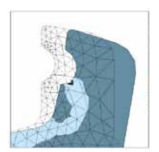
Single Axis Robot KK Series

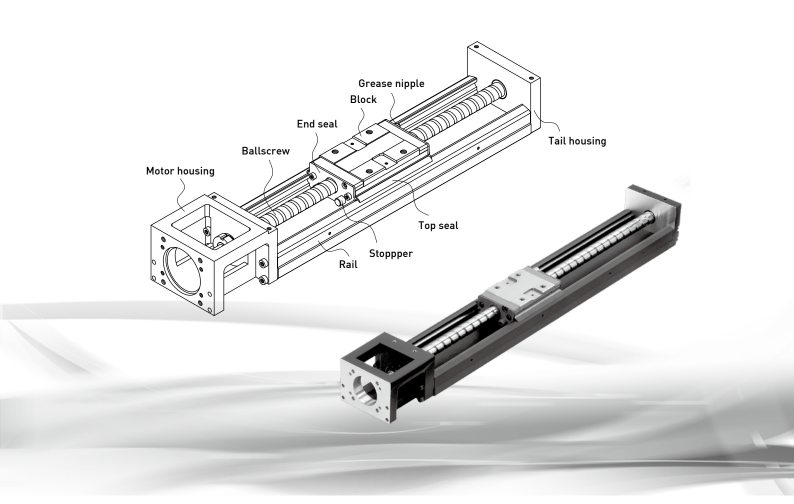
The HIWIN KK Single Axis Robot is driven by a ballscrew while a guideway slides on an optimized U-rail to achieve higher accuracy and greater stiffness.

1.1 Features

- An integrated system
- O Easy installation and maintenance
- O Compact and lightweight
- O High accuracy
- High stiffness
- O Complete line of accessories

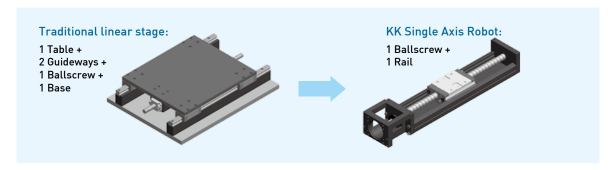






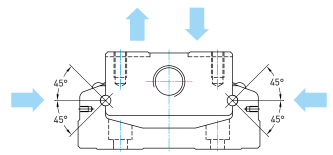
1.1.1 Modulization

The KK Single Axis Robot integrating a ballscrew and guideway forms a modularized product. The modularized design can help customers save time, cost and system inspection. Therefore, installation efficiency and a space-saving design are also promoted.



1.1.2 Equivalent Load

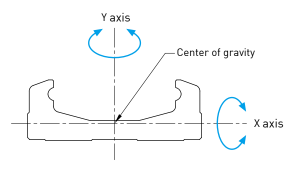
The gothic arch contact design sustains load from all directions and offers high rigidity and accuracy.



1.1.3 High Stiffness

Using finite element analysis on the U-shaped cross section allows the volume and rigidity to be made balanced, therefore, a high rigidity rail, compact design and a light weight design are also accomplished simultaneously.

Moment of inertia		Unit:mm ⁴
Model no.	I _x	I _Y
KK30	7.554 x 10 ²	12.726 x 10 ⁴³
KK40	3.533 x 10 ³	5.317 x 10 ⁴
KK50	9.6 x 10 ³	1.34 x 10⁵
KK60	2.056 x 10 ⁴	2.802 x 10⁵
KK80	6.711 x 10 ⁴	8.444 x 10 ⁵
KK86	7.445 x 10 ⁴	1.134 x 10 ⁶
KK100	1.296 x 10 ⁵	2.035 x 10 ⁶
KK130	2.546 x 10⁵	5.073 x 10 ⁶



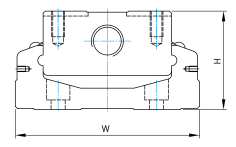
Ix: Moment of inertia computed about X axis

ly: Moment of inertia computed about Y axis

1.1.4 Various Specification

KK Single Axis Robots of various specifications are developed, providing customers with different choices relating to space and loading conditions.

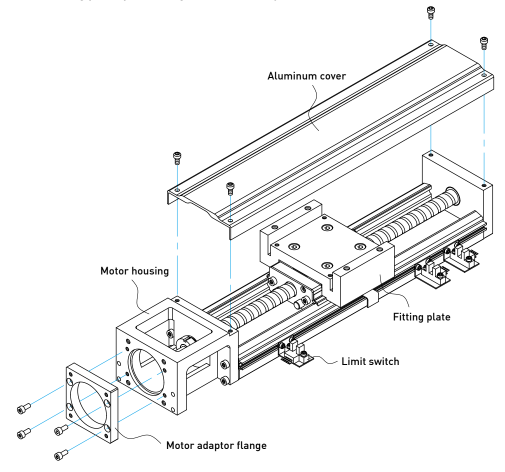
Model no.	W	Н
KK30	30	15
KK40	40	20
KK50	50	26
KK60	60	33
KK80	80	45
KK86	86	46
KK100	100	55
KK130	130	65

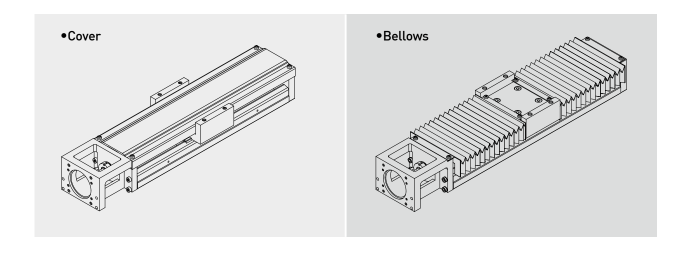


1.2 Accessories

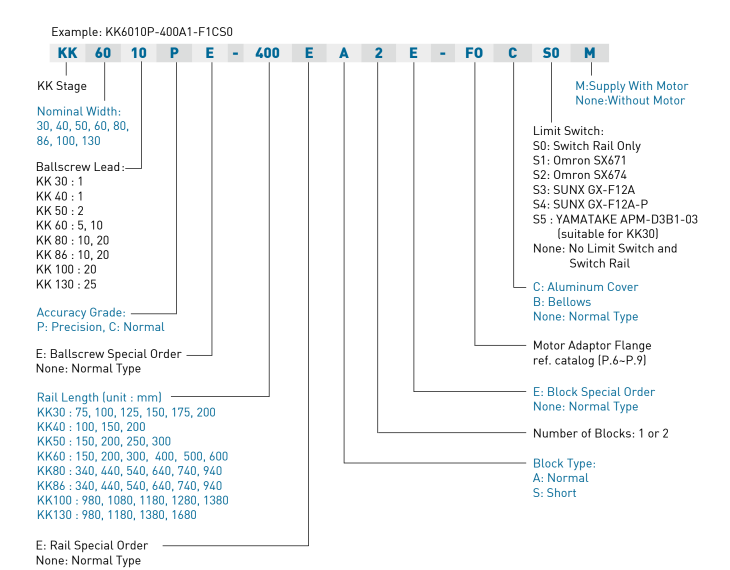
Accessories of KK Single Axis Robot are also supported for specific demands, such as an aluminum cover, bellows, motor adaptor flange and limit switchs.

- O Aluminum cover and bellow: contamination protection
- O Motor adaptor flange: connection for different types of motors
- O Limit switchs: starting point, positioning and other safety matters

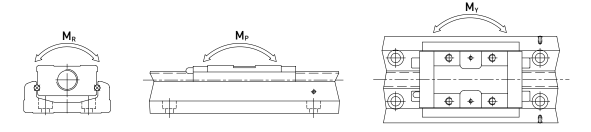




1.3 Model Number of KK Series



1.4 Specifications



			Balls	screw								(uide	way							
Model No.		Nominal Lead Diameter (mm)		Basic Dynamic Load (N)	Basic Static Load (N)	Load : Rating		Sta Lo Rat	sic atic ad ting	Allowable Static Moment M _P (N-m) (pitching)			Al	Rate	le Stat M _Y (N-		Α		le Stat M _R (N-I		
						Block A	Block S	Block A	Block S	Block A1	Block A2	Block S1	Block S2	Block A1	Block A2	Block S1	Block S2	Block A1	Block A2	Block S1	Block S2
KK3001	Precision Normal	6	1	647 618	1088 1079	2210	-	3510	-	14	73	-	-	14	73	-	-	41	82	-	
KK4001	Precision Normal	8	1	735 676	1538 1284	3920	-	6468	-	33	182	-	-	33	182	-	-	81	162	-	-
KK5002	Precision Normal	8	2	2136 1813	3489 2910	8007	-	12916	-	116	545	-	-	116	545	-	-	222	444	-	-
KK6005	Precision Normal	12	5	3744 3377	6243 5625	13230	7173	21462	11574	152	760	72	367	152	760	72	367	419	838	241	482
KK6010	Precision Normal	12	10	2410 2107	3743 3234	13230	7173	21462	11574	152	760	72	367	152	760	72	367	419	838	241	482
KK8010	Precision Normal	15	10	7144 6429	12642 11387	31458	21051	50764	29475	622	3050	166	1309	622	3050	166	1309	1433	2866	800	1600
KK8020	Precision Normal	15	20	4645 4175	7655 6889	31458	21051	50764	29475	622	3050	166	1309	622	3050	166	1309	1433	2866	800	1600
KK8610	Precision Normal	15	10	7144 6429	12642 11387	31458	21051	50764	29475	622	3050	166	1309	622	3050	166	1309	1507	3014	847	1694
KK8620	Precision Normal	15	20	4645 4175	7655 6889	31458	21051	50764	29475	622	3050	166	1309	622	3050	166	1309	1507	3014	847	1694
KK10020	Precision Normal	20	20	7046 4782	12544 9163	39200	-	63406	-	960	4763	-	-	960	4763	-	-	2205	4410	-	-
KK13025	Precision Normal	25	25	7897 7092	15931 14352	48101	-	84829		1536	7350	-	-	1536	7350	-	-	3885	7770	-	-



1.5 Accuracy Grade

Unit : mm

	Rail	Repeat	ability	Accu	racy	Running P	arallelism	Starting To	rque(N-cm)
Model	Length			Precision	-	Precision	Normal	Precision	Normal
	75								
	100								
KK30	125	+0.002	+0.007	0.00		0.01	0.02	1.0	0.0
KK30	150	±0.003	±0.004	0.02	0.04	0.01	0.02	1.2	0.8
	175								
	200								
	100								
KK40	150	±0.003	±0.01	0.02	-	0.01	-	1.2	0.8
	200								
	150								
KK50	200	±0.003	±0.01	0.02	_	0.01	_	4	2
KKOO	250	_0.000	=0.01	0.02		0.01		4	_
	300								
	150								
	200	±0.003	±0.01	0.02	-	0.01	_	15	7
KK60	300	=0.000		0.02		0.01		10	,
	400								
	500	±0.003	±0.01	0.025	_	0.015	_	15	7
	600								
	340		±0.01						10
	440	±0.003		0.025	-	0.015	-	15	
KK80	540								
	640								
	740	±0.003	±0.01	0.03	-	0.02	-	17	10
	940	±0.003	±0.01	0.04	-	0.03	-	25	10
	340								
	440	±0.003	±0.01	0.025	-	0.015	-	15	10
KK86	540								
	640	10000	1.0.04	0.00		0.00		48	40
	740	±0.003	±0.01	0.03	-	0.02	-	17	10
	940 980	±0.003	±0.01	0.04	-	0.03	-	25	10
	1080	±0.005	±0.01	0.035	-	0.025	-	17	12
KK100	1180	±0.005	±0.01	0.04	-	0.03	_	20	12
ARTOU	1280	±0.003	±0.01	0.04		0.03	-	23	12
	1380	±0.005	±0.01	0.043	-	0.033	-	25	15
	980			0.035		0.025		25	15
	1180	±0.005	±0.01		-		_		
KK130	1380	_ 3.003	_ 5.01	0.04		0.03		25	15
	1680	±0.007	±0.012	0.05	-	0.04	-	27	18
	1000	_0.007	_0.012	3.00		J.U4			.0

1.6 Maximum Speed Limit

	Ballscrew Lead	Rail Length	Speed (mm/sec)	
Model	(mm)	(mm)	Precision	Normal
		75	160	160
		100	160	160
1/1/00	04	125	160	160
KK30	01	150	160	160
		175	160	160
		200	160	160
		100	190	190
KK40	01	150	190	190
		200	190	190
		150	270	270
KK50	02	200	270	270
111100	02	250	270	270
		300	270	270
		150	550	390
		200	550	390
	05	300	550	390
		400	550	390
		500	550	390
KK60		600	340	340
		150	1100	790
		200	1100	790
	10	300	1100	790
		400	1100	790
		500	1100	790
		600 340	670	670
		440	740	520 520
		540	740	520
	10	640	740 740	520
		740	740	520
		940	610	430
KK80		340	1480	1050
		440	1480	1050
		540	1480	1050
	20	640	1480	1050
		740	1480	1050
		940	1220	870
		340	740	520
		440	740	520
	10	540	740	520
	10	640	740	520
		740	740	520
1/1/0/		940	610	430
KK86		340	1480	1050
		440	1480	1050
	20	540	1480	1050
	20	640	1480	1050
		740	1480	1050
		940	1220	870
		980	1120	800
		1080	980	800
KK100	20	1180	750	750
		1280	630	630
		1380	530	530
		980	1120	800
KK130	25	1180	1120	800
		1380	830	800
		1680	550	550

1.7 Life Calculations

1.7.1 Service Life

Under repeated stress between the raceway and the rolling elements, pitting and flaking will occur as it reaches fatigue failure. The service life of the KK Single Axis Robot is defined as the distanced traveled before any failure of the raceway or rolling elements appear.

1.7.2 Nominal Life (L)

The service life varies greatly even when the KK units are manufactured in the same way or operated under the same conditions. For this reason, nominal life is used as the criteria for predicting the service life of a KK unit.

1.7.3 Nominal Life Calculation

The calculating formulas are divided into two parts, guideway and ballscrew. The smaller value of the two would be the recommended nominal life of the KK unit.

Nominal life formulas for both the guideway and ballscrew depend on several parameters and are shown below.

Guideway

$$L = \left(\frac{f_t}{f_w} \cdot \frac{C}{P_n}\right)^3 \times 50 \text{ km} \qquad \begin{array}{c} L \text{ : Life Rating (km)} & C \text{ : Basic Dynamic Load Rating (N)} \\ f_t \text{ : Contact Coefficient (ref. Table 1)} & P_n \text{ : Calculated Loading (N)} \\ f_w \text{ : Loading Coefficient (ref. Table 2)} \end{array}$$

Table 1

Block Type	Contact Coefficient f_t
A1, S1	1.0
A2, S2	0.81

Table 2

Operatin	Operating Condition						
Thrust and Vibration	Velocity (V)	Coefficient f_w					
No Thrust	V < 15m/min	1.0 ~ 1.5					
Low Vibration	15m/min < V < 60m/min	1.5 ~ 2.0					
High Vibration	V>60m/min	2.0 ~ 3.5					

Ballscrew and Bearing

$$L = \left(\frac{1}{f_w} \cdot \frac{C_a}{P_{a,n}}\right)^3 \text{x } 10^6 \text{ rev} \qquad \begin{array}{c} L \text{ : Life Rating (rev.)} & C_a \text{ : Basic Dynamic Load Rating (N)} \\ f_w \text{ : Loading Coefficient (ref. Table 2)} & P_{a,n} \text{ : Axial Loading (N)} \end{array}$$

1.8 Lubrication

Insufficient lubrication of the guideway would lead to a reduction of the service life.

The lubricant provides the following functions:

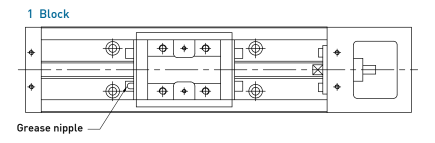
- Reducing rolling friction and avoiding abrasion
- Providing a lubricating film and extending the service life
- Anti-rusting

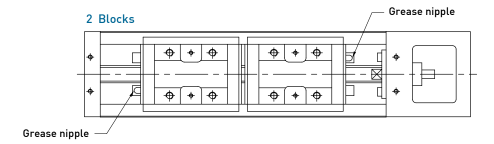
1.8.1 Lubricating Grease

Re-lubricating the KK Single Axis Robot every 100km is recommened. Generally, grease is applied for speeds under 60 m/min. For operating speeds over 60 m/min, a grease with a higher viscosity should be used.

$$T = \frac{100 \times 1000}{V_e \times 60}$$
 T : Lubricating frequency (hrs) V_e : Speed (m/min)

1.8.2 Grease Nipple

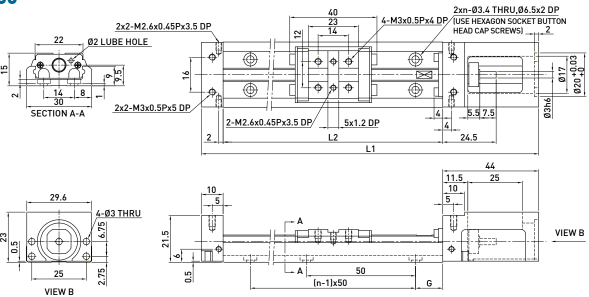




1.9 Dimensions

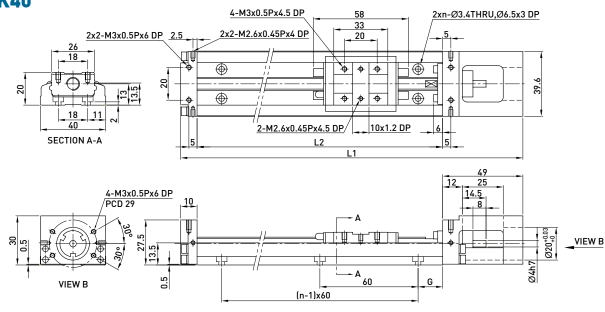
1.9.1 Without cover

KK30

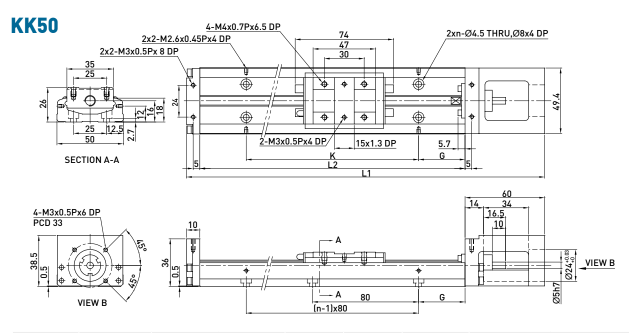


Rail Length	Total Length	Maximum Str	oke (mm)	G (mm)	_	Mass (kg)		
L2 (mm)	L1 (mm)	A1 Block A2 Block		G (IIIIII)	n	A1 Block	A2 Block	
75	129	31	-	12.5	2	0.2	-	
100	154	56	-	25	2	0.23	-	
125	179	81	45	12.5	3	0.26	0.3	
150	204	106	70	25	3	0.29	0.33	
175	229	131	95	12.5	4	0.32	0.36	
200	254	156	120	25	4	0.35	0.39	



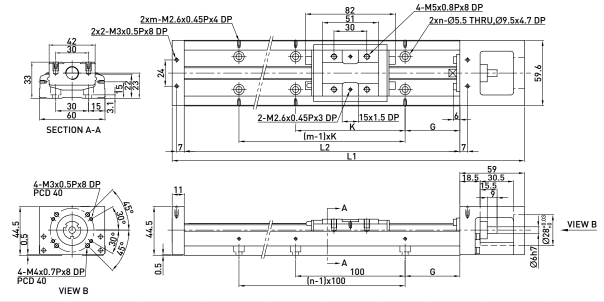


Rail Length L2 (mm)	Total Length	Maximum Str	oke (mm)	G (mm)		Mass (kg)		
L2 (mm)	L1 (mm)	A1 Block	A2 Block	G (IIIIII)	11	A1 Block	A2 Block	
100	159	36	-	20	2	0.48	-	
150	209	86	34	15	3	0.6	0.67	
200	259	136	84	40	3	0.72	0.79	



Rail Length Total Leng		Maximum 9	Stroke (mm)	C (mm)	K (mana)	n	Mass (kg)		
L2 (mm)	L1 (mm)	A1 Block	m Stroke (mm) 4 A2 Block G (mm) K (mm)		K (IIIIII)	n	A1 Block	A2 Block	
150	220	70	-	35	80	2	1	-	
200	270	120	55	20	160	3	1.2	1.4	
250	320	170	105	45	160	3	1.4	1.6	
300	370	220	155	30	240	4	1.6	1.8	

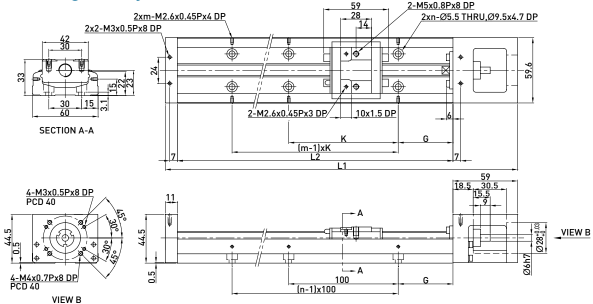
KK60 (Standard)



Rail Length	Total Length	Maximum Stroke (mm) A1 Block A2 Block		G (mm)	K (mm)	_	ma	Mass (kg)	
L2 (mm)	L1 (mm)	A1 Block	A2 Block	G (IIIIII)	K (IIIIII)	П	m	A1 Block	A2 Block
150	220	60	-	25	100	2	2	1.5	-
200	270	110	-	50	100	2	2	1.8	-
300	370	210	135	50	200	3	2	2.4	2.7
400	470	310	235	50	100	4	4	3	3.3
500	570	410	335	50	200	5	3	3.6	3.9
600	670	510	435	50	100	6	6	4.2	4.6

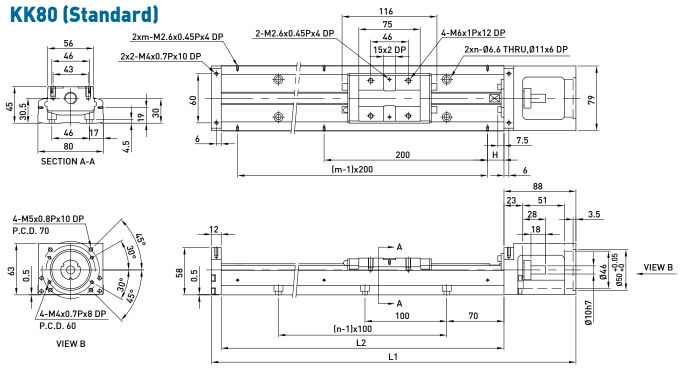
Note:Special ballscrew spindle end of 8 mm diameter is available, please contact hiwin if necessary.

KK60 (Light Duty)

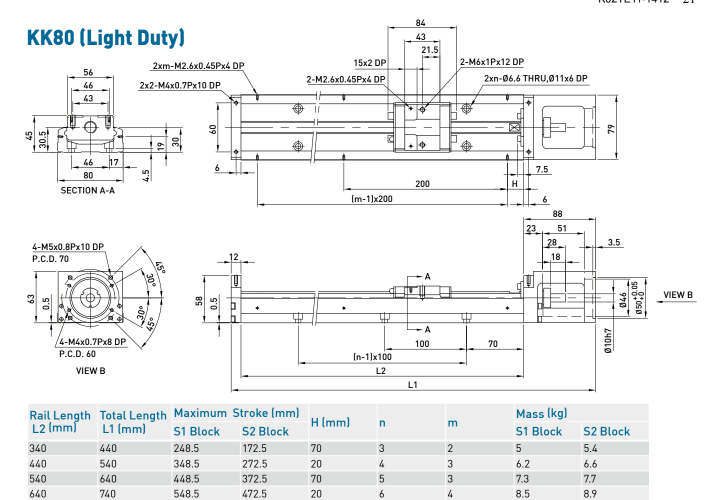


Rail Length	Total Length	Maximum Stroke (mm) S1 Block S2 Block		C ()	K (mm)		ma	Mass (kg)		
L2 (mm)	L1 (mm)	S1 Block	S2 Block	G (mm)	K (mm)	п	m	S1 Block	S2 Block	
150	220	85	34	25	100	2	2	1.4	1.6	
200	270	135	84	50	100	2	2	1.7	1.9	
300	370	235	184	50	200	3	2	2.3	2.5	
400	470	335	284	50	100	4	4	2.9	3.1	
500	570	435	384	50	200	5	3	3.5	3.7	
600	670	535	484	50	100	6	6	4.1	4.3	

Note:Special ballscrew spindle end of 8 mm diameter is available, please contact hiwin if necessary.

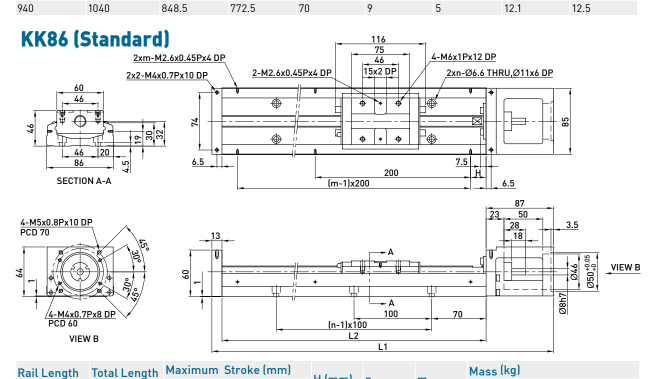


Rail Length	Total Length L1 (mm)	Maximum S	troke (mm)	H (mm)	_		Mass (kg)	
L2 (mm)	L1 (mm)	A1 Block	A2 Block	n (mm)	n	m	A1 Block	A2 Block
340	440	216.5	108.5	70	3	2	5.3	6
440	540	316.5	208.5	20	4	3	6.5	7.2
540	640	416.5	308.5	70	5	3	7.6	8.3
640	740	516.5	408.5	20	6	4	8.8	9.5
740	840	616.5	508.5	70	7	4	10	10.7
940	1040	816.5	708.5	70	9	5	12.4	13.1



9.7

10.1



					ml n	m			
L2 (mm)	L1 (mm)	A1 Block	A2 Block	H (mm)	П	m	A1 Block	A2 Block	
340	440	216.5	108.5	70	3	2	5.7	6.5	
440	540	316.5	208.5	20	4	3	6.9	7.7	
540	640	416.5	308.5	70	5	3	8.0	8.8	
640	740	516.5	408.5	20	6	4	9.2	10.0	
740	840	616.5	508.5	70	7	4	10.4	11.2	
940	1040	816.5	708.5	70	9	5	11.6	12.4	

Note: Special ballscrew spindle end of 10 mm diameter is available, please contact hiwin if necessary.

740

840

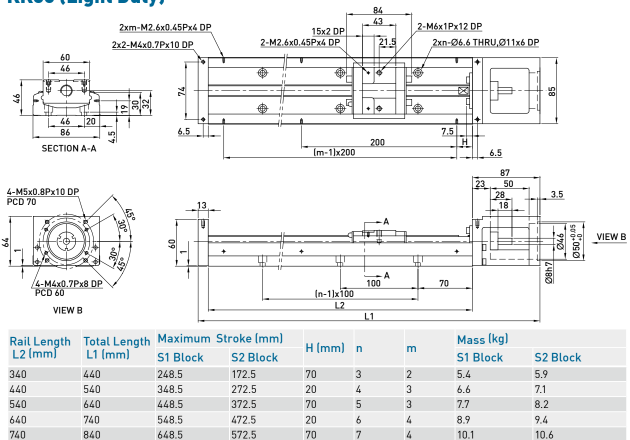
648.5

572.5

70



848.5



11.3

11.8

23.7

25.3

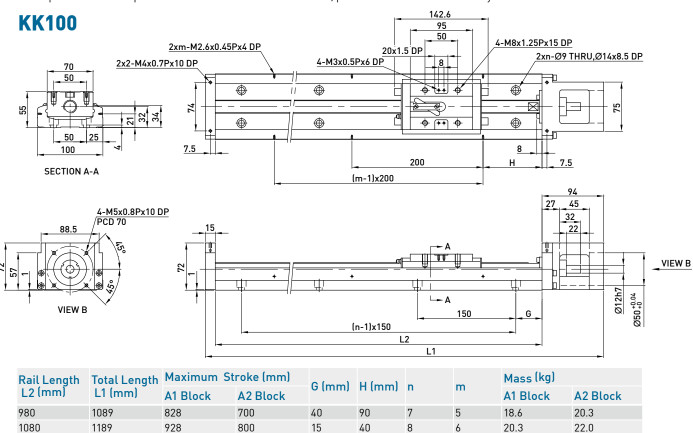
27.0

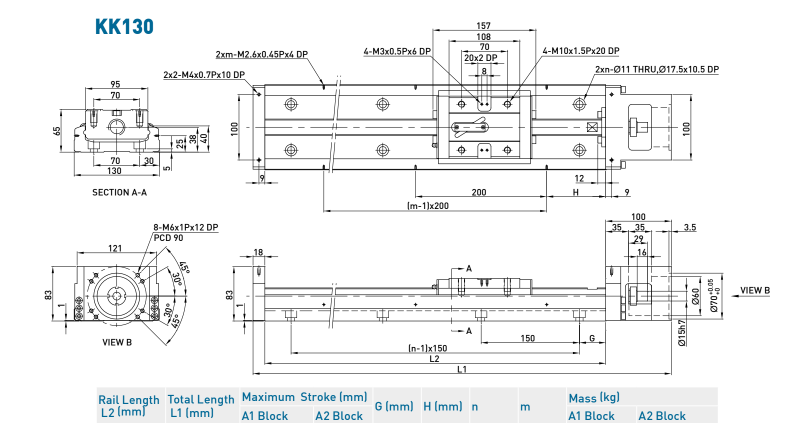
772.5 Note:Special ballscrew spindle end of 10 mm diameter is available, please contact hiwin if necessary.

22.0

23.6

25.3





29.4

34.3

39.2

46.5

32.3

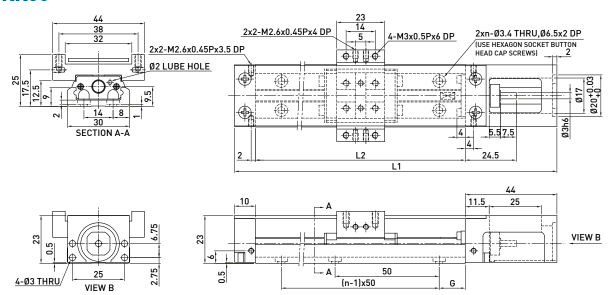
37.2

42.1

49.4

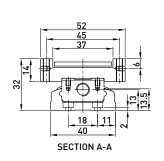
1.9.2 With cover

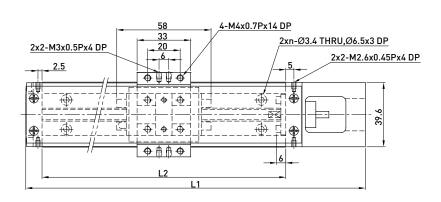
KK30

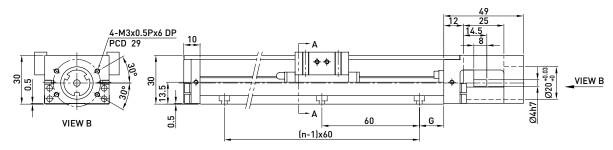


	Total Echigin	Maximum Str	oke (mm)	G (mm) r		Mass (kg)	
L2 (mm)	L1 (mm)	A1 Block	A2 Block	G (IIIIII)	n	A1 Block	A2 Block
75	129	31	-	12.5	2	0.2	-
100	154	56	-	25	2	0.23	-
125	179	81	45	12.5	3	0.26	0.3
150	204	106	70	25	3	0.29	0.33
175	229	131	95	12.5	4	0.32	0.36
200	254	156	120	25	4	0.35	0.39

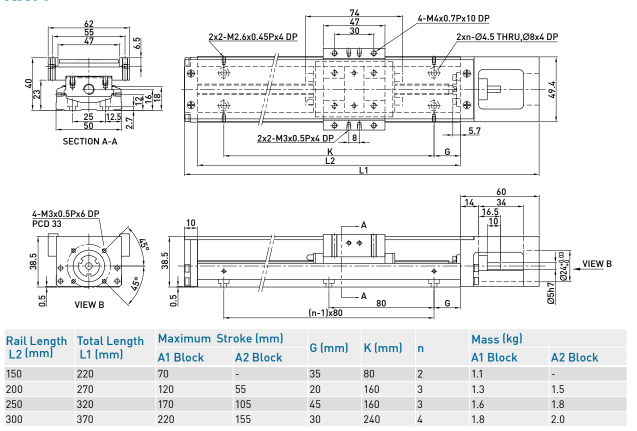
KK40



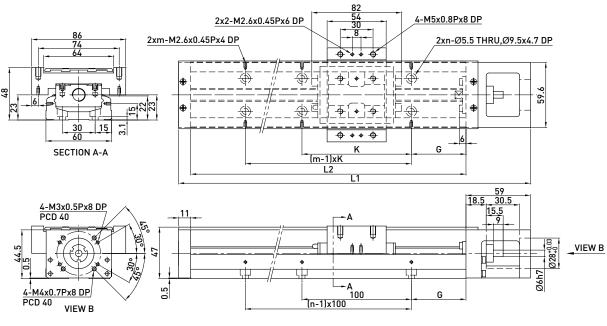




		Maximum Str	oke (mm)	G (mm)		Mass (kg)	
L2 (mm)	L1 (mm)	A1 Block	A2 Block	G (IIIIII)	"	A1 Block	A2 Block
100	159	36	-	20	2	0.55	-
150	209	86	34	15	3	0.68	0.76
200	00 259		84	40	3	0.82	0.89

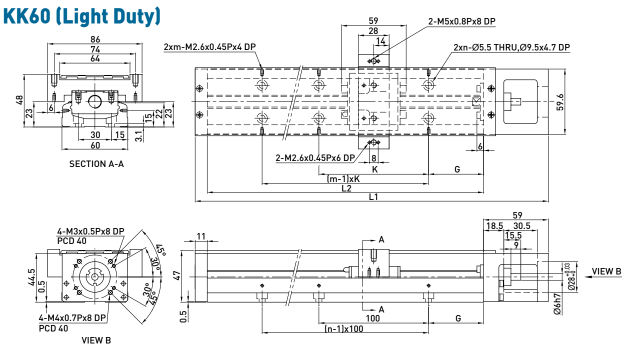


KK60 (Standard)



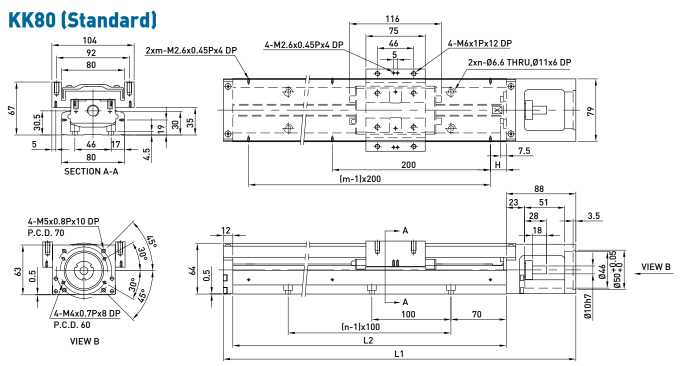
Rail Length		Maximum Str	G (mm)	I/ (mama)			Mass (kg)		
L2 (mm)	L1 (mm)	A1 Block	A2 Block	G (IIIIII)	K (IIIIII)	П	m	A1 Block	A2 Block
150	220	60	-	25	100	2	2	1.7	-
200	270	110	-	50	100	2	2	2.1	-
300	370	210	135	50	200	3	2	2.7	3.0
400	470	310	235	50	100	4	4	3.3	3.6
500	570	410	335	50	200	5	3	3.9	4.2
600	670	510	435	50	100	6	6	4.6	5.0

Note:Special ballscrew spindle end of 8 mm diameter is available, please contact hiwin if necessary.

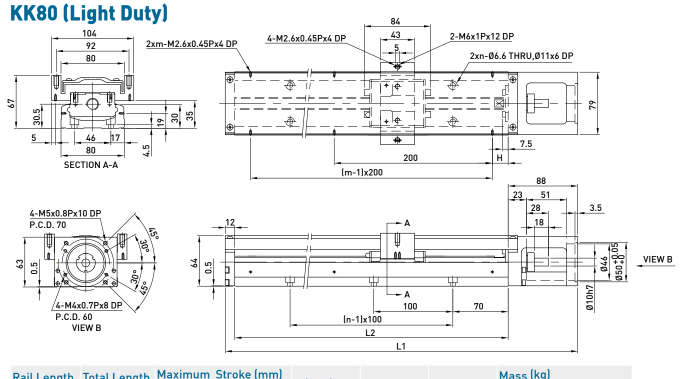


Rail Length T	Total Length	Maximum S	troke (mm)	G (mm)	K (mm)	ı) n		Mass (kg)	
L2 (mm)	L1 (mm)	S1 Block	S2 Block	G (mm)	K (mm)	п	m	S1 Block	S2 Block
150	220	85	34	25	100	2	2	1.6	1.8
200	270	135	84	50	100	2	2	1.9	2.1
300	370	235	184	50	200	3	2	2.5	2.7
400	470	335	284	50	100	4	4	3.1	3.3
500	570	435	384	50	200	5	3	3.7	3.9
600	670	535	484	50	100	6	6	4.4	4.6

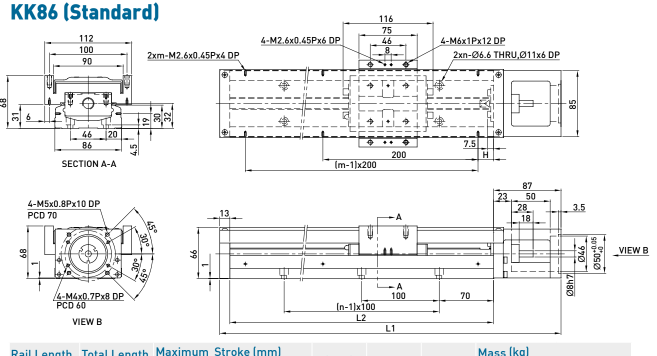
Note:Special ballscrew spindle end of 8 mm diameter is available, please contact hiwin if necessary.



Rail Length T	Total Length	Maximum S	troke (mm)	H (mm)			Mass (kg)	
L2 (mm)	L1 (mm)	A1 Block	A2 Block	п (шш)	n	m	A1 Block	A2 Block
340	440	216.5	108.5	70	3	2	6	7.1
440	540	316.5	208.5	20	4	3	7.2	8.3
540	640	416.5	308.5	70	5	3	8.4	9.5
640	740	516.5	408.5	20	6	4	9.7	10.8
740	840	616.5	508.5	70	7	4	10.9	12
940	1040	816.5	708.5	70	9	5	13.5	14.6

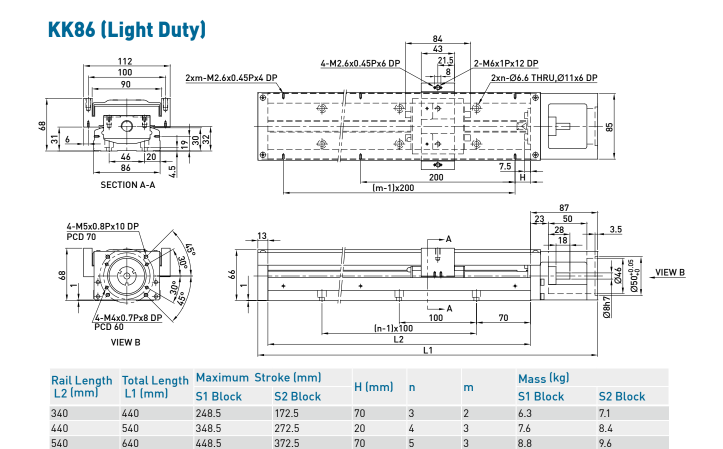


Rail Length	Total Length	Maximum S	stroke (mm)	H (mm) r		m	Mass (kg)	
L2 (mm)	L1 (mm)	S1 Block	S2 Block	n (mm)	n	m	S1 Block	S2 Block
340	440	248.5	172.5	70	3	2	5.5	6.1
440	540	348.5	272.5	20	4	3	6.8	7.4
540	640	448.5	372.5	70	5	3	7.9	8.5
640	740	548.5	472.5	20	6	4	9.2	9.8
740	840	648.5	572.5	70	7	4	10.5	11.1
940	1040	848.5	772.5	70	9	5	13	13.6



Rail Length T		Maximum Str	oke (mm)	H (mm)	ı) n	-	Mass (Kg)	
L2 (mm)	L1 (mm)	A1 Block	A2 Block	п (шш)	П	m	A1 Block	A2 Block
340	440	216.5	108.5	70	3	2	6.5	7.3
440	540	316.5	208.5	20	4	3	7.8	8.6
540	640	416.5	308.5	70	5	3	9.0	9.8
640	740	516.5	408.5	20	6	4	10.3	11.3
740	840	616.5	508.5	70	7	4	11.6	12.4
940	1040	816.5	708.5	70	9	5	13.0	13.8

Note:Special ballscrew spindle end of 10 mm diameter is available, please contact hiwin if necessary.



70

70

7

9

4

4

5

10.1

11.4

12.8

11.1

12.2

13.6

772.5 Note: Special ballscrew spindle end of 10 mm diameter is available, please contact hiwin if necessary.

472.5

572.5



740

840

1040

548.5

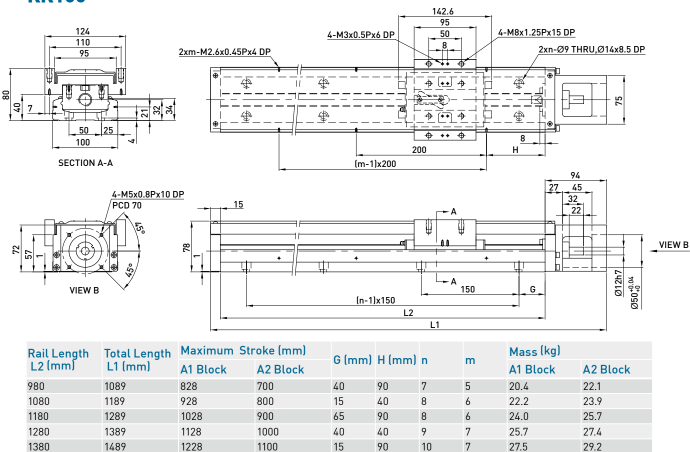
648.5

848.5

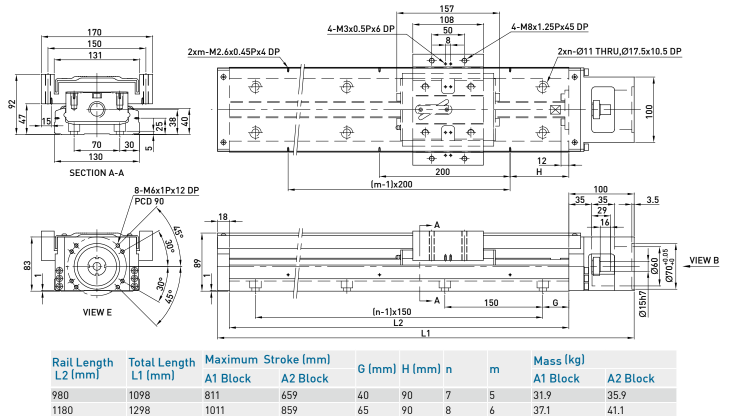
640

740

940







42.2

49.9

46.2

53.9

1.10 Motor Housing and Motor Adaptor Flange

1.10.1 Motor Selection

HIWIN Mikrosystem Servo Motor

Motor Output Motor		Weight				Flange S	Selectio	n			+Brake Weight	Drive	Weight	Remarks
Output		(kg)	KK30	KK40	KK50	KK60	KK80	KK86	KK100	KK130			(kg)	
100W	FRAC101022	0.6	-	F2	F2	F2	F3	F3	-	-	-			220V
200W	FRAC102022	1	-	-	-	-	F0	F0	F0	F1	-	MD-36-S	1.25	220V
400W	FRAC104022	1.45	-	-	-	-	F0	F0	F0	F1	-	MD-30-2	1.25	220V
750W	FRAC107522	2.66	-	-	-	-	-	-	F1	F2	-			220V

Mitsubishi Servo Motor

Motor Output Motor		Weight		Flange Selection								+Brake Weight Drive		Remarks
Output		(kg)	KK30	KK40	KK50	KK60	KK80	KK86	KK100	KK130			(kg)	
10W	HC-AQ0135D	0.19	F1	-	-	-	-	-	-	-	0.29	M2-JR-03A5	0.2	
20W	HC-AQ0235D	0.22	F1	-	-	-	-	-	-	-	0.32	M2-JR-03A5	0.2	
50W	HF-KP053	0.35	-	F1	F1	F1	F2	F2	-	-	0.75	MR-J3S-10A	0.8	220V
100W	HF-KP13	0.56	-	F1	F1	F1	F2	F2	-	-	0.89	MR-J3S-10A	0.8	220V
200W	HF-KP23	0.94	-	-	-	-	F0	F0	F0	F1	1.6	MR-J3S-20A	0.8	220V
400W	HF-KP43	1.5	-	-	-	-	F0	F0	F0	F1	2.1	MR-J3S-40A	1	220V
750W	HF-KP73	2.9	-	-	-	-	-	-	F1	F2	4	MR-J3S-70A	1.4	220V

Panasonic Servo Motor

Motor Output Motor	Motor	Weight (kg)				Flange 9	Selectio		+Brake Weight	Drive	Weight	Remarks		
Output		(kg)	KK30	KK40	KK50	KK60	KK80	KK86	KK100	KK130	_		(kg)	
50W	MSMD5AZP1	0.32	-	F2	F2	F2	F3	F3	-	-	0.53	MADDT1105	0.8	110V
50W	MSMD5AZP1	0.32	-	F2	F2	F2	F3	F3	-	-	0.53	MADDT1205	0.8	220V
100W	MSMD011P1	0.47	-	F2	F2	F2	F3	F3	-	-	0.68	MADDT1107	0.8	110V
100W	MSMD012P1	0.47	-	F2	F2	F2	F3	F3	-	-	0.68	MADDT1205	8.0	220V
200W	MSMD021P1	0.82	-	-	-	-	F1	F1	-	-	1.3	MADDT2110	1.1	110V
200W	MSMD022P1	0.82	-	-	-	-	F1	F1	-	-	1.3	MADDT1207	8.0	220V
400W	MSMD041P1	1.2	-	-	-	-	F1	F1	-	-	1.7	MADDT3120	1.5	110V
400W	MSMD042P1	1.2	-	-	-	-	F1	F1	-	-	1.7	MADDT2210	1.1	220V
750W	MSMD082S1	2.3	-	-	-	-	F4	F4	F2	F4	3.1	MADDT3520	1.5	220V

Yasukawa Servo Motor

Motor	Motor	Weight		Flange Selection						+Brake Weight		Weight	Remarks	
Output		(kg)	KK30	KK40	KK50	KK60	KK80	KK86	KK100	KK130			(kg)	
10W	SGMMV-A1A2A21	0.13	F2	-	-	-	-	-	-	-	0.215	SGDV-R90A01A	0.9	220V
20W	SGMMV-A2A2A21	0.17	F2	-	-	-	-	-	-	-	0.27	SGDV-R90A01A	0.9	220V
50W	SGMAV-A5ADA61	0.3	-	F1	F1	F1	F2	F2	-	-		SGDV-R70A01A	0.9	with key
50W	SGMAV-A5ADA2C	0.3	-	F1	F1	F1	F2	F2	-	-		SGDV-R70A01A	0.9	no key
50W	SGMAV-A5ADA21	0.3	-	F1	F1	F1	F2	F2	-	-	0.75	SGDV-R70A01A	0.9	Mid inertia
100W	SGMAV-01ADA64	0.4	-	F1	F1	F1	F2	F2	-	-	0.89	SGDV-R90A01A	0.9	
200W	SGMAV-02ADA65	0.9	-	-	-	-	F0	F0	F0	F1	1.6	SGDV-1R6A01A	0.9	
400W	SGMAV-04ADA66	1.2	-	-	-	-	F0	F0	F0	F1	2.1	SGDV-2R8A01A	1	
750W	SGMAV-08ADA67	2.6	-	-	-	-			F1	F2	4	SGDV-5R5A01A	1.5	

HIWIN Mikosystem Step Motor

Series	Model		Flange Selection								•	Weight	Remarks
		KK30	KK40	KK50	KK60	KK80	KK86	KK100	KK130	(kg)	Motor	(kg)	
ST40	FRST011024	-	F3	F3	F5	-	-	-	-	0.3			single axis
	FRST021024	-		F3	F5	-	-	-	-	0.55			single axis
	FRST022024	-	F3			-	-	-	-	8.0			
CTEE	FRST023024	-				-	-	-	-	1.18	STD-24A		
ST55	FRST121024	-				-	-	-	-	0.58			axis of
	FRST122024	-	F3	F3	F5	-	-	-	-	0.83			
	FRST123024	-				-	-	-	-	0.21			symmetry

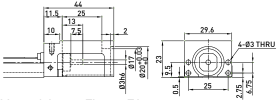
Oriental Step Motor

Series	Model							Built in	Weight		Weight		
501105	Houce	KK30	KK40	KK50	KK60	KK80	KK86	KK100	KK130	Motor	(kg)	Drive	(kg)
	CSK243-AP	-	F3	F3	F5	-	-	-	-	PK243-01A	0.21	CSD2109-P	0.12
	CSK244-AP	-	F3	F3	F5	-	-	-	-	PK244-01A	0.27	CSD2112-P	0.12
	CSK245-AP	-	F3	F3	F5	-	-	-	-	PK245-01A	0.35	CSD2112-P	0.12
0014	CSK264-AP	-	-	-	F4	F6	F6	-	-	PK264-02A	0.45	CSD2120-P	0.12
CSK	CSK266-AP	-	-	-	F4	F6	F6	-	-	PK266-02A	0.7	CSD2120-P	0.12
2 phase	CSK268-AP	-	-	-	F4	F6	F6	-	-	PK268-02A	1	CSD2120-P	0.12
	CSK296-AP	-	-	-	-	-	-	F4	F3	PK296-03A	1.7	CSD2145P	0.2
	CSK299-AP	-	-	-	-	-	-	F4	F3	PK299-03A	2.8	CSD2145P	0.2
	CSK2913-AP	-	-	-	-	-	-	F4	F3	PK2913-02A	3.8	CSD2140P	0.2
CSK 5 phase	CSK523-AP	F3	-	-	-	-	-	-	-	PK523A	0.1	SD5103P3	0.04
	CFK543AP2	-	F3	F3	F5	-	-	-	-	PK543NAW	0.21	DFC5107P	0.2
	CFK544AP2	-	F3	F3	F5	-	-	-	-	PK544NAW	0.27	DFC5107P	0.2
	CFK545AP2	-	F3	F3	F5	-	-	-	-	PK545NAW	0.35	DFC5107P	0.2
	CFK564AP2	-	-	-	-	F5	F5	-	-	PK564NAW	0.6	DFC5114P	0.2
CFKII	CFK566AP2	-	-	-	-	F5	F5	-	-	PK566NAW	8.0	DFC5114P	0.2
5 phase	CFK569AP2	-	-	-	-	F5	F5	-	-	PK569NAW	1.3	DFC5114P	0.2
micro stepping	CFK566HAP2	-	-	-	-	F5	F5	-	-	PK566HNAW	0.8	DFC5128P	0.22
11 3	CKF569HAP2	-	-	-	-	F5	F5	-	-	PK569HNAW	1.3	DFC5128P	0.22
	CFK596HAP2	-	-	-	-	-	-	F3	-	PK596HNAW	1.7	DFC5128P	0.22
	CFK599HAP2	-	-	-	-	-	-	F3	-	PK599HNAW	2.8	DFC5128P	0.22
	CFK5913HAP2	-	-	-	-	-	-	F3	-	PK5913HNAW	3.8	DFC5128P	0.22
	UMK243A	-	F3	F3	F5	-	-	-	-	PK243-01	0.21	UDK2109	0.47
	UMK244A	-	F3	F3	F5	-	-	-	-	PK244-01	0.27	UDK2112	0.47
UMK	UMK245A	-	F3	F3	F5	-	-	-	-	PK245-01	0.35	UDK2112	0.47
2 phase	UMK264A	-	-	-	F4	F6	F6	-	-	PK264-02	0.45	UDK2120	0.47
	UMK266A	-	-	-	F4	F6	F6	-	-	PK266-02	0.7	UDK2120	0.47
	UMK268A	-	-	-	F4	F6	F6	-	-	PK268-02	1	UDK2120	0.47
	RK543AA	-	F3	F3	F5	-	-	-	-	PK543W	0.25	RKD507-A	0.4
	RK544AA	-	F3	F3	F5	-	-	-	-	PK544W	0.3	RKD507-A	0.4
	RK545AA	-	F3	F3	F5	-	-	-	-	PK545W	0.4	RKD507-A	0.4
RK	RK566AA	-	-	-	-	F5	F5	-	-	PK566W	0.8	RKD514L-A	0.85
5 phase	RK569AA	-	-	-	-	F5	F5	-	-	PK569W	1.3	RKD514L-A	0.85
	RK596AA	-	-	-	-	-	-	F3	-	PK596W	1.7	RKD514H-A	0.85
	RK599AA	-	-	-	-	-	-	F3	-	PK599W	2.8	RKD514H-A	0.85
	RK5913AA	-	-	-	-	-	-	F3	-	PK5913W	3.8	RKD514H-A	0.85
ASC α-step	ASC34AK	F3	-	-	-	-	-	-	-	ASM34AK	0.15	ASD10A-K	0.25

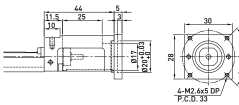
1.10.2 Motor Housing and Motor Adaptor Flange

KK30

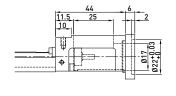
Motor Housing F0



Motor Adaptor Flange F1

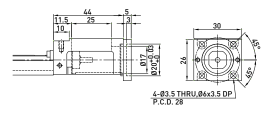


Motor Adaptor Flange F3



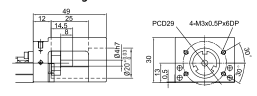


Motor Adaptor Flange F2

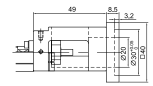


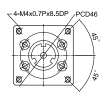
KK40

Motor Housing F0

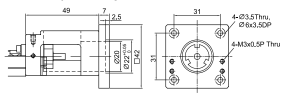


Motor Adaptor Flange F1

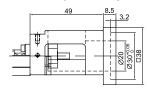


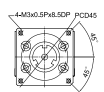


Motor Adaptor Flange F3

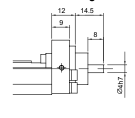


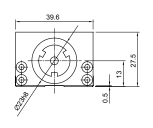
Motor Adaptor Flange F2



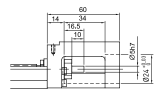


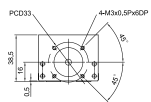
Mount Housing H0



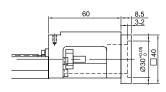


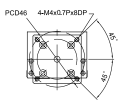
Motor Housing F0



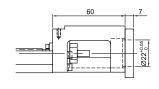


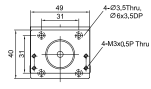
Motor Adaptor Flange F1



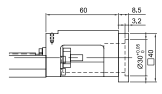


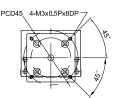
Motor Adaptor Flange F3



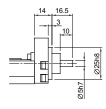


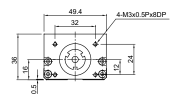
Motor Adaptor Flange F2





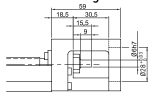
Mount Housing H0

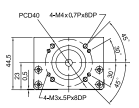




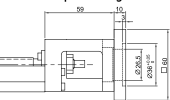
KK60

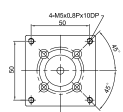
Motor Housing F0



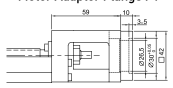


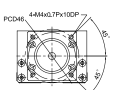
Motor Adaptor Flange F3



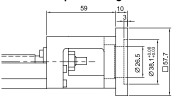


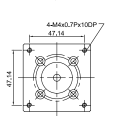
Motor Adaptor Flange F1



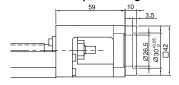


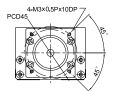
Motor Adaptor Flange F4



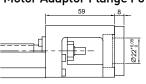


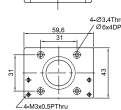
Motor Adaptor Flange F2



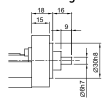


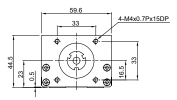
Motor Adaptor Flange F5



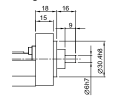


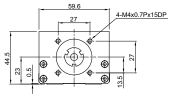
Mount Housing HO



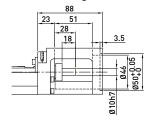


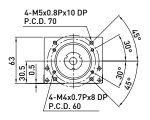
Mount Housing H1



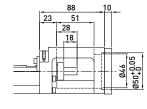


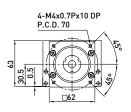
Motor Housing F0



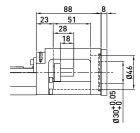


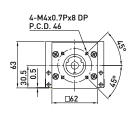
Motor Adaptor Flange F1



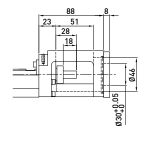


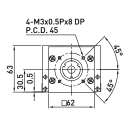
Motor Adaptor Flange F2



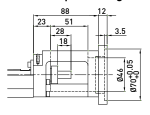


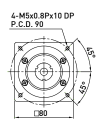
Motor Adaptor Flange F3



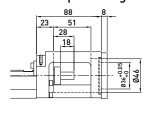


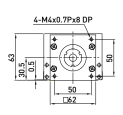
Motor Adaptor Flange F4



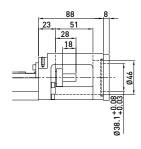


Motor Adaptor Flange F5



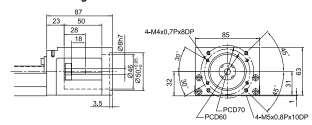


Motor Adaptor Flange F6

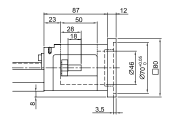


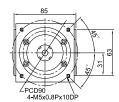


Motor Housing F0

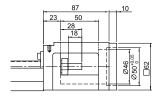


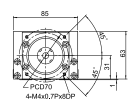
Motor Adaptor Flange F4



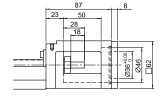


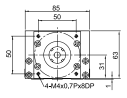
Motor Adaptor Flange F1



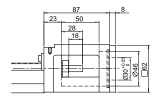


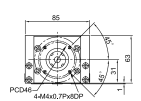
Motor Adaptor Flange F5



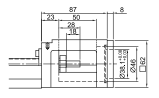


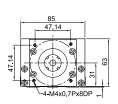
Motor Adaptor Flange F2



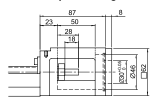


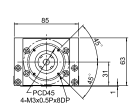
Motor Adaptor Flange F6





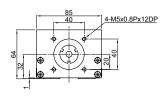
Motor Adaptor Flange F3



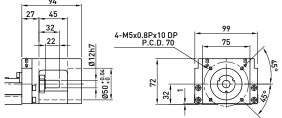


Mount Housing H0

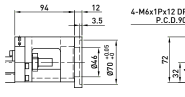


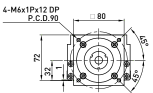


Motor Housing F0

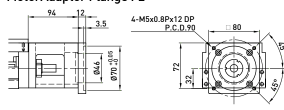


Motor Adaptor Flange F1

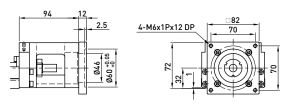




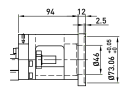
MotorAdaptor Flange F2

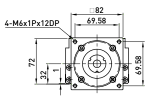


Motor Adaptor Flange F3



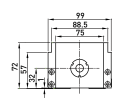
Motor Adaptor Flange F4





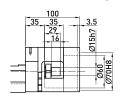
Mount Housing HO

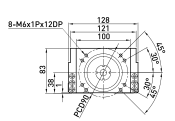




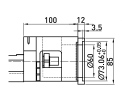
KK130

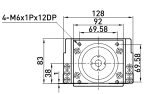
Motor Housing F0



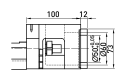


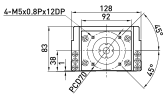
Motor Adaptor Flange F3



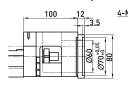


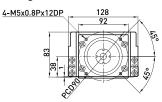
Motor Adaptor Flange F1



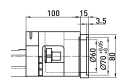


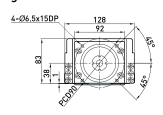
Motor Adaptor Flange F4



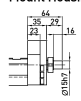


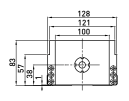
Motor Adaptor Flange F2



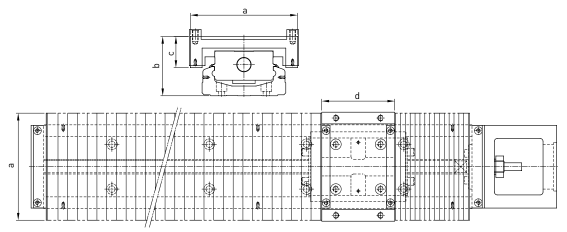


Mount Housing HO





1.11 Optional Accessories

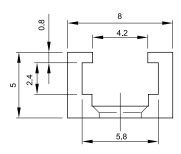


Unit : mm

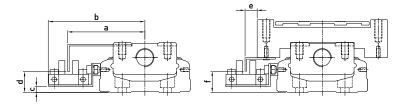
Nominal Width	Rail Length	Stroke	Min.	Max.	а	b	С	d
	75	22	15	37				
	100	37	20	57				
1/1/00	125	52	25	77	/ 17	00.5	45.5	00
KK30	150	67	30	97	47	22.5	15.5	23
	175	82	35	117				
	200	97	40	137				
	100	35	16	51				
KK40	150	63	27	90	60	29.5	19	33
	200	93	37	130				
	150	60	21.5	81.5				
KKEO	200	95	29	124	40	0.77	10	/8
KK50	250	130	36.5	166.5	62	37	19	47
	300	160	46.5	206.5				
	150	56	16	80				
	200	106	20	126				
1/1//0	300	166	40	206	0.4	/ E =	0.4	E.
KK60	400	234	56	290	84	45.5	24	54
	500	306	70	376				
	600	366	90	456				
	340	181	42	223				
	440	257	54	311				
1/1/00	540	333	66	399	10/	/O.F	٥, ٦	75
KK80	640	409	78	487	106	62.5	34.5	75
	740	485	90	575				
	940	649	108	757				
	340	188	36	224				
	440	260	50	310				
1/1/0/	540	336	62	398	110	/1	20	75
KK86	640	408	76	484	110	61	32	75
	740	480	90	570				
	940	640	110	750				
	980	769	58	827				
	1080	855	65	920				
KK100	1180	945	70	1015	150	73	41	95
	1280	1029	78	1107				
	1380	1115	85	1200				
	980	748	62	810				
1/1/400	1180	916	78	994	100	00	F0	100
KK130	1380	1084	94	1178	180	89	53	108
	1680	1346	113	1459				

1.12 Switch

Switch rail

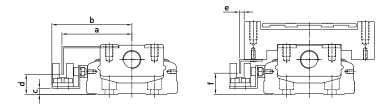


Switch



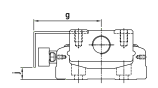
Nominal Width	a	b	С	d	е	f
KK40	41.5	54.1	0.5	10.8	15.3	12
KK50	45.5	59	1	10	15	11
KK60	51	63.8	4	14.5	8	13
KK80	61	74	8	19	9	19
KK86	63.5	76.7	8	18	8	18
KK100	71	84	10	20	9	20
KK130	85.5	98.5	14	24	0.5	23

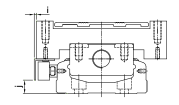
Switch 1: OMRON EE-SX-671



Nominal Width	a	b	С	d	е	f
KK40	36.5	44.3	1	9.8	10.5	12
KK50	41.3	48	1	10.5	10.2	11
KK60	46.2	52.8	4	14	3.2	13
KK80	56	63	8	18	4	18
KK86	59	65.7	8	18	3	18
KK100	66	73	10	20	4.2	20
KK130	80.8	87.5	14	23.5	-4.1	23.5

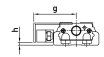
Switch 2: OMRON EE-SX-674

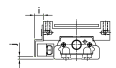




Nominal Width	g	h	i	j
KK40	40	5.5	13.5	5.5
KK50	39.5	5.7	7	19.5
KK60	44.5	9	2	9
KK80	54	12	2	13
KK86	57	13	1	13
KK100	64.5	15	2.5	15
KK130	79	19	-6	19

Switch 3 : PANASONIC GX-F12A Switch 4 : PANASONIC GX-F12A-P





Nominal Width	g	h	i	j
KK30	28	1.8	5.8	1.8

Switch 5 : YAMATAKE APM-D3B1-03