SD500-Series Spindle Servo System





Precise speed and position control within ±1 pulse



ARM+CPLD structure for higher performance



Encoder disconnection detection to ensure reliable system running



Auto load inertia detection to self-adjust parameters



Closed-loop vector control with standard dual encoder interfaces



Multistage orientation to ensure rigid tapping error within ±2%



Book-like narrow structure to save installation space



Seperated air ducts and power devices for higher life service

SD500-Series Spindle Servo Name Rules

SD 500 - 5R5 D - P B

(1)

(2)

3

4

5

6

1 SD

Servo product code

4 Rated voltage
D: 380V AC

2 500

Spindle servo-series product

5 Drive type

P: pulse-type

L: MECHATROLINK III bus type

E: EtherCAT bus type

3 Rated power

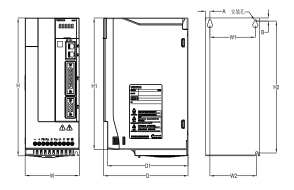
015:15KW

004:4KW 018:18kW 5R5:5.5KW 022:22kW 7R5:7.5KW 030:30kW 011:11KW 037:37kW 6 Encoder type

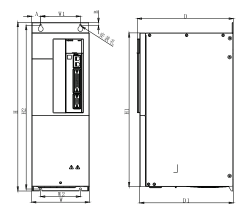
B: incremental square wave type

Z: incremental sine and cosine type

Installation Dimensions



Model	Outer dimension(mm)						Installation dimension (mm)				
	W	Н	Н1	D	D1	W1	W2	H2	Α	В	aperture
SD500-004D-*	100	242	231	156	149	84	86.5	231.5	8	5.5	3-M4
SD500-5R5D-*											
SD500-7R5D-*	116	320	307.5	176	169	98	100	307.5	9	6	3-M5
SD500-011D-*											



Model	Outer dimension(mm)					Installation dimension (mm)					Installation	
	W	н	Н1	D	D1	W1	W2	H2	Α	В	aperture	
SD500 -015D-*												
SD500-018D-*	145	424.5	387	242	/	100	100	411.5	23	8	4-M5	
SD500-022D-*												
SD500-030D-*	185	471	433	242	/	140	140	457	22	8.75	4-M6	
SD500-037D-*												

Models for Selection

Model	Input power	Rated current (A)	Applicable motor (kW)	Brake unit	Applicable resistance (Ω/kW)
SD500-004D-	Three-phase 380V 50/60Hz	10	4		50/1.0
SD500-5R5D-		13	5.5		50/1.0
SD500-7R5D-		17	7.5		45/1.5
SD500-011D-		25	11	Built-in	35/2.0
SD500-015D-		32	15		30/3.0
SD500-018D-		38	18		30/3.0
SD500-022D-		45	22		25/4.0
SD500-030D-		60	30		18/6.0
SD500-037D-		75	37		18/7.0

Spindle Servo Motor Name Rules

CM 2S - 1560 D 004 - U2 28 N 3 Y

1 Product series

CM: spindle motor series product

(2) Base type

A:130; 0:165;

1:180; 2:200;

4:265; 6:360;

(3) Body length

S, M, L, H, E, F

(4) Reference speed

15:1500rpm

(5) Maximum speed

60:6000rpm

(6) Reference voltage

D: 380V

7 Rated power

004:4kW; 5R5:5.5kW; 7R5:7.5kW; 011:11kW;

015:15kW; 018:18.5kW;

22:22kw; 030:30kW;

037:37kW

8 Encoder type

U0:no encoder

U1: increment 1024 encoder
U2: increment 2500 encoder
Z1: sine and cosine 1024 encoder

9 Motor axis diameter

28:28mm; 38:38mm; 42:42mm; 55:55mm

(10) Bond extension structure

K: motor axis with flat key
N: motor axis without flat key

(11) Installation method

3: horizontal

5: vertical

7: horizontal/ vertical

(12) Temperature sensor

Empty: no temperature sensor

Y: KTY; C:PTC

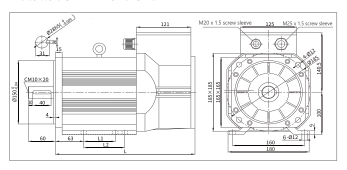
(13) Heat dissipation

Empty: fan cooling (three-phase 415V fan) F2: fan cooling (single-phase 220V fan)

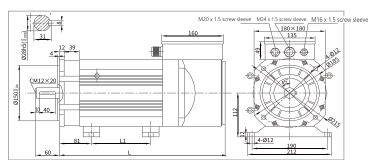
Spindle Servo Motor Specifications and Installation Dimensions

		Speed r/min	Voltage V	Current A Torq	Torque Nm	Inertia Fra	_		L1 (mm)	L2 (mm)	D (mm)	F (mm)	G (mm)
	Continuous rating	Reference speed/ Max. mechanical speed	Reference voltage	Continuous rating	Continuous rating		Frame No.						
CM0M-1560D2R2-	2.2	1500/6000	380	5.1	14	0.0077		335	95	112	28	-	-
CM0L-1560D004-	4	1500/6000	380	8.8	25.5	0.0116	165	385	140	159	28	-	-
CM0H-1560D5R5-	5.5	1500/6000	380	12.2	35	0.0162		445	200	219	28	-	-
CM1S-1560D2R2-	2.2	1500/6000	380	5	14	0.0071		334	65	-	28	-	-
CM1M-1560D004-	4	1500/6000	380	7.7	25.5	0.0101	180	369	100	-	28	-	-
CM1L-1560D5R5-	5.5	1500/6000	380	11.9	35	0.0151		419	150	-	28	-	-
CM2S-1560D004-	4	1500/6000	380	8.2	25.5	0.0128		375	109	-	38	-	-
CM2M-1560D5R5-	5.5	1500/6000	380	11.7	35	0.0169		405	139	-	38	-	-
CM2L-1560D7R5-	7.5	1500/6000	380	15.4	48	0.0236	200	455	189	-	38	-	-
CM2H-1560D011-	11	1500/6000	380	22.7	70	0.0303		505	239	-	38	-	-
CM4S-1560D011-	11	1500/6000	380	21.6	70	0.0605		482	133	-	42	12	45
CM4M-1560D015-	15	1500/6000	380	29.1	96	0.0791		510	173	-	42	12	45
CM4L-1560D018-	18.5	1500/6000	380	35.7	118	0.0954	265	545	208	-	55	16	59
CM4H-1560D022-	22	1500/6000	380	42	140	0.1117		580	243	-	55	16	59
CM4F-1560D030-	30	1500/6000	380	56.5	191	0.1676		700	363	174	55	16	59

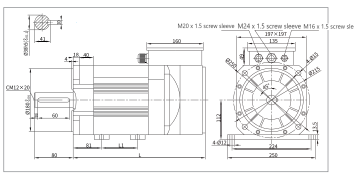
CM0M,0L,0H Series Specifications and Installation Dimensions



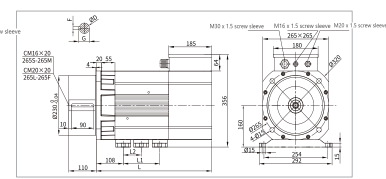
CM1S,1M,1L Series Specifications and Installation Dimensions



CM2S,2M,2L,2H Series Specifications and Installation Dimensions



CM4S,4M,4L,4H,4F Series Specifications and Installation Dimensions



Standard Pulse Wiring Diagram

