GGM GGM GEARED MOTOR

BRUSHLESS DC MOTOR UNIT - X Series



□60mm

DC24V Input



MOTOR PRODUCT NAME	DTOR PRODUCT NAME		L	FIXING BOLT
K6XH30N2		5~20	34	M4 P0.7×50
	К6Н□В	30~100	38	M4 P0.7×55
		200	43	M4 P0.7×60

*	PIN MA	Р
2	COLOR	SIGNAL

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PIN NO.	COLOR	SIGNAL
1	YELLOW	Vcc
2	BLUE	U
3	PURPLE	V
4	GRAY	W
5	GREEN	Ground
6	ORANGE	Hw
7	WHITE	Hv
8	BROWN	Hu

 \star 30N2 which are in end of the model name is UL certified ones. UL FILE NO. E504659

 \star In \Box of name, it represents a deceleration ratio.

* Geared motor is included with fixing bolt set. (flat washer, spring washer, hexagonal nut 4pcs each)

Specification

Product	t	GEAR TYPE	K6XH30N2	K8XH50N2	K9XH100N2	K10XH200N2	K10XH400N9		
name	STRAIGHT TYPE		K6XS30N2	K8XS50N2	K9XS100N2	K10XS200N2	K10XS400N9		
Rating output (continuous) W			30	50	100	200	400		
	Rating vol	tage V		DC 48					
Power	Rating vol	tage allowance			±10%				
input	Rating inp	out current A	2.1	3.1	6	13	11		
	Maximum input current A		3.7	5.4	9.8	25	18		
Rating t	torque	N·m(kgf·cm)	0.12	0.2	0.4	0.65	1.3		
Starting torque N·m(kgf·cm)			0.15	0.24	0.5	1.15	1.8		
Rating ro	otation speed	speed r/min 2500 3000				000			
Speed co	ontrol range	r/min		100~3000		100~	·4000		
moment o	d inertia load of round shaft type	J×10 ^{-₄} kg⋅m²	1.8	3.3	5.6	8.75	15		
Rotor ine	ertia moment	J×10 ^{-₄} kg⋅m²	0.086	0.234	0.61	0.61	0.66		
		Load	Less than or equal to ±1% : condition 0-rated torque, rated rotation speed, rated voltage, room temperature						
Speed change rate		Voltage	Less than or equal to ±1% : condition rating voltage ±10%, rating rotation speed, no load, room temperature						
rate		Temperature	Less th		6 : condition surrou ion speed, no load,		0~+40℃,		

* The usage duration for starting torque is within 5 seconds at less than 2000 r/min

* Each specification value is the characteristic of motor by itself

• Common specifications

Product name	Specification
Rotation speed setting method	 Set up by external potentiometer Set up by external DC 0~5V
Acceleration time deceleration time	0.5~10 seconds : set at 2000 r/min when there is no load (it may change depending on the size of the load) Accleration time and deceleration control equipment to control at the same time
Input signal	Internal full-up input method, external input voltage read as greater than 2v high(off) same at all input ports
Protection function	 If the following protection mode comes on, cotrol unit alarm signal is shown. Motor stops automatically. Overload protection mode : If torque that is greater than the rating is applied to the motor for more than 5 seconds Overvoltage protection : If voltage applied to the control unit goes over the upper bound of the rating 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 th rating voltage allowance Over speed protection : If motor rotation speed is faster than 2500 r/min
Motor insulation class	E TYPE(120°C)
Maximum extension distance	MOTOR - CONTROL UNIT 2m
Rated time	Continuous

* Like weight carried being downwards, L SERIES cannot control motor speed through weight.

Motor gets stopped automatically through overvoltage protection of load is being carried downwards or it is heavier than allowed load inertia.

Normal specifications

lter	ns	Motor	Control unit				
Insulation Resistance		After being operated continuously at room temperature and humidity, the value measured between coil and vase by DC 500V MEGA is greater than or equal to 100M	After being operated continuously at room temperature and humidity, the value measured between heatproof plate and power input is greater than or equal to 100MQ				
Dielectric Strength		After being operated continuously at room temperature and humidity, there shouldn't be any problem between coil and case even when AC 0.5kV is applied for 1 minute	No problem when 50Hz, AC 0.5kV is applied for one minute No problem when AC 0.5kV is applied for one minute				
	Used Ambient temperature	0℃~+50℃ (sho	ould not freeze)				
	Used Ambient Humidity	less than or equal to 85% (not from dews)					
	Vibration	Altitude less	than 1000m				
Used environment	Ambient environment	Cannot be used under special circumstances such as withcorrosive gas, dust, radioactive material, magnetic and vacuum					
	Vibration	Should not apply constant vibration or huge impact according to the JIS C 60068-2-6 sine wave vibration test method Frequency range : 10~55Hz, peak amplitude : 0.15mm, sweet direction : 3 direction(X,Y,Z), number of sweeps : 20 times					
Conservation	Ambient temperature	-25 ~ +70°C (should not freeze)					
environment	Ambient Humidity	less than or equal to 85% (not form dews)					
	Altitude	Altitude less than 3000m					
Insulation class		UL, CSA STANDARD A TYPE(105℃), EN STANDARD E TYPE(120℃)					
Protectio	on class	IP65	IPOO				

* Preservation environment is a short-term value, which includes transportation, * Do not measure insulation resistance and pressure resistance while motor and driver are connected

Delivery effciency of gearhead

	Deceleration ratio	5	10	15	20	30	50	100	200
	К6Н□В		90	%		86% 8			
	K8H□B		90	%		86%			81%
Product	K9H□B		90	%		86%			81%
name	K10H□BU	90%				86% 81%			%
name	K6H□BTH	80%				85%			
	K8H□BTH	85%							
	K9H□BTH	85%							
	K10H□BTH	85%							

Allowed torque of combination type

										Unit = N·m
Product	Decelerat	ion ratio	5	10	15	20	30	50	100	200
name	me Speed control range[r/min]		20~600	10~300	6.7~200	5~150	3.3~100	2~60	1~30	0.5~15
KCYU2012 - KCUEP 100~2500		0.54	1.1	1.6	2.2	3.1	5.2	6	6	
KUAR:	K6XH30N2 + K6H□B 3000		0.3	0.54	0.81	1.1	1.5	2.6	5.2	6
KOVU	50N2 + K8H□B	100~2500	0.9	1.8	2.7	3.6	5.2	8.6	16	16
KOATI.		3000	0.45	0.9	1.4	1.8	2.6	4.3	8.6	16
KOVH1	00N2 + K9H□B	100~2500	1.8	3.6	5.4	7.2	10.3	17.2	30	30
КЭЛПІ		3000	0.9	1.8	2.7	3.6	5.2	8.6	17.2	30
KEYHR	N2 + K6H□BTH	100~2500	0.48	1	1.5	2	3.1	5.1	10.2	17
KUNHSU		3000	0.2	0.51	0.77	1	1.5	2.6	5.1	10.2
	N2 + K8H□BTH	100~2500	0.85	1.7	2.6	3.4	5.1	8.5	17	34
KOVHO		3000	0.43	0.85	1.3	1.7	2.6	4.3	8.5	17
KOVH10	0N2 + К9Н□ВТН	100~2500	1.7	3.4	5.1	6.8	10.2	17	34	68
KJAIIIO		3000	0.85	1.7	2.6	3.4	5.1	8.5	17	34
Product	Decelerat	ion ratio	5	10	15	20	30	50	100	200
name	Speed control	range[r/min]	20~800	10~400	6.7~267	5~200	3.3~133	2~80	1~40	0.5~20
	00N2 + K10H□BU	100~3000	2.9	5.9	8.8	11.7	16.8	28	52.7	70
KTUXII20		4000	2.0	4.1	6.1	8.1	11.6	19.4	36.5	63
	00N9 + K10H□BU	100~3000	5.9	11.7	17.6	23.4	33.5	55.9	70	70
KTUXH40		4000	4.3	8.6	12.8	17.1	24.5	40.9	63	63
K10XH20	0N2 + K10H□BTH	100~3000	2.8	5.5	8.3	11.1	16.6	27.6	55.3	—
		4000	1.9	3.8	5.7	7.7	11.5	19.1	38.3	—
	0N9 + K10H□BTH	100~3000	5.5	11.1	16.6	22.1	33.2	55.3	110	—
K10/H40		4000	4.0	8.1	12.1	16.2	24.2	40.4	80.8	—

* 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	erhand load					
Produ	ct name	Deceleration ratio	From the end	of output part		of output part	Allowed thrust load			
			N	kgf	N	kgf	N	kgf		
	K6XH30N2 + K6H□B	5	100	10	150	15				
		10,15,20	150	15	200	20	40	4		
		30,50,100,200	200	20	300	30				
		5	200	20	250	25				
	K8XH50N2 + K8H□B	10,15,20	300	30	350	35	100	10		
		30,50,100,200	450	45	550	55				
		5	300	30	400	40				
	K9XH100N2 + K9H□B	10,15,20	400	40	500	50	150	15		
		30,50,100,200	500	50	650	65				
	K10XH200N2 (K10XH400N9) + K10H□BU	5,10,15,20	550	55	800	80	200	20		
GEARED		30,50	1000	100	1250	125	300	30		
MOTOR		100,200	1400	140	1700	170	400	40		
	K6XH30N2 + K6H□BTH	5,10	450	45	370	37	- 200	20		
		15~200	500	50	400	40		20		
	K8XH50N2 + K8H□BTH	5,10	800	80	660	66	400	40		
		15~200	1200	120	1000	100	400			
		5,10	900	90	770	77				
	K9XH100N2 + K9H□BTH	15,20	1300	130	1110	111	500	50		
		30,50,100,200	1500	150	1280	128				
	K10512200110	5, 10	1230	123	1070	107				
	K10FH200NC (K10FH400NC) + K10H□BTH	15, 20	1680	168	1470	147	800	80		
		30, 50, 100	2040	204	1780	178				
	K6XS	30N2	70	7	100	10				
MOTOD	K8XS	50N2	120	12	140	14	Be careful not to weigh thru If it's inevitable, keep it und 50% of the motor weight			
MOTOR	K9XS	100N2	160	16	170	17				
	K10XS200N2	,K10XS400N9	197	19.7	220	22				

* In \Box of name, it represents a deceleration ratio.

* Permissible overhang load can be withdrawn by calulation.

Rotation speed- torque characteristic

K6XS30N2 / K6XH30N2



K8XS50N2 / K8XH50N2



K9XS100N2 / K9XH100N2



K10XS200N2/K10XH200N2



K10XS400N9/K10XH400N9



* DC24V is the value without cable extension.

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