HIGH TORQUE-TO-WEIGHT RATIO | LIGHT-WEIGHT AND LOW-INERTIA | HIGHLY EFFICIENT RING ARCHITECTURE | ZERO COGGING FOR PRECISION MOVEMENT | SCALABLE IN SIZE AND POWER

Data Sheet Model Number: LSI-267-32

ThinGap's LS Line includes numerous high performance brushless permanent magnet motors. The LS line targets lower speed, high precision applications such as gimbals, optics, and precision robotics. The highest torque density with high power capability and low thermal resistance.

Motor Parameter Table

Peak Torque (Duration 2) Peak Phase Current (Duration 1) N-m 36.5 (3 A _{Peak-Sine} 68.4 (1	1s) 3s)
Max Continuous Power Max Continuous Speed RPM 2200 Max Continuous Phase Current Required Motor Voltage @ Max Speed V _{pkl-l} 285 Max Continuous Coil Temperature °C 130 Peak Parameters@Max Speed Units Value Peak Torque (Duration 1) Peak Torque (Duration 2) Peak Phase Current (Duration 1) Peak Phase Current (Duration 2) A _{Peak-Sine} 36.8 (3)	3s)
Max Continuous Speed RPM 2200 Max Continuous Phase Current Required Motor Voltage @ Max Speed VpkI-I 285 Max Continuous Coil Temperature Peak Parameters@Max Speed Units Value Peak Torque (Duration 1) Peak Torque (Duration 2) Peak Phase Current (Duration 1) Peak Phase Current (Duration 2) Peak Phase Current (Duration 2) Apeak-Sine RPM 2200 11.6 N-peak-Sine 11.6 N-peak-Sine 10.6	3s)
Max Continuous Phase Current Required Motor Voltage @ Max Speed VpkI-1 285 Max Continuous Coil Temperature °C 130 Peak Parameters@Max Speed Units Value Peak Torque (Duration 1) Peak Torque (Duration 2) Peak Phase Current (Duration 1) Peak Phase Current (Duration 2) Apeak-Sine 36.8 (3)	3s)
Required Motor Voltage @ Max Speed Vpki-1 285 Max Continuous Coil Temperature °C 130 Peak Parameters@Max Speed Units Value Peak Torque (Duration 1) Peak Torque (Duration 2) Peak Phase Current (Duration 1) Peak Phase Current (Duration 2) Apeak-Sine 36.8 (3)	3s)
Max Continuous Coil Temperature °C 130 Peak Parameters@Max Speed Units Value Peak Torque (Duration 1) N-m 68.1 (3 Peak Torque (Duration 2) N-m 36.5 (3 Peak Phase Current (Duration 1) A _{Peak-Sine} 68.4 (3 Peak Phase Current (Duration 2) A _{Peak-Sine} 36.8 (3	3s)
Peak Parameters@Max Speed Units Value Peak Torque (Duration 1) Peak Torque (Duration 2) N-m 36.5 (3) Peak Phase Current (Duration 1) Peak Phase Current (Duration 2) A _{Peak-Sine} 36.8 (3)	3s)
Peak Torque (Duration 1) N-m 68.1 (3 Peak Torque (Duration 2) N-m 36.5 (3 Peak Phase Current (Duration 1) A _{Peak-Sine} 68.4 (1 Peak Phase Current (Duration 2) A _{Peak-Sine} 36.8 (3	3s)
Peak Torque (Duration 2) N-m 36.5 (3 Peak Phase Current (Duration 1) A _{Peak-Sine} 68.4 (3 Peak Phase Current (Duration 2) A _{Peak-Sine} 36.8 (3	3s)
Peak Phase Current (Duration 1) Peak Phase Current (Duration 2) A _{Peak-Sine}	,
Peak Phase Current (Duration 2) A _{Peak-Sine} 36.8 (3	1s)
rear sine	
Peak Power (Duration 1) W 15689	3s)
13003	(1s)
Peak Power (Duration 2) W 8409	(3s)
Motor Constants Units Value	
Voltage Constant V _{pkl-l} /rad/s 1.192	
Voltage Constant V _{pkl-l} /kRPM 124.785	5
Torque Constant N-m/A _{RMS} 1.459	
Motor Constants N-m/VW 1.138	
Electrical Parameters Units Value	
Motor Resistance @ 20°C Ω 1.096	
Motor Resistance @ Max Temperature Ω 1.582	
Inductance μH 100	
Number of Magnetic Poles ea 38	
Electrical Frequency @ Max Speed Hz 697	
Mechanical Parameters Units Value	
Rotor Inertia kg-m ² 1.66E-0.	2
Outer Diameter mm 266.7	
Through Hole Diameter mm 231.4	
Axial Height mm 31.8	
Rotor Mass kg 1.136	
Stator Mass kg 0.911	
Part Set Mass kg 2.047	



ThinGap's LS Line of Brushless Motors For low speed, high precision applications such as gimbals,

optics, and precision robotics. Highest torque density with high power capability. Available in sizes 25mm to 267mm.

Torque and Mechanical Speed:

Continuous rated torque of up to 11.54Nm and rated speed of up to 2200 RPM.

Motor controller recommendation:

Standard 3-Phase Controller
High frequency PWM recommended

Options available upon request:

Alternative winding design options

High temperature option

Hall Sensor option

Higher speed options

🔊 thin gap



Motor Data Sheet Model Number: LSI-267-32

ThinGap technology incorporates the latest electro-magnetic components where torque limits, both continuous and peak, are determined by available cooling. The charts presented develop these limits based on natural convection from the lamination stack surface with forced convection on the coil surface due to rotation of the rotor. Mounting of the laminations stack to a heat sink will further improve maximum continuous torque capacity. Contact ThinGap for application-specific requirements.

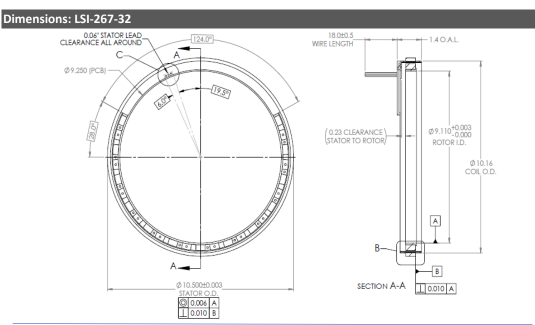
ThinGap's frameless motor part set allows it to be completely integrated resulting in the highest ratio of torque-to-volume. In this configuration, the motor's rotor and stator can be housed within the customer's assembly utilizing a common shaft and bearing system, resulting in increased coupling efficiencies, smaller system size and lower weight. **Note:** stator and rotor assembly requires tooling due the high magnetic strength of ThinGap's rotor designs.

Basic Frame Sizes Available:					
Motor Model (mm)	Cont. Torque Range (N-m)				
LSI-25-10, LSI-25-16 & LSI-25-2	0.0163 to 0.0664				
LSI-51-13	0.14				
LSI-59-13	0.2				
LSI-75-12 & LSI-75-20	0.29 to 0.66				
LSI-105-33	1.5 to 1.9				
LSI-130-23	1.9 to 2.2				
LSI-152-29	3.6				
LSI-267-32	11.5				

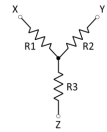


(Custom sizes also available.)

Example of typical use motor speed curve Higher speeds possible and is dependent on the applied voltage. Top speed may be limited mechanically. Please consult factory if higher speeds are required.



ThinGap is a leading designer and producer of US-made standard and custom motors and generators. In addition to the LS Line (presented above) for lower speed, high precision applications, the TG Line offers the highest power density motor design with high torque and inherent high-speed capability in sizes 25mm to 1 meter, and powers from mW to MW. ThinGap also develops custom and application-specific motors, such as carbon fiber-based designs and large clean output starter generators. ThinGap's high performance, zero cogging motors and generators are widely used in aerospace propulsion, hybrid power, space, medical and high-end industrial applications.



MOTOR	EXCITATION STEP						
	1	2	3	4	5	6	1
Α	+		-			+	+
В		+	+				
С		-		+	+		-
HALL SENSORS							
Н1	1	1	0	0	0	1	1
Н2	0	1	1	1	0	0	0
НЗ	0	0	0	1	1	1	0

Dimensions in "inches".

