

LM ACTUATOR

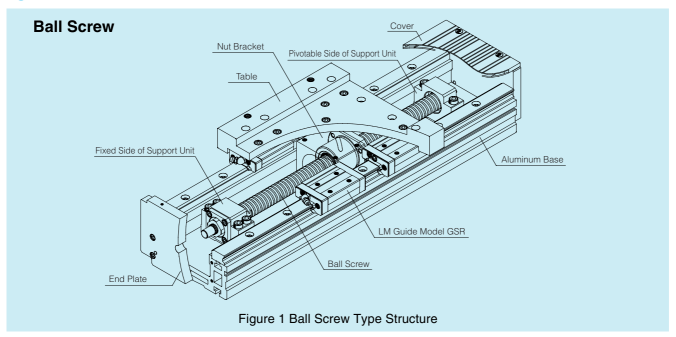
Low Price Simple Actuator LM Assembly Kit Also Available

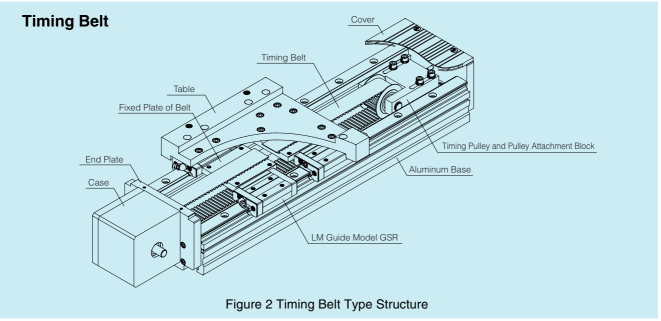




LM Actuator Model GL

Structures





Note: If the Model GL with timing belt is mounted vertically, the carriage may drop. Please contact THK for further details.



Lightweight, high rigidity aluminum base with LM Guides model GSR has been utilized for the guide portion. A screw or belt options are available for the drive system.

Enables manufacturing of actuator that corresponds to it use

Allows you to manufacture the actuator that matches your specifications because you can select the parts. Both the pre-assembled parts and part kits are available for purchase.

Short delivery time

All parts are standardized to enable manufacturing with short delivery times.

Drive System

[Ball Screw Type]

Variety of screw leads can be selected.

Table 1 Ball Screw Leads by Model Numbers

Model number	Ball Screw lead [mm]
GL15	5, 16, 30
GL20	5, 20, 40

[Timing Belt Type]

Highly rigid timing belt ensures that high speed processes are possible for longer stroke (max. 2720 mm) applications than the Ball Screw driven type.

Table 2 Pitch Diameter of the Timing Pulley

Model number	Pitch diameter [mm]	Slider move distance [mm] per pulley rotation			
GL15	35.01	35.01×π≒110			
GL20	38.20	38.20×π≒120			

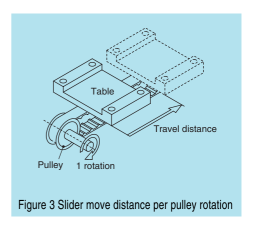
Note: Because the timing pulley has a large pitch diameter, the use of a reducer is recommended.

Lightweight and High Rigidity

By using a hollow aluminum extrusion, light weight and high rigidity is achieved.

Table 3 Geometrical Moment of Inertia and Weight in the Base

Model	Geometrical Mo	oment of Inertia	Weight
number	lx [mm ⁴]	ly [mm⁴]	[kg/m]
GL15	2.0×10 ⁵	2.7×10 ⁶	5.1
GL20	4.62×10 ⁵	4.62×10 ⁶	6.8



Cross-section view of aluminum base

Figure 4 Base Section

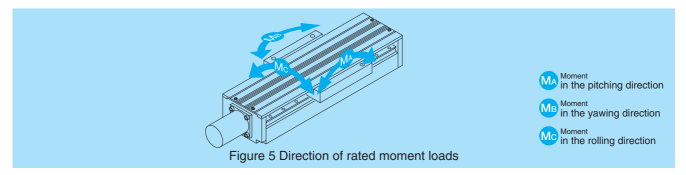
Specification

Model number			GL	.15		GL20				
Drive sy	ystem		Ball S	Screw	Belt		Ball Screw		Belt	
Screw lea	ıd	[mm]	5, 10	6, 30	_		5, 20, 40		_	
Pulley pitch dia	Pulley pitch diameter [mm]		_	_	35.	01	_	_	38.20	
Repeatability	Repeatability Note 1) [n		±0.02		±0.08		±0.02		±0.08	
Effective stroke	Note 2)	[mm]	100 to 1180		70 to	1720	200 to	1520	150 to 2720	
Applicable LM	Guide		GSR15V	GSR15T	GSR15V	GSR15T	GSR20V	GSR20T	GSR20V	GSR20T
Note 3)	MA		60.9	67.7	90.7	134.1	137.0	173.9	117.0	157.3
Rated moment load	Мв	[N-m]	46.5	52.0	69.3	102.3	104.0	132.1	88.6	119.2
	Мс		61.8	77.2	91.7	123.3	117.0	152.8	103.6	137.2

Note 1: This repeatability is ensured at an ambient temperature of 20°C.

Note 2: The effective stroke decreases depending on the table length. See the dimensional drawings (P.5 to 10) for stroke details.

Note 3: The rated moment load refers to the moment in each direction obtained when the life travel distance of the LM guide is 5000km. For the ball screw drive, the rated moment load is the minimum loaded moment calculated under the conditions of the maximum moving speed per lead and an acceleration of 0.3G.



Maximum Travel Speed

[Ball Screw Type]

Ball Screws have an allowable rotational speed based on the DN value and the critical speed. The table travel speed [mm/s] of the LM Actuator depends on the rotational speed of the Ball Screw and the rated rpm (3000 min⁻¹) of the AC servo motor.

Maximum travel speed

Unit: mm/s

						Oi	111. 111111/3	
Model number	Model number		GL15		GL20			
Ball Screw lea	ad	5	16	30	5	20	40	
	340	248	800	1500	_	_	_	
	460	248	800	1500	202	1000	2000	
	580	248	800	1500	202	1000	2000	
	700	248	800	1500	202	1000	2000	
Poor longth	820	248	800	1500	202	1000	2000	
Base length	1060	214	706	1215	202	1000	2000	
	1240	148	488	834	190	786	1573	
	1420	108	357	610	140	573	1146	
	1600	_	_	_	106	436	873	
	1780	_	_	_	84	343	686	

Note: The LM actuator may not reach the maximum travel speed if the moving distance is short.

[Timing Belt Type]

The table shown below summarizes the table travel speed [mm/s] of when the LM Actuator is equipped with a reducer and the AC servo motor is operated at a rated rpm (3000min⁻¹).

Maximum travel speed

Unit: mm/s

Model number		GL15			GL20	
Reduction ratio	1/3	1/5	1/9	1/3	1/5	1/9
Maximum travel speed	1833	1100	611	2000	1200	667

Configuration of Numbers

The following shows the numbering of model GL.

[Pre-assembled Part]

$$\frac{GL15}{^{1}} - \frac{082}{^{2}} - \frac{T4}{^{3}} - \frac{L}{^{4}} - \frac{B30}{^{5}} - \frac{P}{^{6}} - \frac{J}{^{7}} - \frac{ASSY}{^{8}}$$

[Kit Part]

$$\frac{\text{GL20}}{_{1}} - \frac{070}{_{2}} - \frac{\text{T4}}{_{3}} - \frac{\text{L}}{_{4}} - \frac{\text{E}}{_{5}} - \frac{\text{C}}{_{7}} - \frac{\text{KIT}}{_{8}}$$

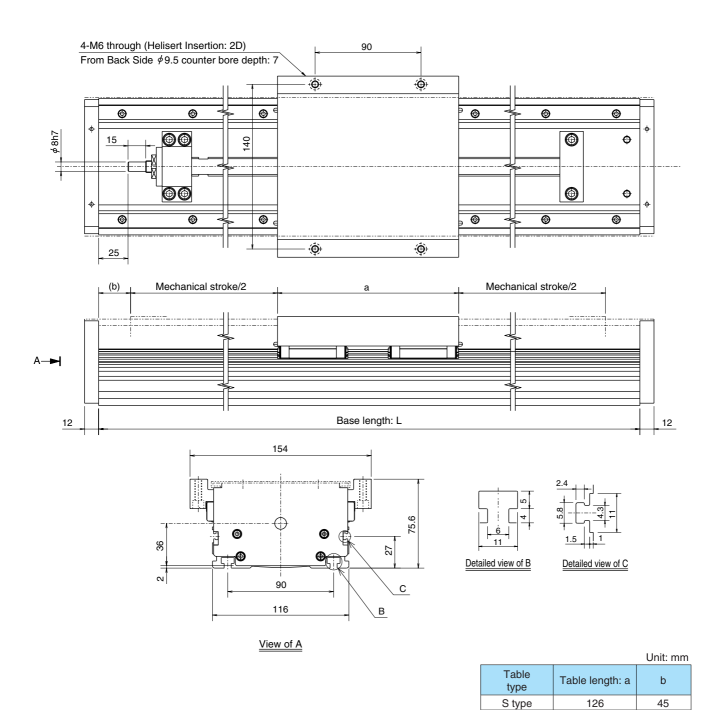
Note: If you have ordered kit parts, we will deliver all parts together.

1	Model Number	GL15/GL20				
2	Base Length	034: 340 mm to 300: 3000 mm				
3	LM Block Code	V4: Short Type T4: Long Type				
4	Top Table Code	S: Short Type (Only V4) L: Long Type (Only T4)				
5	Drive System Code	B05: Ball Screw Lead 5 mm B16: Ball Screw Lead 16 mm (Only GL15) B20: Ball Screw Lead 20 mm (Only GL20) B30: Ball Screw Lead 30 mm (Only GL15) B40: Ball Screw Lead 40 mm (Only GL20) E : Belt Drive				
6	End Plate Code (Ball Screw drive type only)	No Code: No End Plate P : With End Plate				
7	Cover Code	No Code: None C: With Cover J: With Twill Braid				
8	Assembly Code	ASSY: Assembly and adjustment done KIT : Without assembly and adjustment				

^{*}The deflection of the cover increases when the base length is above 1240 mm, an additional cover support is attached to the table to prevent this deflection. This is attached to models with base lengths above 1060 mm.

Dimensional Drawing of Ball Screw Specifications

GL15 Model, Ball Screw Driven



Base le	ngth: L [mr	n]	340	460	580	700	820	1060	1240	1420
Mechanic	al stroke [r	nm]	100	220	340	460	580	820	1000	1180
Main unit weight	Toble	S type	5.7	6.8	8.0	9.0	10.2	12.4	14.1	15.9
[kg]	rable	Table L type		7.1	8.3	9.3	10.5	12.7	14.4	16.2

L type

154

30

Note: The main unit weight includes the cover weight.

GL20 Model, Ball Screw Driven

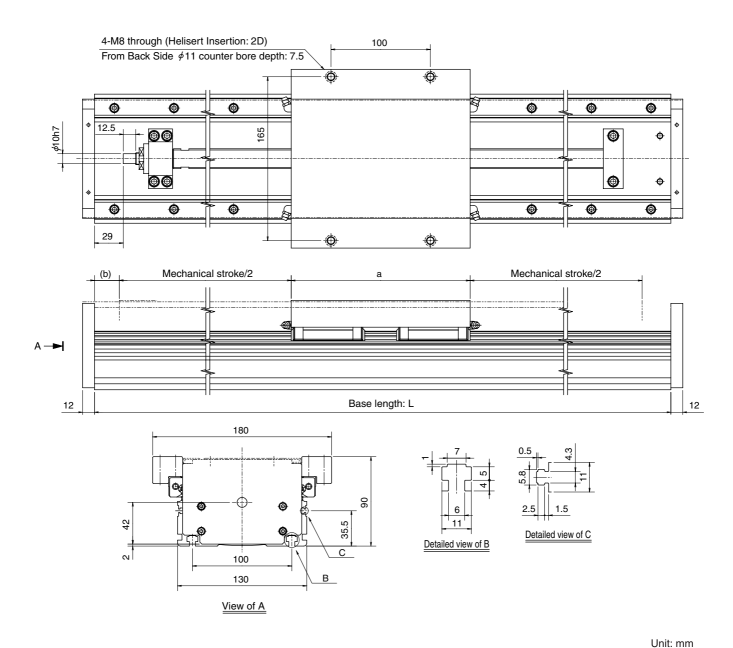


Table type	Table length: a	b
S type	160	35
L type	180	25

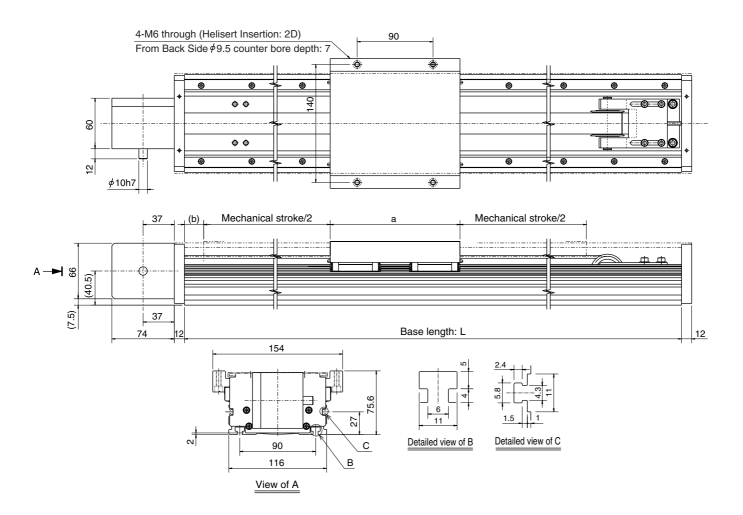
Base le	ength: L [mn	n]	460	580	700	820	1060	1240	1420	1600	1780
Mechanic	cal stroke [n	nm]	200	320	440	560	800	980	1160	1340	1520
Main unit weight	Table	S type	9.6	11.2	12.7	14.3	17.4	19.8	22.2	24.5	26.9
[kg]	Table	L type	10.1	11.7	13.2	14.8	17.9	20.3	22.7	25.0	27.4

Note: The main unit weight includes the cover weight.



Dimensional Drawing of Belt Specifications

GL15 Model, Belt Driven



Unit:	П	ш	l

Table type	Table length: a	b
S type	126	8
L type	154	8

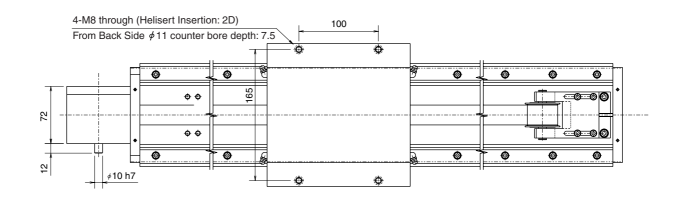
Base le	ngth: L [mn	n]	340	460	580	700	820	1060	1240	1420	1600	1780	1960
Mechanical stroke	Table	S type	100	220	340	460	580	820	1000	1180	1360	1540	1720
[mm]	Table	L type	70	190	310	430	550	790	970	1150	1330	1510	1690
Main unit weight	Table	S type	6.8	7.8	8.7	9.7	10.8	12.7	14.2	15.7	17.1	18.6	20.1
[kg]	Table	L type	7.1	8.1	9.0	10.0	11.1	13.0	14.5	16.0	17.4	18.9	23.1

Note 1: The main unit weight includes the cover weight.

Note 2: The drive shaft of the pulley can be changed to the opposite side. Please contact THK for further details.

Note 3: For details on the motor and reducer, please contact THK.

GL20 Model, Belt Driven



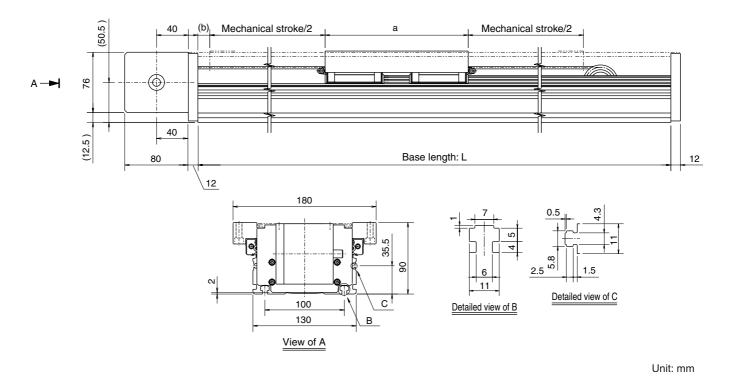


Table type	Table length: a	b
S type	160	15
L type	180	15

Base length: L [mm]			460	580	700	820	1060	1240	1420	1600	1780	1960	2200	2320	2500	3000
Mechanical stroke	Table	S type	180	300	420	540	780	960	1140	1320	1500	1680	1920	2040	2220	2720
[mm]	rable	L type	160	280	400	520	760	940	1120	1300	1480	1660	1900	2020	2200	2700
Main unit weight	Table	S type	11.0	12.3	13.6	15.0	17.7	19.7	21.7	23.7	25.7	27.7	30.3	31.7	33.8	39.5
[kg]	Table	L type	11.5	12.8	14.1	15.5	18.2	20.2	22.2	24.2	26.2	28.2	30.8	32.2	34.3	40.0

Note 1: The main unit weight includes the cover weight.

Note 2: The drive shaft of the pulley can be changed to the opposite side. Please contact THK for further details.

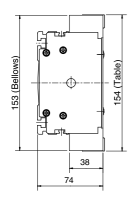
Note 3: For details on the motor and reducer, please contact THK.

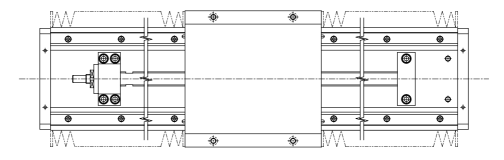


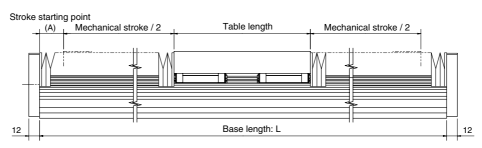
Bellows

The GL model has an anti-dust bellows as well as an anti-dust cover.

[GL15 Model, Ball Screw Driven]



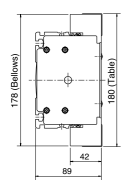


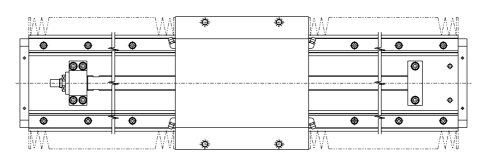


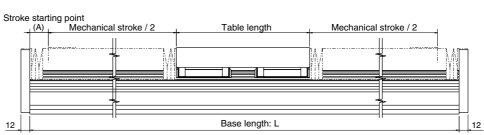
Unit: mm

Base	Base length: L		340	460	580	700	820	1060	1240	1420
Machanical atraka	Table	S type	100	220	240	455	560	770	010	1070
Mechanical stroke	rabie	L type	100	220	340	455	560	770	910	1070
Stroke	Table	S type	57	57	57	59.5	67	82	102	112
(Starting point: A)	Table	L type	43	43	43	45.5	53	68	88	98

[GL20 Model, Ball Screw Driven]



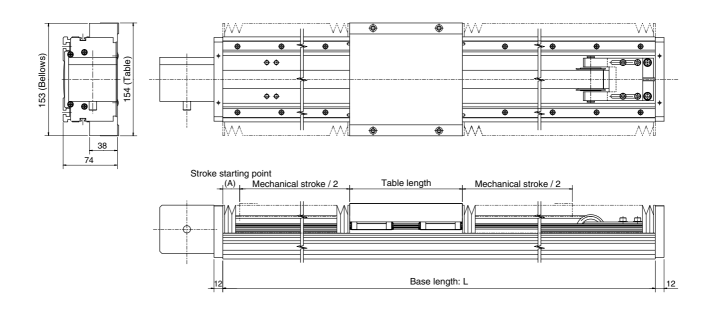




Unit: mm

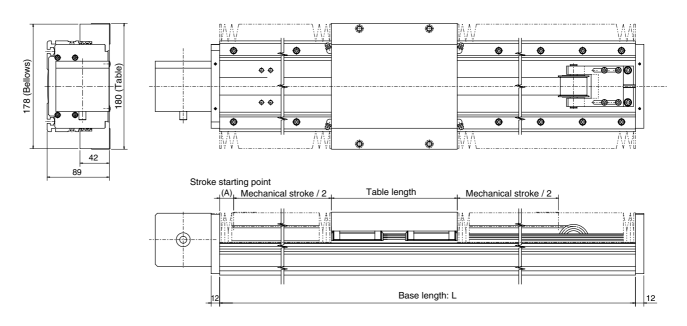
Base	e length: L		460	580	700	820	1060	1240	1420	1600	1780
Machanical atvalca	Table	S type	200	200	440	F60	700	040	1100	1000	1400
Mechanical stroke	Table	L type	200	320	440	560	780	940	1100	1260	1400
Stroke	Table	S type	50	50	50	50	60	70	80	90	110
(Starting point: A)	Table	L type	40	40	40	40	50	60	70	80	100

[GL15 Model, Belt Driven]



													Onit: mm
Base	e length: L		340	460	580	700	820	1060	1240	1420	1600	1780	1960
Manhanian study	Table	S type	78	188	308	408	508	728	868	1008	1148	1288	1488
Mechanical stroke	Table	L type	50	160	280	380	480	700	840	980	1120	1260	1400
Stroke st	arting point	: A	30	40	50	65	80	105	125	145	165	185	205

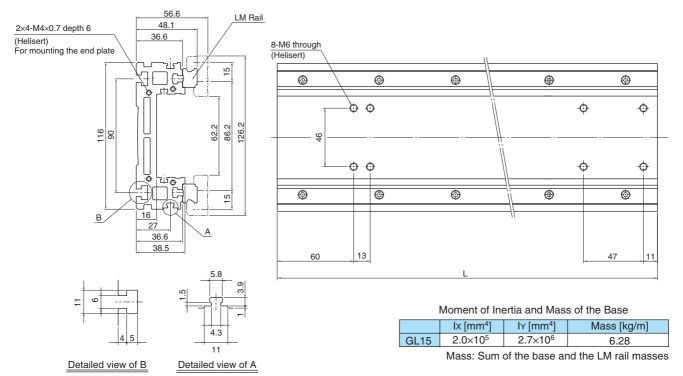
[GL20 Model, Belt Driven]



															U	nit: mm
Base	e length: L		460	580	700	820	1060	1240	1420	1600	1780	1960	2200	2320	2500	3000
Machanical atraka	Toble	S type	160	260	360	460	680	840	1110	1160	1300	1440	1640	1720	1860	2280
Mechanical stroke	Table	L type	140	240	340	440	660	820	990	1140	1280	1420	1620	1700	1840	2260
Stroke st	Stroke starting point: A				80	100	110	120	125	1450	160	180	200	220	240	280

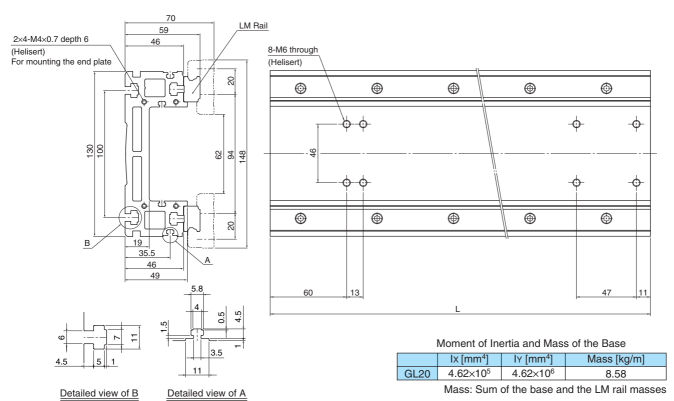
Dimensional Drawing of Base with LM Rail

Model GL15 (Model GSR15 With LM rail)



*For L, refer to the base length in the tables on pages 5 and 7.

Model GL20 (Model GSR20 With LM rail)



*For L, refer to the base length in the tables on pages 6 and 8.

Sensor

The GL model allows various sensors to be set to the T groove at the side of the base.

[Control Number]

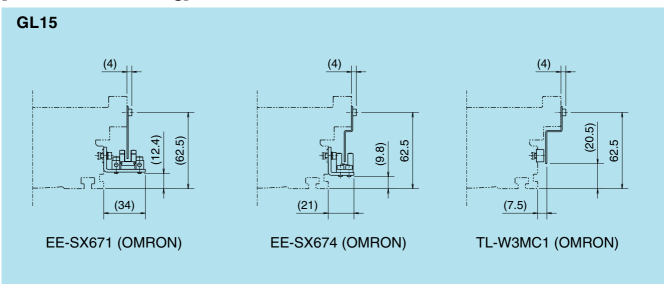
Туре	Logic Mode	Sensor Model Number Type	Quantity	Manufacturer	Accessories
Photo	Selectable	EE-SX671	3	OMRON	Mounting bolts and nuts, Sensor target, Mounting plate, Connector (EE-1001)
sensor	Selectable	EE-SX674	3	OMRON	Mounting bolts and nuts, Sensor target, Mounting plate, Connector (EE-1001)
	N.O.contact (ON when activated)		3	OMRON	Mounting bolts and nuts, Sensor target
Proximity	N.O.contact (ON when activated)	TL-W3MC1	1	OMRON	Mounting bolts and nuts, Sensor target
Selisoi	N.C.contact (OFF when activated)	TL-W3MC2	2	OWINON	Mounting boils and fluts, Sensor larger

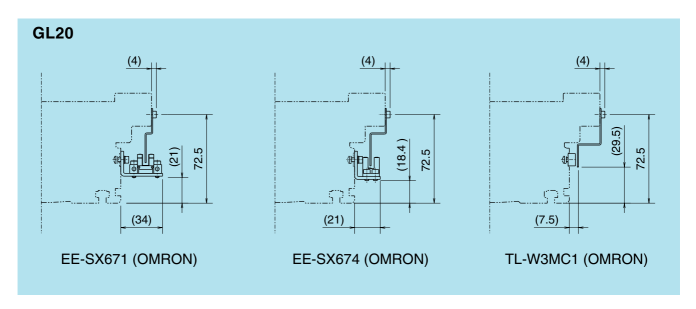
Note 1: All sensor outputs are NPN outputs.

Note 2: The sensor and accessories are provided with the product.

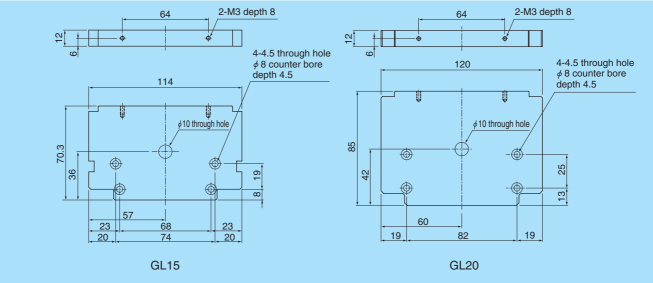
Note 3: N.O.contact: Normally Open type N.C.contact: Normally Close type

[Dimensional Drawing]



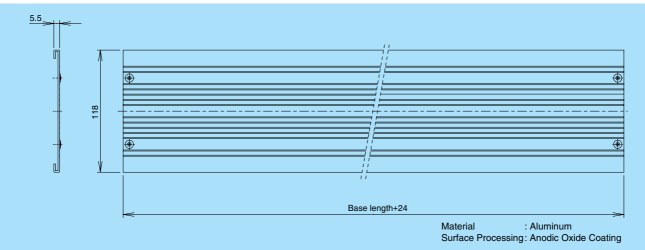


End Plate Dimensional Drawing (Ball Screw Specifications)



Note: When attaching the motor, please process the end plate, or contact THK for further details.

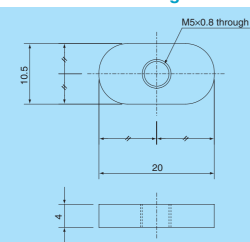
Dimensional Drawing of Cover



Note 1: Deflection of the cover increases as the base length increases. A cover-support is attached to the table to prevent table interference. This is attached as standard from models with base lengths above 1000 mm. The cover may touch another part such as the rail and belt, because deflection caused by the cover's own weight increases.

Note 2: If the GL model is used in any position other than horizontal, a part mounted on the table might touch the cover due to deflection caused by the cover.

Dimensional Drawing of Plate Nut for Base Mounting

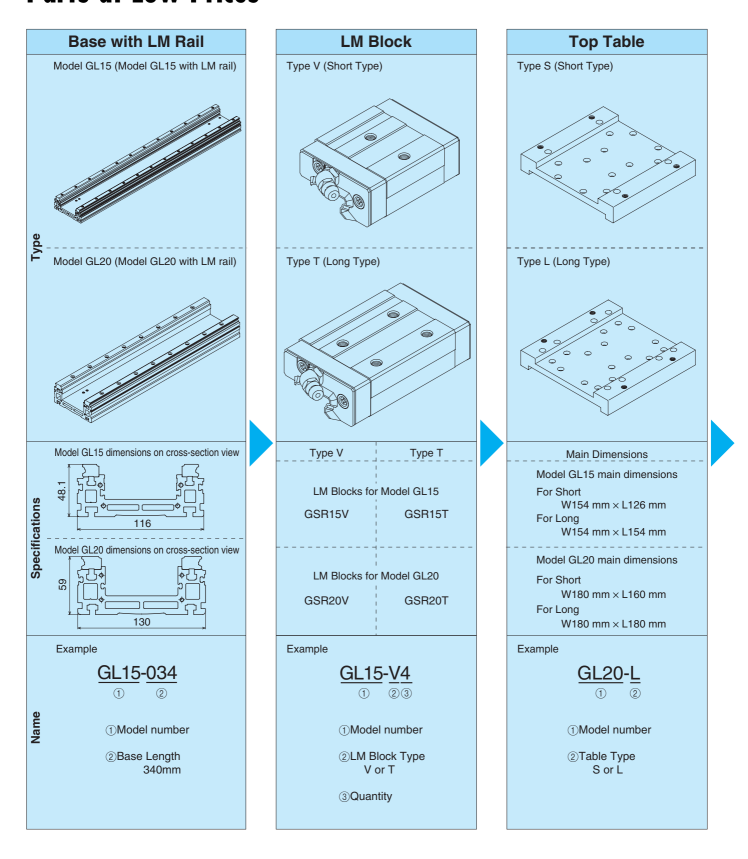


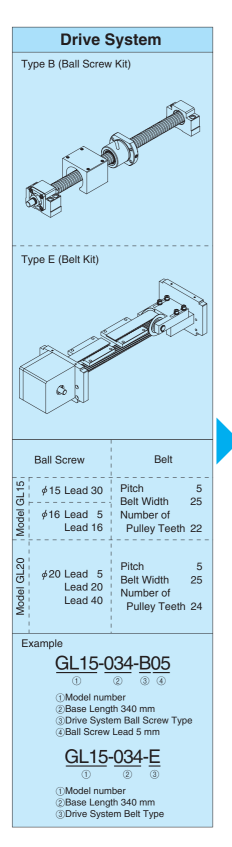
Base length: mm	340	460	580	700	820	1060	1240	1420
n	4	4	6	6	8	10	10	12
Base length: mm	1600	1780	1960	2200	2320	2500	3000	
n	14	14	16	16	18	18	20	

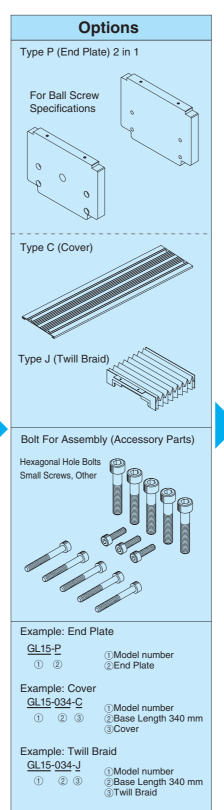
The plate nut for base mounting is included.

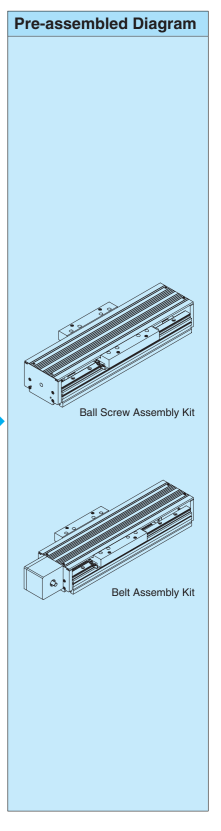
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Service Life Time and Static Safety factor

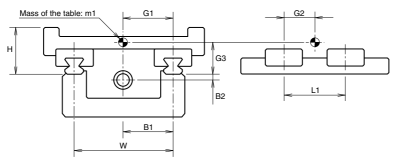
The GL model consists of LM Guides, a ball screw, and support units. The life and safety factor of each component can be calculated from the basic dynamic load rating and the basic static load rating. For more information on these, refer to each item (LM Guides, ball screws, and support units) in the general catalog.

The nominal life of the LM Guides and ball screw can be calculated using the technical calculation software available from the THK Technical Support Site (https:tech.thk.com/) or contained in the CD-ROM catalog. In calculating the nominal life, see the data in the following table.

Note: Please note that the calculation of life is theoretical. In actual use, the life varies depending on the service conditions such as the usage environment, the lubricating condition, the accuracy or rigidity of the area where the LM actuator is installed, and so forth.

[LM Guide]

			Thi	rust	Rail	Block		Movable	esection		Slider
Actuator model	Table	LM Guide	pos	ition	span	span	Mass	Gra	avity cente	r	height
number	type	model number	B1 [mm]	B2 [mm]	W [mm]	L1 [mm]	m1 [kg]	G1 [mm]	G2 [mm]	G3 [mm]	H [mm]
GL15-***-V4-S-B	S	GSR15V	45	-1.4	90	80	1.4	45	40	30	39
GL15-***-T4-L-B	L	GSR15T	45	-1.4	90	94	1.7	45	47	30	39
GL20-***-V4-S-B	S	GSR20V	50	2	100	100	2.6	50	50	34.5	44
GL20-***-T4-L-B	L	GSR20T	50	2	100	106	3.0	50	53	34.5	44
GL15-***-V4-S-E	S	GSR15V	45	-21.5	90	80	1.3	45	40	30	39
GL15-***-T4-L-E	L	GSR15T	45	-21.5	90	94	1.7	45	47	30	. 39
GL20-***-V4-S-E	S	GSR20V	50	-25.5	100	100	2.4	50	50	34.5	44
GL20-***-T4-L-E	L	GSR20T	50	-25.5	100	106	2.8	50	53	34.5	44



[Ball Screw]

Actua	ator model nu	ımber	Stroke		Bal	screw	
Model	Base*	Ball	[mm]	Mounting	Category	Nut model	Mounting distance
number	length [mm]	screw	[]	method	Calegory	number	MAX [mm]
GL15	034	B05	100	Fixed-support	Rolled-	BTK1605-2.6ZZ	170
GLIS	142	Б03	1180	Tixed Support	without pre-load	B1K1005-2.022	1250
GL15	034	B16	100	Fixed-support	Rolled-	BLK1616-3.6ZZ	162.5
GLIS	142	БІб	1180	т іхей зарроп	without pre-load	DLK 1010-3.022	1242.5
GL15	034	B30	100	Fixed-support	Rolled-	WTF1530-2ZZ	160.5
GLIS	142	D30	1180	Tixed Support	without pre-load	W1F1550-222	1240.5
GL20	046	B05	200	Fixed-support	Rolled-	BTK2005-2.6ZZ	283
GLZU	178	Б03	1520	т жей зарроп	without pre-load	B1K2005-2.022	1603
GL20	046	B20	200	Fixed-support	Rolled-	BLK2020-3.6ZZ	278
GLZU	178	620	1520	i ixed-support	without pre-load	DLN2020-3.022	1598
GL20	046	B40	200	Fixed-support	Rolled-	WTF2040-2ZZ	277.5
GLZU	178	D4U	1520	T IXOU SUPPORT	without pre-load	VV1F2U4U-2ZZ	1597.5

LM Guide model number symbol	Movable section mass [kg]	Sliding resistance [N]
GL15-***-V4-S	1.4	10.0
GL15-***-V4-L	1.7	10.0
GL20-***-V4-S	2.6	12.4
GL20-***-V4-L	3.0	12.4

[Support Unit]

Nominal model number	Support unit fixed side		Support unit support side	
	Angular ball bearing		Deep-groove ball bearing	
		Bearing model number	Model number	Bearing model number
GL15	BK10	7000DFGMP5	BF10	608ZZ
GL20	BK12	7001DFGMP5	BF12	6000ZZ

^{*} The base length shows the minimum and maximum lengths.

Example: 034 for a base length of 340mm and 142 for a base length of 1420mm

冗ぱ LM Actuator GL

Precautions on Use

Handling

- · Disassembling parts may cause foreign material to enter the system or deteriorate the accuracy. Do not disassemble the product.
- Do not drop or strike this product. Doing so may damage the product. If this product is a shocked, its functions may be damaged even though it looks normal in appearance.
- · Entrance of foreign material may cause damage to the ball circulating component or functional loss. Prevent foreign material, such as dust or cutting chips, from entering the system.
- · When planning to use the LM system in an environment where the coolant penetrates the LM Actuator model GL, it may cause trouble to product functions depending on the type of the coolant. Contact THK for details.
- Exceeding the permissible rotational speed may lead the components to be damaged or cause an accident. Be sure to use the product within the specification range designated by THK.
- · The service temperature range of this product is 0 to 40°C (no freezing or condensation). If you consider using this product outside the service temperature range, contact THK.
- · When using the LM system in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, contact THK in advance.
- · If the product is operating or in the ready state, never touch a moving part. In addition, do not enter the operating area of the actuator.
- · If two or more people are involved in the operation, confirm the procedures such as a sequence, signs and anomalies in advance, and appoint another person for monitoring the operation.

Lubrication

- · Thoroughly remove anti-rust oil and feed lubricant before using the product.
- · To maximize the performance of the LM Actuator model GL, lubrication is required. Using the product without lubrication may increase wear of the rolling elements or shorten the service life. This product contains THK AFB-LF grease as standard.
- · The ball screw does not have a grease nipple, apply grease directly onto the rolling surface.
- · Do not mix lubricants of different physical properties.
- \cdot When planning to use a special lubricant, contact THK before using it.
- · When planning to use an oil lubricant, contact THK before using it.
- · In normal use, the lubricant must be replenished every 100 km as a guide. However, the greasing interval varies according to the conditions. We recommend determining the greasing interval based on the result of the initial inspection.
- · In locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, normal lubricants may not be used. Contact THK for details. For clean room applications, low dust-generative grease is available. Contact THK for details.

When storing the LM Actuator model GL, enclose it in a package designated by THK and store it in a horizontal orientation while avoiding high temperature, low temperature and high humidity.

- "LM GUIDE" and " are the registered trademarks of THK CO., LTD.
- There may be differences between products appearing in photographs and the actual product.
- The appearance, specifications, and other information are subject to change without prior notice to improve reliability, function, etc. When deciding to adopt the product, contact us beforehand.
- We have exercised great care in preparing this catalog, but it is still possible that are misspellings, omissions of letters, etc. THK assumes no responsibility or liability for damage resulting from such errors possibly contained herein.
- We employ the basic policy of observing the Foreign Exchange and Foreign Trade Control Law of Japan with regard to the export of our products/technologies or sales for export. For export of our products as discrete components, consult THK beforehand.

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