

AXIS SERIES LINEAR ACTUATORS

LINEAR MOTOR AND BALL SCREW DRIVE TECHNOLOGIES





ENABLING AUTOMATION

NSK MECHATRONIC SYSTEM SOLUTIONS

For decades, NSK has specialized in developing electromechanical solutions – integrating our precision machine components with control technology – to deliver advanced, reliable and precise motion and control.

Robotic surgery. Medical imaging. Biomedicine. Semiconductor. 3D printing. Factory automation. Our customers are vast and diverse, united by precision-critical applications and NSK's ability to achieve coherent mechatronic solutions that offer:

- Augmented machine function and accuracy
- > Optimized system performance, space and life
- Reduced costs and complexity

From complex systems to single-axis solutions, NSK delivers innovative and ideal integrated motion solutions to enable automation and accuracy in machine function, for a competitive edge to our customers.



HIGH PERFORMANCE. SIMPLE. FLEXIBLE.

For system designers seeking high capacity, high speed and ultra-precise linear indexing and positioning, NSK applies our accumulated expertise with ball screws, linear guides and support bearings into our new line of single-axis actuators: the AXIS series. Compact and sleek, yet robust, NSK's AXIS actuators are estimable workhorses that deliver seamless integration with considerable benefits including:

- > Robust drive technology options ball screw or linear motor coil
- Flexible, open-ended integration a wide range of servo/stepper motor compatibility (BMAX); universal position feedback (LMAX)
- Net positive performance achieved with proven NSK precision ground ball screw and linear guide technologies
- > Simplified installation multiple datum planes and counterbore holes
- Modular compatibility BMAX and LMAX designs are interchangeable and exchangeable without need for machine modification

Pictured from left: BMAX ball screw actuator and LMAX linear motor actuator

LMAX LINEAR MOTOR ACTUATORS



Above: Linear motor drive technology with NS-AL series linear quides equipped with K1-L

series linear guides equipped with K1-L lubrication units

DESIGNATION SYSTEM / SPECIFICATIONS





SPECIFICATIONS - LMAX175 ACTUATOR								
PARAMETER	UoM	STD. COIL	LONG COIL	PARAMETER		UoM	STD. COIL	LONG COIL
Continuous force at 100°C	N	126.6	253.1	Positioning resolution		μm	5	
Peak force	N	310.7	621.5	Positioning sensor linearity		µm/m	± 5	
Force constant ± 10%	N/Arms	50).6	Positioning accuracy		µm/m	± 15	
Back EMF constant ± 10%	Vpeak/(m/s)	4	1.3					
Motor constant @ 25°C	N/Sqrt(W)	14.5	20.4	Table mass		kg	3.2	5.4
Resistance (L-L) 25°C ± 10%	Ω	8.2	4.1	Maximum speed		m/s	5	
Inductance (L-L) ± 30%	mH	68.3	34.2	Lin. guide dyn. load rating, C ₅₀		Ν	11 200	
Electrical time constant	ms	8.3 Lin. guide		Lin. guide stat. lo	guide stat. load rating, C ₀ N		16 900	
Continuous current @ 100°C	Arms	2.5	5.0	Payload		kg	dependent on	load & motion
Peak current	Arms	9.0	15.0		Rolling	N-m	350	350
Cont. power dissipation @ 100°C	w	98.8	197.7	Transportable moment *	Pitching	N-m	280	700
Max coil temperature	°C	1(00		Yawing	N-m	225	225
Thermal dissipation constant	W/°C	1.3	2.6	Base mass by length		kg/m	18	
Max bus voltage	Vdc	61	00	Temperature, max. continuous		°C	50	
Magnetic period	mm	3	0	* Transportable Moment - is a value at which the rated fatigue life of linear guide is 10,000 km when any unidirectional moment acts continuously on the linear guide			aar quida —	
Coil insulation class		Class B	(130°C)				ent acts	
Compliance		RoH	S, CE					

LMAX175 DIMENSIONS AND SPECIFICATIONS



	ACTUATOR DIMENSIONS							
BASIC LMAX PART NO.	NOMINAL STROKE	STROKE LIMIT	BODY	LENGTH	MOUNTING HOLES			
	S _{nom}	Slim	L ₁	L ₂	L3	n		
	mm	mm	mm	mm	mm	qty		
LMAX175S-020	200	220	482	498	400	3		
LMAX175S-040	400	420	682	698	600	4		
LMAX175S-060	600	620	882	898	800	5		
LMAX1755-080	800	820	1 082	1 098	1 000	6		
LMAX1755-100	1 000	1 020	1 282	1 298	1 200	7		
LMAX1755-120	1 200	1 220	1 482	1 498	1 400	8		
LMAX1755-140	1 400	1 420	1 682	1 698	1 600	9		
LMAX1755-160	1 600	1 620	1 882	1 898	1 800	10		
LMAX1755-180	1 800	1 820	2 082	2 098	2 000	11		
LMAX1755-200	2 000	2 020	2 282	2 298	2 200	12		





	ACTUATOR DIMENSIONS							
BASIC LMAX PART NO.	NOMINAL STROKE	STROKE LIMIT	BODY I	.ENGTH	MOUNTING HOLES			
	S _{nom}	Slim	L1	L ₂	L ₃	n		
	mm	mm	mm	mm	mm	qty		
LMAX1755-220	2 200	2 220	2 482	2 498	2 400	13		
LMAX175S-240	2 400	2 420	2 682	2 698	2 600	14		
LMAX175S-260	2 600	2 620	2 882	2 898	2 800	15		
LMAX175S-280	2 800	2 820	3 082	3 098	3 000	16		
LMAX175S-300	3 000	3 020	3 282	3 298	3 200	17		
LMAX175S-320	3 200	3 220	3 482	3 498	3 400	18		
LMAX175S-340	3 400	3 420	3 682	3 698	3 600	19		
LMAX175S-360	3 600	3 620	3 882	3 898	3 800	20		
LMAX1755-380	3 800	3 820	4 082	4 098	4 000	21		

NSK PARTNERING TO ACCELERATE INNOVATION



AXIS series actuators are designed, tested and built by NSK Americas mechatronics experts and integration teams, with decades of accumulated expertise in materials engineering, tribology, and mechatronic integration. They are manufactured domestically at our Franklin, Indiana facility, and our ability to respond quickly and precisely to customer needs is unsurpassed in the industry.

- > Experience NSK partners with companies in virtually every industry. Our depth of experience enables us to bring customers field-proven solutions, supporting their operations with accelerated innovation and automation in robotics, medical, semiconductor, material handling, electronics, automotive assembly and other automation applications.
- > Fit We tailor our solutions to meet your specific performance needs, cost targets, maintenance intervals and service lifetime requirements. We bring robust resources to bear on design, deployment, and speed to market.

With NSK, our customers can expect end-to-end life cycle optimization with:

DESIGN AND DEVELOPMENT

- > System design proposal with CAD model
- > Component failure analysis and benchmarking
- Optimized material technologies
- > Applications simulation

PROJECT MANAGEMENT

- > Design reviews
- > Prototype with testing and reporting
- > Production schedule

AFTER SALES SERVICE

- > On-site support for system installation
- > Component failure analysis and benchmarking
- > Training



ACCUMULATED EXPERTISE, OPTIMAL SUPPORT

For your precision machine component and integrated system requirements, you can rely on the optimum interaction of NSK design solutions, comprehensive engineering support, domestic manufacturing capabilities and access to our global technology network. Our local automation experts will collaborate closely with you through all aspects of design, provide intensive project management and extend comprehensive technical support. We aim to deliver to our customers the ideal motion and control solution and experience.

Visit nskautomation.com to review products and services, case studies and videos, and to find an NSK distributor near you.

www.nskautomation.com



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