

	S16	50D	S 1	60T		\$160Q	
Electrical Specs	S160D	S160D 1S	S160T	S160T 1S	S160Q	S160Q 2S	S160Q 1S
Continuous Force ¹	10N (2	25lbs)	15N (3	3.37lbs)		20N (4.5lbs)	
Continuous Current ¹	0.62Arms	1.2Arms	0.62Arms	1.9Arms	0.62Arms	1.2Arms	2.5Arms
Acceleration Force ²	40N (9.0lbs)	60N (1	13.5lbs)		81N (17.78lbs)	
Acceleration Current ²	2.5Arms	5Arms	2.5Arms	7.4Arms	2.5Arms	5Arms	9.9Arms
Force Constant (K _f)	16N/Arms (3.71lbs/amp)	8.1N/Arms (1.88lbs/amp)	24N/Arms (5.43lbs/amp)	8.1N/Arms (1.83lbs/amp)	33N/Arms (7.31lbs/amp)	16N/Arms (3.54lbs/amp)	8.1N/Arms (1.79lbs/amp)
Back EMF (K _e)	5.4V/m/s (0.14V/in/s)	2.7V/m/s (0.07V/in/s)	8.1V/m/s (0.2V/in/s)	2.7V/m/s (0.067V/in/s)	11V/m/s (0.28V/in/s)	5.4V/m/s (0.14V/in/s)	2.7V/m/s (0.069V/in/s)
Resistance 25°C³	21Ω	5.3Ω	33Ω	3.7Ω	43Ω	11Ω	2.7Ω
Inductance ³	8.2mH	2.1mH	12mH	1.3mH	16mH	4mH	1mH
Electric Time Constant	0.39	9ms	0.3	6ms	0.37ms		
Max. Rated Voltage (AC)	240V						
Fundamental Motor Constant (K _m)	3.52	N√W	4.21N√W 4.92N√W				
Magnetic Pitch (North-North)				60mm (2.36in)			

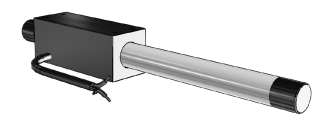
Is this the proper Linear Shaft Motor for your application? Use our SMART sizing program to assist in your decision.

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

³ All winding parameters listed are measured line-to-line (phase-to-phase).

Thermal Specs	S160D	S160T	S160Q	
Max Phase Temperature⁴	135°C (275°F)			
Thermal Resistance (Coil) (K _q)	13.6°C/W (56°F/W)	8.7°C/W (48°F/W)	6.7°C/W (44°F/W)	

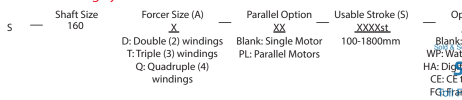
⁴The standard temperature difference between the coil and the forcer surface is 15°C.



Bus Voltage



Part Numbering System



Options Options
XX

Blank: Standard Blank: Standard
WP: Water Resistant FP: Forcer Only
HA: Dig FFR FR

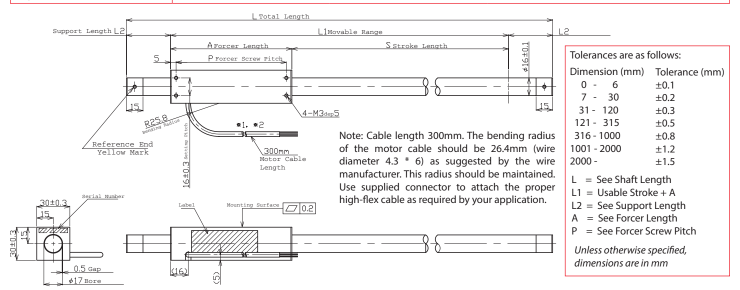
CE: CE type moto.

FG Frame Ground: 877-378-0240
Toll Free Fax: 877-378-0249
sales@servo2go.com
www.servo2go.com

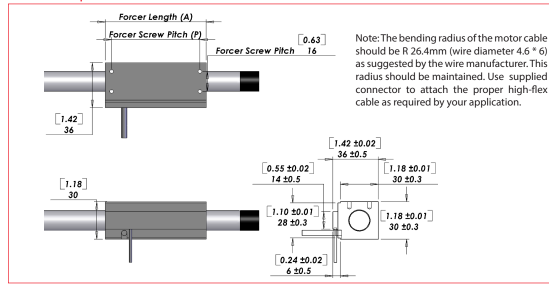
¹ Based on a temp rise of coil surface of 110°K over 25°C ambient temperature stalled forcer, and no external cooling or heat sinking.

² 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.

Forcer Specs	S160D	S160T	\$160Q	
Forcer Length (A)	80mm (3.15in) 110mm (4.33in)		140mm (5.51in)	
Forcer Width	30mm ±0.3 (1.18in)			
Forcer Screw Pitch (P)	70mm (2.76in) 100mm (3.94in) 130mm (5.12in)			
Forcer Weight	0.15kg (0.33lbs)			
Gap	0.50mm (0.02in)			



Hall Effect Specs

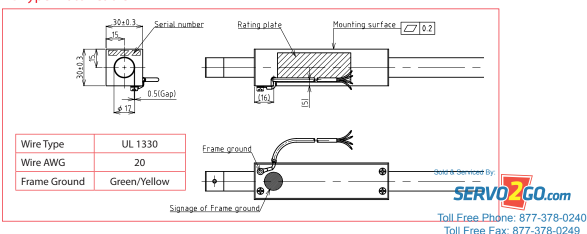


Sensor Cable Specs

Wire Type	UL 758
Wire AWG	28
VCC	White/Red
GND	White/Black
Sensor 1	Orange/Red
Sensor 2	Orange/Black
Sensor 3	Gray/Red

The bending radius of the sensor cable should be R 27.6mm (wire diameter 4.4 * 6) as suggested by the wire manufacturer. This radius should be maintained. Attach the proper high flex cable as required by your application.

FG Type Motor Cable



Toll Free Fax: 877-378-0249 sales@servo2go.com www.servo2go.com

Shaft Length (L)

Stroke	S160D	S160T	S160Q
100	230mm (9.1in)	260mm (10.2in)	290mm (11.4in)
150	280mm (11.0in)	310mm (12.2in)	340mm (13.4in)
200	330mm (3.0in)	360mm (14.2in)	390mm (15.4in)
250	380mm (15.0in)	410mm (16.1in)	440mm (17.3in)
300	430mm (16.9in)	460mm (18.1in)	490mm (19.3in)
350	480mm (18.9in)	510mm (20.1in)	540mm (21.3in)
400	560mm (22.1in)	590mm (23.2in)	620mm (24.4in)
450	610mm (24.0in)	640mm (25.2in)	670mm (26.4in)
500	660mm (26.0in)	690mm (27.2in)	720mm (28.4in)
550	710mm (28.0in)	740mm (29.1in)	770mm (30.3in)
600	760mm (29.9in)	790mm (31.1in)	820mm (32.3in)
650	810mm (31.9in)	840mm (33.1in)	870mm (34.3in)
700	860mm (33.9in)	890mm (35.0in)	920mm (36.2in)
750	910mm (35.8in)	940mm (37.0in)	970mm (38.2in)
800	960mm (37.8in)	990mm (39.0in)	1020mm (40.2in)
850	1050mm (41.3in)	1080mm (42.5in)	1110mm (43.7in)
900	1100mm (43.3in)	1130mm (44.5in)	1160mm (45.7in)
950	1150mm (45.3in)	1180mm (46.5in)	1210mm (47.6in)
1000	1200mm (47.2in)	1230mm (48.4in)	1260mm (49.6in)
1050	1250mm (49.2in)	1280mm (50.4in)	1310mm (51.6in)

Shaft Diameter (D) - 16mm ±0.1

Total Length (L)=Stroke (S)+Forcer Length (A)+(Support Length (L2)x2)

Additional stroke lengths are available. For longer strokes, see the datasheet for L160 Linear Shaft Motor. Contact Nippon Pulse for more information.

Connector (Motor Cable)

Receptacle Housing	XMR-03V
Plug Housing	XMP-03V
Retainer	XMS-03V
Pin Contact	SXM-001T-P0.6
Socket Contact	SXA-001T-P0.6

To be installed by the user.

Standard Lead Wire

Wire Type	UL 2464FA
Wire AWG	25
U Phase	Red
V Phase	White
W Phase	Black

300mm lead wire bare leads. The bending radius of the motor cable should be 26.4mm as suggested by the wire manufacturer.

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

Shaft Mass

Stroke	S160D	S160T	S160Q
100	0.28kg (0.63lb)	0.33kg (0.72lb)	0.37kg (0.81lb)
150	0.35kg (0.78lb)	0.4kg (0.87lb)	0.44kg (1lb)
200	0.42kg (0.94lb)	0.47kg (1lb)	0.51kg (1.1lb)
250	0.49kg (1.1lb)	0.54kg (1.2lb)	0.58kg (1.3lb)
300	0.56kg (1.2lb)	0.61kg (1.3lb)	0.65kg (1.4lb)
350	0.64kg (1.4lb)	0.68kg (1.5lb)	0.72kg (1.6lb)
400	0.72kg (1.6lb)	0.77kg (1.7lb)	0.81kg (1.8lb)
450	0.79kg (1.8lb)	0.84kg (1.8lb)	0.88kg (1.9lb)
500	0.86kg (1.9lb)	0.91kg (2lb)	0.95kg (2.1lb)
550	0.93kg (2.1lb)	1kg (2.2lb)	1kg (2.2lb)
600	1kg (2.2lb)	1kg (2.3lb)	1.1kg (2.4lb)
650	1.1kg (2.4lb)	1.1kg (2.5lb)	1.2kg (2.6lb)
700	1.1kg (2.5lb)	1.2kg (2.6lb)	1.2kg (2.7lb)
750	1.2kg (2.7lb)	1.3kg (2.8lb)	1.3kg (2.9lb)
800	1.3kg (2.8lb)	1.3kg (2.9lb)	1.4kg (3lb)
850	1.4kg (3lb)	1.4kg (3.1lb)	1.5kg (3.2lb)
900	1.5kg (3.2lb)	1.5kg (3.3lb)	1.5kg (3.4lb)
950	1.5kg (3.4lb)	1.6kg (3.4lb)	1.6kg (3.5lb)
1000	1.6kg (3.5lb)	1.6kg (3.6lb)	1.7kg (3.7lb)
1050	1.7kg (3.7lb)	1.7kg (3.8lb)	1.7kg (3.9lb)

Support and Bending

Stroke	Support Length (L2)	Max. Bending
0~350	25mm	0.00mm
351~500	40mm	0.30mm
501~800	40mm	0.50mm
801~max	60mm	0.50mm

CE Type Lead Wire Option

Ground Wire	CE
Wire Type	UL 1330
Wire AWG	24
U Phase	Red
V Phase	White
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. FG type with insulating sheet between coils and case. Meets all requirements of EN60034-1 (1998).

Forcer Spacing Distance

Spec	S160T	S160Q
Forcer Spacing Distance	10mm	
Pole (N/S) Distance	30mm	
Forcer Length	110mm 140mm	
Flip Forcers	No	Yes

Tandem S160D forcers are possible, but are equivalent to one (1) S160Q forcer and thus are not listed above.

Tandem Forcer



Serviced By:
SERVO GO.com

Toll Free Phone: 877-378-0240
Toll Free Fax: 877-378-0249

Il Free Fax: 877-378-0249 sales@servo2go.com www.servo2go.com