

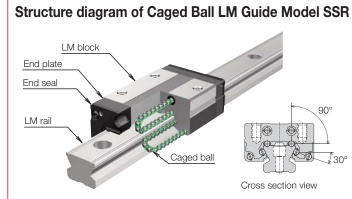
Linear Motor Actuator

GLM20AP



THK CO., LTD. TOKYO. JAPAN





Caged Ball LM Guide Model SSR, equipped with caged balls that eliminate mutual friction between balls, has achieved low noise, good sound quality, long-term maintenance-free operation, long life, and high speed.

Features

High speed

The linear motor actuator, being capable of converting electromagnetic forces directly to linear motions, achieves high speeds even with long strokes.

GLM10 realizes the series' maximum speed of 4 m/s. Other models can realize the maximum speed of 3 m/s.

2 High acceleration/deceleration and trackability

The use of aluminum parts in the slider has achieved weight reduction and realized high acceleration and deceleration of 2G.

Furthermore, the light weight and high rigidity of the slider have realized high trackability.

3 High accuracy

The full-closed control of the linear encoder^{*} realizes a high positioning accuracy.

* Full-closed control: A method to directly detect the position of the moving slider using the linear encoder.

4 Long stroke

The linear motor actuator, to which magnetic plates can be added, supports long strokes that cannot be realized by a ball screw drive.

Furthermore, GLM20AP can support even longer strokes when joint base configuration is used.

5 Multi-slider support

More than one slider can be placed on the base of one axis, and each of them can be controlled independently.

6 Conformance to overseas standard

If a GLM model with a cable chain is selected, the acquisition of CE marking is supported.

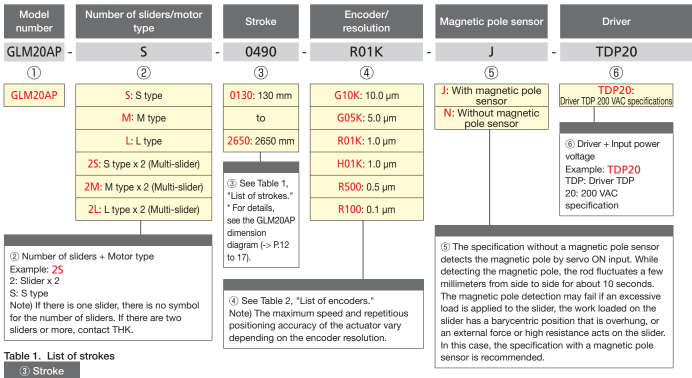
Furthermore, GLM20AP is equipped with a newly designed motor to reduce temperature rises and support the UL standards.

The linear motor actuator realizes high speeds, high acceleration and deceleration, high accuracy, and conforms to safe and reliable overseas standard.



GLM20AP

Model configuration



(3) Strok

Stroke [mm]	S type	0130	0310	0490	0670	0850	1030	1210	1390	1570	1750	1930	2110	2290	2470	2650
	M type	-	0160	0340	0520	0700	0880	1060	1240	1420	1600	1780	1960	2140	2320	2500
LIIIII	L type	-	-	0200	0380	0560	0740	0920	1100	1280	1460	1640	1820	2000	2180	2360
Base length [mm]		400	580	760	940	1120	1300	1480	1660	1840	2020	2200	2380	2560	2740	2920
Total actuator length[mm]		420	600	780	960	1140	1320	1500	1680	1860	2040	2220	2400	2580	2760	2940

Note 1) The stroke is different if a multi-slider is used. For details, contact THK.

Note 2) The standard base length is recommended because the design complies with the magnet length.

Note 3) Maximum length of the single base is 4400mm. For joint base configuration, select an encoder made by Magnescale Co., Ltd. or HEIDENHAIN Inc. .

Table 2. List of encoders

(4) Encoder/re	colution
	Solution

Encoder manufacturer	Model number	Resolut	ion [µm]	Repetitious positioning accuracy [µm]	Maximum speed [m/s]		
Magnescale Co., Ltd.	PL25	G10K	10.0	±10			
Magnescale Co., Ltd.	PL25	G05K	5.0	±5	3.0		
RENISHAW Inc.	RGH22X	R01K	1.0				
HEIDENHAIN Inc.	LIDA277	H01K	1.0				
RENISHAW Inc.	RGH22Z	R500	0.5	±1	1.5		
RENISHAW Inc.	RGH22Y	R100	0.1		0.3		

Note 1) The linear motor has different maximum speed and repetitious positioning accuracy depending on the encoder resolution.

Note 2) The maximum speed may be limited depending on the encoder to be used. For details, see the GLM20AP basic specifications (-> P.8). Note 3) The resolution is the value after multilpying by 4.

Table 3. Drivers

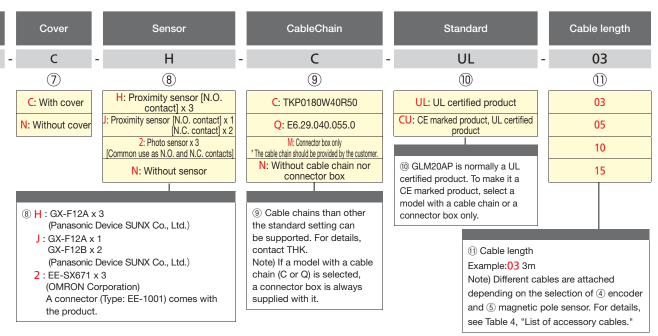
6 Driver	

@ D	rive

6 Driver	Motor type	Attached driver					
	SType	TDP-045CU-200AC-GA20SU-① ^{`1} -② ^{`2}					
TDP20	МТуре	TDP-075CU-200AC-GA20MU-① ^{*1} -② ^{*2}					
	LType	TDP-100CU-200AC-GA20LU-① ^{`1} -② ^{'2}					

*1 The symbol ① setting of the attached driver complies with the actuator resolution. For details, see the driver model number (-> P.6).

*2 The symbol ② setting of the attached driver complies with the magnetic pole sensor of the actuator. For details, see the driver model number (-> P.6).



Note) The above model configuration includes the actuator, driver, and cables. If only the actuator is required, contact THK. The motion controller and a cable to connect the controller and the driver should be provided by customer.

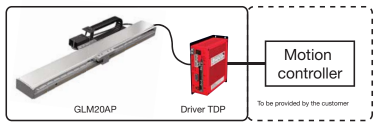


Table 4. List of accessory cables

①Cable length

**						
④Encoder/resolution	⑤Magnetic pole	Motor cable	Encoder/magnetic	Origin detector	Cable between interpolator/	Cable between
(4) Elicodel/lesolution	sensor	WOLDI Cable	pole sensor cable	cable	magnetic pole sensor and driver	interpolator and driver
R01K/R500/R100	J: With magnetic pole sensor		KJET-**-CU	_	—	—
R01K/R500/R100	N: Without magnetic pole sensor		KET-**-CU	—	—	—
H01K	J: With magnetic pole sensor	KDK-**-CU	KHET-**-CU	—	—	—
H01K	N: Without magnetic pole sensor	KDKCU	KEK-**-CU	—	—	—
G10K/G05K	J: With magnetic pole sensor		CK-**	CE09-**	KSJT-**-CU	-
G10K/G05K	N: Without magnetic pole sensor		CK-**	CE09-**	-	KSET-01-CU

Note) For the actual cable length, check the GLM20AP system configuration diagram (-> P.10 to 11).

Detailed content pages

④ Motor type	P.8 to 9	Basic Specifications, Thrust/Speed Characteristics							
5 Stroke	P.12 to 17	Dimension Diagram							
6 Encoder/resolution	P.8	Basic Specifications							
⑦ Driver	P.6, P.22	Model Configurations, Driver Basic Specifications							
(8) Sensor	P.18	Dimensions at Sensor Installation							
(9) Cable chain	P.19	Dimensions at Cable Chain Installation							
10 Standard	P.35	Glossary							
1) Cable length	P.10 to 11	System Configuration							

5

Driver

- * GLM20AP consists of an actuator as the main body and a driver TDP provided with it.
 - If a driver TDP to be used for maintenance is needed, please order it with the following model number.

TDP - C	045CU - 200AC - GA20SU - 1U - N
①	2 3 4 5 6
① Model number	TDP
2 Capacity	045CU: 450 W (For S type motor) 075CU: 750 W (For M type motor) 100CU: 1 kW (For L type motor)
③ Input power	200AC: Single/three-phase 200 VAC * The 1-kW capacity specifications support only the input power of three-phase 200 VAC.
④ Motor type	GA20SU : GLM20AP S type GA20MU : GLM20AP M type GA20LU : GLM20AP L type
(5) Resolution (numeric value + unit)	10U : 10.0 μm 5U : 5.0 μm 1U : 1.0 μm 500N : 0.5 μm 100N : 0.1 μm
(6) Magnetic pole sensor	N : Without magnetic pole sensor J : With magnetic pole sensor

Cable

* GLM20AP consists of an actuator as the main body and a motor cable, encoder cable, and magnetic pole sensor cable provided with it.

If a cable to be used for maintenance is needed, please order it with the following model number according the specifications of the linear encoder.

• Case of specifications of optical linear encoder (RENISHAW Inc.)

	<u>K</u> DK - 03	- CU							
	1 2 3								
1 Symbol	К								
② Туре	DK : Motor cable ET : Encoder cable JET : Encoder/magnetic pole sen	(Standard cable length: 3 m, 5 m, 10 m, 15 m) (Standard cable length: 3 m, 5 m, 10 m, 15 m) Isor cable (Standard cable length: 3 m, 5 m, 10 m, 15 m)							
③ Cable length		03: 3 m (if the standard cable length is 3 m) * Contact THK if a cable with length other than the standard length is needed.							
Case of specifications of	f optical linear encoder (HEIDENHAI	N Inc.)							
	K DK - 03	- CU							
	1 2 3								
1 Symbol	К								
(2) Туре	DK :Motor cable EK :Encoder cable HET: Encoder/magnetic pole sen	(Standard cable length: 3 m, 5 m, 10 m, 15 m) (Standard cable length: 3 m, 5 m, 10 m, 15 m) Isor cable (Standard cable length: 3 m, 5 m, 10 m, 15 m)							
③ Cable length	03: 3 m (if the standard cable leng * Contact THK if a cable with leng	gth is 3 m) yth other than the standard length is needed.							

Case of specifications of magnetic linear encoder (Magnescale Co., Ltd.)

	<u>K</u> <u>DK</u> - <u>03</u> - CU
	$(1) (2) \qquad (3)$
1 Symbol	K
② Туре	 DK : Motor cable (Standard cable lengths: 3 m, 5 m, 10 m, 15 m) SET: Cable between interpolator and driver (Standard cable length: 1 m) SJT : Cable between magnetic pole sensor/interpolator and driver (Standard length of cable between interpolator and driver: 1 m commonly) (Standard length of cable between magnetic pole sensor and driver: 3 m, 5 m, 10 m, and 15 m
③ Cable length	03: 3 m (if the standard cable length is 3 m) * Contact THK if a cable with length other than the standard length is needed.
	$\frac{C}{1} \frac{K}{2} - \frac{O3}{3}$
1 Symbol	C
② Туре	K: Encoder cable(Standard cable length: 3 m, 5 m, 10 m, 15 m)E09 : Origin detector cable(Standard cable length: 3 m, 5 m, 10 m, 15 m)
③ Cable length	03: 3 m (if the standard cable length is 3 m) * Contact THK if a cable with length other than the standard length is needed.
etup tool	
Digital operator	
	D - CON2
	1
1) Туре	D-CON2: Digital operator (-> P.21)
°	
	the actuator or the driver TDP. Please order them with the above model number.
ote) D-CON2 is not provided with	PC communication cable RS-232C when using D-Assist)
ote) D-CON2 is not provided with	PC communication cable RS-232C when using D-Assist)
ote) D-CON2 is not provided with	
ote) D-CON2 is not provided with	PC communication cable RS-232C when using D-Assist)
D-CON2 is not provided with Communication cable (F ① Cable length D-Assist Ver.2 is a required to	PC communication cable RS-232C when using D-Assist) K232 - 01 ① O1: 1 m ol to change the driver TDP parameter settings. The use of USB cables on the driver TDP is supported. For details of U inication cables are not provided with the actuator or the driver TDP. Please order them with the above model number. F



1) Type

APS27: Encoder adjustment device (-> P.21)

Note) APS27 is an encoder adjustment device used to evaluate the installation tolerance of LIDA277 with TTL interface (HEIDENHAIN Inc.). Although the encoder has been adjusted at the shipment of the actuator, it is needed for readjustment during maintenance and inspection, etc.

GLM20AP

Basic Specifications

Item Motor type			S type					M type			L Type					
Driver model number	Т	DP-045C	U-200A0	C-GA20S	U	TC	DP-075C	U-200AC	C-GA20N	IU	TDP-100CU-200AC-GA20LU					
Main circuit power voltage	S	ingle/thr	ee-phase	e 200 VA	С	Single/three-phase 200 VAC					Three-phase 200 VAC					
Maximum thrust ¹ [N]			336			618					954					
Rated thrust ¹ [N]			118			220					344					
Maximum speed ^{*2} [m/s]	3.0	3.0	3.0	1.5	0.3	3.0	3.0	3.0	1.5	0.3	3.0	3.0	3.0	1.5	0.3	
Resolution [µm]	10.0	5.0	1.0	0.5	0.1	10.0	5.0	1.0	0.5	0.1	10.0	5.0	1.0	0.5	0.1	
Repetitious positioning accuracy [µm]	±10	±5		±1	-	±10	±10 ±5 ±1					±10 ±5 ±1				
Maximum transportable weight ^{'3} [kg]	46.1					86.1					134.6					
Assumed transportable weight ^{'4} [kg]			7.7					15.0			24.5					

*1 When the average temperature of the armature winding is 90°C under an ambient temperature of 20°C.

*2 The maximum speed varies depending on the resolution.

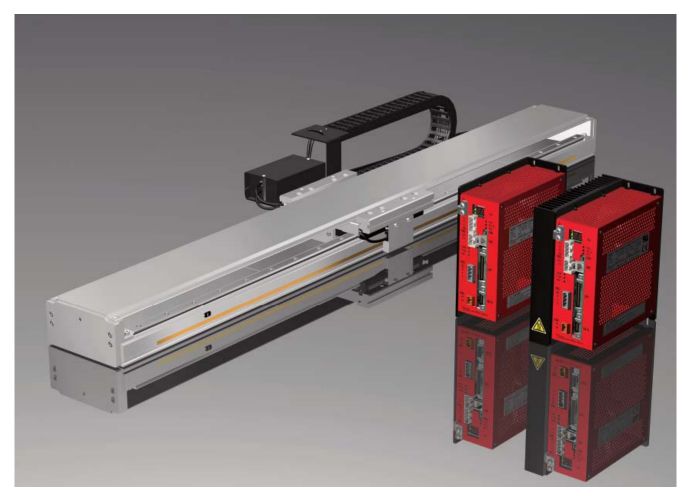
Example: The maximum speed is 0.3 m/s when the motor type is S, the driver model number is TDP-045CU-200AC-GA20SU, and the resolution is 0.1µm.

*3 The specifications of the operating speed, acceleration/deceleration, etc. are limited by the load weight. See "Selection Method for Linear Motors" on P.511 to 520.

The maximum transportable weight is a weight that can be driven at an approximate acceleration of 0.5 G.

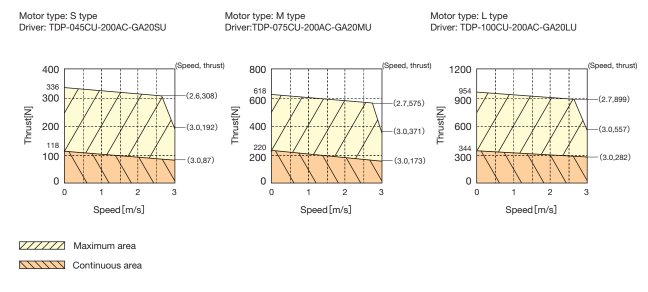
*4 The assumed transportable weight is a weight that can be driven for a certain stroke at a duty ratio of 50 % with an approximate acceleration of 2 G and a maximum operating speed of 1.0 m/s.

Depending on the operating conditions, the movable weight may change under the influence of the thrust and speed characteristics.

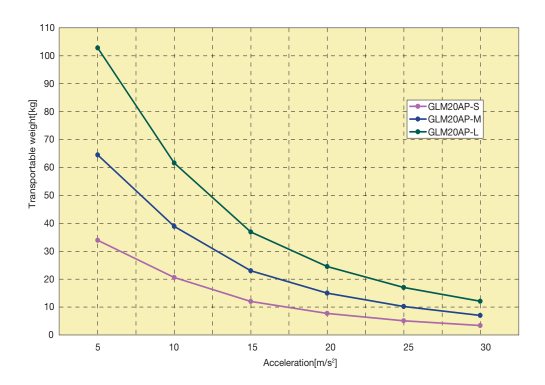


Thrust/Speed Characteristics

[200 VAC Specifications]



Note) The thrust and speed characteristics shown above are values that take into consideration the sliding resistance component of the LM guide due to the slider attractive force and slider weight.

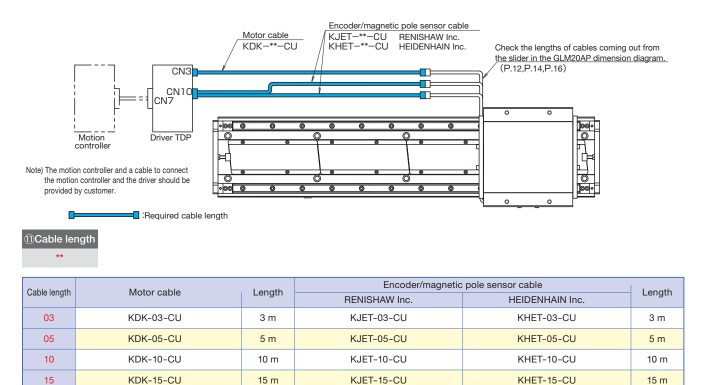


Transportable Weight and Acceleration

Note) At a maximum operating speed of 1.0 m/s, the unit can be driven for a certain stroke at a duty ratio of 50 % at this weight. For details about selection, see "Selection Method for Linear Motors" on P.511 to 520.

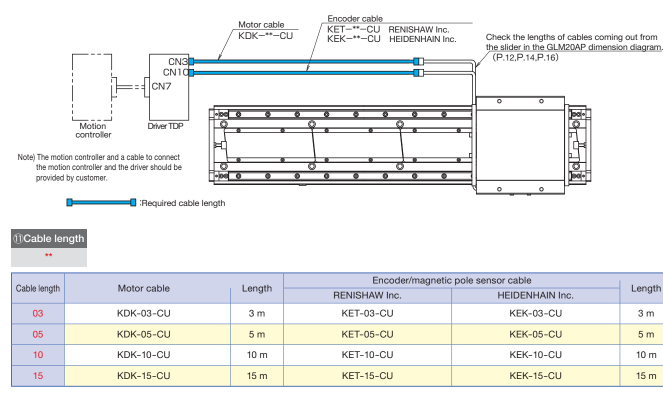
System Configuration

• Optical linear encoder (RENISHAW Inc./HEIDENHAIN Inc.) with a magnetic pole sensor



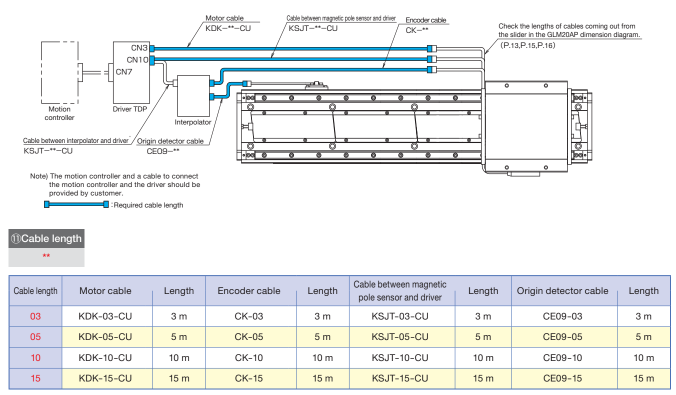
Note) The above table shows standard combinations of cable lengths. Contact THK if combinations other than those shown in the above table is required.

Optical linear encoder (RENISHAW Inc./HEIDENHAIN Inc.) without a magnetic pole sensor



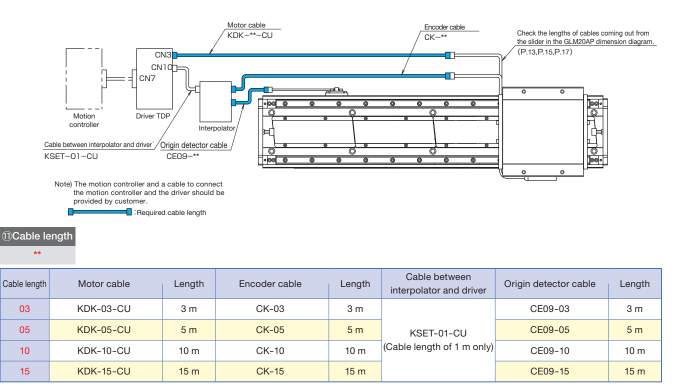
Note) The above table shows standard combinations of cable lengths. Contact THK if combinations other than those shown in the above table is required.

Magnetic linear encoder (Magnescale Co., Ltd.) with a magnetic pole sensor



Note) The above table shows standard combinations of cable lengths. Contact THK if combinations other than those shown in the above table is required. * The cable between the interpolator and the driver is fixed to a length of about 1 m.

Magnetic linear encoder (Magnescale Co., Ltd.) without a magnetic pole sensor



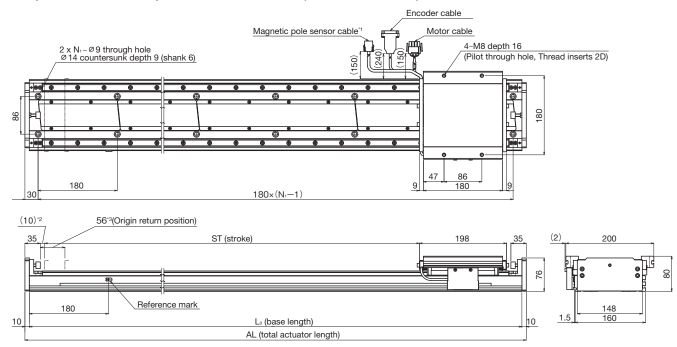
Note) The above table shows standard combinations of cable lengths. Contact THK if combinations other than those shown in the above table is required. * The cable between the interpolator and the driver is fixed to a length of about 1 m.

GLM20AP S Type Flat Type with Core Height: 80 mm, Stroke: 130 to

Height: 80 mm, Stroke: 130 to 2650 mm

Dimension Diagram

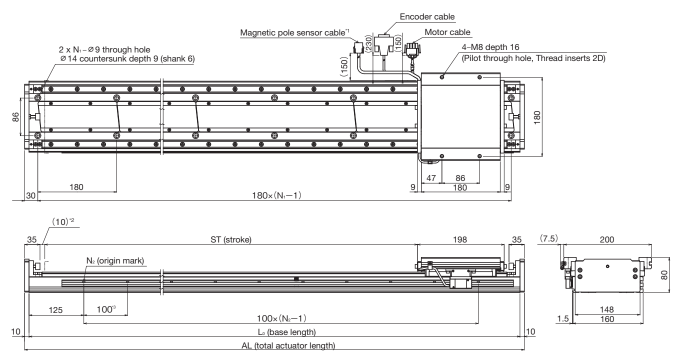
Specifications of optical linear encoder (RENISHAW Inc.)



*1 Note that the magnetic pole sensor cable is not provided with the model without a magnetic pole sensor.

*2 Shows stroke margin between hard stop stroke and rated stroke. Actual stroke margin must be determined from coast stroke considering carrying load that can safely stop from maximum operation speed. *3 The origin return position if the reference mark is used.

Specifications of optical linear encoder (HEIDENHAIN Inc.)

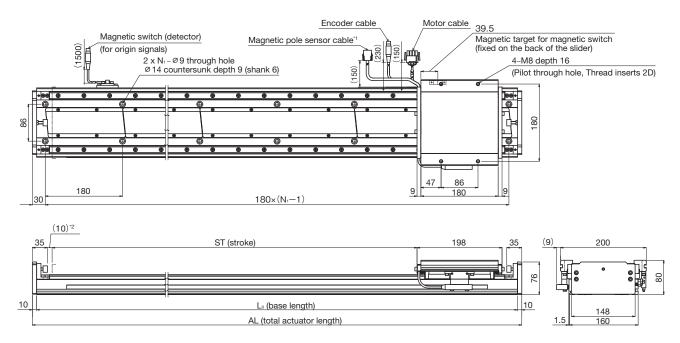


*1 Note that the magnetic pole sensor cable is not provided with the model without a magnetic pole sensor.

*2 Shows stroke margin between hard stop stroke and rated stroke. Actual stroke margin must be determined from coast stroke considering carrying load that can safely stop from maximum operation speed. *3 An origin is output every 100 mm. Select an origin position to be actually used using an external sensor.

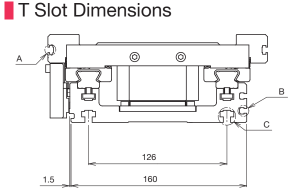
Dimension Diagram

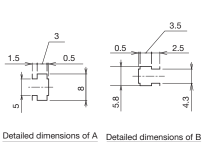
Specifications of magnetic linear encoder (Magnescale Co., Ltd.)

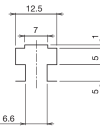


*1 Note that the magnetic pole sensor cable is not provided with the model without a magnetic pole sensor.

*2 Shows stroke margin between hard stop stroke and rated stroke. Actual stroke margin must be determined from coast stroke considering carrying load that can safely stop from maximum operation speed.







3.5

2.5

4.3

Detailed dimensions of C

Detailed Dimensions

GLM20AP-S-		0130"	0310	0490	0670	0850	1030	1210	1390	1570	1750	1930	2110	2290	2470	2650
Stroke[mm]	ST	130	310	490	670	850	1030	1210	1390	1570	1750	1930	2110	2290	2470	2650
(Stroke between mechanical stoppers) [mm]	(152)	(332)	(512)	(692)	(872)	(1052)	(1232)	(1412)	(1592)	(1772)	(1952)	(2132)	(2312)	(2492)	(2672)
Base length [mm]	Lo	400	580	760	940	1120	1300	1480	1660	1840	2020	2200	2380	2560	2740	2920
Total actuator length [mm]	AL	420	600	780	960	1140	1320	1500	1680	1860	2040	2220	2400	2580	2760	2940
Number of installation holes per column	N1	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Number of origin marks (HEIDENHAIN Inc. only)	N ₂	1	3	4	6	8	10	11	13	15	17	19	21	22	24	26
Slider weight ^{*2} [kg]	m2								5.3							
Base weight [kg]	m3	6.3	8.9	11.6	14.3	16.9	19.6	22.2	24.9	27.6	30.2	32.9	35.6	38.2	40.9	43.5
Main unit weight ^{*3} [kg]	М	11.9	14.7	17.5	20.3	23.1	25.9	28.7	31.5	34.3	37.1	39.9	42.7	45.5	48.3	51.1

*1 Due to a short stroke, some of the base installation holes in the center may be unusable. In this case, use the base installation nuts (->P.18) for fixing on the T slot.

*2 The slider weight is the value when it is equipped with a magnetic pole sensor. Without a magnetic pole sensor, the slider weight is -0.2 kg.

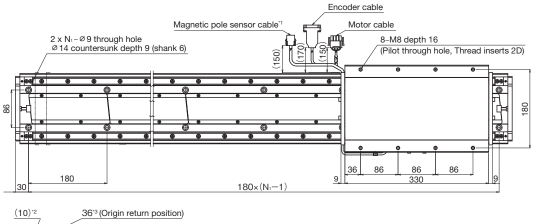
*3 The main unit weight is the value when it is equipped with a magnetic pole sensor and a cover.

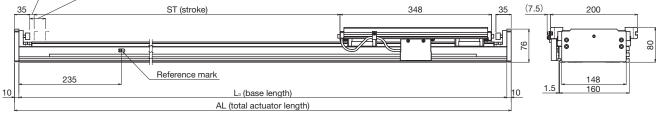
GLM20AP M Type Flat Type with Core Height: 80 mm. Stroke: 160 to 3

Height: 80 mm, Stroke: 160 to 2500 mm

Dimension Diagram

Specifications of optical linear encoder (RENISHAW Inc.)

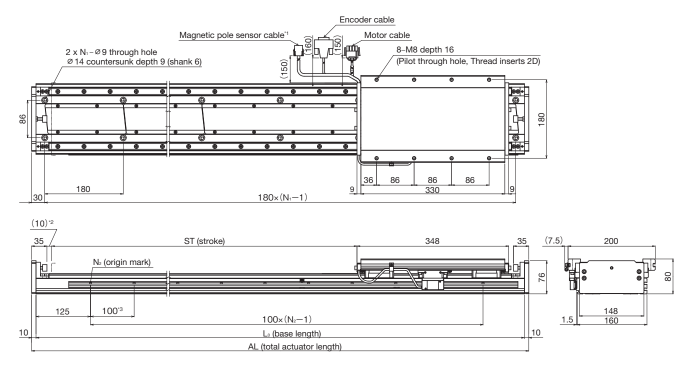




*1 Note that the magnetic pole sensor cable is not provided with the model without a magnetic pole sensor.

*2 Shows stroke margin between hard stop stroke and rated stroke. Actual stroke margin must be determined from coast stroke considering carrying load that can safely stop from maximum operation speed. *3 The origin return position if the reference mark is used.

Specifications of optical linear encoder (HEIDENHAIN Inc.)

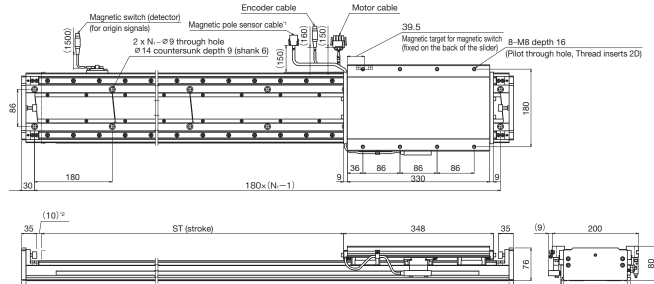


*1 Note that the magnetic pole sensor cable is not provided with the model without a magnetic pole sensor.

*2 Shows stroke margin between hard stop stroke and rated stroke. Actual stroke margin must be determined from coast stroke considering carrying load that can safely stop from maximum operation speed. *3 An origin is output every 100 mm. Select an origin position to be actually used using an external sensor.

Dimension Diagram

• Specifications of magnetic linear encoder (Magnescale Co., Ltd.)



*1 Note that the magnetic pole sensor cable is not provided with the model without a magnetic pole sensor.

L₀ (base length)

AL (total actuator length)

*2 Shows stroke margin between hard stop stroke and rated stroke. Actual stroke margin must be determined from coast stroke considering carrying load that can safely stop from maximum operation speed.

10

1.5

148

160

12 5 ۲ ٢ 3.5 В 2.5 0.5 ŝ G С ŝ 5.8 4.3 126 6.6 160 Detailed dimensions of A Detailed dimensions of C 1.5 Detailed dimensions of B

Detailed Dimensions

T Slot Dimensions

10

GLM20AP-M-		0160	0340	0520	0700	0880	1060	1240	1420	1600	1780	1960	2140	2320	2500
Stroke [mm]	ST	160	340	520	700	880	1060	1240	1420	1600	1780	1960	2140	2320	2500
(Stroke between mechanical stoppers	s) [mm]	(182)	(362)	(542)	(722)	(902)	(1082)	(1262)	(1442)	(1622)	(1802)	(1982)	(2162)	(2342)	(2522)
Base length [mm]	Lo	580	760	940	1120	1300	1480	1660	1840	2020	2200	2380	2560	2740	2920
Total actuator length [mm]	AL	600	780	960	1140	1320	1500	1680	1860	2040	2220	2400	2580	2760	2940
Number of installation holes per column	N1	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Number of origin marks (HEIDENHAIN Inc. only)	N ₂	2	4	6	7	9	11	13	15	16	18	20	22	24	25
Slider weight ^{*1} [kg]	m2							9	.1						
Base weight [kg]	m3	8.9	11.6	14.3	16.9	19.6	22.2	24.9	27.6	30.2	32.9	35.6	38.2	40.9	43.5
Main unit weight ^{*2} [kg]	М	18.5	21.3	24.1	26.9	29.7	32.5	35.3	38.1	40.9	43.7	46.5	49.3	52.1	54.9

*1 The slider weight is the value when it is equipped with a magnetic pole sensor. Without a magnetic pole sensor, the slider weight is -0.2 kg.

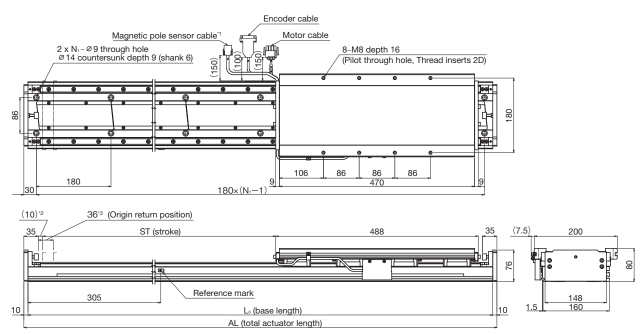
*2 The main unit weight is the value when it is equipped with a magnetic pole sensor and a cover.

GLM20AP L Type Flat Type with Core Height: 80 mm. Stroke: 200 to

Height: 80 mm, Stroke: 200 to 2360mm

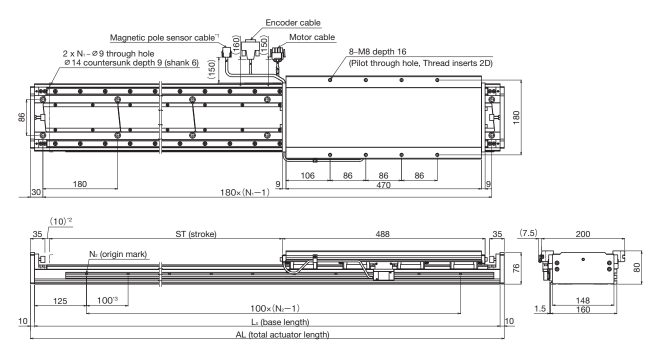
Dimension Diagram

Specifications of optical linear encoder (RENISHAW Inc.)



*1 Note that the magnetic pole sensor cable is not provided with the model without a magnetic pole sensor. *2 Shows stroke margin between hard stop stroke and rated stroke. Actual stroke margin must be determined from coast stroke considering carrying load that can safely stop from maximum operation speed. *3 The origin return position if the reference mark is used.

Specifications of optical linear encoder (HEIDENHAIN Inc.)



*1 Note that the magnetic pole sensor cable is not provided with the model without a magnetic pole sensor. *2 Shows stroke margin between hard stop stroke and rated stroke. Actual stroke margin must be determined from coast stroke considering carrying load that can safely stop from maximum operation speed. *3 An origin is output every 100 mm. Select an origin position to be actually used using an external sensor.

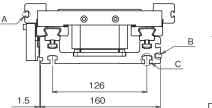
Dimension Diagram

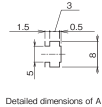
Magnetic switch (detector) Encoder cable (for origin signals) Motor cable Magnetic pole sensor cable 39.5 Magnetic target for magnetic switch (1500)Ó 2 x N1 – Ø9 through hole Ø14 countersunk depth 9 (shank 6) 8-M8 depth 16 (fixed on the back of the slider) 00 (Pilot through hole, Thread inserts 2D) 80 86 106 86 86 86 180 9 470 $180 \times (N_1 - 1)$ (10)*2 488 (9) 200 ST (stroke) 35 П • 76 L₀ (base length) 10 10 148 AL (total actuator length) 1.5 160

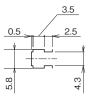
• Specifications of magnetic linear encoder (Magnescale Co., Ltd.)

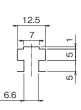
*1 Note that the magnetic pole sensor cable is not provided with the model without a magnetic pole sensor. *2 Shows stroke margin between hard stop stroke and rated stroke. Actual stroke margin must be determined from coast stroke considering carrying load that can safely stop from maximum operation speed.

T Slot Dimensions









80

Detailed dimensions of B

Detailed dimensions of C

Detailed Dimensions

GLM20AP-L-		0200 ^{*1}	0380	0560	0740	0920	1100	1280	1460	1640	1820	2000	2180	2360
Stroke [mm]	ST	200	380	560	740	920	1100	1280	1460	1640	1820	2000	2180	2360
(Stroke between mechanical stoppers	s) [mm]	(222)	(402)	(582)	(762)	(942)	(1122)	(1302)	(1482)	(1662)	(1842)	(2022)	(2202)	(2382)
Base length [mm]	Lo	760	940	1120	1300	1480	1660	1840	2020	2200	2380	2560	2740	2920
Total actuator length [mm]	AL	780	960	1140	1320	1500	1680	1860	2040	2220	2400	2580	2760	2940
Number of installation holes per column	N ₁	5	6	7	8	9	10	11	12	13	14	15	16	17
Number of origin marks (HEIDENHAIN Inc. only)	N ₂	2	4	6	8	9	11	13	15	17	18	20	22	24
Slider weight ^{*2} [kg]	m2							12.9						
Base weight [kg]	m3	11.6	14.3	16.9	19.6	22.2	24.9	27.6	30.2	32.9	35.6	38.2	40.9	43.5
Main unit weight ^{*3} [kg]	М	25.1	27.9	30.7	33.5	36.3	39.1	41.9	44.7	47.5	50.3	53.1	55.9	58.7

*1 Due to a short stroke, some of the base installation holes in the center may be unusable. In this case, use the base installation nuts (-> P.18) for fixing on the T slot.

*2 The slider weight is the value when it is equipped with a magnetic pole sensor. Without a magnetic pole sensor, the slider weight is -0.2 kg.

*3 The main unit weight is the value when it is equipped with a magnetic pole sensor and a cover.

Dimensions at Sensor Installation

Proximity sensor "H", "J"

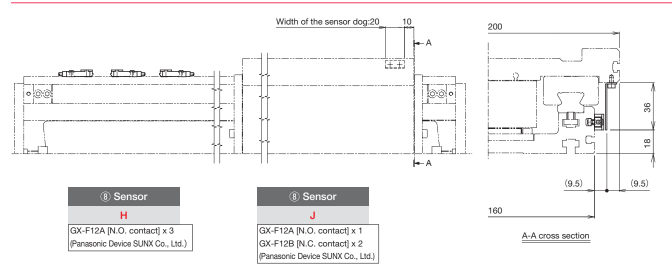
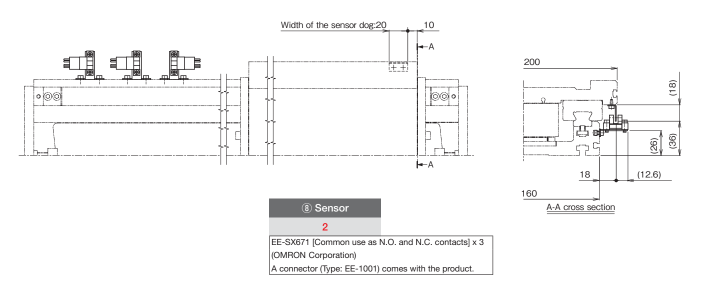
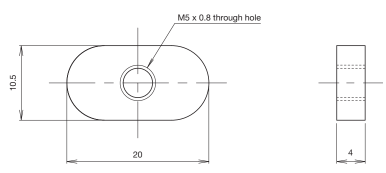


Photo sensor "2"

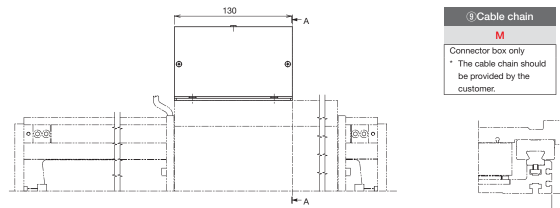


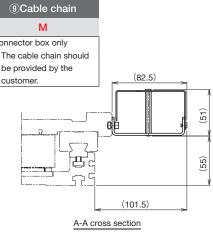
Outer Dimensions of Base Installation Nuts



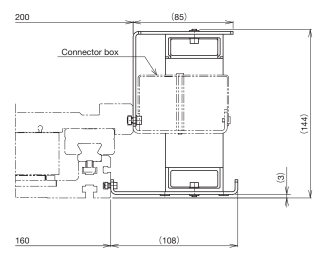
Contact THK if base installation nuts is required.

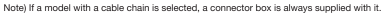
Dimensions at Cable Chain Installation Connector box "M"



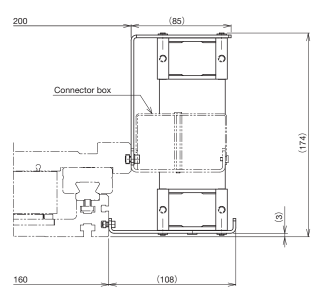


Cable chain "C"



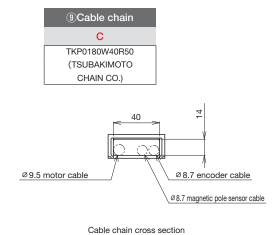






③Cable chain Q E6.29.040.055.0 (igus K.K.) 27 Ø 9.5 motor cable Ø8.7 encoder cable Ø 8.7 magnetic pole sensor cable

Cable chain cross section



19

Note) If a model with a cable chain is selected, a connector box is always supplied with it.

Driver TDP Specifically Designed for Linear Motor Drive

Model number	Main circuit power voltage	Outer dimensions/ weight	Power supply capacity [kVA]	Appearance	Supported linear motor actuator
TDP-045CU-200AC	Single/ three-phase AC200V	W: 60mm H: 188mm L: 125mm Weight:1.0kg	1.4	CE	GLM20AP-S
TDP-075CU-200AC	Single/ three-phase AC200V	W: 65mm H: 188mm L: 162mm Weight:1.3kg	1.9	CE	GLM20AP-M
TDP-100CU-200AC	Three-phase AC200V	W: 94.5mm H: 188mm L: 165mm Weight: 2.0kg	2.3	CE	GLM20AP-L

Features

1. Driver specifically designed for linear motor drive

This is the driver specifically designed for linear motor drive to get the most out of the features of the linear motor actuator, i.e., high speed, high acceleration/deceleration, and constant velocity.

2. Auto tuning

Equipped with an auto tuning function. Reduces the time required for adjustment operations.

3. Conformance to safe and reliable international standards

All the electronic parts/printed circuit boards and sheet metals/coating are compliant to RoHS directive. Increased reliability and safety by acquiring CE marking and UL standards. Also, fully compliant to THK Green Procurement.

4. Rich lineup of setup tools

The digital operator D-CON2 and PC software D-Assist Ver.2 facilitates the setup of parameters, etc.

Setup tool

To change parameters for driver TDP, D-CON2 or D-Assist is required.

Digital operator D-CON2



- W: 83 mm H: 141 mm T: 23 mm
- **Features** Quick

Just connecting the unit to the driver TDP enables quick setup.

Easy operation

setup

With sheet keys and clear LCD (16 characters x 2 rows), parameters can be

Functions

- Check/change/write/save parameters
- Monitoring (I/O, position, alarm, effective load factor)

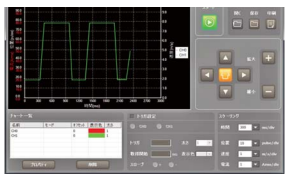
set easily.

- JOG/FEED operation
- Set communication speed

PC software D-Assist

an order seperately.





Note) Either PC communication cable K232-01 or a USB cable is required. For details of USB cables, contact THK.

Encoder adjustment device

* Only for the HEIDENHAIN Inc. optical linear encoder specifications

Encoder adjustment device APS27

APS27 is an encoder adjustment device used to evaluate the installation tolerance of the LIDA277 with TTL interface (HEIDENHAIN Inc.). Although the encoder has been adjusted at the shipment of the actuator, it is needed for readjustment during maintenance and inspection, etc. To perform adjustment, either connect LIDA277 via the PS27 test connector to the encoder cable or operate the PG27 test unit directly. The installation has been correctly done if the LEDs for incremental signals and origin signals light up in green. The readjustment of installation is required if either of the LEDs lights up in red.



	APS27
Encoder	LIDA277
Function	Pass/fail evaluation ofTTL signals (Incremental signals and origin signals)
Accessories	PS27: Test connector PG27: Test unit PG27 power supply unit (110 to 240 VAC, including an adapter plug) Light shielding film

Features

Easy operation on PC	In addition to D-CON2, parameters can also be set on your PC. Operation status can be observed with waveform display.
PC software is available for free on Web site	PC software can be downloaded for free after logging into the following Technical Support site: (available in English/Japanese/Simplified Chinese) http://tech.thk.com/

Functions

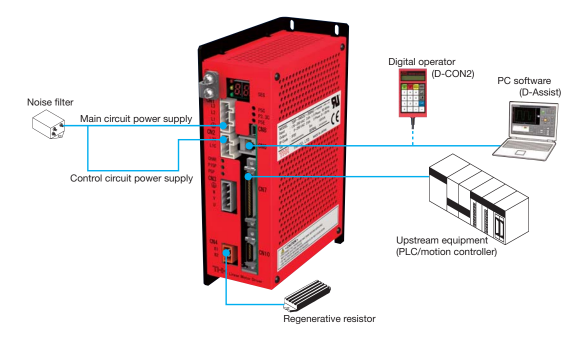
- Supported OS: Windows XP, Vista, and 7
- Auto tuning function settings

Specifications

Driver mo	del number TDP-	045CU-200AC	075CU-200AC	100CU-200AC		
Supported motor type	GLM20AP	S	S M			
Main circuit power supply	Voltage/frequency	Single/three-phas 50/6	Three-phase 170 to 250 VAC 50/60Hz			
Control circuit power supply	Voltage/frequency	S	ingle-phase 170 to 250 VAC 50/60 F	łz		
Power sup	pply capacity [kVA]	1.4	1.9	2.3		
Control	Control method	Single or three-phase full-wave red	ctification IGBT, PWM control, sine w	vave drive method		
specifications	Feedback	Two-phase pulse (phase A + phase	e B) with 90° phase differential			
	Туре	Select one of the following: sign + pulse colum	n, CCW + CW pulse column, or two-phase pulse	(phase A + phase B) with 90° phase differential		
Command input pulse	Form	Line driver (+5 V level)				
Frequency		Up to 5 MHz				
LED display		Charge LED, internally-powered LED x 5, seven segment LED two digits, display LED x 3				
	Positional signal output	Phases A, B, Z: Line driver output				
I/O signal	Sequence input	Photocoupler input: Servo on, forward run prohibited, reverse run prohibited, alarm reset, reference pulse inhibit, DB input, universal input x 2				
	Sequence output	Photocoupler output: Servo alarm, alarm code (3 bits), positioning completion, servo ready, universal output x 2				
Operating	Operating/storage temperature	e Operating temperature: 0 to +50 °C Storage temperature: -20 to +85°C (non-freezing)				
environment	Operating/storage humidity	90 % RH or below (non-condensing)				
Vibration/	shock resistance	2G (JIS C60068-2-6)/100G (JIS C60068-2-27)				
Line n	oise tolerance	1500 V 500 ns common mode, normal mode				
Communication function		RS232C x 1 port, miniUSB x 1 port: PC software, digital operator connection, status display (I/O), parameter setting, alarm display, JOG operation, auto tuning ¹				
Prote	ctive function	Regeneration overload, IPM module error, motor overcurrent (phases U and V), main circuit overvoltage/ insufficient voltage, motor overload, encoder alarm, system alarm, driver overheat, excess location deviation, abnormal motion error detection (when servo is on), EEPROM error, magnetic pole detection error, electrical thermal, parameter setting error, software limit, origin return time exceeded, abnormal operation alarm				
W	/eight [kg]	1.0	1.3	2.0		

*1 The auto tuning function is not available for use with the digital operator.

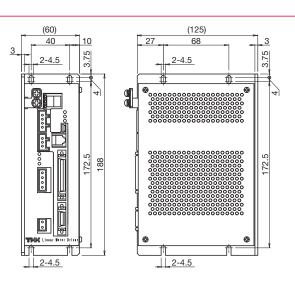
Peripherals Configuration



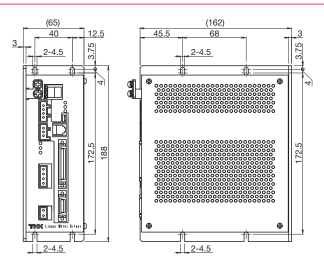
Driver Outer Dimensions



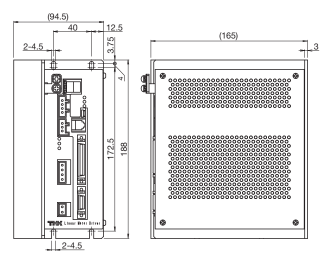
TDP-045CU



TDP-075CU



TDP-100CU

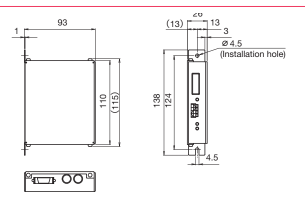


GLM TTHK 23

Linear motor series

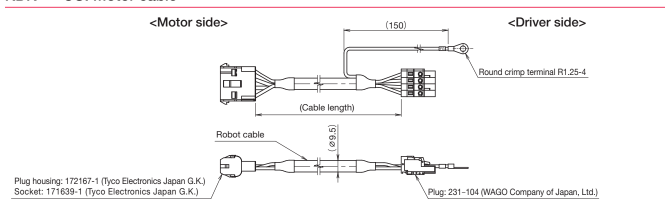
Interpolator Outer Dimensions (Case of Specifications of Magnetic Linear Encoder (Magnescale Co., Ltd.))

MJ100



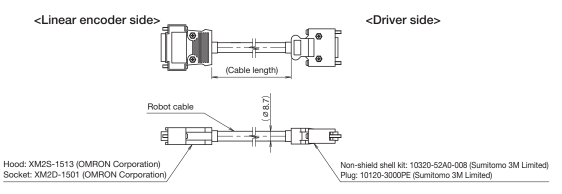
Note) Provided with the magnetic linear encoder made by Magnescale Co., Ltd.

Cable Specifications



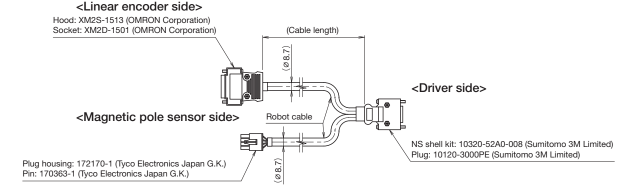
KET-**-CU: Optical linear encoder cable

Note) Used for the optical linear encoder made by RENISHAW Inc.



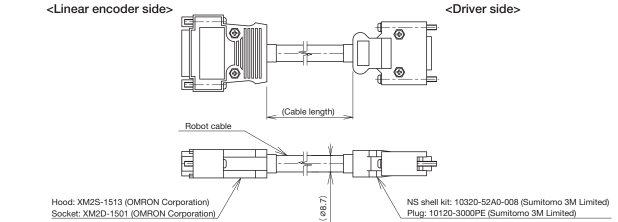
KJET-**-CU: Optical linear encoder/magnetic pole sensor cable

Note) Used for the optical linear encoder made by RENISHAW Inc.



KEK-**-CU: Optical linear encoder cable

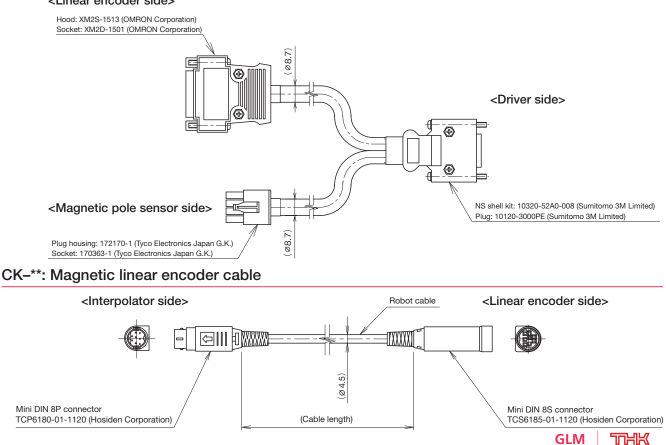
Note) Used for the optical linear encoder made by HEIDENHAIN Inc.



KHET-**-CU: Optical linear encoder/magnetic pole sensor cable

Note) Used for the optical linear encoder made by HEIDENHAIN Inc.

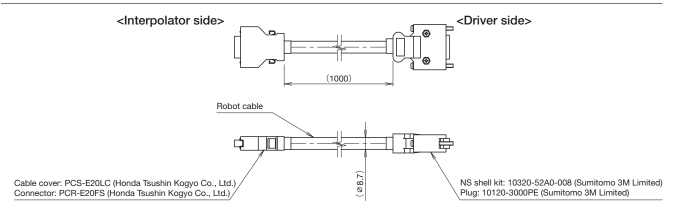
<Linear encoder side>



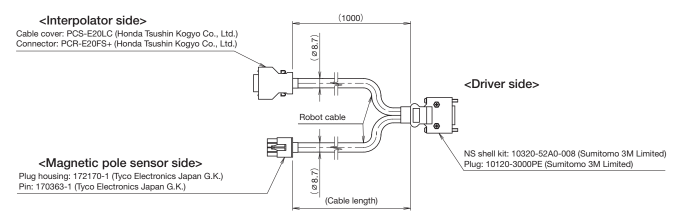
25 THK

Linear motor series

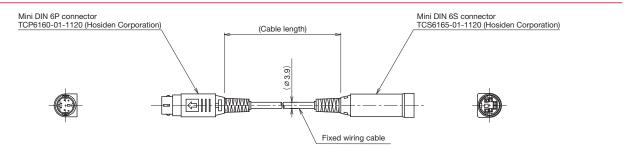
KSET.01.CU: Connection cable between interpolator and driver



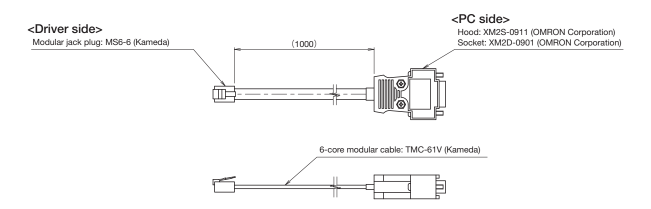
KSJT-**-CU: Connection cable between interpolator/magnetic pole sensor and driver



CE09-**: Origin detector cable



K232-01: PC communication cable RS-232C



GLM20AP Selection Method

Select the linear motor following the procedure below.

* If you provide the usage conditions, THK can select a recommended model number. Please contact THK.

1. Evaluate the maximum thrust ratio

Make sure that the maximum thrust of the motor exceeds the required thrust for operations. It is recommended to use with 80% or less of the maximum thrust by load fluctuations into account.

2. Evaluate the RMS thrust ratio

Make sure that the rated continuous thrust of the motor exceeds the required RMS thrust.

It is recommended to use with 70% or less of the rated continuous thrust by taking load fluctuations into account.

* It is recommended to use with 60% or less of the the rated continuous thrust when using the actuator in a ceiling mount. Please contact THK for details.

3. Confirm the specifications of the selected model number

Check the detailed specifications of the model number selected using the above process, to ensure that external dimensions, stroke, maximum speed, resolution and positioning repeatability all satisfy the requirement.

4. Selection of regenerative resistor

A regenerative resistor may be required depending on the operating conditions. Check the "GLM20AP Instruction Manual" and Evaluation of regenerative resistor (\rightarrow P.32) for the selection method.

Calculation conditions

m ₁	Payload	[kg]
m ₂	Slider mass	[kg]
V	Motion speed	[m/s]
g	Gravitational acceleration (9.807m/s ²	?)
μ	Friction coefficient	
α	Acceleration	[m/s ²]
L	Stroke	[m]
Р	Motor attraction force	[N]
f	Sliding resistance of LM block	[N]
n	No. of LM blocks being used	
Т	1 cycle time	[s]
t1	Acceleration time	[s]
t2	Constant speed time	[s]
t3	Deceleration time	[s]
t4	Stop time	[S]

Data for selection

Motor type	S type	M type	L type			
Slider mass: m ₂ [kg]	5.3 (5.1)	9.1 (8.9)	12.9 (12.7)			
Motor attraction force: P [N]	1232	2547	3728			
No. of LM blocks being used: n [pcs]	4	6	8			
Sliding resistance of LM block: f [N]		3.7				
Friction coefficient: µ		0.01				
Maximum load capacity [kg] *1	46.1	86.1	134.6			
Estimated load capacity [kg] *2	7.7	15.0	24.5			

Note: The values in () are for the specifications without the magnetic pole sensor.

*1 Speed or acceleration/deceleration may be reduced by the payload mass. See "GLM20AP Selection Method" on Pages 27 to 31.

The maximum load capacity is the mass that can be driven with the acceleration of approx. 0.5G.

*2 The estimated load capacity is the mass that can be driven with the acceleration of approx. 2G, with the maximum speed of 1.0 m/s, and at a duty factor of 50% of a constant stroke.

However, operable mass may vary as it may be affected by thrust-speed characteristics depending on speed.

Table 1. Permissible driver regenerative energy

		Minimum permissible resistance [Ω]	Regenerative power [W]					
Driver model no.	Permissible regenerative energy E ₂		RH120	RH150 RH220 100Ω 100Ω		RH300C		
	[J]		100Ω	RF180 100Ω	RF240 100Ω	100Ω		
TD-045CU-200AC-GA20SU	4.5	100	70	90	120	200		
TD-075CU-200AC-GA20MU	13.1	100	70	90	120	200		
TD-100CU-200AC-GA20LU	19.7	100	70	90	120	200		

Table 2. External regenerative resistor and reference model for reference

Name	Туре	Specifications	Manufacturer	
	RH*** 100Ω *	Without thermostat		
Regenerative resistor	RH*** 100Ω * -***B	With thermostat (external)	Iwaki Musen Kenkyusho	
	RF*** 100Ω * -***B	With thermostat (internal)		
Female plug: 2-pole Pin pitch: 5.08mm	231–302/026–000		WAGO	

Note: * under the Type column of the regenerative resistor indicates, from the left toward the right, the power, permissible resistance, and thermostat temperature, respectively. For details, refer to the manufacturer's catalog.

28 TTHK | GLM

Evaluating the maximum thrust ratio

The required maximum thrust F_{max} is the largest value out of the values calculated by the following three formulas:

Load force: F [N]
$F = \mu \times m1 \times g$
Thrust during acceleration: Fa [N]
$F_a = (m_1 + m_2) \times \alpha + F$
Thrust during deceleration: F _{d1} [N]
$F_{d1} = (m_1 + m_2) \times \alpha - F$
Required maximum thrust F_{max} : Maximum value of F, F _a and F _{d1} above

Find the maximum thrust F_{peak} of the actuator at the motion speed from the thrust-speed characteristics chart in product specifications (\rightarrow P.7).

Maximum thrust ratio (%): $\frac{F_{max}}{F_{peak}} \times 100$ 80% or less is recommended.

Evaluating the RMS thrust ratio

Calculate the RMS (root-mean-square) thrust from the load force, thrust during acceleration, and thrust during deceleration with respect to each duration.

RMS thrust: F_{rms} [N] $F_{rms} = \sqrt{\frac{F_a^2 \times t_1 + F^2 \times (t_2 + t_4) + F_{d1}^2 \times t_3}{T}}$

Also, from the motion profile, average speed: Vave is calculated.

Average speed: V_{ave} [m/s] $V_{ave} = \frac{L}{T (1 \text{ cycle time})}$

Find the rated continuous thrust F_{cont} of the motor from the thrust-speed characteristics chart in product specifications (\rightarrow P.7).

RMS thrust ratio (%): $\frac{F_{rms}}{F_{cont}} \times 100$ 70% or less is recommended.

Evaluating the regenerative resistor

Use the following formula to calculate the thrust during deceleration.

Thrust during deceleration: F _{d2} [N]					
$F_{d2} = (m_1 + m_2) \times \alpha - [\{(m_1 + m_2) \times g + P\} \times \mu + f \times n]$					
Regeneration energy: E1 [J]					
$E_1 = F_{d2} \times t_3 \times \frac{V}{2}$					

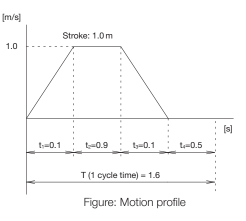
Check the permissible regenerative energy E_2 of the driver to be used. (\rightarrow P.28 Table 1)

If $E_2 < E_1$, regeneration resistor is required.	
Required capacity of regenerative resistor: W _K [W]	
$W_{K} = \frac{(E_1 - E_2)}{0.2 \times T}$	

Example of Selection

The examination below shows that if GLM20AP-S type can drive a payload of 10kg along the following motion profile:

Selection model	: GLM20AP-S type 200VAC specifications
	without magnetic pole sensor
Payload	: m ₁ = 10 [kg]
Slider mass	: m ₂ = 5.1 [kg]
Motion speed	: V = 1.0 [m/s]
Acceleration	: $\alpha = 10 [m/s^2]$
Stroke	: L = 1.0 [m]
Friction coefficient	: µ = 0.01
Gravitational acceleration	: g = 9.807 [m/s ²]



(1) Evaluating the required maximum thrust ratio

The required maximum thrust is the largest value out of the values calculated by the following three formulas.

Load force	: $F = \mu x m_1 x g$
	= 0.01 x 10 x 9.807
	= 1.0 [N]
Thrust during acceleration	: $F_a = (m_1 + m_2) \times \alpha + F$
	= (5.1 + 10) x 10 + 1.0
	= 152.0 [N]
Thrust during deceleration	: $F_{d1} = (m_1 + m_2) \times \alpha - F$
	= (5.1 + 10) x 10 - 1.0
	= 150.0 [N]

From the above calculation results:

Required maximum thrust: $F_{max} = F_a = 152.0$ [N]

Thrust-speed characteristics chart (Figure) for GLM20AP–S type shows that the thrust of the motor's maximum thrust: F_{peak} (at speed = 1.0m/s) = 325 [N]

Therefore, the ratio of the required maximum thrust to the motor's maximum thrust is:

$$\frac{F_{\text{max}}}{F_{\text{peak}}} \times 100 = \frac{152}{325} \times 100 = \underline{47[\%]} (\leq 80\%)$$

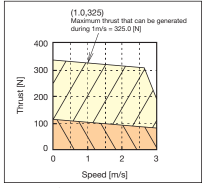




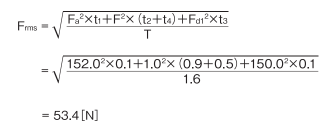
Figure: Thrust-speed characteristics chart

Linear motor series

(2) Evaluating the RMS thrust ratio

Calculate the RMS (root-mean-square) thrust from the load force, thrust during acceleration, and thrust during deceleration with respect to each duration.

RMS thrust:



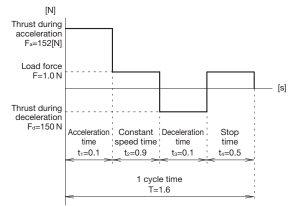


Figure: Thrust and time

Also, from the motion profile, average speed : Vave is calculated:

$$V_{ave} = \frac{L}{T} = \frac{1.0}{1.6} = 0.625 \text{ [m/s]}$$

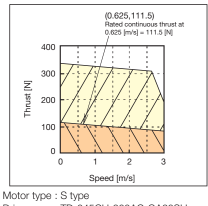
Thrust-speed characteristics chart for GLM20AP-S type shows that the thrust of the motor's rated continuous thrust:

 F_{cont} (at the time of average speed 0.625m/s) = 111.5 [N]

Therefore, the RMS thrust ratio for the rated continuous thrust is:

$$\frac{F_{rms}}{F_{cont}} \times 100 = \frac{53.4}{111.5} \times 100 = \underline{48[\%]} \, (\le 70\%)$$

As the result above, of the maximum thrust ratio and RMS thrust ratio, this application shall be concluded operative.



Driver : TD-045CU-200AC-GA20SU

Figure: Thrust-speed characteristics chart

(3) Evaluating the regenerative resistor

Determine whether or not a regenerative resistor is required, by comparing the value calculated from the thrust during deceleration, deceleration time and motion speed with the permissible regenerative energy of the driver. Use the following formula to calculate the thrust during deceleration.

Thrust during deceleration: $F_{d2} = (m_1 + m_2) \times \alpha - [\{(m_1 + m_2) \times g + P\} \times \mu + f \times n] = 122.4 [N]$ Motor attraction force: P = 1232 [N]Sliding resistance of LM block: f = 3.7 [N]No. of LM blocks: n = 4 (for GLM20AP-S)Deceleration time: $t_3 = 0.1 [s]$ Cycle time: T = 1.6 [s]Motion speed: V = 1.0 [m/s]

Regenerative energy in the above case: $E_1 = F_{d2} x t_3 x \frac{V}{2} = 6.12 [J]$

From Table 1 on P.27, the permissible regeneration of the driver being used (TD-045CU-200AC-GA20SU) is: $E_2 = 4.5 [J]$

Because $E_2 < E_1$, an external regenerative resistance is required.

The 0.2 term in the above formula is the value where the load factor for the external regenerative resistor is 20%. Because the required capacity of the external regenerative resistor is 5.06 W, select a recommended regenerative resistor model number with the capacity of 5.06W or more.

* Minimum permissible resistance of TD-045CU-200AC-GA20SU = 100 $[\Omega]$

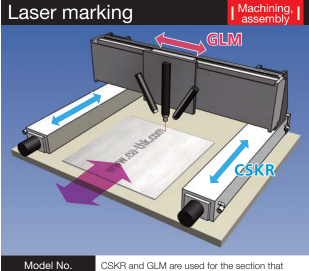
Therefore, select the RH120 100Ω (70W) [Iwaki Musen Kenkyusho].

Note 1: Check with the manufacturer for detailed specifications of the external regenerative resistor, including load characteristics and thermostat specifications.

Note 2: If an external regenerative resistor is required, the customer is to provide the connector (→ P.28 Table 2).

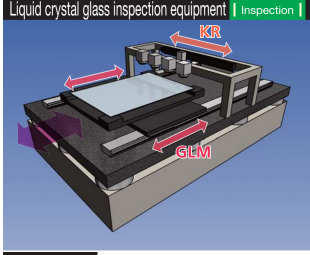
Linear motor series

Application Example



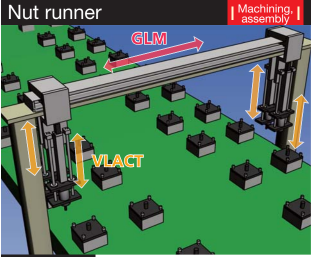
CSKR GLM

CSKR and GLM are used for the section that moves the laser. By using CSKR, clean series, and GLM, a series that drives the load without physical contact and generates little dust, application in a clean room has been made possible.



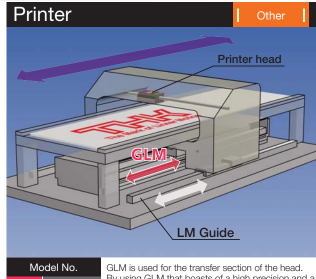
Model No. KR **GLM**

GLM that supports long stroke and high speed is used. By using GLM, increase in work size and improvement in takt time have been made possible.



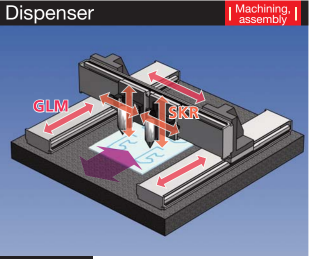
Model No. GLM VLACT

VLACT is used for the elevating section of a screw tightening machine and GLM is used for the transfer section. By performing independent control operations with a multiple-slider model in the linear motor series, productivity can be improved.



GLM LM Guide

By using GLM that boasts of a high precision and a high resolution, high-definition printing is possible.



Model No. SKR GLM SKR and GLM are used for the dispenser section. The use of a linear motor delivers high-speed and smooth operation, improving the dispensing accuracy.



34 THK | GLM

Maximum thrust

Indicates the largest value of the force that the slider can generate instantaneously.

Magnetic pole sensor

The sensor that identifies N and S poles of the magnet. This is used to detect the relative position between the coil and polarity of the permanent magnet.

Optical linear encoder

A position detector that detects the position of the slider by using light (laser light). This is used for applications that require high precision and high resolution.

Magnetic linear encoder

A position detector that detects the position of the slider by using magnetism. This possesses superb environmental resistance compared to the optical type.

CE compliance

Statutory safety logo for the products sold in the EU region. For the unit products such as drivers, etc., obtaining the CE compliance approval became fully compulsory from January 1996 by the EMC directive and low voltage directive.

(1) EMC Directive

- Immunity test:Capacity to withstand noise from outside
- Emission test:Capacity to reduce the release of noise to outside
- (2) Low Voltage Directive
- Requirement of electric safety for the electric products that are operated by the power source of 50 to 1000VAC and 75 to 1500VDC.

RoHS Directive

This is a hazardous substances control act enforced by EU on July 1, 2006, prohibiting electric and electronic equipment to contain the specified hazardous substances. If the products contain the hazardous substances that are controlled by this directive, they cannot be sold within the EU region.

UL Standard



CF

UL stands for Underwriters Laboratories Inc., a nonprofit organization in the United States. The UL standard created by UL has garnered public trust as the highest authority for safety standards, and UL Marking is used by many state and local governments in the US.

UL has been approved as the certification and testing agency in Canada by the Canadian Standards Association, and is recognized throughout all states in Canada. If the products are evaluated in accordance with the safety standards of both America and Canada, and prove that they conform to the standards, they can bear UL Marking, c-UL Marking, or a combination of these.

Rated continuous thrust

Indicates the force that the slider can continuously generate.

Maximum load capacity

Indicates the maximum mass that can be transferred by loading onto the actuator.

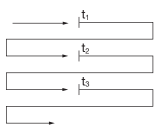
* THK defines the maximum load capacity as the mass that can be transferred with approx. 0.5G acceleration. For actual selection, see Selection Method (P.27 to 33) in this catalog and please contact THK.

Resolution

Minimum travel distance that can be set. Note: This does not guarantee the positioning accuracy.

Positioning repeatability

Position to a given point from the same direction seven times, measure the stopping points and then calculate the value of half the maximum difference of the reading. Perform this measurement at the center and at both ends of the travel distance; the largest value becomes the measurement value, and the positioning repeatability is expressed by placing the symbol "±" next to the value of half the maximum difference.



= 1/2 of the maximum difference between $t_1 t_2...t_7$

THK green procurement

THK Group, through the development of its business activities as well as the social life of each employee, acknowledges that we are deeply related to the global environment, and thus would like to effectively tackle reducing environmental impact. When procuring raw materials and parts used in the production of the products, or those indirect materials and tools used in the production processes, THK Group implements the measures to consider reducing their impact on the environment.

Linear Motor Actuator GLM20AP

Environment

Precautions on Use

- The wrong environment can cause failure for the actuator and driver. The best places to use the device are as follows:
- For actuators, an environment with a room and ambient temperature from 0 to 40 °C and humidity of no more than 80% RH that will not expose the product to freezing or condensation.
- For drivers, an environment with a room and ambient temperature from 0 to 50 °C and humidity of no more than 90% RH that will not expose the product to freezing or condensation.
- · A place free from corrosive gas or flammable gas.
- · Places where none of the following are flying around: iron particles, or any other conductive particles, dust, oil mist, cutting fluid, water, salt, organic solvents.
- · Places that are not exposed to direct sunlight or radiant heat.
- Places where no strong electric fields or strong magnetic fields occur.
- Places where vibration or impact are not transmitted to the unit.
- Places that are easy to inspect and clean.

Safety Precautions

- . This product consists mostly of heavy items (20 kg or more). When moving heavy items, use 2 or more people or moving equipment. Otherwise, injury or damage may occur.
- When transporting and installing this unit, mount the supplied eye nut to the base and attach the slider fixing screw. Always remove the eye nut and slider fixing screw when operating the actuator.
- . Do not drop or knock this product. Doing so may cause injury or damage the unit.
- Unnecessarily disassembling this product may allow foreign objects to enter and reduce functionality. Also, there is a risk of electric shock from the driver.
- The PL seal is attached to the magnetic plate, the end plate, the slider and the connector box of the actuator unit.
- The magnetic plate (stator) is a very powerful magnet. Keep magnetic bodies (particularly metals) away from the magnet plate. There is a risk of getting the finger(s) jammed between the metal body and the magnet due to the attractive force of the magnet. Also, persons using cardiac pacemakers should absolutely stay away from the magnet.
- · Never touch the moving section of the actuator when it is energized. Also, when the product is in motion, or in a state of readiness for motion, do not enter the movement zone of the actuator.
- When carrying out installation, adjustment, inspection or maintenance of the actuator unit, driver or connected associated devices, always remove all plugs from the power sockets, and use locking or safety plugs etc. so that no one but an operator can turn on the power again. Also, display a notice explaining what work is in progress in a position that is readily seen.
- . If two or more people are involved in the operation, confirm the procedures such as sequences, signs, and abnormalities in advance, and appoint another person for monitoring the operation.
- · Read the manual carefully, understanding the content properly, and be sure to observe all safety precautions.

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