point contact guide</p> <p>Differential slip is small due to its structure and service life is long.</p>

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 TRANSERVO 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

Conventional model	TRANSERVO (SS type)
<p>Payload decreases in high-speed range.</p>	<p>Payload is always constant.</p>

SG type (Slider type)

Straight model



SG07

Type	Model	Size (mm) ^{Note 1}	Lead (mm)	Maximum payload (kg) ^{Note 2}		Maximum speed (mm/sec.) ^{Note 3}	Stroke (mm)
				Horizontal	Vertical		
SG type (Slider type)	SG07	W65 × H64	20	36	4	1200	50 to 800
			12	43	12	800	
			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.

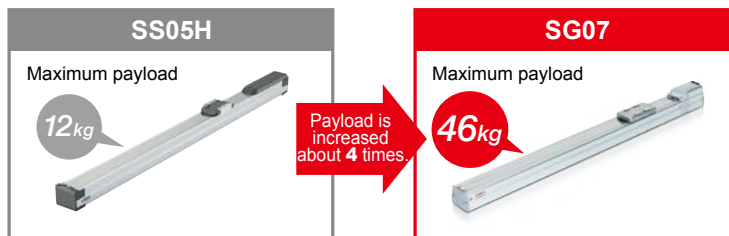
Note 3. The maximum speed may vary depending on the transfer weight or stroke length.

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 □ 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.

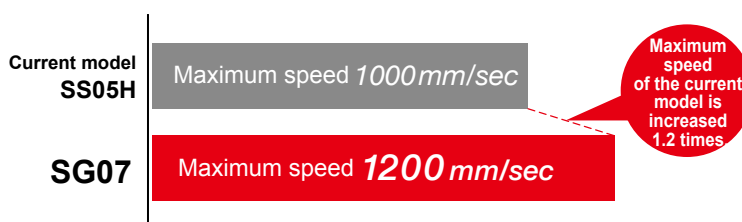


POINT

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



SR05-S



SR04-S



SR03-S

Space-saving model (Side mounted motor model)



SR05-R (L)



SR04-R (L)



SR03-R (L)

SR type (Rod type with support guide)

Straight model



SRD05-S



SRD04-S



SRD03-S

Space-saving model (Side mounted motor model)



SRD05-U



SRD04-U



SRD03-U

Type	Model	Size (mm) ^{Note 1}	Lead (mm)	Maximum payload (kg) ^{Note 2}		Maximum speed (mm/sec.) ^{Note 3}	Stroke (mm)
				Horizontal	Vertical		
SR type (Rod type standard) Straight model/ Space-saving model	SR03-S SR03-R (L) SR03-U	W48 × H56.5	12	10	4	500	50 to 200
			6	20	8	250	
	SR04-S SR04-R (L)	W48 × H58	12	25	5	500	50 to 300
			6	40	12	250	
			2	45	25	80	
	SR05-S SR05-R (L)	W56.4 × H71	12	50	10	300	50 to 300
			6	55	20	150	
			2	60	30	50	
SR type (Rod type with support guide) Straight model/ Space-saving model	SRD03-S SRD03-U	W105 × H56.5	12	10	3.5	500	50 to 200
			6	20	7.5	250	
	SRD04-S SRD04-U	W135 × H58	12	25	4	500	50 to 300
			6	40	11	250	
			2	45	24	80	
	SRD05-S SRD05-U	W157 × H71	12	50	8.5	300	50 to 300
			6	55	18.5	150	
			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.

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

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^{Note}.

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

Environment-friendly lubrication system

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 self-lubricating 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

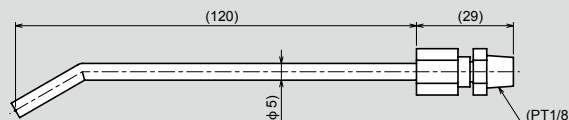
A dual-layer scraper removes fine foreign objects sticking to the rod to prevent them from entering the inside and troubles caused by foreign objects. Rod rattle is suppressed effectively.

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
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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	Size (mm) ^{Note 1}	Lead (mm)	Maximum payload (kg) ^{Note 2}		Maximum speed (mm/sec.) ^{Note 3}	Stroke (mm)
				Horizontal	Vertical		
STH type (Slide table type)	STH04-S	W45 × H46	5	6	2	200	50 to 100
	STH04-R (L) ^{Note 4}	W73 × H51	10	4	1	400	
	STH06	W61 × H65	8	9	2	150	50 to 150
	STH06-R(L)	W106 × H70	16	6	4	400	

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.

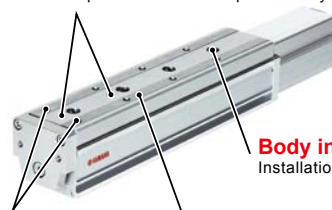
POINT

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.

Body installation through hole
Installation is possible from the top surface.

RF type (Rotary type)

Standard model



High rigidity model



RF02
RF03
RF04

Type	Model	Height (mm)	Torque type	Rotation torque (N · m)	Maximum pushing torque (N · m)	Maximum speed (mm/sec.) ^{Note 3}	Rotation range (°)
RF type (Rotary type) Standard/High rigidity	RF02-N	42 (Standard)	N: Standard	0.22	0.11	420	310(RF02-N)
	RF02-S	49 (High rigidity)	H: High torque	0.32	0.16	280	360(RF02-S)
	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)
	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	Size (mm) ^{Note 1}	Lead (mm)	Maximum payload (kg) ^{Note 2}		Maximum speed (mm/sec.) ^{Note 3}	Stroke (mm)
				Horizontal	Vertical		
BD type (Belt type)	BD04	W40 × H40	48	1	-	1100	300 to 1000
	BD05	W58 × H48	48	5	-	1400	300 to 2000
	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.

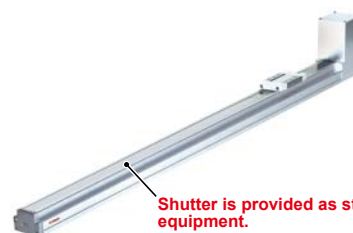
■ Allowable ambient temperature for robot installation

STH/RF/BD type 5 to 40 °C

POINT

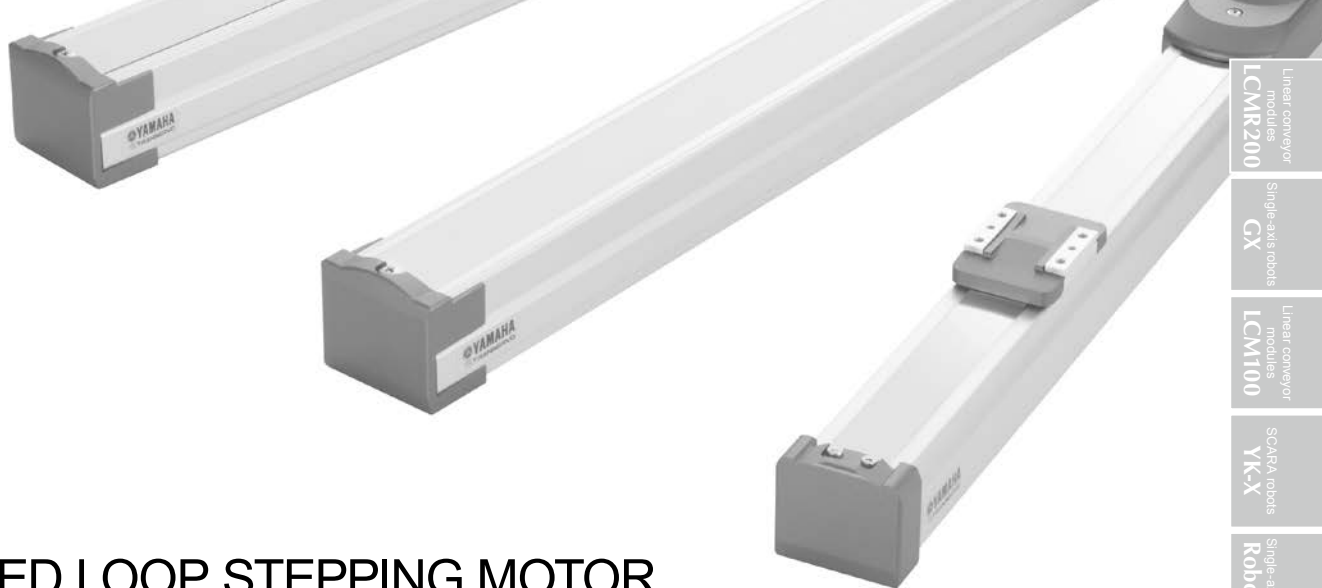
Belt type applicable to long stroke

- 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.



Shutter is provided as standard equipment.

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



CLOSED LOOP STEPPING MOTOR SINGLE-AXIS ROBOTS

TRANSEURO SERIES

CONTENTS

■ TRANSEURO SPECIFICATION SHEET	336	RF02-N	362
■ Robot ordering method description	337	RF02-S	364
■ Rod type: Bracket plates	337	RF03-N	366
■ Rod type: Grease gun nozzle tube for space-saving models	337	RF03-S	368
■ Rod type: Running life distance to life time conversion example	337	RF04-N	370
		RF04-S	372
		BD04	374
		BD05	375
		BD07	376

TRANSEURO

SS04	338
SS05	340
SS05H	342
SG07	344
SR03	345
SRD03	348
SR04	350
SRD04	352
SR05	354
SRD05	356
STH04	358
STH06	360

TRANSERVO SPECIFICATION SHEET

Type	Model	Size (mm) ^{Note 1}	Lead (mm)	Maximum payload (kg) ^{Note 2}		Maximum speed (mm/sec) ^{Note 3}	Stroke (mm)	Detailed info page
				Horizontal	Vertical			
SS type (Slide type) Straight model/ Space-saving model	SS04-S SS04-R (L)	W49 × H59	12	2	1	600	50 to 400	P.338 - P.339
			6	4	2	300		
			2	6	4	100		
			20	4	-	1000	50 to 800	P.340 - P.341
	SS05-S SS05-R (L)	W55 × H56	12	6	1	600		
			6	10	2	300		
			20	6	-	1000		
	SS05H-S SS05H-R (L)	W55 × H56	12	8	2	600 (Horizontal) 500 (Vertical)	50 to 800	P.342 - P.343
			6	12	4	300 (Horizontal) 250 (Vertical)		
			20	36	4	1200		
SG type (Slide type)	SG07	W65 × H64	12	43	12	800	50 to 800	P.344
			6	46	20	350		
			12	10	4	500		
SR Type (Rod type) Straight model/ Space-saving model	SR03-S SR03-R (L) SR03-U	W48 × H56.5	6	20	8	250	50 to 200	P.345 - P.347
			12	25	5	500		
			6	40	12	250		
	SR04-S SR04-R (L)	W48 × H58	2	45	25	80	50 to 300	P.350 - P.351
			12	50	10	300		
			6	55	20	150		
	SR05-S SR05-R (L)	W56.4 × H71	2	60	30	50	50 to 300	P.354 - P.355
			12	10	3.5	500		
			6	20	7.5	250		
SR Type (Rod type with support guide) Straight model/ Space-saving model	SRD03-S SRD03-U	W105 × H56.5	12	25	4	500	50 to 200	P.348 - P.349
			6	40	11	250		
			2	45	24	80		
	SRD04-S SRD04-U	W135 × H58	12	50	8.5	300	50 to 300	P.352 - P.353
			6	55	18.5	150		
			2	60	28.5	50		
	SRD05-S SRD05-U	W157 × H71	5	6	2	200	50 to 100	P.358 - P.359
			10	4	1	400		
			8	9	2	150		
STH Type (Slide table type) Straight model/ Space-saving model	STH04-S	W45 × H46	5	6	2	200	50 to 100	P.358 - P.359
	STH04-R (L) ^{Note 4}	W73 × H51	10	4	1	400		
	STH06	W61 × H65	8	9	2	150		
	STH06-R (L)	W106 × H70	16	6	4	400	50 to 150	P.360 - P.361

Type	Model	High (mm)	Torque type	Rotational torque (N・m)	Maximum pushing torque (N・m)	Maximum speed (mm/sec) ^{Note 3}	Rotation range (°)	Detailed info page
RF Type (Rotary type) Standard model/ High rigidity model	RF02-N	42 (Standard)	N:Standard	0.22	0.11	420	310 (RF02-N)	P.362 - P.365
	RF02-S	49 (High rigidity)	H:High torque	0.32	0.16	280	360 (RF02-S)	
	RF03-N	53 (Standard)	N:Standard	0.8	0.4	420	320 (RF03-N)	P.366 - P.369
	RF03-S	62 (High rigidity) ¹	H:High torque	1.2	0.6	280	360 (RF03-S)	
	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)	

Type	Model	Size (mm) ^{Note 1}	Lead (mm)	Maximum payload(kg) ^{Note 2}		Maximum speed (mm/sec) ^{Note 3}	Stroke (mm)	Detailed info page
				Horizontal	Vertical			
BD Type (Belt type)	BD04	W40 × H40	48	1	-	1100	300 to 1000	P.374
	BD05	W58 × H48	48	5	-	1400	300 to 2000	P.375
	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.

⚠ 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 °C
[STH/RF/BD type] 5 to 40 °C

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

SR03

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		
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%
	4	300	60	8	150	60
	2	432	86	5	200	80
	1	500	100	2	250	100

SR04

Horizontal	Lead 12			Lead 6			Lead 2		
	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	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)	%
	5	200	40	12	125	50	25	60	75
	2	350	70	5	200	80	5	80	100
	1	500	100	2	250	100			

SR05

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						
Vertical	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
	1	300	100	2	150	100			

STH04

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
Vertical	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

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		
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%
	3.5	300	60	7.5	150	60
	1.5	432	86	4.5	200	80
	0.5	500	100	1.5	250	100

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	64	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	4	80	100

SRD05

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						
Vertical	Lead 12			Lead 6			Lead 2		
	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%	Payload (kg)	Speed (mm/sec)	%
	8.5	90	30	18.5	48	32	28.5	30	60
	5.5	138	46	8.5	102	68	5	50	100
	0.5	300	100	0.5	150	100			

STH06

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 ▷ 6mm
- Model ▷ Straight
- Brake ▷ Yes
- Origin position ▷ Standard
- Grease ▷ Standard
- Stroke ▷ 600mm
- Cable length ▷ 1m

● Controller ▶ TS-S2

- Input /Output selection ▷ NPN

● Ordering Method

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

Mechanical section

Controller section

To find detailed controller information see the controller page.

TS-S2 ▶ **P.592**, TS-SH ▶ **P.592**, TS-SD ▶ **P.602**

● SS type / SG type (Slider type)

Model	Lead	Model	Brake	Origin position	Grease option	Stroke	Cable length
SS04	02 2mm	S Straight model	N With no brake	N Standard	N Standard grease		1K 1m
SS05	06 6mm	R Space-saving model (motor installed on right)	B With brake	Z No-motor side	C Clean room grease		3K 3m
SS05H	12 12mm						5K 5m
SG07	20 20mm	L Space-saving model (motor installed on left)					10K 10m

● SR type (Rod type)

Model	Lead	Model	Brake	Origin position	Bracket plate	Stroke	Cable length
SR03	02 2mm	S Straight model	N With no brake	N Standard	N No plate		1K 1m
SRD03	06 6mm	R Space-saving model (motor installed on right)	B With brake	Z No-motor side	H With plate		3K 3m
SR04	12 12mm				V With flange		5K 5m
SRD04		L Space-saving model (motor installed on left)					10K 10m
SR05		U Space-saving model (motor installed on top)					
SRD05							

● STH Type (Slide table type)

Model	Lead	Model	Brake	Origin position	Bracket plate	Stroke	Cable length
STH04	05 5mm	S Straight model	N With no brake	N Standard	N No plate		1K 1m
STH06	08 8mm	R Space-saving model (motor installed on right)	B With brake	Z No-motor side	H With plate		3K 3m
	10 10mm						5K 5m
	16 16mm	L Space-saving model (motor installed on left)					10K 10m

● RF Type (Rotary type / Limit rotation specification, Rotary type / Sensor specification)

Model	Return-to-origin method	Bearing	Torque	Cable entry location	Rotation direction	Cable length
RF02-N	N Stroke end (Limit rotation)	N Standard	N Standard torque	R From the right	N CCW	1K 1m
RF02-S	S Sensor (Limitless rotation)	R High rigidity	R High torque	L From the left	Z CW	3K 3m
RF03-N						5K 5m
RF03-S						10K 10m
RF04-N						
RF04-S						

● BD Type (Belt 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)

Type	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)

Type	Model No.
Feet (2 plates per set)*	KCV-M223F-00
Flange (1 piece)	KCV-M224F-00

* Comes with 12 mounting nuts for feet.

SR05/SRD05 bracket plates



Feet (horizontal mount) Flange (vertical mount)

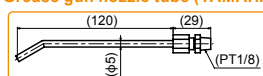
Type	Model No.
Feet (2 plates per set)*	KCW-M223F-00
Flange (1 piece)	KCW-M224F-00

* 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)

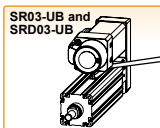


Model KCU-M3861-00

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.

SS04

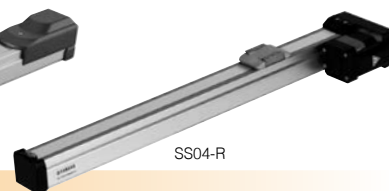
Slider type

● CE compliance

● Origin on the non-motor side is selectable



SS04-S



SS04-R

Ordering method

SS04

Model	Lead	Model	Brake	Origin position	Grease option	Stroke	Cable length ^{Note 1}
	12: 12mm 06: 6mm 02: 2mm	S: Straight model R: Space-saving model (motor installed on right) L: Space-saving model (motor installed on left)	N: With no brake B: With brake	N: Standard ^{Note 1} Z: Non-motor side	N: Standard grease C: Clean room grease	50 to 400 (50mm pitch)	1K: 1m 3K: 3m 5K: 5m 10K: 10m

S2

Robot positioner
S2: TS-S2 ^{Note 3}

I/O

NP: NPN
PN: PNP
CC: CC-Link
DN: DeviceNet™
EP: EtherNet/IP™
PT: PROFINET
GW: No I/O board ^{Note 4}

SH

Robot positioner
SH: TS-SH

I/O

NP: NPN
PN: PNP
CC: CC-Link
DN: DeviceNet™
EP: EtherNet/IP™
PT: PROFINET
GW: No I/O board ^{Note 4}

Battery

B: With battery (Absolute)
N: None (Incremental)

SD

Robot driver
SD: TS-SD

1

I/O cable
1: 1m

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.

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

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

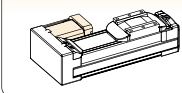
Basic specifications

Motor	42 □ Step motor		
Resolution (Pulse/rotation)	20480		
Repeatability ^{Note 1} (mm)	±0.02		
Deceleration mechanism	Ball screw φ8		
Maximum motor torque (N·m)	0.27		
Ball screw lead (mm)	12	6	2
Maximum speed (mm/sec)	600	300	100
Maximum payload (kg)	Horizontal	4	6
	Vertical	1	4
Max. pressing force (N)	45	90	150
Stroke (mm)	50 to 400 (50mm pitch)		
Overall length (mm)	Horizontal	Stroke+216	
	Vertical	Stroke+261	
Maximum outside dimension of body cross-section (mm)	W49 × H59		
Cable length (m)	Standard: 1 / Option: 3, 5, 10		

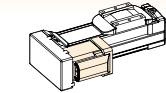
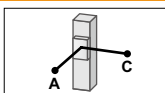
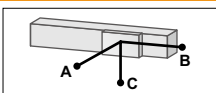
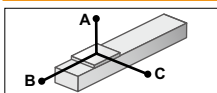
Note 1. Positioning repeatability in one direction.

Motor installation (Space-saving model)

R type Motor installed on right



L type Motor installed on left

Allowable overhang ^{Note}

Horizontal installation (Unit: mm)

		A	B	C
Lead 12	1kg	807	218	292
	2kg	667	107	152
Lead 6	2kg	687	116	169
	3kg	556	76	112
Lead 2	4kg	567	56	84
	4kg	869	61	92
	6kg	863	40	60

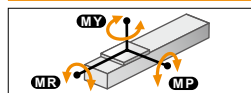
Wall installation (Unit: mm)

		A	B	C
Lead 12	1kg	274	204	776
	2kg	133	93	611
Lead 6	2kg	149	102	656
	3kg	92	62	516
Lead 2	4kg	63	43	507
	4kg	72	48	829
	6kg	39	29	789

Vertical installation (Unit: mm)

		A	C
Lead 12	0.5kg	407	408
	1kg	204	204
Lead 6	1kg	223	223
	2kg	107	107
Lead 2	2kg	118	118
	4kg	53	53

Static loading moment



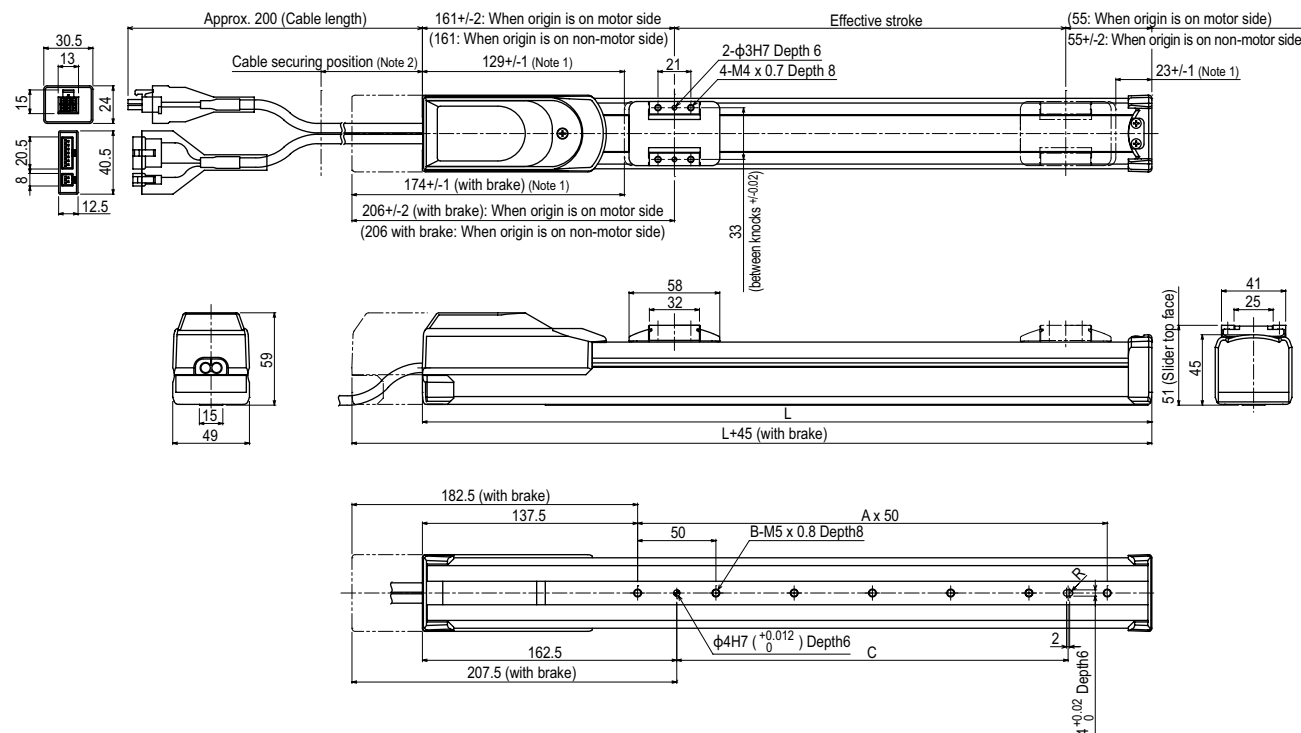
(Unit: N·m)

MY	MP	MR
16	19	17

Controller

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

SS04 Straight model S



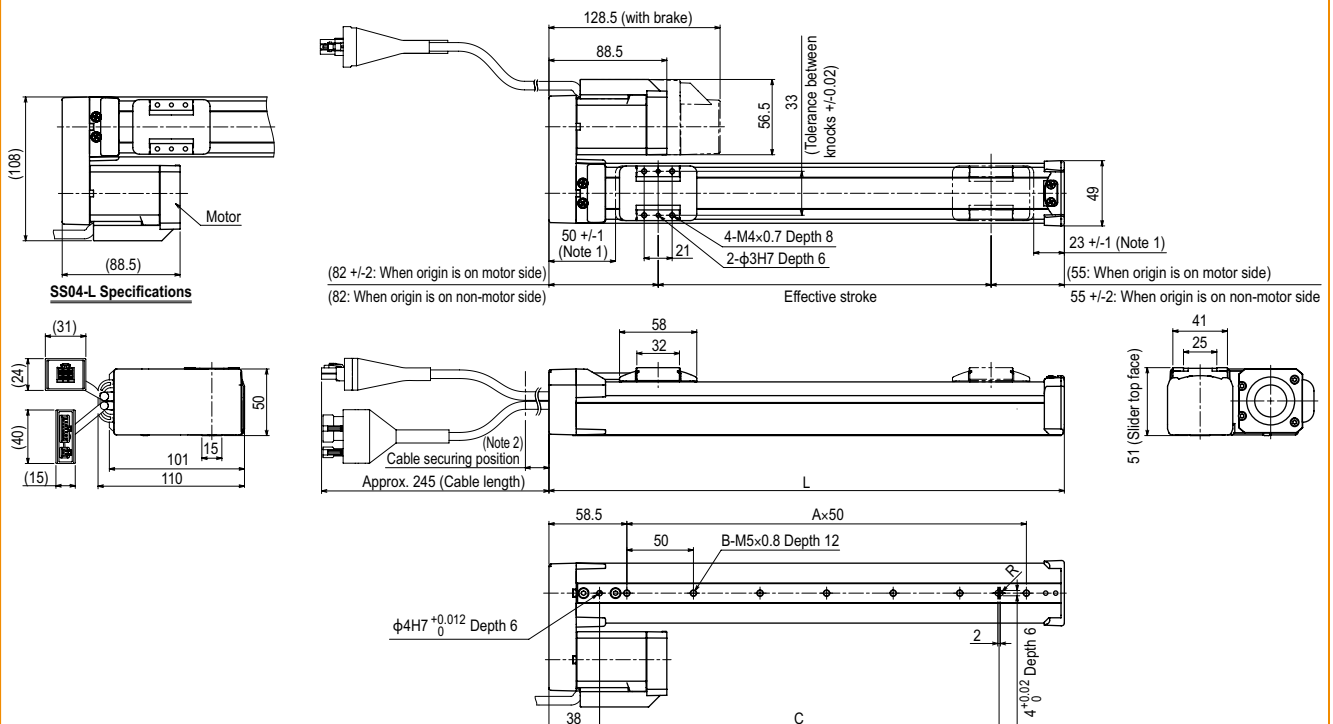
Effective stroke	50	100	150	200	250	300	350	400
L	266	316	366	416	466	516	566	616
A	2	3	4	5	6	7	8	9
B	3	4	5	6	7	8	9	10
C	50	100	150	200	250	300	350	400
Weight (kg) ^{Note 4}	1.5	1.6	1.7	1.8	2.0	2.1	2.2	2.3

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.

SS04 Space-saving model **R** **L**

Effective stroke	50	100	150	200	250	300	350	400
L	187	237	287	337	387	437	487	537
A	2	3	4	5	6	7	8	9
B	3	4	5	6	7	8	9	10
C	100	150	200	250	300	350	400	450
Weight (kg) ^{Note 4}	1.2	1.4	1.5	1.6	1.7	1.8	1.9	2.1

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

Note 2. Secure the cable with a tie-band 80mm 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.

Note 5. The belt cover's left and right sides are asymmetrical. Therefore, if the motor mounting orientation is changed, the cover cannot be attached.

SS05

Slider type

● High lead: Lead 20

● CE compliance

● Origin on the non-motor side is selectable



Ordering method

SS05

Model	Lead	Model	Brake ^{Note 1}	Origin position	Grease option	Stroke	Cable length ^{Note 3}
	20: 20mm 12: 12mm 06: 6mm	S: Straight model R: Space-saving model (motor installed on right) L: Space-saving model (motor installed on left)	N: With no brake B: With brake	N: Standard ^{Note 2} Z: Non-motor side	N: Standard grease C: Clean room grease	50 to 800 (50mm pitch)	1K: 1m 3K: 3m 5K: 5m 10K: 10m

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.

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

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

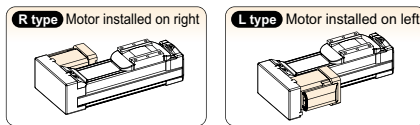
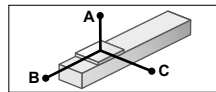
Basic specifications

Motor	42 □	Step motor
Resolution (Pulse/rotation)	20480	
Repeatability ^{Note 1} (mm)	±0.02	
Deceleration mechanism	Ball screw φ12	
Maximum motor torque (N·m)	0.27	
Ball screw lead (mm)	20 12 6	
Maximum speed ^{Note 2} (mm/sec)	1000 600 300	
Maximum payload (kg)	Horizontal 4 6 10 Vertical - 1 2	
Max. pressing force (N)	27 45 90	
Stroke (mm)	50 to 800 (50mm pitch)	
Overall length (mm)	Horizontal Stroke+230 Vertical Stroke+270	
Maximum outside dimension of body cross-section (mm)	W55 × H56	
Cable length (m)	Standard: 1 / Option: 3, 5, 10	

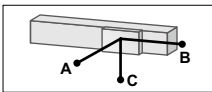
Note 1. Positioning repeatability in one direction.

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.

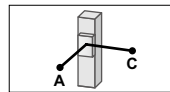
Motor installation (Space-saving model)

Allowable overhang ^{Note}

Horizontal installation (Unit: mm)			
	A	B	C
Lead 20	2kg 413	139	218
4kg	334	67	120
Lead 12	4kg 347	72	139
6kg	335	47	95
Lead 6	4kg 503	78	165
8kg	332	37	79
10kg	344	29	62

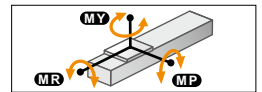


Wall installation (Unit: mm)			
	A	B	C
Lead 20	2kg 192	123	372
4kg	92	51	265
Lead 12	4kg 109	57	300
6kg	63	31	263
Lead 6	4kg 134	63	496
8kg	76	35	377
10kg	47	22	355



Vertical installation (Unit: mm)			
	A	B	C
Lead 12	0.5kg 578	579	
1kg	286	286	
Lead 6	1kg 312	312	
2kg	148	148	

Static loading moment

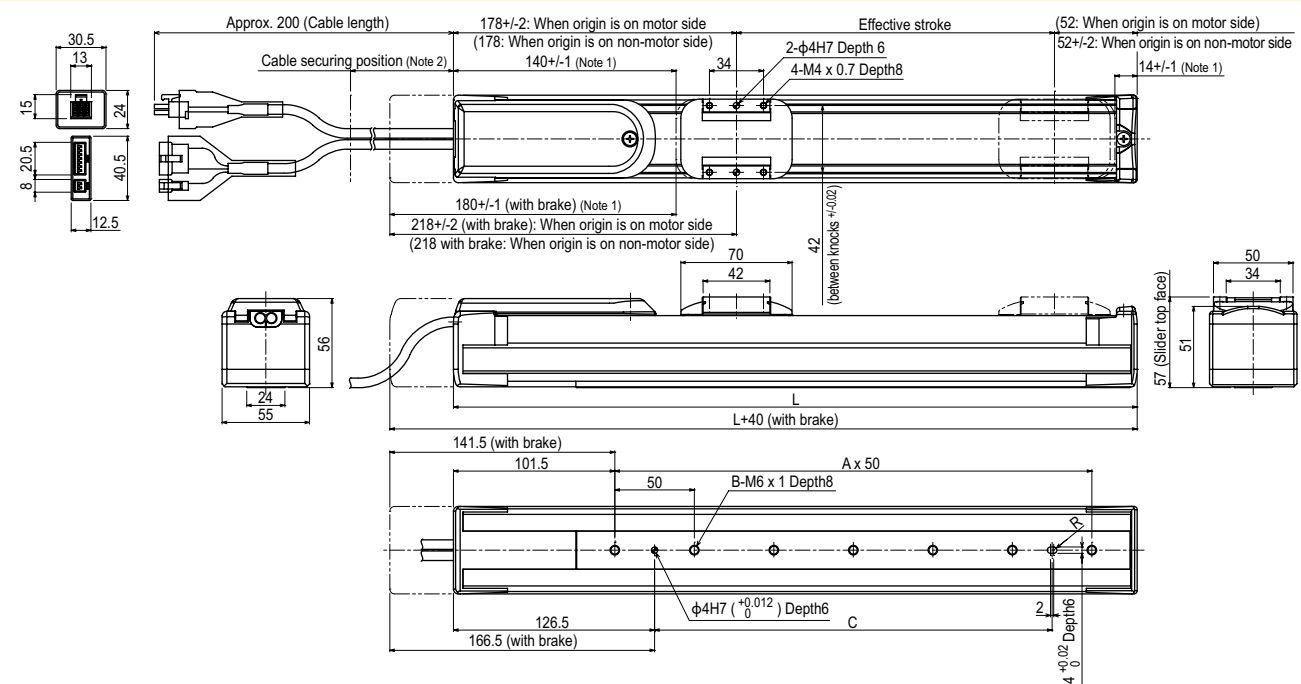


(Unit: N·m)		
MY	MP	MR
25	33	30

Controller

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

SS05 Straight model S



Effective stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
L	280	330	380	430	480	530	580	630	680	730	780	830	880	930	980	1030
A	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
B	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
C	100	150	200	250	300	350	400	450	500	500	500	500	500	500	500	500
Weight (kg) ^{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
Maximum speed for each stroke ^{Note 5} (mm/sec)	Lead20															
	Lead12															
	Lead6															
	Speed setting															

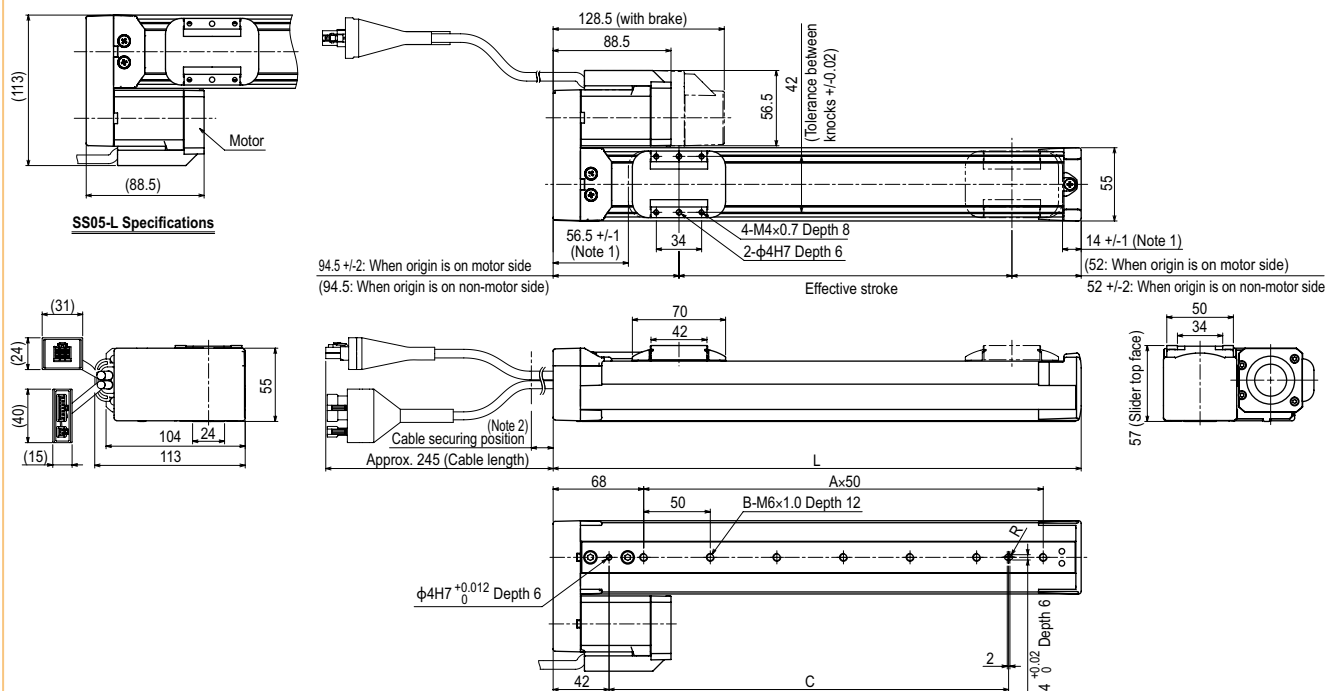
Note 1. Stop positions are determined by the mechanical stoppers at both ends.

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.

Note 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.

SS05 Space-saving model **R** **L**

Effective stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
L	196.5	246.5	296.5	346.5	396.5	446.5	496.5	546.5	596.5	646.5	696.5	746.5	796.5	846.5	896.5	946.5
A	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
B	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
C	100	150	200	250	300	350	400	450	500	500	500	500	500	500	500	500
Weight (kg) ^{Note 4}	1.6	1.8	2.0	2.2	2.4	2.6	2.8	3.0	3.2	3.4	3.6	3.8	4.0	4.1	4.3	4.5
Maximum speed for each stroke ^{Note 5}	1000												933	833	733	633
Lead20	600												560	500	440	380
Lead12	300												280	250	220	190
Lead6	-												93%	83%	73%	63%
Speed setting	-												93%	83%	73%	63%

- Note 1. Stop positions are determined by the mechanical stoppers at both ends.
- Note 2. Secure the cable with a tie-band 80mm 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.
- Note 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.
- Note 6. The belt cover's left and right sides are asymmetrical. Therefore, if the motor mounting orientation is changed, the cover cannot be attached.

SS05H

Slider type

High lead: Lead 20

CE compliance

Origin on the non-motor side is selectable



Ordering method

Model	Lead	Model	Brake	Origin position	Grease option	Stroke	Cable length
SS05H	20: 20mm 12: 12mm 06: 6mm	S: Straight model R: Space-saving model (motor installed on right) L: Space-saving model (motor installed on left)	N: With no brake B: With brake	N: Standard Z: Non-motor side	N: Standard grease C: Clean room grease	50 to 800 (50mm pitch)	1K: 1m 3K: 3m 5K: 5m 10K: 10m

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.

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

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

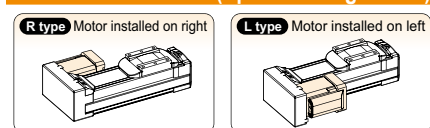
Basic specifications

Motor	42 □ Step motor
Resolution (Pulse/rotation)	20480
Repeatability (mm)	+/- 0.02
Deceleration mechanism	Ball screw $\phi 12$
Maximum motor torque (N·m)	0.47
Ball screw lead (mm)	20 12 6
Maximum speed (mm/sec)	Horizontal 1000 600 300 Vertical - 500 250
Maximum payload (kg)	Horizontal 6 8 12 Vertical - 2 4
Max. pressing force (N)	36 60 120
Stroke (mm)	50 to 800 (50pitch)
Overall length (mm)	Horizontal Stroke+286 Vertical Stroke+306
Maximum outside dimension of body cross-section (mm)	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)



Allowable overhang



Horizontal installation (Unit: mm)					Wall installation (Unit: mm)					
		A	B	C		A	B	C		
Lead 20	2kg	599	225	291	Lead 20	2kg	262	203	554	
	4kg	366	109	148		Lead 12	4kg	118	88	309
	6kg	352	71	104			Lead 6	6kg	71	49
Lead 12	4kg	500	118	179	Lead 12			4kg	146	96
	6kg	399	79	118		Lead 6		6kg	85	55
	8kg	403	56	88			Lead 6	8kg	55	34
Lead 6	6kg	573	83	136	Lead 6			6kg	101	62
	8kg	480	61	100		Lead 6		8kg	64	39
	10kg	442	47	78			Lead 6	10kg	43	26
	12kg	465	39	64	Lead 6			12kg	28	17

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).

S2	I/O
Robot positioner S2: TS-S2	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board
SH	Battery
Robot positioner SH: TS-SH	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board
SD	1
Robot driver SD: TS-SD	I/O cable 1: 1m

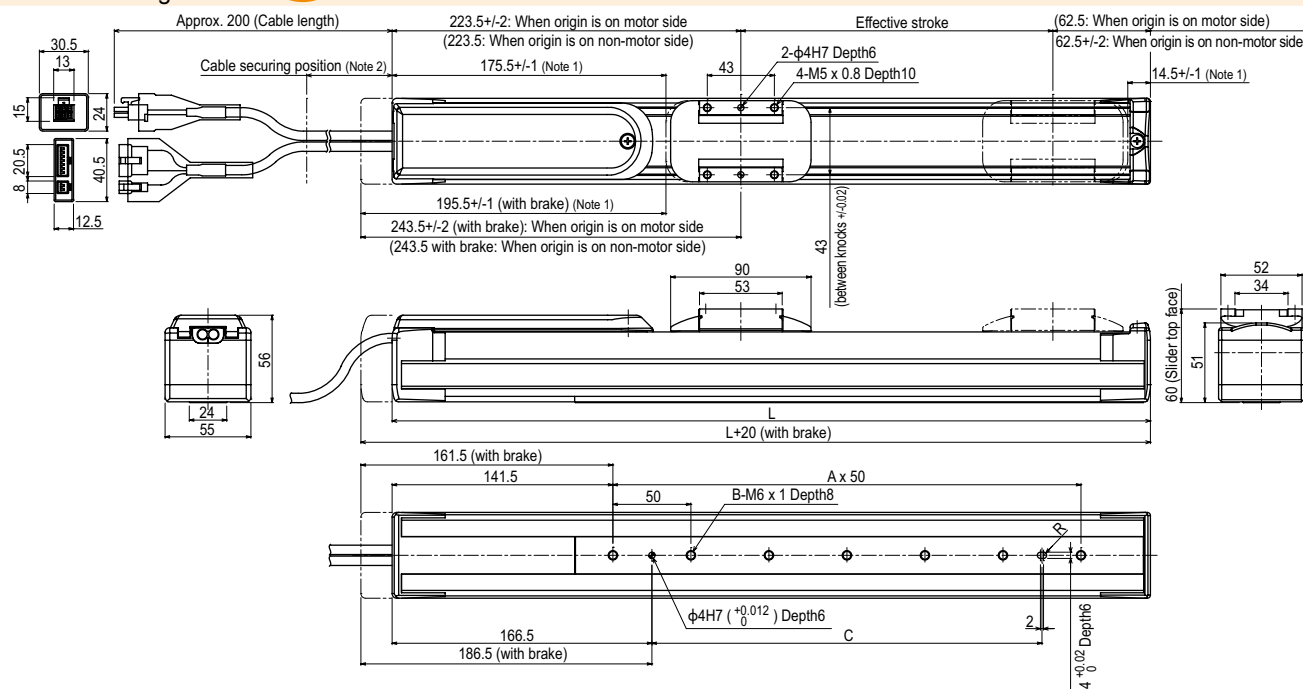
Static loading moment

MY	MP	MR
32	38	34

Controller

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

SS05H Straight model



Effective stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
L	336	386	436	486	536	586	636	686	736	786	836	886	936	986	1036	1086
A	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
B	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
C	100	150	200	250	300	350	400	450	500	500	500	500	500	500	500	500
Weight (kg)	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
Lead 20	1000															
Lead 12 (Horizontal)	600															
Lead 12 (Vertical)	500															
Lead 6 (Horizontal)	300															
Lead 6 (Vertical)	250															
Speed setting	-															

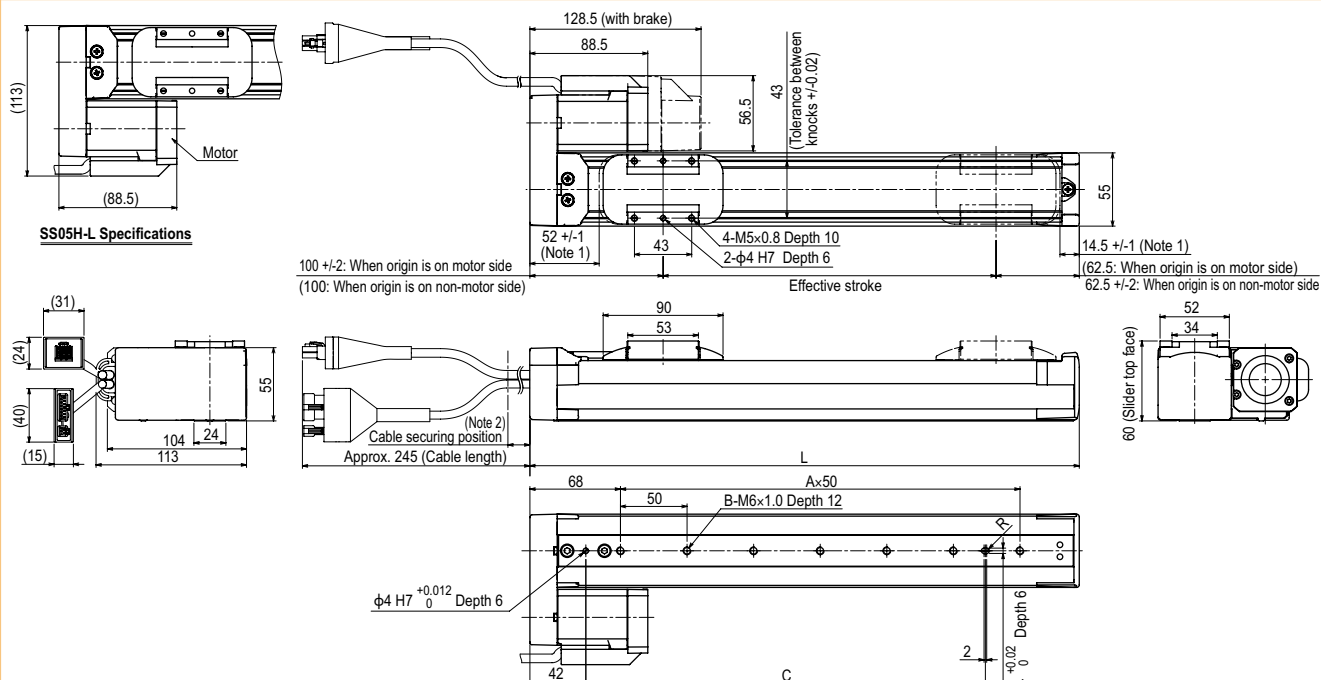
Note 1. Stop positions are determined by the mechanical stoppers at both ends.

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.

Note 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.

SS05H Space-saving model **R** **L**

Effective stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
L	212.5	262.5	312.5	362.5	412.5	462.5	512.5	562.5	612.5	662.5	712.5	762.5	812.5	862.5	912.5	962.5
A	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
B	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
C	100	150	200	250	300	350	400	450	500	500	500	500	500	500	500	500
Weight (kg) ^{Note 4}	1.7	1.9	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
Maximum speed for each stroke ^{Note 5} (mm/sec)																
Lead20							1000						933	833	733	633
Lead12 (Horizontal)							600						560	500	440	380
Lead12 (Vertical)							500								440	380
Lead6 (Horizontal)							300						280	250	220	190
Lead6 (Vertical)							250								220	190
Speed setting													93%	83%	73%	63%

- Note 1. Stop positions are determined by the mechanical stoppers at both ends.
- Note 2. Secure the cable with a tie-band 80mm 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.
- Note 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.
- Note 6. The belt cover's left and right sides are asymmetrical. Therefore, if the motor mounting orientation is changed, the cover cannot be attached.

SG07

Slider type

● High lead: Lead 20

● CE compliance

● Origin on the non-motor side is selectable.



Ordering method

SG07

Model	Lead	Model	Brake	Origin position	Grease option	Stroke	Cable length ^{Note 2}	Robot positioner	I/O	Battery
	20: 20mm 12: 12mm 06: 6mm	S: Straight model	N: With no brake B: With brake	N: Standard ^{Note 1} Z: Non-motor side	N: Standard grease C: Clean room grease	50 to 800 (50mm pitch)	1K: 1m 3K: 3m 5K: 5m 10K: 10m	SH: TS-SH	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board ^{Note 3}	B: With battery (Absolute) N: None (Incremental)

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.

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

Basic specifications

Motor	56 □ Step motor
Resolution (Pulse/rotation)	20480
Repeatability ^{Note 1} (mm)	±0.02
Deceleration mechanism	Ball screw $\phi 12$
Ball screw lead (mm)	20 12 6
Maximum speed ^{Note 2 Note 3} (mm/sec)	1200 800 350
Maximum payload (kg)	Horizontal 36 43 46 Vertical 4 12 20
Max. pressing force (N)	60 100 225
Stroke (mm)	50 to 800 (50pitch)
Overall length (mm)	Horizontal Stroke+288 Vertical Stroke+328
Maximum outside dimension of body cross-section (mm)	W65×H64
Cable length (m)	Standard: 1 / Option: 3, 5, 10

Note 1. Positioning repeatability in one direction.

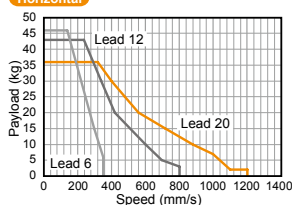
Note 2. When the stroke is longer than 600mm, resonance of the ball screw may occur depending on the operation conditions (critical speed). In this case, reduce the speed setting on the program by referring to the maximum speeds shown in the table below.

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.

Speed vs. payload

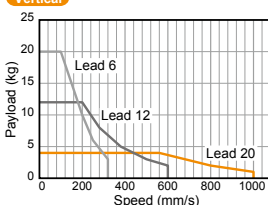
Horizontal



Quick reference

Lead 20				Lead 12				Lead 6			
Payload (kg)	Speed (mm/sec)	%		Payload (kg)	Speed (mm/sec)	%		Payload (kg)	Speed (mm/sec)	%	
36	320	26		43	240	30		46	140	40	
30	400	33		40	255	31		42	155	44	
25	480	40		35	295	36		40	165	47	
20	560	46		30	340	42		35	190	54	
15	720	60		25	380	47		30	200	57	
10	800	66		20	420	52		25	245	70	
9	900	75		15	500	62		20	270	77	
8	950	79		10	600	75		15	300	85	
7	1000	83		9	615	76		10	325	92	
6	1020	85		8	635	79		9	330	94	
5	1035	86		7	655	81		8	335	95	
4	1055	87		6	675	84		7	340	97	
3	1075	89		5	700	87		6	350	100	
2	1100	91		4	750	93					
1	1200	100		3	800	100					

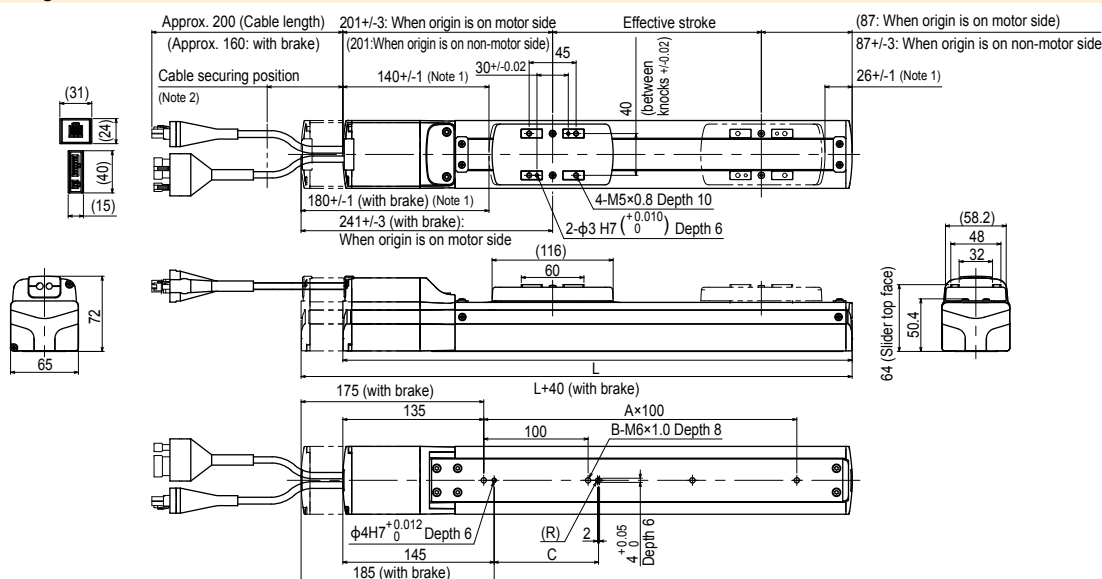
Vertical



Quick reference

Lead 20				Lead 12				Lead 6			
Payload (kg)	Speed (mm/sec)	%		Payload (kg)	Speed (mm/sec)	%		Payload (kg)	Speed (mm/sec)	%	
4	560	56		12	200	33		20	100	31	
3	680	68		10	240	40		15	150	46	
2	800	80		9	260	43		12	180	56	
1	1000	100		8	280	46		10	200	62	
				7	310	51		9	210	65	
				6	345	57		8	225	70	
				5	380	63		7	235	73	
				4	435	72		6	250	78	
				3	500	83		5	270	84	
				2	600	100		4	295	92	
								3	320	100	

SG07 Straight model S



Effective stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
L	338	388	438	488	538	588	638	688	738	788	838	888	938	988	1038	1088
A	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9
B	2	3	3	4	4	5	5	6	6	7	7	8	8	9	9	10
C	100	100	100	100	100	100	100	400	400	400	400	400	700	700	700	700
Weight (kg) ^{Note 4}	2.9	3.2	3.4	3.6	3.9	4.1	4.3	4.6	4.8	5.0	5.3	5.5	5.7	5.9	6.1	6.3
Maximum speed for each stroke ^{Note 5} (mm/sec)																
Lead20 (Horizontal)													1020	900	780	720
Lead20 (Vertical)													1000			
Lead12 (Horizontal)													578	510	442	408
Lead12 (Vertical)																
Lead6 (Horizontal)													298	263	228	210
Lead6 (Vertical)																
Speed setting													85%	75%	65%	60%

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 0.7kg heavier when equipped with a brake.

Note 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 below.

SR03 Rod type

● CE compliance ● Origin on the non-motor side is selectable



Ordering method

SR03

Model	Lead	Model	Brake	Origin position	Bracket plate	Stroke	Cable length
	12: 12mm 06: 6mm	S: Straight model R: Space-saving model (motor installed on right) L: Space-saving model (motor installed on left) U: Space-saving model (motor installed on top)	N: With no brake B: With brake	N: Standard Z: Non-motor side	N: No plate H: With plate V: With flange	50 to 200 (50mm pitch)	1K: 1m 3K: 3m 5K: 5m 10K: 10m

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.

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.

S2

Robot positioner	I/O
S2: TS-S2	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board

SH

Robot positioner	I/O	Battery
SH: TS-SH	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board	B: With battery (Absolute) N: None (Incremental)

SD

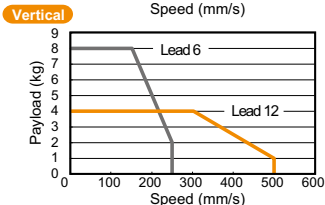
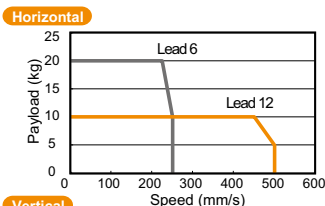
Robot driver	I/O cable
SD: TS-SD	1: 1m

Basic specifications

Motor	42 □ Step motor
Resolution (Pulse/rotation)	20480
Repeatability (mm)	+/-0.02
Deceleration mechanism	Ball screw $\phi 8$
Ball screw lead (mm)	12
Maximum speed (mm/sec)	500
Maximum payload (kg)	Horizontal: 10 Vertical: 4
Max. pressing force (N)	75
Stroke (mm)	50 to 200 (50pitch)
Lost motion	0.1mm or less
Rotating backlash (°)	+/-1.0
Overall length (mm)	Horizontal: Stroke+236.5 Vertical: Stroke+276.5
Maximum outside dimension of body cross-section (mm)	W48 x H56.5
Cable length (m)	Standard: 1 / Option: 3, 5, 10

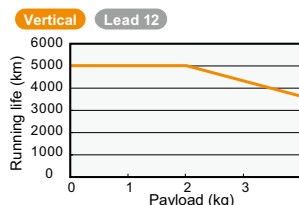
Note 1. The maximum speed needs to be changed in accordance with the payload. See the "Speed vs. payload" graph shown on the right. For details, see P. 336.

Speed vs. payload



Running life

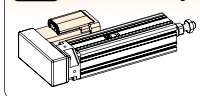
5000 km on models other than shown below. Running life of only the model shown below becomes shorter than 5000 km depending on the payload, so check the running life curve.



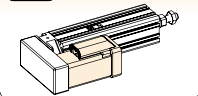
Note. See P.337 for running life distance to life time conversion example.

Motor installation (Space-saving model)

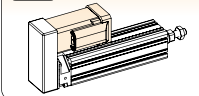
R type Motor installed on right



L type Motor installed on left



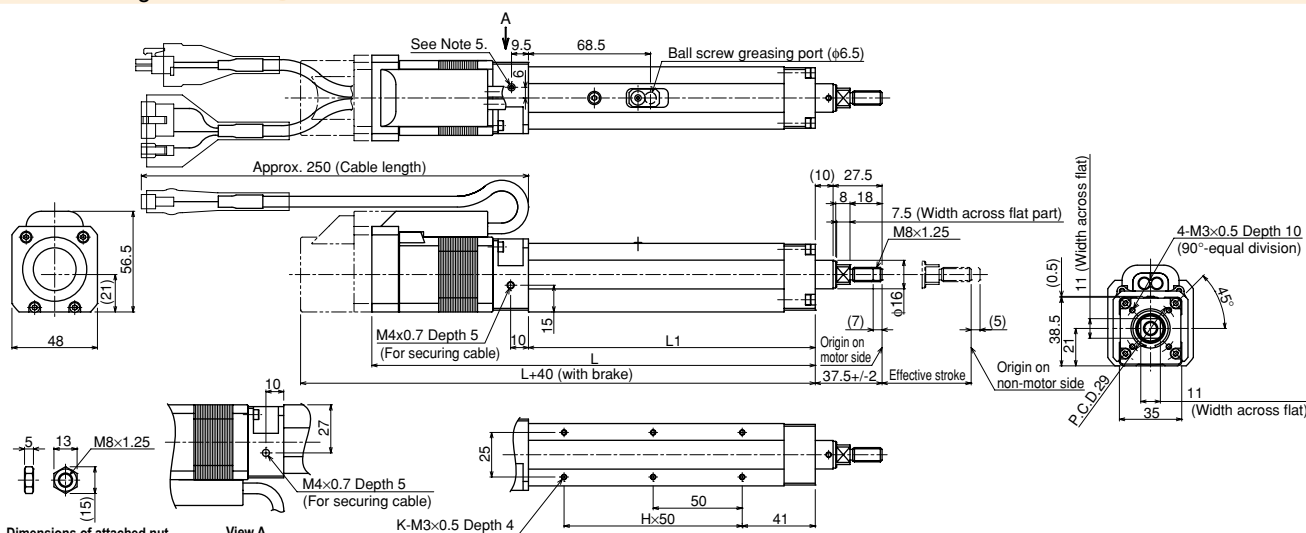
U type Motor installed on top



Controller

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

SR03 Straight model S

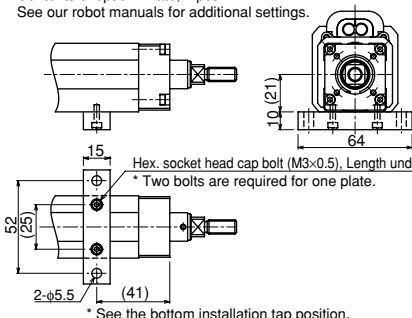


Dimensions of attached nut

View A

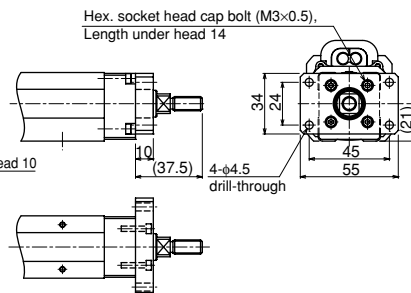
Option: Horizontal installation plate (foot)

* Contents of option: Plate, 2 pcs. See our robot manuals for additional settings.



Option: Vertical installation plate (flange)

Hex. socket head cap bolt (M3x0.5), Length under head 14



Effective stroke	50	100	150	200
L1	161	211	261	311
L	249	299	349	399
H	2	3	4	5
K	6	8	10	12
Weight (kg)	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 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.

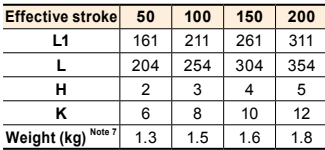
Note 4. When running the cables, secure cables so that any load is not applied to them.

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.

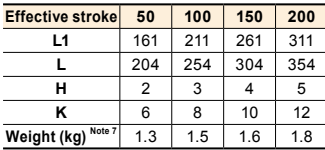
Note 7. Models with a brake will be 0.2kg heavier.

Note 8. Distance to mechanical stopper.

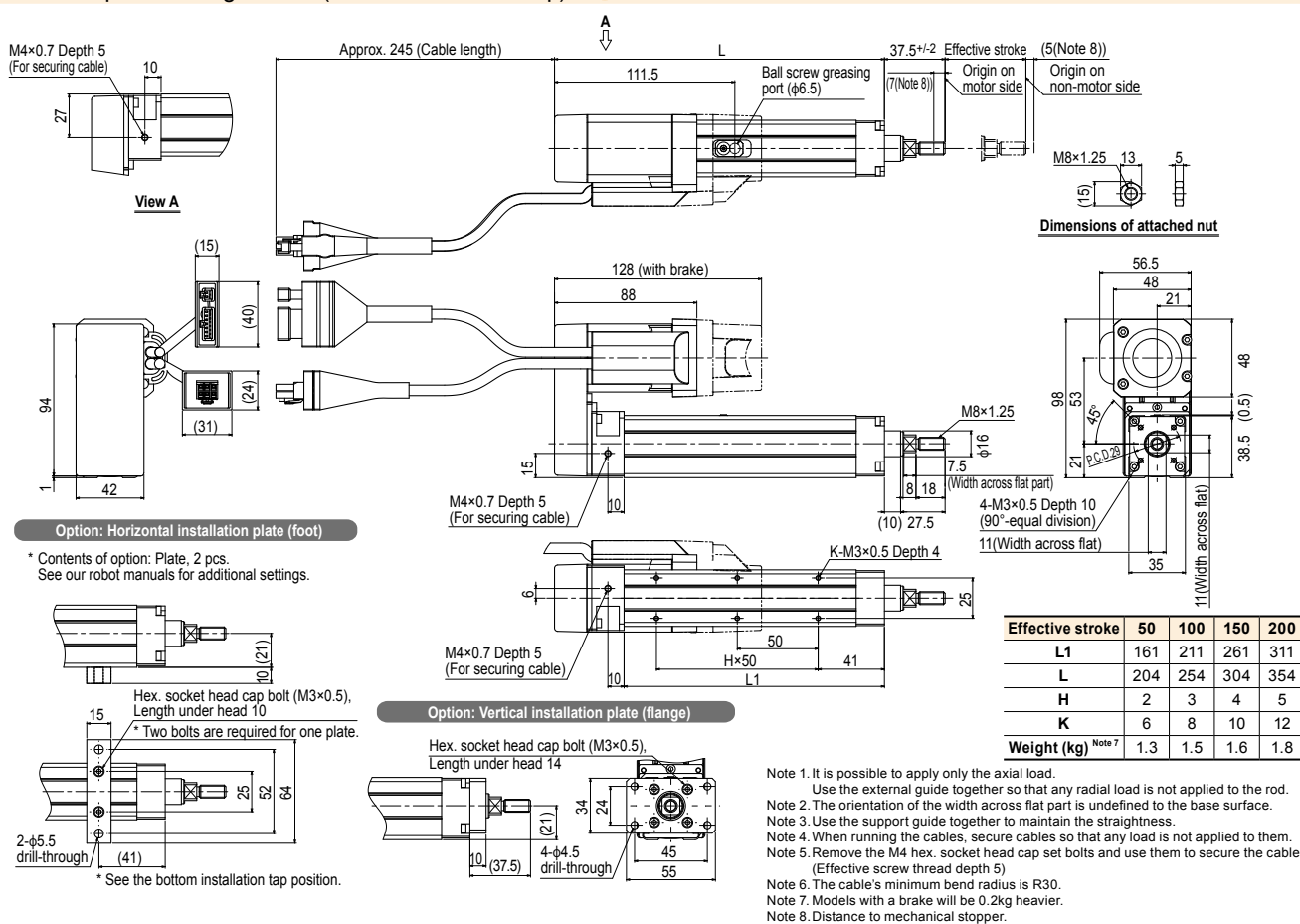


- Note 1. It is possible to apply only the axial load.
Use the external guide together so that any radial load is not applied to the rod.
- Note 2. The orientation of the width across flat part is undefined to the base surface.
- Note 3. Use the support guide together to maintain the straightness.
- Note 4. 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.

L



- 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. When running the cables, secure cap bolts so that any load is not applied to the cable.
- 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 0.2 kg heavier.
- Note 8. Distance to mechanical stopper.

SR03 Space-saving model (motor installed on top) **U**

SRD03

Rod type (With support guide)

CE compliance

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



Ordering method

SRD03

Model	Lead	Model	Brake	Origin position	Bracket plate	Stroke	Cable length
	12: 12mm 06: 6mm	S: Straight model U: Space-saving model (motor installed on top)	N: With no brake B: With brake	N: Standard Z: Non-motor side	N: No plate H: With plate	50 to 200 (50mm pitch)	1K: 1m 3K: 3m 5K: 5m 10K: 10m

S2

Robot positioner	I/O
S2: TS-S2	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board

SH

Robot positioner	I/O	Battery
SH: TS-SH	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board	B: With battery (Absolute) N: None (Incremental)

SD

Robot driver	I/O cable
SD: TS-SD	1: 1m

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.

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

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

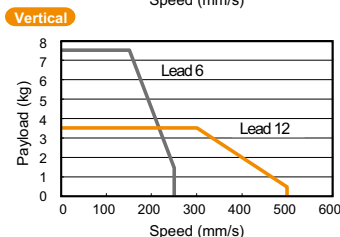
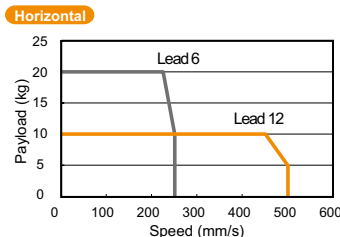
Note 5. Select this selection when using the gateway function.

Basic specifications

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

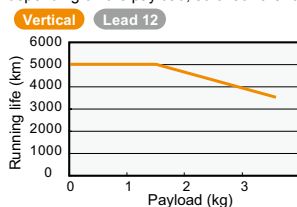
Note 1. The maximum speed needs to be changed in accordance with the payload.
See the "Speed vs. payload" graph shown on the right.
For details, see P. 336.

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.

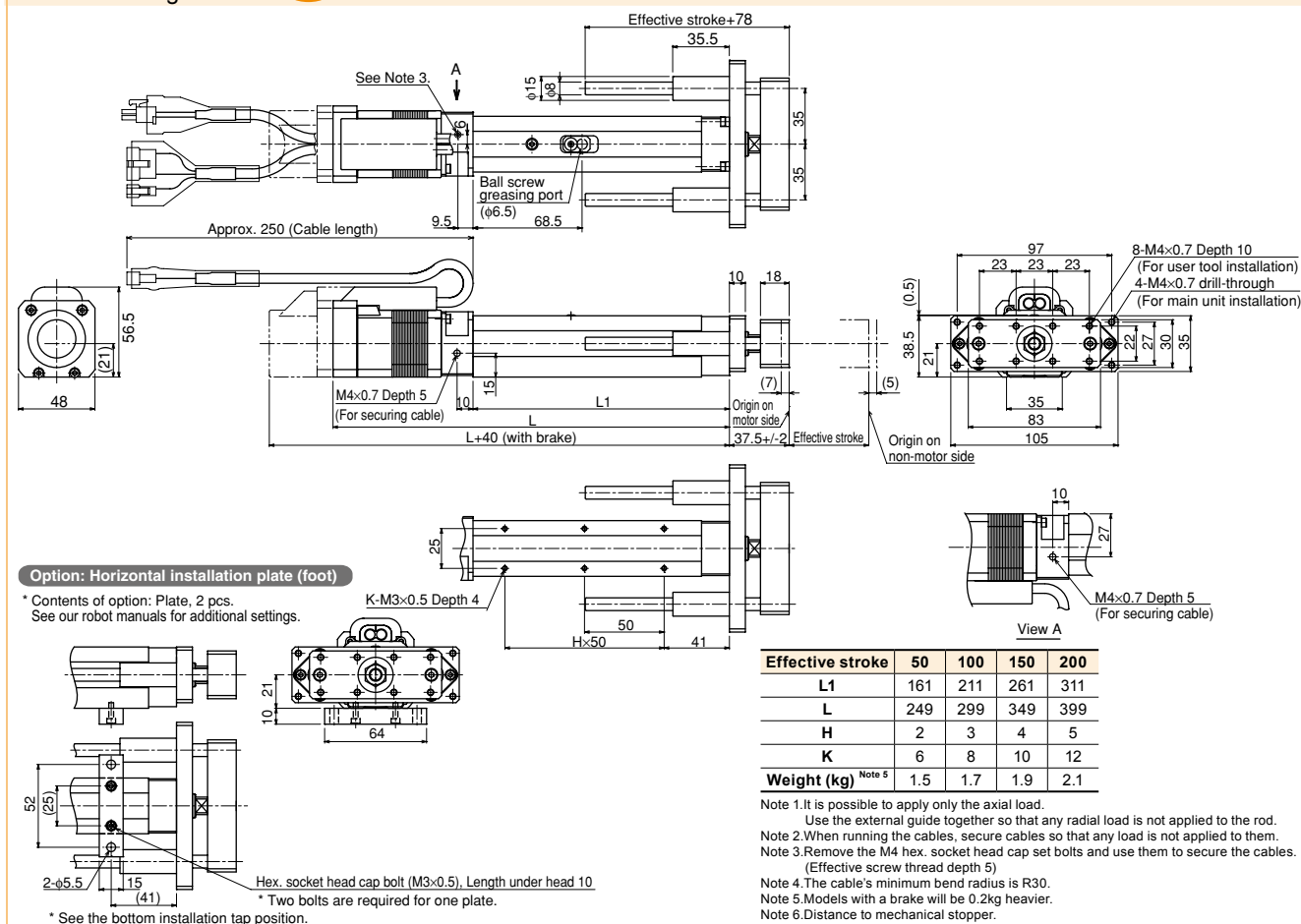


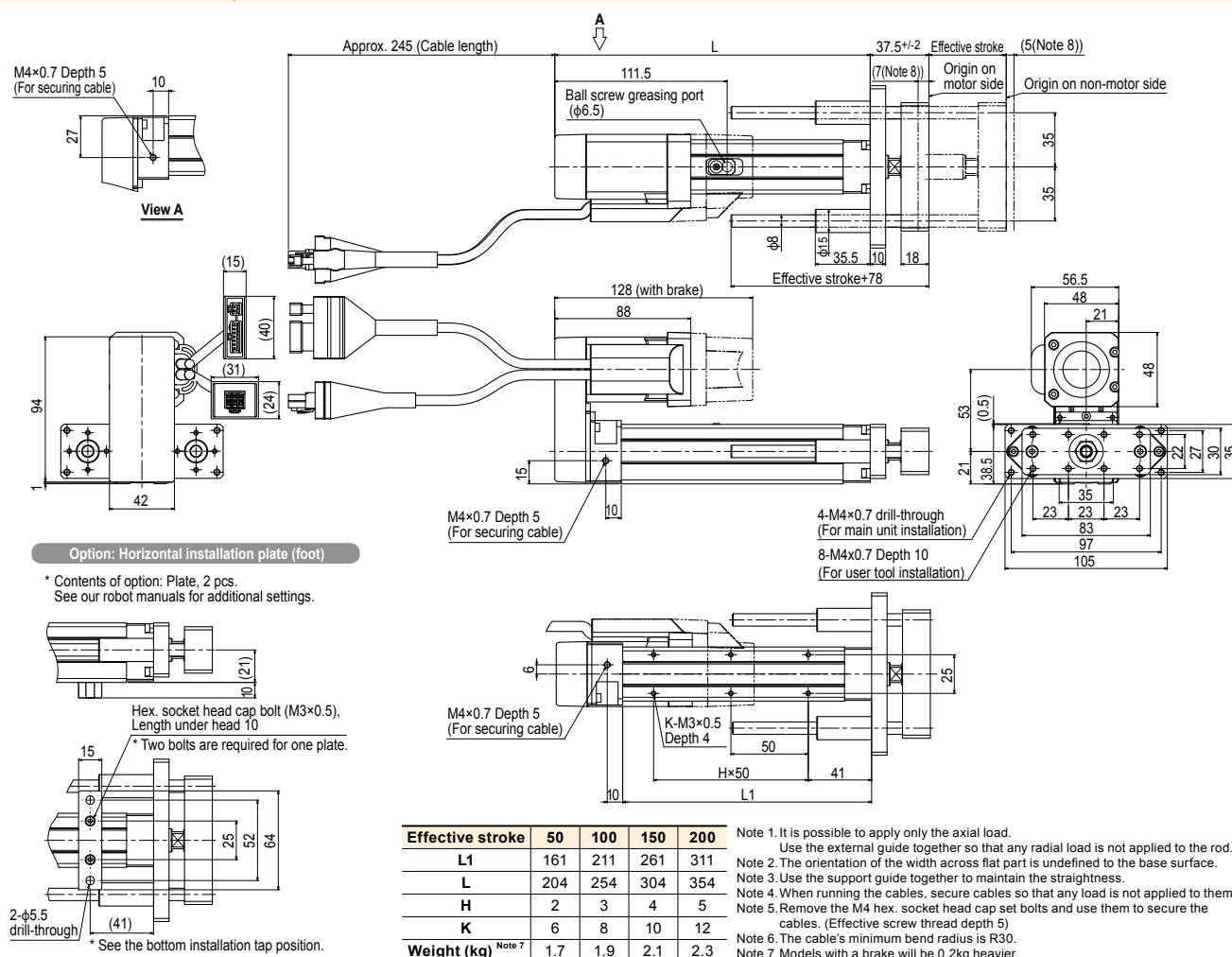
Note. See P.337 for running life distance to life time conversion example.

Controller

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

SRD03 Straight model S



SRD03 Space-saving model (motor installed on top) **U**

SR04 Rod type

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



Ordering method

SR04

Model	Lead	Model	Brake	Origin position	Bracket plate	Stroke	Cable length
	12: 12mm 06: 6mm 02: 2mm	S: Straight model R: Space-saving model (motor installed on right) L: Space-saving model (motor installed on left)	N: With no brake B: With brake	N: Standard Z: Non-motor side	N: No plate H: With plate V: With flange	50 to 300 (50mm pitch)	1K: 1m 3K: 3m 5K: 5m 10K: 10m

S2

Robot positioner	I/O
S2: TS-S2	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board

SH

Robot positioner	I/O
SH: TS-SH	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board

SD

Robot driver	I/O cable
SD: TS-SD	1: 1m

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.

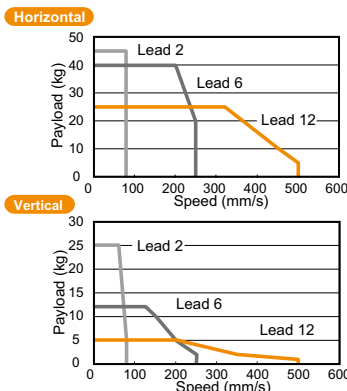
Note 4. The robot cable is flexible and resists bending.
Note 5. See P.600 for DIN rail mounting bracket.
Note 6. Select this selection when using the gateway function.

Basic specifications

Motor	42 Step motor
Resolution (Pulse/rotation)	20480
Repeatability (mm)	+/-0.02
Deceleration mechanism	Ball screw $\phi 8$ Ball screw $\phi 10$
Ball screw lead (mm)	12 6 2
Maximum speed (mm/sec)	500 250 80
Maximum payload (kg)	25 40 45
Max. pressing force (N)	150 300 600
Stroke (mm)	50 to 300 (50pitch)
Lost motion	0.1mm or less
Rotating backlash (°)	+/-1.0
Overall length (mm)	Horizontal: Stroke+263 Vertical: Stroke+303
Maximum outside dimension of body cross-section (mm)	W48 x H58
Cable length (m)	Standard: 1 / Option: 3, 5, 10

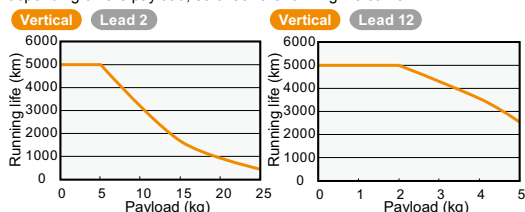
Note 1. The maximum speed needs to be changed in accordance with the payload.
See the "Speed vs. payload" graph shown on the right. For details, see P. 336. Additionally, when the stroke is long, the maximum speed is decreased due to the critical speed of the ball screw. See the maximum speed table shown at the lower portion of the drawing.

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.

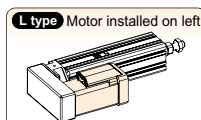
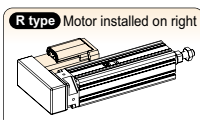


Note. See P.337 for running life distance to life time conversion example.

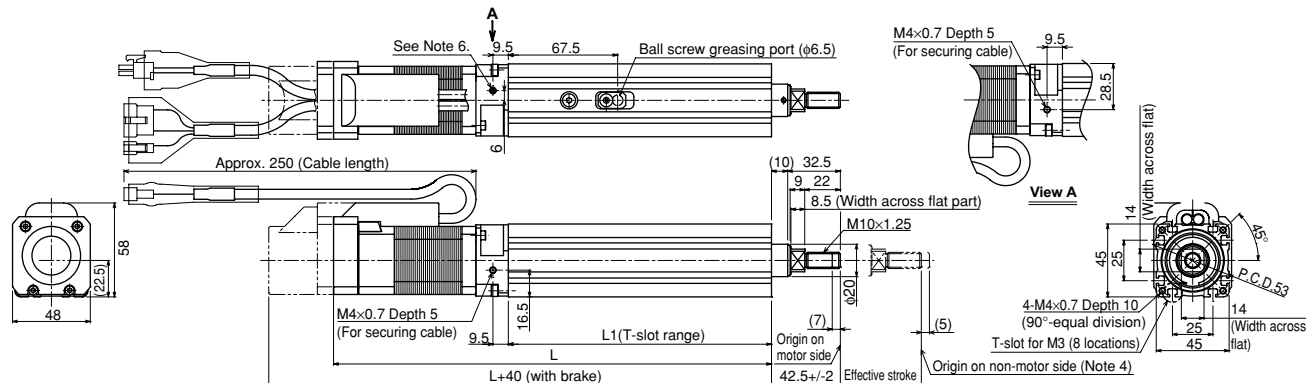
Controller

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

Motor installation (Space-saving model)

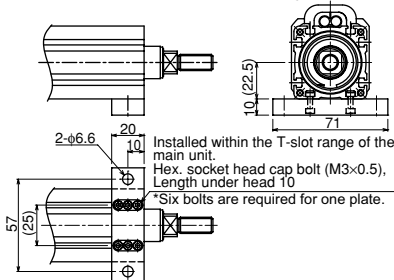


SR04 Straight model S



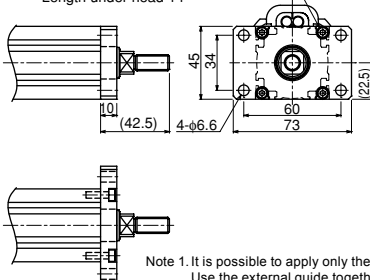
Option: Horizontal installation plate (foot)

* Contents of option: Plate, 2 pcs., Nut, 12 pcs.
See our robot manuals for additional settings.



Option: Vertical installation plate (flange)

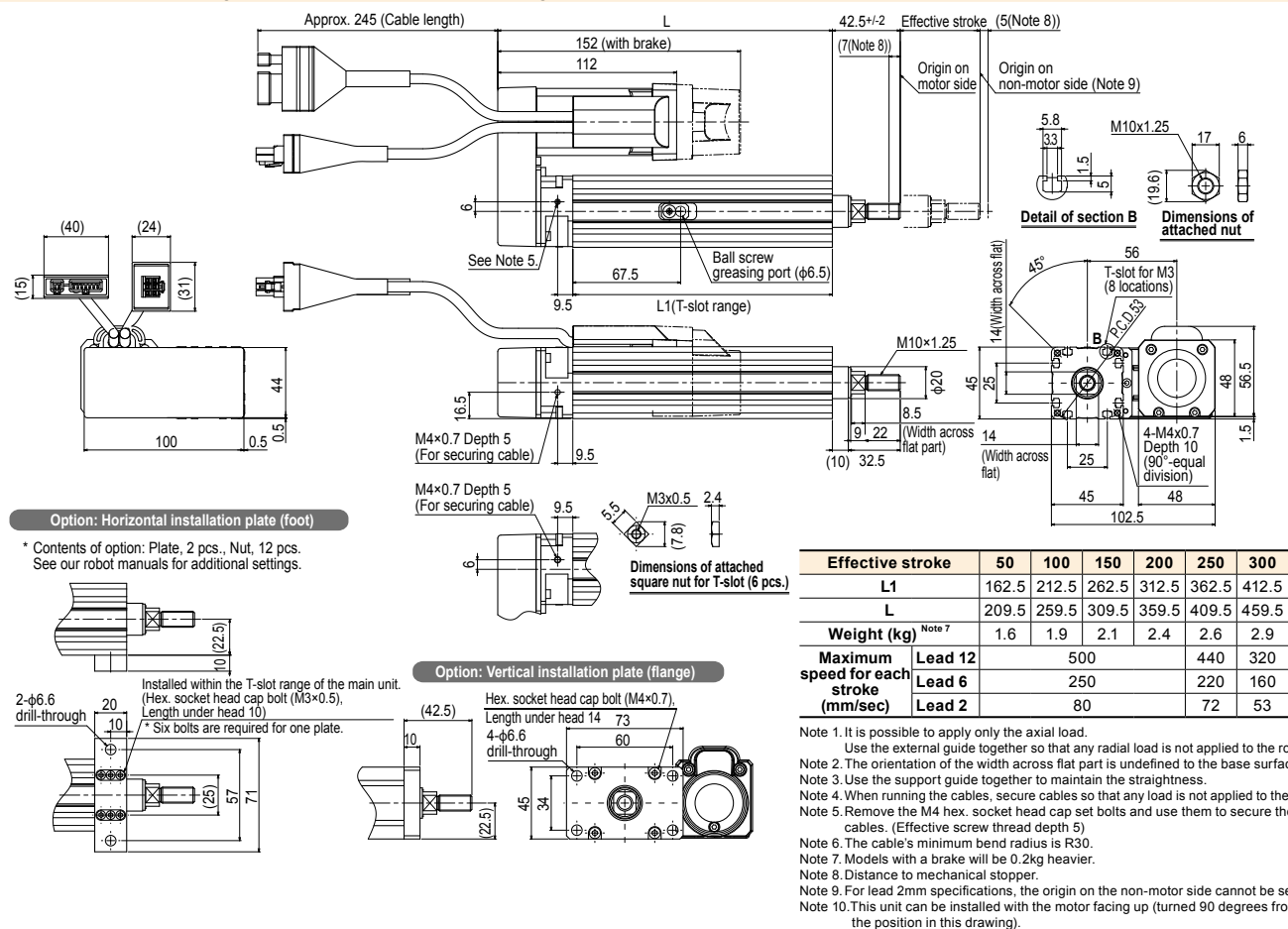
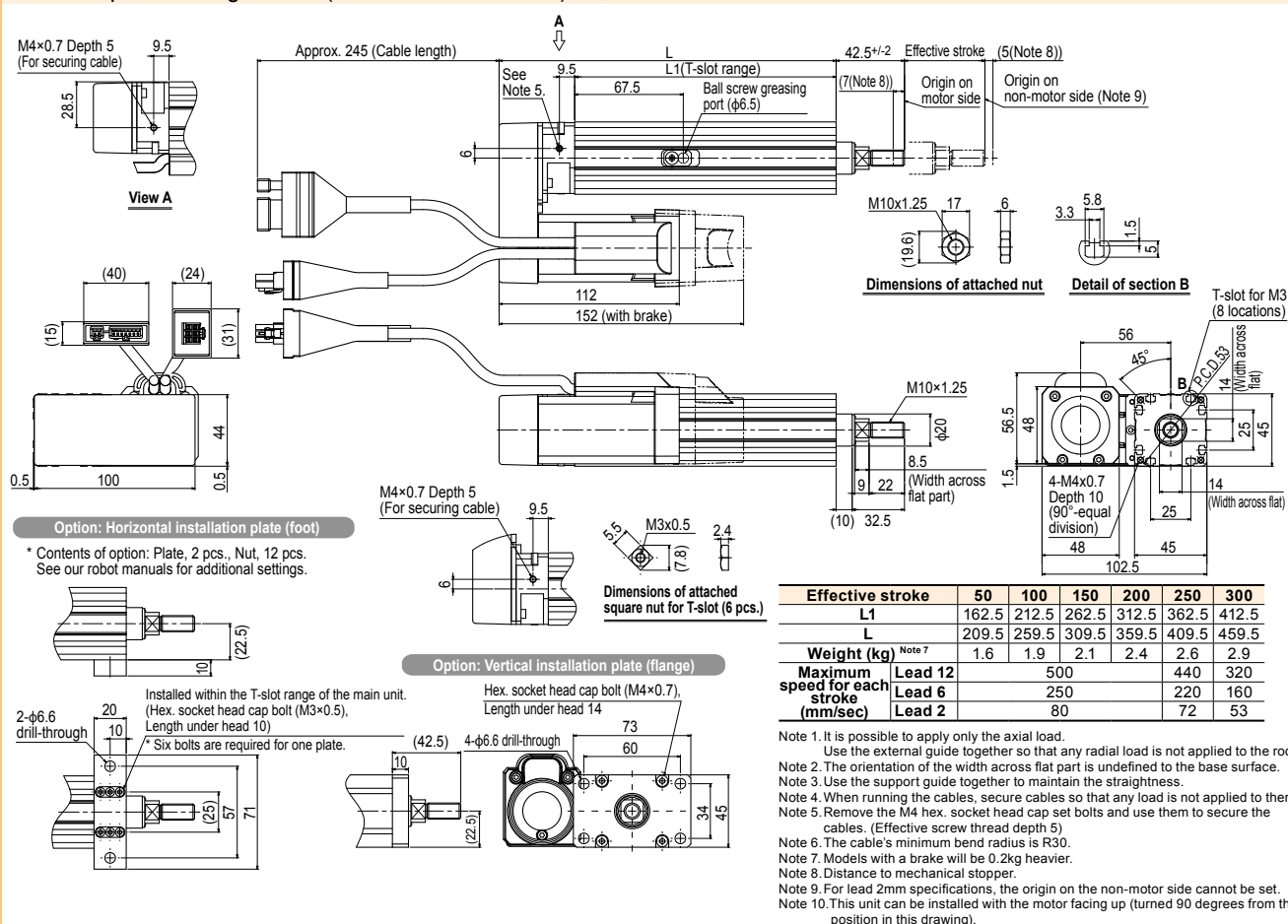
Hex. socket head cap bolt (M4x0.7).
Length under head 14



Dimensions of attached square nut for T-slot (6 pcs.) Details of T-slot Dimensions of attached nut

Effective stroke	50	100	150	200	250	300
L1	162.5	212.5	262.5	312.5	362.5	412.5
L	270.5	320.5	370.5	420.5	470.5	520.5
Weight (kg)	1.4	1.7	1.9	2.2	2.4	2.7
Maximum speed for each stroke (mm/sec)						
Lead 12		500		440	320	
Lead 6		250		220	160	
Lead 2		80		72	53	

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.

SR04 Space-saving model (motor installed on right) **R**SR04 Space-saving model (motor installed on left) **L**

SRD04

Rod type (With support guide)

● CE compliance

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



Ordering method

SRD04

Model	Lead	Model	Brake	Origin position	Bracket plate	Stroke	Cable length
	12: 12mm 06: 6mm 02: 2mm	S: Straight model U: Space-saving model (motor installed on top)	N: With no brake B: With brake	N: Standard Z: Non-motor side	N: No plate H: With plate	50 to 300 (50mm pitch)	1K: 1m 3K: 3m 5K: 5m 10K: 10m

S2	I/O
Robot positioner S2: TS-S2	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board

SH	I/O	Battery
Robot positioner SH: TS-SH	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board	B: With battery (Absolute) N: None (Incremental)

SD	1
Robot driver SD: TS-SD	I/O cable 1: 1m

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.

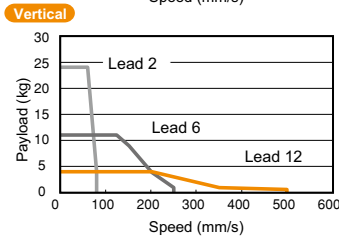
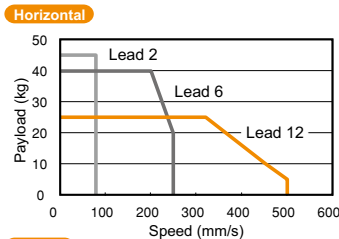
Note 4. The robot cable is flexible and resists bending.
Note 5. See P.600 for DIN rail mounting bracket.
Note 6. Select this selection when using the gateway function.

Basic specifications

Motor	42 □ Step motor
Resolution (Pulse/rotation)	20480
Repeatability (mm)	+/-0.02
Deceleration mechanism	Ball screw φ8 / Ball screw φ10
Ball screw lead (mm)	12 / 6 / 2
Maximum speed (mm/sec)	500 / 250 / 80
Maximum payload (kg)	Horizontal: 25 / 40 / 45 Vertical: 4 / 11 / 24
Max. pressing force (N)	150 / 300 / 600
Stroke (mm)	50 to 300 (50pitch)
Lost motion	0.1mm or less
Rotating backlash (°)	+/-0.05
Overall length (mm)	Horizontal: Stroke+263 Vertical: Stroke+303
Maximum outside dimension of body cross-section (mm)	W48 × H58
Cable length (m)	Standard: 1 / Option: 3, 5, 10

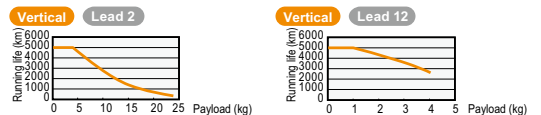
Note 1. The maximum speed needs to be changed in accordance with the payload.
See the "Speed vs. payload" graph shown on the right. For details, see P. 336.
Additionally, when the stroke is long, the maximum speed is decreased due to the critical speed of the ball screw.
See the maximum speed table shown at the lower portion of the drawing.

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.

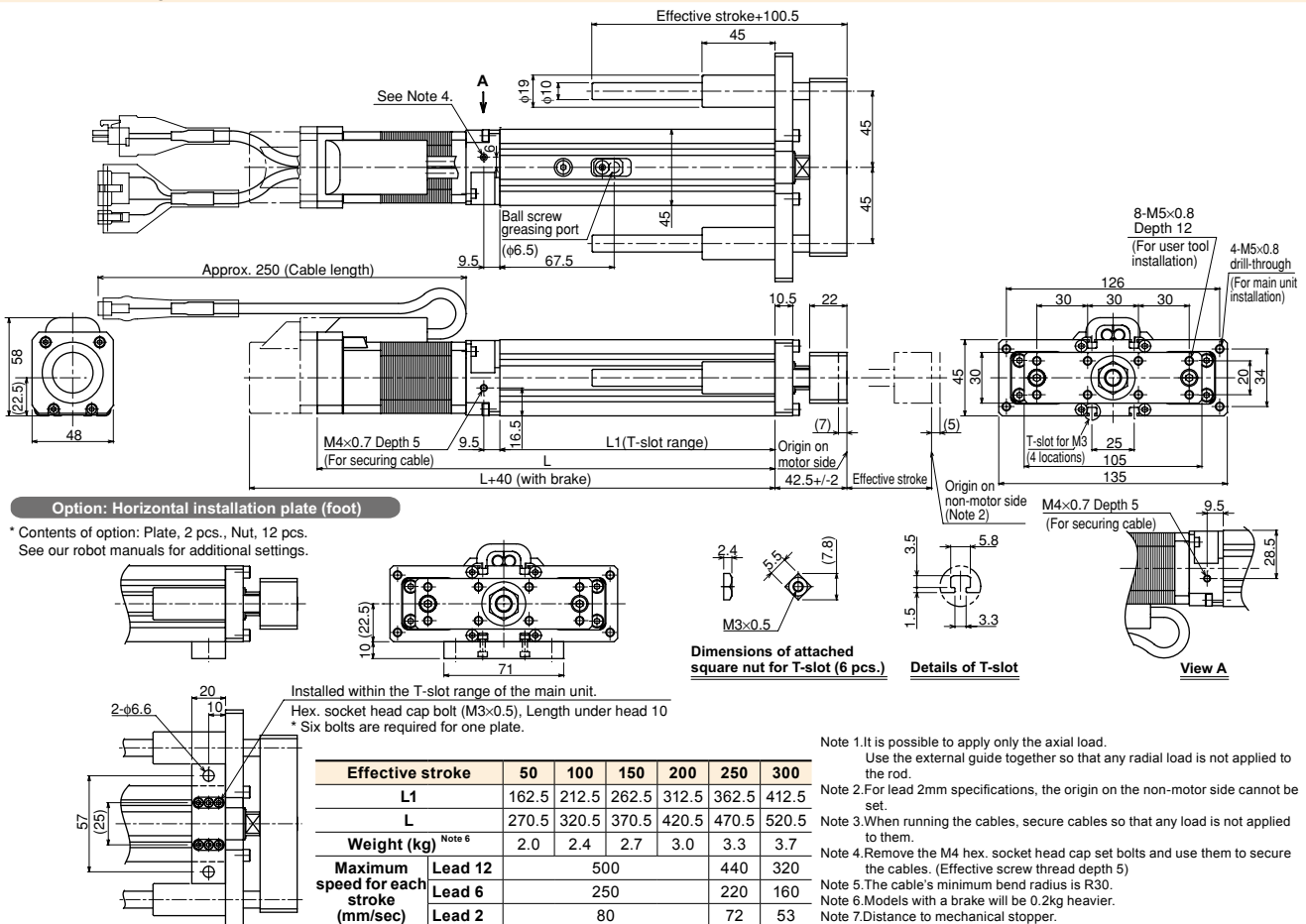


Note. See P.337 for running life distance to life time conversion example.

Controller

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

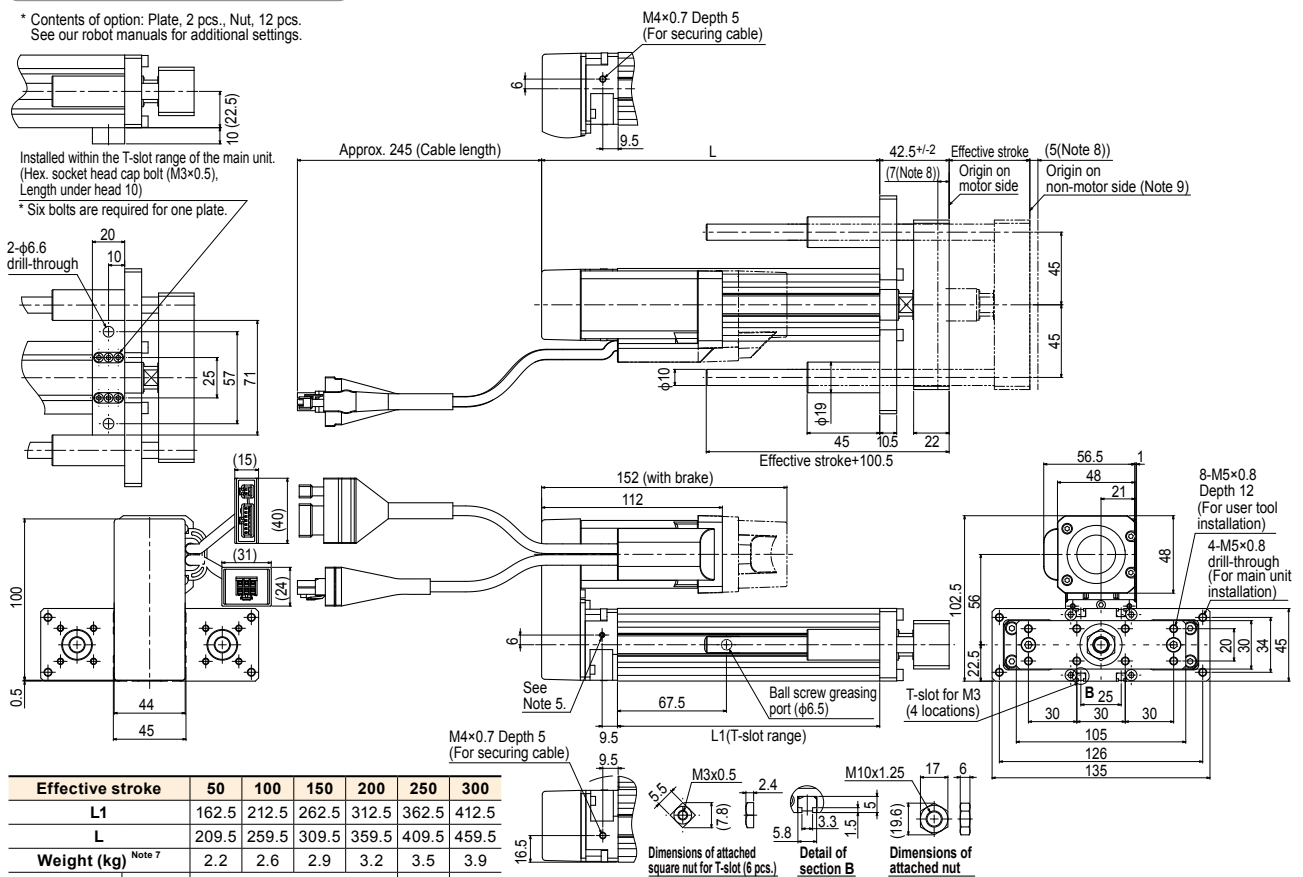
SRD04 Straight model S



SRD04 Space-saving model (motor installed on top) **U**

Option: Horizontal installation plate (foot)

* Contents of option: Plate, 2 pcs., Nut, 12 pcs.
See our robot manuals for additional settings.



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. 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.

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

SR05 Rod type

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



Ordering method

SR05

Model	Lead	Model	Brake	Origin position	Bracket plate	Stroke	Cable length
	12: 12mm 06: 6mm 02: 2mm	S: Straight model R: Space-saving model (motor installed on right) L: Space-saving model (motor installed on left)	N: With no brake B: With brake	N: Standard Z: Non-motor side	N: No plate H: With plate V: With flange	50 to 300 (50mm pitch)	1K: 1m 3K: 3m 5K: 5m 10K: 10m

- 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.

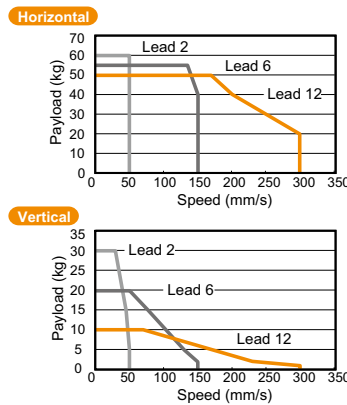
S2	I/O
Robot positioner S2: TS-S2	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board
SH	Battery
Robot positioner SH: TS-SH	B: With battery (Absolute) N: None (Incremental)
SD	1
Robot driver SD: TS-SD	I/O cable 1: 1m

Basic specifications

Motor	56 Step motor
Resolution (Pulse/rotation)	20480
Repeatability (mm)	±0.02
Deceleration mechanism	Ball screw φ12
Ball screw lead (mm)	12 6 2
Maximum speed (mm/sec)	300 150 50
Maximum payload (kg)	50 55 60
Max. pressing force (N)	10 20 30
Stroke (mm)	250 550 900
Lost motion	50 to 300 (50pitch) 0.1mm or less
Rotating backlash (°)	+/-1.0
Overall length (mm)	Horizontal Stroke+276 Vertical Stroke+316
Maximum outside dimension of body cross-section (mm)	W56.4 × H71
Cable length (m)	Standard: 1 / Option: 3, 5, 10

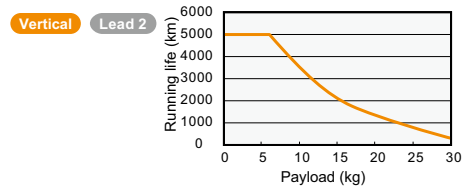
Note 1. The maximum speed needs to be changed in accordance with the payload.
 See the "Speed vs. payload" graph shown on the right.
 For details, see P. 336.

Speed vs. payload



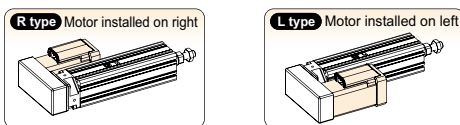
Running life

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.



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

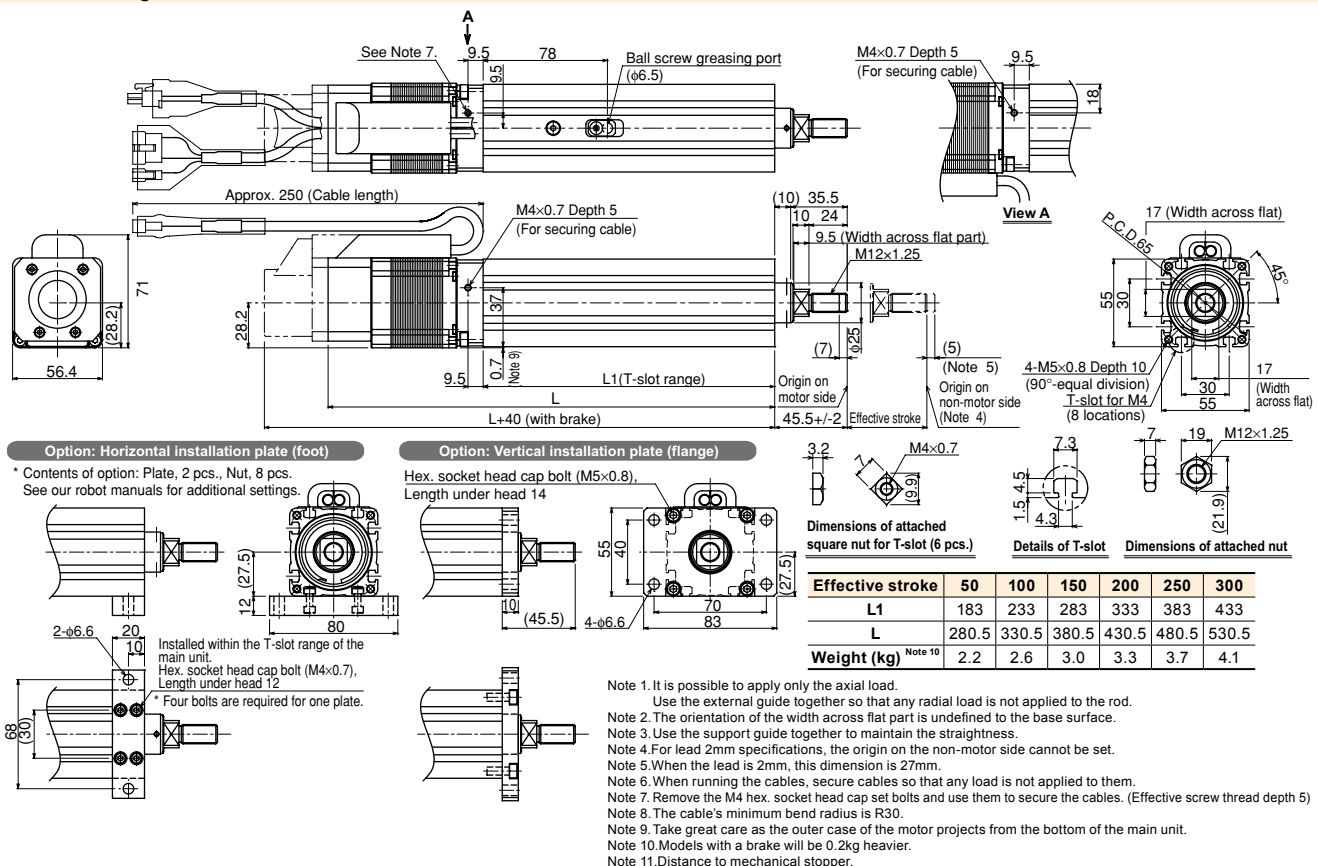
Motor installation (Space-saving model)

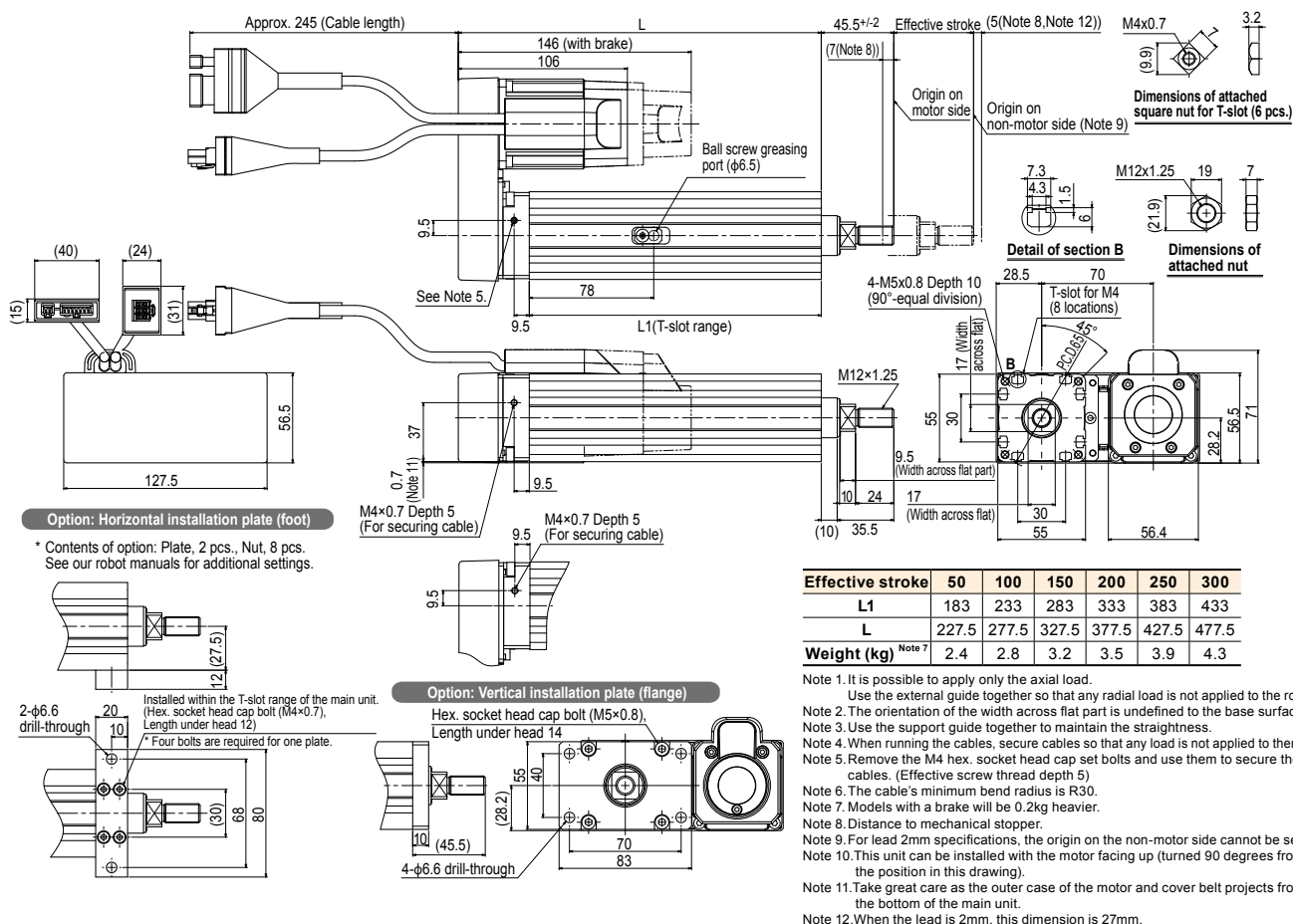
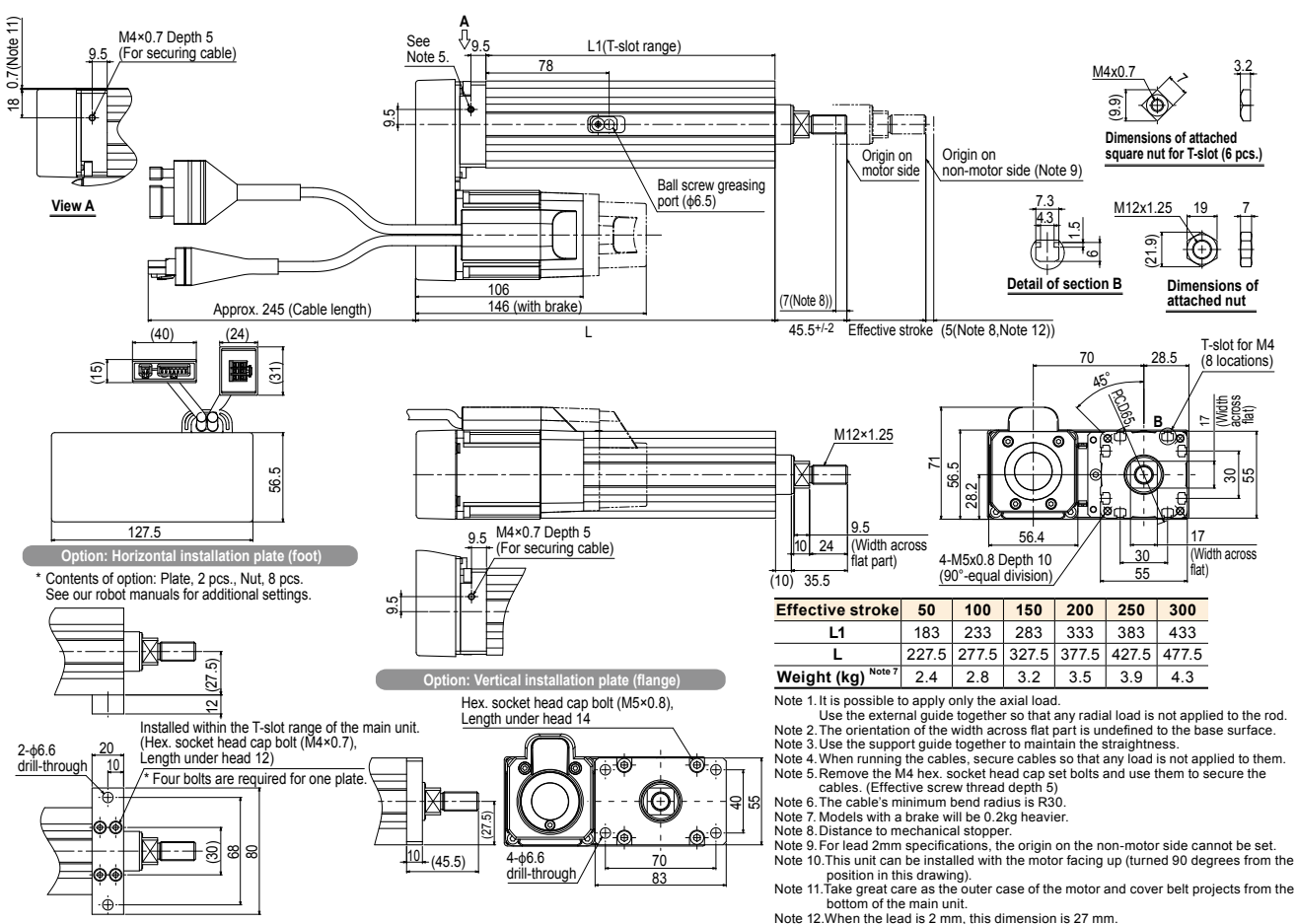


Controller

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

SR05 Straight model S



SR05 Space-saving model (motor installed on right) **R**SR05 Space-saving model (motor installed on left) **L**

SRD05

Rod type (With support guide)

CE compliance

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



Ordering method

SRD05

Model	Lead	Model	Brake	Origin position	Bracket plate	Stroke	Cable length
	12: 12mm 06: 6mm 02: 2mm	S: Straight model U: Space-saving model (motor installed on top)	N: With no brake B: With brake	N: Standard Z: Non-motor side	N: No plate H: With plate	50 to 300 (50mm pitch)	1K: 1m 3K: 3m 5K: 5m 10K: 10m

S2
Robot positioner
S2: TS-S2

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

SH
Robot positioner
SH: TS-SH

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

Battery
B: With battery (Absolute) N: None (Incremental)

SD
Robot driver
SD: TS-SD

1
I/O cable t: 1m

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.

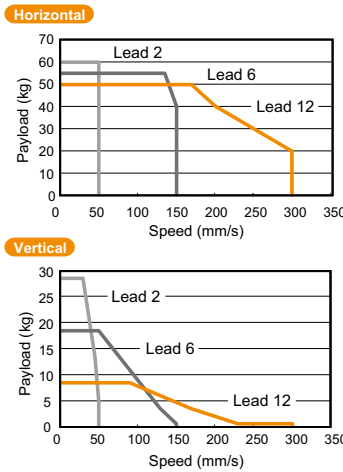
Note 4. The robot cable is flexible and resists bending.
Note 5. See P.600 for DIN rail mounting bracket.
Note 6. Select this selection when using the gateway function.

Basic specifications

Motor	56 □ Step motor
Resolution (Pulse/rotation)	20480
Repeatability (mm)	+/-0.02
Deceleration mechanism	Ball screw φ12
Ball screw lead (mm)	12 6 2
Maximum speed (mm/sec)	300 150 50
Maximum payload (kg)	Horizontal 50 55 60 Vertical 8.5 18.5 28.5
Max. pressing force (N)	250 550 900
Stroke (mm)	50 to 300 (50pitch)
Lost motion	0.1mm or less
Rotating backlash (°)	+/-0.05
Overall length (mm)	Horizontal Stroke+276 Vertical Stroke+316
Maximum outside dimension of body cross-section (mm)	W56.4 × H71
Cable length (m)	Standard: 1 / Option: 3, 5, 10

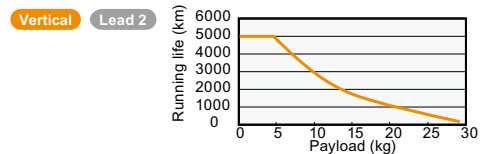
Note 1. The maximum speed needs to be changed in accordance with the payload.
See the "Speed vs. payload" graph shown on the right.
For details, see P. 336.

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.

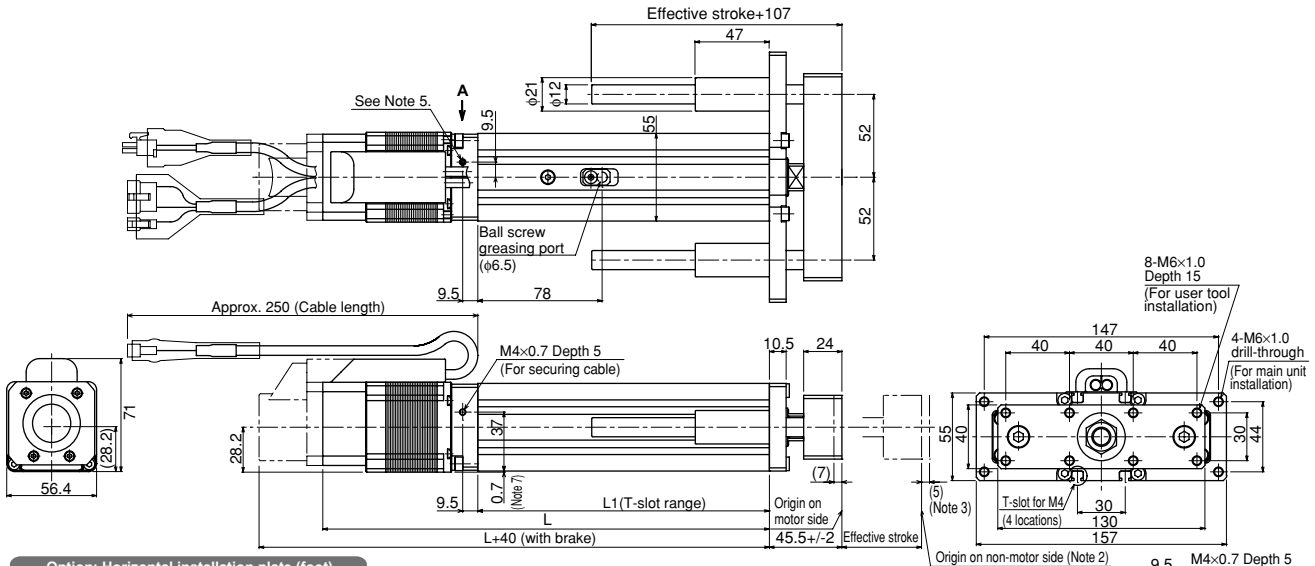


Note. See P.337 for running life distance to life time conversion example.

Controller

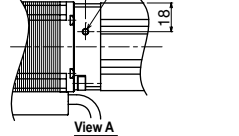
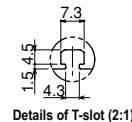
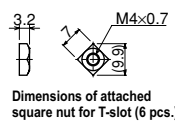
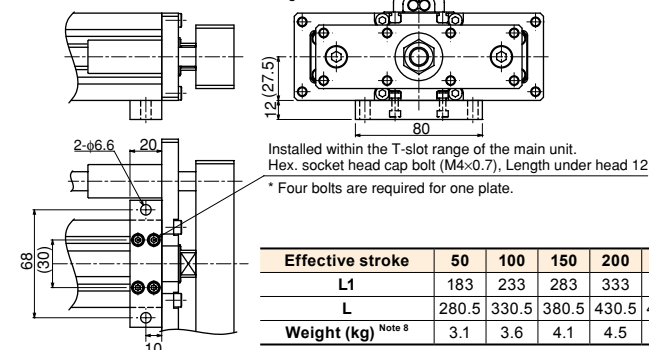
Controller	Operation method	Controller	Operation method
TS-S2	I/O point trace / Remote command	TS-SD	Pulse train control

SRD05 Straight model S



Option: Horizontal installation plate (foot)

* Contents of option: Plate, 2 pcs., Nut, 8 pcs.
See our robot manuals for additional settings.



Note 1. It is possible to apply only the axial load.
Note 2. Use the external guide together so that any radial load is not applied to the rod.
Note 3. For lead 2mm specifications, the origin on the non-motor side cannot be set.
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. Take great care as the outer case of the motor projects from the bottom of the main unit.
Note 8. Models with a brake will be 0.2kg heavier.
Note 9. Distance to mechanical stopper.

Effective stroke	50	100	150	200	250	300
L1	183	233	283	333	383	433
L	280.5	330.5	380.5	430.5	480.5	530.5
Weight (kg)	3.1	3.6	4.1	4.5	5.0	5.5

STH06

Slide table type



- CE compliance
- Origin on the non-motor side is selectable

Ordering method

STH06

Model	Lead	Model	Brake	Origin position	Bracket plate	Stroke	Cable length
	08: 8mm 16: 16mm	S: Straight model R: Space-saving model (motor installed on right) L: Space-saving model (motor installed on left)	N: With no brake B: With brake	N: Standard Note 1 Z: Non-motor side	N: No plate H: With plate	50: 50mm 100: 100mm 150: 150mm	1K: 1m 3K: 3m 5K: 5m 10K: 10m

S2

Robot positioner	I/O
S2: TS-S2 Note 4	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board Note 6

SH

Robot positioner	I/O	Battery
SH: TS-SH	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board Note 6	B: With battery (Absolute) N: None (Incremental)

SD

Robot driver	I/O cable
SD: TS-SD Note 5	1: 1m

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

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.

Basic specifications

Motor	42 □ Step motor
Resolution (Pulse/rotation)	20480
Repeatability Note 1 (mm)	+/- 0.05
Drive method	Straight Slide screw Space-saving Slide screw + belt
Ball screw lead (mm)	8 16
Maximum speed Note 2 (mm/sec)	150 400
Maximum payload (kg)	Horizontal 9 6 Vertical 4 2
Max. pressing force (N)	180 100
Stroke (mm)	50/100/150
Maximum outside dimension of body cross-section (mm)	Straight W61 × H65 Space-saving W108 × H70
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. For details, see P. 336.

Allowable overhang Note

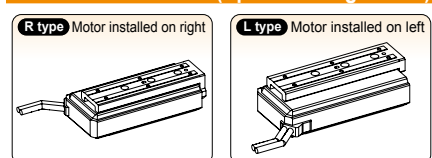
	Horizontal installation (Unit: mm)	Wall installation (Unit: mm)	Vertical installation (Unit: mm)
	A B C	A B C	A C
Lead 16	2kg 3000 2123 1436 4kg 2493 1001 680	2kg 1500 2091 3000 4kg 710 975 2443 6kg 440 603 1524	1kg 3000 3000 1.5kg 2458 2457 2kg 1837 1837
Lead 8	3kg 3000 1375 932 6kg 1571 627 428 9kg 956 378 260	3kg 979 1347 3000 6kg 440 603 1524 9kg 260 355 912	2kg 1837 1837 3kg 1217 1216 4kg 907 906

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

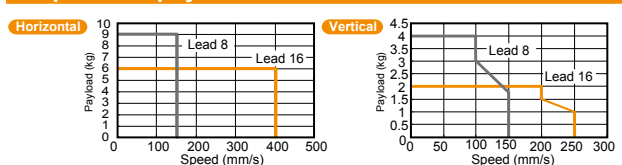
Static loading moment

	MY	MP	MR
Stroke			
50mm	77	77	146
100mm	112	112	177
150mm	155	155	152

Motor installation (Space-saving model)



Speed vs. payload

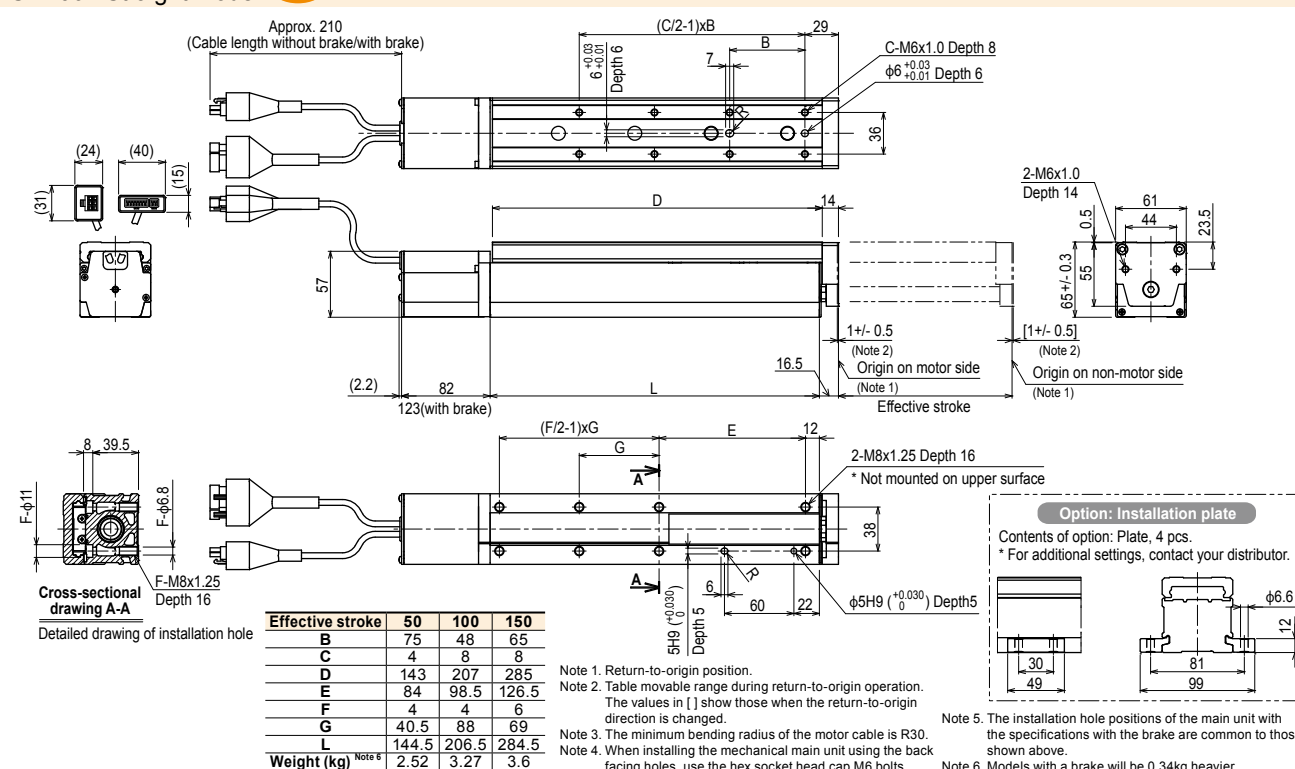


Controller

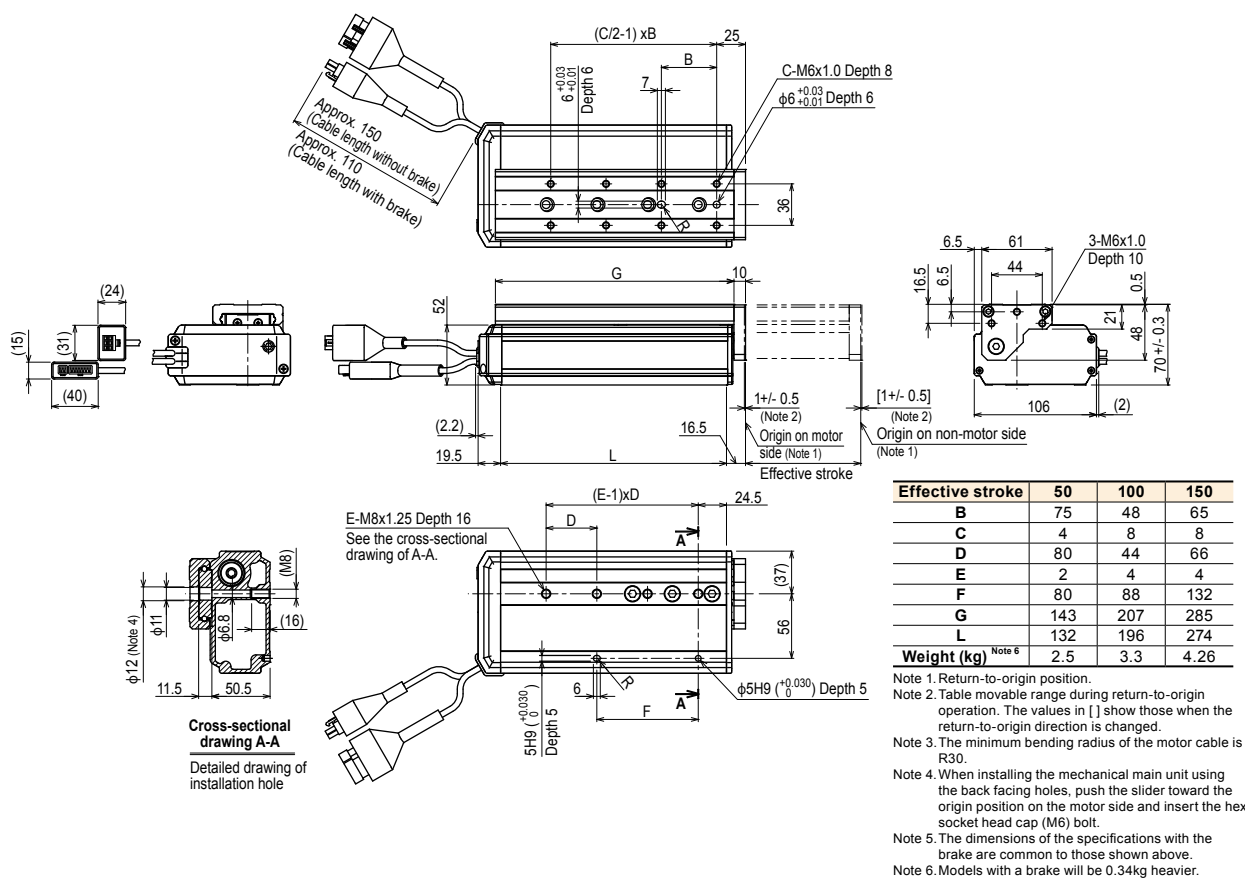
Controller	Operation method
TS-S2	I/O point trace / Remote command
TS-SH	Remote command
TS-SD Note	Pulse train control

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

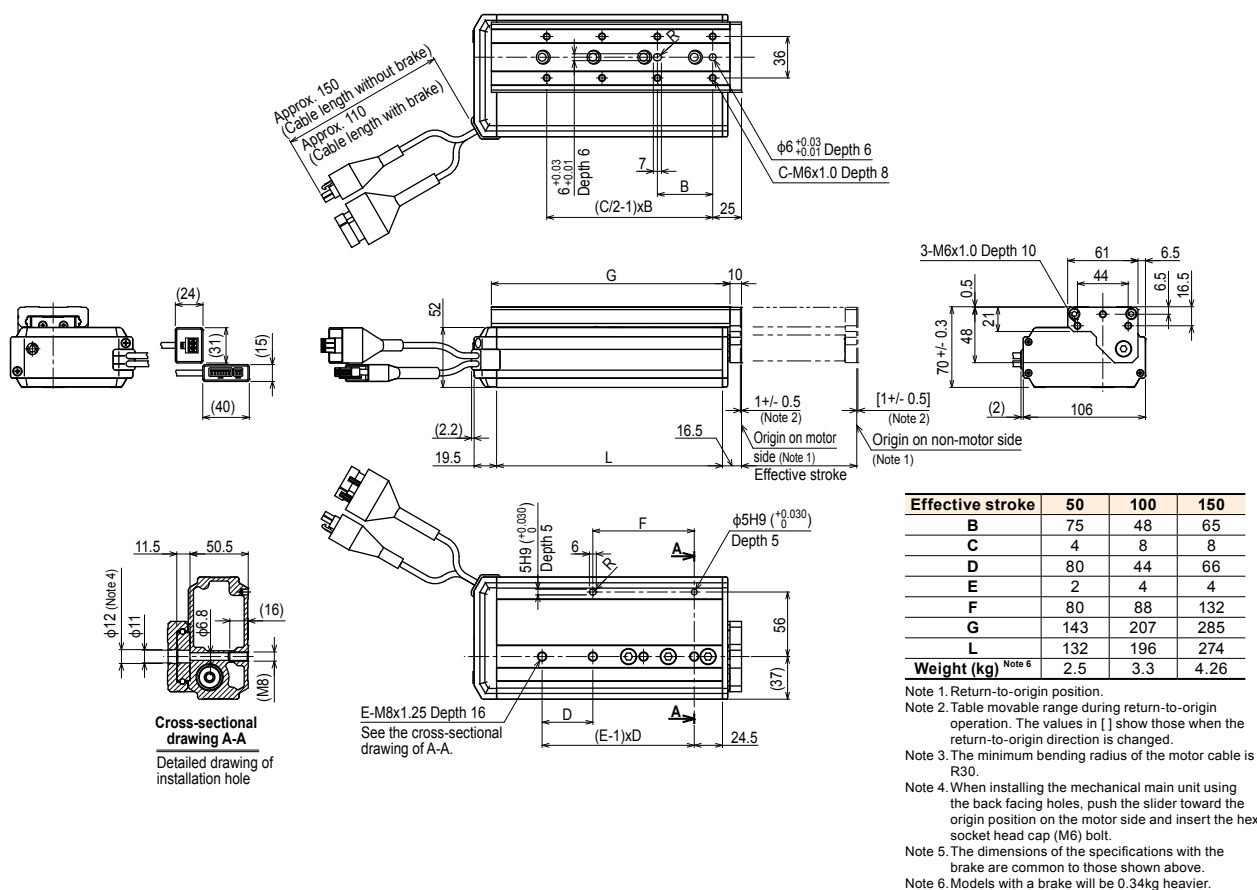
STH06 Straight model S



STH06 Space-saving model (motor installed on right) **R**



STH06 Space-saving model (motor installed on left) **L**



RF02-S

Rotary type / Sensor specification



- CE compliance
- Limitless rotation

Ordering method

RF02	S			L			S2S	
Model	Return-to-origin method S: Sensor (Limitless rotation)	Bearing N: Standard H: High rigidity	Torque N: Standard torque H: High torque	Cable entry location L: From the left	Rotation direction N: CCW Z: CW	Cable length ^{Note 1} 1K: 1m 3K: 3m 5K: 5m 10K: 10m	Robot positioner S2S: TS-S2S ^{Note 2}	I/O NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board ^{Note 3}
							SHS	Battery B: With battery (Absolute) N: None (Incremental)
							Robot positioner SHS: TS-SHS	

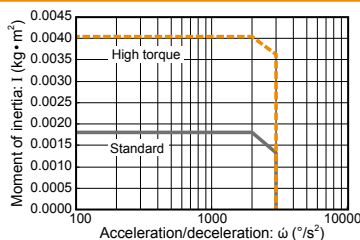
Note 1. The robot cable is flexible and resists bending.
Note 2. See P.600 for DIN rail mounting bracket.
Note 3. Select this selection when using the gateway function.

Basic specifications

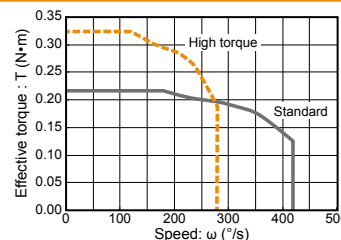
Motor	20 □ Step motor
Resolution (Pulse/rotation)	4096
Repeatability ^{Note 1} (°)	+/-0.05
Drive method	Special worm gear + belt
Torque type	Standard High torque
Maximum speed ^{Note 2} (°/sec)	420 280
Rotating torque (N·m)	0.22 0.32
Max. pushing torque (N·m)	0.11 0.16
Backlash (°)	+/-0.5
Max. moment of inertia ^{Note 3} (kg·m ²)	0.0018 0.004
Cable length (m)	Standard: 1 / Option: 3, 5, 10
Rotation 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



Effective torque vs. speed



Allowable load

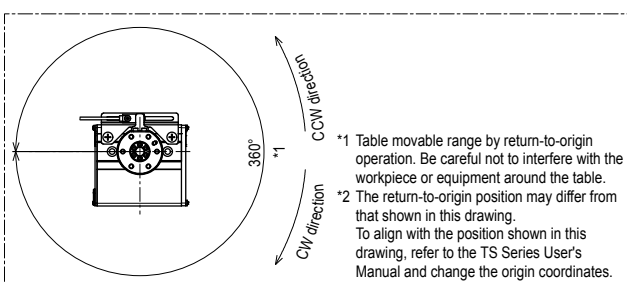
Allowable radial load (N)		Allowable thrust load (N)				Allowable moment (N·m)	
Standard model	High rigidity model	(a)		(b)		Standard model	High rigidity model
78	86	Standard model	High rigidity model	Standard model	High rigidity model	2.4	2.9

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 TRANSERO Series User's Manual.

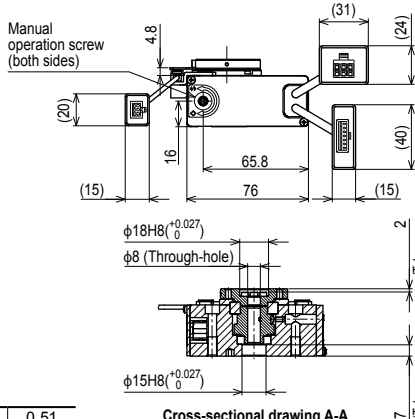
Controller

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

RF02-SN Sensor specification – Standard model



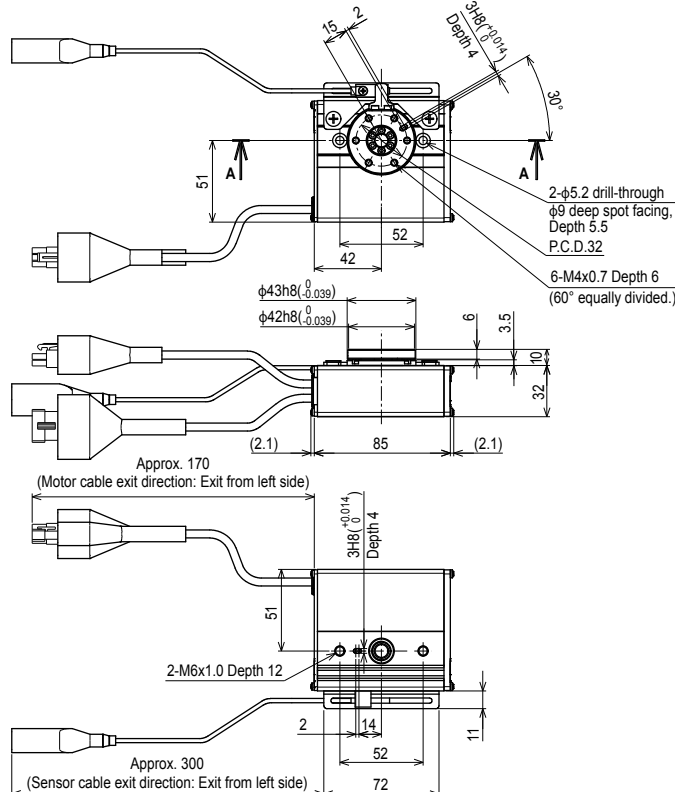
*1 Table movable range by return-to-origin operation. Be careful not to interfere with the workpiece or equipment around the table.
*2 The return-to-origin position may differ from that shown in this drawing. To align with the position shown in this drawing, refer to the TS Series User's Manual and change the origin coordinates.



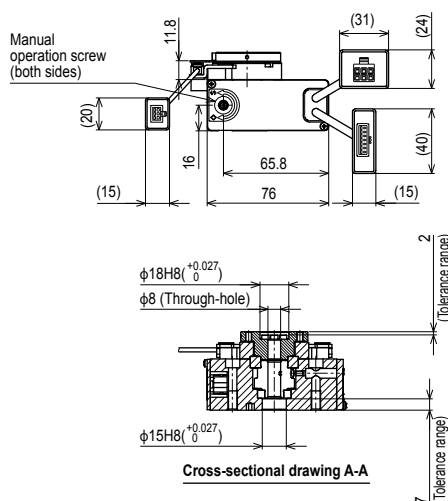
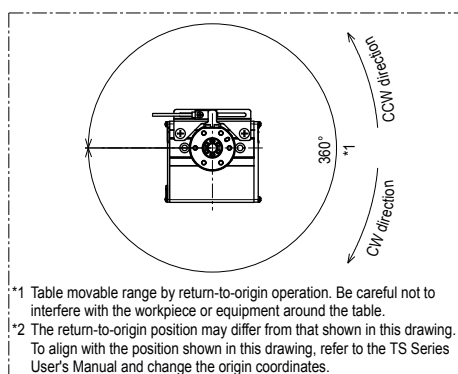
Weight (kg) 0.51

Cross-sectional drawing A-A

Note 1. This drawing is output under the conditions below.
Bearing Standard
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.



RF02-SH Sensor specification – High rigidity model



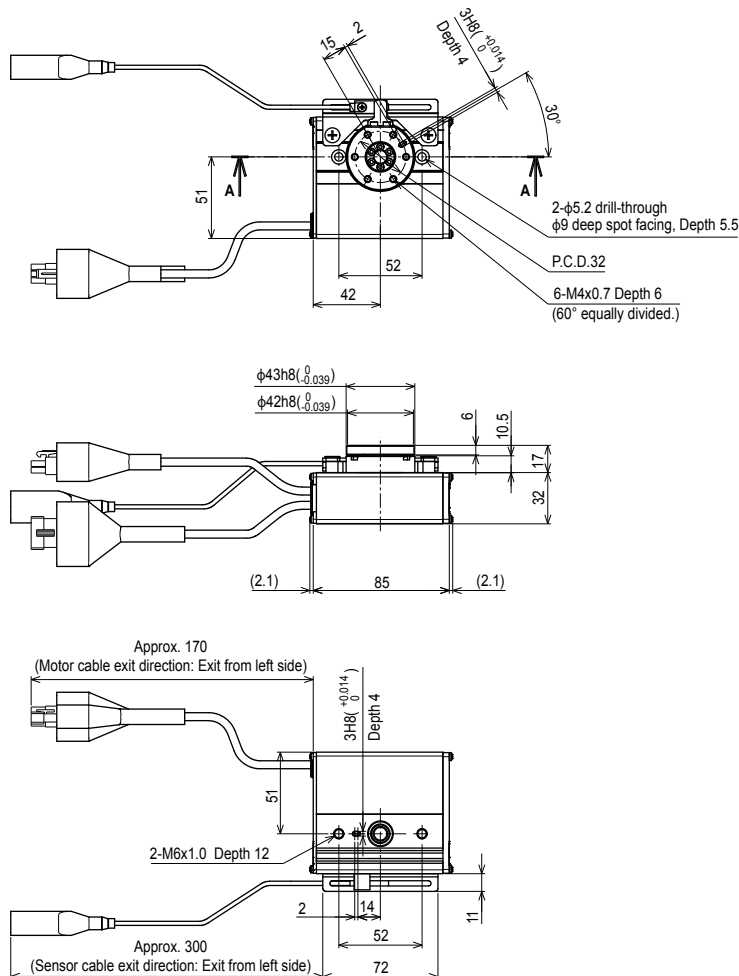
Weight (kg)	0.55
-------------	------

Note 1. This drawing is output under the conditions below.

Bearing..... High rigidity
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.



RF03-N

Rotary type / Limit rotation specification

CE compliance

Rotation range : 320°

Ordering method

RF03	N						S2	
Model	Return-to-origin method N: Stroke end (Limit rotation)	Bearing N: Standard H: High rigidity	Torque N: Standard torque H: High torque	Cable entry location R: From the right L: From the left	Rotation direction N: CCW Z: CW	Cable length <small>Note 1</small> 1K: 1m 3K: 3m 5K: 5m 10K: 10m	Robot positioner S2: TS-S2 <small>Note 2</small>	I/O NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board <small>Note 3</small>
							SH	
							Robot positioner SH: TS-SH	I/O NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board <small>Note 3</small>
							SD	1
							Robot driver SD: TS-SD	I/O cable t: 1m

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

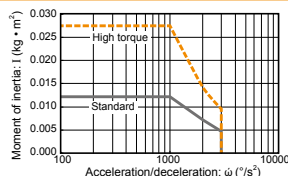
Motor	28 □ Step motor
Resolution (Pulse/rotation)	4096
Repeatability <small>Note 1</small> (°)	+/-0.05
Drive method	Special worm gear + belt
Torque type	Standard High torque
Maximum speed <small>Note 2</small> (°/sec)	420 280
Rotating torque (N·m)	0.8 1.2
Max. pushing torque (N·m)	0.4 0.6
Backlash (°)	+/-0.5
Max. moment of inertia <small>Note 3</small> (kg·m²)	0.012 0.027
Cable length (m)	Standard: 1 / Option: 3, 5, 10
Rotation range (°)	320

Note 1. Positioning repeatability in one direction.

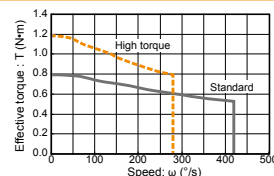
Note 2. The maximum speed may vary depending on the moment of inertia. Check the maximum speed while referring to the "Moment of inertia vs. Acceleration/deceleration" graph and the "Effective torque vs. speed" graph (reference).

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

Moment of inertia Acceleration/deceleration



Effective torque vs. speed



Allowable load

Allowable radial load (N)		Allowable thrust load (N)				Allowable moment (N·m)	
Standard model	High rigidity model	(a)		(b)		Standard model	High rigidity model
196	233	Standard model	High rigidity model	Standard model	High rigidity model	5.3	6.4

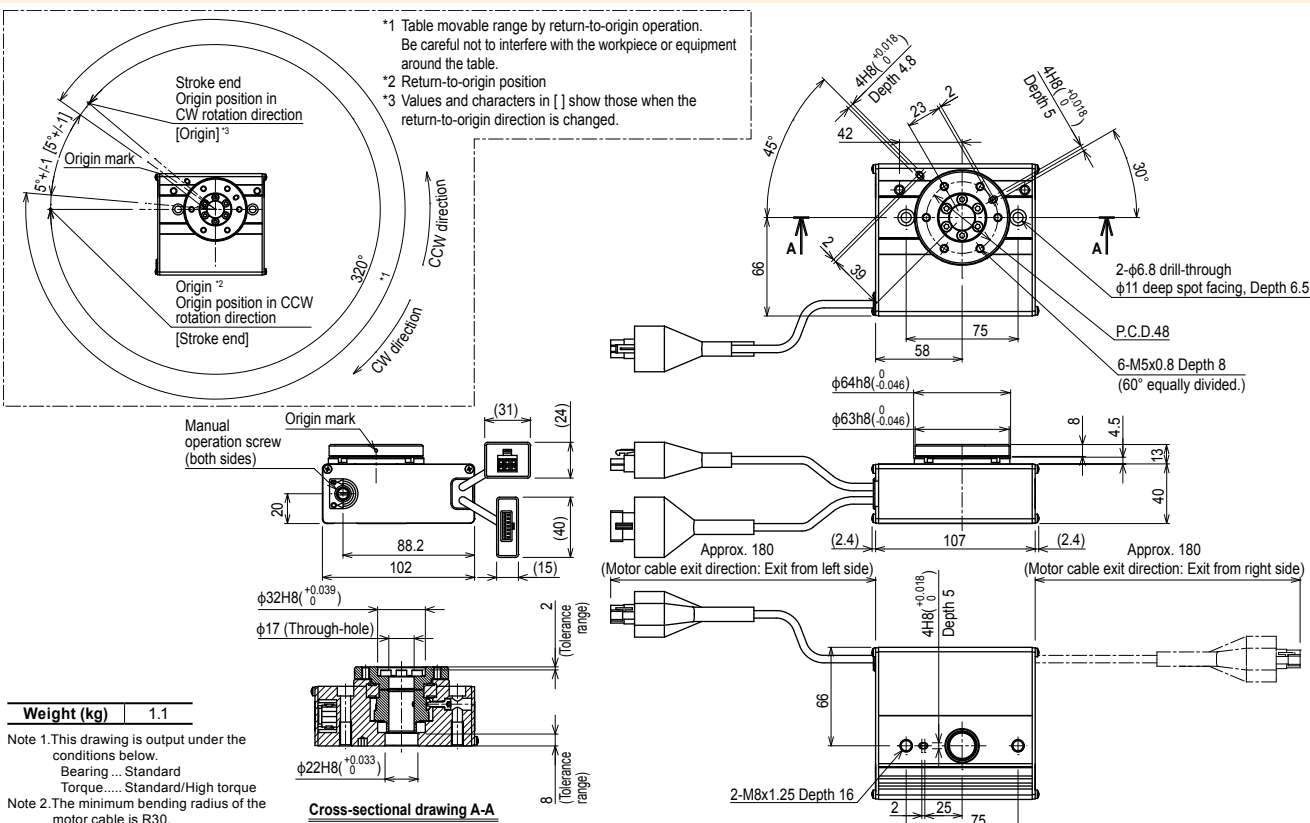
Note. When purchasing the product, set the controller acceleration while carefully checking the "Moment of inertia vs. Acceleration/Deceleration" and "Effective torque vs. Speed" graphs.

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

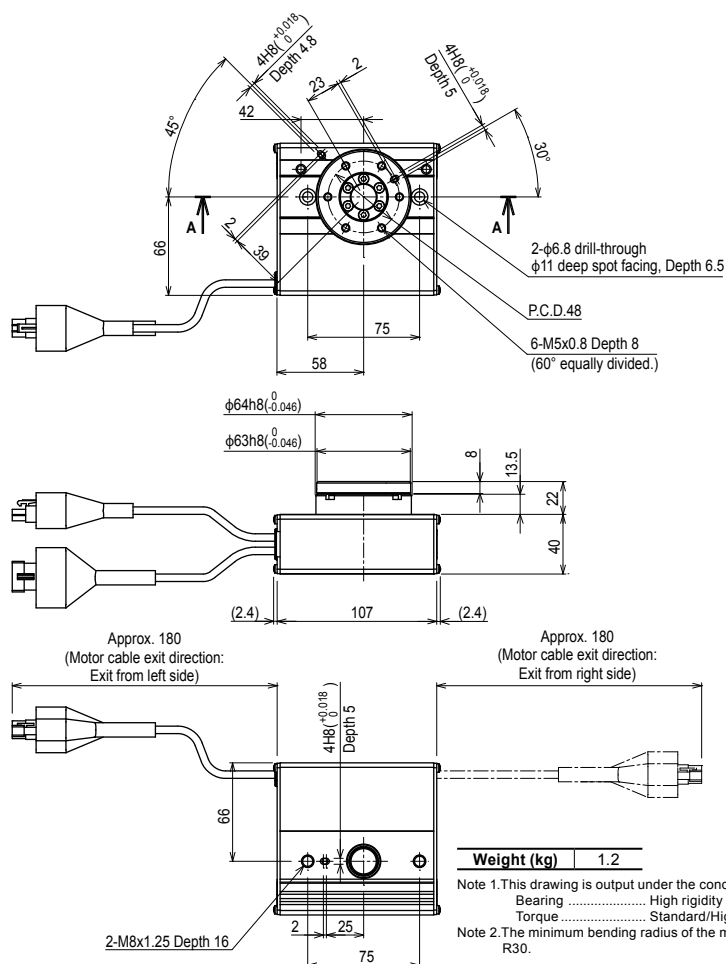
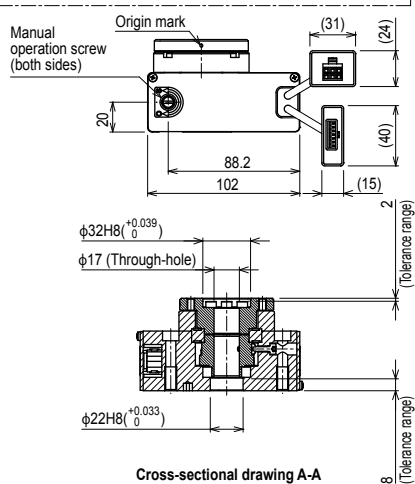
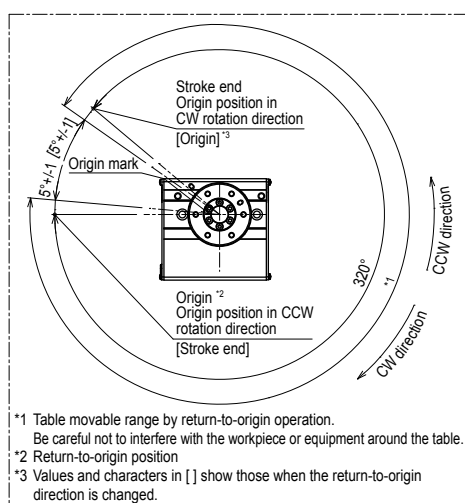
Controller

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

RF03-NN Limit rotation specification – Standard model



RF03-NH Limit rotation specification – High rigidity model



RF04-N

Rotary type / Limit rotation specification



CE compliance

Rotation range : 320°

Ordering method

RF04	N						S2	
Model	Return-to-origin method N: Stroke end (Limit rotation)	Bearing N: Standard H: High rigidity	Torque N: Standard torque H: High torque	Cable entry location R: From the right L: From the left	Rotation direction N: CCW Z: CW	Cable length ^{Note 1} 1K: 1m 3K: 3m 5K: 5m 10K: 10m	Robot positioner S2: TS-S2 ^{Note 2}	I/O NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board ^{Note 3}
							SH	
							Robot positioner SH: TS-SH	I/O NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board ^{Note 3}
							SD	1
							Robot driver SD: TS-SD	I/O cable t: 1m

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

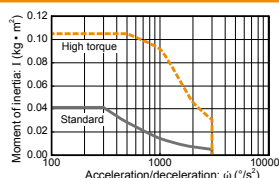
Motor	42 □ Step motor
Resolution (Pulse/rotation)	20480
Repeatability ^{Note 1} (°)	+/-0.05
Drive method	Special worm gear + belt
Torque type	Standard High torque
Maximum speed ^{Note 2} (°/sec)	420 280
Rotating torque (N·m)	6.6 10
Max. pushing torque (N·m)	3.3 5
Backlash (°)	+/-0.5
Max. moment of inertia ^{Note 3} (kg·m²)	0.04 0.1
Cable length (m)	Standard: 1 / Option: 3, 5, 10
Rotation range (°)	320

Note 1. Positioning repeatability in one direction.

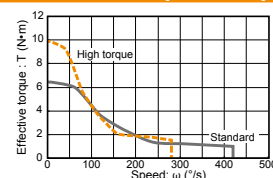
Note 2. The maximum speed may vary depending on the moment of inertia. Check the maximum speed while referring to the "Moment of inertia vs. Acceleration/deceleration" graph and the "Effective torque vs. speed" graph (reference).

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

Moment of inertia Acceleration/deceleration



Effective torque vs. speed



Allowable load

Allowable radial load (N)		Allowable thrust load (N)				Allowable moment (N·m)	
Standard model	High rigidity model	(a)		(b)		Standard model	High rigidity model
314	378	Standard model	High rigidity model	Standard model	High rigidity model	9.7	12.0
		296	398	517			

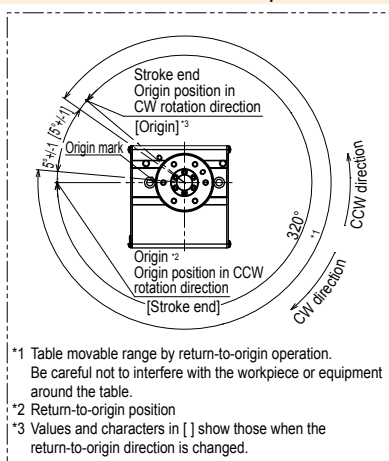
Note. When purchasing the product, set the controller acceleration while carefully checking the "Moment of inertia vs. Acceleration/Deceleration" and "Effective torque vs. Speed" graphs.

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

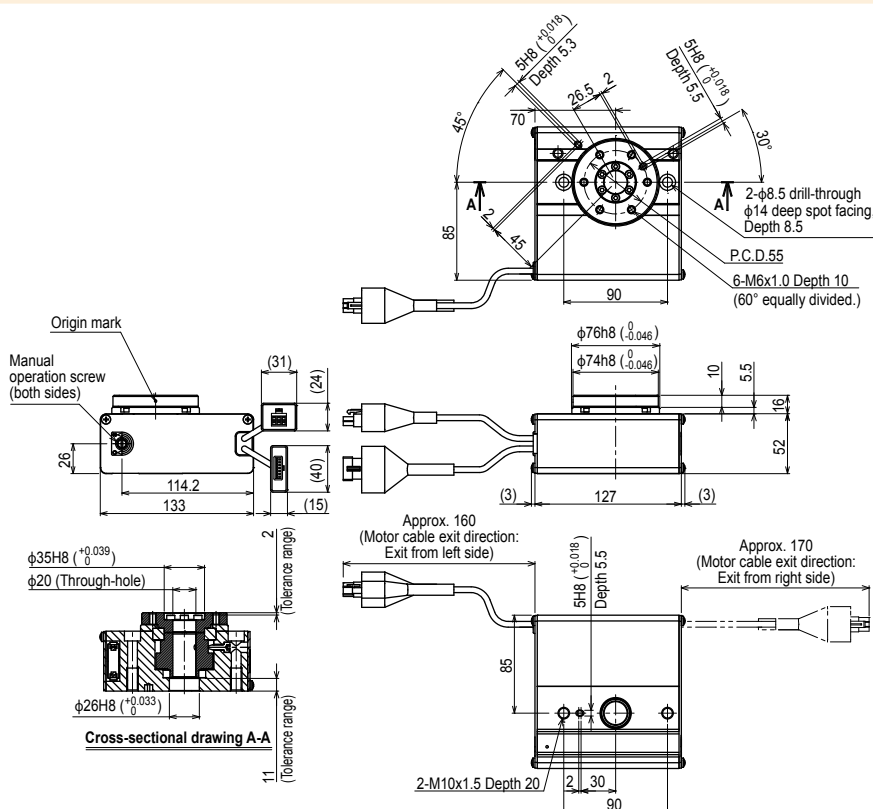
Controller

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

RF04-NN Limit rotation 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 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.

Bearing..... Standard

Torque..... Standard/High torque

Note 2. The minimum bending radius of the motor cable is R30.

RF04-S

Rotary type / Sensor specification

● CE compliance

● Limitless rotation

Ordering method

RF04

S

Model

Return-to-origin method
S: Sensor
(Limitless rotation)Bearing
N: Standard
H: High rigidityTorque
N: Standard torque
H: High torqueCable entry location
R: From the right
L: From the leftRotation direction
N: CCW
Z: CWCable length ^{Note 1}
1K: 1m
3K: 3m
5K: 5m
10K: 10m

S2S

Robot positioner

S2S: TS-S2S ^{Note 2}

I/O

NP: NPN
PN: PNP
CC: CC-Link
DN: DeviceNet™
EP: EtherNet/IP™
PT: PROFINET
GW: No I/O board ^{Note 3}

SHS

Robot positioner

SHS: TS-SHS

I/O

NP: NPN
PN: PNP
CC: CC-Link
DN: DeviceNet™
EP: EtherNet/IP™
PT: PROFINET
GW: No I/O board ^{Note 3}

Battery

B: With battery
(Absolute)
N: None
(Incremental)

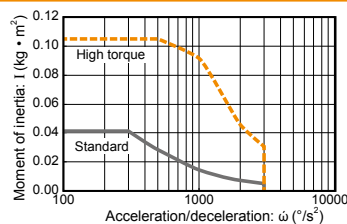
Note 1. The robot cable is flexible and resists bending.
 Note 2. See P.600 for DIN rail mounting bracket.
 Note 3. Select this selection when using the gateway function.

Basic specifications

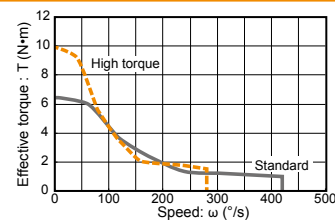
Motor	42 □ Step motor
Resolution (Pulse/rotation)	20480
Repeatability ^{Note 1} (°)	+/-0.05
Drive method	Special worm gear + belt
Torque type	Standard High torque
Maximum speed ^{Note 2} (°/sec)	420 280
Rotating torque (N·m)	6.6 10
Max. pushing torque (N·m)	3.3 5
Backlash (°)	+/-0.5
Max. moment of inertia ^{Note 3} (kg·m ²)	0.04 0.1
Cable length (m)	Standard: 1 / Option: 3, 5, 10
Rotation 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



Effective torque vs. speed



Allowable load

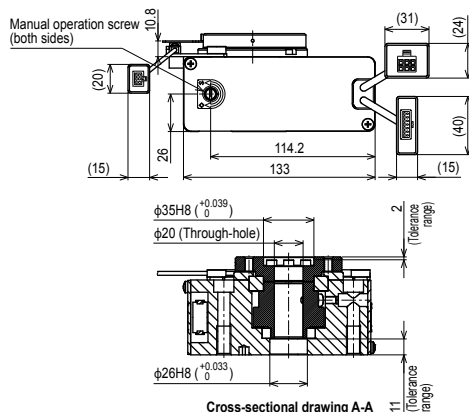
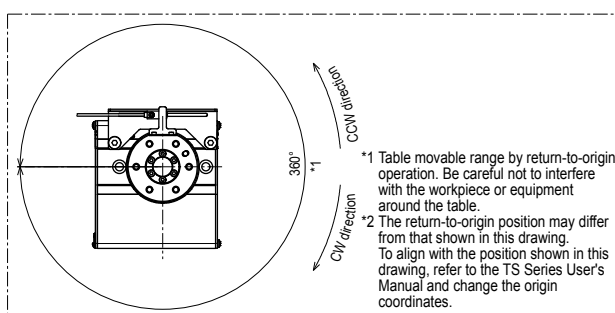
Allowable radial load (N)		Allowable thrust load (N)				Allowable moment (N·m)	
Standard model	High rigidity model	(a)		(b)		Standard model	High rigidity model
314	378	Standard model	High rigidity model	Standard model	High rigidity model	9.7	12.0
		296	398	517			

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 TRANSERO Series User's Manual.

Controller

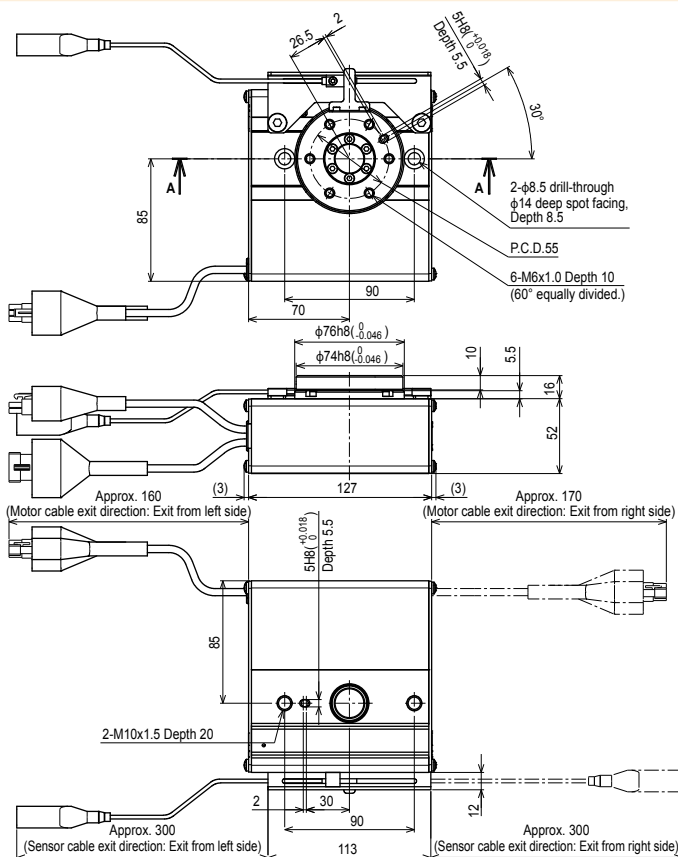
Controller	Operation method
TS-S2S	I/O point trace /
TS-SHS	Remote command

RF04-SN Sensor specification – Standard model

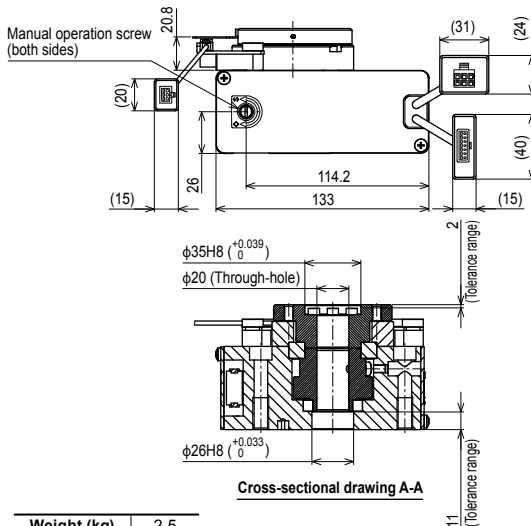
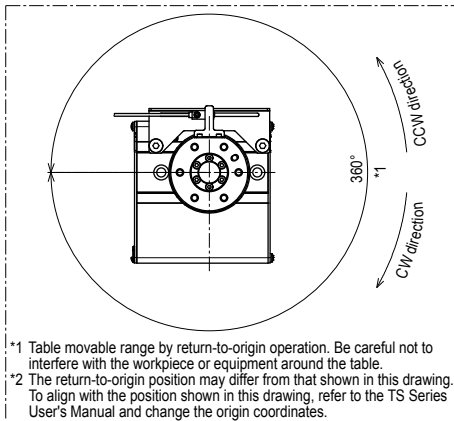


Weight (kg) 2.3

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



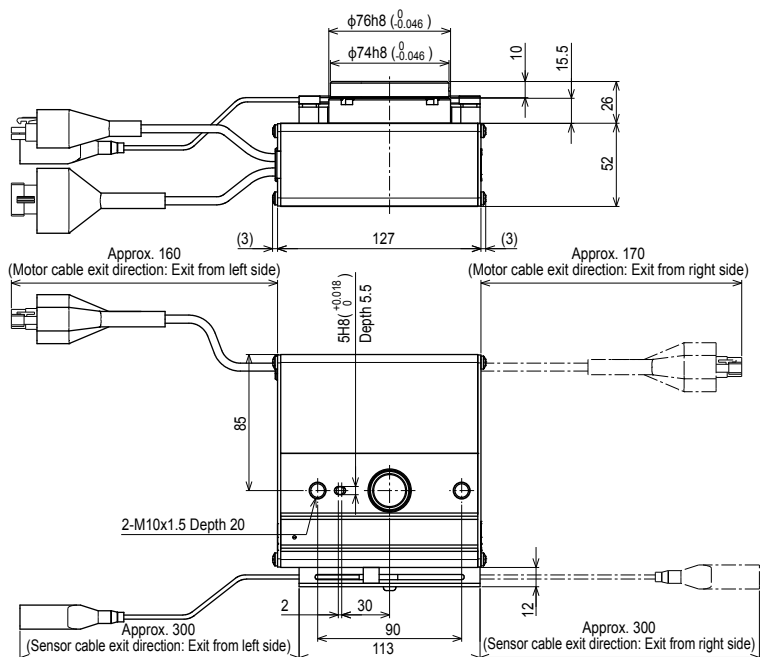
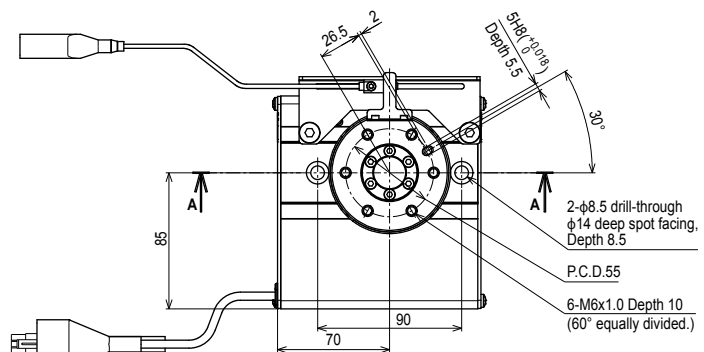
RF04-SH Sensor specification – High rigidity model



Note 1. This drawing is output under the conditions below.

Bearing..... High rigidity
Torque..... Standard/High torque

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



BD04

Belt type

CE compliance

Ordering method

BD04	48	N	N			S2	
Model	Lead 48: 48mm	Brake N: With no brake	Origin position N: Standard	Stroke 300: 300mm 500: 500mm 600: 600mm 700: 700mm 800: 800mm 900: 900mm 1000: 1000mm	Cable length <small>Note 1</small> 1K: 1m 3K: 3m 5K: 5m 10K: 10m	Robot positioner S2: TS-S2 <small>Note 2</small>	I/O NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board <small>Note 3</small>
						SH	
						Robot positioner SH: TS-SH	I/O NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board <small>Note 3</small>
						SD	1
						Robot driver SD: TS-SD	I/O cable 1: 1m
							Battery B: With battery (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	28 □ Step motor
Resolution (Pulse/rotation)	4096
Repeatability <small>Note 1</small> (mm)	+/-0.1
Drive method	Belt
Equivalent lead (mm)	48
Maximum speed <small>Note 2</small> (mm/sec)	1100
Maximum payload (kg)	1
Stroke (mm)	300/500/600/700/800/900/1000
Overall length (mm) (Horizontal installation)	Stroke + 195.5
Maximum outside dimension of body cross-section (mm)	W40 × H101.9
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.

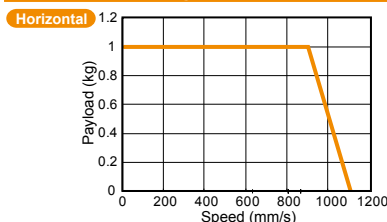
See the "Speed vs. payload" graph shown on the right.

Allowable overhang Note

Horizontal installation (Unit: mm)				Wall installation (Unit: mm)			
	A	B	C		A	B	C
0.5kg	8036	1950	1504	0.5kg	1614	1942	8013
1kg	3933	968	747	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.)

Speed vs. payload



Quick reference

Payload (kg)	Speed (mm/sec)	%
1	900	90
0.5	1000	95
0	1100	100

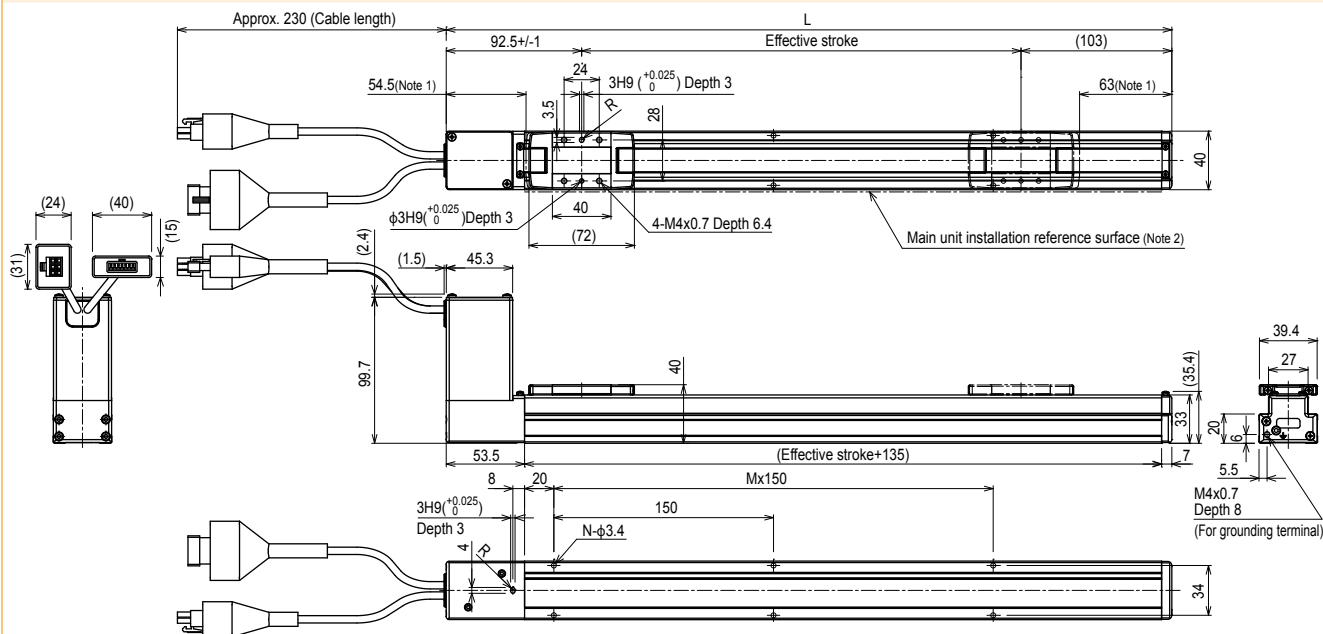
Static loading moment

(Unit: N·m)		
MY	MP	MR
10	10	20

Controller

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

BD04



Effective stroke	300	500	600	700	800	900	1000
L	495.5	695.5	795.5	895.5	995.5	1095.5	1195.5
M	2	4	4	5	6	6	7
N	6	10	10	12	14	14	16
Weight (kg)	1.19	1.45	1.58	1.71	1.84	1.97	2.1

Note 1. Position from both ends to the mechanical stopper. (Movable range during return-to-origin)

Note 2. When installing using the main unit installation reference surface, make the mating or positioning height 2mm or more higher than the reference surface since the R-chamfering is provided on the main unit. (Recommended height, 5mm)

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

BD05

Belt type

CE compliance

Ordering method

BD05	48	N	N			S2	
Model	Lead	Brake	Origin position	Stroke	Cable length ^{Note 1}	Robot positioner	I/O
	48: 48mm	N: With no brake	N: Standard	300: 300mm 500: 500mm 600: 600mm 700: 700mm 800: 800mm 900: 900mm 1000: 1000mm 1200: 1200mm 1500: 1500mm 1800: 1800mm 2000: 2000mm	1K: 1m 3K: 3m 5K: 5m 10K: 10m	S2: TS-S2 ^{Note 2}	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board ^{Note 3}
						SH	
						Robot positioner	I/O
						SH: TS-SH	NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board ^{Note 3}
						SD	1
						Robot driver	I/O cable
						SD: TS-SD	1: 1m
							Battery
							B: With battery (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
Resolution (Pulse/rotation)	20480
Repeatability ^{Note 1} (mm)	+/-0.1
Drive method	Belt
Equivalent lead (mm)	48
Maximum speed ^{Note 2} (mm/sec)	1400
Maximum payload (kg)	5
Stroke (mm)	300/500/600/700/800/900/1000/1200/1500/1800/2000
Overall length (mm) (Horizontal installation)	Stroke + 241.8
Maximum outside dimension of body cross-section (mm)	W58 × H123
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 ^{Note}

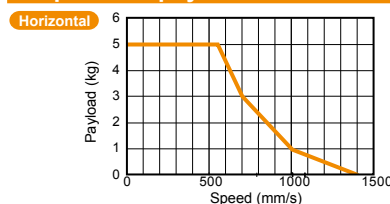
	A	B	C		A	B	C
Horizontal installation (Unit: mm)				Wall installation (Unit: mm)			
1kg	9445	2274	1681	1kg	1784	2312	9545
3kg	2982	702	553	3kg	573	743	3082
5kg	1689	385	325	5kg	331	429	1789

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.)

Static loading moment

MY	MP	MR
27	27	52

Speed vs. payload



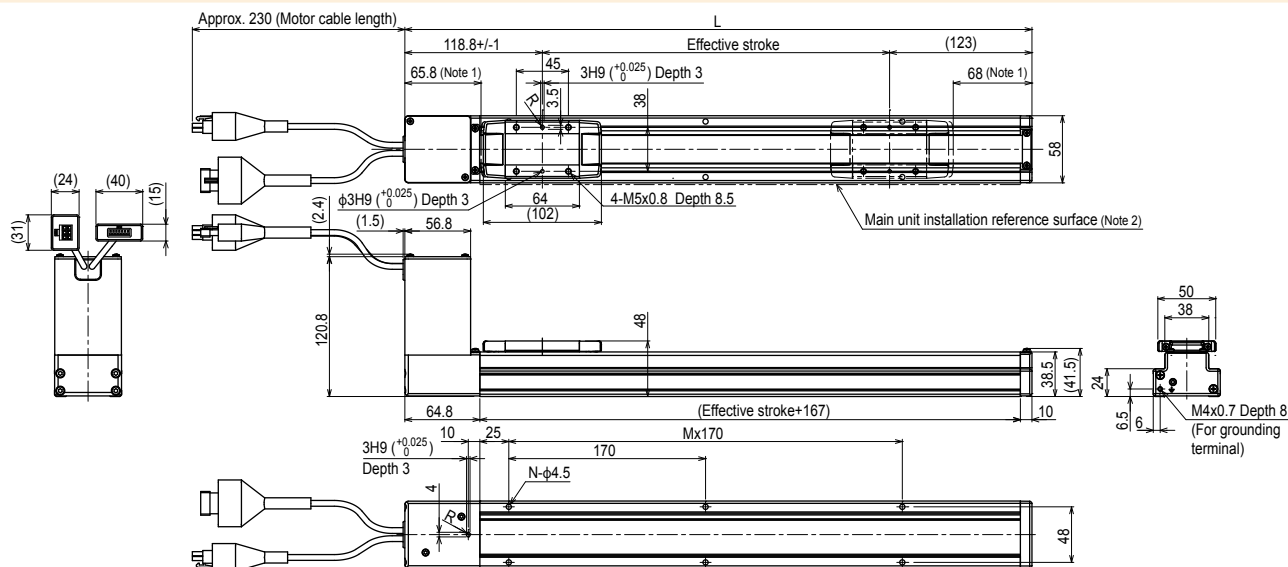
Quick reference

Payload (kg)	Speed (mm/sec)	%
5	550	39
3	700	50
1	1000	71
0	1400	100

Controller

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

BD05



Effective stroke	300	500	600	700	800	900	1000	1200	1500	1800	2000
L	541.8	741.8	841.8	941.8	1041.8	1141.8	1241.8	1441.8	1741.8	2041.8	2241.8
M	2	3	4	4	5	6	6	7	9	11	12
N	6	8	10	10	12	14	14	16	20	24	26
Weight (kg)	2.39	2.85	3.08	3.31	3.54	3.77	4	4.46	5.15	5.84	6.3

Note 1. Position from both ends to the mechanical stopper. (Movable range during return-to-origin)

Note 2. When installing using the main unit installation reference surface, make the mating or positioning height 2mm or more higher than the reference surface since the R-chamfering is provided on the main unit. (Recommended height, 5mm)

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

Controller

TS-S2 ▶ 592 TS-SH ▶ 592 TS-SD ▶ 602

BD07

Belt type

CE compliance

Ordering method

BD07	48	N	N			S2	
Model	Lead 48: 48mm	Brake N: With no brake	Origin position N: Standard	Stroke	Cable length ^{Note 1}	Robot positioner S2: TS-S2 ^{Note 2}	I/O
				300: 300mm 500: 500mm 600: 600mm 700: 700mm 800: 800mm 900: 900mm 1000: 1000mm 1200: 1200mm 1500: 1500mm 1800: 1800mm 2000: 2000mm	1K: 1m 3K: 3m 5K: 5m 10K: 10m		NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board ^{Note 3}
						SH	
						Robot positioner SH: TS-SH	I/O
							NP: NPN PN: PNP CC: CC-Link DN: DeviceNet™ EP: EtherNet/IP™ PT: PROFINET GW: No I/O board ^{Note 3}
						SD	1
						Robot driver SD: TS-SD	I/O cable 1: 1m
							Battery B: With battery (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	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.

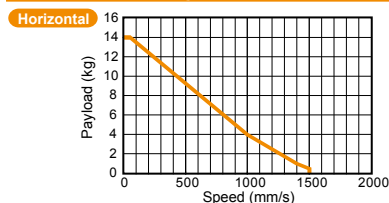
Note 2. The maximum speed needs to be changed in accordance with the payload.
See the "Speed vs. payload" graph shown on the right.

Allowable overhang ^{Note}

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

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.)

Speed vs. payload



Quick reference

Payload (kg)	Speed (mm/sec)	%
14	50	3
9	525	35
4	1000	66
1	1400	93
0.5	1500	100

Static loading moment

	MY	MP	MR
(Unit: N-m)	46	46	101

Controller

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

BD07

