

ST SERIES SERVO MOTOR

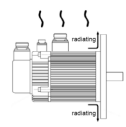
BEIJING KND CNC TECHNIQUE CO.,LTD.

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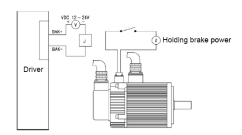
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▲ NOTE!



Motors should be installed on an armor plate as big as possible because it is self-cooled. Motors will generate heat when working for a long time, and it is normal phenomenon.



When a motor equipped with a holding brake, the power of the holding brake should be provided by the servo driver itself, otherwise the motor may work abnormally.

▲ PROHIBITED!

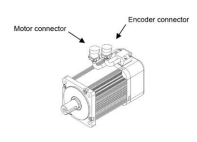


Optional changing, dismantling or machining the motor is prohibited. If must do it, please contact with KND company.

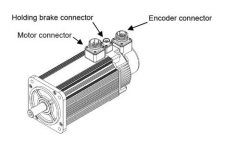


There is precise feedback component inside the motor, do not apply any strong whack to the shaft extension or the terminal of the motor.

▲ SOCKET FIG.!



Cable Socket



Aviation Socket

▲ CAUTION!

Do not store or install the motor in the following places:

- Locations subject to exposure to water or coolant.
- Locations subject to installation humidity conditions.
- Locations subject to shock or vibration.



General

ST series AC servo motors developed by Beijing KND CNC technique Co., LTD. are used for equipping CNC machines. Foundation sizes contain 80, 90, 110, 130 and 150 five series, altogether more than 30 varieties. Selection quality raw materials and parts can effectively keep motors working well during long-term, high-speed, continuous running. The motor and KND SD series AC servo driver used together can make the machine work in good performance.

Characteristics of product

- 1. Full airproof and compact structure, beautiful contour.
- 2. Low harmonic, low magnetic resistance torque, high performance back electromotive force sine, sine-wave current drive and excellent low speed performance.
- 3. Using high performance permanent magnet material and high grade cold rolled silicon-steel sheet, high power and large overload ability.
- 4. Using optimization electromagnetism design, low noise, running steady, high efficiency, and keeping good working condition during long-term continuous running.
- 5. Using optimization inertia design, quick motor response speed, suitable for various domains especially driving CNC machine.
- 6. Using IP66 protection class to meet industry environment such as temperature $-15^{\circ}\text{C} 40^{\circ}\text{C}$, dust and oil mist.
- 7. Using high-speed and high precision photoelectric encoder, working in with KND driving unit to achieve high speed high precision and position control.

◆ Superiority of product

- 1. Standard equipping 2500 p/r incremental type encoder, and optional equipping absolute encoder containing 17-bit single-turn and 17-bit multi-turn encoder.
- 2. Work in with SD series servo driver and KND CNC system to make working more reliable and performance more excellent.



◆ Description of servo motor model

EXAMPLE:

110ST -M 040 30 M A Z
$$\frac{1}{1} \quad \frac{2}{2} \quad \frac{3}{3} \quad \frac{4}{4} \quad \frac{5}{5} \quad \frac{6}{6} \quad \frac{7}{7}$$

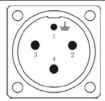
- 1. Sine-wave permanent magnet synchronous AC servo motor Foundation number: 80, 90, 110, 130 and 150
- 2. Types of encoder: M Photoelectric type X Magnetoelectric type
- 3. Rated torque: $040 \times 0.1 = 4 \text{ Nm}$
- 4. Rated speed: 30 \times 100 = 3000 r/min
- 5. Resolution of encoder:
 - F 2500 p/r incremental type (Default) F1 2500 p/r wire-saving type
 - M-17-bit multi-turn (TAMAGAWA) M1-17-bit multi-turn (DANAHER)
 - E 17-bit single-turn (TAMAGAWA)
- 6. Structure of shaft extension: Default Standard smooth and straight shaft
 - A Straight with standard keyway
 - C-Straight with special keyway
- 7. Holding brake: Default Without brake Z With brake



♦ Wiring way of servo motor

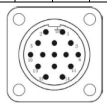
1. Power connector (4 cores)

Winding lead-wire	U	V	W	Ground
Connector number	2	3	4	1



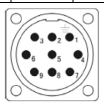
2. Incremental encoder connector (15 cores)

Signal	+5V	0V	A+	B+	Z+	A-	B-	Z-	U+	V+	W+	U-	V-	W-	Shield
Connector number	2	3	4	5	6	7	8	9	10	11	12	13	14	15	1



3. Wire-saving type incremental encoder connector (9 cores)

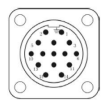
Signal	+5V	0V	A+	B+	Z+	A-	В-	Z-	Shield
Connector	2	2	4	5	6	7	0	0	1
number	2	3	4	3	0	/	0	9	1



4. Absolute encoder of DANAHER connector (15 cores)

Signal	+5V	0V	A+	B+	A-	В-	Sensor +S 5V	SLA Dat+	May Clk+	Sensor S0V	SLB Dat-	Maz Clk-	Shield
Connector number	2	3	4	5	7	8	10	11	12	13	14	15	1





5. Absolute encoder of TAMAGAWA connector (7 cores)

Signal	+5V	0V	SD+	SD-	E+	E-	Shield
Connector number	7	6	5	4	3	2	1



6. Holding brake connector (3 cores)

Signal	DC24V (N	Ground	
Connector number	1	2	3



◆ Parameters for foundation equipped holding brake

Parameter for foundation 80/90 series equipped holding brake:	4Nm	DC24V	0.8A (2 cores)
Parameter for foundation 110 series equipped holding brake:	8Nm	DC24V	0.9A
Parameter for foundation 130 series equipped holding brake:	16Nm	DC24V	1.2A
Parameter for foundation 150 series equipped holding brake:	30Nm	DC24V	1 6A



♦ Size of 80 series motor

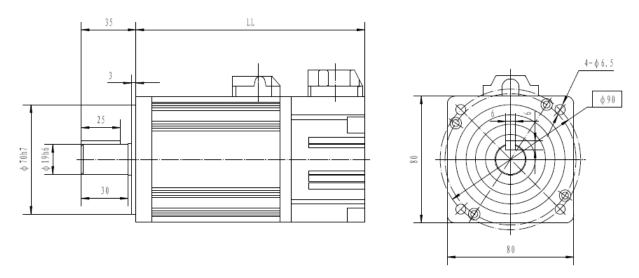


Fig. 1. The dimension of 80 series AC servo motor (unit:mm)

◆ Specification of 80 series motor

	Model	80ST-01030	80ST-01330	80ST-02430	80ST-03330					
Rated	l output (KW)	0.3	0.4	0.75	1.0					
Rated	I torque (N.m)	1.0	1.3	2.4	3.3					
Insta	ntaneous peak	2.0	2.6	4.8	6.6					
Torqu	ıe (N.m)	2.0	2.0	4.0	0.0					
Rated	l speed (rpm)	3000	3000	3000	3000					
Max.	speed (rpm)	3600	3600	3600	3600					
Rated	l current (A)	2.5	2.6	4.0	4.5					
Insta	ntaneous max current(A)	5.0	5.2	8.0	9.0					
Rotor	inertia (Kg.cm²)	0.85	1.13	1.87	2.55					
Numb	per of poles		4	1						
Work	ing voltage of adapted	220								
drive	r (VAC)	220								
Insul	ation class		I	7						
Prote	ction class	IP66								
Enco	der	2500 p/r								
Moun	ting method		Flange	method						
	Ambient temperature	-15 to 40℃	(no freeze), Stored ter	nperature: −15 to 70°C	C (no freeze)					
ent	Ambient humidity		80% RH below (1	no condensation),						
Environment	Ambient numbers	Stored humidity: 90% RH below (no condensation)								
viro	Air	Indoor (no direct	t sunlight), No corrosi	ive or flammable gase	es, No dust or oil					
En	Standard height		Elevation of 100	00 meters below						
	Vibration		Vibration speed	1.8 mm/s below						
LL	Without holding break	138mm	148mm	175mm	204mm					
	With holding break	198mm	208mm	235mm	264mm					
Torqu	ıe-Speed	Chart 1	Chart 2	Chart 3	Chart 4					
chara	cteristics (T-M)	Chart I	Chart 4							

Tab. 1. The specification table of 80 series AC servo motor



♦ Size of 90 series motor

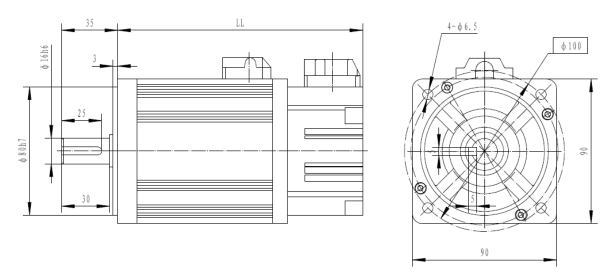


Fig. 2. The dimension of 90 series AC servo motor (unit:mm)

Specification of 90 series motor

	Model	90ST-M01530	90ST-M02430	90ST-M03530						
Rate	d output (KW)	0.45	0.75	1.1						
Rate	d torque (N.m)	1.5	2.4	3.5						
Insta	intaneous peak	3.0	4.8	7.0						
torq	ue (N.m)	3.0	4.0	7.0						
Rate	d speed (rpm)	3000	3000	3000						
Max	speed (rpm)	3600	3600	3600						
Rate	d current (A)	2.8	3.0	4.2						
Insta	nntaneous max. current(A)	5.6	6.0	8.4						
Roto	or Inertia (Kg.cm²)	1.53	2.56	3.07						
Num	ber of poles	4								
	king voltage of adapted		220							
drive	er (VAC)	220								
Insu	lation class		F							
Prot	ection class		IP66							
Enco	oder	2500 p/r								
Mou	nting method	Flange method								
	Ambient temperature	-15 to 40℃ (no free	eze), Stored temperature: -15	to 70℃ (no freeze)						
ent	Ambient humidity	80	%RH below (no condensation	n),						
Environment	Ambient numbers	Stored hum	nidity: 90%RH below (no con	densation)						
/iro	Air	Indoor (no direct sunlig	ht), No corrosive or flammab	le gases, No dust or oil						
En	Standard height	Е	levation of 1000 meters below	W						
	Vibration	V	ibration speed 1.8 mm/s below	W						
LL	Without holding break	141mm	161mm	171mm						
LL	With holding break	201mm	221mm	231mm						
Torq	ue-Speed	Chart 5 Chart 6 Chart 7								
char	acteristics (T-M)	Chaft 3	Chaft /							

Tab. 2. The specification table of 90 series AC servo motor



♦ Size of 110 series motor

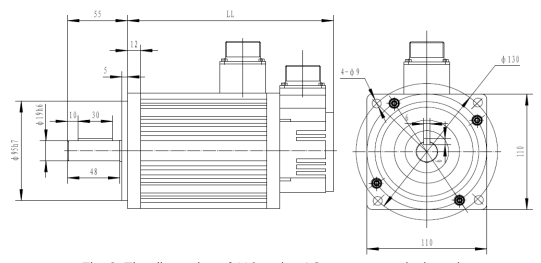


Fig. 3. The dimension of 110 series AC servo motor (unit:mm)

◆ Specification of 110 series motor

	Model	110ST- M02020	110ST- M02030	110ST- M04020	110ST- M04030	110ST- M05030	110ST- M06020	110ST- M06030		
Rated	d output (KW)	0.4	0.6	0.8	1.2	1.5	1.2	1.8		
Rated	torque (N.m)	2	2	4	4	5	6	6		
	ntaneous peak e (N.m)	5	5	10	10	12.5	15	15		
Rated	d speed (rpm)	2000	3000	2000	3000	3000	2000	3000		
Max.	speed (rpm)	2400	3600	2400	3600	3600	2400	3600		
Rated	d current (A)	2.3	2.7	3.5	5.0	6.0	5.5	7.0		
Instar	ntaneous max current(A)	5.75	6.75	8.75	12.5	15.0	13.75	17.5		
Rotor	r inertia (Kg.cm²)	3.81	3.81	7.61	7.61	9.51	11.4	11.4		
Numb	per of poles	4								
Work	ing voltage of adapted	220								
drive	r (VAC)	(VAC)								
Insula	ation class				F					
Prote	ction class				IP66					
Enco	der				2500 p/r					
Moun	ting method				lange metho					
	Ambient temperature	-15	5 to 40°C (no	freeze), Sto	red temperat	ure: -15 to 7	'0℃ (no free	ze)		
Environment	Ambient humidity		Stored		elow (no con 0%RH belov	* * * * * * * * * * * * * * * * * * * *	isation)			
/iro	Air	Indoor	(no direct su	ınlight), No	corrosive or	flammable g	gases, No dus	st or oil		
Eη	Standard height			Elevation	of 1000 met	ers below				
	Vibration			Vibration	speed 1.8 m	m/s below				
LL	Without holding break	157mm	157mm	187mm	187mm	202mm	217mm	217mm		
	With holding break	231mm	231mm	261mm	261mm	276mm	291mm	291mm		
•	ue-Speed acteristics (T-M)	Chart 8	Chart 9	Chart 10	Chart 11	Chart 12	Chart 13	Chart 14		

Tab. 3. The specification table of 110 series AC servo motor



♦ Size of 130 series motor

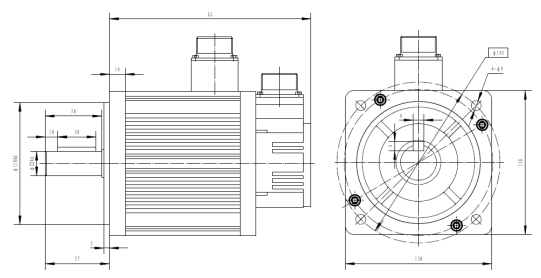


Fig. 4. The dimension of 130 series AC servo motor (unit:mm)

Specification of 130 series motor

	Model	130ST- M04015	130ST- M04025	130ST- M05015	130ST- M05025	130ST- M06015	130ST- M06025	
Rate	ed output (KW)	0.6	1.0	0.75	1.3	1.0	1.5	
Rate	ed torque (N.m)	4	4	5	5	6	6	
	antaneous peak _l ue (N.m)	10	10	12.5	12.5	15	15	
Rate	ed speed (rpm)	1500	2500	1500	2500	1500	2500	
Max	c. speed (rpm)	1800	3000	1800	3000	1800	3000	
Rate	ed current (A)	2.5	4.0	3.5	5.5	4.0	6.0	
Inst	antaneous max. current (A)	6.25 10 8.75 13.75 10 15						
Rot	or inertia (Kg.cm²)	10.8 10.8 13.6 13.6 14.9 14.						
Nur	nber of poles			4	1			
	rking voltage of adapted er (VAC)	220						
Insu	ulation class			I	7			
Pro	tection class			IP	66			
Enc	oder			2500) p/r			
Μοι	unting method			Flange	method			
	Ambient temperature	-15 to	40℃ (no free	ze), Stored ter	nperature: -15	to 70℃ (no f	reeze)	
Environment	Ambient humidity			%RH below (r nidity: 90%RH		, ·		
iro	Air	Indoor (no	o direct sunlig	ht), No corros	ive or flamma	ble gases, No	dust or oil	
En	Standard height		E	levation of 100	00 meters belo)W		
	Vibration		Vi	bration speed	1.8 mm/s belo	ow		
	Without holding break	164mm	164mm	177mm	177mm	177mm	177mm	
LL	With holding break	239mm	239mm	252mm	252mm	252mm	252mm	
Tore	que-Speed	Chart	Chart	Chart	Chart	Chart	Chart	
cha	racteristics (T-M)	15	16	17	18	19	20	

Tab. 4. The specification table of 130 series AC servo motor



♦ Size of 130 series motor

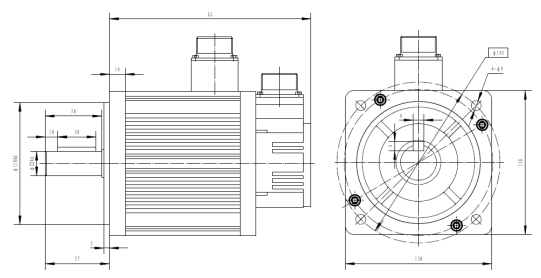


Fig. 5. The dimension of 130 series AC servo motor (unit:mm)

◆ Specification of 130 series motor

Model		130ST-	130ST-	130ST-	130ST-	130ST-	130ST-			
		M07715	M07725	M10015	M10025	M15015	M15025			
Rated output (KW)		1.2	2.0	1.6	2.6	2.4	3.9			
Rate	ed torque (N.m)	7.7	7.7	10	10	15	15			
Instantaneous peak		19.3	19.3	25	25	37.5	37.5			
torque (N.m)		19.3			23	37.3				
Rated speed (rpm)		1500	2500	1500	2500	1500	2500			
Max. speed (rpm)		1800	3000	1800	3000	1800	3000			
Rated current (A)		4.6	6.5	6.0	10	9.0	14.5			
Instantaneous max. current (A)		11.5	16.25	15	25	22.5	36.25			
Rotor inertia (Kg.cm²)		21.7	21.7	27.9	27.9	34.1	34.1			
Number of poles		4								
Working voltage of adapted		220								
driver (VAC)										
Insulation class		F								
Protection class		IP66								
Encoder		2500 p/r								
Mounting method		Flange method								
	Ambient temperature	-15 to $40^{\circ}\mathrm{C}$ (no freeze), Stored temperature: -15 to $70^{\circ}\mathrm{C}$ (no freeze)								
ent	Ambient humidity	80%RH below (no condensation),								
Environment		Stored humidity: 90%RH below (no condensation)								
/iro	Air	Indoor (no direct sunlight), No corrosive or flammable gases, No dust or oil								
Εn	Standard height	Elevation of 1000 meters below								
	Vibration	Vibration speed 1.8 mm/s below								
LL	Without holding break	203mm	203mm	223mm	223mm	239mm	239mm			
LL	With holding break	278mm	278mm	298mm	298mm	314mm	314mm			
Torque-Speed		Chart	Chart	Chart	Chart	Chart	Chart			
characteristics (T-M)		21	22	23	24	25	26			

Tab. 5. The specification table of 130 series AC servo motor



♦ Size of 150 series motor

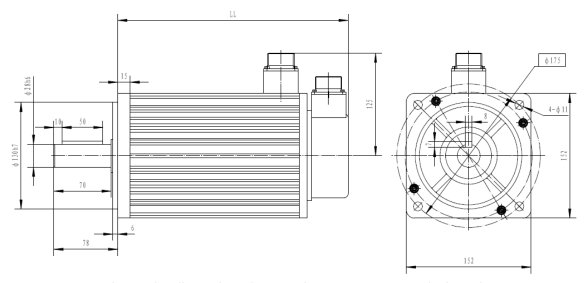


Fig. 6. The dimension of 150 series AC servo motor (unit:mm)

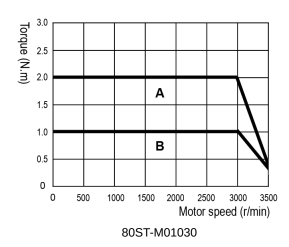
◆ Specification of 150 series motor

Model		150ST-	150ST-	150ST-	150ST-				
		M18015	M23015	M27015	M32015				
Rated output (KW)		2.8	3.6	4.2	5.0				
Rated torque (N.m)		18	23	27	32				
Instantaneous peak		45	57.5	67.5	80				
torque (N.m)									
Rated speed (rpm)		1500	1500	1500	1500				
Max. speed (rpm)		2000	2000	2000	2000				
Rated current (A)		8.8	11.8	15	18.5				
Instantaneous max. current (A)		22	29.5	37.5	46.3				
Rotor inertia (Kg.cm²)		69.7	90.7	105	119				
Number of poles		4							
Working voltage of adapted		220							
driver (VAC)		220							
Insulation class		F							
Protection class		IP66							
Encoder		2500 p/r							
Mounting method		Flange method							
	Ambient temperature	-15 to 40℃ (no freeze), Stored temperature: -15 to 70℃ (no freeze)							
ent	Ambient bumidity	80%RH below (no condensation),							
Environment	Ambient humidity	Stored humidity: 90%RH below (no condensation)							
/iro	Air	Indoor (no direct sunlight), No corrosive or flammable gases, No dust or oil							
En	Standard height	Elevation of 1000 meters below							
	Vibration	Vibration speed 1.8 mm/s below							
	Without holding break	247mm	277mm	297mm	317mm				
LL	With holding break	332mm	362mm	382mm	402mm				
Torque-Speed		Chart 27	Chart 20	Chart 20	Chart 20				
characteristics (T-M)		Chart 27	Chart 28	Chart 29	Chart 30				
	Tah 6 Th	e specification	on table of 1	50 carios AC	corvo moto	r	•	•	

Tab. 6. The specification table of 150 series AC servo motor



(1) 80 series characteristics are as follows:



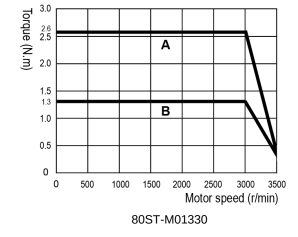
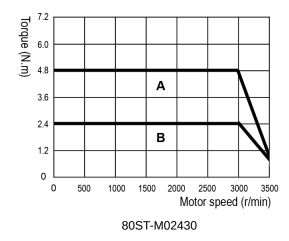


Chart 1





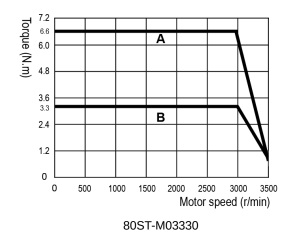


Chart 3

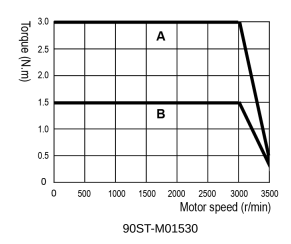
Chart 4

ANNOTATION:

A : Intermittent Duty Zone B : Continuous Duty Zone



(2) 90 series characteristics are as follows:



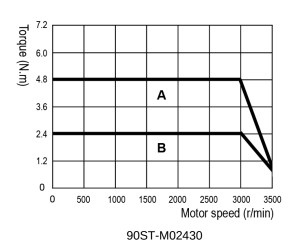


Chart 5

Chart 6

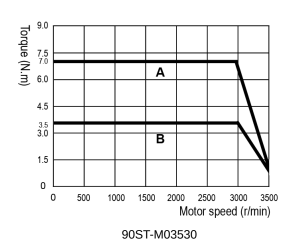


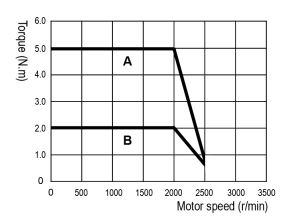
Chart 7

ANNOTATION:

A : Intermittent Duty Zone B : Continuous Duty Zone

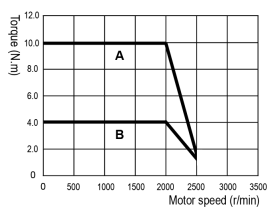


(3) 110 series characteristics are as follows – (a):



110ST-M02020

Chart 8



110ST-M04020

Chart 10

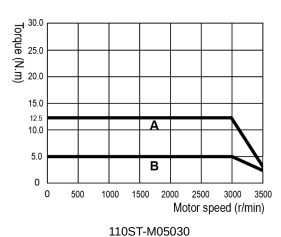
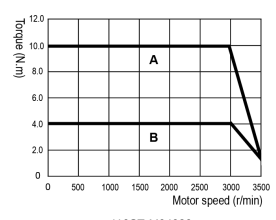


Chart 12

Torque (N.m) 6.0 Α 3.0 2.0 В 1.0 O 0 2500 3500 500 1000 1500 2000 3000 Motor speed (r/min)

110ST-M02030

Chart 9



110ST-M04030

Chart 11

ANNOTATION:

A: Intermittent Duty Zone B: Continuous Duty Zone



(3) 110 series characteristics are as follows – (b):

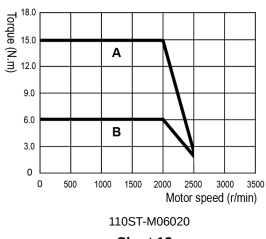
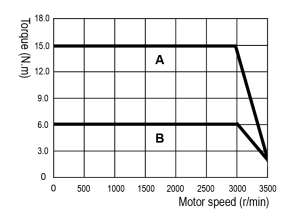


Chart 13



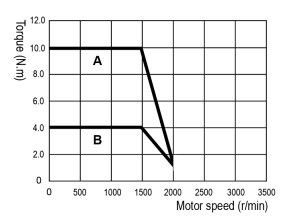
110ST-M06030 Chart 14

ANNOTATION:

A : Intermittent Duty Zone **B**: Continuous Duty Zone

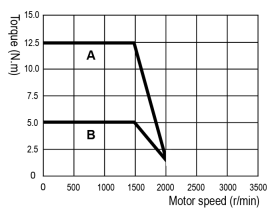


(4) 130 series characteristics are as follows – (a):



130ST-M04015

Chart 15



130ST-M05015

Chart 17

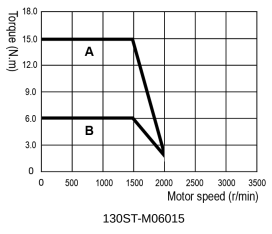
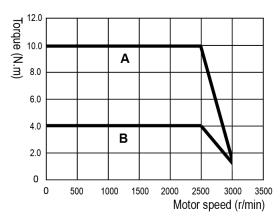
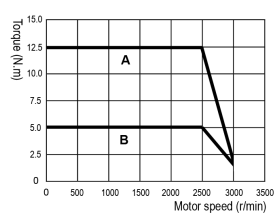


Chart 19



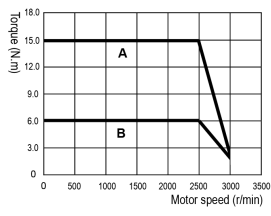
130ST-M04025

Chart 16



130ST-M05025

Chart 18



130ST-M06025

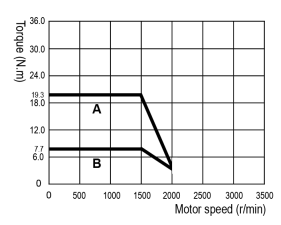
Chart 20

ANNOTATION:

A: Intermittent Duty Zone B: Continuous Duty Zone

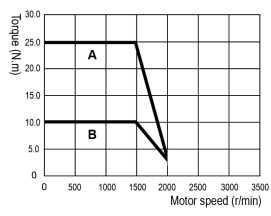


(4) 130 series characteristics are as follows – (b):



130ST-M07715

Chart 21



130ST-M10015

Chart 23

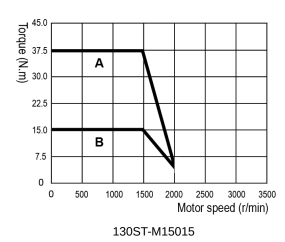
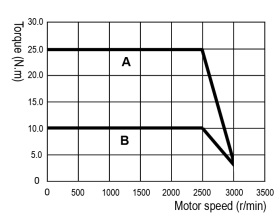


Chart 25

Torque (N.m) 19.3 **18.0** Α 12.0 7.7 6.0 В 0 1500 2500 3000 3500 0 500 1000 2000 Motor speed (r/min)

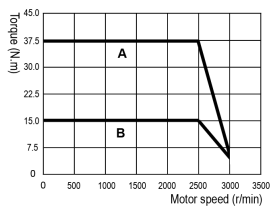
130ST-M07725

Chart 22



130ST-M10025

Chart 24



130ST-M15025

Chart 26

ANNOTATION:

A: Intermittent Duty Zone B: Continuous Duty Zone



(5) 150 series characteristics are as follows:

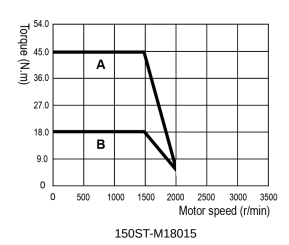


Chart 27

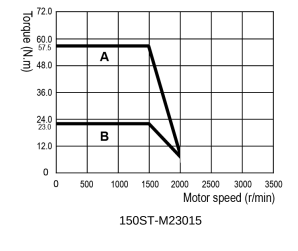


Chart 28

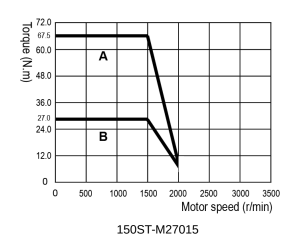


Chart 29

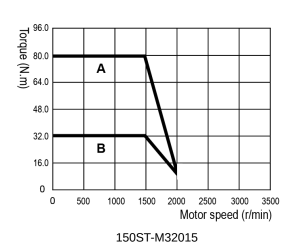


Chart 30

ANNOTATION:

A : Intermittent Duty Zone B : Continuous Duty Zone



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The content may be modified due to product improvement.

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