



# DGL SERIES

- ▶ Linear motor positioning system
- ▶ Excellent force / size ratio
- ▶ Precise homing
- ▶ Standard design

## Introduction

Akribis DGL series utilize direct drive linear motor positioning system. It consists of dual linear guides, linear motor, encoder feedback and aluminium cover to form a compact high-performance module.

The linear motor in the DGL is using Akribis' patented AUM series ironless linear motor or AJM series iron core linear motor. The AUM linear motor has no cogging, suitable for velocity control and scanning applications. AJM series has iron core, suitable for point-to-point motion control and it is more cost-effective compared to AUM series.

$F_{cn}$  (Continuous Force) = 35.2N~446.8N

$F_{pk}$  (Peak Force) = 176.0N~2830.0N

## Features

- ▶ Optional built-in linear motor
- ▶ Stroke from 100mm to 1200mm, customized stroke up to 100m
- ▶ Repeatability up to  $\pm 1\mu\text{m}$
- ▶ Optional resolution of  $0.5\mu\text{m}$  or  $0.1\mu\text{m}$ , SINCOS
- ▶ Velocity up to 5m/s, acceleration up to 10G or higher
- ▶ 3 types cover available (clean room cover included)

## Applications

Suitable for point to point micron level fast positioning, can satisfy 5m/s velocity or higher, stroke unlimited (100m or longer).

Transport and fast positioning in electronics, semiconductor, solar PV, lithium battery, LCD display. And industrial printer and laser manufacturing scenarios which require high velocity, high precision, harsh trajectory following and velocity ripples.

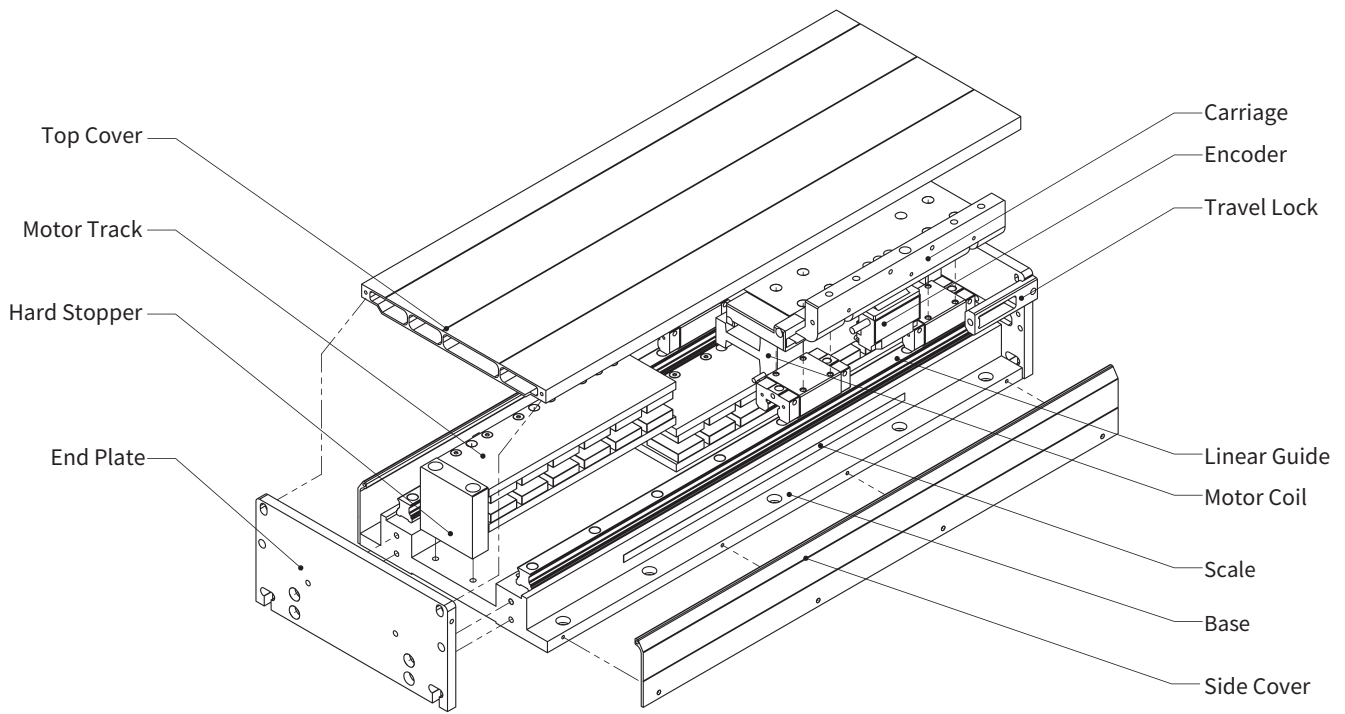
Linear Module Series	Linear Motor Series		Continuous Force ( $F_{cn}$ )					Peak Force ( $F_{pk}$ )		Unit: N	Stroke (mm)	Repeatability ( $\mu\text{m}$ )	Page
			50	100	500	1000	1500	3000					
DGL150	AJM30	AJM30-B2	68.1		214.7					100	up to $\pm 1$	077	
		AJM30-B4	136.2		429.4				078				
	AUM2	AUM2-S4	35.2		176.0				1200	079			
DGL180	AJM50	AJM50-B2	117.0		369.0				100	up to $\pm 1$	082		
		AJM50-B4	234.0		738.1						083		
	AUM3	AUM3-S2	57.0		289.0				1200		084		
		AUM3-S4	113.0		578.0						085		
DGL200	AJM80	AJM80-B2	174.5		550.2				100	up to $\pm 1$	088		
		AJM80-B4	348.9		1100.4						089		
	AUM4	AUM4-S2	110.0		624.0				1200		090		
		AUM4-S4	211.0		1248.0						091		
DGL260	AJM100	AJM100-B2	223.4		704.5				100	up to $\pm 1$	094		
		AJM100-B4	446.8		1409.1						095		
	AUM5	AUM5-S2	197.0		1415.0				1200		096		
		AUM5-S4	393.0		2830.0						097		

Note:

🔴 Longer stroke available upon request.

★ Products can be customized to meet specific working environments, please contact [cust-service@akribis-sys.com](mailto:cust-service@akribis-sys.com).

## Exploded View



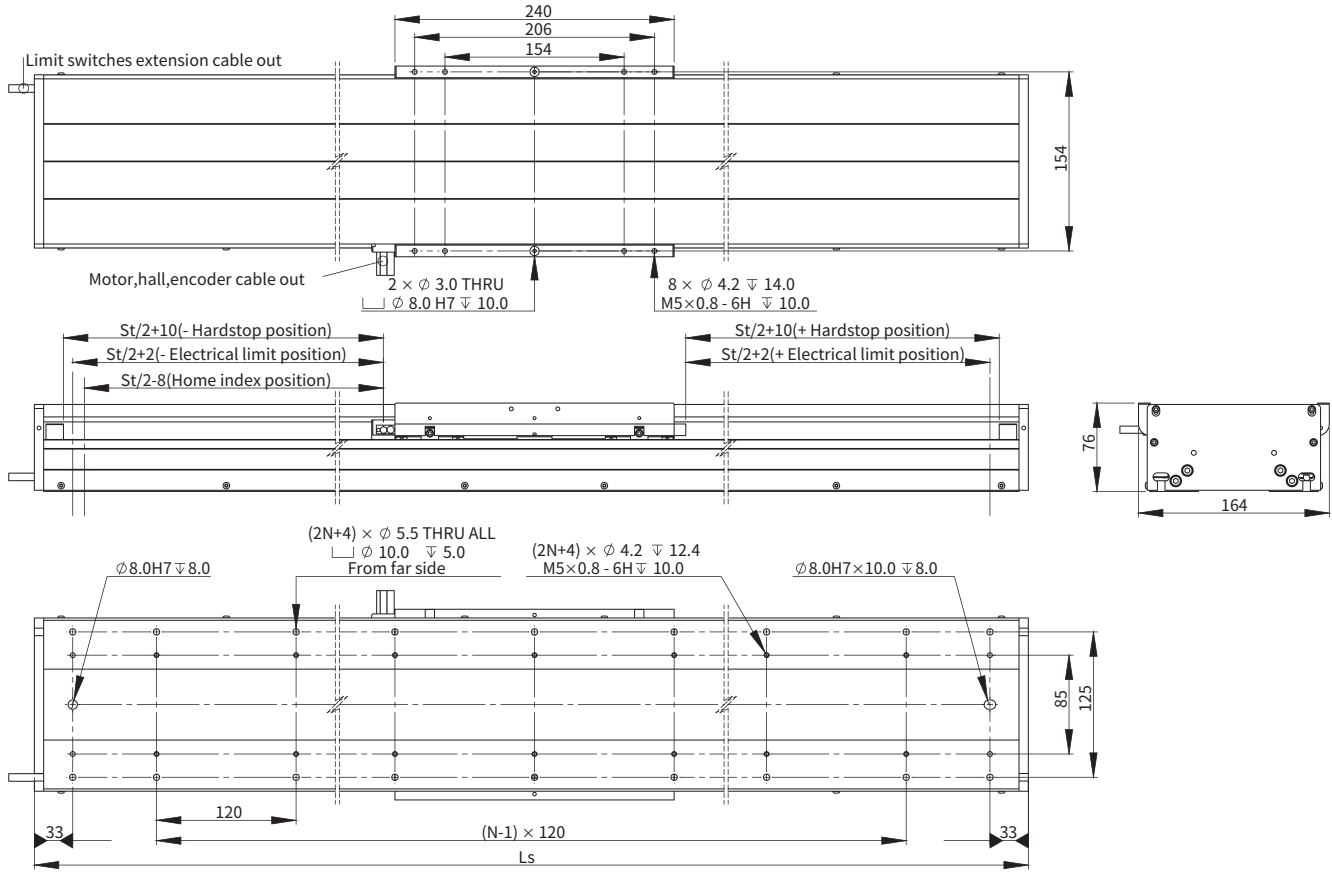
## DGL150 Ironcore & Ironless Series

		DGL150 Ironcore Series		DGL150 Ironless Series
Motor specifications	Unit	Value		
Motor	-	AJM30-B2	AJM30-B4	AUM2-S4
Continuous Force	N	68.1	136.2	35.2
Peak Force	N	214.7	429.4	176.0
Force Constant $\pm 10\%$	N/Arms	29.6	29.6	22.0
Back EMF Constant $\pm 10\%$	Vpeak/(m/s)	24.2	24.2	18.0
Mechanical specifications	Unit	Value		
Effective Stroke	mm	100-1200	100-1200	100-1200
Resolution	$\mu\text{m}$	0.05/0.1		
Repeatability	$\mu\text{m}$	$\pm 2/\pm 1$		
Horizontal Straightness	$\mu\text{m}/\text{mm}$	2/100	2/100	2/100
Vertical Straightness	$\mu\text{m}/\text{mm}$	4/100	4/100	4/100
No-load Moving Mass	kg	2.4	3.5	1.1
Rated Payload	kg	10	20	20
Max. Allowable Static Roll Moment	Nm	102	102	41
Max. Allowable Static Pitch Moment	Nm	145	218	36
Max. Allowable Static Yaw Moment	Nm	145	218	36

Note:

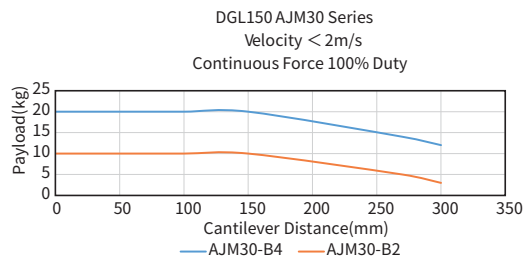
- All values are measured based on module fully mounted on a 5 $\mu\text{m}$  granite table.
- Values are measured according to Akribis measurement standard.
- All specifications above are standard, contact Akribis for special request (cust-service@akribis-sys.com).

## ■ DGL150-AJM30-B4 Dimensional Drawing

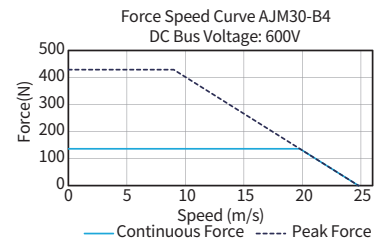
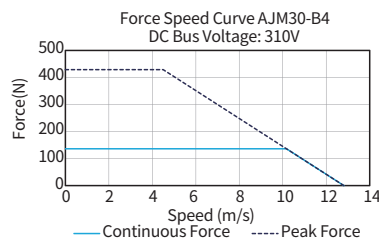


Effective Stroke(mm)	N	Module Length Ls (mm)	Module Mass (kg)
100	3	430	9.8
200	3	530	11.2
300	5	630	12.6
400	5	730	14.1
500	7	830	15.5
600	7	930	16.7
700	7	1030	18.2
800	9	1130	19.5
900	9	1230	21.0
1000	11	1330	22.3
1100	11	1430	23.7
1200	13	1530	25.1

## ■ Cantilever-Payload Curve

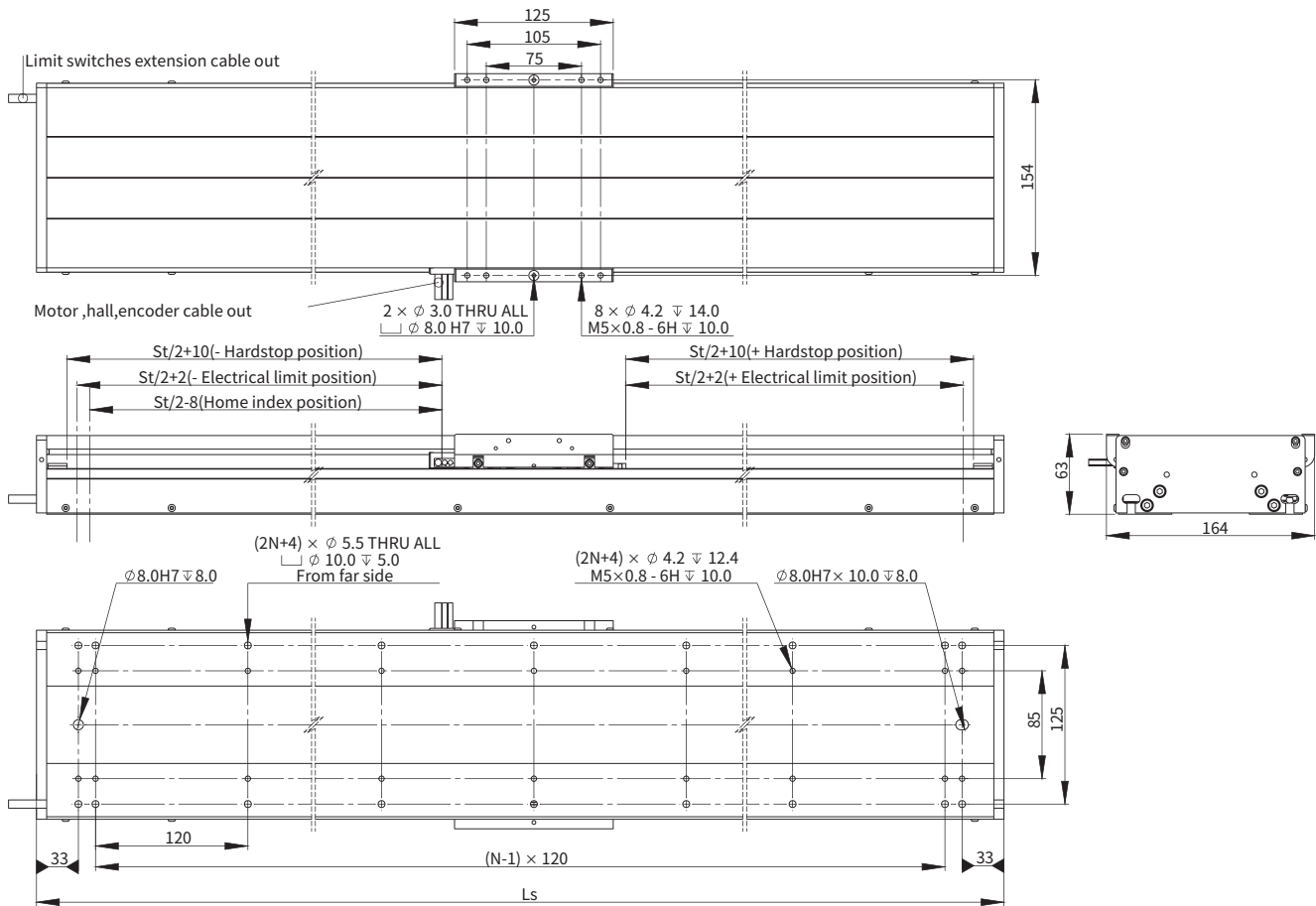


## ■ Force-Speed Curve



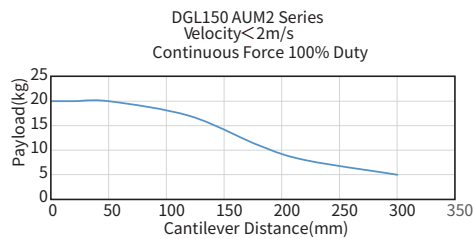
## DGL150 Ironless Series

### ■ DGL150-AUM2-S4 Dimensional Drawing

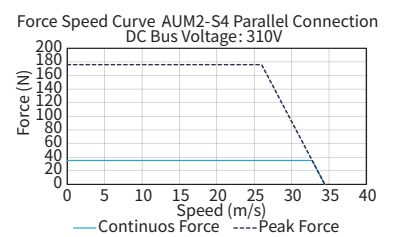
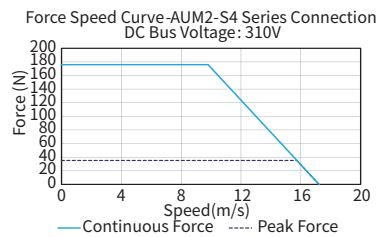


Effective Stroke(mm)	N	Module Length Ls (mm)	Module Mass (kg)
100	1	313	5.5
200	3	413	6.9
300	3	513	8.0
400	5	613	9.4
500	5	713	10.8
600	7	813	11.9
700	7	913	13.3
800	7	1013	14.7
900	9	1113	15.7
1000	9	1213	17.0
1100	11	1313	18.3
1200	11	1413	19.4

### ■ Cantilever-Payload Curve



### ■ Force-Speed Curve



## Ordering Part Number (OPN)

### ■ DGL150 (Ironcore)

**DGL150-S01-J01A731-A2**

Model:

DGL150

Termination:

1: Flying Leads  
2: DSUB

Cover Type:

S: Standard (Clear Anodized)  
T: Standard (Black Anodized)

Cable Length:

A: 0.5m  
B: 3.0m

Scale Type:

1: Steel tape, 11ppm/K

Effective Stroke:

01: 100mm  
02: 200mm  
03: 300mm  
04: 400mm  
05: 500mm  
06: 600mm  
07: 700mm  
08: 800mm  
09: 900mm  
10: 1000mm  
11: 1100mm  
12: 1200mm

Encoder Type:

A73: ABA50E EnDat2.2 (0.05µm)  
A71: ABA50M Mitsubishi (0.05µm)  
R3H: Q101 (0.1µm)  
ABH: ABI51X (0.1µm)

Motor Type:

J01: AJM30-B2-J (Peak Force: 214.7N)  
J02: AJM30-B2-K (Peak Force: 214.7N)  
J03: AJM30-B4-J (Peak Force: 429.4N)  
J04: AJM30-B4-K (Peak Force: 429.4N)

### ■ DGL150 (Ironless)

**DGL150-S01-U06A731-A2**

Model:

DGL150

Termination:

1: Flying Leads  
2: DSUB

Cover Type:

S: Standard (Clear Anodized)  
T: Standard (Black Anodized)

Cable Length:

A: 0.5m  
B: 3.0m

Scale Type:

1: Steel tape, 11ppm/K

Effective Stroke:

01: 100mm  
02: 200mm  
03: 300mm  
04: 400mm  
05: 500mm  
06: 600mm  
07: 700mm  
08: 800mm  
09: 900mm  
10: 1000mm  
11: 1100mm  
12: 1200mm

Encoder Type:

A73: ABA50E EnDat2.2 (0.05µm)  
A71: ABA50M Mitsubishi (0.05µm)  
R3H: Q101 (0.1µm)  
ABH: ABI51X (0.1µm)

Motor Type:

U06: AUM2-S-S4-K (Peak Force: 176.0N)

Note:

ⓘ Standard stroke in intervals of 100mm only. For more options, please contact Akribis sales engineers (cust-service@akribis-sys.com).

## DGL180 Ironcore & Ironless Series

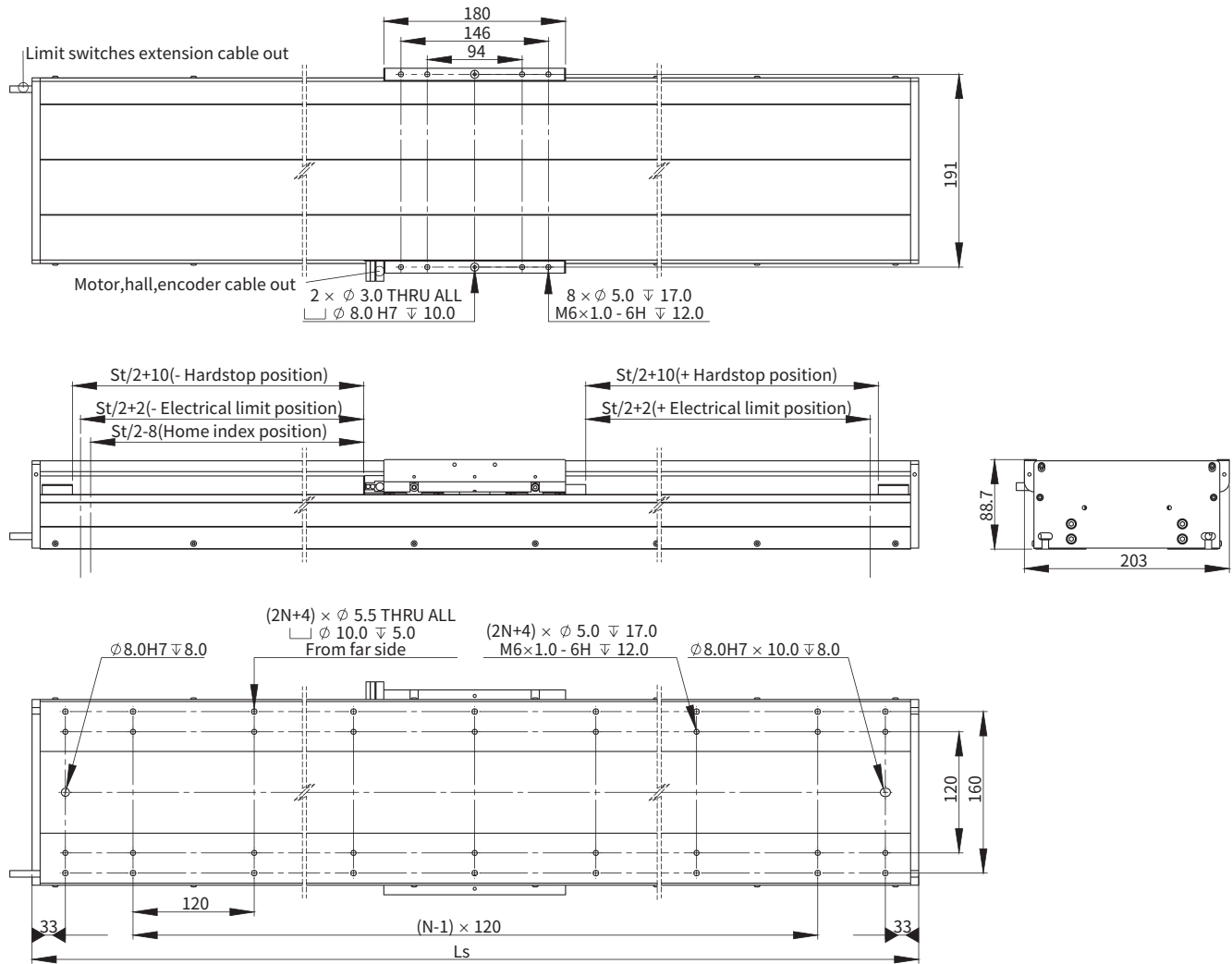
		DGL180 Ironcore Series		DGL180 Ironless Series	
Motor specifications	Unit	Value			
Motor	-	AJM50-B2	AJM50-B4	AUM3-S2	AUM3-S4
Continuous Force	N	117.0	234.0	57.0	113.0
Peak Force	N	369.0	738.1	289.0	578.0
Force Constant $\pm 10\%$	N/Arms	50.9	50.9	31.4	62.8
Back EMF Constant $\pm 10\%$	V <sub>peak</sub> /(m/s)	41.5	41.5	25.6	51.3
Mechanical specifications	Unit	Value			
Effective Stroke	mm	100-1200	100-1200	100-1200	100-1200
Resolution	$\mu\text{m}$	0.05/0.1			
Repeatability	$\mu\text{m}$	$\pm 2/\pm 1$			
Horizontal Straightness	$\mu\text{m}/\text{mm}$	2/100	2/100	2/100	2/100
Vertical Straightness	$\mu\text{m}/\text{mm}$	4/100	4/100	4/100	4/100
No-load Moving Mass	kg	3.5	4.9	2.9	3.9
Rated Payload	kg	20	30	40	50
Max. Allowable Static Roll Moment	Nm	140	140	140	140
Max. Allowable Static Pitch Moment	Nm	145	218	145	218
Max. Allowable Static Yaw Moment	Nm	145	218	145	218

Note:

- All values are measured based on module fully mounted on a 5 $\mu\text{m}$  granite table.
- Values are measured according to Akribis measurement standard.
- All specifications above are standard, contact Akribis for special request (cust-service@akribis-sys.com).

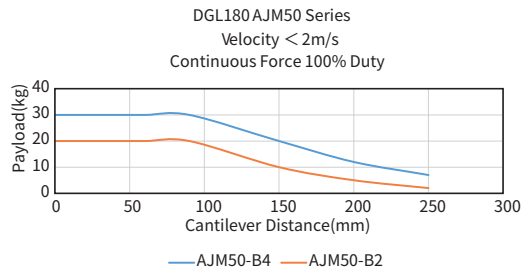
## DGL180 Ironcore Series

### ■ DGL180-AJM50-B2 Dimensional Drawing

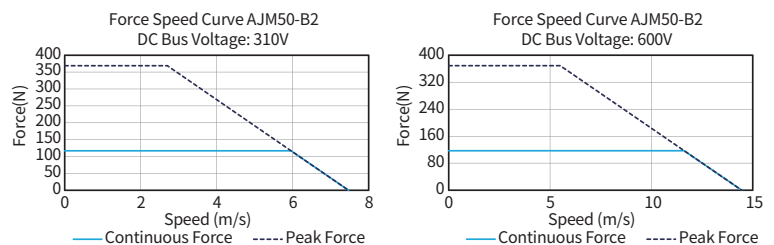


Effective Stroke(mm)	N	Module Length Ls (mm)	Module Mass (kg)
100	3	420	12.7
200	3	520	14.5
300	5	620	16.6
400	5	720	18.4
500	7	820	20.4
600	7	920	22.3
700	7	1020	24.3
800	9	1120	26.2
900	9	1220	28.3
1000	11	1320	30.1
1100	11	1420	32.3
1200	11	1520	33.9

### ■ Cantilever-Payload Curve

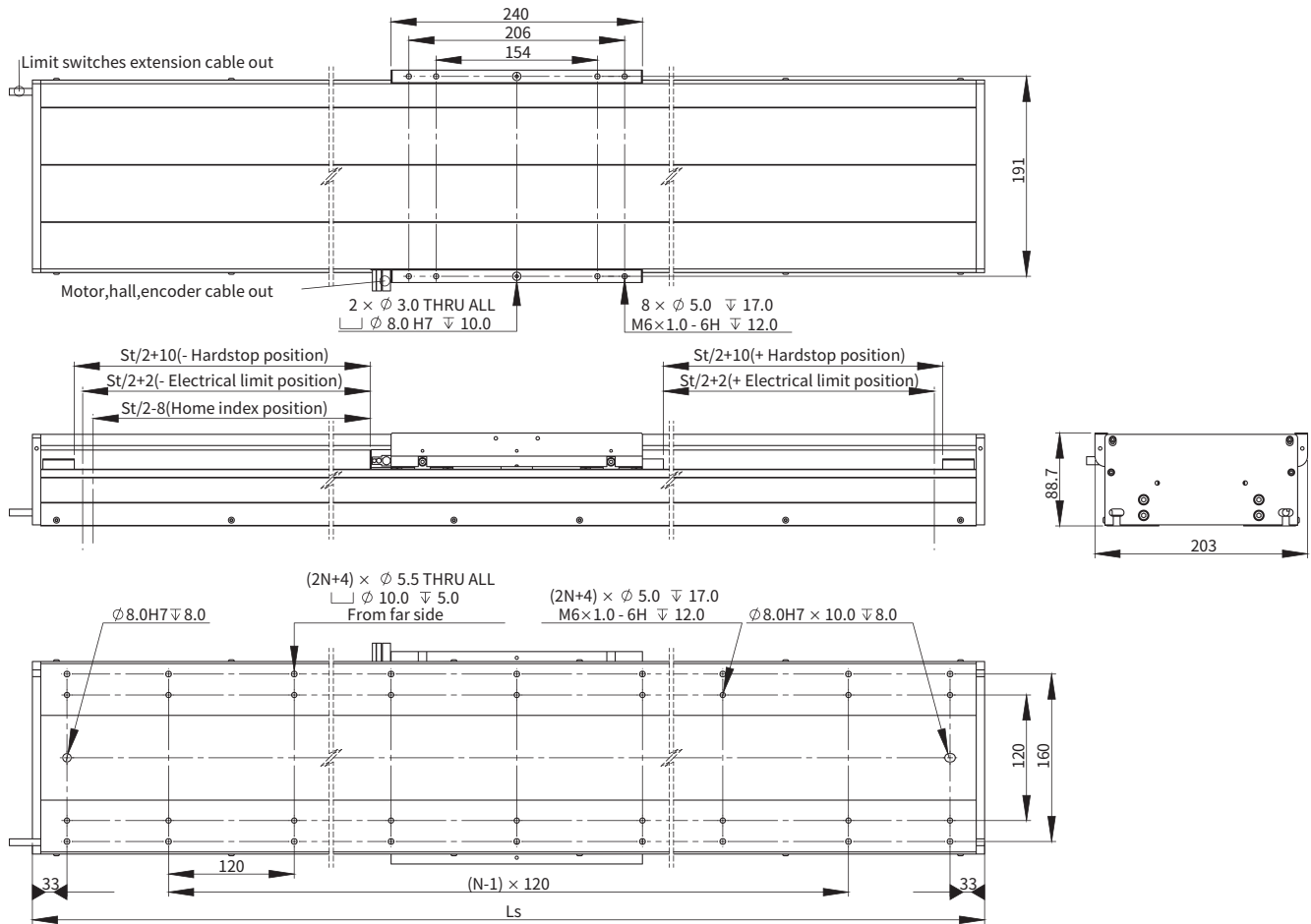


### ■ Force-Speed Curve



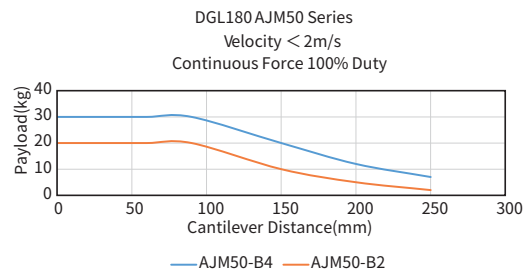


## ■ DGL180-AJM50-B4 Dimensional Drawing

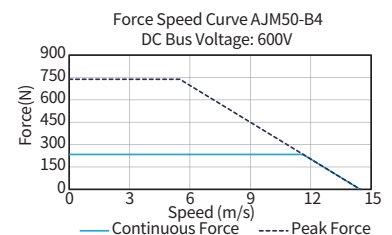
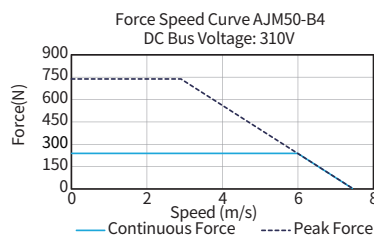


Effective Stroke(mm)	N	Module Length Ls (mm)	Module Mass (kg)
100	3	480	15.1
200	5	580	17.2
300	5	680	19.0
400	5	780	21.1
500	7	880	23.0
600	7	980	25.1
700	9	1080	26.7
800	9	1180	28.9
900	9	1280	30.8
1000	11	1380	32.7
1100	11	1480	34.6
1200	13	1580	36.7

## ■ Cantilever-Payload Curve

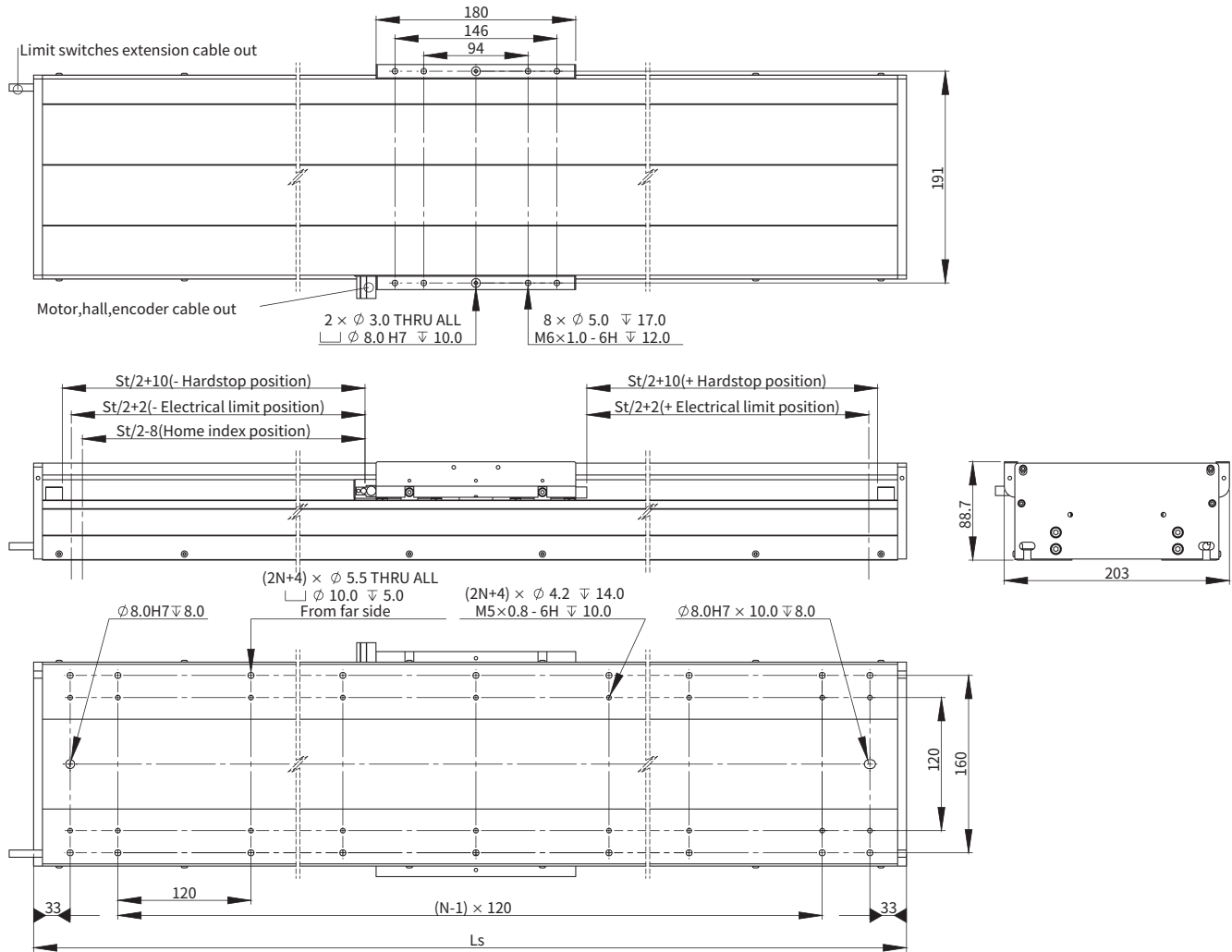


## ■ Force-Speed Curve



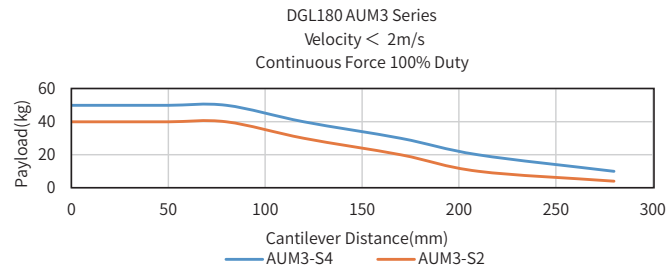
## DGL180 Ironless Series

### ■ DGL180-AUM3-S2 Dimensional Drawing

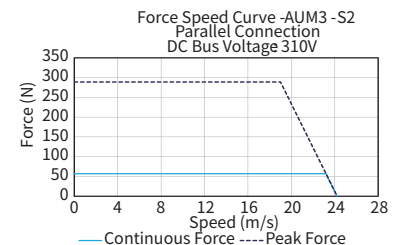
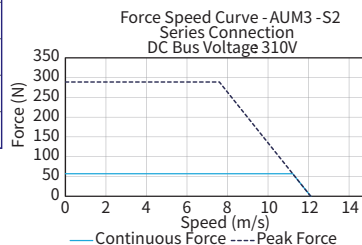


Effective Stroke(mm)	N	Module Length Ls (mm)	Module Mass (kg)
100	3	372	11.7
200	3	472	14.1
300	5	572	16.0
400	5	672	18.4
500	5	772	20.9
600	7	872	22.8
700	7	972	25.3
800	9	1072	27.8
900	9	1172	29.7
1000	9	1272	32.1
1100	11	1372	34.5
1200	11	1472	36.5

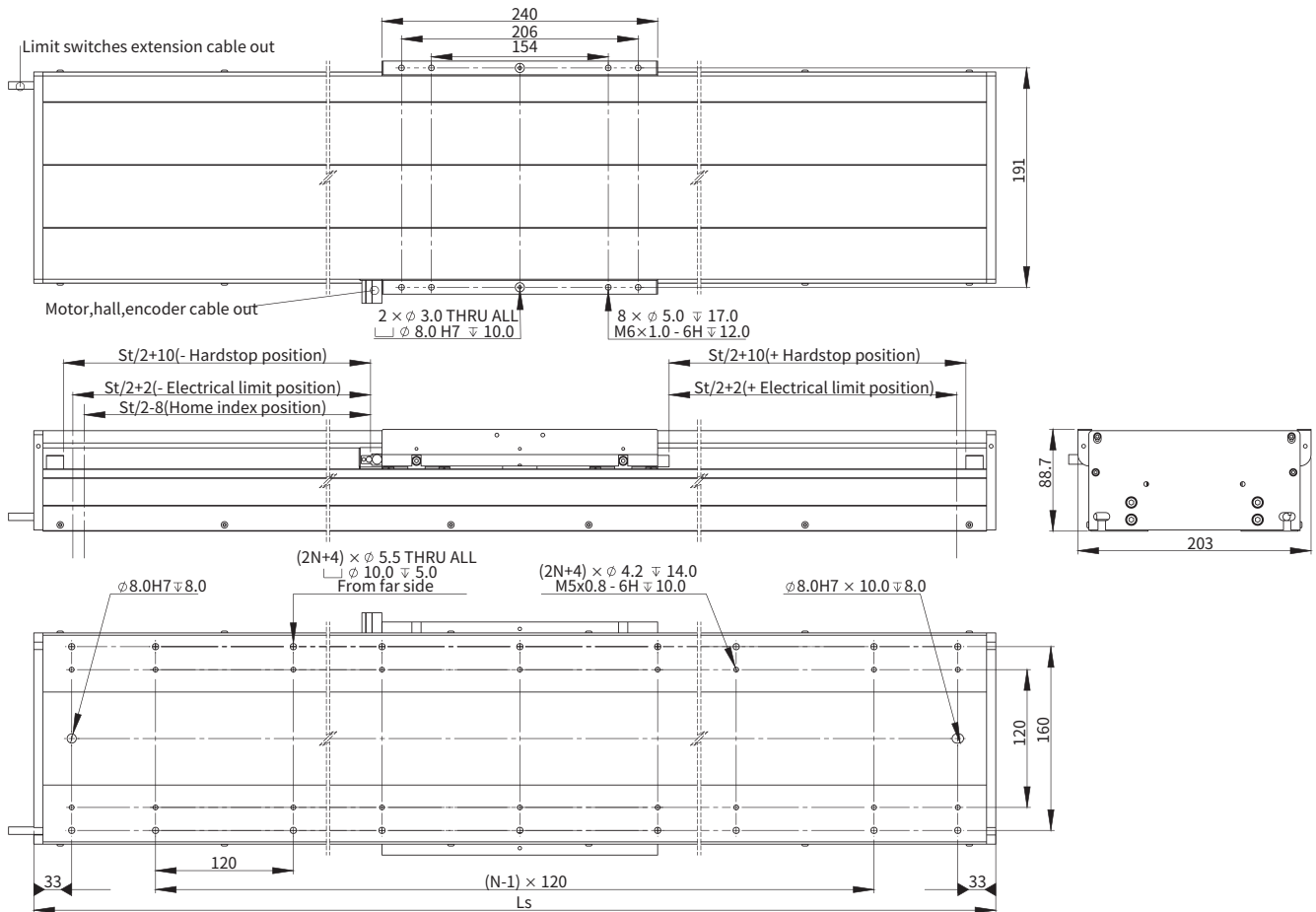
### ■ Cantilever-Payload Curve



### ■ Force-Speed Curve

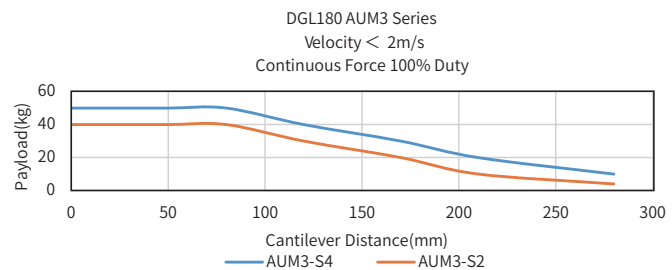


## ■ DGL180-AUM3-S4 Dimensional Drawing

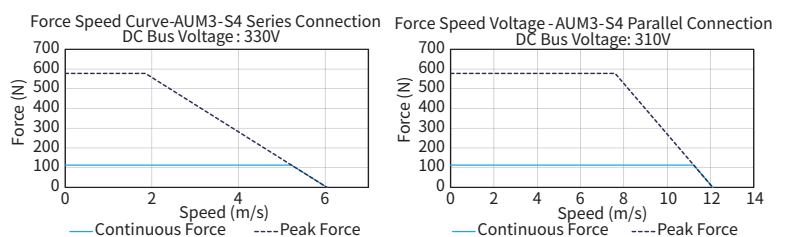


Effective Stroke(mm)	N	Module Length Ls (mm)	Module Mass (kg)
100	3	432	13.9
200	3	532	16.5
300	5	632	18.4
400	5	732	20.8
500	7	832	23.2
600	7	932	25.2
700	7	1032	27.6
800	9	1132	30.0
900	9	1232	32.1
1000	11	1332	34.5
1100	11	1432	36.9
1200	13	1532	38.9

## ■ Cantilever-Payload Curve



## ■ Force-Speed Curve



## Ordering Part Number (OPN)

### ■ DGL180 (Ironcore)

**DGL180-S01-J17A731-A2**

Model:

DGL180

Termination:

1: Flying Leads  
2: DSUB

Cable Length:

A: 0.5m  
B: 3.0m

Cover Type:

S: Standard (Clear Anodized)  
T: Standard (Black Anodized)

Scale Type:

1: Steel tape, 11ppm/K

Effective Stroke:<sup>1</sup>

01: 100mm  
02: 200mm  
03: 300mm  
04: 400mm  
05: 500mm  
06: 600mm  
07: 700mm  
08: 800mm  
09: 900mm  
10: 1000mm  
11: 1100mm  
12: 1200mm

Encoder Type:

A73: ABA50E EnDat2.2 (0.05µm)  
A71: ABA50M Mitsubishi (0.05µm)  
R3H: Q101 (0.1µm)  
ABH: ABI51X (0.1µm)

Motor Type:

J15: AJM50-B2-J (Peak Force: 369.0N)  
J16: AJM50-B2-K (Peak Force: 369.0N)  
J17: AJM50-B4-J (Peak Force: 738.1N)  
J18: AJM50-B4-K (Peak Force: 738.1N)

### ■ DGL180 (Ironless)

**DGL180-S01-U17A731-A2**

Model:

DGL180

Termination:

1: Flying Leads  
2: DSUB

Cable Length:

A: 0.5m  
B: 3.0m

Cover Type:

S: Standard (Clear Anodized)  
T: Standard (Black Anodized)

Scale Type:

1: Steel tape, 11ppm/K

Effective Stroke:<sup>1</sup>

01: 100mm  
02: 200mm  
03: 300mm  
04: 400mm  
05: 500mm  
06: 600mm  
07: 700mm  
08: 800mm  
09: 900mm  
10: 1000mm  
11: 1100mm  
12: 1200mm

Encoder Type:

A73: ABA50E EnDat2.2 (0.05µm)  
A71: ABA50M Mitsubishi (0.05µm)  
R3H: Q101 (0.1µm)  
ABH: ABI51X (0.1µm)

Motor Type:

U17: AUM3-S-S2-J (Peak Force: 289.0N)  
U18: AUM3-S-S2-K (Peak Force: 289.0N)  
U25: AUM3-S-S4-J (Peak Force: 578.0N)  
U26: AUM3-S-S4-K (Peak Force: 578.0N)

Note:

<sup>1</sup> Standard stroke in intervals of 100mm only. For more options, please contact Akribis sales engineers (cust-service@akribis-sys.com).

## DGL200 Ironcore & Ironless Series

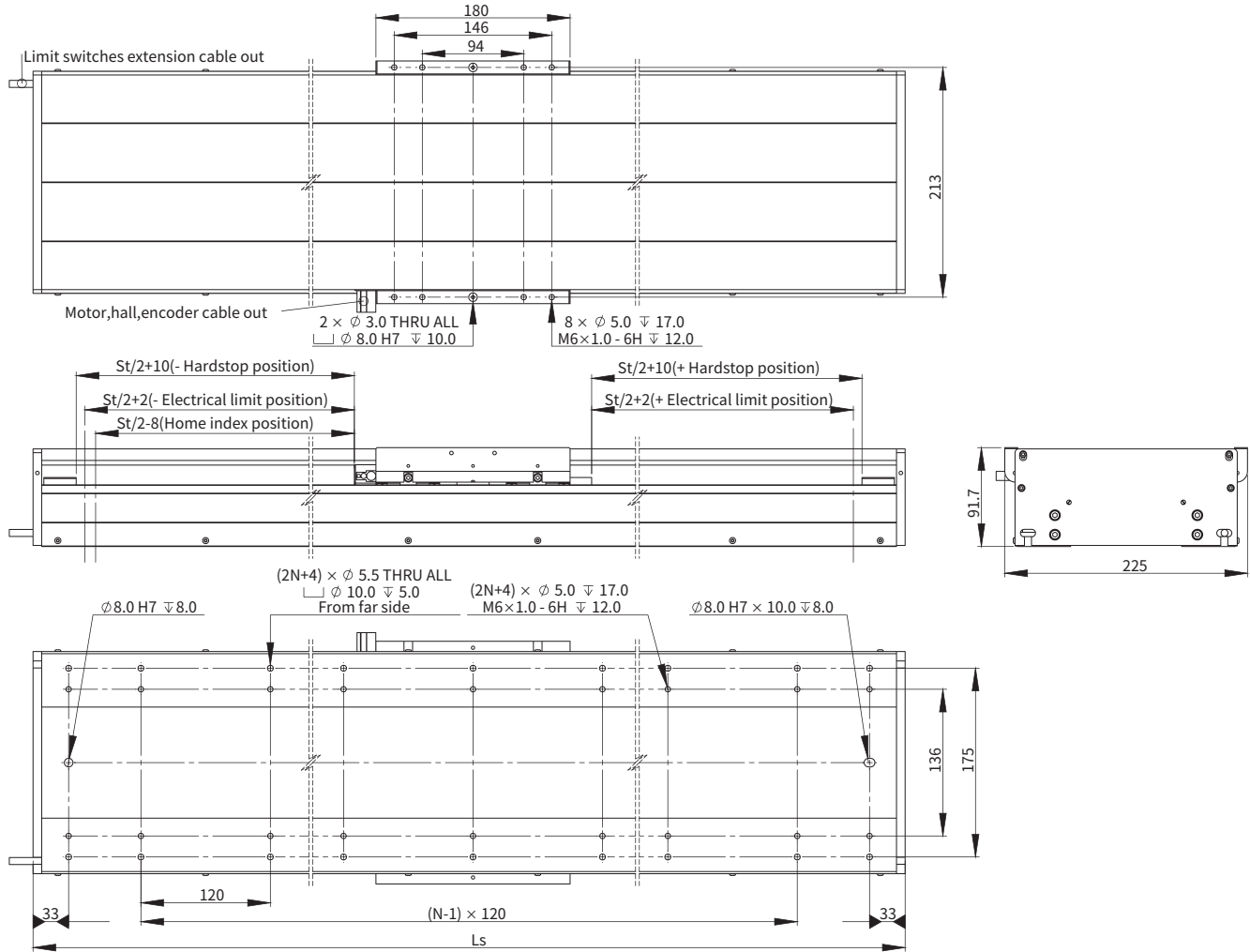
		DGL200 Ironcore Series		DGL200 Ironless Series	
Motor specifications	Unit	Value			
Motor	-	AJM80-B2	AJM80-B4	AUM4-S2	AUM4-S4
Continuous Force	N	174.5	348.9	110.0	221.0
Peak Force	N	550.2	1100.4	624.0	1248.0
Force Constant $\pm 10\%$	N/Arms	75.9	75.9	48.0	96.0
Back EMF Constant $\pm 10\%$	Vpeak/(m/s)	61.9	61.9	39.2	78.4
Mechanical specifications	Unit	Value			
Effective Stroke	mm	100-1200	100-1200	100-1200	100-1200
Resolution	$\mu\text{m}$	0.05/0.1			
Repeatability	$\mu\text{m}$	$\pm 2/\pm 1$			
Horizontal Straightness	$\mu\text{m}/\text{mm}$	2/100	2/100	2/100	2/100
Vertical Straightness	$\mu\text{m}/\text{mm}$	4/100	4/100	4/100	4/100
No-load Moving Mass	kg	6.1	8.6	3.2	4.4
Rated Payload	kg	50	70	60	70
Max. Allowable Static Roll Moment	Nm	166	166	166	166
Max. Allowable Static Pitch Moment	Nm	145	218	145	218
Max. Allowable Static Yaw Moment	Nm	145	218	145	218

**Note:**

- All values are measured based on module fully mounted on a 5 $\mu\text{m}$  granite table.
- Values are measured according to Akribis measurement standard.
- All specifications above are standard, contact Akribis for special request (cust-service@akribis-sys.com).

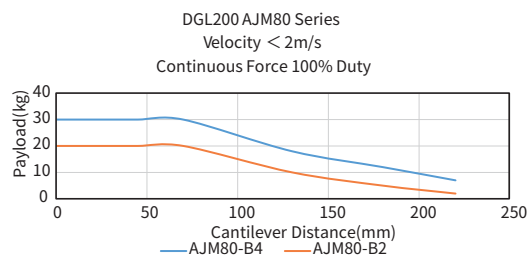
## DGL200 Ironcore Series

### ■ DGL200-AJM80-B2 Dimensional Drawing

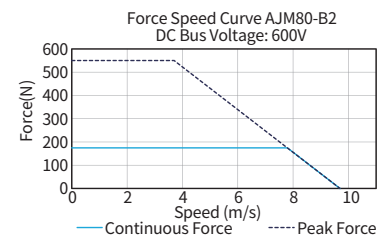
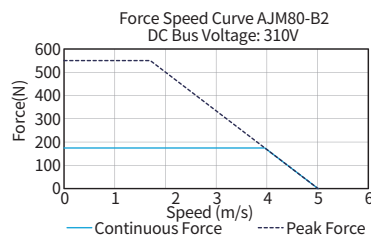


Effective Stroke(mm)	N	Module Length Ls (mm)	Module Mass (kg)
100	3	420	14.7
200	3	520	16.9
300	5	620	19.3
400	5	720	21.5
500	7	820	23.9
600	7	920	26.1
700	7	1020	28.5
800	9	1120	30.5
900	9	1220	33.1
1000	11	1320	35.2
1100	11	1420	37.6
1200	11	1520	39.8

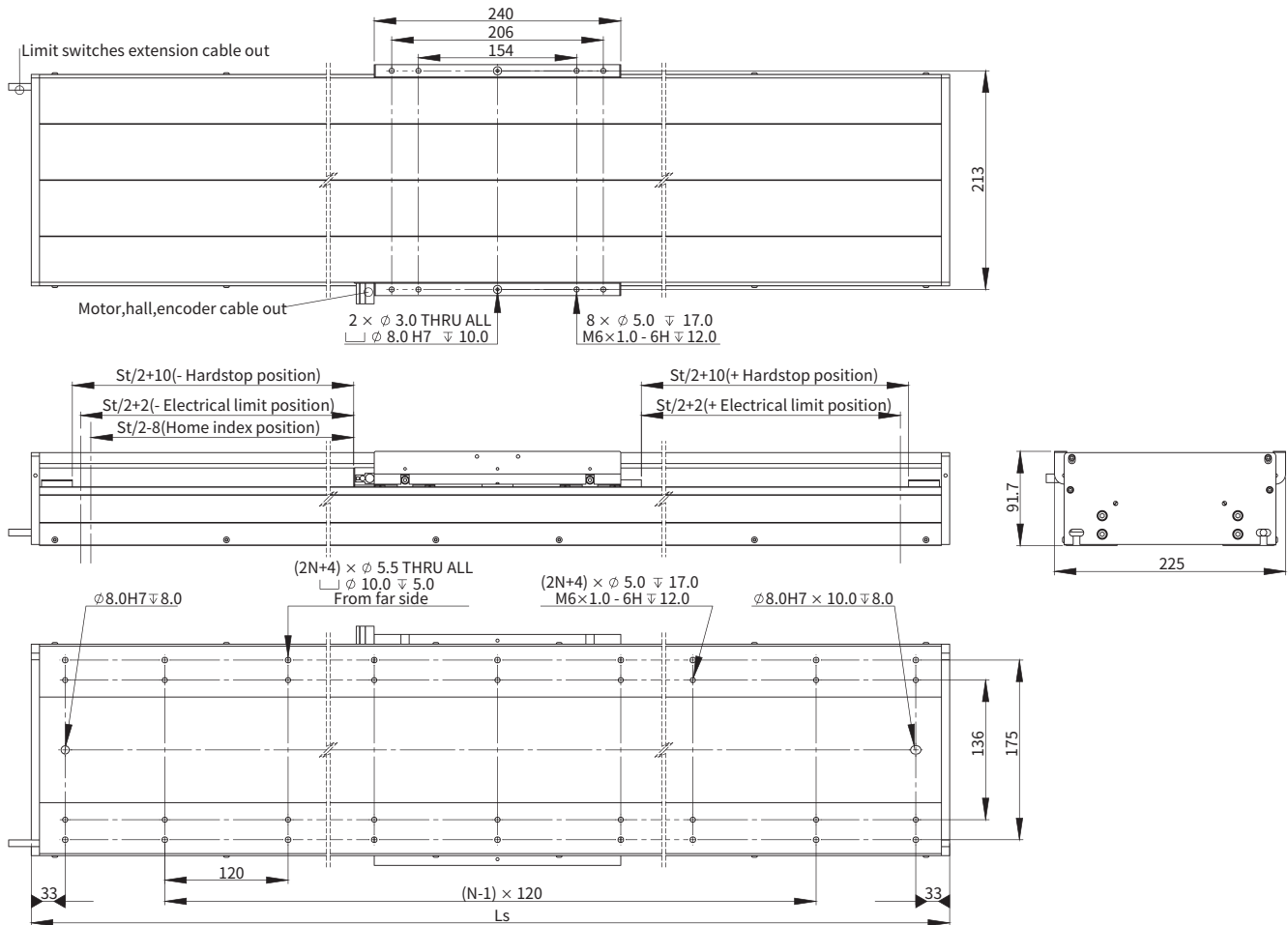
### ■ Cantilever-Payload Curve



### ■ Force-Speed Curve

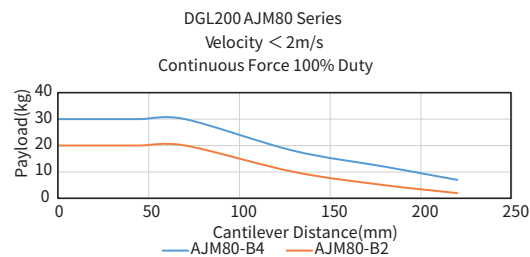


## ■ DGL200-AJM80-B4 Dimensional Drawing

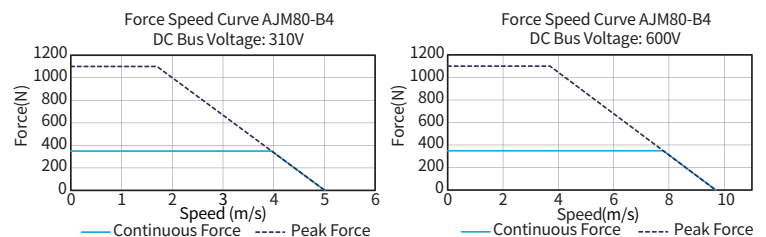


Effective Stroke(mm)	N	Module Length Ls (mm)	Module Mass (kg)
100	3	480	17.8
200	5	580	20.1
300	5	680	22.4
400	5	780	24.8
500	7	880	26.8
600	7	980	29.4
700	9	1080	31.5
800	9	1180	33.8
900	9	1280	36.1
1000	11	1380	38.5
1100	11	1480	40.7
1200	13	1580	43.1

## ■ Cantilever-Payload Curve

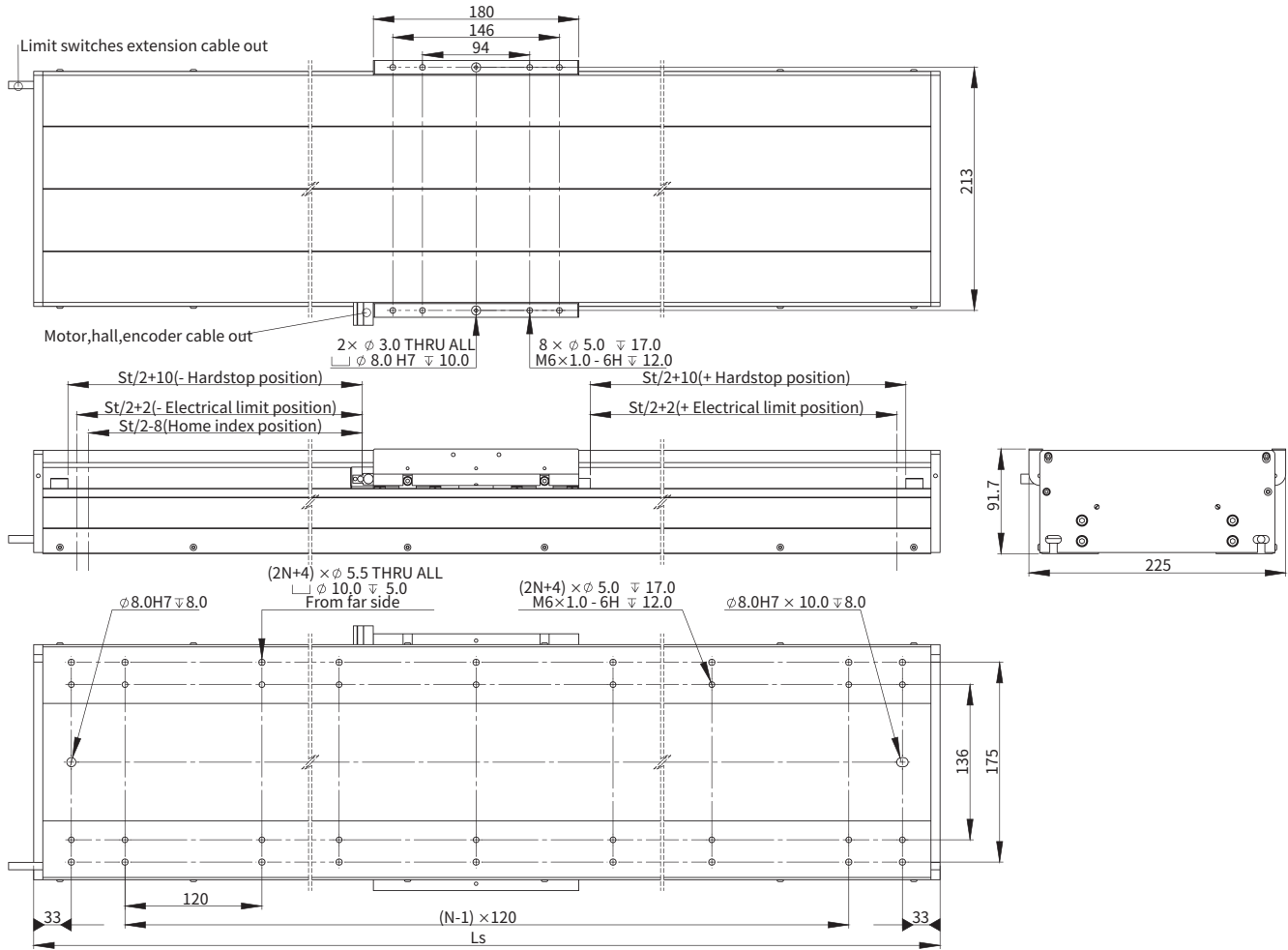


## ■ Force-Speed Curve



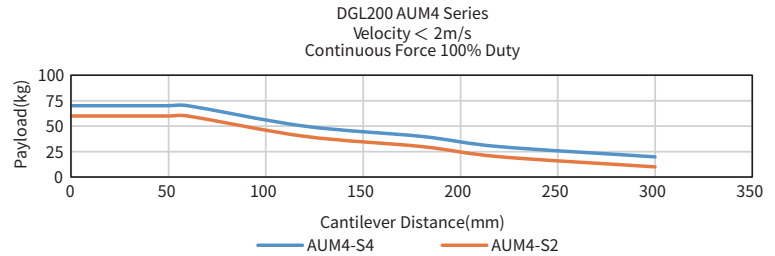
## DGL200 Ironless Series

### ■ DGL200-AUM4-S2 Dimensional Drawing

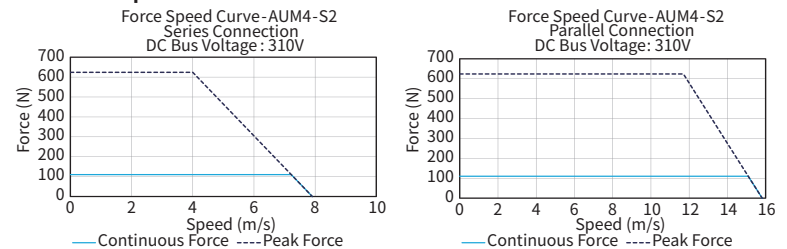


Effective Stroke(mm)	N	Module Length Ls (mm)	Module Mass (kg)
100	3	380	14.6
200	3	480	18.0
300	5	580	20.4
400	5	680	23.8
500	5	780	27.2
600	7	880	29.6
700	7	980	33.0
800	9	1080	36.4
900	9	1180	38.9
1000	9	1280	42.2
1100	11	1380	45.6
1200	11	1480	48.1

### ■ Cantilever-Payload Curve

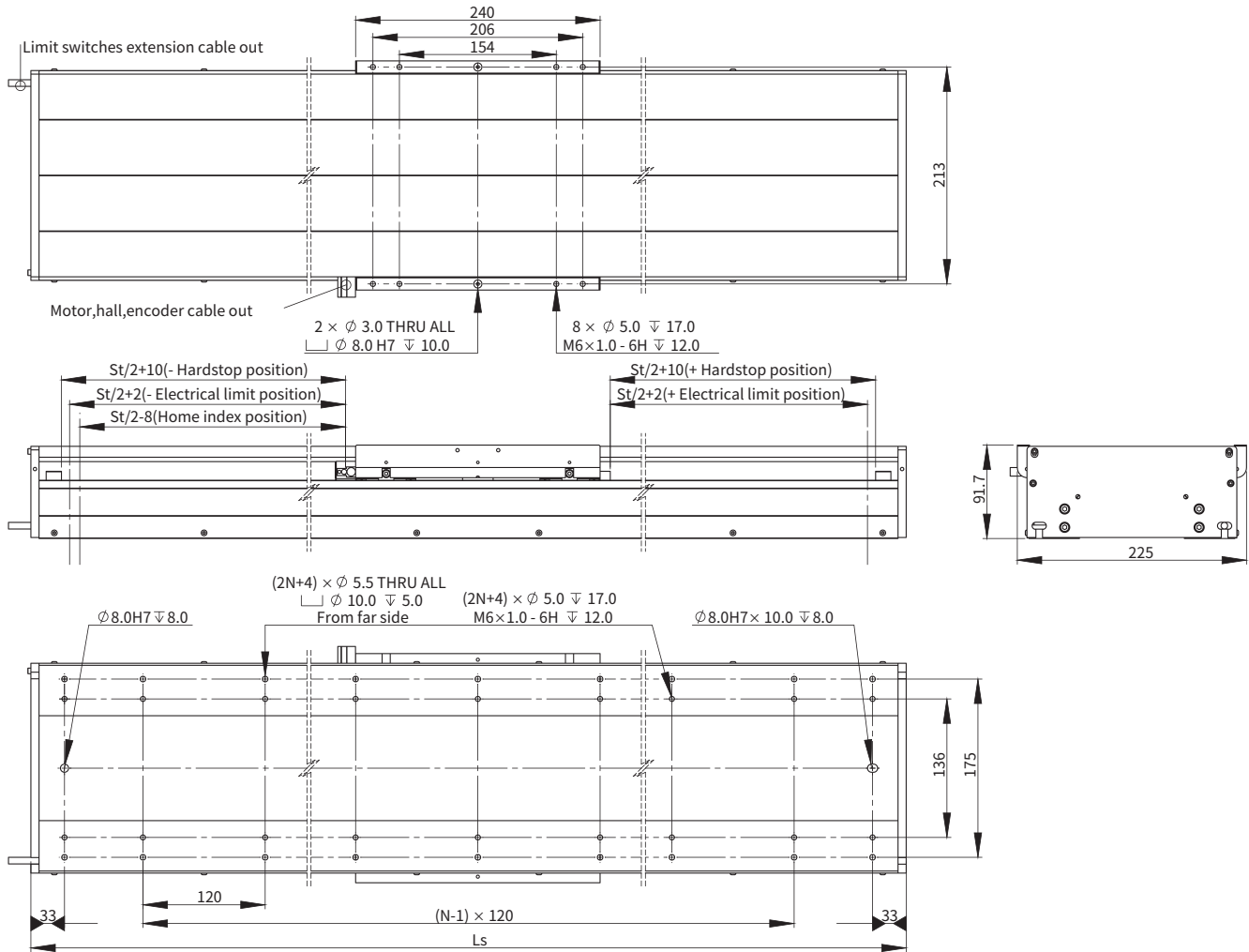


### ■ Force-Speed Curve



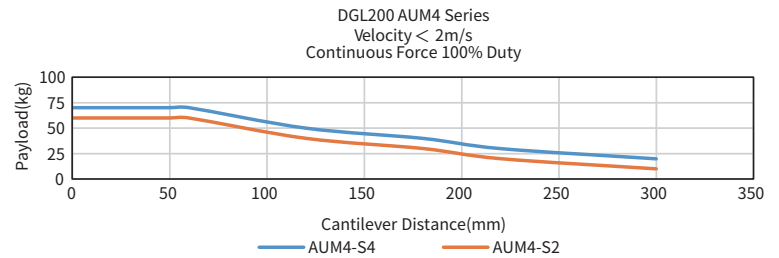


## ■ DGL200-AUM4-S4 Dimensional Drawing

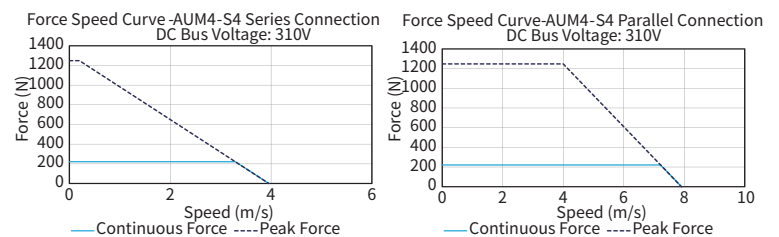


Effective Stroke(mm)	N	Module Length Ls (mm)	Module Mass (kg)
100	3	440	17.6
200	3	540	21.0
300	5	640	23.5
400	5	740	26.9
500	7	840	30.2
600	7	940	32.7
700	7	1040	36.1
800	9	1140	39.4
900	9	1240	41.9
1000	11	1340	45.2
1100	11	1440	48.6
1200	13	1540	51.1

## ■ Cantilever-Payload Curve



## ■ Force-Speed Curve



## Ordering Part Number (OPN)

### ■ DGL200 (Ironcore)

**DGL200-S01-J30A731-A2**

Model:

DGL200

Termination:

1: Flying Leads  
2: DSUB

Cover Type:

S: Standard (Clear Anodized)  
T: Standard (Black Anodized)

Cable Length:

A: 0.5m  
B: 3.0m

Scale Type:

1: Steel tape, 11ppm/K

Effective Stroke:<sup>1</sup>

01: 100mm  
02: 200mm  
03: 300mm  
04: 400mm  
05: 500mm  
06: 600mm  
07: 700mm  
08: 800mm  
09: 900mm  
10: 1000mm  
11: 1100mm  
12: 1200mm

Encoder Type:

A73: ABA50E EnDat2.2 (0.05µm)  
A71: ABA50M Mitsubishi (0.05µm)  
R3H: Q101 (0.1µm)  
ABH: ABI51X (0.1µm)

Motor Type:

J30: AJM80-B2-J (Peak Force: 550.2N)  
J31: AJM80-B2-K (Peak Force: 550.2N)  
J32: AJM80-B4-J (Peak Force: 1100.4N)  
J33: AJM80-B4-K (Peak Force: 1100.4N)

### ■ DGL200 (Ironless)

**DGL200-S01-U42A731-A2**

Model:

DGL200

Termination:

1: Flying Leads  
2: DSUB

Cover Type:

S: Standard (Clear Anodized)  
T: Standard (Black Anodized)

Cable Length:

A: 0.5m  
B: 3.0m

Scale Type:

1: Steel tape, 11ppm/K

Effective Stroke:<sup>1</sup>

01: 100mm  
02: 200mm  
03: 300mm  
04: 400mm  
05: 500mm  
06: 600mm  
07: 700mm  
08: 800mm  
09: 900mm  
10: 1000mm  
11: 1100mm  
12: 1200mm

Encoder Type:

A73: ABA50E EnDat2.2 (0.05µm)  
A71: ABA50M Mitsubishi (0.05µm)  
R3H: Q101 (0.1µm)  
ABH: ABI51X (0.1µm)

Motor Type:

U42: AUM4-S-S2-J (Peak Force: 624.0N)  
U43: AUM4-S-S2-K (Peak Force: 624.0N)  
U50: AUM4-S-S4-J (Peak Force: 1248.0N)  
U51: AUM4-S-S4-K (Peak Force: 1248.0N)

Note:

<sup>1</sup> Standard stroke in intervals of 100mm only. For more options, please contact Akribis sales engineers (cust-service@akribis-sys.com).

## DGL260 Ironcore & Ironless Series

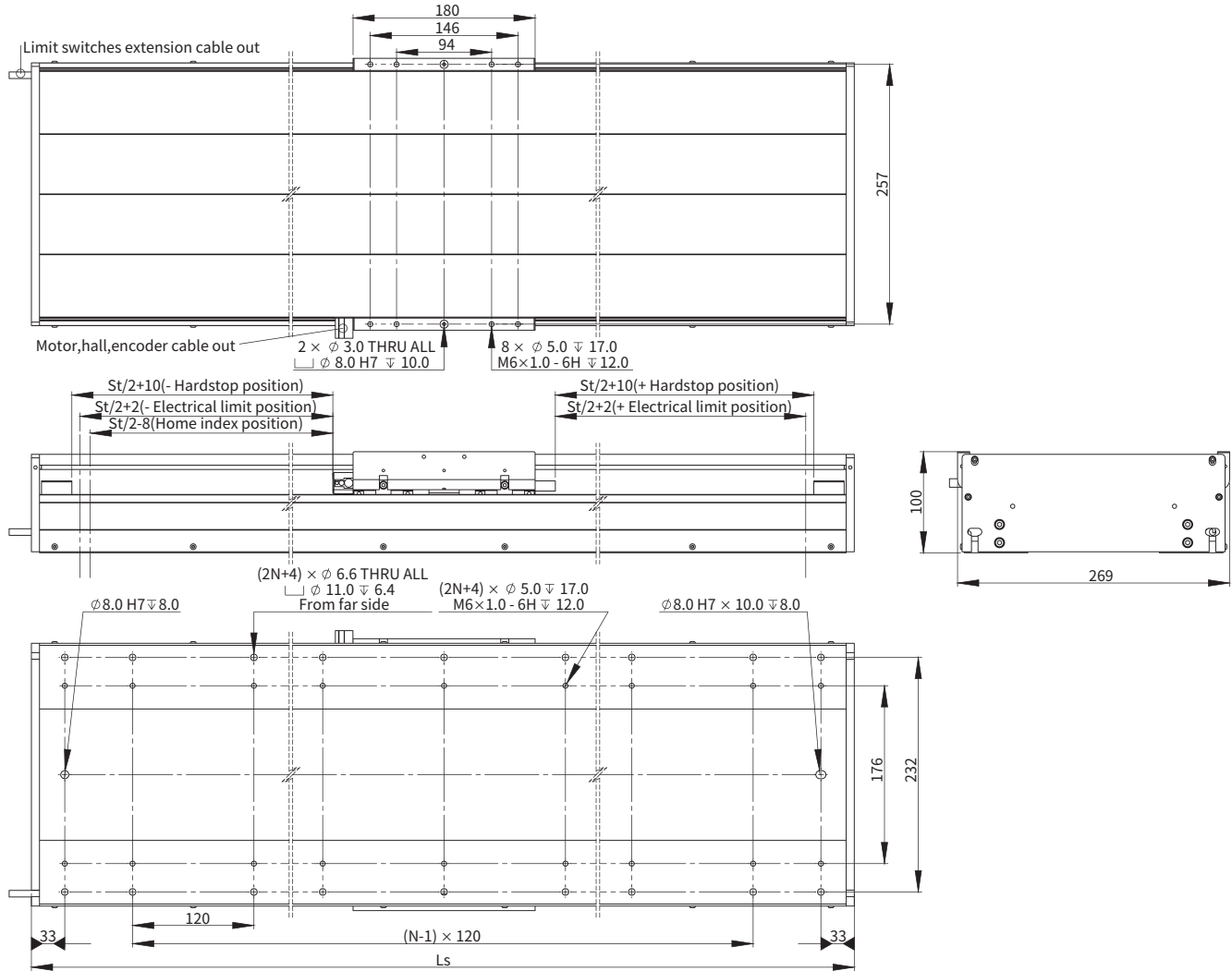
		DGL260 Ironcore Series		DGL260 Ironless Series	
Motor specifications	Unit	Value			
Motor	-	AJM100-B2	AJM100-B4	AUM5-S2	AUM5-S4
Continuous Force	N	223.4	446.8	197.0	393.0
Peak Force	N	704.5	1409.1	1415.0	2830.0
Force Constant $\pm 10\%$	N/Arms	97.1	97.1	78.6	157.2
Back EMF Constant $\pm 10\%$	Vpeak/(m/s)	79.3	79.3	64.2	128.4
Mechanical specifications	Unit	Value			
Effective Stroke	mm	100-1200	100-1200	100-1200	100-1200
Resolution	$\mu\text{m}$	0.05/0.1			
Repeatability	$\mu\text{m}$	$\pm 2/\pm 1$			
Horizontal Straightness	$\mu\text{m}/\text{mm}$	2/100	2/100	2/100	2/100
Vertical Straightness	$\mu\text{m}/\text{mm}$	4/100	4/100	4/100	4/100
No-load Moving Mass	kg	4.2	0.1	6.6	9.9
Rated Payload	kg	20	30	120	140
Max. Allowable Static Roll Moment	Nm	350	350	350	350
Max. Allowable Static Pitch Moment	Nm	145	218	218	310
Max. Allowable Static Yaw Moment	Nm	145	218	218	310

Note:

- All values are measured based on module fully mounted on a 5 $\mu\text{m}$  granite table.
- Values are measured according to Akribis measurement standard.
- All specifications above are standard, contact Akribis for special request (cust-service@akribis-sys.com).

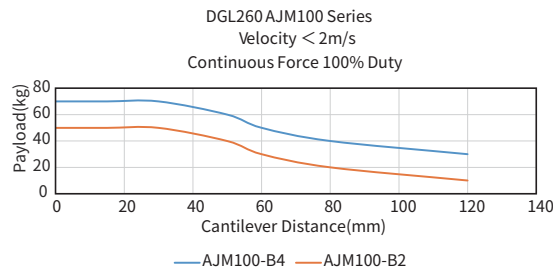
## DGL260 Ironcore Series

### ■ DGL260-AJM100-B2 Dimensional Drawing

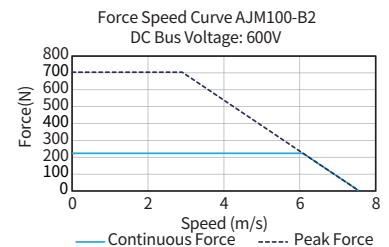
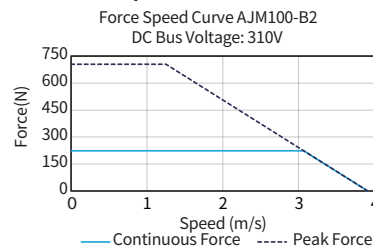


Effective Stroke(mm)	N	Module Length Ls (mm)	Module Mass (kg)
100	3	420	19.7
200	3	520	22.8
300	5	620	26.1
400	5	720	29.2
500	7	820	32.5
600	7	920	35.7
700	7	1020	39.1
800	9	1120	42.0
900	9	1220	45.5
1000	11	1320	48.5
1100	11	1420	51.9
1200	11	1520	55.0

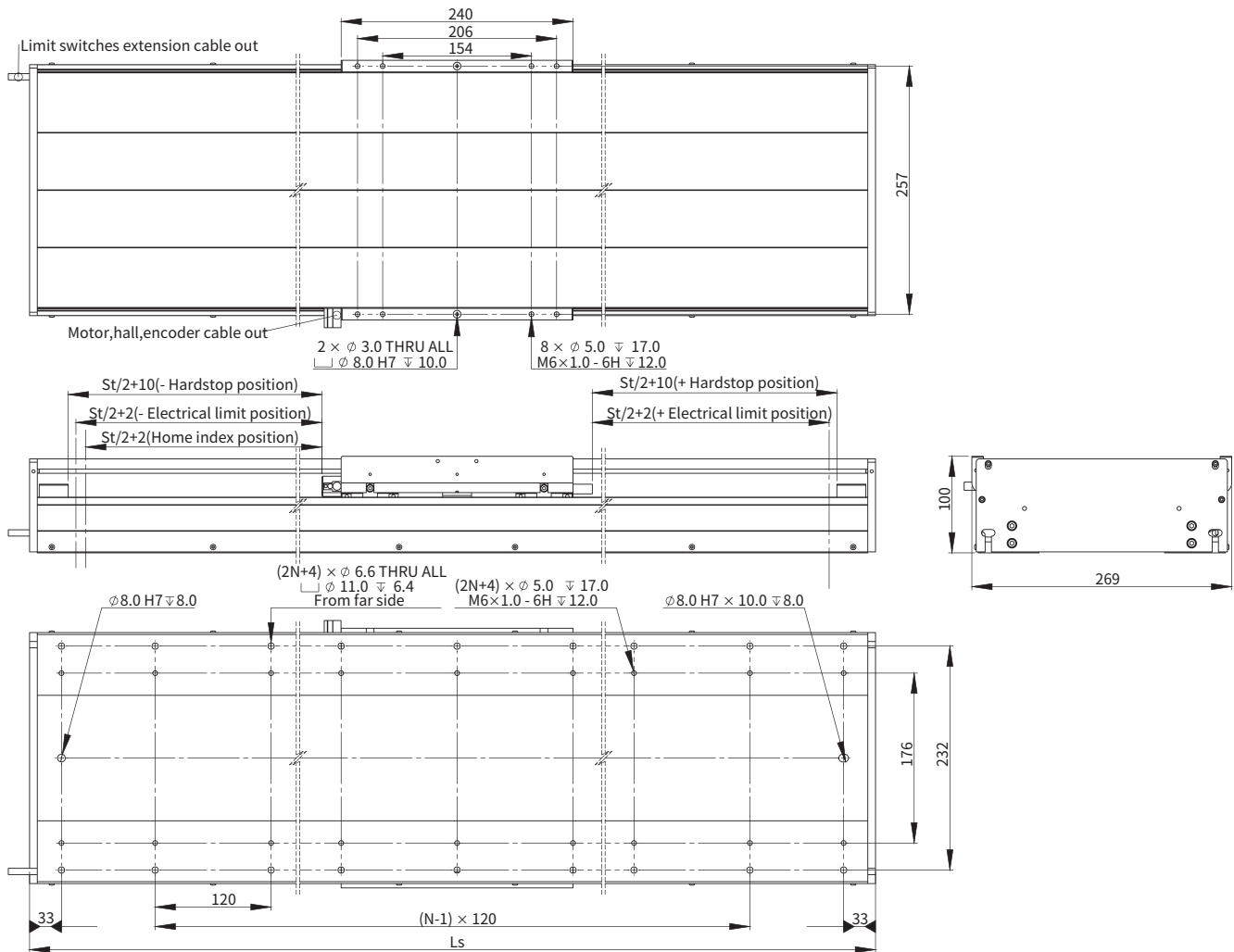
### ■ Cantilever-Payload Curve



### ■ Force-Speed Curve

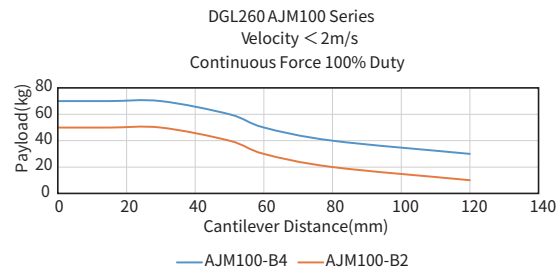


## ■ DGL260-AJM100-B4 Dimensional Drawing

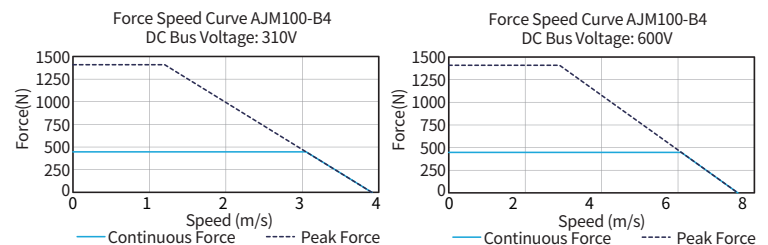


Effective Stroke(mm)	N	Module Length Ls (mm)	Module Mass (kg)
100	3	480	23.8
200	5	580	27.3
300	5	680	30.2
400	5	780	33.6
500	7	880	36.7
600	7	980	40.1
700	9	1080	43.2
800	9	1180	46.5
900	9	1280	49.6
1000	11	1380	53.0
1100	11	1480	56.1
1200	13	1580	59.4

## ■ Cantilever-Payload Curve

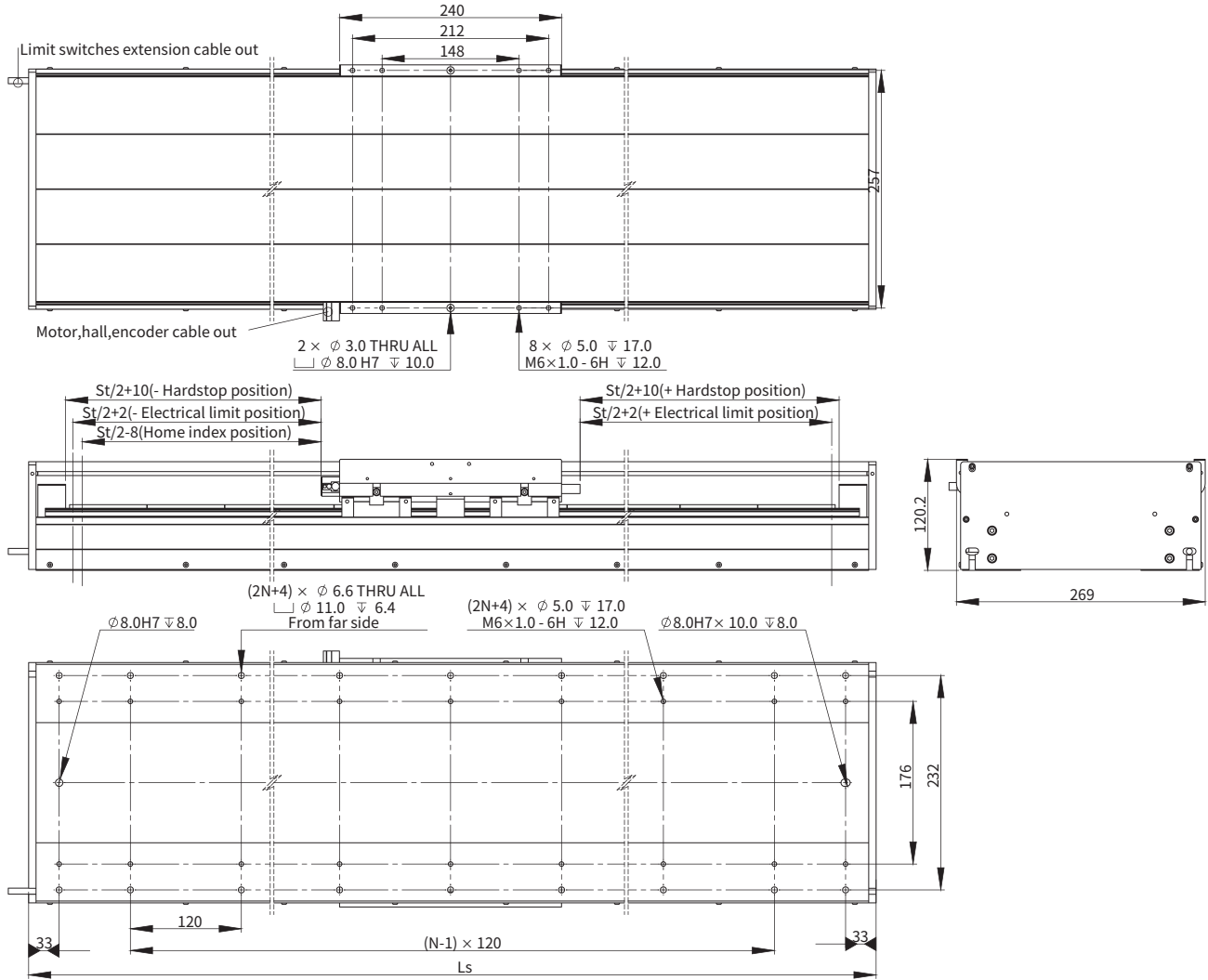


## ■ Force-Speed Curve



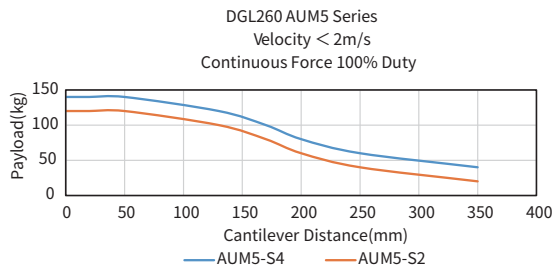
## DGL260 Ironless Series

### ■ DGL260-AUM5-S2 Dimensional Drawing

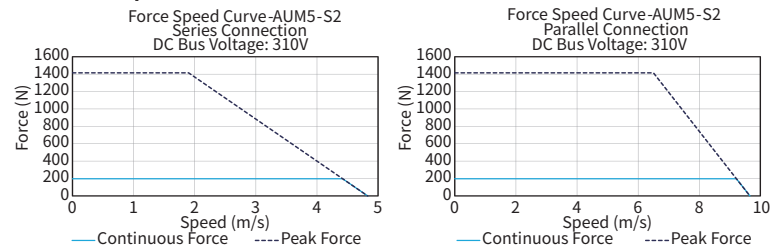


Effective Stroke(mm)	N	Module Length Ls (mm)	Module Mass (kg)
100	3	480	30.4
200	5	580	35.3
300	5	680	42.3
400	5	780	47.2
500	7	880	52.0
600	7	980	56.8
700	9	1080	61.7
800	9	1180	68.8
900	9	1280	73.6
1000	11	1380	78.5
1100	11	1480	83.3
1200	13	1580	88.2

### ■ Cantilever-Payload Curve

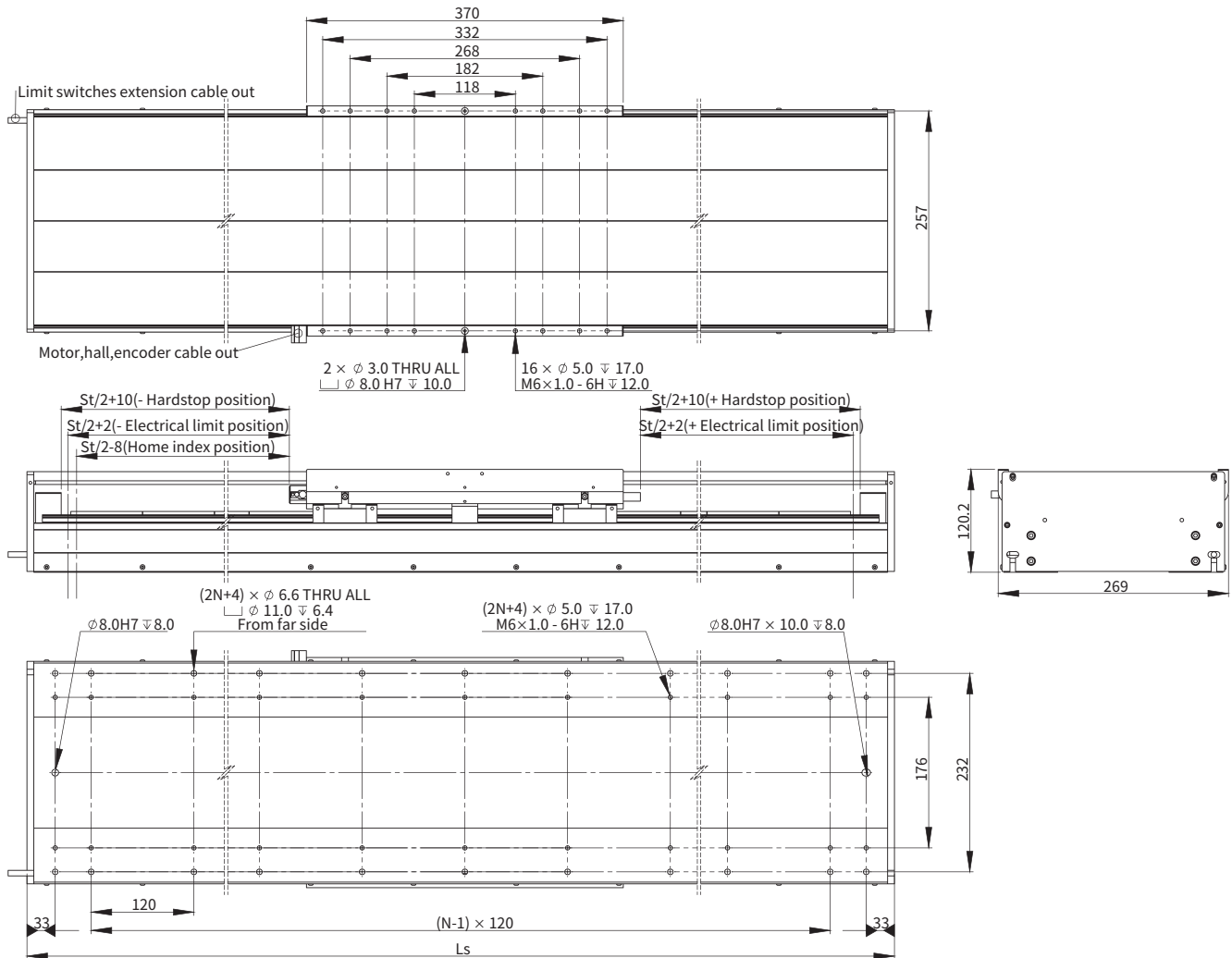


### ■ Force-Speed Curve



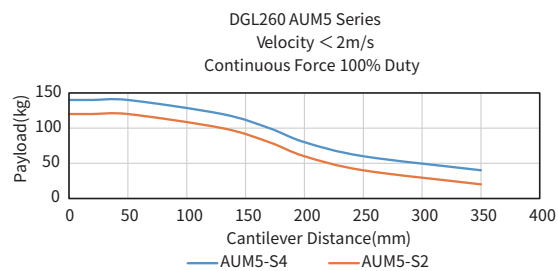
Introduction Sizing Guide QA Motion Control of Gantry Stages Linear Modules Stacked Stages Gantry Stages Voice Coil Modules Miniature Stages Pickers Water Stages Akribis Systems

## ■ DGL260-AUM5-S4 Dimensional Drawing

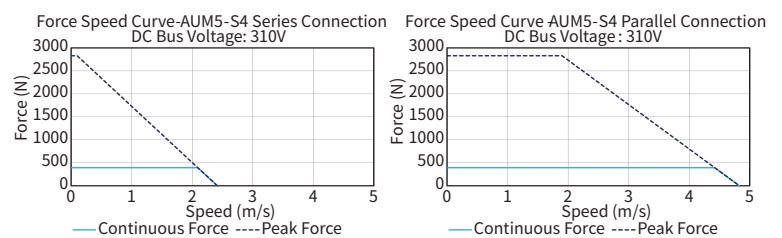


Effective Stroke(mm)	N	Module Length Ls (mm)	Module Mass (kg)
100	5	610	41.5
200	5	710	46.3
300	5	810	51.3
400	7	910	56.1
500	7	1010	63.2
600	9	1110	68.0
700	9	1210	72.9
800	11	1310	77.8
900	11	1410	84.7
1000	11	1510	89.6
1100	13	1610	94.4
1200	13	1710	99.3

## ■ Cantilever-Payload Curve



## ■ Force-Speed Curve



## Ordering Part Number (OPN)

### ■ DGL260 (Ironcore)

**DGL260-S01-J45A731-A2**

Model:

DGL260

Termination:

1: Flying Leads  
2: DSUB

Cover Type:

S: Standard (Clear Anodized)  
T: Standard (Black Anodized)

Cable Length:

A: 0.5m  
B: 3.0m

Scale Type:

1: Steel tape, 11ppm/K

Effective Stroke:

01: 100mm  
02: 200mm  
03: 300mm  
04: 400mm  
05: 500mm  
06: 600mm  
07: 700mm  
08: 800mm  
09: 900mm  
10: 1000mm  
11: 1100mm  
12: 1200mm

Encoder Type:

A73: ABA50E EnDat2.2 (0.05µm)  
A71: ABA50M Mitsubishi (0.05µm)  
R3H: Q101 (0.1µm)  
ABH: AB151X (0.1µm)

Motor Type:

J45: AJM100-B2-J (Peak Force: 704.5N)  
J46: AJM100-B2-K (Peak Force: 704.5N)  
J47: AJM100-B4-J (Peak Force: 1409.1N)  
J48: AJM100-B4-K (Peak Force: 1409.1N)

### ■ DGL260 (Ironless)

**DGL260-S01-U72A731-A2**

Model:

DGL260

Termination:

1: Flying Leads  
2: DSUB

Cover Type:

S: Standard (Clear Anodized)  
T: Standard (Black Anodized)

Cable Length:

A: 0.5m  
B: 3.0m

Scale Type:

1: Steel tape, 11ppm/K

Effective Stroke:

01: 100mm  
02: 200mm  
03: 300mm  
04: 400mm  
05: 500mm  
06: 600mm  
07: 700mm  
08: 800mm  
09: 900mm  
10: 1000mm  
11: 1100mm  
12: 1200mm

Encoder Type:

A73: ABA50E EnDat2.2 (0.05µm)  
A71: ABA50M Mitsubishi (0.05µm)  
R3H: Q101 (0.1µm)  
ABH: AB151X (0.1µm)

Motor Type:

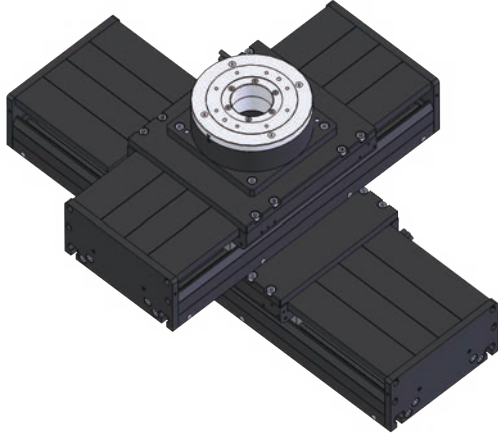
U72: AUM5-S-S2-J (Peak Force: 1415.0N)  
U73: AUM5-S-S2-K (Peak Force: 1415.0N)  
U80: AUM5-S-S4-J (Peak Force: 2830.0N)  
U81: AUM5-S-S4-K (Peak Force: 2830.0N)

Note:

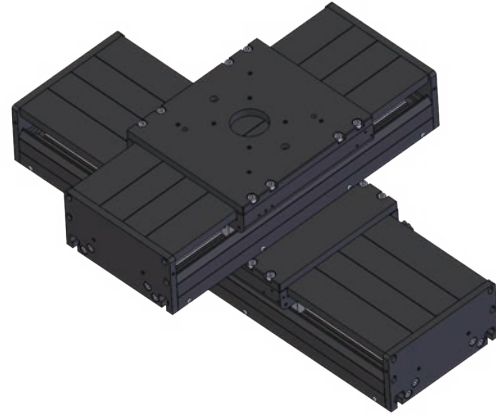
ⓘ Standard stroke in intervals of 100mm only. For more options, please contact Akribis sales engineers (cust-service@akribis-sys.com).



## XYT Stack



## XY Stack



## Fixed Gantry

