



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

| Electrical Specs | L250SSS | L250SS | L250DS | L250TS | L250QS |
|--|---------------|---------------|-----------------|-----------------|-----------------|
| Continuous Force ¹ | 7.1N (1.6lbs) | 17N (3.8lbs) | 29N (6.52lbs) | 44N (9.89lbs) | 55N (12.36lbs) |
| Continuous Current ¹ | 1.9Arms | 1.3Arms | 1.1Arms | 1.0A | ırms |
| Acceleration Force ² | 28N (6.29lbs) | 69N (15.5lbs) | 118N (26.53lbs) | 176N (39.57lbs) | 220N (49.46lbs) |
| Acceleration Current ² | 7.6Arms | 5.1Arms | 4.3Arms | 4.2Arms | 3.9Arms |
| Force Constant (K _f) | 3.7N/amp | 13N/amp | 28N/amp | 42N/amp | 57N/amp |
| Back EMF (K _e) | 1.2V/m/s | 4.5V/m/s | 9.2V/m/s | 14V/m/s | 19V/m/s |
| Resistance 25°C³ | 2.9Ω | 6.5Ω | 13Ω | 19Ω | 25Ω |
| Inductance ³ | 2.8mH | 11mH | 19mH | 28mH | 37mH |
| Electric Time Constant | 0.96ms | 1.75ms | 1.47ms | 1.48ms | 1.45ms |
| Fundamental Motor Constant (K _m) | 2.194N√W | 5.28N√W | 7.78N√W | 9.66N√W | 11.23N√W |
| Magnetic Pitch (North-North) | 30mm (1.18in) | 60mm (2.36in) | | | |

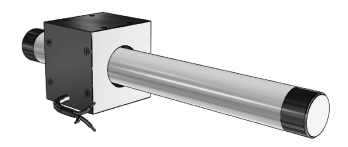
Is this the proper Linear Shaft Motor for your application? Use our SMART sizing program to assist in your decision.

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

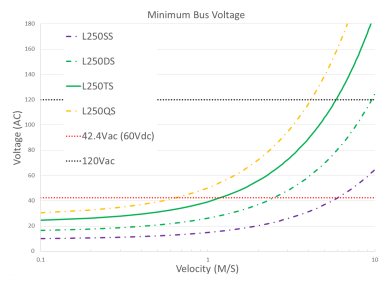
³ All winding parameters listed are measured line-to-line (phase-to-phase).

| Thermal Specs | L250SSS | L250SS | L250DS | L250TS | L250QS |
|---|---------------------|-------------------|---------------------|---------------------|---------------------|
| Max Phase Temperature⁴ | | | 135°C (275°F) | | |
| Thermal Resistance (Coil) (K _q) | 11.0°C/W (51.8°F/W) | 10.0°C/W (50°F/W) | 7.7°C/W (45.86°F/W) | 5.3°C/W (41.54°F/W) | 4.6°C/W (40.28°F/W) |

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



Bus Voltage



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, contact Nippon Pulse for more information.

| Forcer Specs | L250SSS | L250SS | L250DS | L250TS | L250QS |
|------------------------|------------------|------------------|------------------|-----------------|-----------------|
| Forcer Length (A) | 30mm (1.18in) | 50mm (1.97in) | 80mm (3.15in) | 110mm (4.33in) | 140mm (5.51in) |
| Forcer Width | 56mm (2.2in) | | | | |
| Forcer Screw Pitch (P) | 20mm (0.79in) | 40mm (1.57in) | 70mm (2.8in) | 100mm (3.94in) | 130mm (5.12in) |
| Forcer Weight | 0.24kg (0.53lbs) | 0.43kg (0.95lbs) | 0.72kg (1.59lbs) | 1.0kg (2.20lbs) | 1.4kg (3.09lbs) |
| Gap | 2.0mm (0.08in) | | | | |

Tolerances are as follows: Dimension (mm) Tolerance (mm) 0 -6 ±0.1 7 - 30 ±0.2 31 - 120 ±0.3 121 - 315 ±0.5 316 - 1000 ±0.8 1001 - 2000 ±1.2 2000 -±1.5

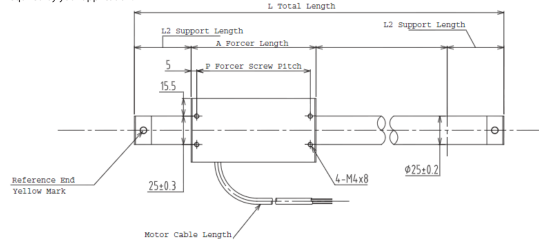
L = See Shaft Length L1 = Usable Stroke + A

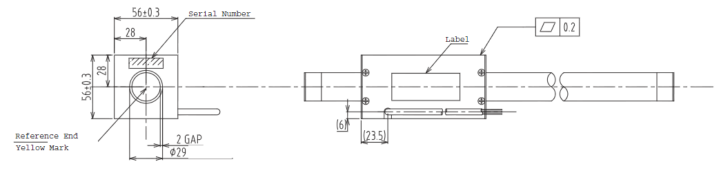
L2 = See Support Length

A = See Forcer Length P = See Forcer Screw Pitch

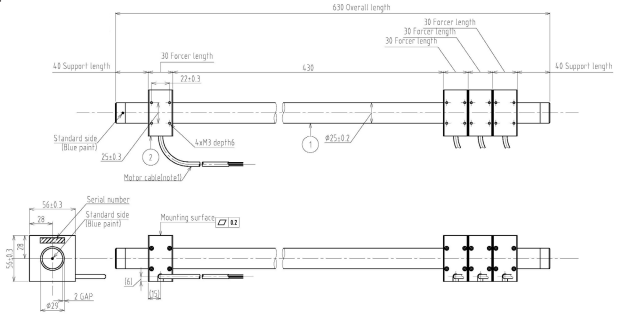
Unless otherwise specified, dimensions are in mm

Note: Cable length 300mm. The bending radius of the motor cable should be 36.6mm (wire diameter 6.1 * 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.

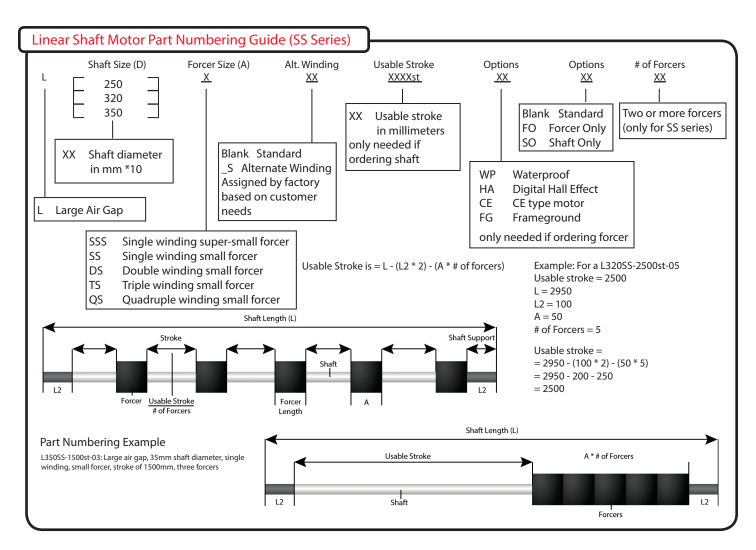




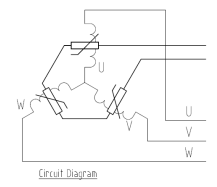
L250SSS:



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



THM Option



4. Thermistor PTCSL20T071DBE(Vishay)

Support and Bending

| Stroke | Support Length (L2) | Max. Bending | |
|----------|---------------------|--------------|--|
| 0~850 | 50mm | 0.00mm | |
| 900~1650 | 70mm | 0.30mm | |
| 1700~max | 100mm | 0.70mm | |

Thermocouple

