



LM Actuator

Equipped with Caged Ball LM Guides and QZ Lubricator for Ball Screw





For details, visit THK at www.thk.com

*Product information is updated regularly on the THK website.

Structures of LM Actuator GL-N Model

Ball Screw

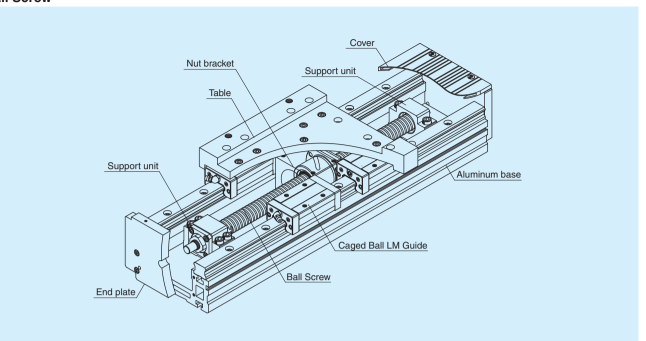
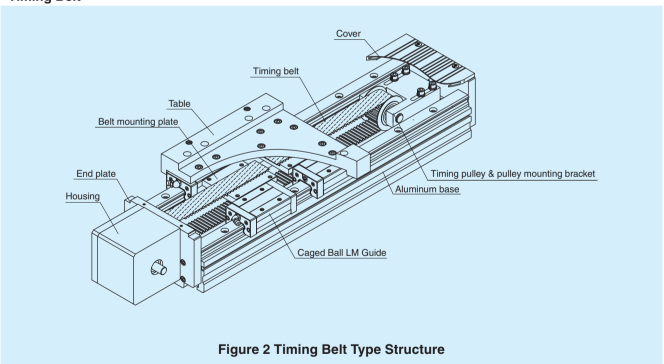


Figure 1 Ball Screw Type Structure

Timing Belt



Features of LM Actuator GL-N Model

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

In addition, Caged Ball LM Guides and QZ Lubricator for the Ball Screw has been utilized to provide a long-term maintenance free actuator.

Utilizing Caged Ball LM Guide (SSR, SHS)

SSR model: Due to its 90-degree ball contact structure, is best suited to horizontal applications with relatively low moment loads.

SHS model: It can handle loads from all directions (radial, reverse radial, and horizontal) with its 4-way equal load rating capability.

Drive System

[Ball Screw Type]

Variety of screw leads can be selected.

Table 1 Ball Screw Leads by Model Numbers (Rolled ball screw)

Model number	Ball Screw lead (mm)
GL15N	5, 10, 16, 20, 30
GL20N	5, 10, 20, 40

Note: For wrap-around motor types, three motor directions (left, right and bottom) can be selected. (See page 4 for details.)

[Timing Belt Type]

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

Table 2 Pitch Diameter of the Timing Pulley

		•
Model number	Pitch diameter	Slider move distance
Woder Humber	(mm)	per pulley rotation (mm)
GL15N	35.01	35.01×π≒110
GL20N	38.20	38.20×π≒120

Note: Because the timing pulley has a large pitch diameter, the use of a reducer is recommended. For details, see pages 18 and 19.

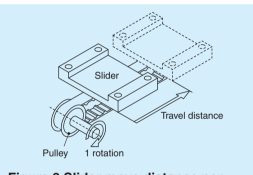


Figure 3 Slider move distance per pulley rotation

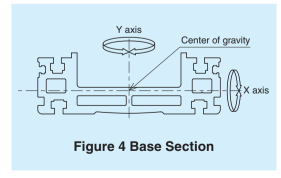
Lightweight and High Rigidity

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

Table 3 Geometrical Moment of Inertia and Weight in the Base

Model number	Geometrical Mo	oment of Inertia	Weight
woder number	lx (mm⁴)	ly (mm⁴)	(kg/m)
GL15N	1.61×10⁵	2.47×10 ⁶	4.85
GL20N	3.15×10⁵	4.28×10 ⁶	6.47*

^{*} The weight of the SSR model is 6.69kg/m.



GL-N Model also available with optional QZ Lubricator

A Caged Ball LM Guide and QZ Lubricator for the Ball Screw have been utilized to ensure a long-term maintenance-free actuator.

Ensuring Adaptability with Most Advanced Motors

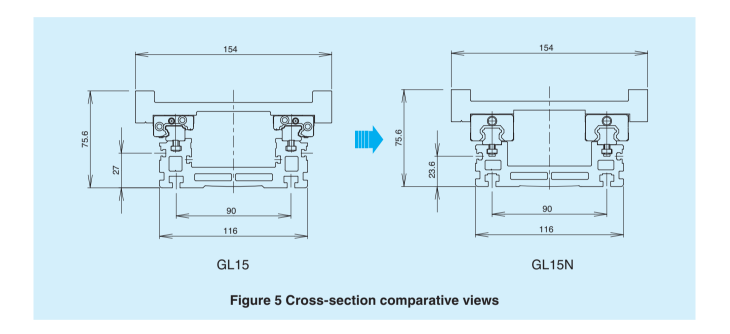
A large variety of flanges have been engineered so that a wide selection of motor options are available to be used with the GL-N.

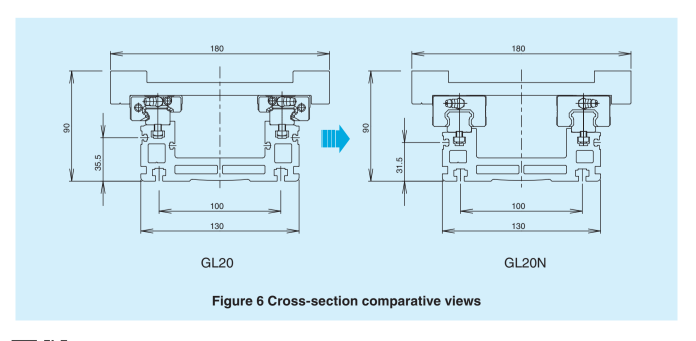
Multiple Options Available

Multiple options such as covers, bellows, sensors and cable carriers are available.

Compatible with the Conventional GL Model

Due to the dimensions between the GL models and the GL-N models are same. Replacing with the GL-N is easily possible (GL20N).

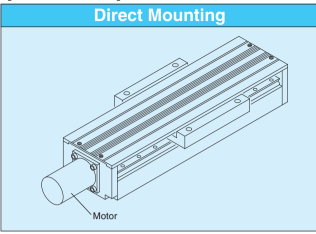




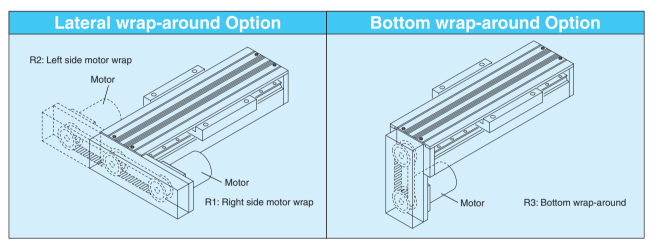
Types and Features

Types of Drive Systems

[Ball Screw Drive]



Direct mounting of Motor to Ball Screw.

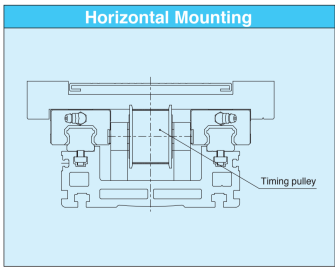


Axial dimensions are kept to minimum by applying the Wrap-Around option.

(Pulley ratio: 1:1)

When horizontal space is at a minimum, the bottom side Wrap-Around option is available. (Pulley ratio: 1:1)

[Timing Belt Type]



Note 1: Please mount Model GL-N horizontally. Contact THK if Model GL-N will be mounted on a wall.

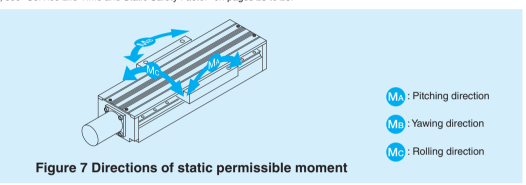
Note 2: Please note that Model GL-N with timing belts cannot be mounted vertically.

Model num	nber					GL15N					GL2	20N	
Drive syst	em		Ball Screw					Belt	Ball Screw			Belt	
Screw lead	(mm)		5	10	16	20	30	_	5	10	20	40	_
Pulley pitch diam	eter (mm)	_					35.01	- 38.20			38.20	
Repeatability No	Repeatability Note 1) (mm)				±0.02			±0.08		±0	.02		±0.08
Effective stroke ^h		10	00 to 120	00		50 to 1700		200 to	1550		150 to 2700		
	200W	Horizontal	60	60	50	45	20	30	_	-	_	-	_
Maximum load capacity guideline Note 3) Note 4) [kg]	20000	Vertical	20	16	10	10	3	_	_	_	_	_	_
	400W	Horizontal	_	_	_	_	_	_	70	70	60	15	50
		Vertical	_	_	_	_	_	_	30	30	13	6	_
Static permissible [N]		erse radial rection		9600					14300				
load Note 5)	Horizor	ntal direction				2900					45	00	
	Axia	direction			2100			_		22	00		_
Static permissible		MA				430					71	0	
moment Note 6) [N-m]		Мв				240					43	30	
moment "see"		Mc				610					10	20	

- 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 (pages 7 to 14) for stroke details.
- Note 3: Maximum load capacity guideline is determined based on rated revolution of the motor at the acceleration of 0.3G.

 The motor capacity assumes the use of an AC servomotor.
- Note 4: Values for the belt drive type are guidelines when using 1/5 reducers.
- Note 5: The static permissible load is determined by the bolt joint strength, and the static rated load of the LM guide unit, ball screw unit and the support bearing. For safety purposes, please take into consideration that the strength of the actuator mounting unit is not included.
- Note 6: The static permissible moment is the maximum value of the moment in each direction.

For details on fatigue life, see "Service Life Time and Static Safety Factor" on pages 25 to 26.



Types of Tables

S type: Short table (applicable LM Guide model number: SSR-XV)

A short table length ensures a longer stroke.

L type: Long table (applicable LM Guide model number: SSR-XW, and SHS-V)

This table is suitable for mounting large sized objects or if the load is off center.

L-QZ type: Long table with an LM Guide QZ Lubricator (applicable LM Guide model numbers: SSR-XWQZ and SHS-VQZ)

The LM Guide is provided with a QZ Lubricator. (This table is longer than the L-type table. See dimensional drawings for more details.)

Note: QZ lubricator is not available for S type table option.

Maximum Travel Speed of the LM Actuator

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

Nominal mod	el number			GL15N			GL20N			
Ball Scre	w lead	5	10	16	20	30	5	10	20	40
	340		500	800	1000	1500	_	_	_	_
	460	248	500	800	1000	1500	202	500	1000	2000
	580	248	500	800	1000	1500	202	500	1000	2000
	700	248	500	800	1000	1500	202	500	1000	2000
Base	820	248	500	800	1000	1500	202	500	1000	2000
length	1060	207	391	685	776	1175	202	396	1000	2000
	1240	144	271	474	540	815	185	275	763	1533
	1420	105	198	349	396	595	136	201	560	1120
	1600	-	_	_	_	_	104	_	426	860
	1780	_	_	_	_	_	82	_	336	673

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

Nominal model number	GL15N			GL20N			
Reduction ratio	1/3	1/5	1/9	1/3	1/5	1/9	
Maximum travel speed	1833	1100	611	2000	1200	667	

Nominal Model Numbers

Ball Screw type specification

- SW Q - B20 Q R1 - B14 -**(4)** (5) (6) (8) (11)(13) (1) (2) (3) (12)(14)Belt type specification SW **B1** EH -**G1** (5) (1) (3) (4) (8) 9 (10) (11)(12) (13) (1) Nominal model number GL15N/GL20N 2 Base length Example) For 340 mm: 034 Standard base lengths shown on page 7 to 14 3 LM Guide SV: SSR-XV (S-type table) SW: SSR-XW (L-type table) HV: SHS-V (L-type table) (L-QZ type table for SSR/SHS with QZ) (4) LM Guide QZ Lubricator No mark: Not provided with QZ Q: Provided with QZ (SSR-XW/SHS only) ⑤ Driving system ◆ Ball Screw-driven B05: Ball Screw lead 5 mm (GL15/20) B20: Ball Screw lead 20 mm (GL15) B20: Ball Screw lead 20 mm (GL20) B10: Ball Screw lead 10 mm (GL15/20) B30: Ball Screw lead 30 mm (GL15 only) B16: Ball Screw lead 16 mm (GL15 only) B40: Ball Screw lead 40 mm (GL20 only) ◆ Belt-driven EH: Horizontal model specification Q: Provided with QZ (SSR-XW/SHS only)* Ball Screw leads (30 mm and 40 mm) are excluded for wiper rings. 6 Ball Screw QZ Lubricator No mark: Not provided with QZ No mark: Direct mounting (7) Ball Screw driven motor mount method R1: Right side motor wrap R2: Left side motor wrap R3: Bottom ◆ Ball Screw specification for direct motor connection (8) Ball Screw drive A: inner diameter ø30H7, M4, PCD46 F: inner diameter ø50H7, M4, PCD70 End plate type B: inner diameter ø50H7, M5, PCD70 G: inner diameter ø34H7, M3, PCD48 C: inner diameter ø50H7, M4, PCD60 H: inner diameter ø36H7, M4, mounting aperture pitch 50 D: inner diameter ø70H7, M5, PCD90 (GL20 only) I: inner diameter ø60H7, M6, mounting aperture pitch 70 (GL20 only) J: inner diameter ø70H7, M6, PCD90 (GL20 only) E: inner diameter ø30H7, M3, PCD45 T: inner diameter ø22, counter bore for M3 from rear, mounting pitch 31 (NEMA17 standard) (GL15 only) U: inner diameter ø38.1, M4, mounting pitch 47.14 (NEMA23 standard) V: inner diameter ø73.03, M5, mounting pitch 69.6 (NEMA34 standard) (GL20 only) Z: inner diameter ø60, M5, PCD75 W: inner diameter ø40, M5, PCD63 ◆ Ball Screw specification for motor wrap-around B14: inner diameter ø50, M5, PCD70, pulley inner diameter ø14 F11: inner diameter ø50, M4, PCD70, pulley inner diameter ø11 D11: inner diameter ø70, M5, PCD90, pulley inner diameter ø11 F14: inner diameter ø50, M4, PCD70, pulley inner diameter ø14 D14: inner diameter ø70, M5, PCD90, pulley inner diameter ø14 J14: inner diameter ø70, M6, PCD90, pulley inner diameter ø14 V11: inner diameter ø73.03, M5, mounting pitch 69.6, pulley inner diameter ø9.35 mm (NEMA34 standard) (GL20 only) Timing belt drive ◆ Belt specification for motor bracket Motor bracket type N: No motor bracket B1: inner diameter ø50, ø5.5, PCD60 U1: inner diameter ø38.1, M4 (NEMA23 standard) B2: inner diameter ø60, ø6.5, PCD90 V1: inner diameter ø73.03, M5 (NEMA34 standard) (GL20 only) ◆ Reducer specification for belt drive (motor bracket, only available for B1 and B2) Reducer Reducer symbols: G1, G2, G3, G4, G5, G6, G7, G8 and G9 * See page 19 for details of the reducer symbols and available motors. Note: When ordering a belt drive with reducer inform us of the model number of the motor to which it is to be attached. (Please indicate combined motor for selecting gear head interface.) No mark: Not provided with reducer. 05: 1/5 10 Reduction ratio Reduction ratio: 03: 1/3 09: 1/9 Note: Model number display example: B1-G1-03 (motor bracket B1 + reducer G1 + reduction ratio 1/3) No mark: Not provided with reducer. (1) Covers and bellows Note2) C: Cover provided N: Not provided J: Bellow provided (12) Sensors A: Photo sensor EE-SX671 (3 pcs) N: None B: Photo sensor EE-SX674 (3 pcs) C1: Proximity sensor TL-W3MC1 (N.O.×3) C2: Proximity sensor TL-W3MC1 (N.O.×1), TL-W3MC2 (N.C.×2) C3: TL-W3MB1(N.O.×3) C4: TL-W3MB1(N.O.×1), TL-W3MB2(N.C.×2) 13 Cable carrier A: TKP0180W40R28 (Tsubakimoto Chain Co.) F: TKP0320W24R75 (Tsubakimoto Chain Co.) B: TKP0180W40R37 (Tsubakimoto Chain Co.) G: TKP0320W50R37 (Tsubakimoto Chain Co.) C: TKP0180W40R50 (Tsubakimoto Chain Co.) D: TKP0320W24R37 (Tsubakimoto Chain Co.) H: TKP0320W50R50 (Tsubakimoto Chain Co.) I: TKP0320W50R75 (Tsubakimoto Chain Co.) E: TKP0320W24R50 (Tsubakimoto Chain Co.) 14 Mounting hole Y: Standard mounting counter bore

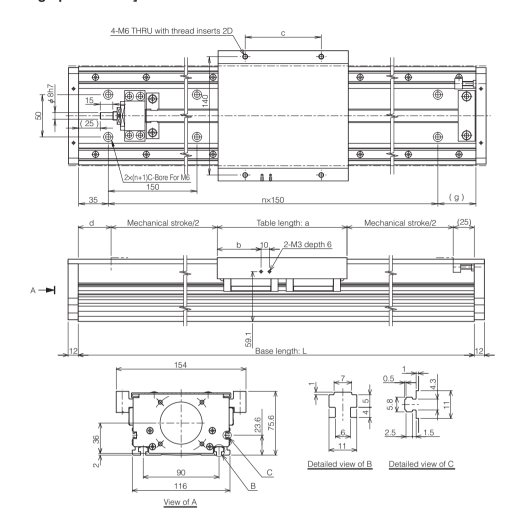
Note 1: Items with cyan marker indicate standard options at this time.

Note 2: Cover is applied up to 1960mm base length.

Ball Screw Driven Dimensions

GL15N Model, Ball Screw Driven

[Direct Mounting Specification]



Unit: mm

				Ollit. Illill
Table type	Table length: a	b	С	d
S type	126	38	90	53
L type	154	52	90	39
L(QZ) type	154	52	90	48
L-QZ type	180	65	120	21

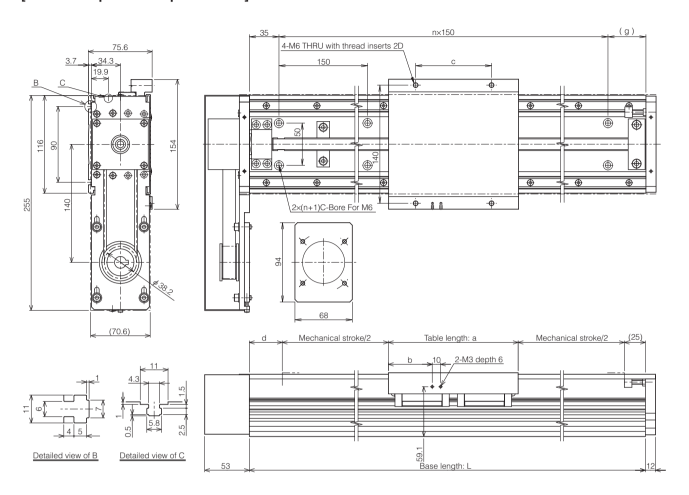
Base	leng	th: L [mm]	340	460	580	700	820	1060	1240	1420
		S type	136	256	376	496	616	856	1036	1216
Mechanical	Table	L type	122	242	362	482	602	842	1022	1202
stroke [mm]	Tal	L(QZ) type	113	233	353	473	593	833	1013	1193
		L-QZ type	114	234	354	474	594	834	1014	1194
Mainwit	Φ	S type	5.8	6.9	8.0	9.2	10.3	12.5	14.2	15.9
Main unit weight [kg]	Table	L type (SSR15XW)	6.1	7.2	8.3	9.5	10.6	12.8	14.5	16.2
weight [kg]	_	L type (SHS15V)	6.5	7.6	8.8	9.9	11.1	13.4	15.1	16.8
Daga maunting ha	olo	n	1	2	3	4	5	6	7	9
Base mounting h	ioie	g	155	125	95	65	35	125	155	35

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

Note 2: The table L(QZ) type shows a QZ specification only for the Ball Screw.

Note 3: The main unit weight of the QZ type is the main unit weight of the table +0.1kg.

[Lateral Wrap-around Specification]



Unit: mm

				OTHE. ITHII
Table type	Table length: a	b	С	d
S type	126	38	90	53
L type	154	52	90	39
L(QZ) type	154	52	90	48
L-QZ type	180	65	120	21

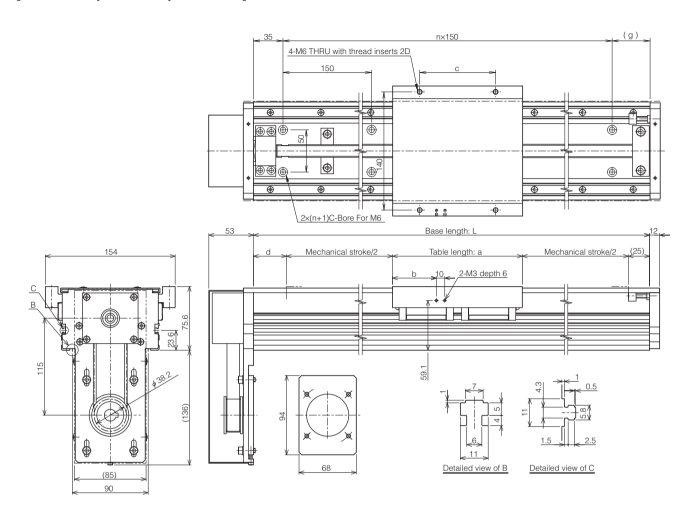
Base	leng	th: L [mm]	340	460	580	700	820	1060	1240	1420
		S type	136	256	376	496	616	856	1036	1216
Mechanical	Table	L type	122	242	362	482	602	842	1022	1202
stroke [mm]	Tal	L(QZ) type	113	233	353	473	593	833	1013	1193
		L-QZ type	114	234	354	474	594	834	1014	1194
M - 1	a)	S type	7.4	8.5	9.6	10.8	11.9	14.1	15.8	17.5
Main unit weight [kg]	Table	L type (SSR15XW)	7.7	8.8	9.9	11.1	12.2	14.4	16.1	17.8
weight [kg]	-	L type (SHS15V)	8.1	9.2	10.4	11.5	12.7	15.0	16.7	18.4
Page mounting k	nolo	n	1	2	3	4	5	6	7	9
Base mounting hole	g	155	125	95	65	35	125	155	35	

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

Note 2: The table L(QZ) type shows a QZ specification only for the Ball Screw.

Note 3: The main unit weight of the QZ type is the main unit weight of the table +0.1kg.

[Bottom Wrap-around Specification]



Unit: mm

				Offic. IIIIII
Table type	Table length: a	b	С	d
S type	126	38	90	53
L type	154	52	90	39
L(QZ) type	154	52	90	48
L-QZ type	180	65	120	21

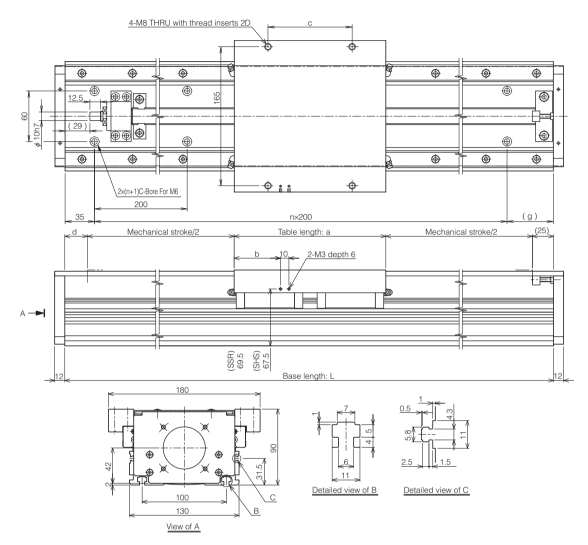
Base	leng	th: L [mm]	340	460	580	700	820	1060	1240	1420
		S type	136	256	376	496	616	856	1036	1216
Mechanical	Table	L type	122	242	362	482	602	842	1022	1202
stroke [mm]	Tal	L(QZ) type	113	233	353	473	593	833	1013	1193
		L-QZ type	114	234	354	474	594	834	1014	1194
Main mit	a)	S type	7.4	8.5	9.6	10.8	11.9	14.1	15.8	17.5
Main unit weight [kg]	Table	L type (SSR15XW)	7.7	8.8	9.9	11.1	12.2	14.4	16.1	17.8
weight [kg]	_	L type (SHS15V)	8.1	9.2	10.4	11.5	12.7	15.0	16.7	18.4
Page mounting h	مام	n	1	2	3	4	5	6	7	9
Base mounting hole		g	155	125	95	65	35	125	155	35

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

Note 2: The table L(QZ) type shows a QZ specification only for the Ball Screw.

Note 3: The main unit weight of the QZ type is the main unit weight of the table +0.1kg.

[Direct Mounting Specification]



Unit: mm

Table type	Table length: a	b	С	d
S type	160	45	100	37
L type	180	55	100	27
L(QZ) type	180	55	100	34
L-QZ type	210	70	150	5

Base	leng	th: L [mm]	460	580	700	820	1060	1240	1420	1600	1780
		S type	238	358	478	598	838	1018	1198	1378	1558
Mechanical	Table	L type	228	348	468	588	828	1008	1188	1368	1548
stroke [mm]	Tat	L(QZ) type	221	341	461	581	821	1001	1181	1361	1541
		L-QZ type	220	340	460	580	820	1000	1180	1360	1540
Mark and the	a)	S type	9.9	11.5	13.2	14.8	18.1	20.6	23.1	25.5	28.0
Main unit weight [kg]	Table	L type (SSR20XW)	10.4	12.0	13.7	15.3	18.6	21.1	23.6	26.0	28.5
weight [kg]	-	L type (SHS20V)	11.2	12.9	14.6	16.3	19.7	22.2	24.7	27.3	29.8
Door mounting h	n n		1	2	3	3	4	5	6	7	8
Base mounting h	ioie	g	225	145	65	185	225	205	185	165	145

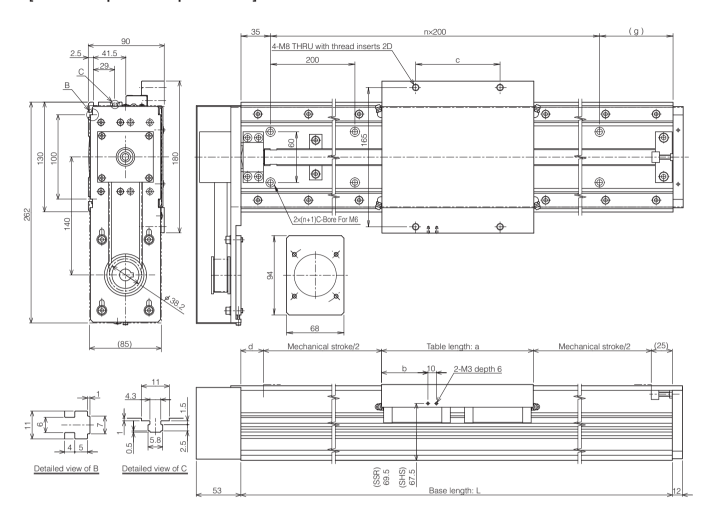
Note 1: The main unit weight includes the cover weight.

Note 2: The table L(QZ) type shows a QZ specification only for the Ball Screw.

Note 3: The main unit weight of the QZ type is the main unit weight of the table +0.1kg.

Note 4: The maximum base length for the 10mm ball screw lead is 1420mm.

[Lateral Wrap-around Specification]



Unit: mm

				Offit. IIIII
Table type	Table length: a	b	С	d
S type	160	45	100	37
L type	180	55	100	27
L(QZ) type	180	55	100	34
L-QZ type	210	70	150	5

Base	Base length: L [mm]		460	580	700	820	1060	1240	1420	1600	1780
		S type	238	358	478	598	838	1018	1198	1378	1558
Mechanical	Table	L type	228	348	468	588	828	1008	1188	1368	1548
stroke [mm]	Tal	L(QZ) type	221	341	461	581	821	1001	1181	1361	1541
		L-QZ type	220	340	460	580	820	1000	1180	1360	1540
Martin 19	m	S type	11.8	13.4	15.1	16.7	20.0	22.5	25.0	27.4	29.9
Main unit weight [kg]	Table	L type (SSR20XW)	12.3	13.9	15.6	17.2	20.5	23.0	25.5	27.9	30.4
weight [kg]	-	L type (SHS20V)	13.1	14.8	16.5	18.2	21.6	24.1	26.6	29.2	31.7
Daga maunting k	olo	n	1	2	3	3	4	5	6	7	8
Base mounting h	ioie	g	225	145	65	185	225	205	185	165	145

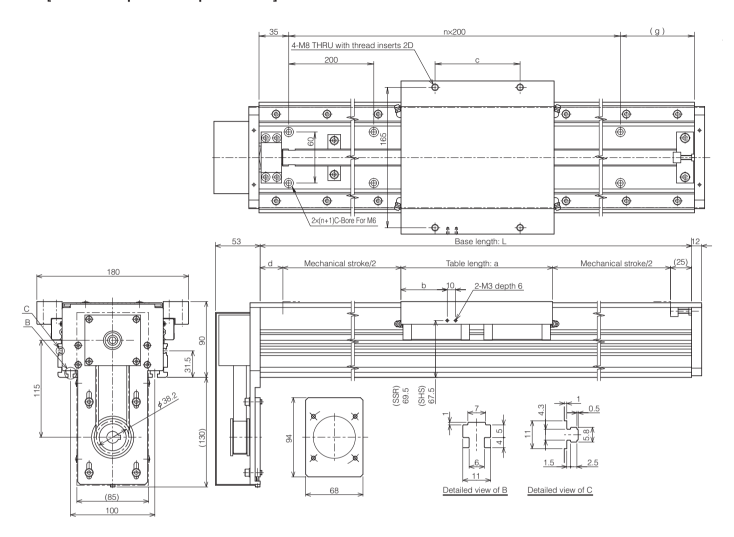
Note 1: The main unit weight includes the cover weight.

Note 2: The table L(QZ) type shows a QZ specification only for the Ball Screw.

Note 3: The main unit weight of the QZ type is the main unit weight of the table $\pm 0.1 \text{kg}$.

Note 4: The maximum base length for the 10mm ball screw lead is 1420mm.

[Bottom Wrap-around Specification]



Unit: mm

				Offic. Illiii
Table type	Table length: a	b	С	d
S type	160	45	100	37
L type	180	55	100	27
L(QZ) type	180	55	100	34
L-QZ type	210	70	150	5

Base	leng	th: L [mm]	460	580	700	820	1060	1240	1420	1600	1780
		S type	238	358	478	598	838	1018	1198	1378	1558
Mechanical	Table	L type	228	348	468	588	828	1008	1188	1368	1548
stroke [mm]	Tal	L(QZ) type	221	341	461	581	821	1001	1181	1361	1541
		L-QZ type	220	340	460	580	820	1000	1180	1360	1540
Market and	m	S type	11.8	13.4	15.1	16.7	20.0	22.5	25.0	27.4	29.9
Main unit weight [kg]	Table	L type (SSR20XW)	12.3	13.9	15.6	17.2	20.5	23.0	25.5	27.9	30.4
weight [kg]	-	L type (SHS20V)	13.1	14.8	16.5	18.2	21.6	24.1	26.6	29.2	31.7
Dana manustina h	n n		1	2	3	3	4	5	6	7	8
Base mounting hol		g	225	145	65	185	225	205	185	165	145

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

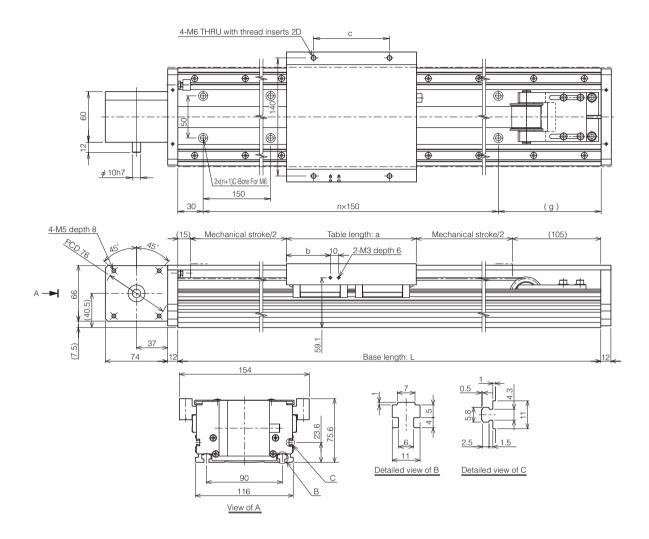
Note 2: The table L(QZ) type shows a QZ specification only for the Ball Screw.

Note 3: The main unit weight of the QZ type is the main unit weight of the table +0.1kg.

Note 4: The maximum base length for the 10mm ball screw lead is 1420mm.

Belt Driven Dimensions

GL15N Model, Belt Driven



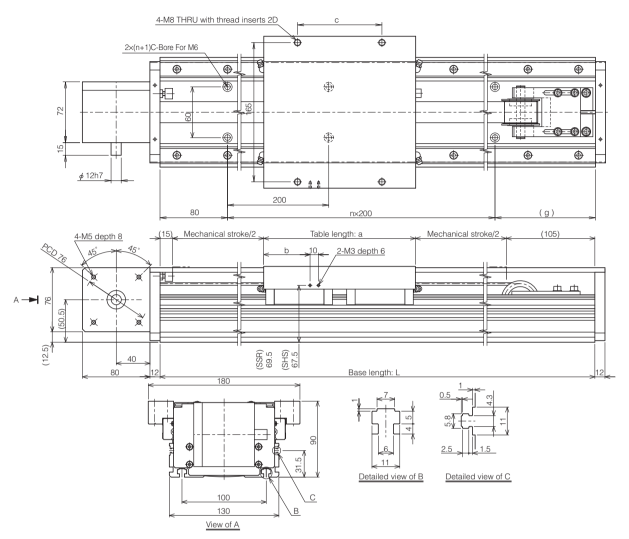
Unit: mm

Table type	Table length: a	b	С
S type	126	38	90
L type	154	52	90
L-QZ type	180	65	120

Base	Base length: L [mm]			460	580	700	820	1060	1240	1420	1600	1780	1960
Marilandari	<u>e</u>	S type	94	214	334	454	574	814	994	1174	1354	1534	1714
Moonanioai	Table	L type	66	186	306	426	546	786	966	1146	1326	1506	1686
	1	L-QZ type	40	160	280	400	520	760	940	1120	1300	1480	1660
B. A 1	m.	S type	7.1	8.1	9.1	10.1	11.1	13.1	14.5	16.0	17.5	19.0	20.5
Main unit weight [kg]	able	L type (SSR15XW)	7.4	8.4	9.4	10.4	11.4	13.4	14.8	16.3	17.8	19.3	20.8
weight [kg]	Та	L type (SHS15V)	7.8	8.8	9.8	10.9	11.9	13.9	15.4	16.9	18.5	20.0	21.5
Dana manustina ba		n	1	2	3	3	4	6	7	8	9	11	12
Base mounting hole		g	160	130	100	220	190	130	160	190	220	100	130

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

Note 2: The main unit weight of QZ type is the main unit weight of the table $\pm 0.1 kg$.



Unit: mm

Table type	Table length: a	b	С
S type	160	45	100
L type	180	55	100
L-QZ type	210	70	150

Base	leng	th: L [mm]	460	580	700	820	1060	1240	1420	1600	1780	1960	2200	2320	2500	3000
Marchaelter	m	S type	180	300	420	540	780	960	1140	1320	1500	1680	1920	2040	2220	2720
Mechanical stroke [mm]	Table	L type	160	280	400	520	760	940	1120	1300	1480	1660	1900	2020	2200	2700
Stroke [IIIII]	-	L-QZ type	130	250	370	490	730	910	1090	1270	1450	1630	1870	1990	2170	2670
Martin att	m	S type	11.5	12.9	14.3	15.7	18.6	20.7	22.8	24.9	27.0	29.1	31.9	33.3	35.5	41.3
Main unit weight [kg]	able	L type (SSR20XW)	12.0	13.4	14.8	16.2	19.1	21.2	23.3	25.4	27.5	29.6	32.4	33.8	36.0	41.8
weight [kg]	-	L type (SHS20V)	12.8	14.2	15.7	17.1	20.1	22.2	24.4	26.6	28.8	31.0	33.9	35.4	37.5	43.6
Base mounting hole	مام	n	1	1	2	3	4	5	6	7	8	8	10	10	11	14
	ioie	g	180	300	220	140	180	160	140	120	100	280	120	240	220	120

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

Note 2: The main unit weight of QZ type is the main unit weight of the table $\pm 0.1 kg$.

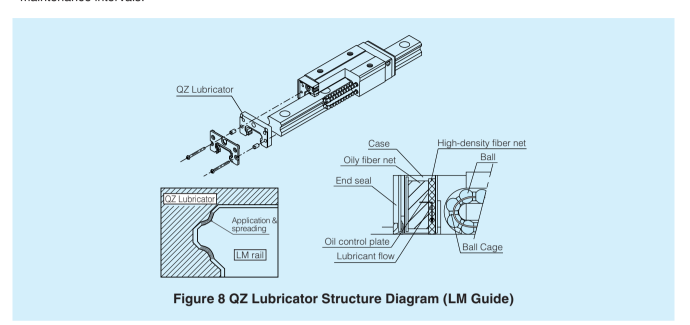
Note 3: Cover is applied up to 1960mm base length.

Options

QZ Lubricator

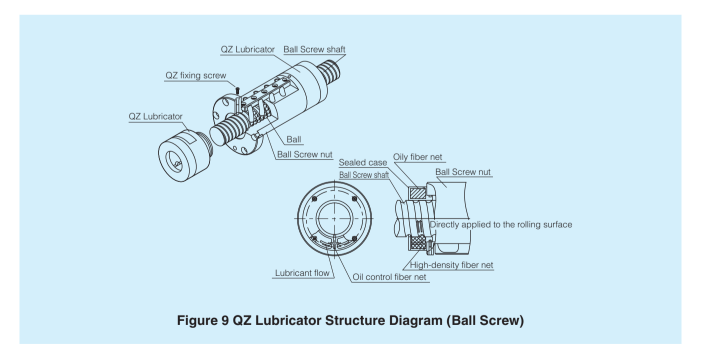
[LM Guide]

QZ Lubricator, composed of high-density fiber net feeds the right amount of lubricant to the raceway of the LM rail. This allows oil film to continuously be formed between balls and raceways and significantly extends the lubrication and maintenance intervals.



[Ball Screw]

An adequate amount of lubricant can be supplied to necessary locations as in the LM Guide portion so that maintenance interval can be greatly extended.



[Control Number]

Motor brackets are available to mount various types of motors. The following table lists by model number the motor brackets available for motors. When purchasing a motor bracket, specify the corresponding model number.

Table 4 Motors and Applicable motor Brackets

				4 Motors and Ap	plicable	motor bra		IENI	CL	20N
	Manufacturer	Sol	Motor	Model number	Rated output	Flange size	Direct motor mounting	Wrap-around	Direct motor mounting	Wrap-around
	Ivialiulaciulei	361	163	SGMJV-01	output	1 larige size	mounting A	wrap-around	mounting A	- Wiap-around
				SGMAV-01	100W	□40	A	_	A	_
		Σ	-V	SGMJV-02			В	B14	В	B14
		_		SGMAV-02	200W		В	B14	В	B14
				SGMJV-04	400144	60	_	_	В	B14
				SGMAV-04	400W		_	_	В	B14
				SGMAS-01		□40	Α	_	Α	_
				SGMPS-01	100W		В	_	В	_
	YASKAWA Electric	Σ-III		SGMAS-02	200W	□60	В	B14	В	B14
	Corporation			SGMAS-04	400W		_	_	В	B14
				SGMPS-02	200W	80	_		J	J14
				SGMPS-04	400W		_	_	J	J14
				SGMAH-01	100W	□40	A	_	A	_
				SGMPH-01			В		В	_
		Σ	-II	SGMAH-02	200W	□60	В	B14	В	B14
		_		SGMAH-04	400W		_		В	B14
				SGMPH-02	200W	80	_		J	J14
			I	SGMPH-04	400W		_	_	J	J14
				HF-MP13	100W	□40	A		A	_
				HF-KP13 HF-MP23			A B	— B14	A B	<u>—</u> В14
			J3	HF-KP23	200W		В	B14	В	B14
				HF-MP43		<u></u> 60		— D14	В	B14
	Mitsubishi Electric			HF-KP43	400W		_		В	B14
	Corporation	MELSERVO		HC-MFS13			A		A	_
	Corporation			HC-KFS13	100W	□40	A		A	
				HC-MFS23			В	B14	В	B14
			J2-Super	HC-KFS23	200W		В	B14	В	B14
_				HC-MFS43		□60		_	В	B14
) to				HC-KFS43	400W		_	_	В	B14
Servo motor			I .	MSMD01	400141	□38	E	_	E	_
9				MQMA01	100W		F	_	F	_
Ser		MINAS A4		MSMD02	200W	□60	F	F11	F	F11
AC 8		IVIINA	AS A4	MSMD04	400W		_	_	F	F14
⋖	Panasonic			MQMA02	200W	П00	_	_	D	D11
				MQMA04	400W	- □80	_	_	D	D14
	Corporation			MSMA01	100W	□38	E	_	Е	_
		MINAS A		MQMA01	10000		F	_	F	_
				MSMA02	200W	□60	F	F11	F	F11
				MSMA04	400W		_		F	F14
				MQMA02	200W	80		_	D	D11
				MQMA04	400W				D	D14
		05.05		R88M-K10030	100W	□40	A	_	A	
		G5 SI	ERIES	R88M-K20030	200W	□60	F	F11	F F	F11
				R88M-K40030 R88M-G10030	400W 100W	<u></u> 40	<u> </u>	_	A	F14
	OMRON Corporation	OMN	UC G	R88M-G20030	200W	□40	F	F11	F	F11
	OWINON Corporation	Civily	00 G	R88M-G40030	400W	- □60			F	F14
				R88M-GP10030	100W	□60	F	_	F	-
		OMNUC	G FLAT	R88M-GP20030	200W		_	_	D	D11
		Civilvo	J. LAI	R88M-GP40030	400W	80	_	_	D	D14
				β 0.3/5000is	100W		Α	_	A	_
	F11116			β 0.4/5000is	125W	□40	В	_	В	_
	FANUC	β is s	series	β 0.5/5000is	200W		В	B9	В	B9
				β 1/5000is	400W	60	_	_	В	B14
				Q1AA04010D	100W	□40	Α	_	Α	_
	Sanyo Denki Co.,Ltd.	SANMO	TION Q1	Q1AA06020D	200W	Пео	В	B14	В	B14
				Q1AA06040D	400W	60	_	_	В	B14
				A1510V	160W		W	_	W	_
				A1520U	270W	□55	W	_	W	_
	Allen-Bradley	M	PL	A1530U	390W		_	_	W	_
				A210V	370W	□70	_	_	Z	_
				A220T	620W		_		Z	_
,				RK564			H		H	_
oto		5 -1	DIC	RK566		□60	H	_	H	_
m	ODIENTA: MOTO	5-phase	RK	RK569			Н		H	_
ng	ORIENTAL MOTOR			RK596	_	□85	_	_	l I	_
Stepping motor	Co.,Ltd.			RK599 AS66			<u> </u>	_	H	_
Ste		~ ~ ~	ten	ASC66		□60	H	_	H	_
נט	α step			ASC66 AS98		□85		_	l I	_
		NEMA 17 Sta	andard motor	A030					_	_
						□42 □56	U		U	_
	NEMA 23 Standard motor NEMA 34 Standard motor						_		V	V11
NIAL	- A motor shaft for r			nd a kay	□85			v	¥ 1 1	

Note: A motor shaft for motor wrap option will need a key.

[Dimensional Drawing]

• Direct motor mounting

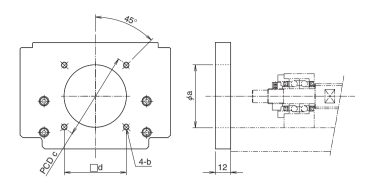
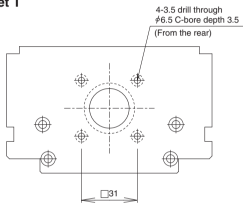
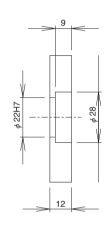


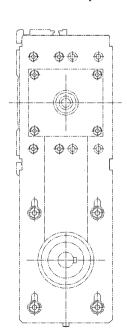
Table	5 Motor I	Mounting	Plate	Unit: mm
Bracket Symbol		Motor mount	dimensions	
Bracket Symbol	а	b	С	d
Α	30H7	M4	46	_
В	50H7	M5	70	_
С	50H7	M4	60	-
D	70H7	M5	90	-
Е	30H7	М3	45	_
F	50H7	M4	70	_
G	34H7	M3	48	_
Н	36H7	M4	_	50
I	60H7	M6	_	70
J	70H7	M6	90	_
U	38.15 ^{+0.050}	M4	_	47.14
V	73.03H7	M5	_	69.6
W	40H7	M5	63	_
Z	60H7	M5	75	_

GL15N Motor Bracket T





• Motor wrap-around



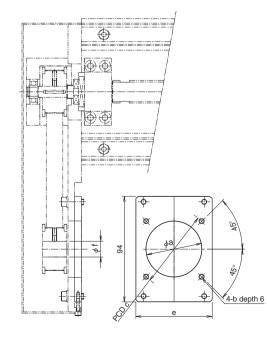


Table 6 Motor Mounting Plate Unit: mm

Bracket Symbol	Mot	tor mount	t dimensi	ons	4
Bracket Symbol	а	b	С	е	'
В9	50	M5	70	68	9
B14	50	M5	70	68	14
D11	70	M5	90	80	11
D14	70	M5	90	80	14
F11	50	M4	70	68	11
F14	50	M4	70	68	14
J14	70	M6	90	80	14
V11	73.03	M5	98.43	80	9.53

[Control Number]

The following table depicts the motor brackets available for motors with reducers. Please specify the corresponding model number.

Table 7 Reducers and Applicable Motor Brackets

		Reducer			Common to GL15N and GL20N	
Manufacturer	Series	Model Number Rated output		Reduction Ratio	Common to GLISIN and GLZON	
		VRAFB03		1/3	B1	
		VRAFB05	100W	100W	1/5	B1
		VRAFB09		1/9	B1	
CLUMBO	VR	VRAFB03		1/3	B1	
SHIMPO DRIVES, INC.		VRAFB05	200W	1/5	B1	
DITIVES, INO.		VRAFB09		1/9	B1	
		VRAFB03		1/3	B1	
		VRAFB05	400W	1/5	B1	
		VRAFC09		1/9	B2	

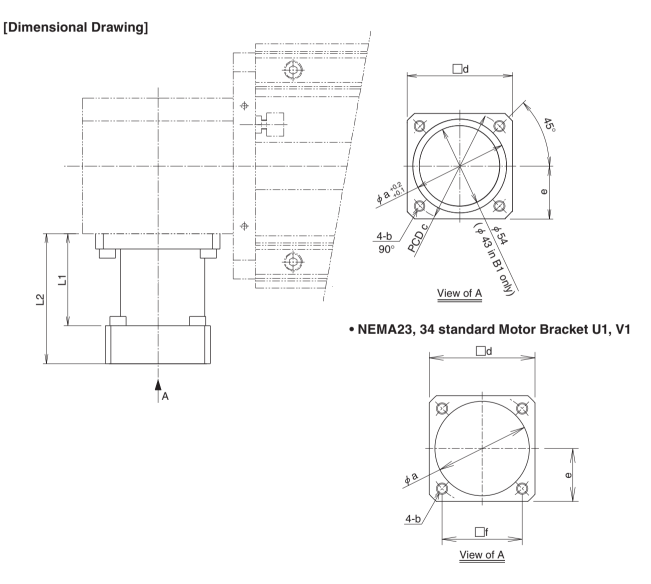


Table 8 Motor Bracket Dimensional Drawing

Unit: mm

Procket Cumbal	Motor bracket dimensions										
Bracket Symbol	а	b	С	d	е	f	L1	L2			
B1	50	5.5 THRU	60	56	28	-	49	69			
B2	70	6.6 THRU	90	78	39	-	60	86			
U1	38.15	M4 depth 8	_	66	33	47.14	40	48			
V1	73.03	M5 depth 10	_	86	43	69.6	48	58			

[Control Number]

The following table lists reducers and motors available with motor bracket B1 or B2. It also shows the control numbers of reducers available with the motors. When purchasing a reducer, specify the corresponding control number.

Table 9 Motors and Applicable Reducer

			Motor	JIE 9 MOIOIS AIR			Reduction ratio	
	Manufacture	Sei	ries	Model number	Rated output	1/3	1/5	1/9
				SGMAV-01	100W	B1-G1-03	B1-G1-05	B1-G1-09
		Σ	-V	SGMAV-02	200W	B1-G3-03	B1-G3-05	B1-G3-09
		_		SGMAV-04	400W	B1-G3-03	B1-G3-05	B2-G3-09
	YASKAWA			SGMAS-01	100W	B1-G1-03	B1-G1-05	B1-G1-09
	Electric	Σ-	·III	SGMAS-02	200W	B1-G3-03	B1-G3-05	B1-G3-09
	Corporation	_		SGMAS-04	400W	B1-G3-03	B1-G3-05	B2-G3-09
	Corporation			SGMAH-01	100W	B1-G1-03	B1-G1-05	B1-G1-09
		Σ	-II	SGMAH-02	200W	B1-G3-03	B1-G3-05	B1-G3-09
		_	**	SGMAH-04	400W	B1-G3-03	B1-G3-05	B2-G3-09
ŀ				HF-MP13		B1-G1-03	B1-G1-05	B1-G1-09
				HF-KP13	100W	B1-G1-03	B1-G1-05	B1-G1-09
				HF-MP23		B1-G3-03	B1-G3-05	B1-G3-09
			J3	HF-KP23	200W	B1-G3-03	B1-G3-05	B1-G3-09
	Mikardalahi			HF-MP43		B1-G3-03	B1-G3-05	B2-G3-09
	Mitsubishi			HF-KP43	400W	B1-G3-03	B1-G3-05	B2-G3-09
	Electric	MELSERVO		HC-MFS13		B1-G1-03	B1-G1-05	B1-G1-09
	Corporation			HC-KFS13	100W	B1-G1-03	B1-G1-05	B1-G1-09
				HC-MFS23		B1-G3-03	B1-G3-05	B1-G3-09
			J2-Super	HC-KFS23	200W	B1-G3-03	B1-G3-05	B1-G3-09
				HC-MFS43		B1-G3-03	B1-G3-05	B2-G3-09
				HC-KFS43	400W	B1-G3-03	B1-G3-05	B2-G3-09
ŀ				MSMD01	100W	B1-G2-03	B1-G2-05	B1-G2-09
5		MINA	S 44	MSMD02	200W	B1-G4-03	B1-G4-05	B1-G4-09
ğ		WIINAO A4		MSMD02 MSMD04	400W	B1-G5-03	B1-G5-05	B2-G5-09
=	Panasonic			MSMA01	100W	B1-G2-03	B1-G2-05	B1-G2-09
\geq	Corporation			MSMA02		B1-G4-03	B1-G2-05	B1-G4-09
AC Servo motor	Corporation	MINIA	MINAS A MUMA02		200W	B1-G4-03	B1-G4-05	B1-G4-09
Ö		IVIIIVA	10 A	MSMA04		B1-G5-03	B1-G5-05	B2-G5-09
⋖				MUMA04	400W	B1-G5-03	B1-G5-05	B2-G5-09
ŀ				R88M-K10030	100W	B1-G1-03	B1-G3-05	B1-G1-09
		GE SE	ERIES	R88M-K20030	200W	B1-G4-03	B1-G4-05	B1-G4-09
	OMRON	G5 5L	LNILO	R88M-K40030	400W	B1-G5-03	B1-G5-05	B2-G5-09
				R88M-G10030	100W	B1-G1-03	B1-G3-05	B1-G1-09
	Corporation	OMN	UC G	R88M-G20030	200W	B1-G4-03	B1-G4-05	B1-G4-09
		Olviiv	00 0	R88M-G40030	400W	B1-G4-03	B1-G5-05	B2-G5-09
-				P30B04010	100W	B1-G3-03	B1-G3-05	B1-G1-09
		BI Su	per P3	P30B04010	200W	B1-G3-03	B1-G3-05	B1-G3-09
	Sanyo Denki	DE Ou	po. 1 0	P30B06040	400W	B1-G3-03	B1-G3-05	B2-G3-09
	Co.,Ltd.			Q1AA04010D	100W	B1-G3-03	B1-G1-05	B1-G1-09
	CO.,Liu.	SANMO	TION Q1	Q1AA06020D	200W	B1-G3-03	B1-G3-05	B1-G3-09
		O/ (I VIVIO	110/14 (4)	Q1AA06020D	400W	B1-G3-03	B1-G3-05	B2-G3-09
-				TLY-120P (N)	81W	B1-G6-03	B1-G6-05	B1-G6-09
				TLY-130P (N)	140W	B1-G6-03	B1-G6-05	B1-G6-09
		TI	LY	TLY-220P (N)	350W	B1-G0-03	B1-G7-05	B2-G7-09
				TLY-230P (N)	440W	B1-G7-03	B2-G7-05	B2-G7-09
	Allen-Bradley			A1510V	160W	B1-G8-03	B1-G8-05	B1-G8-09
	/ mon bradiey			A1520U	270W	B1-G8-03	B1-G8-05	B2-G8-09
		MI	PL	A1530U	390W	B1-G8-03	B1-G8-05	B2-G8-09
		IVII		A13300 A210V	370W	B2-G9-03	B2-G9-05	B2-G9-09
				A220T	620W	B2-G9-03	B2-G9-05 B2-G9-05	B2-G9-09
						D2-U3-U3	DZ-U3-U3	DZ-U3-U9

Note 1: B1: VRAF-B (SHIMPO DRIVES, INC.); B2: VRAF-C (SHIMPO DRIVES, INC.)

Note 2: When ordering a belt drive with reducer inform us of the model number of the motor to which it is to be attached.

[Dimensional Drawing]

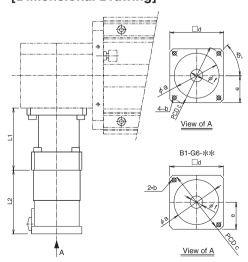
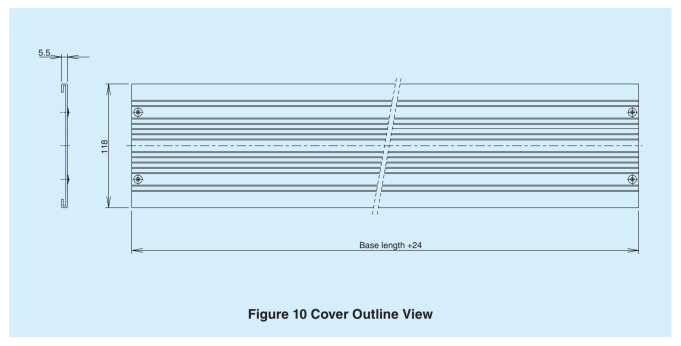


Table 10 Reducer Dimensional Drawing Unit: m									
Procket Cumbal			Motor	bracket d	imension	S			
Bracket Symbol	a	b	С	d	е	f	L1	L2	
B1-G1-**	30	M4 depth 10	46	42	21	8	69	67.5	
B1-G2-**	30	M3 depth 8	45	42	21	8	69	67.5	
B1-G3-**	50	M5 depth 10	70	60	30	14	69	72.5	
B1-G4-**	50	M4 depth 10	70	60	30	11	69	72.5	
B1-G5-**	50	M4 depth 10	70	60	30	14	69	72.5	
B1-G6-**	22	4.5 Thru	43.8	42	21	6.35	69	74.5	
B1-G7-**	38.1	M5 depth 10	66.7	60	30	12.7	69	80.5	
B1-G8-**	40	M4 depth 10	63	58	29	9	69	72.5	
B2-G3-**	50	M5 depth 10	70	60	30	14	86	89.5	
B2-G5-**	50	M4 depth 10	70	60	30	14	86	89.5	
B2-G7-**	38.1	M4 depth 10	66.7	60	30	12.7	86	98.5	
B2-G8-**	40	M5 depth 12	63	60	30	9	86	98.5	
B2-G9-**	60	M5 depth 12	75	67	33.5	11	86	98.5	

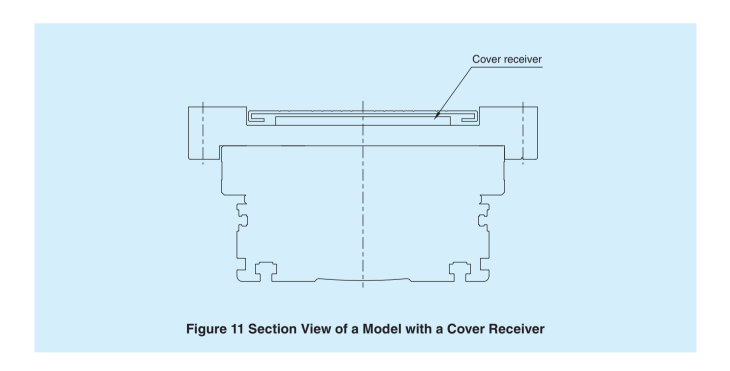
Note: ** represents an actual gear ratio

The GL-N model has an anti-dust cover. This cover is common to GL15N and GL20N.



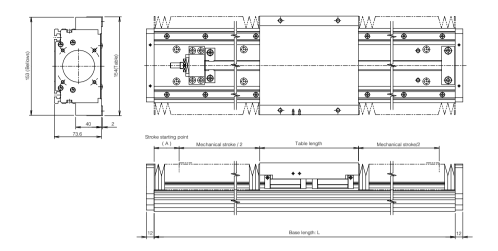
Note 1: Cover deflection increases long, If the base is as base length increases.

Note 2: If the GL-N 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. Note 3: Cover is applied up to 1960mm base length.



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

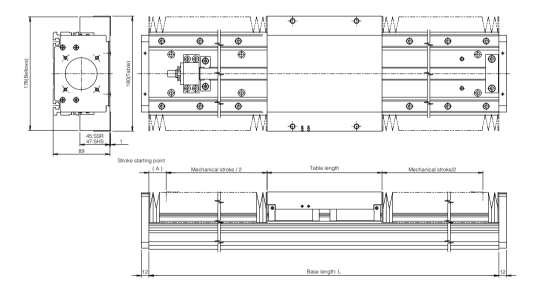
[GL15N Model, Ball Screw Driven]



Unit: mm

Base ler	Base length: L			460	580	700	820	1060	1240	1420
		S type	133	248	358	468	563	763	913	1058
Machaniaal atvaka	Table	L type	119	234	340	440	535	735	885	1030
Mechanical stroke	af	L(QZ) type	110	225	335	440	535	735	885	1030
		L-QZ type	104	214	314	414	509	709	859	1004
		S type	53	53	53	53	65.5	85.5	100.5	118
Ctrake starting points A	l e	L type	39	39	43	53	65.5	85.5	100.5	118
Stroke starting point: A	L(QZ) type	48	48	48	53	65.5	85.5	100.5	118	
		L-QZ type	28	33	43	53	65.5	85.5	100.5	118

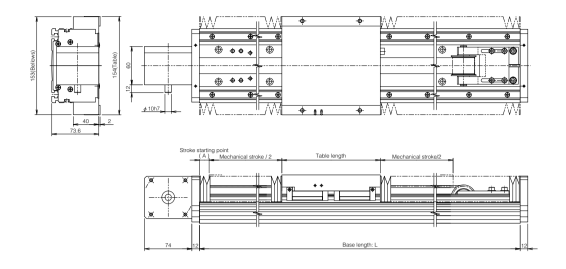
[GL20N Model, Ball Screw Driven]



Unit: mm

Base len	Base length: L			580	700	820	1060	1240	1420	1600	1780	
		S type	237	352	464	569	779	939	1094	1254	1409	
Machaniaal atraka	Table	L type	227	339	444	549	759	919	1074	1234	1389	
Mechanical stroke	Ta	L(QZ) type	220	336	444	549	759	919	1074	1234	1389	
			L-QZ type	198	309	414	519	729	889	1044	1204	1359
		S type	37	37	38	45.5	60.5	70.5	83	93	105.5	
Ctroles starting points A	ole	L type	27	30.5	38	45.5	60.5	70.5	83	93	105.5	
Stroke starting point: A	e starting point: A	L(QZ) type	34	34	38	45.5	60.5	70.5	83	93	105.5	
	L-QZ type	25.5	30.5	38	45.5	60.5	70.5	83	93	105.5		

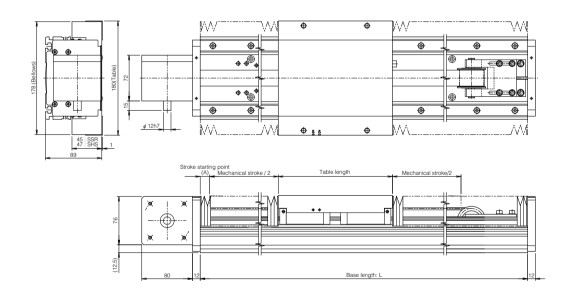
[GL15N Model, Belt Driven]



Unit: mm

Base I	ength	n: L	340	460	580	700	820	1060	1240	1420	1600	1780	1960
March and and	Ф	S type	78	186	291	396	501	698	833	973	1108	1243	1378
Mechanical stroke	aple	L type	50	158	263	368	473	670	805	945	1080	1215	1350
Sticke	-	L-QZ type	24	132	237	342	447	644	779	919	1054	1189	1324
Stroke star	ting	point: A	31	43	58	73	88	118	140.5	160.5	183	205.5	228

[GL20N Model, Belt Driven]



Unit: mm

Base le	ength	n: L	460	580	700	820	1060	1240	1420	1600	1780	1960	2200	2320	2500	3000
Maakaaiaal	Ф	S type	159	267	374	482	697	849	989	1134	1274	1419	1609	1704	1844	2239
Mechanical stroke	able	L type	139	247	354	462	677	829	969	1114	1254	1399	1589	1684	1824	2219
Stroke	- [L-QZ type	109	217	324	432	647	799	939	1084	1224	1369	1559	1654	1794	2189
Stroke star	ting p	ooint: A	36	48	61	73	98	115.5	135.5	153	173	190.5	215.5	228	248	300.5

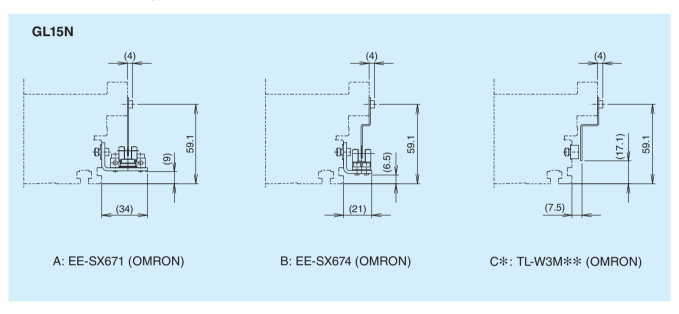
Sensor

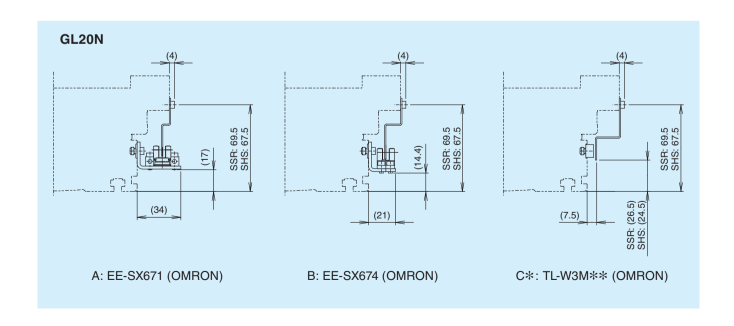
The GL-N model allows various sensors to be set to the T groove at the side of the base.

[Control Number]

Туре	Sensor model number	Quantity	Symbol	Manufacturer
Photo sensor	EE-SX671	3	Α	
Filoto serisor	EE-SX674	3	В	
	TL-W3MC1	3	C1	
	TL-W3MC1	1	C2	OMRON
Drawimity concer	TL-W3MC2	2	02	OWINON
Proximity sensor	TL-W3MB1	3	C3	
	TL-W3MB1	1	0.4	
	TL-W3MB2	2	C4	

[Dimensional Drawing]





The GL-N model enables various cable carriers to be set to the T groove at the side of the base.

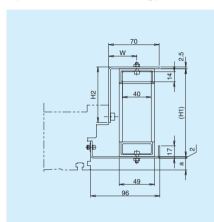
[Control Number]

Cable carrier	Manufacturer	Symbol	Max base
model number	Manuacturer	Symbol	length [mm]
TKP0180W40R28		Α	1660
TKP0180W40R37		В	1960
TKP0180W40R50	TSUBAKIMOTO CHAIN CO.	С	1960
TKP0320W24R37		D	0440
TKP0320W24B50		F	2440

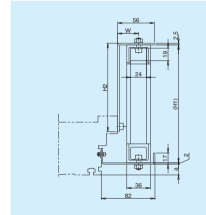
Cable carrier model number	Manufacturer	Symbol	Max base length [mm]
TKP0320W24R75		F	2440
TKP0320W50R37	TSUBAKIMOTO CHAIN CO.	G	
TKP0320W50R50	150BAKIMOTO CHAIN CO.	Н	2800
TKP0320W50R75		I	

Note: For the selection of cable carriers, etc., refer to the catalogs of cable carriers.

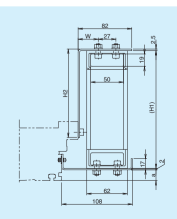
[Dimensional Drawing]



							Unit: mm
Symbol Cable carr model num	Oabla assiss			Dimensions			
		H1	H2	V	V	а	
	modernamber			GL15N	GL20N	GL15N	GL20N
А	TKP0180W40R28	(78)	33				
В	TKP0180W40R37	(96)	51	45	39	8.6	16.5
С	C TKP0180W40R50	(122)	77				



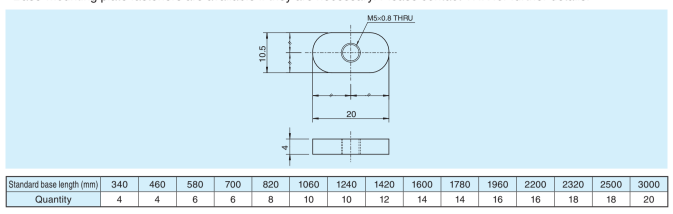
							Offic. Illini
	Oabla aassias		Dimensions				
Symbol Cable carrier model number	H1	H2	V	W		а	
	model number			GL15N	GL20N	GL15N	GL20N
D	TKP0320W24R37	(104)	59				
Е	TKP0320W24R50	(130)	85	38	32	8.6	16.5
F	TKP0320W24R75	(180)	135				



							Unit: mm
	0.14.				Dimensions		
Symbol	mbol Cable carrier model number	H1	H2	V	٧	a	a
	iniodel number			GL15N	GL20N	GL15N	GL20N
G	TKP0320W50R37	(104)	59				
Н	TKP0320W50R50	(130)	85	36.75	30.75	8.6	16.5
	TKP0320W50B75	(180)	135				

Base-Mounting Fasteners

Base-mounting plate fasteners are available if they are necessary. Please contact THK for further details.



Appendix

Service Life Time and Static Safety factor

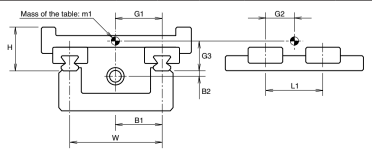
The GL-N model consists of LM Guides, a ball screw, and support units. The life and safety factor of each component can be calculated from the basic dynamic load rating and the basic static load rating. For more information on these, refer to each item (LM Guides, ball screws, and support units) in the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

		Table	LM Guide	Thrust	position	Rail	Block		Movable	section		Slider
A	ctuator model number	type	model number	1111401	,	span	span	Mass	Mass Gravity center			height
		type	model number	B1 (mm)	B2(mm)	W (mm)	L1 (mm)	m1 (kg)	G1 (mm)	G2 (mm)	G3 (mm)	H (mm)
	GL15N-***-SV-B	S	SSR15XVUU-Y		-5.4		82	1.7		41	30	43
	GL15N-***-SW-B	L	SSR15XWUU-Y		-5.4		74	2.2		37	30	43
	GL15N-***-SWQ-B	L-QZ	SSR15XWQZUU-Y	45	-5.4	90	94	2.4	45	47	30	43
type	GL15N-***-HV-B	L	SHS15VUU		-5.4		74	2.2		37	30	43
screw 1	GL15N-***-HVQ-B	L-QZ	SHS15VQZUU		-5.4		94	2.4		47	30	43
scr	GL20N-***-SV-B	S	SSR20XVUU		-2		108	2.7		54	34.6	48
Ball	GL20N-***-SW-B	L	SSR20XWUU	51	-2		108	3.2	51	54	34.6	48
	GL20N-***-SWQ-B	L-QZ	SSR20XWQZUU		-2	102	110	3.4		55	34.6	48
	GL20N-***-HV-B	L	SHS20VUU		-4		96	3.6		48	36.6	50
	GL20N-***-HVQ-B	L-QZ	SHS20VQZUU		-4		110	3.8		55	36.6	50
	GL15N-***-SV-E	S	SSR15XVUU-Y		-26		82	1.2		41	30	43
	GL15N-***-SW-E	L	SSR15XWUU-Y		-26		74	1.7		37	30	43
	GL15N-***-SWQ-E	L-QZ	SSR15XWQZUU-Y	45	-26	90	94	1.8	45	47	30	43
type	GL15N-***-HV-E	L	SHS15VUU		-26		74	1.7		37	30	43
drive t	GL15N-***-HVQ-E	L-QZ	SHS15VQZUU		-26		94	1.8		47	30	43
i b	GL20N-***-SV-E	S	SSR20XVUU		-27		108	2.1		54	34.6	48
Belt	GL20N-***-SW-E	L	SSR20XWUU		-27		108	2.6		54	34.6	48
	GL20N-***-SWQ-E	L-QZ	SSR20XWQZUU	51	-27	102	110	2.8	51	55	34.6	48
	GL20N- *** -HV-E	L	SHS20VUU		-29		96	3.0		48	36.6	50
	GL20N-***-HVQ-E	L-QZ	SHS20VQZUU		-29		110	3.2		55	36.6	50



[Ball Screw]

L	[======================================								
	tor model nu		Mecha	nical stopper stopper stro	r-to-mechanical ke (mm)		Е	Ball screw	
Nominal model	Base length*	Ball	S type	L type	L-QZ type	Mounting	Category	Nut model	Mounting distance
number	(mm)	screw	SV	SW, HV	SWQ, HVQ	method		number	MAX (mm)
GL15N	034	B05	136	122	114	Fixed-	Rolled-without	BTK1605-2.6ZZ	186
GLISIN	142	605	1216	1202	1194	support	pre-load		1266
GL15N	034	B10	136	122	114	Fixed-	Rolled-without	BLK1510-5.6ZZ	179
GLISIN	142	БІО	1216	1202	1194	support	pre-load	DLK1310-3.022	1259
GL15N	034	B16	136	122	114	Fixed-	Rolled-without	BLK1616-3.6	176
GLISIN	142	БІО	1216	1202	1194	support	pre-load	DLN1010-3.0	1256
CLIEN	034	B20	136	122	114	Fixed-	Rolled-without	WTF1520-3ZZ	179
GL15N	142	D20	1216	1202	1194	support	pre-load		1259
GL15N	034	B30	136	122	114	Fixed-	Rolled-without	WTF1530-2ZZ	179
GLISIN	142	D30	1216	1202	1194	support	pre-load	W 1F 1530-222	1259
GL20N	046	B05	238	228	220	Fixed-	Rolled-without	BTK2005-2.6ZZ	299
GLZUN	178	Б05	1558	1548	1540	support	pre-load	B1K2005-2.022	1619
GL20N	046	B10	238	228	220	Fixed-	Rolled-without	BLK1510-5.6ZZ	299
GLZUN	142	БІО	1198	1188	1180	support	pre-load	BLK1510-5.6ZZ	1259
GL20N	046	B20	238	228	220	Fixed-	Rolled-without pre-load	BLK2020-3.6ZZ	297
GLZUN	178	520	1558	1548	1540	support		DLN2020-3.022	1617
GL20N	046	B40	238	228	220	Fixed-	Rolled-without	WTF2040-2ZZ	297
GLZUN	178	540	1558	1548	1540	support	pre-load	VV 11 2040-222	1617

LM Guide model number symbol	Movable section mass (kg)	Sliding resistance (N)
GL15N-***-SV	1.7	16.2
GL15N-***-SW	2.2	16.6
GL15N-***-SWQ	2.4	26.6
GL15N-***-HV	2.2	17.2
GL15N-***-HVQ	2.4	33.2
GL20N-***-SV	2.7	21.0
GL20N-***-SW	3.2	21.4
GL20N-***-SWQ	3.4	33.4
GL20N-***-HV	3.6	20.6
GL20N-***-HVQ	3.8	36.6

[Support Unit]

Naminal		Support unit fixed side	Support unit support side		
Nominal model		Angular ball bearing	Deep-groove ball bearing		
number	Model number Bearing model number		Model number	Bearing model number	
GL15N	GK10S	7000HTDFGMP5 (Direct-mounting specification) 7000HTDBGMP5 (Wrap-around specification)	GF10	608ZZ	
GL20N	GK12S	7001HTDFGMP5 (Direct-mounting specification) 7001HTDBGMP5 (Wrap-around specification)	GF12	6000ZZ	

Motor Selection

When selecting a motor that is installed on the GL-N model, refer to the following data. For details of the motor selection method and motor specifications, contact the motor manufacturer.

[Ball Screw Specifications]

Actu	ator model num	ber	_	Bal	I screw s	haft	
Nominal model number	Base length*1 (mm)	Ball screw	Model number	Outer diameter (mm)	Lead (mm)	Length*2 (mm)	Shaft-end outer diameter (mm)
GL15N	034 142	B05	BTK1605-2.6ZZ	16	5	311 1391	ø8h7
GL15N	034 142	B10	BLK1510-5.6ZZ	15	10	311 1391	ø8h7
GL15N	034 142	B16	BLK1616-3.6	16	16	311 1391	ø8h7
GL15N	034 142	B20	WTF1520-3ZZ	15	20	311 1391	ø8h7
GL15N	034 142	B30	WTF1530-2ZZ	15	30	311 1391	ø8h7
GL20N	046 178	B05	BTK2005-2.6ZZ	20	5	427 1747	ø10h7
GL20N	046 142	B10	BLK1510-5.6ZZ	15	10	427 1387	ø10h7
GL20N	046 178	B20	BLK2020-3.6ZZ	20	20	427 1747	ø10h7
GL20N	046 178	B40	WTF2040-2ZZ	20	40	427 1747	ø10h7

LM Guide model number symbol	Movable section mass (kg)	Sliding resistance (N)
GL15N-***-SV	1.7	16.2
GL15N-***-SW	2.2	16.6
GL15N-***-SWQ	2.4	26.6
GL15N-***-HV	2.2	17.2
GL15N-***-HVQ	2.4	33.2
GL20N-***-SV	2.7	21.0
GL20N-***-SW	3.2	21.4
GL20N-***-SWQ	3.4	33.4
GL20N-***-HV	3.6	20.6
GL20N-***-HVQ	3.8	36.6

Timing pulley					
Nominal model number	Moment of inertia (kg-cm²)				
GL15N	0.12				
GL20N	0.12				

Allowable input torque*3					
Nominal model number	(N-m)				
GL15N	2.8				
GL20N	5.3				

Note: Sliding resistance listed is total for all four LM Guide blocks.

[Belt Specifications]

ĺ	Actuator model number		Belt			Timing pulley				
	Nominal model number	Timing belt	Model number	Mass* (kg)	Model number	Diameter (PCD) (mm)	Table moving distance/one turn of pulley	Moment of inertia (total of two pulleys) (kg-cm²)		
-	GL15N	EH	025-MA5	0.38	22-MA5-025	35.01	110 mm	0.289		
	GL20N	EH	025-MA5	0.58	24-MA5-025	38.20	120 mm	0.447		

Reducer				
Reduction ratio	Rated output (W)	Moment of inertia (kg-cm²)		
1/3	100	0.058		
1/3	200	0.135		
1/5	100	0.04		
1/5	200	0.118		
1/9	100	0.035		

Allowable input torque			
Nominal model number	(N-m)		
GL15N	4.8		
GL20N	8.1		

LM Guide model number symbol	Movable section mass (kg)	Sliding resistance (N)
GL15N-***-SV	1.2	16.2
GL15N-***-SW	1.7	16.6
GL15N-***-SWQ	1.8	26.6
GL15N-***-HV	1.7	17.2
GL15N-***-HVQ	1.8	33.2
GL20N-***-SV	2.1	21.0
GL20N-***-SW	2.6	21.4
GL20N-***-SWQ	2.8	33.4
GL20N-***-HV	3.0	20.6
GL20N-***-HVQ	3.2	36.6
·		

^{*} 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 Note: Sliding resistance listed is total for all four LM Guide blocks.

^{*1} 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

^{*2} The length of a ball screw shaft is the length available for the direct-mounting specification. For the wrap-

around specification, the length of the ball screw shaft is 74mm longer for the GL15N model and 78mm longer for the GL20N model.

^{*3} The allowable input torque is the value for the direct-mounting specification. For the wrap-around specification, contact THK.

^{*} The belt mass is the mass for the maximum belt length. Note: Sliding resistance listed is total for all four LM Guide blocks.

TIHK LM Actuator GL-N



Precautions on Use

Handling

- (1) Do not disassemble this product. Doing so may allow foreign matter or objects to enter the product or cause deterioration of its precision.
- (2) Do not drop or strike this product. Doing so may damage the product. If this product is under a shocked, its functions may be damaged even though it looks normal in appearance.

Lubricant

- (1) Wipe out anti-rust oil completely, then apply lubricator.
- (2) Do not mix lubricants with different properties when applying lubricants.
- Contact us in advance before using this product in places subject to constant vibration, or in special environments such as clean room, vacuum, low temperatures or high temperatures, regular lubricants may not be used in such environments. Contact us to purchase the dedicated low-dust-raising grease, when using this product in a clean room.
- (4) Contact us in advance when using the special lubricant.
- Lubrication is essential to ensure the best performance of this product. When no lubricant is applied, it sometimes causes not only the roller to be wear, but also the product life is shortened.
- (6) Usually, grease must be applied to this product every 100 kilometers under normal operating conditions. The interval for grease application must be determined upon initial inspection.

Notes on Use

- (1) If a foreign object or foreign matter enters this product, the ball circulation components may be damaged or its functions may deteriorate. Prevent foreign matters or objects such as trash and chips.
- (2) Contact us in advance when using this product is used in environments where coolants enter the interior of the product, because some types of coolant may lower the performance of the product's functions.
- This product must be used within a temperature range from +5°C to 40°C. In addition, humidity must be 80% or less and no dew condensation must occur. Contact us in advance if planning to use this product in a different range of temperature or humidity.
- Contact us in advance when using this product in a place subject to constant vibration or in special environments such as clean room, vacuum, low temperatures or high temperatures.

Storage

This product must be leveled in our package or a shipment package during stock. Avoid any place with low temperature, high temperature or high humidity. If necessary, CAD data (DXF format) for this product may be downloaded from the website of our technical support center.

- 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.
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