

# Visit nipponpulse.com to download 3D CAD drawings and 2D prints of this motor.

	S500D		S5(	00Т	S500Q		
Electrical Specs	trical Specs S500D S500D 2S S500T S500T 3S		S500Q	S500Q 4S	S500Q 2S		
Continuous Force <sup>1</sup>	289N (	(65lbs)	440N (99lbs)		585N (132lbs)		
Continuous Current <sup>1</sup>	3.8Arms	1.9Arms	5.8Arms	1.9Arms	7.7Arms	1.9Arms	3.9Arms
Acceleration Force <sup>2</sup>	1156N (260lbs)	1157 (260.2lbs)	1760N (396lbs)		2340N (526lbs)		
Acceleration Current <sup>2</sup>	15.2Arms	7.6Arms	23Arms 7.7Arms		31Arms	7.7Arms	15Arms
Force Constant (K <sub>f</sub> )	76N/Arms (17.1lbs/amp)	152N/Arms (34.2lbs/amp)	76N/Arms (17lbs/amp)	228N/Arms (51lbs/amp)	76N/Arms (17lbs/amp)	304N/Arms (68lbs/amp)	152N/Arms (34lbs/amp)
Back EMF (K <sub>e</sub> )	25V/m/s (0.64V/in/s)	51V/m/s (1.31V/in/s)	25V/m/s (0.64V/in/s)	76V/m/s (1.95V/in/s)	25V/m/s (0.64V/in/s)	101V/m/s (2.59V/in/s)	51V/m/s (1.31V/in/s)
Resistance 25°C, <sup>3</sup>	4.4Ω	18Ω	3.3Ω	30Ω	2.2Ω	35Ω	8.8Ω
Inductance <sup>3</sup>	27mH	108mH	20mH	178mH	13mH	211mH	53mH
Electric Time Constant	6.14	4ms	s 6.0ms 6.0ms				
Max. Rated Voltage (AC)	240V						
Fundamental Motor Constant (K <sub>m</sub> )	36.26N√W	36.28N√W	41.76	N√W		51.22N√W	
Magnetic Pitch (North-North)	180mm (7.09in)						

Is this the proper Linear Shaft Motor for your application? Use our SMART sizing program to assist in your decision.

This motor can be customized to fit your application demands; contact your application engineer for more information.

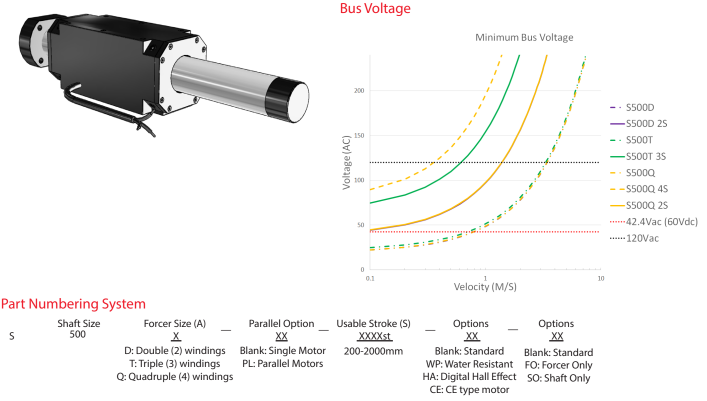
<sup>1</sup> Based on a temp rise of coil surface of 110°K over 25°C ambient temperature stalled forcer, and no external cooling or heat sinking.

<sup>2</sup> Can be maintained for a maximum of 40 seconds. Higher forces and current possible for short periods of time, consult Nippon Pulse for more information.

<sup>3</sup> All winding parameters listed are measured line-to-line (phase-to-phase).

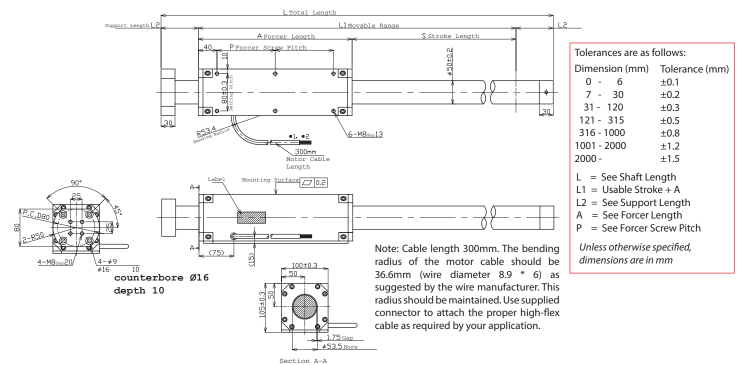
Thermal Specs	\$500D	S500T	S500Q		
Max Phase Temperature <sup>4</sup>	135°C (275°F)				
Thermal Resistance (Coil) (K <sub>q</sub> )	1.7°C/W	1°C/W	0.8°C/W		

<sup>4</sup> The standard temperature difference between the coil and the forcer surface is 40°C.

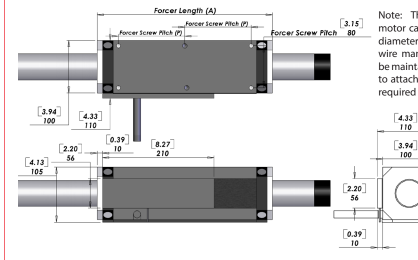


www.nipponpulse.com

Forcer Specs	\$500D	S500T	S500Q		
Forcer Length (A)	240mm (9.45in)	330mm (12.99in)	420mm (16.54in)		
Forcer Width	100 x 105mm (3.94 x 4.13in)				
Forcer Screw Pitch (P)	80mm (3.15in)	125mm (4.9in)	170mm (6.7in)		
Forcer Weight	10kg (22lbs)	13kg (28.7lbs)	15kg (33.1lbs)		
Gap	1.75mm (0.07in)				
Screw	M8				
Tightening Torque	12.5 Nm				



#### Hall Effect Specs



Note: The bending radius of the motor cable should be R36.6mm (wire diameter 4.6 \* 6) as suggested by the wire manufacturer. This radius should be maintained. Use supplied connector to attach the proper high-flex cable as required by your application.

4.13 105

White/Red White/Black			
White/Black			
Diuck			
Orange/Red			
Orange/Black			
Sensor 3 Gray/Red			

UL 758

28

Sensor Cable Specs

Wire Type

Wire AWG

The bending radius of the sensor cable should be R27.6mm (wire diameter 6.1 \* 6) as suggested by the wire manufacturer. This radius should be maintained. Attach the proper high flex cable as required by your application.

#### Forcer Spacing Distance

Spec	S500T	S500Q	
Forcer Spacing Distance	30mm		
Pole (N/S) Distance	90mm		
Forcer Length	330mm	420mm	
Flip Forcers	No	Yes	
Tandem S500D forcers are possible, but are equivalen			

to one (1) S500Q forcer and thus are not listed above.

#### **Tandem Forcer**

Forcer Spacing Distance

## Support and Bending

Stroke	Support Length (L2)	Max. Bending
0~750	80mm	0.00mm
800~max.	100mm	0.15mm

Shaft Diameter (D) - 50mm ±0.2 Total Length (L)=Stroke (S)+Forcer Length (A)+ (Support Length (L2)x2)

## Shaft Mass

Shaft Length (L) Shaft Mas					1055			
Stroke	S500D	S500T	S500Q		Stroke	S500D	S500T	S500Q
100	Stroke is less than the electrical cycle length.				100	Stroke is le	ss than the electrica	al cycle length.
150		Contact Nippon Pulse	2.		150		Contact Nippon Pu	lse.
200	600mm (23.6in)	690mm (27.2in)	780mm (30.7in)		200	7.9kg (17.4lb)	9.1kg (20lb)	10.2kg (22.6
250	650mm (25.6in)	740mm (29.1in)	830mm (32.7in)		250	8.5kg (18.8lb)	9.7kg (21.4lb)	10.9kg (24l
300	700mm (27.6in)	790mm (31.1in)	880mm (34.6in)		300	9.2kg (20.3lb)	10.4kg (22.9lb)	11.6kg (25.5
350	750mm (29.5in)	840mm (33.1in)	930mm (36.6in)		350	9.8kg (21.7lb)	11kg (24.3lb)	12.2kg (26.9
400	800mm (31.5in)	890mm (35in)	980mm (38.6in)		400	10.5kg (23.2lb)	11.7kg (25.8lb)	12.9kg (28.4
450	850mm (33.5in)	940mm (37in)	1030mm (40.6in)		450	11.2kg (24.6lb)	12.3kg (27.2lb)	13.5kg (29.8
500	900mm (35.4in)	990mm (39in)	1080mm (42.5in)		500	11.8kg (26.1lb)	13kg (28.7lb)	14.2kg (31.3
550	950mm (37.4in)	1040mm (40.9in)	1130mm (44.5in)		550	12.5kg (27.5lb)	13.7kg (30.1lb)	14.8kg (32.7
600	1000mm (39.4in)	1090mm (42.9in)	1180mm (46.5in)		600	13.1kg (28.9lb)	14.3kg (31.6lb)	15.5kg (34.2
650	1050mm (41.3in)	1140mm (44.9in)	1230mm (48.4in)		650	13.8kg (30.4lb)	15kg (33lb)	16.1kg (35.6
700	1100mm (43.3in)	1190mm (46.9in)	1280mm (50.4in)		700	14.4kg (31.8lb)	15.6kg (34.4lb)	16.8kg (37.1
750	1150mm (45.3in)	1240mm (48.8in)	1330mm (52.4in)		750	15.1kg (33.3lb)	16.3kg (35.9lb)	17.5kg (38.5
800	1240mm (48.8in)	1330mm (52.4in)	1420mm (55.9in)		800	16.3kg (35.9lb)	17.5kg (38.5lb)	18.6kg (41.1
850	1290mm (50.8in)	1380mm (54.3in)	1470mm (57.9in)		850	16.9kg (37.3lb)	18.1kg (39.9lb)	19.3kg (42.6
900	1340mm (52.8in)	1430mm (56.3in)	1520mm (59.8in)		900	17.6kg (38.8lb)	18.8kg (41.4lb)	20kg (44lk
950	1390mm (54.7in)	1480mm (58.3in)	1570mm (61.8in)		950	18.3kg (40.2lb)	19.4kg (42.8lb)	20.6kg (45.4
1000	1440mm (56.7in)	1530mm (60.2in)	1620mm (63.8in)		1000	18.9kg (41.7lb)	20.1kg (44.3lb)	21.3kg (46.9
1050	1490mm (58.7in)	1580mm (62.2in)	1670mm (65.7in)		1050	19.6kg (43.1lb)	20.7kg (45.7lb)	21.9kg (48.3
1100	1540mm (60.6in)	1630mm (64.2in)	1720mm (67.7in)		1100	20.2kg (44.6lb)	21.4kg (47.2lb)	22.6kg (49.8
1150	1590mm (62.6in)	1680mm (66.1in)	1770mm (69.7in)		1150	20.9kg (46lb)	22.1kg (48.6lb)	23.2kg (51.2
1200	1640mm (64.6in)	1730mm (68.1in)	1820mm (71.7in)		1200	21.5kg (47.5lb)	22.7kg (50.1lb)	23.9kg (52.7
1250	1690mm (66.5in)	1780mm (70.1in)	1870mm (73.6in)		1250	22.2kg (48.9lb)	23.4kg (51.5lb)	24.6kg (54.1
1300	1740mm (68.5in)	1830mm (72in)	1920mm (75.6in)		1300	22.8kg (50.4lb)	24kg (53lb)	25.2kg (55.6
1350	1790mm (70.5in)	1880mm (74in)	1970mm (77.6in)		1350	23.5kg (51.8lb)	24.7kg (54.4lb)	25.9kg (57l
1400	1840mm (72.4in)	1930mm (76in)	2020mm (79.5in)		1400	24.2kg (53.3lb)	25.3kg (55.9lb)	26.5kg (58.5
1450	1890mm (74.4in)	1980mm (78in)	2070mm (81.5in)		1450	24.8kg (54.7lb)	26kg (57.3lb)	27.2kg (59.9
1500	1940mm (76.4in)	2030mm (79.9in)	2120mm (83.5in)		1500	25.5kg (56.2lb)	26.7kg (58.8lb)	27.8kg (61.4
1550	1990mm (78.3in)	2080mm (81.9in)	2170mm (85.4in)		1550	26.1kg (57.6lb)	27.3kg (60.2lb)	28.5kg (62.8
1600	2040mm (80.3in)	2130mm (83.9in)	2220mm (87.4in)		1600	26.8kg (59.1lb)	28kg (61.7lb)	29.1kg (64.3
1650	2090mm (82.3in)	2180mm (85.8in)	2270mm (89.4in)		1650	27.4kg (60.5lb)	28.6kg (63.1lb)	29.8kg (65.7
1700	2140mm (84.3in)	2230mm (87.8in)	2320mm (91.3in)		1700	28.1kg (61.9lb)	29.3kg (64.6lb)	30.5kg (67.2
1750	2190mm (86.2in)	2280mm (89.8in)	2370mm (93.3in)		1750	28.8kg (63.4lb)	29.9kg (66lb)	31.1kg (68.6
1800	2240mm (88.2in)	2330mm (91.7in)	2420mm (95.3in)		1800	29.4kg (64.8lb)	30.6kg (67.4lb)	31.8kg (70.1
1850	2290mm (90.2in)	2380mm (93.7in)	2470mm (97.2in)		1850	30.1kg (66.3lb)	31.2kg (68.9lb)	32.4kg (71.5
1900	2340mm (92.1in)	2430mm (95.7in)	2520mm (99.2in)		1900	30.7kg (67.7lb)	31.9kg (70.3lb)	33.1kg (72.9
1950	2390mm (94.1in)	2480mm (97.6in)	2570mm (101.2in)		1950	31.4kg (69.2lb)	32.6kg (71.8lb)	33.7kg (74.4
1950								

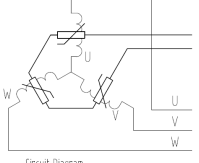
Additional stroke lengths are available (up to 3380mm for S500D, 3290mm for S500T, and 3200mm for S500Q). Contact Nippon Pulse for more information.

## FGA/CE Type Motor Cable

Wire Type	UL 1330	Ground Wire	CE
Wire AWG	24	Wire Type	UL 1330
U Phase	Red	Wire AWG	20
V Phase	White	Frame Ground	Green/Yellow
W Phase	Black		

300mm lead wire bare leads. The bending radius of the motor cable should be 16.96mm as suggested by the wire manufacturer.

## **THM Option**







PTCSL20T071DBE(Vishay)

## Connector (Motor Cable)

VLR-03V
VLP-03V
VLS-03V
SVM-61T-P2.0
SVF-61T-P2.0

To be installed by the user.

#### Lead Wire

Wire Type	UL 2570FA
Wire AWG	14
U Phase	Red
V Phase	White
W Phase	Black

300mm lead wire bare leads. The bending radius of the motor cable should be 36.6mm as suggested by the wire manufacturer.

# Thermocouple

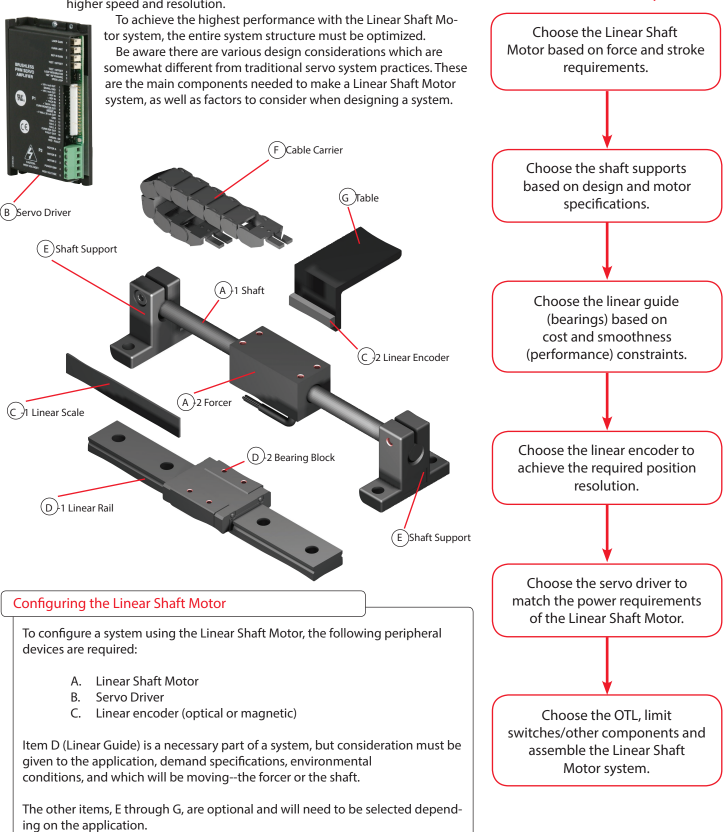
Themal sensor Thermocouple K type (marked each phase name) Attached to the surface of inside of coil Length 3000mm

These motors have not received a CE Declaration of Conformity, and as such are designated FGA.

Note: Metric units guaranteed. Imperial (United States customary) units are calculated.

# Nippon Pulse Your Partner in Motion Control

The design of the Linear Shaft Motor allows you to replace traditional linear motion systems, such as a standard ball screw, with the Linear Shaft Motor and achieve higher speed and resolution.



System Design Linear Shaft Motor

Steps to putting together a

Linear Shaft Motor System