

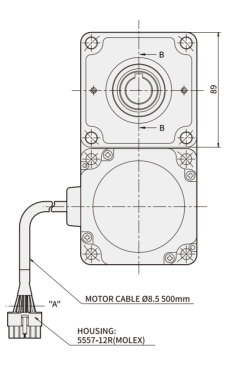
BRUSHLESS DC MOTOR UNIT - B Series

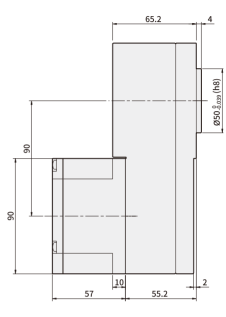
DIMENSIONS

K9BH200NC + K9H□BTH

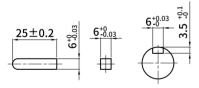
(Weight: 3.5Kg)



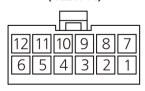


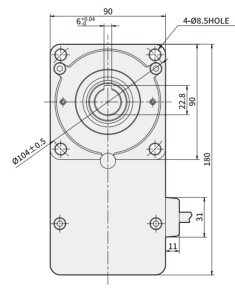


* KEY - KEY GROOVE (ACCESSORY)



* CONNECTOR HOUSING (VIEW A)





1.15	67.2 22 13	22 13 1.15	-
Ø21 ^{+0,21} Ø20 ^{+0,033} (H8)			Ø20-8.033 (H8) Ø21-8.21
-			<u> </u>

SECTION B-B

* PIN MAP

		•'
PIN No.	COLOR	SIGNAL
1	GRAY	W
2	-	-
3	-	-
4	ORANGE	Hw
5	WHITE	Hv
6	BROWN	Hu
7	PURPLE	V
8	BLUE	U
9	GREEN& YELLOW	FG
10		(DRAIN)
11	YELLOW	Vcc
12	GREEN	Ground

MOTOR PRODUCT NAME	GEARHEAD PRODUCT NAME	DECELERATION RATIO	FIXING BOLT
K9BH200NC	К9Н□ВТН	5~200	M8 P1.25×90

- * In □ of name, it represents a deceieration ratio.
- * Mounting bolt sets are included in flat type gearbox.

 M8×90L (flat washer, spring washer, hexagonal nut 4pcs each)



→ Specification

Product	Gear type	K6BH20NU	K6BH20NC	K8BH40NU	K8BH40NC	К9ВН90NU	K9BH90NC	K9BH150NC	K9BH200NC
name	D-cut type	K6BS20NU	K6BS20NC	K8BS40NU	K8BS40NC	K9BS90NU	K9BS90NC	K9BS150NC	K9BS200NC
Rating output (continuous) W		20		4	40		90		200
	Voltage V	100~115	200~230	100~115	200~230	100~115	200~230	200~230	200~230
Power	Frequency Hz				50,	/60			
input	Rating input A	0.95	0.55	1.45	0.85	2.55	1.45	2.1	2.5
	Maximum input A current	1.55	0.9	2.5	1.4	3.9	2.4	4	4
Rating torque N·m(kgf·cm)		0.1(1.0)		0.2(2.0)		0.45(4.5)		0.49(4.9)	0.65(6.5)
Starting torque N·m(kgf·cm)		0.12(1.2) 0.24(2.4)		(2.4)	0.54(5.4)		0.63(6.3)	0.81(8.1)	
Rating rotation speed r/min		2,000 3,000							
Speed cont	rol range r/min	100~2,000 100~3,000						3,000	
Motor allowed	J kg·m²	0.5>	5×10 ⁻⁴ 1.8×10 ⁻⁴ 5.8×10 ⁻⁴		5.8×10 ⁻⁴	6.0×10 ⁻⁴			
load inertia moment	GD² kgf•cm²	2		7.2		23.2		23.2	24
	Load		less than or equal to ±1% (0~Rating torque, If rotating at the rated speed)						
Speed change rate	Voltage	less t	less than or equal to $\pm 1\%$ (Power voltage $\pm 10\%$, If rotation at the rated					ed speed No	load)
	Temperature		less than or equal to $\pm 1\%$ (0~+40°C, If rotation at the rated speed No load)						

→ Common Specification

Items	Specifications
Rotation speed setting method	Controller panel's speed
Acceleration time/ deceleration time	0.5~10 seconds: 2000r/min no load (It may change depending on the load size). To set acceleration time, it is set at slow start on the front panel. To set deceleration time, it is set at slow stop.
Input signal	Photo coupler input method, operating at input resistance of 10kΩ DC 12V±10%,Common in EXT, CW, and CCW
Output signal	Open collector output, External use conditions: less than 26.4V 10mA, common in SPEED OUT/ALARM OUT
Protection function	If the following protection function is operating, then control unit alarm signal gets generated and motor stops automatically. Overload protection function: If more than the rated torque is applied to the motor for more than 5 seconds. Overvoltage protection function: If voltage applied to the control unit goes over the upper bound of the rating voltage allowance. Open phase protection: If cable sensor line gets disconnected during motor operation. Undervoltage protection: If voltage applied to the control unit is less than the lower bound of the rating voltage allowance. Over speed protection: If motor rotation speed is faster than 2500r/min.
Motor insulation class	E Type(120℃)
Maximum extension distance	The distance between motor-control unit is 10.5m (optional KBEW-10 extension cable is used)
Rated time	Continuous



→ Normal specifications

Items		Motor	Control unit			
Insulation Resistance		After continuously operating at room temperature and humidity, it should begreater than 100 ΜΩ between coil and case when measured with DC 500V MEGA TESTER	Protection ground terminal and power input should be greater than 100MQ when measure with DC 500V MEGA TESTER			
Dielectric Strength		After continuously operating at room temperature and humidity, there shouldn't be any problem if 60Hz, 1500V is applied for more than 1 minute between coil and case	There shouldn't be nay problem if 60Hz, 1500V is applied for more than 1 minute between protection ground terminal and power input			
Temperature rise		After operating continuously at room temperature and humidity, the temperature increase should be less than 60°C and less than 50°C of temperature increase on the case surface when measure with thermo couple				
	Used Ambient temperature	0℃~+40℃ (There should not be any freeze)				
Used environment	Used Ambient Humidity	less than 85% (no	dew condensation)			
	Ambient environment	No corrosive gas or dusts				
Ambient temperature		-25 ~ +70℃ (There should not be any freeze)				
environment Ambient Humidity		less than 85% (no dew condensation)				
Protection	on class	IP65(Except for the mounting part on the output part)	IP10			

→ Allowed torque of combination type

Unit = Upper part : N·m / lower part : kgf·cm

	Deceleration ratio	5	10	15	20	30	50	100	200
Items	Speed control range [r/min]	20~400	10~200	6.7~133	5~100	3.3~67	2~40	1~20	0.5~10
K6BH20N■ + K6H□B		0.45 4.5	0.9 9	1.4 14	1.8 18	2.6 26	4.3 43	6 60	6 60
K	8BH40N ■ + K8H□B	0.9 9	1.8 18	2.7 27	3.6 36	5.2 52	8.6 86	16 160	16 160
K	9BH90N ■ + K9H□B	2 20	4.1 41	6.1 61	8.1 81	11.6 116	19.4 194	30 300	30 300
K	9BH150NC + K9H□B	2.4 24	4.7 47	7.1 71	9.5 95	13.6 136	22.7 227	30 300	30 300
K9	9BH200NC + K9H□B	3 30	6.1 61	9.1 91	12.2 122	17.5 175	29.2 292	30 300	30 300
K6	BH20N■ + K6H□BTH	0.4 4	0.85 8.5	1.3 13	1.7 17	2.6 26	4.3 43	8.5 85	17 170
K8	BH40N■ + K8H□BTH	0.85 8.5	1.7 17	2.6 26	3.4 34	5.1 51	8.5 85	17 170	34 340
К9	BH90N■ + K9H□BTH	1.9 19	3.8 38	5.7 57	7.7 77	11.5 115	19.1 191	38.3 383	68 680
K91	BH150NC + K9H□BTH	2.0 20	4.1 41	6.2 62	8.3 83	12.4 124	20.8 208	41.6 416	68 680
K91	BH200NC + K9H□BTH	2.7 27	5.5 55	8.2 82	11 110	16.5 165	27.6 276	55.2 552	68 680

^{*} Rotation direction shows the same _____ color as the motor. In other cases, it's the opposite.

^{*} Flat Gearbox viewed from front side is opposite rotation direction with motor. Flat Gearbox viewed from back side is same rotation direction with motor.



Allowed overhang load and allowed thrust

				Allowed ov				
Ite	ems	Deceleration ratio	From the end of output part 10mm		From the end of output part 20mm		Allowed thrust load	
			N	kgf	N	kgf	N	kgf
		5	100	10	150	15		4
	K6BH20N■ + K6H□B	10~20	150	15	200	20	40	
		30~200	200	20	300	30		
		5	200	20	250	25		
	K8BH40N■ + K8H□B	10~20	300	30	350	35	100	10
		30~200	450	45	550	55		
		5	300	30	400	40		
	K9BH90N■ + K9H□B	10~20	400	40	500	50		
	1001125	30~200	500	50	650	65		
		5	300	30	400	40		15
	K9BH150NC + K9H□B	10~20	400	40	500	50	150	
	+ K3H□b	30~200	500	50	650	65	-	
	K9BH200NC + K9H□B	5	300	30	400	40		
GEARED		10~20	400	40	500	50		
MOTOR		30~200	500	50	650	65		
	K6BH20N■ + K6H□BTH	5~10	450	45	370	37	200	20
		15~200	500	50	400	40		
	K8BH40N ■ + K8H□BTH	5~10	800	80	660	66		40
		15~200	1200	120	1000	100	400	
		5~10	900	90	770	77		50
	K9BH90N■ + K9H□BTH	15~20	1300	130	1110	111	500	
	, Kall	30~200	1500	150	1280	128		
		5~10	900	90	770	77		
	K9BH150NC + K9H□BTH	15~20	1300	130	1110	111	500	50
	+ Kall	30~200	1500	150	1280	128		
		5~10	900	90	770	77		
	K9BH200NC + K9H□BTH	15~20	1300	130	1110	111	500	50
	, Kalledin	30~200	1500	150	1280	128		
	K6BS	20N ■	70	7	100	10		
	K8BS	40N■	120	12	140	14	· Be careful	
MOTOR	K9BS	90N ■	160	16	170	17	take thrust load. If it's invitable,	
	K9BS	150NC	160	16	170	17	keep it un	der 50% tor weight.
		200NC	160	16	170	17	of the motor weigh	

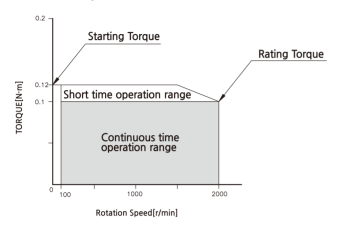
^{*} In dimension, in ■ of name represents power voltage U(single-phase 100~115V), and C(single-phase 200~230V).

 $[\]star~$ In \square of name, it represents a deceleration ratio.

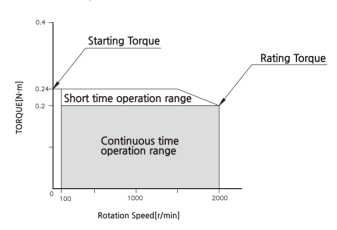
GGM GGM GEARED MOTOR

Rotation speed - torque characteristic

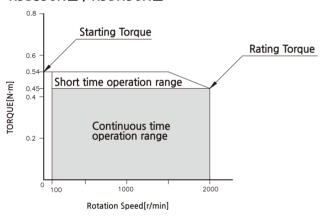
K6BS20N■ / K6BH20N■



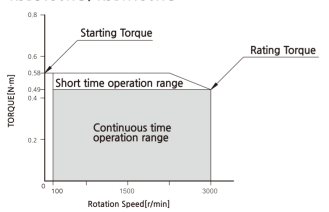
K8BS40N■ / K8BH40N■



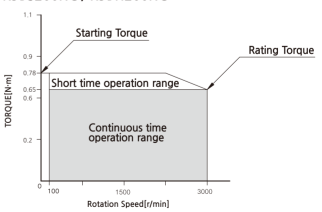
K9BS90N■/K9BH90N■



K9BS150NC / K9BH150NC



K9BS200NC / K9BH200NC



* In Dimension, in ■ of name represents power voltage U(single-phase 100~115V), C(single-phase 200~230V)